# WEST VIRGINIA GEOLOGICAL SURVEY

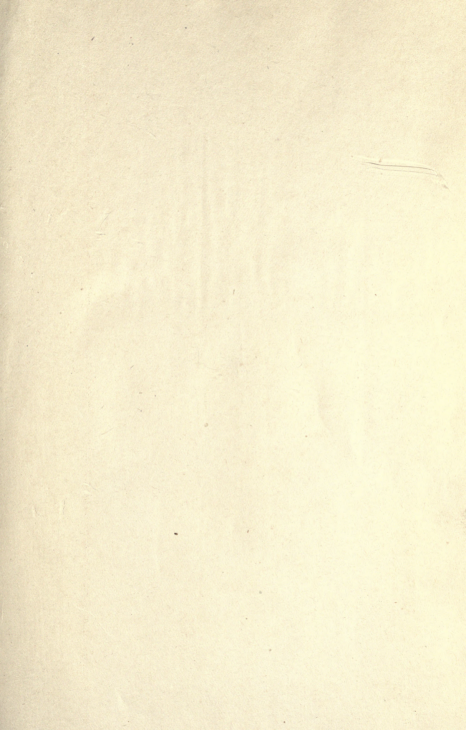


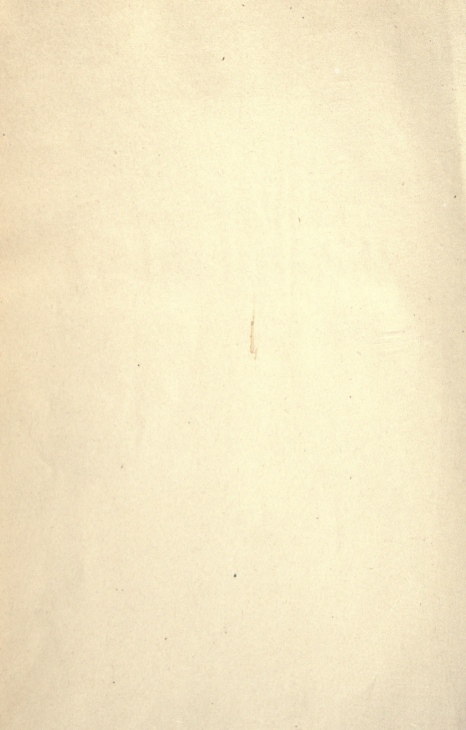
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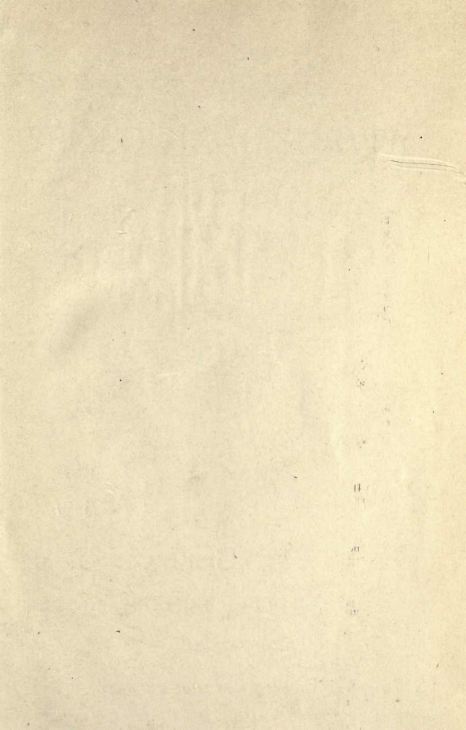
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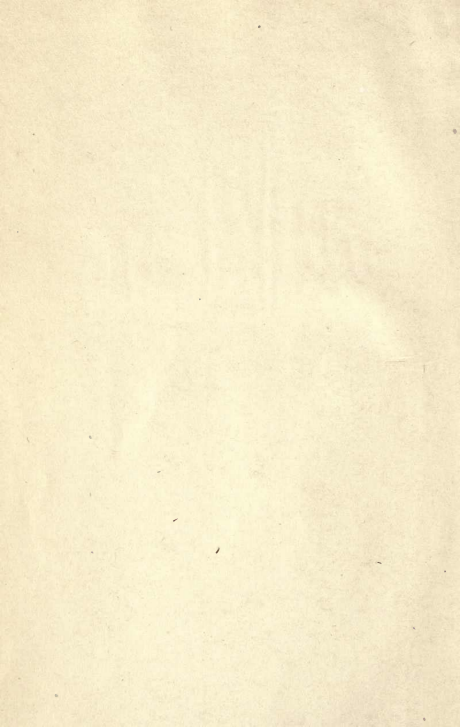












# WEST VIRGINIA GEOLOGICAL SURVEY

# VOLUME ONE A



**PETROLEUM** 

AND

NATURAL GAS

PRECISE LEVELS

UNIVERSITY
OF THE
OF

By I. C. WHITE, State Geologist.

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VI / A

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Stenographer.

RIETZ C. TUCKER, (since May 1st, 1904) Stenographer.

#### LETTER OF TRANSMITTAL.

To His Excellency, Albert B. White, Governor of West Virginia, and President of the Geological Survey Commission:

SIR:—I have the honor to transmit herewith a supplementary Report on Petroleum and Natural Gas entitled Volume One A. edition of Volume One on this subject had become entirely exhausted, and as the Survey received frequent requests for the same, the Commission authorized the publication of this supplementary volume to supply the demand in question. Then, too, the Survey has collected many valuable records of oil and gas well borings in the several regions of the State, the publication of which will prove of great value not only to those connected with oil and gas developments, but also to those interested in coal, since these records give exact measurements through the several geological formations, and in a more or less accurate manner indicate the presence or absence of valuable coal beds, together with their depths below the surface, and approximate thickness. The publication of these records is necessary for their preservation beyond the possibility of loss as well as to place them in a form available for use, and their value to the citizens of the State both now and for the future, fully warrants the comparatively small expense of printing. In the preparation of the text of this Report, the previous Volume One has been drawn upon quite freely, since much of it is of ever permanent interest, but the well records with a very few exceptions, are entirely new. Those added from Pennsylvania are published because they are contiguous to the West Virginia oil fields, and tend to aid our operators in their tireless search for these buried treasures which have added so much to the wealth and prosperity of the State. The Publication Committee has contracted for an edition of 5,000 copies of this report, 3334 copies of which are to be bound in cloth and the remainder in paper, and the Commission has fixed the price at \$1.00 per copy for the paper binding, and \$1.25 per copy for the cloth, delivered free to the purchaser by mail or express.

The receipts from the sales of publications (Vol. II, on Coal, and

the new State Map issued February 1st, 1904) have been sufficient to pay the entire cost of publication of the new State Map, as well as the expense for postage and express in the delivery of the

Survey publications to the purchasers.

The commission has just authorized the preparation of Vol. III on Clays, Limestones, and Building Stones, and elected Prof. G. P. Grimsley of Washburn College, Topeka, Kansas, as Assistant Geologist, who will come to West Virginia, August 1st of this year, and take charge of the work on Volume III, which can probably be published early in 1905.

It is hoped that the data given in the present volume, may lead the citizens of our state to adopt less wasteful and extravagant methods of utilizing our still abundant stores of Natural Gas, and that the next Legislature will devise effective means for preventing the inexcusable waste and dissipation of this priceless heritage of the

world's best and purest fuel.

Very respectfully,

I. C. WHITE, State Geologist.

Morgantown, July 1st, 1904.

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## **PREFACE**

To be a second of the second

For the invaluable results of the oil and gas well borings recorded in this volume, the Survey is chiefly indebted to the courtesy of the great Oil and Gas producing companies, the officers of which have kindly given full information without stint. The geologic data thus given to the citizens of our domain practically free of expense, has cost the operators millions of dollars to secure, in their fruitful search with the drill. That they will spend many millions more in piercing the rocky envelope of the State for these treasures of light and fuel, goes without saying. The writer has endeavored to enlist the aid of the Carnegie Institution of Washington, D. C., in an effort to secure more carefully kept records rendered available to geology through this enormous expenditure of money in drilling for oil and gas in West Virginia, but as yet the officers of that Institution have failed to embrace this opportunity to add so immensely to the sum of human knowledge at only a small outlay in money. The great oil producing companies would most heartily co-operate in any such endeavor by giving facilities for securing samples of the drillings, making more numerous and accurate (steel line) measurements etc., but they cannot be expected to do such purely scientific work at their own expense, and entirely on their own initiative. If the survey could secure the funds to employ two men at modest salaries (\$60 to \$75 per month), one to attend the drill by day, and the other by night, recording measurements and securing samples from every sand pumping, the results thus obtained would prove of the greatest value, especially in the distant future of the State, when the search for oil and gas shall have long been ended with their exhaustion, and a knowledge of the State's deeply buried coal resources shall prove of great value to her citizens. It is hoped that some means of securing and preserving such valuable data now rendered possible in so many counties, may soon be obtained before the enormous expenditures required in drilling operations shall have ended forever.

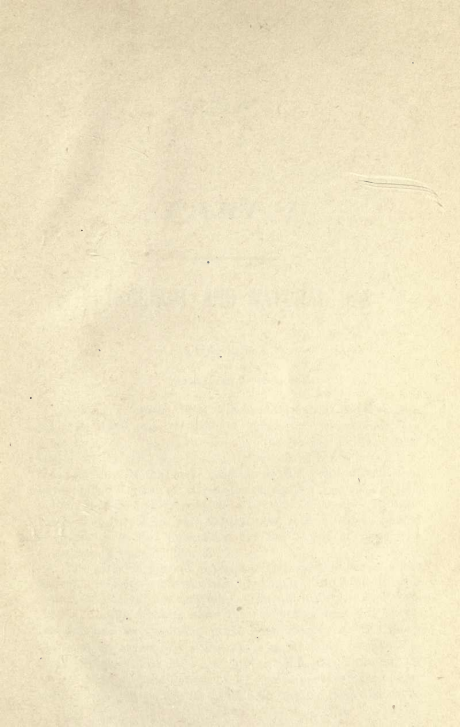
In the body of this volume due credit and acknowledgment are given for all records published, and while it is impossible to make formal announcement here of all who have thus aided the Survey, yet the following firms and corporations have done so much in this line, that the Survey cannot refrain from this public recognition of their aid and courtesy:

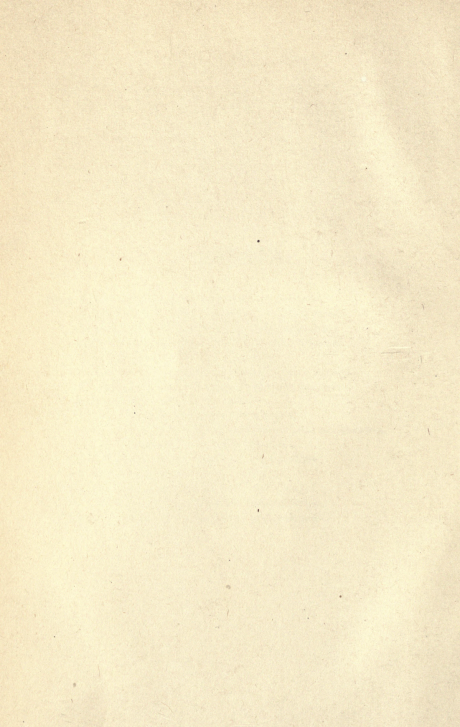
The officers and employees of the Battelle Oil Co., Bendum Bros., Burt Oil Co., Cabell Oil & Gas Co., Calf Creek Oil Co., Cairo Oil Co., Carnegie Natural Gas Co., Carter Oil Co., Chartiers Oil Co., Citizens Natural Gas Co., Clark Oil Co., Delmar Oil Co., Elk River Oil & Gas Co., Elkton Oil & Gas Co., Fairmont & Grafton Gas Co., Fayette County Gas Co., Fearless Oil Co., Federal Oil Co., The Fisher Oil Co., Fort Pitt Gas Co., Gartlan Drilling Co., J. M. Guffey & Co., Hartman Oil Co., Hope Natural Gas Co., Hurricane Oil & Development Co., E. H. Jennings & Bros., Kanawha Oil Co., Mandell Oil & Gas Co., Manufacturers Heat & Light Co., McCalmont Oil Co., New York Petroleum Co., Philadelphia Co., Roberts Bros., Southern Oil Co. & Fred S. Rich, South Penn Oil Co., Stumptown Oil & Gas Co., Syndicate Oil & Gas Co., Triple State Oil & Gas Co., Union Oil Co., U. S. Coal & Oil Co., U. S. Oil Co., Virginia Oil & Gas Co. and the Walton Oil & Gas Co.

## ERRATA.

Page 6, line 9 from top, for "aniamls," read animals.

- " 6, line 12 from top, for "conquerer," read conqueror.
- " 10, line 4 from top, for "ingenius," read ingenious.
- " 11, line 10 from top, for "irridescent," read iridescent.
- " 26, line 5 from top, for "rus" read runs.
- " 37, line 8 from bottom for "comparee," read compares.
- " 49, line 13 from bottom for imposible," read impossible.
- " 51, line 17 from top for "vis" read viz.
- " 52, line 7 from top for "hense," read hence.
- "54, line 2 from bottom for "acumulation," read accumulation.
  - " 58, line 9 from bottom for "lige," read like.
- " 226, line 16 from top for "utilzing," read utilizing.
  - " 235, line 14 from top for "7 5-8," read 5 5-8.
  - " 356, line 13 from top for "refered," read referred.
  - " 358, line 20 from top for "Southen," read Southern.
  - " 415, line 15 from top for "suspect," read suspected.







# PART I

# PETROLEUM AND NATURAL GAS

#### CHAPTER I

#### HISTORICAL SKETCH

Volume I, of the West Virginia Geological Survey, published in 1898, was distributed gratis to whomsoever applied therefor. The result was that the limited edition (3,000 copies) of the same was practically exhausted before many persons and libraries that make good use of such publications, could be supplied. Some of the historical matter printed in that volume is of such permanent value to every one interested in the subjects of Petroleum and Natural Gas, that it will be quoted from freely in this publication for the benefit of those who could not procure Volume I.

The early history of petroleum and natural gas is much the same in every country where they occur. In China the utilization of natural gas antedates authentic history. In Persia, Arabia, India, Albania, and other countries, rock oil, or petroleum, and its residuum, pitch, have been in use for many centuries, as attested by such writers as Aristotle, Strabo, Plutarch, Pliny, Marco Polo and others, while the ruins of the ancient temple of the Parsees or Fire-worshipers at Baku, where natural gas and petroleum have been issuing from the earth,

and bubbling up through the waters of the Caspian Sea for untold ages, simply accentuate the story of every other country.

The ancient gravel pits near Titusville, Pennsylvania, show that the American Indian had some knowledge of the value of petroleum, before the white man had invaded the region, and it is quite probable that the "burning springs," and outflows of petroleum, on the Little and Big Kanawhas, Big Sandy and other streams of West Virginia, had already attracted the attention of the aborigines, and that they were making use of them in their own primitive way, long before the first white settlers crossed the Alleghanies.

Gen. Washington's Discovery of a Natural Gas Spring.

One of the earliest records of these natural gas vents or "burning springs" is of that on the Great Kanawha, nine miles above Charleston, near the crest of the Browntown anticlinal. General Washington visited this "burning spring" in 1775, and pre-empted it along with other lands given to him for military services by the State of Virginia. In his will this natural gas wonder, together with a square acre of ground around it, was deeded to the public forever, and the following reference to its acquisition is recorded: "The tract of which the 123 acres is a moiety was taken up by Gen. Andrew Lewis and myself for, and on account of, a bituminous spring, which it contains, of so inflammable a nature as to burst forth as freely as spirits and is nearly as difficult to extinguish."

### Drilling Machinery and Methods Invented in the Great

### Kanawha Valley.

It is not generally known that all of the essential elements of the petroleum industry of the United States really originated in what is now West Virginia, but such is the truth of history. It was in the Great Kanawha Valley at the Salt, or Buffalo Lick, near Charleston, where, under the intelligent and successful attempts of the Ruffner Bros. (David and Joseph) to bore down through the rocks and ascertain the source of the famous salt spring, that modern drilling tools, jars, casing, and practically all of the oil well machinery in use at the present

day were invented. These boring operations were begun by the Ruffner Brothers (David and Joseph) in 1806, and their efforts were crowned with success on the 15th day of January, 1808. The story of these early drilling operations and inventions has been given in a detailed and interesting sketch by Dr. J. P. Hale,\* President of the West Virginia Historical Society, Charleston, W. Va., in the "Resources of West Virginia," 1876, by M. F. Maury and Wm. M. Fontaine, Chapter XII, pages 274-305, and as that volume is now out of print, the main portion of the chapter is here re-produced, beginning with page 273, as follows:

The Early Drilling Operations of David and Joseph Ruffner in the Great Kanawha Valley.

"The Kanawha Salt Works are situated in Kanawha county, on the Kanawha river, commencing about three miles above Charleston and extending up the river for several miles, on both sides.

These "Licks," as they are called, have not only been known and extensively worked from the first settlement of the valley by the whites, but have been known and used from time immemorial by the Indian tribes, and frequented by swarms of buffalo, elk, deer, and other wild animals, before the advent of the white man.

In 1753, when all this region was an unknown wilderness, which had never been penetrated by the most adventurous white man, a party of Shawnees who dwelt upon the Scioto, in what is now Ohio, made a raid upon the frontier settlements of Virginia, in what is now Montgomery county. Having taken the settlers unawares, and after killing, burning and capturing prisoners, as was their custom, they retreated, with their captives, down New River, Kanawha, and Ohio, to their homes. One of these captives, Mrs. Mary Ingles who afterwards made her escape, and was returned to her friends, related that the party had stopped several days at a salt spring on the Kanawha river, rested from their weary march, killed plenty of game and feasted themselves on the fat of the land; in

<sup>\*</sup>Dr. Hale, who gave the best efforts of his long and busy life to the interests of West Virginia, died in Charleston recently. With but little financial aid from others, he built and donated to the State the first capitol building at Charleston, in order that his native town might become the chief city of West Virginia, although the building of the state house, together with the occurrence of a destructive flood during the same time, practically swept away all of Dr. Hale's financial resources. As the founder and president of the State Historical Society until his decease, he accomplished much toward the preservation of the early history of the State he loved and served so well.

the meantime, boiling salt water and making a supply of salt, which was carefully packed and taken home with them to their western homes. This is not only the first account we have of salt making on the Kanawha, but anywhere else west of the Alleghanies. In fact, if there is any earlier record of salt-making from brine springs, anywhere in the United States, I am not aware of it.

The earliest settlement made by the whites in the Kanawha valley, was made by Walter Kelley and family, at the mouth of the creek, which bears his name, in the spring of 1774, several months before the battle of Point Pleasant, where the combined Indian tribes, under the celebrated Sachem, Cornstalk, were defeat-

ed and driven back by the Virginians, under Gen. Lewis.

Kelley and his family paid the forfeit of their lives to their temerity; they were all killed by the Indians; but after the battle of the Point, when there was greater security for life, the Valley was rapidly settled, mostly by Virginians, and in great part by the hardy

soldiers who had followed Lewis to Point Pleasant.

The early pioneer settlers, in a wilderness, without communication with other settlements, except by foot or bridle paths, depended upon the Kanawha Licks for their scant supply of salt. In those days of simple economy and provident thrift, when everything useful was made the most of, the women's wash-kettles were put under requisition for a four-fold duty; they boiled the daily hog and hominy, and other wholesome, frugal fare; once a week they boiled the clothes, on wash day; semi-occasionally they boiled the salt water for a little of the precious salt, and every spring they went to the sugar camp, to boil the annual supply of maple sugar and molasses.

It is related that at one time, when there was an apprehended attack from the Indians, the few early settlers were posted at the mouth of Coal river, for protection. Being out of salt and suffering for the want of it, they sent some of their hardy and daring young men in canoes up to the salt spring, where they dipped the canoes full of salt water; and, getting safely back, the water was boiled, and

the precious salt made under cover of the fort.

Among the earliest land locations made in the valley, was one of 502 acres, made in 1785, by John Dickinson, from the Valley of Virginia, to include the mouth of Campbell's creek, the bottom above and the salt spring. Dickinson did not improve or work the property himself, but meeting with Joseph Ruffner, an enterprising farmer from the Shenandoah Valley, Virginia, in 1794, and describing this salt spring to him, Ruffner became so impressed with its value, that he then and there purchased the 502 acres upon Dickinson's own report, without himself seeing it, agreeing to pay for it 500 pounds sterling without condition, and other sums conditioned upon the quantity of salt to be made which might increase the price to 10,000 pounds sterling. Having gone thus far, he sold out his Shenandoah estates, and in 1795 removed himself and family to Kanawha to look after his salt property. Upon arriving here, however, his penchant

for rich farming lands overcame him, and he purchased from George and William Clendenen the large river bottom of 900 acres extending from the mouth of Elk river up the Kanawha, and, upon 40 acres of which the village of Charleston had been laid out and started the previous year. This last purchase, and the subsequent attention to clearing and improving the farm diverted Ruffner's attention for a time, from the salt project; the delay was fatal so far as he was concerned; he did not live to execute his pet scheme or realize his cherished hopes. Dying in 1803, he willed the property to his sons, David and Joseph, enjoining it upon them to carry out, as speedily as practicable, his plans of building up extensive salt manufactories to supply not only the increasing local demand, but a larger and still more rapidly growing demand which was now coming from the many thrifty settlements throughout the Ohio Valley. During the elder Ruffner's life, however, he had leased to one Elisha Brooks the use of salt water and the right to manufacture salt, and in 1797, this Elisha Brooks erected the first salt furnace in Kanawha or in the western country. It consisted of two dozen small kettles set in a double row, with a flue beneath, a chimney at one end, and a fire bed at the other.

To obtain a supply of salt water, he sank two or three "gums," some 8 or 10 feet each in length, into the mire or quick-sand of the salt lick, and dipped the brine with a bucket and swape, as it oozed

and seeped through the sands below.

In this crude rough and ready way, Brooks managed to make about 150 pounds of salt per day, which he sold at the kettles, at 8 to 10 cents per pound. No means were used to settle or purify the brine or salt, as the salt water came from the gum, so it was boiled down to salt in the kettles, with whatever impurities or coloring matter it contained. As it issues from the earth it holds some carbonate of iron in solution; when it is boiled, this iron becomes oxidized, and gives a reddish tinge to the brine and salt.

This Kanawha salt soon acquired a reputation for its strong taste, and its superior qualities for curing meat, butter, etc. A great many who used it and recognized these qualities in connection with its striking reddish color came to associate the two in their minds in the relation of cause and effect, and orders used to come from far and near for some of "that strong, red salt from the Kana-

wha Licks."

Almost the only mode of transporting salt beyond the neighborhood in those early days was by pack horses, on the primitive, back-woods pack-saddle. So much of this was done, and so familiar did the public mind become with the term, as used in that sense, that even to this day, among a large class of people, the verb "to pack" is always used instead of other synonymous or similar terms, such as carry, transport, fetch, bring, take, etc., and the "tote" of Old Virginia.

It was not until 1806, that the brothers, David and Joseph Ruffner, set to work to ascertain the source of the salt water, to procure, if possible, a larger supply and of better quality, and to prepare to manufacture salt on a scale commensurate with the growing wants

of the country.

The Salt Lick, or the "Great Buffalo Lick," as it was called, was just at the river's edge, 12 or 14 rods in extent, on the north side, a few hundred yards above the mouth of Campbell's creek, and just in front of what is now known as the "Thoroughfare Gap," through which, from the north, as well as up and down the river, the buffalo, elk and other ruminating aniamls made their way in vast numbers to the lick. I may mention en passant that so great was the fame of this lick, and the herds of game that frequented it, that the hunter, explorer, and conquerer of the "bloody ground" of Kentucky, Daniel Boone, was tempted up here, made a log cabin settlement, and lived on the opposite side of the river, on what is now known as the Donally farm or splint coal bottom. I have had from old Mr. Paddy Huddlestone, who died a few years ago, at nearly one hundred years of age, many interesting anecdotes of their joint adventures in hunting and trapping. Boone still lived here, in 1789-90, when Kanawha county was formed, and in 1791 served as one of the delegates for the county, in the Legislature at Richmond.

But to return to the lick and the operations of the Ruffner Brothers. In order to reach, if possible, the bottom of the mire and oozy quick-sand through which the water flowed, they provided a straight well-formed, hollow sycamore tree, with four feet internal diameter, sawed off square at each end. This is technically called a "gum." This gum was set upright on the spot selected for sinking, the large end down, and held in its perpendicular position by props or braces, on the four sides. A platform upon which two men could stand, was fixed about the top; then a swape erected, having its fulcrum in a forked post set in the ground close by. A large bucket, made from half of a whiskey barrel, was attached to the end of the swape, by a rope, and a rope attached to the end of the pole to pull down on, to raise the bucket. With one man inside the gum armed with pick, shovel and crowbar, and three or four to work the swape, the crew and outfit were complete.

After many unexpected difficulties and delays, the gum, at last, reached what seemed to be rock bottom, at 13 feet; upon cutting it with picks and crowbars, however, it proved to be but a shale or crust, about six inches thick, of conglomerated sand, gravel and iron. Upon breaking through this crust the water flowed up into the gum

more freely than ever, but less salt.

Discouraged at this result the Ruffner brothers determined to abandon this gum and sink a well out in the bottom, about 100 yards from the river. This was done, encountering as before, many difficulties and delays; when they had gotten through 45 feet of alluvial deposit they came to the same bed of sand and gravel upon which they had started at the river.

To penetrate this they made a 3½ inch tube of a 20-foot oak log, by boring through it with a long shanked augur. This tube,

sharpened and shod with iron at the bottom, was driven down, pile driver fashion, through the sand to the solid rock. Through this tube they then let down a glass vial with a string to eatch the salt water

for testing.

They were again doomed to disappointment; the water, though slightly brackish, was less salt than that at the river. They now decided to return to the gum at the river, and, if possible, to put it down to bed rock. This they finally succeeded in doing, finding the rock at 16 to 17 feet from the surface.

As the bottom of the gum was square and the surface of the rock uneven, the rush of outside water into the gum was very trouble-some. By dint of cutting and trimming from one side and the other, however, they were, at last, gotten nearly to a joint, after which they resorted to thin wedges, which were driven here and there as

they would "do the most good."

By this means the gum was gotten sufficiently tight to be so bailed out as to determine whether the salt water came up through the rock. This turned out to be the case. The quantity welling up through the rock was extremely small, but the strength was greater than any yet gotten, and this was encouraging. They were anxious to follow it down, but how? They could not blast a hole down there under water; but this idea occurred to them; they knew that rock blasters drilled their powder holes two or three feet deep, and they concluded they could, with a longer and larger drill, bore a correspondingly deeper and larger hole.

They fixed a long iron drill, with a 2½ inch chisel bit of steel, and attached the upper end to a spring pole, with a rope. In this way the boring went on slowly and tediously till on the 1st day of November, 1807, at 17 feet in the rock, a cavity or fissure was struck, which gave an increased flow of stronger brine. This gave new encouragement to bore still further; and so, by welding increased length of shaft to the drill, from time to time, the hole was carried down 28 feet, where a still larger and stronger supply of salt water was

gotten.

Having now sufficient salt water to justify it, they decided and commenced, to build a salt furnace; but while building, continued the boring, and on the 15th of January, 1808, at 40 feet in the rock, and 58 feet from the top of the gum, were rewarded by an ample flow of strong brine for their furnace, and ceased boring.

Now was presented another difficulty; how to get the stronger brine from the bottom of the well, undiluted by the weaker brines and fresh water from above; there was no precedent here; they had to invent, contrive and construct anew. A metal tube would naturally suggest itself to them; but there were neither metal tubes, nor sheet metal, nor metal workers—save a home-made blacksmith—in all this region, and to bore a wooden tube 40 feet long, and small enough in external diameter to go in the 2½ inch hole, was impracticable; what they did do, was to whittle out two long strips of wood, two long half tubes of the proper size, and, fitting the edges

carefully together, wrap the whole from end to end with small twine; this with a long bag of wrapping near the lower end, to fit, as nearly as practicable, water tight, in the 2½ inch hole, was cautiously pressed down to its place, and found to answer the purpose perfectly; the brine flowed up freely through the tube into the gum, which was now provided with a water tight floor or bottom, to hold it; and from which it was raised by the simple swape and bucket.

Thus was bored and tubed, rigged and worked, the first rock-bored salt well west of the Alleghanies, if not in the United States. The wonder is not that it required eighteen months or more to prepare, bore and complete this well for use, but, rather, that it was accomplished at all under the circumstances. In these times, when such a work can be accomplished in as many days as it then required months, it is difficult to appreciate the difficulties, doubts, delays and general troubles that beset them then. Without preliminary study, previous experience or training, without precedents in what they undertook, in a newly settled country, without steam power, machine shops, skilled mechanics, suitable tools or materials, failure, rather than success, might reasonably have been predicted.

The new furnace which had for some time been under construction, was now complete. It was simply a reproduction of the Elisha Brooks kettle furnace on a larger scale. There were more kettles, of larger size, and better arranged.

On the 8th of February, 1808, the Ruffner Bros., made their first lifting of salt from this furnace, and simultaneously reduced the price to the, then, unprecedentedly low figure of four cents per

pound.

From this time forward, salt making, as one of the leading industries of Kanawha, was an established fact, and Kanawha salt one of the leading commercial articles of the west; and wherever it has gone from the Alleghanies to the Rocky Mountains, from the Lakes to the Gulf, its superior qualities have been recognized and

appreciated.

The neighboring property owners who had watched the progress and result of the Ruffner well with such deep interest, now instituted borings on their own lands, above and below, and on both sides of the river. Among these early enterprising experimenters were William Whitaker, Tobias Ruffner, Andrew Donally, and others. All were more or less successful in getting a supply of brine, at depths varying from 50 to 100 feet, and by 1817 there were some 30 furnaces and 15 or 20 wells in operation, making in the aggregate 600,000 or 700,000 bushels of salt.

In this year an important revelation in the manufacture of salt was effected by the discovery of coal. Although, in one of the finest coal fields in the world, coal had not, hitherto, been found here in workable seams, nor been used at all, except for blacksmith purposes. Wood had been the only fuel used in salt making, and for other purposes, and all the bottoms and convenient hill slopes for several

miles up and down the river had been stripped of their timber to supply this demand.

David Ruffner, true to the spirit of enterprise, and pluck, which bored the first well, was the first here to use coal as a fuel. This would appear to be a very simple matter now; but was not so then. It was only after many months of discouraging effort, and failing experiments, that he finally succeeded in getting it to work to his satisfaction. Its value established, however, its use was, at once, adopted by the other furnaces, and wood ceased to be used as a fuel for salt making in Kanawha.

Other important improvements were gradually going on in the manner of boring, tubing and pumping wells, &c. The first progress made in tubing, after Ruffner's compound wood-and-wrapping-twine tube, was made by a tinner who had located in Charleston to make tin cups and coffee pots for the multitude. He made tin tubes in convenient lengths and soldered them together as they were put down the well. The refinement of screw joints had not yet come, but followed shortly after, in connection with copper pipes, which soon took the place of tin, and these are recently giving place to iron.

In the manner of bagging the wells, that is, in forming a water-tight joint around the tube to shut off the weaker waters above from the stronger below, a simple arrangement, called a "seed bag," was fallen upon, which proved very effective, which has survived to this day, and has been adopted wherever deep boring is done, as one of the standard appliances for the purpose of which it is used. This seed-bag is made of buckskin, or soft calf-skin, sewed up like a sleeve of a coat or leg of a stocking; made 12 to 15 inches long, about the size of the hole and open at both ends; this is slipped over the tube and one end securely wrapped over knots placed on the tube to prevent slipping. Some six or eight inches of the bag is then filled with flaxseed, either alone or mixed with powdered gum tragacanth; the other end of the bag is then wrapped like the first, and the tube is ready for the well. When to their place -and they are put down any depth, to hundreds of feet-the seed and gum soon swell from the water they absorb, till a close fit and water-tight joint are made.

The hydraulic contrivance for raising salt water from the gums, consisting of a bucket, a swape and a man, was simple, slow and sure; but the spirit of progress was abroad and it soon gave place to a more complicated arrangement, consisting of a pump, lever, crank, shaft, and blind horse or mule, that revolved in its orbit around the shaft. This was considered a wonderful achievement in mechanical contrivance, especially by the men who had worked the

swapes

For several years this "horse-mill" as it was called, was the only mode of pumping salt water on Kanawha, but in the fullness of time it also went to the rear in 1828 and the steam engine came to the front, not only for pumping, but also for boring wells and various other uses.

In 1831 William Morris, or "Billy" Morris, as he was familiarly called, a very ingenius and successful practical well borer, invented a simple tool, which has done more to render deep boring practicable, simple and cheap, than anything else since the introduction of steam.

This tool has always been called here "Slips," but in the oil regions they have given it the name of "Jars." It is a long double link with jaws that fit closely, but slide loosely up and down. They are made of the best of steel, are about 30 inches long, and fitted, top and bottom, with pin and socket joint, respectively. For use they are interposed between the heavy iron sinker, with its cutting chisel bit below and the line of augur poles above. Its object is to let the heavy sinker and bit have a clear, quick, cutting fall, unobstructed and unencumbered by the slower motion of the long line of augur poles above. In the case of fast augur or other tools in the well, they are also used to give heavy jars upward or downward, or both, to loosen them. From this use the oil well people have given them the name of "Jars."

Billy Morris never patented his invention, and never asked for nor made a dollar out of it, but as a public benefactor he deserves to rank with the inventors of the sewing machine, planing machine, printing cylinders, cotton gin, &c.

This tool has been adopted into general use wherever deep boring is done, but, outside of Kanawha, few have heard of Billy Mor-

ris, or know where the slips or jars came from.

The invention of this tool, the adoption of the heavy sinker and some other minor improvements in well boring, gave a great impetus to deep boring in Kanawha. Wells were put down 500, 1,000, 1,500 and 1,800 feet, and one, the deepest in Kanawha, by Charles Reynolds, to about 2,000 feet. These borings would doubtless have been carried to a much greater depth, but that the fact soon got to be understood that the salt-bearing strata had been passed, and that no brines were obtained at a greater depth than 800 to 1,000 feet. The limit of the salt-bearing rocks is readily told by the character of the borings. Within this limit are sandstones, shale, coal, &c., of the Coal Measures lying nearly horizontal, though dipping slightly to the northwest; below is the Carboniferous Limestone which underlies the Coal Measures, and crops out 100 miles to the eastward. This limestone, when penetrated, is known to the well-borers as the "long-running rock," from the fact that a boring-bit will run a long time in it without being dulled.

No regular suites of samples of borings from the Kanawha wells have ever been kept. This is not important, however, as the strata are well known, and can be examined along the New River canon as

they crop to the eastward.

The Kanawha borings have educated and sent forth a set of skillful well-borers, all over the country, who have bored for water for irrigation on the western plains, for artesian wells for city, factory, private use, for salt water at various places, for oil all over the country, for geological or mineralogical explorations, &c., &c.

Nearly all the Kanawha salt wells have contained more or less petroleum oil, and some of the deepest wells a considerable flow. Many persons now think, trusting to their recollections, that some of the wells afforded as much as 25 to 50 barrels per day. This was allowed to flow over from the top of the salt cisterns, on the river, where, from its specific gravity, it spread over a large surface, and by its beautiful irridescent hues, and not very savory odor, could be traced for many miles down the stream. It was from this that the river received the familiar nickname of "Old Greasy," by which it was familiarly known by Kanawha boatmen and others.

At that time this oil not only had no value, but was considered a great nuisance, and every effort was made to tube it out and get

rid of it.

In 1775, Gen. Washington visited the Kanawha valley in person, and located some very valuable lands for his military services. About three miles above the Salt Lick, he set apart and deeded to the public, forever, a square acre of land near the river, on which was a great natural wonder, then little understood, called a "burning spring." For many years after, it was visited by every one who came to or passed through Kanawha, as one of the great curiosities of the region. It was simply a hole in the ground, which filled with water when it rained, and up through which issued a jet of gas, giving the water the appearance of boiling, and when lighted burned with a bright flame till blown out by high wind.

In 1841, William Tompkins, in boring a salt well a short distance above the burning spring, struck a large flow of gas, which he turned to account by "boiling his furnace" and making salt with it, effecting a great saving in fuel and economy in the cost of salt.

In 1843, Messrs. Dickinson & Shrewsberry, boring a few rods below, tapped at about 1,000 feet in depth, nature's great gas reservoir of this region. So great was the pressure of this gas, and the force with which it was vented through this bore-hole, that the augur, consisting of a heavy iron sinker, weighing some 500 pounds, and several hundred feet more of augur poles, weighing in all, perhaps 1,000 pounds, was shot up out of the well like an arrow out of a cross-bow. With it came a column of salt water, which stood probably 150 feet high. The roaring of this gas and water, as they issued, could be heard under favorable conditions for several miles.

It would have been difficult to estimate with any approach to accuracy, the quantity of gas vented by this well, and no attempt was made to measure it. I heard it roughly estimated as being enough to light London and Paris, with, perhaps, enough left to supply a few such villages as New York and Philadelphia. But as this is a salt well, as well as gas well, I suggest that the gas estimates be taken, cum grano salis.

While this well was blowing it was the custom of the stage

drivers, as they passed down by it, to stop and let their passengers take a look at the novel and wonderful display. On one occasion a professor from Harvard College was one of the stage passengers, and being a man of investigating and experimenting turn of mind, he went as near the well as he could get for the gas and spray of the falling water, and lighted a match to see if the gas would burn. Instantly the whole atmosphere was ablaze, the Professor's hair and eye-brows singed, and his clothes afire. The well-frame and enginehouse also took fire, and were much damaged. The Professor, who had jumped into the river to save himself from the fire, crawled out, and back to the stage as best he could, and went on to Charleston, where he took to bed, and sent for a doctor to dress his burns.

Colonel Dickinson, one of the owners of the well, hearing of the burning of his engine-house and well-frame, sent for his man of affairs, Col. Woodyard, and ordered him to follow the unknown stage passenger to town, get warrant, have him arrested and punished, for wilfully and wantonly burning his property,—unless you find that the fellow is a natural d-d fool, and didn't know any better. Arriving at Charleston, Woodyard went to the room of the burnt Professor at the hotel, finding him in bed, his face and hands blistered, and in a sorry plight generally. He proceeded to state in very plain terms, the object of his visit, at which the Professor seemed greatly worried and alarmed, not knowing the extent of this additional impending trouble, which his folly had brought upon him. Before he had expressed himself in words, however, Woodyard proceeded to deliver, verbatim, and with great emphasis the codicil to Dickinson's instructions. The Professor, notwithstanding his physical pain and mental alarm, seemed to take in the ludicrousness of the whole case, and with an effort to smile through his blisters, replied that it seemed a pretty hard alternative; but under the circumstances, he felt it his duty to confess under the last clause, and escape. Well. said Woodyard, if this is your decision, my duty is ended, and I bid you good morning.

The salt water and gas from this well were partially collected and conveyed through wooden pipes, to the nearest furnace, where

they were used in making salt.

For many years this natural flow of gas lifted the salt water 1,000 feet from the bottom of the well, forced it a mile or more through pipes, to a salt furnace, raised it into a reservoir, boiled it in the furnace, and lighted the premises all around at night. About the only objection to the arrangement was, that it did not lift the

salt and pack it in barrels.

The success of this well induced other salt makers to bore deep wells for gas, and several were successful. Messrs. Worth & English, Tompkins, Welch & Co., Wm. D. Shrewsberry, J. H. Fry, and J. S. O. Brooks, got gas wells and used the gas either alone, or in connection with coal, for fuel, in salt making. Gas was also struck in a few other wells, but did not last long, and was not utilized.

The first flow of gas ever struck in Kanawha, was as far back as 1815, in a well bored by Capt. James Wilson, within the present city limits of Charleston, near the residence of C. C. Lewis, Esq.

regions, with higher temperature.

Shortly after this the augur struck a cavity which gave vent to an immense flow of gas and salt water. The gas caught fire from a grate near at hand, and blazed up with great force and brilliancy, much to the consternation of the well-borers and others. Capt. Wilson thought it would be a reckless tempting of providence to go any deeper, and ordered the boring stopped.

This well is now owned by the Charleston Gas Light Company, which at some future time contemplates re-opening it to test the gas

for lighting the city.

Of the many wells in the neighborhood that have furnished gas, some have stopped suddenly, and some by a slow and gradual process. Whether these stoppages have been from exhaustion of the gas, or sudden or gradual stoppage of the vent-ways, has not been definitely determined. It is known, however, that in the Dickinson and Shrewsberry well, which blew longer than any other, that the copper pipes in the well, and the wooden pipes leading to the furnace, were lined with a mineral deposit in some places nearly closing them. This deposit has not been analyzed, but may possibly be silicate of lime. A system of torpedoing might break up these incrustations from the walls of the well and rock cavities, and start the gas again."

# Natural Gas First Used for Manufacturing Purposes in the Kanawha Valley.

From these facts as given by Dr. Hale, it will be perceived that the claim of priority for West Virginia in all of the essential elements of the petroleum industry of the United States, is fully sustained, for here were invented practically all of those tools and appliances without which the deep drilling of the present day would be impossible. This record also shows that the use of natural gas for manufacturing purposes was first begun within the United States by Mr. Tompkins of the Kanawha Valley, a utilization which now plays such an important part in industrial affairs, and which is destined to continue until the age of gas is fully inaugurated, and the general use of coal in its crude or unmanufactured condition is abandoned in all populous communities. The extravagant methods which have characterized the first decade of the re-

cent greatly increased use of natural gas, will have been largely compensated for, should they finally lead to the use of cole instead of coal, and to the saving of the gas for fuel and general heating purposes which is now lost in our wasteful and unscientific coke ovens of the bee-hive pattern.

Petroleum Discovered in the Early Salt Borings.

In these early salt borings on the Great Kanawha, considerable quantities of petroleum were often found in the sands of the Coal Measures (Pottsville series,) and much of it was utilized in oiling machinery and for torch lights, while many barrels of it were transported and sold to other regions.

The methods of boring invented on the Kanawha soon spread to adjoining States, especially to Ohio, where in the Muskingum region, efforts to secure brine for salt manufacture, led to discoveries of petroleum and natural gas, just as they had previously done on the Great Kanawha.

Dr. Hildreth's Account of the Early Petroleum Industry.

Very fortunately for science, a learned and accomplished physician, who was also one of the pioneer geologists of Ohio, Dr. S. P. Hildreth, resided at Marietta during the early period in petroleum history, and he has left a carefully written account of these drilling operations and their results from which we get a glimpse of the beginning of the petroleum industry in Ohio, and by inference therefrom, its previous history in what is now West Virginia. This article was published in the American Journal of Science and Arts, Vol. X, New Haven, Connecticut, February, 1826, pages 1-8 inclusive, under the title of "Facts relating to certain parts of the State of Ohio," by S. P. Hildreth, M. D. After speaking of limestone that is thick and abundant, he continues on page 4 as follows:

"Below these beds of limestone you pass through a stratum of clay, sometimes of fossil coal; this is of various depths in different parts of the county\*; after which you come to that vast and extensive bed of rock, which underlies the country from the Λlleghany mountains to the Mississippi river, for aught I have heard. The thickness of this rock has never been ascertained, but at the depth of from 150 to 400 feet, this rock is strongly impregnated with salt and if on boring to that depth you are so fortunate as to find water, I believe that water invariably holds in solution a greater or less

<sup>\*</sup>Washington county.

quantity of the muriate of soda. Two attempts at boring for salt water have been made in this county. The first was made two or three years since, about 40 miles from Marietta, near the Muskingum river; they proceeded to the depth of about 200 feet, and their prospects of obtaining water rather diminishing than increasing, they gave up the work. The other trial is now making, on the waters of Little Muskingum creek, about 12 miles from Marietta. It is two years since they began to bore, working at it only in the summer and autumnal months. They have penetrated the rock to the depth of 300 feet, and have as vet found no salt water; but the cattle are very fond of licking the fine dust of the rock, which comes up on the drills in the form of mud, which is an evidence that it contains salt. There is a continual discharge of carbonated hydrogen gas from the well; and also from the bed of the creek on which the well is situated, at various places for the distance of half a mile. This gas is highly inflammable, and where there is a free discharge of it, it will take fire on the surface of the water, on the application of a lighted stick, or the flash of a gun, and continue burning for days, unless put out by a heavy shower or a high wind. It was this discharge of gas that induced the present proprietors to search for salt water. It being invariably found to accompany all the salt water of any consequence, that has been discovered in the western country.\*

'It is this discharge of gas that brings the salt water from such vast depths in the bowels of the earth, to the surface. And where water has been discovered, and the supply of gas has failed, the water has immediately sunk in the well, and could not, by any means used,

be brought again to the top of the well.

They commonly bore, at the wells of Little Muskingum, to the depth of 400 to 500 feet, unless salt water is found before they reach that distance. They are encouraged then to continue, from their knowledge of the depth at which others obtained very good water, on the west branch of Duck Creek, four or five miles above the line of Washington, in Guernsey county. They have sunk two wells which are now more than 400 feet in depth. One of them affords a very strong and pure water, but not in great quantity. The other discharges such vast quantities of petroleum, or as it is vulgarly called. "Seneka Oil," and besides is subject to such tremendous explosions of gas, as to force out all the water, and afford nothing but gas for several days, that they make but little or no salt. Nevertheless the petroleum affords considerable profit, and is beginning to be in demand for lamps, in workshops and manufactories. It affords a clear, brisk light when burnt this way, and will be a valuable article for lighting the street lamps in the future cities of Ohio."

"The rock in which these wells are sunk is of various density and composition. In some places for one or two feet the workmen can gain only an inch or perhaps half an inch in a day, and then they

<sup>\*</sup>Evidently referring to the Great Kanawha Valley.—I. C. W.

have their drills to sharpen every few minutes; the rock is so much harder than the hardest steel that it is very difficult to get a drill to stand it at all.

At other places in the rock they penetrate from one to two feet in a day. In this course of drilling they often pass through as many as three or four layers of fossil coal, at various depths in the rock; and it is generally the fact, that immediately after the salt water appears, they pass a stratum of stone coal of considerable thickness, perhaps six or eight inches."

## Early Use of Petroleum Shown by Dr. Hildreth.

This interesting account, it must be remembered, was published in 1826, and as may be seen from the same, petroleum was then coming into general use for illuminating purposes in the region. Now, as it is well known that the well borers of Ohio learned their art in the Great Kanawha Valley many years before (1806-1820) where much petroleum had been found in boring for salt, and utilized in the same manner as on the Muskingum, it can readily be seen that the Great Kanawha Valley region of West Virginia (then a part of Virginia) was the real pioneer in the discovery of petroleum by boring, and that it, as well as natural gas, was first utilized on a commercial scale in the Kanawha Valley; so that the account which Dr. Hildreth has left concerning the discovery and use of petroleum on the Muskingum might have been written fifteen years earlier for the Great Kanawha, had the geologist lived at Charleston instead of Marietta. As a matter of fact Dr. Hildreth did visit the Great Kanawha, as well as the Little Kanawha region soon after 1826, for in 1836 he published a long paper in the American Journal of Science, Vol. 29, entitled "Observations on the Bituminous Coal Deposits of the Valley of the Ohio," in which on page 121 he describes the petroleum found in the salt wells near Charleston, the oil and gas on the Big Sandy (page 129,) and the oil pits on Hughes River (page 86.)

In another paper published in Vol. 24 of the same journal, in 1833, "On the Saliferous Rock Formations in the Valley of the Ohio," page 46, he describes one of the earliest oil wells of the country, drilled in 1814, and located on the land of Mr. McKee, on Duck Creek. This well had been bored for salt water, and at a depth of 475 feet (evidently in the Dunkster)

ard or Cow Run Sand) had struck a flowing oil well, which at first produced a large quantity of oil, "flowing 30 to 60 gallons at each eruption, but now (1833) only one barrel weekly."

## Little Kanawha, Hughes River, etc.

The Little Kanawha river and its principal tributary, the Hughes, have also played very important parts in the early petroleum history of the country.

A prominent anticlinal axis crosses the Great Kanawha near the "burning spring," and probably the same uplift extending to the north across the Little Kanawha, the Hughes, the Ohio, and up into the Muskingum region, develops a line of "burning" and petroleum "springs" throughout its course, so that the Little Kanawha also had its "burning springs," as well as the Great Kanawha. Where this arch crosses Hughes river near the California House, two miles below the junction of the North and South Forks, it brings one of the "shallow sand" oil rocks (Dunkard) above drainage level, and the oil seepage from this and the underlying beds had long ago filled the flood plain sands and clays with oil. Just when this surface deposit of oil was first observed, and collected, we have no authentic account, but probably from the earliest settlement of the region by the whites, and possibly earlier still by the aborigines. As related above, it was first described by Dr. Hildreth in 1836, who states that 50 to 100 barrels were collected and sold during each season, even at that early day, and hence the industry must have existed for many years before.

## Early Oil Operations of Mr. George S. Lemon, on Hughes River.

The flood plain deposits or river sands which held the oil were situated on the right bank of the stream, and the first settlers dug pits into them, washed out the oil, and collected it with cloths and in other primitive ways for the markets at Parkersburg, Marietta, Cincinnati and elsewhere. One of the early operators engaged in the business of collecting and marketing this "mud oil," as it was called, of whom we have an authentic account, was George S. Lemon, who came from eastern Virginia in 1835 and settled at the forks of the Hughes

river. The oil deposits two miles below were well known at that time, and Mr. Lemon soon began the business of collecting and selling the oil. In his employ was an intelligent mulatto named Hugill, or Hugle, who had learned the well-borer's art on the Great Kanawha, and being in need of salt, Mr. Lemon concluded to sink a well for brine on the left bank of Hughes River, and 300 yards above the oil pit diggings, at a locality where he had noticed cattle licking the rocks. Aided by the inventive genius of Hugill, Mr. Lemon rigged up an arrangement for drilling the well by water power (probably the first of its kind in the country,) and thus the hole was soon drilled to a considerable depth, or to something over 100 feet, as remembered by Mr. Albert Lemon (son of George S.,) where a flow of salt water, oil and gas was struck. This was in 1844 according to Mr. Albert Lemon, and the oil rendering the salt water useless, the inventive talent of Hugill was again drawn upon. Through his assistance, Mr. Lemon perfected a siphon arrangement for automatically removing the water from the trough into which the well flowed, and in this manner about one barrel of oil was daily saved from the well, and added to the supply from the sand pits. This was termed "sand oil," and was found to command a price higher in the markets, by five cents per gallon, than the "mud oil" from the sand diggings. The well continued to flow about once daily for a considerable time, but whether it was ever pumped for oil or not, after it ceased to flow, the accounts are conflicting. It was located about 150 yards from the mouth of Flint run, and the old timbers of the dam for water power, and the rocks between which the water turned the wheel may still be seen in situ, just under a modern well which now obtains its supply of oil from the upper portion of the "Salt Sand" at a depth of 600 feet.

Soon after Mr. Lemon had begun to market the oil from the pits and profits were accumulating therefrom, a question arose between him and Mr. Bushrod W. Creel concerning the title to the land on which the oil pits were situated. It appears to have been settled in favor of Mr. Creel, since we find his name on the books and records of the firm of Bosworth, Wells & Co., of Marietta, Ohio, as a seller of petroleum. A transcript from these old books which are in the possession of Mr. Tasker W. Bosworth, has been kindly furnished by the late

Mr. F. W. Minshall of Marietta, and as it possesses much historic interest, is given herewith as follows:

Transactions in Petroleum of Bosworth, Wells & Co., Marietta,

Ohio, with Bushrod W. Creel, Hughes River, West Va.

#### SALES OF PETROLEUM.

J	. Schoonmacher, Pittsburg, Pa.	
Octob	er, 1848, Seneca oil	\$ 149.00
T	C D II & C. D III	
Octob	er, 1848, Seneca oil	\$ 89.95
July,	1849, Seneca oil	168.00
Septe	mber, 1850, Seneca Oil	230.00
Decen	nber, 1855, Seneca Oil	1231.00
C	anby & Hatch, Baltimore Md.	
1851,	Seneca Oil	. 78.05
E	. H. Stabler & Co., Baltimore, Md.	
	1851, Seneca Oil	\$ 161.00
Decem	ber, 1857, Seneca Oil	3080.13
В	. A. Fahnestock & Co., Pittsburg, Pa.	
May,	1849, Seneca Oil	\$ 120.00
P	L:1. 1.1.1: D.	
1851,		36.22
	Geo. D. Wetherell	
	J. Gilbert & Co	70.00
	Samuel F. Troth & Co	15.00
	E. & C. Yarnell & Co	25.00
	Lynn, Smith & Co	167.36
1860,	French, Richard & Co	1000.00
	ew York Sales.	
1851,	Haviland, Harral & Risley	
	Joseph E. Trippe	71.00
1050	M. Ward & Co	350.00
1852,	Olcott, McKesson & Robins	55.35
	A. G. Bragg & Co	
1054	Haskill, Merrick & Bull	50.00
1854,	McKesson & Robins	394.00
1856,	Hall, Dixon & Co	731.00

40 cents per gallon.

Thomas W. Clark 357	.00
1857, Scheiffelm Bros. & Co	.00
Barnes & Park 82	2.65
G. W. Westbrook	.35
Babcock & Co 60	00.0
St. Louis, Mo., Sales.	
April, 1852, Charles, Blow & Co\$ 306	.80
Cincinnati, Ohio, Sales.	
1853, Burdsall & Bros\$1507	7.00
Chicago Sales.	
1855, E. M. Wells\$ 239	00.6
1856, E. M. Wells 132	2.00
"The purchases from Bushrod W. Creel of Hughes River, W. V	Va.,
began in 1847 and continued regularly up to 1860. The price p	
Creel from the beginning of the trade up to 1857, was 33 cents	per

The following entries taken from the credit side of the account with Mr. Creel, show the quantity purchased and the price at times named:"

gallon, delivered at Marietta, O. From 1857 to 1860 he was paid

January, 1855, 24 barrels, at 33 cents per gallon. May, 1855, 9 barrels at 33 cents per gallon. June, 1855, 29 barrels, at 33 cents per gallon. July, 1855, 22 barrels, at 33 cents per gallon. August, 1855, 32 barrels, at 33 cents per gallon. September, 1855, 27 barrels, at 33 cents per gallon. October. 1855, 29 barrels, at 33 cents per gallon. November, 1857, 72 barrels, at 40 cents per gallon. December, 1857, 153 barrels at 40 cents per gallon.

There were, of course, petroleum sales from the Hughes river region, as well as from the Great Kanawha, to many other parties, but the transactions with Bosworth, Wells & Co., are the only ones yet discovered, of which a written record has been preserved. These records are of much historic interest, since taken in connection with the petroleum discoveries in the salt borings on the Great Kanawha as early as 1808, as given by Dr. Hale, and those on the Muskingum, described by Dr. Hildreth in 1826, they show conclusively that a large (for the time) commercial business in petroleum was already in existence in Virginia and Ohio both from drilled wells and sand

pits, long before Col. Drake had completed (28th of August, 1859,) near Titusville, Pa., the first well bored specially for petroleum, and that, therefore, West Virginia should at least share with Pennsylvania the honor and credit of originating the great petroleum industries, and especially so in view of the fact that practically all well boring tools, methods of casing, drilling and pumping wells, were invented by citizens of what is now West Virginia.

Method of Pumping Several Wells from a Central Power Station, Invented by W. C. Stiles, Jr., of Volcano, W. Va.

The method of coupling several wells together and pumping all from one central power plant, thus enabling the producer to operate very small wells at a profit, was invented by the late Mr. W. C. Stiles, Jr., of Volcano, Wood county, W. Va., in 1874, and first applied in the Volcano field, where as many as forty wells were successfully operated by one engine under the superintendence of only one man. Mr. Stiles got the idea from seeing power transmitted by wire cables in Philadelphia, his former home, and his inventive genius successfully applied the same principle to the pumping of oil wells.

Drilling Operations of the Brothers Rathbone, at Burning Springs, on the Little Kanawha.

A small stream known as Burning Springs Run enters the right bank of the Little Kanawha river, 41 miles above the latter's mouth. The run was so named by the first settlers from the fact that natural gas came up in a sulphur or chalybeate spring, about one-half mile up the stream from its mouth, in such quantity that it could be set on fire over a space of several feet square. There were two of these springs, one known as the "Big" spring, and the other as the "Little" one. These phenomena early attracted the attention of capitalists, and in 1842 the brothers Rathbone came to Parkersburg from New York, and soon after purchased a tract of land containing 1,000 acres covering the region along Burning Springs run, and including the springs themselves.

Salt was then one of the articles of commerce which on account of its scarcity, commanded a high price, and there was much profit in its manufacture. Because natural gas springs occurred on the Great Kanawha, Muskingum and in other localities where good brines had been found, the Rathbone brothers concluded it would be possible to find good salt producing brines on their 1,000 acre tract. Hence soon after the purchase was consummated, arrangements were made to sink a well for salt, and it was located on the left bank of the Little Kanawha, 100 yards below the mouth of Burning Springs run. At a depth of 250 feet so much oil was obtained (from the Cow Run or Dunkard Sand,) that further attempts to find salt water were abandoned, and since the "gum" or conductor was left in the hole, the oil would rise to the top (as the hole was full of water) from which it was skimmed and sold. This old salt well was the first in the State to be pumped for oil alone. since soon after Col. Drake drilled his famous well near Titusville, Pa., the Rathbone salt well was leased and put to pumping. This was late in the fall of 1859, and it produced several barrels daily.

## First Well Drilled for Oil in West Virginia.

The first well within the the boundaries of the State, drilled solely for petroleum was also on the Rathbone tract, and located on Burning Springs run, a short distance (one-fourth mile) from its mouth. The well was drilled by the Rathbones and others from Parkersburg, and was begun late in the year 1859. Since the well was drilled with a "spring pole" it was not completed until about the 1st of May, 1860, when at a depth of 303 feet oil was encountered in the Cow Run or Dunkard sand, which produced at the rate of 100 barrels daily. The Rathbone tract was then sold to the Rathbone Oil Co. for a large sum, and the second well, finished by this Company late in the year 1860, came in at the rate of 40 or 50 barrels per hour at a depth of only 300 feet. These two wells brought the West Virginia oil territory into great prominence, and the developments followed so rapidly that the former village soon had a population of several thousand people, repeating the history of gold mining camps, and rich mineral discoveries in other regions.

Destruction of the Burning Springs Petroleum Industry.

At the height of this development in 1863, Gen. Jones of the Confederate forces appeared upon the scene, with his command of 3,000 cavalrymen, and setting fire to the oil accumulated in tanks, barrels and boats, destroyed in a day, it is estimated, not less than 300,000 barrels of oil, and effectually frightened away the northern capitalists who had invested their money in the Burning Springs field. The burned and abandoned wells became "water-logged," and the region never recovered from the conflagration, although some oil is still produced there, and many wells have been drilled within the last few years.

## Life of an Oil Well.

Two or three of the Burning Springs wells drilled in 1861 to the Dunkard or Cow Run Sand are still producing from one to two barrels daily, although 43 years old, and they never were large, thus showing that we do not yet know the maximum limit of life in an oil well.

Spread of Drilling Craze Over the State, and Failure of the Efforts to Reach the Oil Sands.

Soon after the Burning Springs oil development began, the petroleum craze spread all over the State, and large sums of money were paid by eastern capitalists for leases on tracts of land even far up in the mountain regions. Many wells were drilled in several counties, or at least attempts were made to drill them, which nearly always ended by getting the tools fast, and the hole plugged, because the operators had not yet learned the art of dealing successfully with rocks that crumble, or cave, and fall into the hole when water touches them. In the region of Titusville, Oil City, and all of north-eastern Pennsylvania the rocks (Sub-Carboniferous and Catskill) to be drilled through, are all hard and the walls of the wells stand firm

after the holes are bored, even though drilled "wet" and full of water from top to bottom, but when the Pennsylvania drillers came down into West Virginia where a much higher and softer series of rocks was encountered (Permian and Coal Measures,) and attempted to use the Pennsylvania methods, the result in most cases was failure to sink the borings to any of the Venango County oil producing sands. Thus it happened that the oil development of West Virginia outside of the Burning Springs and Volcano "oil break" or anticlinal, was delayed for 30 years behind her sister State on the north, for except along that bold arch between the Little Kanawha and Ohio rivers there was no oil production in commercial quantity until the year 1889. The region along the "Burning Springs-Eureka" anticlinal was practically all developed during the '60's, since here the soft rocks had been lifted into the air and eroded, so that Pennsylvania conditions existed, and it was possible to sink wells there without trouble from caving walls, hence the Burning Springs, Volcano, Vaucluse, and other oil pools along this anticlinal had been developed, and practically exhausted before the new developments, inaugurated in 1889, had begun.

# Recent Petroleum History of West Virginia.

The modern development of the petroleum interests of West Virginia, date from 1889. The old development which started at Burning Springs in May, 1860, had practically ended with defining the producing territory along the Burning Springs anticlinal, since although many "shows" of oil had been found in several other portions of the State during the drilling craze of the '60's, yet for the reasons already given, none of these attempts had reached the main oil producing sands of Pennsylvania, although it has since been proven that many of these early shallow borings, which, owing to the condition of the well drilling art could be sunk only a few hundred feet, were in reality located over rich pools of petroleum or natural gas.

## Statistics of Oil Production.

The statistics of Petroleum production in West Virginia

are not perfect, especially for the early period of great development at Burning Springs, so that previous to 1876 the total for the State is merely an estimate. Subsequent to that date, the record is from the pipe line runs, and is therefore approximately accurate. These statistics are as follows, according to Oliphant in his Petroleum Reports for the U. S. Geological Survey:

	D 1
1070 1 1076	Barrels.
1859 to 1876	
1876	
1877	
1878	
1879	
1880	
1881	151,000
1882	128,000
1883	126,000
1884	
1885	
1886	
1887	
1888	
1889	
1890	
1891	
1892	
1893	
1894	
1895 :	
1896	
1897	13,090,045
1898	12 602 125
1899	12 010 620
1000	16 105 675
1900	14 177 196
1901	
1902	
1903	*12,900,000
Total	144 001 000

\*Estimate by F. H. Oliphant.

Great Increase in West Virginia Petroleum Output, Dating from 1889.

These tables exhibit an almost steady decline from 1876 until the close of 1888, but here the tide turns, and there is a sudden increase. The year 1889 marked the opening of the

Dolls Run, Eureka, and Mannington oil pools, and from that time forward the growth of West Virginia's oil production has been upward with such marvelous strides that toward the close of the year 1900, it finally surpassed that of Pennsylvania, and the pipe line rus at the present time (May 1904,) show that her production equals that of Pennsylvania and New York, combined. This primacy in "white sand" oil (the purest and best petroleum in the world,) production will also very probably continue in the future, since West Virginia, occupying as she does the heart or central portion of the great Appalachian coal basin, contains a much larger area of white sand oil territory than her sister states of Pennsylvania, Ohio and Kentucky.

The year 1891 marked the maximum production (33,009,-236 barrels) of the Pennsylvania field, 32 years after the industry began, with the completion of the famous Drake well. and from that time (1892) forward the decline in Pennsylvania oil production has been rapid and almost continuous, so that in 1902, the pipe line runs from both the Pennsylvania and New York fields foot up only 13,183,610 barrels, or 329,735 barrels less than the West Virginia production, (13,513,345,) for that year.

## The Future of West Virginia's Oil Production.

It is hardly possible that West Virginia's annual production can ever exceed that of 1900, (16,195,675 barrels,) and the probabilities are that from this figure the gradual decline of the last 3 years will continue, since it is almost certain that the largest and richest pools of oil in the State have been discovered. There is some compensation, however, connected with the unpleasant fact of waning production, and that is, the price of petroleum is almost certain to advance with the diminishing supply, and hence it is possible that when the quantity produced has decreased to only one-fourth of what it is now, the price received then may be equivalent to that obtained now for the greater quantity.

# Statistics of Production in Pennsylvania.

The Statistics of Oil Production in our sister state of Pennsylvania, which are here given, constitute the strongest evidence of the limited supply of petroleum, and are of themselves the most convincing argument that the stores of these precious hydro-carbons cannot last indefinitely. They read as follows according to Mr. Oliphant in Mineral Resources for the U. S. Geological survey:

	Barrels*
1859	2,000
1860.	
1861	2,113,609
1862	3,056,690
1863	2,611,309
1864	2,116,109
1865	2,497,700
1866	3,597,700
1867	3,347,300
1868	3,646,117
1869	4,215,000
1870	5,260,745
1871	5,205,234
1872	5,293,194
1873	9,893,786
1874	
1875	8,787,514
1876	8,968,906
1877	
1878	
1879	
1880	
1881	
1882	30,053,500
1883	23,128,389
1884	23,772,209
1885	
1886	25,798,000
1887	
1888	
1889	
1890	
1891	33,009,236
1892	
1893	
1894	19,019,990
1895	
1896	

<sup>\*</sup>These statistics also include the small oil production from the State of New York.

	Barrels.
1897	19,262,066
1898	15,232,702
1899	
1900	
1901	13,831,996
1902	13,183,610
1903	*12,527,000
Total	640,142,694

\*Estimate by F. H. Oliphant.

## Meaning of Fluctuation in Production.

The fluctuations shown in this production mark the rise and decline of great oil pools, like Bradford, Cherry Grove, Washington and McDonald, the last great pools discovered in Pennsylvania, which carried the production of that State to its maximum in 1891, from which it has steadily declined, and will in the nature of things continue so to do, with temporary spurts of increase from the discovery of new producing areas. The drill has now exploited the possible oil territory of Pennsylvania so thoroughly, however, that it is hardly probable any large areas of richly productive territory yet remain to be discovered that can materially increase, or even stay the present declining yield of petroleum in that State.

The same condition of affairs which these statistics reveal as the history of production in Pennsylvania, is now occurring in West Virginia and it is quite probable that the constant decline in the production of the West Virginia and Pennsylvania fields shown by these tables will continue indefinitely, unless indeed there may exist several good pools of oil (like that recently discovered near Milton, Cabell county,) southwest from the Little Kanawha river. Any such pools, however, could only retard the decline in the West Virginia fields, and accentuate their yield over those of New York and Pennsylvania.

## CHAPTER II.

#### NATURAL GAS.

Along with this wonderful recent growth of the petroleum industry in West Virginia there has been a corresponding increase in the production of natural gas, so that this State now stands first of all the States of the Union in the production of this matchless fuel, and with proper care in husbanding this source of power and the prevention of needless waste it should last for another generation at least.

Nearly all the principal towns of the State west of the Alleghanies are now supplied with this fuel, while probably 200 million cubic feet daily pass out of the State, through the great 16 and 20 inch lines of the Hope, Philadelphia, Carnegie, Manufacturers Light and Heat, and other gas companies, to the cities of Pittsburg, Cleveland, Toledo, and intermediate points.

The hundreds of drilling wells, and thousands of pumping oil wells, and all of the pump stations for handling the oil produced, together with the water supply, and everything connected with the oil and gas industry, receive practically all of their power from the consumption of natural gas, so that the quantity thus burned must aggregate many millions (possibly 150-200 millions) of cubic feet daily. It is also practically the only fuel used in all of the glass factories of the State and many of the brick and pottery works, as well as electric power plants, eity water works supply, etc.

A very wasteful use is that for the manufacture of carbon black in which probably 25 to 30 million cubic feet is daily consumed in Calhoun, Lewis, Doddridge, and other counties.

The entire quantity of natural gas daily used (generally in the most wasteful manner possible) within the State for every purpose will probably approximate 400 to 500 million cubic feet, while nearly half that amount is transported out of the

State, and probably as much more (200-250 million feet) is daily wasted through unplugged wells, leaking joints, and from producing oil wells. This estimate would make the quantity of natural gas daily coming to the surface in West Virginia, about one billion cubic feet, or the equivalent in heating power of one million bushels of coal—(40,000 tons) daily—14,600,000 tons annually or more than half of the State's annual production of coal.

All of this gas that is piped out of the State is sold at a rate of not less than 25 cents per 1,000 feet for domestic purposes, and 10 cents per 1,000 feet for manufacturing uses, while that taken to distant points, like Toledo, Cleveland, etc., is sold at 40 to 50 cents per 1,000 feet, hence if we value the gas produced in the State at only 10 cents per 1,000 feet, on the basis of one billion feet of daily production, it would amount to \$100,000 per day, one-fourth of which is wasted without accomplishing any useful purpose whatever.

Quite recently there has been a general awakening to the enormity of this inexcusable waste of the best fuel in the world, and hence it is to be hoped that the State Legislature will, at its next session, take steps to prevent the same.

# Methods of Transportation.

As is well known, natural gas exists in porous rocks under a pressure, proportioned to the depth of its reservoir below the surface of the valleys. This ratio of increase in pressure with depth is in about the same proportion as the weight of a column of water would increase with its length, so that at depths of 2,000 feet, 600 to 900 pounds of pressure to the square inch is developed when the gas in a new field is shut in, and for depths of 2,500 to 3,500 feet, pressures of 1,000 to 1,500 pounds are developed under like conditions.

This "rock pressure" as it is termed is sufficient of itself to transport the gas in large quantity by its own expansive energy from central West Virginia (Lewis county) to Toledo and Cleveland, distances of nearly 200 miles, so long as the "rock pressure" in the wells does not decrease below 500 to 600 pounds to the square inch. But in proportion as the gas is taken from any district, pool or field, the "rock pressure" in

that particular gas horizon will gradually decline, until its effective pressure to deliver gas at the end of a long pipe line would be lost entirely. To meet this contingency, the Philadelphia, Hope, and Carnegie Gas Cos. are installing large pumping stations in Wetzel county, where the gas flows from the wells to the pumps under a low pressure, and is then compressed by immense engines to about 600 pounds to the square inch before it enters the mains for transportation beyond the boundaries of the State.

The quantity of gas which any pipe line will transport, either under the natural pressure of the gas, or the artificial pressure created by pumps, depends upon many factors the relations of which have been investigated and skillfully worked out by Prof. S. W. Robinson, of the Ohio State University, and published in Vol. VI, of the Ohio Geological Survey. The diameter of the pipe, the length of the line, the pressure at the intake end, all enter into the calculation, while the number of angles or abrupt bends in the line all of which produce friction and retard the flow of gas are also large factors in the transportation of gas.

Mr. F. H. Oliphant has recently treated the subject of gas well measurement, and gas transportation quite thoroughly as based upon Prof. Robinson's formulae, and the following statements are quoted from his Report to the U. S. Geological Survey on the production of natural gas for 1902, pages 18-27:

## Natural Gas Measurement.

"Originally the individual gas consumer was charged according to the size of the orifice used, through which at a known pressure, usually from 4 to 8 ounces to the square inch, a certain quantity of natural gas would pass. The consumer was allowed to use, if he so desired, all the gas that would pass through this orifice, for which a fixed price was paid. There was no inducement offered by the natural gas company to have the consumer use it in an economical manner.

Subsequently the meter was introduced, often to the general sat-

isfaction of both of the parties interested.

A meter is a device for accurately measuring the quantity of any gas that passes through it. It usually consists of a series of diaphragms or bellows, operating valves automatically, the motive power being gas.

When the quantity of gas to be measured is large and delivered

under great pressure, a meter that will properly record the amount is weighty and expensive. To reduce the cost the proportional meter is in many instances used, in which a proportionately small amount is diverted to a tally meter controlled by a valve which equalizes the pressure. This tally meter is generally provided with a scale, which

records the gross amount passed.

Natural gas is usually sold to the consumer by the cubic foot at a standard pressure of 4 ounces to the square inch, or 36 pounds to the square foot at a temperature of 60 degrees F. In many instances it is convenient to dispose of the gas at higher pressures, and then it is necessary to construct meters of proportional strength. The mean pressure of the atmosphere for the elevation at which most of the natural gas is sold is assumed to be 14.4 pounds to the square inch. In order to arrive at the correct number of feet when the gas is measured at a pressure greater than four ounces, the following formula will be found to be convenient. Usually no correction is made for change in temperature.

Formula for Measuring the Quantity of Natural Gas When Meas-

ured Above Normal Pressure.

$$Q = q \frac{p+h}{h+.25}$$

In which

Q is the cubic feet required.
q is the cubic feet shown by the meter.
p is the gauge pressure in pounds.
h is the atmospheric pressure of 14.4 pounds.
0.25 is 4-ounce pressure reduced to pounds.

By substituting the known values in the above it becomes

$$Q=q \frac{p+14.4}{14.65}$$

For example: Suppose the meter or "q" reads 1,000 cubic feet, and the pressure, "p" shows 32½ pounds to the square inch; required, to find the quantity of gas, then

$$Q = 1,000 \frac{32.5 + 14.4}{14.65} = 3.2014 \times 1,000 = 3,301.4$$

The result is therefore 3,201.4 cubic feet at the standard pressure of 4 ounces to the square inch. If the gas is measured at atmospheric pressure, then

$$Q=q\frac{p+h}{h}$$

# MEASUREMENT OF NATURAL GAS FLOWING IN LARGE PIPE LINES AT HIGH PRESSURES.

This method depends upon the momentum of the flowing gas inside the gas main, because of which the quantity can be quite accurately determined by means of a device known as the Pitot tube, which consists of a small metal tube inserted in the pipe line, bent at a right angle and having its open end turned in the direction from which the gas is flowing. This tip communicates with one branch of a glass U-tube partly filled with some liquid (generally water.) The other branch of the U-tube is connected to another opening in the pipe line, the plane of which is at right angles to that of the opening into the Pitot tube and that of the flowing gas. By this means the branch connected to the Pitot tube will show a higher pressure than that connected to the pipe line, due to the momentum of the gas flowing against it. This difference of pressure will be shown by the difference in level of the liquid in the U-tube. Since this force is due to the velocity and density resulting in momentum of the gas passing, the rate of flow can be obtained and, by frequent observations, the velocity of the gas in a known area can be readily determined. The formula of the Pitot tube as applied to gas measurement has been very carefully determined by Prof. S. W. Robinson, whose report is published in the Geological Survey of Ohio, volume 6, pages 548-594.

The final formula is

$$Q=1,690d^2\sqrt{h(1+\frac{p}{15})},$$

in which

Q=number of cubic feet of gas flowing in pipe line per hour.

d=diameter of pipe line in inches.

p=static pressure of gas in pounds.

h—difference in level of water in U-tube, measured in inches.

The formula was originally computed for gas flowing through the tube at a temperature of 40° F., but the temperature has been reduced to a standard temperature of 50° F. in the measurement by the formula as given above. It is for gas of 0.60 sp. gr. To apply to gas of any other gravity multiply the result by

Another method more generally applied for computing the approximate discharge of natural gas in lines of varying lengths, diameters, and pressures is presented in the following formula:

$$Q=42\sqrt{\frac{d^{5}(P^{2}-p^{2})}{l}}.$$

By considering the diameter to be 1 inch, and assigning a new value for  $\sqrt[3]{d^5}$  of  $\sqrt[3]{d^5} + \frac{d^3}{30}$  for diameters greater than 1 inch, as the value of the di-

ameters increase more rapidly than  $\sqrt{d^5}$ , and working out separate values for the diameters of sizes in general use, which are designated as "a", the formula becomes

$$Q=42a\sqrt{\frac{P^2-p^2}{l}}.$$

Q=cubic feet per hour.

42=constant.

a=computed value in separate table for diameters,

P=gauge pressure+15 pounds at intake end of line.

p=gauge pressure+15 pounds at discharge end of line.

l=length of line in miles.

The following, the equivalents of "a" in the formula, are multipliers to be used for pipe lines larger than 1 inch in diameter:

$\frac{1}{4}$ -inch = .0317	2½-inch==10,37	8-inch= 198.0
$\frac{1}{2}$ -inch = .1810	3-inch =16.50	10-inch= 350.0
$\frac{3}{4}$ -inch = .5012	4-inch =34.10	12-inch= 556.0
1-inch =1.0000	5-inch =60.00	16-inch=1160.0
$1\frac{1}{2}$ -inch=2.9300	55-inch=81.00	18-inch=1570.0
2-inch =5.9200	6-inch = 95.00	

For pipes greater than 12 inches in diameter the measure is taken from the outside, and for pipes of ordinary thickness the corresponding inside diameters and multipliers are as follows:

Outside diameter of 15-inch pipe gives  $14\frac{1}{4}$  inches inside diameter....= 863 Outside diameter of 16-inch pipe gives  $15\frac{1}{4}$  inches inside diameter....=1025 Outside diameter of 18-inch pipe gives  $17\frac{1}{4}$  inches inside diameter....=1410 Outside diameter of 20-inch pipe gives  $19\frac{1}{4}$  inches inside diameter....=1860

For riveted or cast pipe with inside diamater of—
20 inches == 2055

24 inches = 3285 30 inches = 5830

36 inches = 9330

This table is interesting, as it shows the comparative value of different sized pipes. One 8-inch pipe has about 2.1 times the capacity of a 6-inch pipe, and one 36-inch pipe equals 4 1-2 pipes of 20-inch diameter. This formula applies to gas having a specific gravity of 0.6. To apply to gas of any other gravity multiply the result by a factor found by substituting the specific gravity of the gas measured in the following formula:

$$\sqrt{\frac{0.6}{\text{sp. gr. gas.}}}$$
 atmospheric air being taken at unity.

For example: Suppose the pressure at the intake or high end of a line is 200 pounds, gauge pressure, and that at the discharge end is 20 pounds, the length of the line is 20 miles, the specific gravity is 0.6, air being 1, and the diameter of the pipes 8 inches. Then

$$\sqrt{\frac{(200+15)^2-(20+15)^2}{20}}$$
 =  $\sqrt{2250-47.45} \times 42=1993$ , which is the dis-

charge per hour for 1-inch pipe; but as the pipe considered is 8-inch, the multiplier to be used is 198; hence  $198 \times 1993 = 394,614$  are the cubic feet discharged per hour under the above conditions. Suppose, however, that the specific gravity of the gas is 0.5, then by the previous formula  $\sqrt[8]{=}\sqrt{1.2}=1.095$ , and  $1.095 \times 394,614=432,102$  per hour, or 10,370,448 cubic feet in 24 hours,

The correction for temperature is usually neglected.

# COMPARATIVE CAPACITY OF PIPES OF DIFFERENT DIAMETERS CONVEYING THE SAME QUANTITY OF GAS APPLIED TO LINES IN WHICH A NUMBER OF DIFFERENT SIZES ARE USED.

The following table is based upon the fact that the length of pipes for the same quantity of gas varies as the 5.0835 power of their diameters. The value of the increasing or decreasing sizes can

readily be appreciated by an inspection of the table.

It is particularly useful in securing the value of a series of different sizes of pipes in the same line by reducing the values of the several sizes to some one of the sizes in use. For example, on the horizontal line in the table a unit, say 1 foot or 1 mile of 8-inch pipe has the same value as 3.11 feet or miles of 10-inch, 7.80 feet or miles of 12-inch and 105 feet or miles of 20-inch.

When smaller sizes are used 1 foot or 1 mile of 8-inch pipe is

equivalent to 0.2316 foot or mile of 6-inch pipe, etc.

Larger diameters, when compared, give the equivalent in an increased length and smaller diameters give a less length when compared with a diameter assumed to be 1.

Table showing the comparative value of different sizes of pipe compared to a unit read horizontally, looking above for the size of the pipe required. for comparison.

	200	4,120,000	121.178	15,550	3,575	1,150	457					3.11					
	1974	3,382,300	99,480	12,760	2,940	946.6	375	86.70	27.90	11.00	3.24	2.55	1.75	1.41	-	.8209	
	18	2,406,100	70,765	9,040	2,092	673.4	265	01.70	19.85	7.80	2.30	1.81	1.24	1	.7113	.5840	
		1,987,700	57,000	7,812	1,685	542.3	215	20	16	6.32	1.85	1.46	1	.8053	.5728	.4703	
	16	1,326,000	39,000	5,004	1,150	371	147	34	10.94	4.34	1.27	1	.6843	.5510	.3920	. 3218	
	1514	1,043,700	30,700	3,940	806	282	115.5	26.75	8.61	3.41	1	.787	.5386	.4337	3085		
		306,380		1,150		85.75	34	7.80	2.52	1	. 2935	.2316	.1582	.1273			
and include to the	10	121,210	3,570	457	106	34	13.45	8,11	1	.3954	.1161	6160.	0630				
( ma	oc	39,000	1,150	147	34	10.94	4.34	1	.3260	.1272	.0373	.0295					18 0
	, 9	9,035	266	34	7.80	2.51	1	.2316	.0741	.0295	9800						
	10	3,573	105	13.45	3.11	1	3954	.0915	.0295	0116							
	4	1,150	34	4.34	1	.3274	1272	0295	.0094								
	60	265	8.	1	.231	.0741	0203	.0037									
	2	34		.128	.0295												
	1		10204	.0087													
	Size in inches		67	00	4	10	9 9	000	10	12	151/	16	177	4 8	191	8	

## EXAMPLES SHOWING APPLICATION OF TABLE.

Suppose that a line is composed of 10-inch and 16-inch pipe, that there are 30 miles of the former and 20 miles of the latter, and that the pressure is 200 pounds at the end of the 10-inch section, next the source, and 25 pounds at the discharge end of the 16-inch section. After adding 15 pounds to each of the pressures to obtain the actual pressure, these become 215 and 40 pounds, respectively.

The formula is  $Q=42a\sqrt{\frac{P^2-p^2}{l}}$  for 1-inch pipe, as pre-

viously determined.  $\sqrt{P^2-p^2} = \sqrt{215^2-40^2} = \sqrt{44,625} = 211.3$ . For a 10-inch pipe the multiplier is a=350, as given in a previous table. The length of equivalent 10-inch pipe is now to be determined, so that it can be substituted in the formula. One foot or 1 mile of 10-inch pipe compares to 16-inch pipe as 1 to 10.94, and as there are 20 miles of 16-inch to be considered,  $\frac{20.00}{10.94}$ =1.83 miles of 16-inch equal 20 miles of

10-inch, 30+1.83=31.83 miles of 10-inch line is equal to 30 miles of 10-inch and 20 miles of 16 inch line. This equivalent length remains the same for all variation of pressure at the intake and the outlet.

By substituting the determined quantities, the equation becomes  $Q=42\sqrt{\frac{44625}{31.8}}\times350$ ,  $Q=\frac{42\times211.8\times350}{5.63}=551,700$  cu-

bic feet per hour.

Suppose the pressure be increased to 400 pounds at the intake and 25 pounds at the outlet; then  $\sqrt{415^2-40^2}$  $\sqrt{170,625}$ =413. As compared with 211.3 this quantity would be 1.95 times 211.3, showing the increase in quantity to be almost directly as the pressure.

The proof of this illustration can be shown by substituting the equivalent distance for 16-inch pipe and the multiplier for the same

instead of for 10-inch.

By referring to the table it will be found 16-inch comparee to 10-inch as 1 to .0915. As there are 30 miles of 10-inch lins to be converted to the equivalent of 16-inch, it becomes

 $\frac{30}{.0915}$  = 328+20=348 miles of 16-inch.

In the table for the equivalent of multipliers for larger diameters than 1 inch opposite 16 we find 1160; then, if the pressures remain 200 and 25 pounds, respectively, as before,

$$Q=42\sqrt{\frac{44625}{348}}\times1160, Q=\frac{42\times211.3\times1160}{18.66}=551,690$$
 cubic

feet per hour, which is almost exactly the same quantity as obtained above.

Suppose, for example, that there were two 10-inch lines 30 miles long delivering into 20 miles of 16-inch line; to find the equivalent in miles of 16-inch line of equal capacity. In the table of multipliers for larger diameters than 1 inch, opposite 16-inch, 1160 will be found, and in the table for equivalent lengths on the 16-inch line, horizontally under 10, the number .0915 will be found, but as there are two 10-inch lines considered, .0915×2=.1830, which represents their equivalent compared to 16-inch pipe, and this divided into 30 miles=164 miles+20 miles=184 miles, then

$$Q=42\sqrt{\frac{44625}{184}}\times1160$$
.  $Q=\frac{42\times211.8\times1160}{13.564}=759,000$  cubic feet

per hour.

The formula can not be so easily applied in reducing the two 10-inch lines to the value of the 16-inch line, because it is necessary to find the multiplier for the equivalent of two 10-inch lines, which by calculation is found to be 495. By examining the value of a 16-inch line on the 10-inch line in the table, it will be observed to be 10.94 for 1 mile of 16-inch line; but where two 10-inch lines are considered, then 10.94 divided by 2=5.47 miles, and 20 divided by 5.47=3.655+30 miles=33.655 miles of two 10-inch lines; then Q=

$$42\sqrt{\frac{44625}{33.655}} \times 495$$
,  $Q = \frac{42 \times 211.3 \times 495}{5.79} = 758,710$  cubic feet per

hour, which is only a few feet less than the quantity ascertained by the other method.

## VOLUME OR OUTPUT OF GAS WELLS MEASURED.

To ascertain the volume or output in cubic feet per hour of a gas well or an orifice, it is necessary to apply the Pitot tube to ascertain the momentum. This is found by holding the open end of a small pipe at right angles to the flow just below the end of the pipe or flush with it. At the other end of this small pipe is attached a syphon or U-gauge, in which water or mercury is used. If the pressure is over 5 pounds it is necessary to use an accurate steam gauge. The pipe connecting the tube is usually made of one-fourth-inch pipe, with an elbow and a short nipple attached, against the open end of which the gas flows. It should be held at one-fourth of the diameter from the outer edge. The formula from which the following tables were worked out was first applied to flowing gases by Prof. S. W. Robinson, of the Ohio State University, Columbus, Ohio, in which the specific gravity of the gas is taken at 0.6.

The number of cubic feet per hour that will pass out of a circular opening 1 inch in diameter, at pressures measured by a column of water or mercury or by a spring gauge, is given in the following tables. The third table contains multipliers for sizes of pipe less

and greater than 1 inch.

**Discharge** of gas of 0.6 specific gravity from one inch opening corresponding to water pressure - in inches.

Pressure in inches.	Cubic feet per hour.	Pressure in inches.	Cubic feet per hour.		Cubic feet per hour.	Pressure in inches.	Cubic feet per hour.
0.10	495	0.90	1,485	3.50	2,928	10.00	4,950
.20	714	1.00	1,555	4.00	3,130	11.00	5,215
.30	857	1.25	1,738	4.50	3,321	12.00	5,422
.40	980	1.50	1,915	5.00	3,500	13.85	5,800
.50	1,106	1.75	2,070	6.00	3,834	20.77	7,110
.60	1,213	2.00	2,214	7.00	4,140	27.70	8,200
.70	1,310	2.50	2,475	8.00	4,428		
.80	1,401	3.00	2,712	9.00	4,694		

Discharge of gas of 0.6 specific gravity from 1-inch opening corresponding to pressure of mercury column and of gauge pressure.

Mer- eury pres- s're in inches	Pounds gauge pres- sure per square inch.	Cubic feet per hour	Mer- cury pres- sure in inches	Pounds gauge pres- sure per square inch.	Cubic feet per hour.	Mer- oury pres- sure in inches	Pounds gauge pres- sure per square inch.	Cubic feet per hour.
0.10	0.05	1,835	5,59	2.75	13.375		14.00	28,495
.20	.10	2,590	6.10	3.00	14,175		15.00	29,295
.30	.15	3,170	6.61	3.25	14,755		16.00	30,045
.40	.20	3,655	7.11	3.50	15,320		17.00	30,755
.50	.25	4,095	7.62	3.75	15,850		18.00	31,415
.60	.30	4,490	8.13	4.00	16,370		20.00	32,730
.70	.35	4,850	8.64	4.25	16,875		22.00	33,470
~.80	.40	5,180	9.15	4.50	17,360		25.00	35,620
.90	.45	5,495	9.65	4.75	17,845		30.00	37,945
1.02	.50	5,790	10.16	5.00	18,330		35.00	40,040
1.52	.75	7,095	12.20	6.00	19,835	,	40.00	41,945
2.03	1.00	8,195		7.00	21,555		45.00	43,605
2.54	1.25	9,165		8.00 °	22,600		50.00	45,080
3.05	1.50	10,030		9.00	23,735		60.00	47,380
3.56	1.75	10,830		10.00	24,815		75.00	50,975
4.07	2.00	11,550		11.00	25,915		90.00	54,350
4.57	2,25	12,275		12.00	26,775		100.00	55,705
5.08	2.50	12,950		13.00	27,695		110.00	57,055

Multipliers for pipe of other diameters than Linch.

Size of opening, diameter in inches.	Multi- plier.	Size of opening, diameter in inches.	Multi- plier.	Size of opening diameter in inches.	Multi- plier.	Size of opening diameter in inches.	Multi- plier.	Size of opening diameter in inches,	Multi- plier.
1 16	0.0038	1	1.00	4	16.00	6	36.00	8	64,00
1 8	.0156	112	2.25	44	18.00	61	39.00	81	68.00
1 4	.0625	2	4.00	5	25.00	65	43.90	9	81.00
1 2	.2500	218	6.25	5,3	26.90	7	49.00	10	100.00
8	.5625	3 ·	9.00	58	31.60	71	52.50		100.00

For any specific gravity other than 0.6, multiply by

| .6 |
| sp. gr. gas

For temperature of flowing gas when observed above 60°F. deduct 1 per cent for each 5°, and add a like amount for temperatures less than 60°F.

In practice these corrections are usually neglected and the com-

parison is made directly from the reading of the table.

The best natural-gas well is that one which at the highest pressure will discharge the greatest quantity of gas. This can be tested by closing in the pressure by a gate at a length of half a joint or more of pipe from the open end. A gauge connected by a small pipe back of the gate will record the increased pressure. The flow can thus be measured at an increasing back pressure by testing the open flow with a Pitot tube as the pressure inside the well is increased."

With the foregoing tables and examples as guides, it is an easy problem for any gas company to know the quantity of gas their lines will deliver, since their length, diameter, pressures at the intake, and discharge ends of the pipe lines, can be directly measured, and the proper figures substituted in the formulæ above given.

## FUEL SAVING DEVICES.

That the methods commonly in use in West Virginia for utilizing the heat locked up in natural gas, are crude and wasteful in the extreme, goes without saying. Very little attention has been given either to the form of the burner, or to the necessity of securing the proper admixture of air in the production of either heat or light.

In the production of heat, no burner should be used that gives forth a bright flame, since unless the flame be blue, it is the best evidence that the burner is not supplying air in quantity sufficient for complete combustion, and hence much of the effective heating value of the gas is being wasted.

The burning of natural gas for illumination purposes, in open flambeaux or torches is such a wasteful method that some states, like Indiana, long ago prohibited this waste by statute.

Some form of incandescent burner, as the Wellsbach, or other similar device of refractory mantle, is the proper method

of securing the maximum of light at a minimum cost, or with the least consumption of gas, while the gas engine so far exceeds all other devices for economy in the production of power, that it looks almost like inexcusable extravagance to use natural gas for power through the production of steam.

Mr. F. H. Oliphant has published some figures on the economical use of natural gas for both power and light in his report for 1902, pages 17 and 18, which place this matter in a startling light as follows:

# APPLICATION AND ECONOMY OF THE NATURAL-GAS ENGINE.

"The natural-gas engine has been extensively introduced throughout the gas belt. Its first application was made about ten years ago, when it was used in pumping petroleum wells. Afterwards, ranging from 5 to 500 horsepower, it was extensively introduced into manufacturing plants. It has successfully demonstrated its economy

and reliability.

It is particularly applicable to the pumping of oil wells and to driving pipe-line pumps, owing to the large number of points that are often widely separated and are difficult to supply with other fuel. In pumping oil wells in the field it was the usual practice where steam was used to divide the wells into groups, placing a steam boiler as near the center as convenient and from it carrying steam lines to the several wells. It was usual to cover these lines with wooden boxes, but with the best appliances the condensation in these long lines was great, often only one or two wells could be pumped at one time and the work accomplished at the wells was not half the amount furnished by the boiler. Where wells were pumped by rod connections the loss was not so great. The gas engine has in very many instances replaced the steam engine and boiler. In some instances this has been done by removing the steam engine entirely, in others by the substitution of a gas cylinder for a steam cylinder, on the same engine bed. The dispensing with the troublesome boiler and the substitution of a much more economical engine has placed in the hands of the oil operator a much cheaper source of power not subject to the contingencies of the former method, with a great saving of labor and material, and also a great saving in the quantity of gas consumed, as the following table from actual tests, will indicate, not that all the gas engines pumping wells are fully as economical as shown in the following table. offset this, however, it must be remembered that the ordinary oil pumping plant is a very extravagant combination so far as economy in the use of steam in concerned.

Comparison of fuel per indicated horsepower per hour for different types of engines.

Type of Engine.		Equivalent of Gas and Coal.		
	Gas.	Coal.		
	Cubic			
	feet.	Pounds.		
Large natural-gas engine, highest type	9'	0.9		
Ordinary natural-gas engine	13	1.3		
Triple expansion condensing steam engine	16	1.6		
Double expansion condensing steam engine	20	2.0		
Single cylinder and cut-off steam engine	40	4.0		
Ordinary high pressure, without cut-off, steam engine.	80	8.0		
Ordinary oil well pumping steam engine	130	13.0		

Natural gas in connection with a mantle of alkaline earth (thoria, etc.) has produced the cheapest and best illuminant. Where natural gas can be had at 25 cents per 1,000 cubic feet and 50-candle power can be obtained from the consumption of  $2\frac{1}{2}$  cubic feet per hour with a mantle, the cost per candle power per hour is but .00125 of 1 cent.

In an ordinary Argand burner, with chimney, it will give about 12-candle power in consuming 5 to 6 cubic feet per hour. If consumed in an ordinary tip, 7 to 8 cubic feet per hour will yield 6-candle power. All natural gas has not the same illuminating value. In some districts it carries a small percentage of the heavier hydrocarbons,

which add much to its illuminating properties.

The calorific value of natural gas is high, as 1,000 cubic feet in practice, under ordinary economical boilers, will evaporate 1,000 pounds of water from and at 212°F. This amount multiplied by 966, the number of British thermal units required to evaporate 1 pound of water, equals 966,000 British thermal units, which is one-third greater than the same amount of manufactured gas and double the value of

enriched water gas.

One thousand cubic feet of natural gas will weigh approximately 45 to 48 pounds at 60°F., the same amount of dry air being 76.5 pounds in weight. Its composition closely approximates marsh gas, CH4, with from 2 to 15 per cent. of nitrogen. The remaining 85 to 98 per cent. is almost pure marsh gas, viz., 75 per cent. of carbon and 25 per cent. of hydrogen. The gas in Northwestern Ohio and Indiana has 0.20 per cent. of sulphuretted hydrogen in its composition. Slightly less than 11 cubic feet of air is necessary for the complete combustion of 1 cubic foot of ordinary natural gas.

No other fuel, natural or artificial, has the value and convenience of natural gas. All other fuels require a large amount of labor to fit them for combustion, and most of them must be converted into gaseous form before they can be consumed. Natural gas, however, has reached that form, and is in condition to take to itself

the amount of oxygen necessary for combustion. The great natural reservoirs require only to be pierced by the drill, when the gas may be brought to the surface, where it is at once ready to be used as fuel and light or to become a direct source of power in the gas engine. No preparation is necessary for its combustion and no residue is left.

It is easily distributed in pipes to points of consumption many miles distant, and no known method for the distribution of power equals in economy that of the transportation of a gaseous fuel in

pipes."

The above tables prepared by Mr. Oliphant, show that the ordinary natural gas engine consumes only 13 feet of natural gas for the production of the same amount of power as 130 feet, or 10 times the quantity when burned and its heat utilized through the ordinary steam engine in vogue for drilling and pumping oil wells, as also for the general production of steam power with gas. This use of ten cubic feet of gas to accomplish the work that one would do when properly burned is not quite so wasteful as permitting all of the gas to escape into the air from unplugged wells, but it constitutes such an extravagant and unnecessary consumption of this precious fuel, as to be almost inexcusable from any standpoint. It is needless to state that the general adoption of the latest form of gas engine for power, and the mantle burner for light in West Virginia would eventuate in saving more than 100,000,000 cubic feet of natural gas daily, while securing even better results in the way of power and light.

The most wasteful of all forms of pretended utilization of natural gas is where the rock pressure of the gas is used instead of steam to operate a pumping plant for water with which to supply drilling or pumping wells, as has frequently been done in the immediate region of the oil and gas fields. That this and all other methods of wasteful use should be prohibited by statute is as desirable and necessary for the welfare of the State, and the prolongation of the life of our rich inheritance in this best of all fuels, as that wells should be plugged or shut in when not needed for the production of heat or light.

The State has probably lost more than \$150,000,000 worth

of this fuel within the last decade alone through needless escape into the air without any pretense of utilization, while probably half as much more in value has been lost by the inexcusably wasteful methods of burning the gas for the production of light, heat and power. A priceless heritage has thus been ruthlessly destroyed, in spite of all the warnings that the State Geological Survey could give direct to the Legislature in official reports. It is not too late to save a remnant of this natural wealth for future use, provided the Legislature will act promptly at its next opportunity. The present delay has been inexcusable; to postpone the matter longer would be nothing short of criminal.

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### CHAPTER III.

THE GEOLOGY OF PETROLEUM AND NATURAL GAS.

## Method of Occurrence.

Many people who are uninformed on the subject, imagine that both petroleum and natural gas occur in immense caverns, or hollow spaces within the earth's crust. Hence when one speaks of a "pool" of oil or gas the image of an underground lake or great cavity filled with nothing but liquid oil, or highly compressed gas, is called up to the minds of such persons as are unfamiliar with the oil industry. great mistake, for with the exception of narrow fissures and joints which traverse all rocks, there are no large cavities or open spaces in any of the West Virginia oil producing strata. But all rocks are porous, even slate of the closest grain will hold some liquid in the minute and microscopic cavities which it. In common with all rocks, contains. Now the oil and gas sands are simply very porous rocks which contain not one great cavity, but millions upon millions of small or microscopic cavities. so that oil, gas, water, or all three together, it may be, (as at Sistersville,) occupy these numerous little spaces, and thus saturate the rock just as water does a piece of cloth or a sponge when dipped into the same. The larger these pores are, and the greater the volume they occupy in proportion to the volume of the rock mass, the greater will be the contained oil or gas supply, and this proportion in fairly good producing sands, usually varies between one-fifth and one-tenth, that is, a cubic foot of rock would hold, say, 6 to 12 pints of oil, and of course would contain an equal volume of cavities for water or gas should either of these substances be present, instead of oil.

## Quantity of Petroleum to the Acre.

It is quite probable that the amount of oil obtainable from good producing sand in West Virginia will not average more than a gallon to the cubic foot, and also that the depth or thickness of "pay streaks" (porous sand saturated with oil) will not average more than five feet, and taking these factors as a basis, (there being 43.560 square feet in one acre,) we would get about 5.000 barrels of 42 gallons each as the total production of fairly good oil territory. Of course, if the sand reservoir should be exceptionally thick and of very great porosity, like a mere bed of loose gravel, this estimate may be much exceeded over limited areas, as it has been in Texas, where at Spindle Top, for instance, an area of less than 200 acres has already produced 15 to 20 million barrels of low grade oil. This prolific character of the reservoirs holding oil with an asphalt base instead of paraffine appears to be universal, since the same features characterize the oil deposits of Russia at Baku, Grozny, and elsewhere, and it appears to be due to a great thickness of producing sand, as well as to structural features which favor the accumulation of these very rich pools.

The amount named is a fair average, however, for what would be considered good producing territory in the white sand area of West Virginia, and may be regarded as approximately correct in figuring roughly the prospective values of developed properties. True, the conservative operator will always leave a safe margin on the right side of his valuation, in a business where there are so many contingencies, not only in varying thickness and porosity of the sand, but also in the price of his product which fluctuates within wide limits, and often within very short periods, but with the acreage estimate of production as a guide, investments may be made in developed oil properties quite as safely as in most other forms of property, and generally with a much greater margin of profit.

## Not Possible to Obtain all the Oil Present.

It is impossible that all of the oil in any sand can be gotten out by the ordinary process of drilling wells into the same, and probably one-fourth of the actual amount present will remain in the rock, held there by capillary attraction, which neither the accompanying gas, nor the attraction of gravity can overcome. The only manner in which this oil could be obtained would be to mine, crush and boil the sand, as was formerly done at Pechelbronn, Germany, from 1742 until 1880, where 4 to 5 per cent. of petroleum was produced from rock by such treatment.

The Presence of Salt Water Increases Proportion Obtained.

When salt water is found in connection with the oil as in the "Hundred Foot" district of Butler county, Penna., or the Sistersville field in West Virginia and Ohio, most operators consider that a much greater proportion of the oil can be secured than where the salt water is absent, since the water acts as a rinsing fluid to flush the petroleum out of the sand and bring it freely into the well. It is also claimed by the practical oil producers that the tendency of the rock to become clogged up with paraffine is much less when the petroleum is accompanied with salt water than when it is absent, so that for both of these reasons it is most probably true that the sand will vield up agreater proportion of its oil, when the latter is accompanied by salt water. Whether or not the increased yield will equal the increased cost of pumping the additional fluid (salt water) to the surface, is a question upon which we have as yet no reliable statistics.

## Aids in Locating Oil and Gas Pools.

These questions have been very frequently asked by the petroleum seekers, "Can anything be done to limit the number of failures in the search for oil and gas?" "Are there any surface indications which can be relied upon to indicate the presence or absence of oil and gas in paying quantity at a depth of several hundred, or perhaps several thousand feet under ground?" "Cannot science with all her resources discover some means of saving a large portion of the hundreds of thousands of dollars that are annually lost in drilling unproductive wells?"

What answer does *geology* give to these questions which have been asked every day since Col. Drake drilled the first well for oil in 1859?

Geology answers that by careful attention to her precepts, much of the waste that characterized the first three decades of the search for petroleum can be avoided, but that it is beyond her powers to foretell absolutely as to whether any particular boring will yield either oil or gas in commercial quantity. The careful geologist can eliminate many of the factors of uncertainty, and thus limit the search to regions having a peculiar geological structure where experience has shown that the occurrence of oil and gas is most probable, but further than this, geology cannot go, and no skillful geologist has ever claimed otherwise.

The history of opinion upon this subject is of especial interest to the citizens of a State like West Virginia within whose boundaries so many millions of dollars have already been expended in the search for oil and gas, and where so many millions will be expended in the near future.

We may dismiss the attempts to locate oil and gas pools with the "divining rod," "magnetic devices," "spirit media," etc., all of which have found credulous victims in the past, but very few in recent years, with only this passing notice of their existence, and come down to the decade beginning with 1880 This decade will ever be memorable in the history of the Appalachian region, as marking the modern rise and culmination of natural gas production for use in the great manufacturing concerns of the Pittsburg region.

# History of the Structural or Anticlinal Theory.

When the importance of natural gas to industrial affairs had been fully recognized, and the producers of oil had begun to turn their attention to the search for the new fuel, it was to be expected that some attention would be given to the study of its occurrence.

The first oil producer to undertake this study in a systematic way, was the late Mr. J. J. Vandergrift, of Pittsburg, Pa., then President of the Forest Oil Co., and the United Pipe Lines.

In the spring of 1883, Mr. Wm. A. Earseman, a veteran oil operator, who was then in the employ of the Anchor Oil Co., and who had noted the fact that many of the great gas wells of Pennsylvania were located along the lines where anticlinal axes

had been drawn on the maps of the State Geological Survey of Pennsylvania, secured Mr. Vandergrift's assent and financial support to undertake a geological investigation of the occurrence of natural gas. Mr. Earseman then began a correspondence with myself upon the subject, the result of which was an engagement in which the writer agreed to devote the month of June, 1883, to an investigation of the subject for Mr. Vandergrift. In this work I was often accompanied by Mr. Earseman, who communicated freely to me his ideas on the subject of anticlinals, though he did not then possess the necessary geological attainments to enable him to verify or disprove his suspicions. After visiting and studying the geological surroundings of all the great wells that had been struck in the Appalachian district, the conclusion was reached that the rock disturbance caused by anticlinal waves was the main and important factor in the occurrence of both petroleum and natural gas, and this announcement was made to Mr. Vandergrift in a written report at the close of June, 1883. During the next two years the theory was submitted to several practical tests in the successful location of the Grapeville, Washington, and other great gas pools. Having thus verified the hypothesis, it was duly formulated, and given to the public through the columns of "Science" in an article entitled "The Geology of Natural Gas." in the issue of that journal dated June 26th, 1885.

Since there have been many inquiries for this paper from those interested in petroleum, which it has been imposible to supply, the article in question is republished here. The statement in "Science" of June 26th, 1885, reads as follows:

## The Geology of Natural Gas, by I. C. White.

"The recent introduction of natural gas into general use as a source of heat for industrial and domestic purposes has raised it from the rank of a mere curiosity to one of the earth's most valuable treasures.

"To the reader unacquainted with the change natural gas has effected in all industries where it can be obtained, the following quotation from an article in MacMillan's Magazine for January, written by Mr. Andrew Carnegie, the chief iron master of Pittsburg, will be a revelation: 'In the manufacture of glass, of which there is an im-

mense quantity made in Pittsburg, I am informed that gas is worth more than the cost of coal and its handling, because it improves the quality of the product. One firm in Pittsburg is already making plate glass of the largest size, equal to the best imported French glass, and is enabled to do so by this fuel. In the manufacture of iron, and especially in that of steel, the quality is also improved by the pure new fuel. In our steel rail mills we have not used a pound of coal, nor in our iron mills for nearly the same period. The change is a startling one. Where we formerly had 90 firemen at work in one boiler house, and were using 400 tons of coal per day, a visitor now walks along the long row of boilers and sees but one man in at-The house being whitewashed, not a sign of the dirty fuel of former days is to be seen; nor do the stacks emit smoke. In the Union iron mills our puddlers have whitewashed the coal bunkers belonging to their furnaces. Most of the principal iron and glass establishments in the city are today either using this gas as fuel or making preparations to do so. The cost of coal is not only saved, but the great cost of firing and handling it; while the repairs to boilers and grate-bars are much less.'

"This new fuel, which bids fair to replace coal almost entirely in many of our chief industrial centers, has not received that attention from the geologist which its importance demands. So far as the writer is aware, nothing has been published on the subject which would prove of any value to those engaged in prospecting for natural gas, and it is the existence of this blank in geological literature that

has suggested the present article.

"Practically all of the large gas wells struck before 1882 were accidentally discovered in boring for oil; but when the great value of natural gas as fuel became generally recognized, an eager search began for it at Pittsburg, Wheeling, and many other manufacturing centers.

"The first explorers assumed that gas could be obtained at one point as well as at another, provided the earth be penetrated to a depth sufficiently great; and it has required the expenditure of several hundred thousand dollars in useless drilling to convince capitalists of this fallacy, which even yet obtains general credence among those not

interested in successful gas companies.

"The writer's study of this subject began in June, 1883, when he was employed by Pittsburg parties to make a general investigation of the natural gas question with the special object of determining whether or not it was possible to predict the presence or absence of gas from geological structure. In the prosecution of this work I was aided by a sugestion from Mr. William A. Earseman, of Allegheny, Pennsylvania, an oil operator of many years' experience, who had noticed that the principal gas wells then known in western Pennsylvania were situated close to where anticlinal axes were drawn on the geological maps. From this he inferred there must be some connection between the gas wells and the anticlines. After visiting

all the great gas wells that had been struck in Western Pennsylvania and West Virginia, and carefully examining the geological surroundings of each, I found that every one of them was situated either directly on or near the crown of an anticlinal axis, while wells that had been bored in the synclines on either side furnished little or no gas, but in many cases large quantities of salt water. Further observation showed that the gas wells were confined to a narrow belt, only one-fourth to one mile wide, along the crests of the anticlinal folds. These facts seemed to connect gas territory unmistakably with the disturbance in the rocks caused by their upheaval into arches, but the crucial test was yet to be made in the actual location of good gas territory on this theory. During the last two years I have submitted it to all manner of tests, both in locating and condemning gas territory, and the general result has been to confirm the anticlinal theory beyond a reasonable doubt.

"But while we can state with confidence that all great gas wells are found on the anticlinal axes, the converse of this is not true, vis.: that great gas wells may be found on all anticlinals. In a theory of this kind, the limitations become quite as important as, or even more so than the theory itself; and hence I have given considerable thought to this side of the question, having formulated them into three or four general rules (which include practically all the limitations known to me, up to the present time, that should be placed on the statement that large gas wells may be obtained on anticlinal folds.) viz:

(a) "The arch in the rocks must be one of considerable magnitude.

(b) "A coarse or porous sandstone of considerable thickness or, if a fine grained rock, one that would have extensive fissures, and thus in either case rendered capable of acting as a reservoir for the gas, must underlie the surface at a depth of several hundred feet (500 to 2,500.)

(c) "Probably very few or none of the grand arches along the mountain ranges will be found holding gas in large quantity, since in such cases the disturbance of the stratification has been so profound that all the natural gas generated in the past would long ago have escaped into the air through fissures that traverse all the beds.

(d) "Another limitation might possibly be added, which would confine the areas where great gas flows may be obtained to those un-

derlain by a considerable thickness of bituminous shale.

(e) "Very fair gas wells may also be obtained for a considerable distance down the slopes from the crests of the anticlinals, provided the dip be sufficiently rapid, and especially if it be irregular or interrupted with slight crumples. And even in regions where there are no well marked anticlinals if the dip be somewhat rapid and irregular, rather large gas wells may occasionally be found, if all other conditions are favorable.

"The reason why natural gas should collect under the arches of the rocks is sufficiently plain, from a consideration of its volatile nature. Then, too, the extensive fissuring of the rock, which appears necessary to form a capacious reservoir for a large gas well, would take place most readily along the anticlinals where the tension in

bending would be greatest.

"The geological horizon that furnishes the best gas reservoir in western Pennsylvania seems to be identical with the first Venango oil sand, and hense is one of the Catskill conglomerates. This is the gas rock at Murrysville, Tarentum, Washington, Wellsburg, and many other points. Some large gas wells have been obtained in the Sub-carboniferous sandstone (Pocono,) however, and others down in the third Venango oil sand. (Chemung.)

"In Ohio, gas flows of considerable size have been obtained deep

"In Ohio, gas flows of considerable size have been obtained deep down in the Cincinnati limestone, while in West Virginia they have been found in the Pottsville conglomerate; hence natural gas, like oil, has a wide range through the geological column, though it is a significant fact that it is most abundant above the black slates of

the Devonian."

The views expressed in this paper were criticized by several geologists, but they were as warmly espoused and championed by others, so that the battle for the essential truth of the anti-clinal, or structural theory of the occurrence of oil and gas in commercial quantities, was soon won.

# The Anticlinal or Structural Theory Not New.

This structural theory for the occurrence of petroleum and natural gas, arrived at independently by myself on the suggestion of Mr. Earseman, proved to be not new, but had long before been proposed by other geologists, though none of them with the exception of Andrews, and Minshall, had ever applied its principles in a practical way.

Dr. T. Sterry Hunt, the late eminent Canadian geologist, was probably the first to recognize the principles involved in the anticlinal theory, having published a paper on the subject in the Canadian Naturalist, as early as 1859, and another in the American Journal of Science and Arts for March, 1863.

The late Prof. E. B. Andrews, of Marietta, Ohio, also appears to have reached the same conclusions independently of Dr. Hunt, for in an article in the *American Journal of Science*, dated Marietta, May 20th, 1861, descriptive of the "Oil Break" of West Virginia, the influence of anticlinal folds on the occurrence of oil and gas is distinctly announced.

Mr. F. W. Minshall, of Marietta, Ohio, advocated the same

view as Andrews, concerning the West Virginia "Oil Break" in a series of articles published in the summer of 1881.

Prof. H. Hoefer, the distinguished geologist of Leoben, Austria, also appears to have formulated the same conclusions from a study of the Pennsylvania oil fields in 1876, and published the elements of the anticlinal theory in his book on "The Petroleum Industry of North America," pages 77-80, without any knowledge of the previous publications of Hunt and Andrews, while Newberry, Stevenson, and probably others had advocated the influence of rock disturbance as early as the '70's. Thus it appears that the theory had long ago been recognized and its essential elements published, but the practical oil men had never heard of it in a way to make any impression upon them, and the authors of the theory had made but slight attempts to apply its principles practically in the location and discovery of new oil or gas fields. This is the work which the writer has especially accomplished, and in the doing of it so enforced the lessons of geology upon the minds of the men engaged in the practical work of drilling for oil, that the acceptance of the structural theory is now universal among them. as well as among geologists. In this work the writer has been ably assisted by the late Dr. Edward Orton, State Geologist of Ohio, whose acute mind and facile pen have done much to popularize and enforce the geological claims of the anticlinal theory.

The geologists of Indiana have also contributed much to compel belief in the structural theory of oil and gas accumulation.

On the continent of Europe, and in Russia no other theory has any followers whatever, due largely to the work of Hæfer, Sjogren, and other geologists. No one can visit Baku, Grozny, Gallicia, and other oil fields of the old world, and see the great anticlinals which accompany every important deposit of petroleum, without concluding that rock disturbance is the important factor in such accumulations. It was the numerous oil pools along the crest and flanks of the great "Oil Break" anticlinal that extends from Burning Springs, Wirt county, to Eureka, Pleasants county, West Virginia, which first convinced

Prof. Andrews, in 1861, of the agency of structure in oil and gas accumulation. Guided by this principle, the writer pointed out and located all the great oil pools of West Virginia, for a Pittsburg syndicate in 1884 and 1885, long before the drill finally demonstrated the correctness of his conclusions. The detailed account of how one of these great pools was subsequently located and developed, 35 miles distant from any oil production at the time, has been told by the writer in an article entitled, "The Mannington Oil Field and the History of Its Development," published in the Bulletin of the Geological Society of America, Vol. 3, pages 187-216, April 15th 1892, and the following quotations therefrom will give the reader a definite idea of the practical application of the principles embodied in the anticlinal theory in the discovery of an oil or gas pool:

"The Mannington oil field was developed by myself and associates, and as its location was made from purely scientific deductions illustrative of certain theories concerning oil and gas accumulation which I have taught for several years, a brief history of these theories and their application in the discovery of the Mannington field may not be without interest to geologists; and this must excuse much that is personal to myself in connection therewith.

"As is well known, it was formerly a popular saying among practical oil men that "Geology has never filled an oil tank;" and to such a low estate had oil geology fallen that a prominent producer of oil and gas, disgusted with geology and geologists, was once heard to remark that if he wanted to make sure of a dry hole he would employ a geologist to select the location. It has been my pleasant task during the last eight years to assist in removing this stigma from our profession, so that with the able and valuable assistance of Ohio's distinguished geologist, Professor Orton, Dr. Phinney, of Indiana, and others the battle against popular as well as scientific prejudice has been fought and won and this long standing reproach to geology in great part removed.

"The essential principles involved in the "anticlinal theory," have been very forcibly and graphically set forth by Professor Edward Orton, whose philosophic mind and skillful hand have grappled with and unraveled so many tangled threads of geologic history. Grasping at once the truth of the "anticlinal theory," he applied its principles in a striking and beautiful way to the explanation of the oil and gas deposits in Ohio. Expressed in his words, relief or structure is the essential element in the acumulation of large quantities of either oil or gas, for if the rocks lie nearly horizontal over a wide area we

find, when we bore through them, "a little oil, a little gas, a little water, a little of everything, and not much of anything;" while if the rock reservoirs be tilted considerably, so that the small quantities of oil, gas, and water in all sedimentary beds can rearrange themselves within the rocks in the order of their specific gravities, then and then only can commercial quantities of each accumulate, provided the reservoir and cover are good. The anticlinal waves which traverse the great Appalachian plateau westward from the Alleghanies and practically parallel to these mountains present just such relief as the theory requires in the New York, Pennsylvania, southern Ohio, and West Virginia oil and gas fields, while the more ancient flexures in northern Ohic and Indiana account for the large accumulations of oil and gas in the Trenton limestone of those states. The Florence (Colorado) and other oil fields in the far western states and territories have this tilted rock structure, and the same relief is plain in the Canadian oil and gas fields, according to Selwyn; while Tschernyschew, Sjogren, and other geologists who have studied the foreign oil fields, report an identical geological structure there.

"This theory, so simple and consonant with well known physical laws, as well as so harmonious with the facts of geology, was heartily welcomed by most of the oil and gas operators, and by nearly all geologists that have given any thought to the matter, as a satisfactory solution of the geologic problem connected with oil and gas accumulation. A few have attempted to relegate the great principle of relief to a subordinate position, but the facts have pointed so conclusively in the other direction that opposition has been silenced at least.

whether convinced or otherwise.

"Guided by this theory I located in 1884 the important gas and oil field near Washington, Pennsylvania; also the Grapeville gas field along that great arch of the same name in Westmoreland county: and the Belleveron field on the Monongahela river. On the same theory I located and mapped out, for Mr. J. M. Guffey, the celebrated Taylortown oil field of Washington county, nine months before the drill demonstrated the truth of my conclusions. And right here on this Mannington-Mount Morris belt a derrick was built to bore for oil on one of my locations at Fairview more than five years before the drill finally proved that my location was immediately over one of the richest pools in the country, and before the drill had shown that there was any oil in this portion of West Virginia. These are only a few of the positive fruits of the theory to which we can point; the negative results in condemning immense areas of both oil and gas being even more important in preventing unnecessary expenditure and waste of capital where a search for either gas or oil would have certainly been in vain.

"My working hypothesis was that since the gas pressure is due to a column of water, and since this must be practically the same for any limited area where the rock lies at the same depth below sea level, the oil deposit in this particular rock must extend across the country along the strike of the beds, in a pool comparable to the surface of a lake or a chain of small lakes, if the rock reservoir should not be equally porous everywhere along the strike. Hence, if my theory is true, it would only be necessary to follow the strike of any particular coal bed, limestone, or other stratum outcropping where the oil was actually developed in order to trace the course of the oil belt upon the surface, and thus to determine with approximate accuracy, many miles in advance of the drill, the location and width of such possible oil territory. Very fortunately for my purpose, two persistent coals, the Waynesburg and the Washington beds, eropped to the surface at Mount Morris, the first well finished there by Mr. E. M. Hukill, in October, 1886, starting immediately on top of the Waynesburg seam.

"My first work was to determine the tide elevation of these coal beds, especially the Waynesburg, with reference to oil, gas and salt water as developed by the Mount Morris borings. For this purpose one of my associates, Professor T. M. Jackson, then Professor of Civil Engineering at the West Virginia University, ran a line of levels from the Monongahela river (using a Baltimore and Ohio railway datum) out to the oil field, and made a complete survey and map of the twenty or more wells that had been drilled at that time (February, 1889) in and about the village of Mount Morris. He also obtained the elevations of the coal beds at every possible point. From the data thus acquired it was learned that wherever the Waynesburg coal had an elevation of 950 feet above tide, gas, and not oil was found, and that where it had dipped down below 870 feet, sait water was a certainty—in the Mount Morris region at least. As the Washington Coal is 155 feet above the Waynesburg bed, the gas and saltwater limits were found to be 1,105 and 1,025 feet above tide. respectively, when referred to the Washington bed as a datum line.

"With these facts in hand, it was only a question of correct identification, or tracing of coal beds, and a simple matter of leveling, in order to follow the strike of the surface rocks at least, for a hundred miles or more. But the query arose to me, "Suppose the surface rocks do not lie parallel to the oil sand, then where will the oil belt be found?" The interval between these coal beds and the oil sand might either thin away considerably or thicken up an equal amount in passing southward from Mount Morris. Of course, if either of these things should happen, the strike of the oil sand would not run with the strike of the surface rocks, but would gradually veer away from the latter either eastward or westward, depending upon whether the intervening measures should thicken up or thin away. To meet any such possible contingencies, the territory within which it was considered possible for oil to exist was gradually widened southward, and at Mannington extended eastward to where the Waynesburg coal had an elevation of 1,025 feet instead of 950 (the eastern limit of oil at Mount Morris,) and carried westward to where it had

an elevation of 800 instead of 870 feet (the western limit of oil at

the north.)

"In following the strike line from Mount Morris to Mannington its direction was found to vary greatly. For the first five or six miles between Mount Morris and Dolls run the strike was about S. 30 degrees W.; but toward the head of Dolls run, the line turned rapidly westward, making a great curve or elbow and running westward past the village of Fairview, from which, with many curves and sinuosities, it crossed successively Plum run, Mods run and Buffalo creek at Mannington, on a general course of S. 45 degrees W., but varying from this 10 degrees to 15 degrees either way in certain localities. The strike line carried on southward from Mannington passed into Harrison county through the villages of Pleasantville and Grangeville.

"This course which I thus mapped out for the extension of the Mount Morris oil belt was so crooked and passed so much farther westward than the practical oil men had considered possible that my geological line, or hypothetical belt, furnished occasion for many jokes and gibes at my expense among the oil fraternity; and it was with the greatest difficulty and only by liberal gifts of supposed oil territory that I could induce any of them to risk their money on a purely geological theory. Finally, however, a contract to drill a test well in the vicinity of Mannington was entered into in the spring of 1889 with Mr. A. J. Montgomery, of Washington, Pennsylvania, a gentleman who had given considerable thought to geology. As this was to be a crucial test of my theory, the proper location for the test, 20 miles distant from any producing oil well, gave me no little concern, since if the well should prove a failure, oil geology would receive a fatal blow, in the eyes of practical oil men, while if successful their confidence in geology would be greatly increased and strengthened.

"The problem I had to solve was, whether the interval between the surface rocks and the oil sand would remain the same as at Mount Morris, or whether it would either thicken or thin; since, upon my theory, if I made a location at Mannington where the Waynesburg coal had an elevation of 900 feet above tide, and the interval from it to the oil sand remained the same (1,625 feet) as at Mount Morris, then if the oil rock proved open and porous a fair oil well should be found; while if, on the other hand, this interval should thin away to, say, 1,575 feet, then gas would be found, and if it should thicken up to 1,675 feet, salt water would be obtained, and this especially would be fatal to my theory, for the practical oil men were predicting that Mannington was several miles too far westward, and hence was in salt water territory. In the absence of any evidence bearing upon the subject, and rather in opposition to a general geological fact, viz.: that the sedimentary beds thin away rapidly westward from the Alleghanies, I made up my mind to take no chances on salt water in this, the first test well, and in finally determining the location, placed it where the Waynesburg coal had an altitude of 970 feet and the Washington about 1,125 feet.

a location at Mount Morris would have been in the gas belt by an

elevation of 20 to 25 feet to spare.

"As the drill progressed it was found that the intervening rocks were thickening instead of thinning when compared with the Mount Morris column, and when the top of the oil sand ("Big Injun") was finally struck, the interval from it to the Waynesburg coal measured exactly 1,725 feet instead of 1,625, as at Mount Morris. Finally, on October 11, 1889, the drill penetrated the oil-bearing zone of this sand, and was immediately followed by a copious showing of oil, the result being that my theory was at once raised from the domain of conjecture to that of demonstrated fact. Thus a great victory was won for geology, since it taught the practical oil men once for all that they could not afford to disregard geological truths in their search for oil deposits.

"This thickening of the interval between the Waynesburg coal and the oil sand to the extent of 100 feet, in the distance of 25 miles from Mount Morris to Mannington, proved to have exactly the effect that I anticipated, i. e., it caused the oil belt to veer eastward until it gradually encroaches upon the territory occupied by the gas belt in the vicinity of Mount Morris; so that the western edge of the oil belt at Mannington is found where the Waynesburg coal has an altitude of 950 feet above tide, which is where the eastern edge occurs at Mount Morris, and the gas belt begins; and hence, had the first location at Mannington been made without taking into account a possible thickening, the well would have been too far westward, and a dry hole or salt water would have been the certain result. The amount of this eastward shifting of the strike of the oil sand compared with the strike of the surface rocks between Mount Morris and Mannington is something more than half a mile.

"Since this Mannington test well was drilled, about 200 others have been sunk along the belt, as previously defined by me, between Mount Morris and Mannington; and the correctness of my theoretical work has been demonstrated by the drill in opening up along this belt through Marion and Monongalia counties one of the largest and most valuable oil fields in the country. Fewer dry holes have been found along this belt than on any other oil belt known to me, not more than 5 per cent of the wells drilled within the defined limits

proving totally dry.

"It is not claimed that this same chain of reasoning can be applied with lige successful results to the discovery and development of every great oil field that yet lies hidden below the surface of the Appalachian plateau, but it is believed that a correct understanding and appreciation of the principles involved and used in the discovery of the Mannington oil field cannot fail to prove most useful and helpful to both operator and geologist in limiting the expensive exploration of the drill to regions where the geological structure would indicate favorable locations for oil deposits. Of course no sedimentary bed can extend indefinitely in any direction, or even for

considerable distances, without undergoing a change in the character of its constituent elements. The individual particles of which it is composed must vary in size, and the cementing material, or lack of it, must be an ever-changing quantity. For these reasons any oil rock must be quite variable in porosity, and hence its productiveness cannot be a constant amount. Where the oil sand is a mere bed of coarse gravel or pebbles like that in the famous McDonald region of Washington county, Pennsylvania, or in the great Russian oil field. then the production of an oil well seems to be limited only by the size of the bore hole; while, on the contrary, the producing rock may become so close and compact within a few feet from a large producer as to be practically barren of oil. This fact was strikingly illustrated recently at McDonald, Pennsylvania, since at the very time the famous Mevey well number 1 was gushing oil at the rate of 15,000 barrels daily, another well was drilled through the same "Fifth sand," only 300 feet distant, and proved to be practically dry—the character of the producing rock having undergone a great change and become so close grained within such a short distance that it could not hold oil in paying quantity. If such changes as this can happen in the character of an oil rock reservoir within a few feet, much more would we expect such changes within a few miles; and thus it happens that although there appears to be a continuous deposit of oil in the Mount Morris sand, from the Pennsylvania line southward to Mannington, and for at least six miles beyond, yet the productive ness of the rock is not everywhere the same, because the character of the sand (reservoir) is not constant. This condition of affairs tends to concentrate the richest territory into pools of greater or less extent which are separated from each other by territory that is "spotted" or less productive.

When this tendency to change in the character of the sand or reservoir is carried so far as to render the rock impermeable to gas, oil or water for a considerable distance, then any oil belt must come to an end, and we need not expect it to set in again on the same strike of the rocks (though that is possible,) but rather when the stratum becomes again productive it will be found at a lower or higher level and on a different strike line, so that in this way we may have several parallel belts of oil in the same stratum, and occupying different levels with reference to their tidal elevation. Thus, there are numerous productive belts of the old Third Venango oil sand from Titusville, where it lies several hundred feet above tide, down to the southwestern corner of Pennsylvania, where it is 2,000 feet below tide. Hence the principles illustrated in this paper have a local as well as a general application—local, to enable the operator to follow the course of the oil belt when discovered; and general, to enable him to limit his search for oil territory to the localities where the

geological structure is favorable."

Effect of Mannington Experiment Upon Operators.

The successful outcome of the Mannington experiment converted most operators to a belief in the *structural theory* of oil and gas accumulation, and even the few who may still assert their unbelief in what they call the "anticlinal theory," make use of its principles in all their petroleum ventures; for there are no prominent operators now who do not observe very closely the *dip* and *strike* of the strata, and many of them employ expert geologists, and engineers to gather data in the fields as a guide to successful operations.

Relation of West Virginia Oil and Gas Pools to Geological Structure.

Every gas and oil pool in West Virginia illustrates and demonstrates the truth of the *structural theory*. The Sistersville field occupies the crown of a broad, low anticlinal where the relief is not sufficient to permit the separation of the gas, oil and sait water, and hence we find them all three commingled until the Big Injun Sand which holds them dips down to a level where only salt water is found. At but one or two limited areas in that great field has gas unaccompanied with oil or salt water been found, and these were (as they should be) where the sand attained its highest elevation.

The great gas district which stretches across Monongalia, Marion, Harrison, eastern Doddridge, Lewis, Upshur, Gilmer, Braxton, Calhoun and Roane counties, lies along the eastern edge of the oil fields, and therefore where the rock is elevated by anticlinal folds, down the slopes of which to the west we find such remarkable oil deposits.

The wonderful gas district of Wetzel and Tyler counties lies along the crest of a prominent arch of the rocks which passing south-westward through Kingtown, crosses the South Fork of Big Fishing Creek through Owl's Head Knob, (the greatest gas region in the country), and continuing on south-westward across Piney Fork, below that village, passes into Tyler county, along the crest of which we find a great gas development extending past

Bredin to the "Big Moses" gas field on Indian creek, to which the Philadelphia Company of Pittsburg has laid 75 miles of 16ineh pipe line; while just east of this anticlinal down its southeastern slope lies the Piney Fork, Alva, Hardman, and other great oil deposits.

The string of oil pools along the crest and flanks of the famous "Oil Break" anticlinal from Burning Springs to Eureka, and northward into Ohio, repeats the same story in such a striking way that "he who runs may read," while the sudden termination of the oil pools south-west from this great arch, is a striking argument for the influence of *structure* in determining the occurrence of oil and gas in paying quantities.

## Region Southwest From the Little Kanawha River.

Probably 300 wells have been drilled in that portion of the state between the Little Kanawha river and the Big Sandy at the Kentucky line, a distance of more than 100 miles, and yet. aside from a half dozen small oil wells in Roane county, doing from 5 to 10 barrels daily, and a few gas wells of moderate size, the only pools of either gas or oil of much commercial value, vet developed in all this long stretch of territory, are the gas pool developed by Mr. F. P. Grosscup at the head of Sandy ereek in Roane county and the oil pool near Milton, in Cabell county. The fact that these two productive pools lie along the northwest slopes of the only prominent anticlinal arch which has vet been discovered in this entire region is quite suggestive and should lead the operator to make careful investigations of structural conditions in the broad area between the Ohio river, and where the rocks begin to rise rapidly along the slopes of the Milton and Sandy oil and gas pools, since in much of this region where so many unproductive wells have been drilled, the rocks appear to be practically horizontal. It is true, the untested region is large, and it may contain several good oil and gas pools, but its lack of prominent anticlinals, and other structural features associated with the productive territory north from the Little Kanawha river, together with the negative results obtained

in the drilling of these 300 test wells give but little encouragement to the operator.

Necessary Conditions for the Existence of Oil or Gas in Underlying Strata.

The surface indications for the presence of oil or gas in any region are, then, the existence of well marked anticlinal waves, or what leads to the same results (viz., the accumulation of oil or gas in pools of merchantable value), the presence of rapid and irregular dips, giving rise to the *terrace* or warped structure of the strata. Of course these must be supplemented by the presence of porous reservoirs at a depth sufficiently great to prevent the escape of oil and gas to the surface in any considerable quantity.

Effect of Oil and Gas Escaping to the Surface.

Where such an escape does take place, we get as a result heavy lubricating oils, as in the "shallow sand" district near Petroleum, Ritchie county, in which case the overlying rocks are mostly porous sandstones, and evidently much fractured by the nearness of the great Burning Springs—Eureka uplift.

Effect of Rock Fissures Upon Oil and Gas Deposits.

When this fracturing of the strata has proceeded still further and opened out wide fissures (1 to 5 feet), as at "Ritchie Mine" on McFarland's Run, Ritchie county, W. Va., extending downward through all the strata to and below the underlying oil sands, thus permitting the escape of large quantities of oil and gas, the subsequent evaporation, and oxidation of the residual products left filling such fissures, have resulted in converting them into an asphaltic substance, resembling coal in appearance, named Grahamite, in the case of the Ritchie Mine deposit. That this was the origin of Grahamite, Albertite, Uintaite, or Gilsonite, is certain, since recent drilling near the Ritchie Mine in West Virginia has revealed a productive oil sand ("Salt Sand") at 1,500 feet below the valley, and what is most significant is the fact that only a little oil is found in the underlying sand until the wells are located from 500 to 800 feet distant from the fis-

sure, thus showing that the rock has been drained in the immediate vicinity of the latter.

When Fissures are Small and Through Shale the Oil is Unaffected.

When the fissures are mere joints and through close-grained beds like shale, the escape of gas and oil to the surface appears to be largely prevented by even an hundred feet or so of such rock material, since at Cairo, Ritchie county, an oil of 35 degrees gravity is produced by the Clark Oil Company from a sand which lies less than 100 feet below the bed of North Hughes River. At Deem's Ferry, on the South Fork of the same stream, an oil of 40 degrees to 42 degrees gravity is found at a depth of only 250 feeet, and the oil at the mouth of Island run has about the same gravity at a depth of 300 feet.

# Mountain Regions.

In most mountain regions, the fracturing of the strata has been carried on to such an extent that all the available stores of gas and oil that may once have existed in the beds have passed out of the original reservoirs through their defective covers, escaping into the air, and hence it is useless to drill for oil or gas to any ordinary depth in typical mountain regions.

It is barely possible that under a great thickness of close grained beds or shales the gas and petroleum originally contained in rock reservoirs so situated may still be imprisoned. No borings in mountain regions have been sunk to a depth sufficiently great (4,000-5,000 feet) to test the truth of this supposition.

The escape of the gas and all easily volatilized elements of the oil would render any remaining product so thick and viscous as to be unavailable except through mining operations as in the case of all asphaltic deposits which are only the residua of evaporated pools of petroleum. The great asphalt deposit at Trinidad is not in the crater of an extinct volcano as some geologists have stated, but is simply the asphaltic constituents of a great pool of petroleum comparable to Beaumout, Tex., or Baku, Russia, where the cover has been eroded and the volatile constituents of the oil have escaped.

# The Significance of Degree Lines.

It has long been a favorite method with many operators for oil or gas to follow some particular degree lines as a basis for further developments after the first paying oil or gas well is obtained in any region. S. 45 degrees W. or N. 45 degrees E. is a favorite line with many, while 221/2 degrees, 30 degrees and 35 degrees as well as other figures have had their adherents. That a considerable measure of success has attended the observance of such lines is a well attested fact and the explanation is not difficult. Such lines are approximately parallel, and sometimes coincident for several miles with the strike of the strata, or in other words the direction in which the oil or gas rock lies approximately level, which is, of course, in most cases on a line parallel with anticlinal axes or other structural features of the region, and the structural theory of oil and gas teaches that in any particular pool the rock which contains the oil or gas, is likely to be saturated with the same as far as it remains porous and occupies the same level. Hence as these lines of strike or no dip are approximately parallel to the Alleghany mountains, (which extend N. E. and S. W. at angles of 30 degrees to 45 degrees,) any degree line approaching these figures must run some distance along an oil pool of considerable breadth before passing to either side of the same, and thus a degree line is valuable in searching for oil. For example a 45 degree line from Mt. Morris, Pa., S. W. to Mannington, W. Va., will define a large area of the Big Injun Sand oil territory between the two points and a similar line Northeast from the original Thomas well on Flat Run, Marion county, will run for 10 miles or more through that great Gordon Sand pool to the front of developments in Monongalia county. In the former case the 45 degree line would first pass west of the oil belt; then across, and east of it; then back into, and with it to Mannington and beyond, while on the latter or Flat Run belt, the 45 degree line would be within oil territory at every point from the

Thomas well in Marion to the farthest to the northeast yet drilled in Monongalia. On the Campbell's Run belt, however, which lies 3 to 4 miles west from the Flat Run developments, a 45 degree line from the original Stiles well, to the northeast, would soon pass east of that belt and into the barren area between it and the Flat Run field, while a 35 degree line would pass through a productive oil belt nearly to or beyond the Pennsylvania State line.

Structural, or Strike Lines Safest to Follow.

The best plan, however, is to disregard the degree lines and follow the strike or level lines of the surface rocks, such as coal beds, limestones, or persistent sandstones, when neither of the other two classes of strata are available, since the oil sands although many hundreds, or even thousands of feet below the surface, are approximately parallel to the surface rocks, and rise when the latter rise, or dip when they descend; thus when the rocks are level, the oil sands are nearly so. This law holds true for all the area north from the Little Kanawha river, but when we pass southwest from that stream, and start southward the measures thicken so rapidly in that direction that while the surface beds may be rising, the oil sands many hundred feet below may lie flat, or even be dipping to the south, and this condition of affairs is possibly one of the causes why so few pools of oil or gas have vet been found southwest of the Little Kanawha region, since the relief which even a rapid rise of the surface beds to the southeast would indicate, may possibly be offset and overcome by this thickening of the beds below the surface, so that the regular oil sand formations have little or no relief, being approximately level, and hence according to the "anticlinal theory," may not be expected to hold oil or gas in paying quantity, except in areas of that region where these underlying sands have been warped up into folds or more rapid dips like those near Milton, and the headwaters of Sandy creek in Roane county.

Rock Pressure in Oil and Gas Wells.

When an oil or gas well is drilled and the casing valve

closed so that the product cannot escape into the air, a pressure is developed inside the pipe. This pressure which increases with the depth of the oil or gas reservoir below the surface in about the same proportion as would the pressure in a column of water to the same depth, is known as "Rock pressure," and is always greatest when a pool of oil or gas is first opened. When the producing capacity or volume of a well is large, the total pressure which a well will develop when shut in, is attained in a few seconds, or a minute at most, the famous Morgan well of the South Penn Oil Co., six miles southwest from Mannington, having developed a pressure of 800 pounds to the square inch inside of a three-inch pipe almost instantly. Wells with such large volume mean very open and porous reservoirs from which the gas or oil can escape with great rapidity. But a well of small volume, if completely shut in, will gradually develop the same "rock pressure," though it may be several hours or even days in attaining it, as the one with large volume, provided, both produce from the same reservoir, and are situated in the same pool.

The volume or value of a gas well is always roughly estimated from the pressure developed per minute when shut in (called its "minute pressure") and its total or "rock pressure." The ingenious method of measuring accurately the capacity of any gas well in cubic feet of product, by means of the Pitot tube adapted and modified by Prof. Robinson, of the Ohio State University, as already described, has not been used until quite recently by the gas companies operating in West Virginia, so far as known to the writer, greatly to their loss and detriment.

# Cause of Rock Pressure.

There has been much speculation as to the cause of "rock pressure" in gas and oil wells, and many (including the writer) have believed it was of artesian origin, that is, due to water which has invaded the same rock from its outcrop at the surface. Prof. Edward Orton, the eminent State Geologist of Ohio, who has contributed so much to elucidate the problems connected with petroleum and natural gas, once held this view, and

apparently demonstrated its truth for the Trenton Limestone gas of Ohio, since in nearly every case the observed pressures agreed with the calculated pressure, assuming it to be of artesian origin and taking the level of Lake Erie as the surface outcrop of the Trenton Limestone. Recently, however, Prof. Orton has made some observations while studying the gas fields of New York that could not be explained upon the artesian theory, since in this case the "rock pressure" was 1500 pounds to the square inch at a depth of many hundred feet less than the theory would require, hence it breaks down as an explanation for all cases of gas and oil pressures, even if it may be the true cause in many fields, like the Trenton Rock of Ohio, Indiana, etc. In such cases like that of New York we are forced back upon the "expansion hypothesis." advocated long ago by Prof. Lesley, as the only theory that will explain the facts, and the same would appear to be the only theory consistent with the facts concerning the high pressures in the deep or Gordon group of oil sands in West Virginia, since nowhere in Monongalia, Marion, Wetzel, Marshall, Tyler, Doddridge or Harrison counties has any water been found in this group, evidently because they are so deeply buried (2500-3500 feet) by overlying close grained beds that the surface waters have failed to percolate down to them, and hence in these cases there would be no water present in the oil sands to cause the artesian pressure. possible that the seeming agreement with the artesian pressure theory may be due to the long continued escape of small quantities of gas upward along small fissures and joints through the overlying strata until the pressure of expansion within the rock reservoir has been reduced to what we now find it on opening any new gas field. This appears to be Prof. Orton's explanation

<sup>\*</sup>The only exception to this statement known is a single well of the Delmar Oil Co. on the Shaffer farm, southwest from Mannington, where some fresh water made its appearance in the Gordon sand, but here there is a possibility that it was due to a leak in the outer casings, or a rock fissure communicating with the upper beds which may thus have led the surface waters down to the oil sand after the well was drilled.

of the exceptional pressure found at a comparatively shallow depth in the New York field to which reference has been made. It is also possible that this may account for the apparent agreement between the pressures observed, and the calculated artesian pressures in many new gas fields, since if there should be a constant escape of gas from any pool, the rock pressure would decrease continually until the expansive force of the remaining gas just equals the resistance of its passage to the surface, and in the case of small fissures filled with water this pressure would evidently be practically the same as the weight of a column of water extending from the outcrop level of the gas reservoir. rock down to its level in the gas pool.

### Reservoir Gas and Shale Gas.

Dr. Orton makes a distinction between what he terms reservoir gas, and shale gas, the former including all sand or limestone strata, and the latter shale beds, which are mostly black. The pressure in shale gas is usually low and the volume small. the wells at Erie, Pa., and near Louisville, Ky., being examples of the same. So far as yet developed the West Virginia gas horizons all belong under the first or reservoir type, unless indeed we should include under the shale series, that found in the coal beds and in the deep boring near Huntington. Several examples are known in West Virginia as well as Pennsylvania. where valuable flows of gas have been obtained from coal beds. One of these was struck at Hundred, Wetzel county, W. Va., in 1886, by Messrs. Gibson and Giles, in the Pittsburg coal, at 700 feet in depth. Enough gas was found therein according to Mr. Gibson, with which to finish drilling the well through the Gordon sand, and it still furnishes a portion of the supply for the village.

Volume and Maximum Rock Pressure in Gas Wells.

Many of the great gas wells of West Virginia from the deep or *Gordon sand group* have never been tested for rock pressures when the pools in which they are situated were first opened, and hence we do not know exactly how great this pressure may be in the regions where these sands lie deepest. The Thomas Cunningham No. 1, of the South Penn Oil Company in Wetzel county, was one of the very large wells in the Gordon group, and on July 1st, 1898, after it had been completed nearly a year, and had blown into the air several months before it was possible to shut it in, the rock pressure was still 1,200 pounds to the square inch.

The W. J. McCoy well in Greene district, Wetzel county, is also another very large well drilled by the same company. Mr. Wm. S. Edwards of Mannington, formerly Superintendent of the South Penn Oil Co., reports that the McCoy gas well showed a pressure of 1,075 pounds in one minute in 5 3-16-inch casing, which was the limit of the test. This well has a depth of about 2,800 feet, and the Cunningham the same, as both produce from the "Stray" immediately above what is called the "Gordon sand" in Wetzel.

The Abe Shriver well No. 1 in Battelle district, Monongalia county, drilled by the South Penn Oil Co., gave a rock pressure of 1,200 pounds (the limit of the gauge) on a one-minute test in 3-inch tubing. The Pittsburg coal was struck at 780 feet in this well, and the gas in the Gordon, or Flat Run sand at 3,007 feet.

Mr. John Worthington, of the South Penn Co., believes that the largest gas well both in volume and rock pressure ever discovered in West Virginia or any other state, is the E. C. Morgan well No. 1, drilled by the South Penn Co., six miles southwest from Mannington, Marion county. The top of the gas sand in the Morgan well was struck at 3,052 feet, the Pittsburg coal having been passed at 890 feet, thus giving the same interval (2,162 feet) below the latter stratum as the Gordon "Stray" or Campbell's Run oil sand occupies on Campbell's Run, Marion county, Miracle Run, Highland, and other regions in Monongalia county, and hence this gas is possibly from the same horizon as the great wells in Wetzel county to the west, though the interval from the Pittsburg coal to the gas sand is 100 feet less in Wetzel than in the Morgan well. At about three feet in the sand at the Morgan well, or 3,055 feet from the

surface, the gas was struck, and so great was its pressure, that the drilling tools weighing several thousand pounds, were lifted from the bottom of the well, and blown above the top of the derrick, through 6%-inch casing, more than 100 feet into the air, according to Mr. Worthington. The well defied all the usual methods of procedure in shutting in large gas wells, and only after three months of uninterrupted work, was it finally conquered by the ingenuity of Messrs. Edwards and Worthington, and the men whom they directed. The 3 inch tubing could not be inserted in the 65%-inch casing in the customary manner, but required the pull of "block and tackle" to force it into the well. Then when the proper depth (2270 feet) had been reached, where it was decided to set the rubber packer, it would not "take hold," and on withdrawing the tubing no rubber was visible, the fine sand and pebbles having been blown by the gas against it with such force as to destroy the rubber entirely and blow its material out as dust. This occurred several times, until Messrs. Edwards and Worthington decided to wrap the "packer" with iron wire before inserting the same, which finally proved successful and the well was shut in. This is the well which gave a pressure of 800 pounds (the limit of the gauge) almost instantly, or within two or three seconds, according to Mr. Edwards. The well was completed on the 19th of August. 1893, and after supplying the towns of Fairmont and Grafton. 25 miles distant for four years, still showed a rock pressure at the well of 765 pounds, January 1, 1898, and of 550 pounds January 1, 1899. Its production through the open casing when first struck, must have been enormous, probably between 35 and 40 million cubic feet daily.

The greatest pressure recorded from this same sand was made in the Nineveh region of Greene county, Penna., where a gas well on the Michael Funk farm was shut in by Mr. John Worthington, and although of comparatively small volume, the rock pressure finally surpassed the limits of the gauge (1500 pounds to the square inch), and did not stop until it blew up the 2-inch pipe with which it was shut in, probably developing a pressure of 1600 to 1700 pounds to the square inch, since this

class of pipe is supposed to be tested to 2,000 pounds before it leaves the factory.

It is quite probable that the total rock pressure in these deep sands (Campbell's Run, Flat Run, 4th, 5th and 6th) of West Virginia would exceed 1500 pounds to the square inch in the deepest portions of the field, if shut in and packed down to the top of each stratum in question.

A curious fact was discovered at the Alonzo Edwards well No. 1. pear Wadestown, Monongalia county, West Va. well was drilled by the Battelle Oil Company, and considerable gas was developed in the Gantz Sand horizon at 2770 feet, as well as in the "Fifty-Foot" Sand at 2840 feet, and a still larger flow was found in the 5th or McDonald Sand at 3115 feet, the hole being completed at 3300 feet. The Gantz and "Fifty-Foot" sands constituted one solid, coarse, pebbly rock, and in order to save all of the gas flows, the well was packed in the upper portion of this pebbly stratum. From the great depth of the well. it was expected that the rock pressure would rise until it exceeded 1,500 pounds to the square inch, but when shut in the gauge which began to register rapidly at first, very soon slowed up, and finally stopped at only 650 pounds. As the pressure did not rise sufficiently rapid to correspond to the apparent volume of the gas when the gate valve was open, it was concluded that a large portion of the gas was being forced into the porous Gantz and "Fifty-Foot" beds, and stored therein, the 650 pounds representing the pressure necessary to store in the pores of that rock all the surplus gas produced from the three horizons at that pressure. This storing process could not of course go on indefinitely, since the new reservoir would require additional pressure to force the gas further and further back into the rock, and the conclusion was reached that in time the rock pressure of the well would show a large increase, and that the gas being thus stored up in natural reservoirs would be available for future consumption. This conclusion was subsequently verified. The well was shut in early in 1898, and not opened again (as there was no consumption for it) until January, 1899, when it was opened up and turned into a two-inch gas line for use in drilling

oil wells. The pressure, though not measured, proved so that the two-inch pipe was blown up in several places, and it was found necessary to place a "reducing" arrangement upon the well.

Mr. Glen T. Braden, General Manager of the South Penn Oil Co., reports that he had the same experience with a well in Marion county, W. Va., similarly packed several hundred feet above the gas producing horizon, and that after the well had been shut in for 30 days, its pressure rose more rapidly and went to a higher point when opened and again closed in, thus demonstrating that the gas was being forced into porous beds and stored there in such a manner as to be available for future use. These facts should give a hint to the gas companies concerning a cheap method of storing gas wells not needed in the lines, viz., to connect the same with partially exhausted wells, and thus prevent too high pressures in the pipe lines, and at the same time preserve for useful work this surplus gas which would otherwise be wasted into the air from safety valves, etc.

The rock pressures in the Big Injun Sand are less than those in the Gordon group, since the top of the Big Injun lies 800-900 feet above the top of the Gordon.

In the Mount Morris region of Pennsylvania, and the adjoining district of Monongalia county, West Virginia, the pressure was about 550 pounds to the square inch soon after the field was opened in 1886, while at Blacksville, 8 miles west, where the same sand lies about 100 feet lower, the rock pressure in the Big Injun was 600 pounds when the first well was drilled. At Mannington the Big Injun Sand gave a total of 550 pounds at the Blackshere gas well, the first one opened to that sand, while the Snoderly gas well in the Pottsville conglomerate ("Salt Sand,") 400 feet higher up in the geological scale, stopped at 380 pounds. At Harrisville, Ritchie county, the rock pressure in the Big Injun sand was 680 pounds in the first well drilled by the Keystone Co., as reported by its president, Dr. D. H. Courtney, while still higher pressures are reported for this sand from the western or Cairo region of Ritchie county.

Mr. W. K. Jacobs, Superintendent of the Cairo Oil Co.,

Cairo, W. Va., informs me that when he first came to the Cairo region, ('96), the *rock pressure* in the *Salt Sand* gas wells was about 600 pounds to the square inch, and 900 pounds in the "Big Injun" sand below, thus greatly exceeding the highest pressures observed for the same strata in the northern portion of the state.

The rock pressure in the "Salt Sand" or Pottsville series seldom exceeds 400-500 pounds, since it comes 200 to 300 feet above the Big Injun horizon. Probably the largest gas well in the state at the present time is one owned by the Hope Natural Gas Co. on the Jacob McConkey farm, Harrison county, which, according to Mr. Glen T. Braden, shows a rock pressure of 985 pounds in the Gordon sand, and has a volume of 26,000,000 feet daily when flowing into the air. This well is shut in and has never been utilized. The greatest rock pressure now recorded anywhere in the state, according to Mr. Braden, is in Lewis county, where a pressure of 1125 pounds is shown by a well on the J. S. Norris farm.

In a later chapter of this volume it is hoped to present a few letters and statements from the superintendents of the several gas companies operating in West Virginia with reference to the rock pressure, and volume of some of the remarkable gas wells in different portions of the state.

The very high rock pressure recorded in Wetzel and Tyler counties in 1898 and 1899 is now a thing of the past, since so much gas has been wasted there through oil wells, and other escapes that the great gas companies, like the Philadelphia, Hope, and Carnegie, have found it necessary to install immense pumping stations in that region in order to force the gas through their lines to the principal points of consumption as Pittsburg, Cleveland, etc. When these wells had a high rock pressure, they would deliver in Cleveland 40 million feet of gas daily, through the 180 miles of 16-inch pipe line that connects the latter city with the West Virginia gas fields.

#### CHAPTER IV.

#### OIL AND GAS WELL RECORDS.

Generalized Section of the Strata in West Virginia, Showing the Principal Oil and Gas Horizons.

In drilling for oil and gas in West Virginia the operators have penetrated the entire column of rocks from near the top of the *Permo-Carboniferous* beds down to the *Corniferous Limestone*, near the base of the Devonian, though not all in one region of the State.

The following generalized section of this column of rocks may be introduced here for comparison with the names of the oil sands, and as showing the geological horizons of the different beds between the highest exposed strata in the state, and the bottom of the deepest borings, (Corniferous Limestone). The section is supposed to start from the top of one of the highest knobs along the dividing ridge separating the streams which pass eastward through Monongalia county to the Monongahela river, from those which pass westward through Wetzel and Marshall counties to the Ohio river:

## Dunkard Series, or Permian, No. XVI.

A STATE OF THE PART AND PARTY AND A STATE OF THE PARTY OF	]	Feet.
Sandstone, Shale and concealed	to	160
Limestone, Windy Gap 5	66	165
Shales and concealed with coaly blossom 55	66	220
Sandstone, massive, Gilmore, "Efaw," "Pethtle,"		
etc 30	66	250
Concealed with red shales, sandstone and limestone. 275	66	525
Coal, Nineveh, John Taylor, exposed over both		
Glover's Gap and Board Tree tunnels,		
B. & O. R. R 1	66	526

Shales and sandstone	"	551
Limestone, Nineveh, (exposed at each end of Board		
Tree tunnel; B. & O. R. R	66	561
Concealed, red shales and sandy beds 40	"	601
Sandstone, massive, Fish creek	66	626
Coal, Dunkard 1	66	627
Shales, limestone, and concealed, with a thin		
coal bed	66	647
Sandstone, massive	66	667
Coal, Jollytown 2	66	699
Limestone 5	66	674
Concealed, sandstone, and shale, some red135	66	809
Massive sandstones, Marietta, and shales, sometimes		
containing a slaty coal and limestone100	66	909
Coal, Washington, seen in hills around Manning-		
ton, Pine Grove, New Martinsville, Sistersville,		
West Union, Cairo, Ritchie Mines, Spencer,		
etc3′ to 5	66	913
Shales and sandstone, with often a thin limestone		
and coal bed 80	66	993
Coal, Waynesburg, "A"0' to 4	66	995
Shales and limestone	66	1010
Sandstone, Waynesburg, "Bluff," Hurry Up,"		
etc., of the drillers 60	.66	1070
Shales, base of Permo-Carboniferous 10	66	1080
Monongahela Series, No. XV.		
Waynesburg coal, mined at Cassville, Monongalia		
Co., Fairview, and near Downs in Marion Co.,		
and from Long Run to near West Union in		
Doddridge Co	66	1084
Shales 10	"	1094
Sandstone, Gilboy, cuts of B. & O. R. R., just		
east of Mannington; makes cliffs along Ten		
Mile, at Brown's Mills, Harrison Co 30	66	1124
Shales and limestones 60	66	1184
Sandstone, Uniontown, probably the "shallow oil		
sand" operated on the Carroll farm, by the		
		- 4

Clark Oil Co., at Cairo, Ritchie Co., W. Va.,			
and the highest known oil sand in the state	20	"	1204
Coal, Uniontown,0' to	4	"	1206
Shales, limestone, and limy shales, very green about			
midway	120	66	1326
Sewickley sandstone, sometimes massive, but often			
flaggy, with much limestone interstratified	30	"	1356
Sewickley coal, "Mapletown" of oil drillers, mined			
on Scott's and Robinson Runs, Monongalia Co.,			
and along the Monongahela river from Worth-			
ington in Marion Co., to Gray's in Greene Co.,			
Pa., being 4 to 6 feet thick, but thinning away			
to the southwest, as well as to the northeast; re-			maki)
ported as 4 to 6 feet thick by drillers westward,			
across Monongalia, Marion, Wetzel and Mar-			
shall to the Ohio river, probably same as Meigs			
creek coal of Ohio4' to	6	"	1361
Shales, limestone and sandstone	56	"	1417
Coal, Redstone, mined on Scott's and Robinson			
runs, Monongalia Co.; also east of Jarvisville			
and other points in Harrison Co.; also on			1
Peck's Run, Upshur county; and Century Co.'s			11
mines, Barbour Co.; sometimes (once near Jar-			
visville, and once on Pedlar's Run, Monongalia			
Co.,) mistaken by drillers for the Pittsburg coal			
below; thickness0' to	6	66	1420
Shales and limestone, or sandstone	35	66	1455
Coal, Pittsburg, the great "key" rock of the Monon-			
galia, Marion, Harrison, Doddridge, Wetzel and			
Marshall Co. oil and gas fields; mined around			
Fairmont, Clarksburg, Weston, Buckhannon,			
Troy, Glenville, Wheeling, Moundsville shaft,			of China
Hartford, Spillman, Raymond City, etc., etc.;			ella a o
absent along the "Oil Break" anticlinal be-			figure and
tween Burning Springs and Eureka, and from			FRA 1
a large area in Tyler, Doddridge, Ritchie, Gil-			Stanin.
mer, Pleasants, Wood, Wirt, Jackson, Roane,			neek

Clay, Calhoun, and other counties in the southwestern part of the state; thickness including "roof" coals		1465
Conemaugh Series, or Barren Measures, No. XIV		
Shales, thin limestones, sandstones and sandy beds .200	"	1665
Sandstone, Morgantown, "shallow oil" sand at		
mouth of Island Run, Ritchie Co., and at		
Deem's Ferry, below the California House,		-1
same county; also produced oil on Dunkard		Engl;
creek, Greene county, Pa., sometimes called		16 4
Little Dunkard sand; may be same as First		
Cow Run sand, in the Old Cow Run develop-		
ment of Ohio; often pebbly, quarried halfway		
up the hillsides at Morgantown25	"	1690
Elk Lick coal, often absent0' to 4	"	1692
Shales, limestones, sandstone and red beds 50	66	1114
Green Crinoidal Limestone, Ames0' to 2	"	1743
Coal, Friendsville, mined at Burning Springs, Wirt		
Co0' to 2	"	1744
Red shales, bad "cave" and "Big red" of the		
oil drillers	"	1794
Blue and red shales and sandy limy beds, also	"	1004
"caving" at times		1964
Mahoning Sandstone, Dunkard Oil Sand, often		
called the "Cow Run" Sand by the oil well drillers; crops out in great cliffs between		
Petroleum and Volcano, B. & O. R. R., also		
near California House, on South Fork of		
Hughes river, and at the Eureka Pumping sta-		
tion and other points along the Monongahela		
between Morgantown and Little Falls; some-		
times double with a shale intervening; an im-		
portant oil horizon at Burning Springs, and		
in Wood, Wirt, Pleasants, and Tyler counties;		
also near Moundsville in Marshall Co.; thick-		
ness	"	2064
1		

Allegheny River Coal Series, No. XIII.	
Upper Freeport Coal, mined at Austen and Tunnel-	
ton on B. & O. R. R0' to 8 '	2068
Limestone and Shales 20 '	2088
Freeport Sandstones, one of the "gas sands" of	
the drillers; produced some oil at Fairview,	
Marion Co., W. Va., in P. W. Yost well No. 1,	
and is probably the 2nd "Cow Run" sand of	
the old Cow Run development of Ohio130 '	2218
Shales, with Upper, Middle and Lower Kittanning	
coal beds 50 '	2268
Fire clays, shales, sandy beds, and sometimes a	
limestone, (Ferriferous,) near center 60 "	2328
Pottsville Conglomerate, No. XII.	
The "Salt Sand" of the drillers in West Va., con-	
sisting of three to four members, separated by	1 S
shales, and sometimes containing thin coal	
beds; the New River and Pocahontas coals be-	
long in these rocks; important oil and gas hori-	
zons at Burning Springs, Volcano, Steer creek,	
and other regions of the state; one of the upper	
members of this group also called the "gas	
	2528
Mauch Chunk Red Shales, No. XI.	
Lower Carboniferous.	

A series of red shales, green sandstones, and impure limy beds, holding the Maxton oil sand in its middle, an important oil and gas horizon in Tyler, Pleasants, and Ritchie counties, and possibly identical with the Cairo sand of the latter county; a dark slate near base caves badly in long splinters, hence its name of "pencil cave"; the red shale thins away entirely westward in Ritchie, Tyler, Pleasants, Wood, Wirt, and all the counties along or near the Ohio river, thus letting the Pottsville beds above rest immediately upon the Mountain or

Pocono Sandstone, No. X. "Big Injun" Oil Sand.

Top member of this series, the "Big Injun" oil sand of the drillers, a hard and often finegrained gray sandstone, with usually two, and occasionally, three or four open, coarse, and porous, sometimes pebbly layers, filled with oil, gas, or salt water, called "pay" streaks by the drillers; in Monongalia, Marion and eastern Wetzel counties often unbroken by slate from top to bottom, and usually 140 to 150 feet thick, with a gas "pay" at 15 to 20 feet in the rock; the 1st oil "pay" at 60 to 75 feet; the 2nd or main one at 80 to 90 feet; and often a 3rd, at 100 to 110 feet below the top of the sand. In Tyler, Pleasants, Ritchie, and other counties, the uppermost 20 to 30 feet of the "Big Injun" of Monongalia, Marion and Wetzel, usually separated from the main body of the rock by from 5 to 15 feet of dark slate, is then called the "Keener Sand," and becomes an important oil and gas zone in the counties mentioned. though in Monongalia, Marion and eastern Wetzel nothing but gas has ever been found at this horizon, the main body of the "Big Injun" oil of these counties occurring at 75 to 90 feet

below the top of the sand; entire thickness of		
"Big Injun" including "Keener" sand		
140' to 150	66	2913
Dark sandy shales	66	2943
"Squaw" sand of drillers 20' to 30	66	2968
Shales and sandy beds, holding near the middle of		
the interval, and about 1750 feet below the		
Pittsburg coal, the Berea Grit, a productive oil		
and gas sand, 25 to 30 feet thick, in Pleasants,		
Wood, Wirt, Ritchie, Calhoun, Brooke, Han-		
cock, and Cabell counties, possibly identical		
with the Gantz Sand; thickness of entire		
interval	66	3348
Catskill, No. IX, Top of Devonian Beds.		mail.
Black and red shale beds of the uppermost De-		
vonian	66	3368
Gantz and "Fifty-Foot" Sands; in Monongalia		
and Marion often a coarse, pebbly solid body of		
rock without a break for 90 feet or more (the		
"Second Sand" or "Hundred Foot" of Butler		
Co., Pa.,) having a gas "pay" at 10 to 20 feet		
from top (Gantz sand), and another 30 to 50		
feet lower ("Fifty-Foot"); has produced some		
oil southwest from Mannington, Marion Co.,		
and a small quantity in the Cynthia Kent Well		
No. 1 of the South Penn Oil Co., in Battelle dis-		
trict, near Cross Roads, Monongalia county, at		
1945 feet below the Pittsburg coal bed. In the		
Fink or Vadis field of Lewis county, several		
small wells have been discovered in this sand		
along with salt water as in Butler Co., Pa. It		
has also proven productive in western Harri-		
son, on the Haymond and other farms. Thick-		
ness50' to 100	66	3443
Red and Blue shales, sandy beds, and a well de-		
fined sand near center known to drillers under		
the name "Thirty-Foot," which has produced		3275

gas, but no oil yet so far as known in West Virginia. The <i>red</i> and blue shales "cave" in the deep drilling of Monongalia, Marion and eastern Wetzel, and must be cased off with a "liner" before drilling into the oil or gas bear-		
ing sands below; thickness180' to 2	00	 3633
Stray Sand, great gas horizon of Wetzel, and other counties, also frequently oil bearing, usually separated from the underlying sand by 10 to 20 feet of slate; thickness	40	 3663
the Flat Run field to the east, where it is gas bearing; a splendid oil producer of flowing wells in western Marion, Monongalia Wetzel and Marshall counties; probably the true "Gordon" sand of Washington county, Pa.; thick-		2422
ness		3693 3723
	40	0120
"Gordon Sand," of the drillers, Flat Run Sand, the deep producing sand at Flat Run, Mannington, and Whetstone, in Marion to the southwest, and at the Highland, Harvey, Haught and Walker regions to the northeast in Monongalia, and at the Eddy and Wise farms near Cross Roads on the Campbell's run oil belt in Monongalia. The largest oil wells in the state, and the most productive have been found in this sand, which is probably the 4th Sand		
just below the <i>Gordon</i> , of Washington county, Pa.; thickness	30	 3748
	00	3788
McDonald, or Fifth Oil Sand, of the Washington and Allegheny county group, of Pennsylvania; the oil sand at Wolf Summit and Jarvisville, Harrison Co., and the gas rock around Weston, Clarksburg and other points; showing a little		100

oil on the Summers farm, Lewis county; produces gas on Edwards farm near Wadestown, Monongalia Co., and on Brown farm, Dunkard creek, near Worley P. O.; thickness .... 2' to

" 3809 40 " 3879 80

Bayard, Sixth Sand, produces gas on Core, Wright, McCord, and other farms near Mooresville, Monongalia Co., small oil wells, 5 to 10 barrels, on the Blair. Shriver and other farms near Worley P. O., on Dunkard creek along the West Virginia and Pennsylvania line and is the splendid producing sand recently found in the region of Fairview, Marion county, at 2410 feet below the Pittsburg coal. It is also the deep gas sand northeast of Downs; basal member of Catskill beds: thickness ...........5' to 25

" 3894

Chemung and Hamilton Beds, No. VIII. Grav and dark shales with an occasional shell, or thin, hard, fine-grained sandy bed, containing two or more gas horizons along the line between Greene and Washington counties, Pa., in the upper half of these deposits, the Speechley, Bradford. Punxsutawney and other sand horizons of Pennsylvania; penetrated 2000 feet in the Boggs Run, Wheeling, deep well, and in the Forest Oil Co.'s deep well on the Wm. Bedell farm, near West Elizabeth, Pennsylvania, they were penetrated 3288 feet below the Sixth or Bayard Sand, and 5705 feet below the Pittsburg coal, without reaching the Corniferous Limestone; but in the Central City deep well, on Four Pole, near Huntington, at the southwest corner of the state, the Corniferous Limestone was struck at 2760 feet or only 3100 feet below the Pittsburg coal bed, and but 2130 feet below the top of the "Mountain" limestone, while the Bedell well near Elizabeth

passed 4530 feet below the same limestone horizon, stopping in the Hamilton shales, probably not more than 100 feet above the Corniferous beds, thus giving a thinning away between Elizabeth and Huntington of 2705 feet as measured from the Pittsburg coal, or 2500 feet if measured from the top of the Mountain Limestone. The bottom of the lowest sand struck in the Central City well, lies 849 feet above the Corniferous Limestone, while if we estimate this limestone at 100 feet below the bottom of the Elizabeth well, it would there lie 3385 feet below the Sixth or deepest oil sand, which gives a difference of 2,536 feet between the Elizabeth and Huntington wells, due to thinning of the Chemung and Hamilton beds, or practically the same as that obtained (2705' and 2500') when we take the Pittsburg coal or Mountain limestone as datum planes, so that the westward thinning is thus shown to be confined practically to the Chemung-Hamilton series. A mean of the two measurements of these formations would give (849'+3385') \div 2= 2117' for the thickness of these beds at the longi tude of say, Parkersburg, but adding the ful Elizabeth thickness for the Monongalia and Marion county region gives the following total from the top of the Permo-Carboniferous to the

## OIL AND GAS WELL RECORDS

Productive natural-gas horizons.

Geological equivalent.	Natural-gas horizons.	Locality where productive.	Approx imate de'h b'l'w Pitts- burg coal.
Conemaugh or Barren measures XIV.	Pittsburg sand, capping Pittsburg coal	West Virginia	Feet.
	Connellsville sand	do	40
	Morgantown sand	do	80
		Southwest Pennsylvania and West Virginia.	325
	Mahoning or Dunkard sand		485
Allegheny or Low- er productive XIII	Lower Freeport or second Cow Run sand.	Southeast Ohio, southwes <sup>t</sup> Pennsylvania and West Virginia.	630
	Ferriferous limestone	Not productive	890
Pottsville XII	Tionesta, Homewood, or Johnson Run sand	Southeast Ohio, southwest Pennsylvania and WestVir- ginia.	920
	per salt sand	do	970
	Lower Conoquenessing or middle salt sand.	do	1,050
		Kansas and Indian Territory, southeast Ohio, southwest Pennsylvania, West Virgin- ia and Eastern Kentucky.	1,130
Mauch Chunk X1	Mountain limestone	Not productive	1,225
		Southeastern Ohio and West Virginia.	1,34
Poeono X	Big Injun, or Sub Olean sand	West Virginia, southwestern Pennsylvania, southeastern Ohio, and eastern Kentucky	1,375
	Squaw sand		1,465
Catskill IX or Upper Devonian.	Upper gas sand		1,535
	Berea or Butler County gas sand.	Southwestern Pennsylvania, West Virginia, Ohio and Kentucky.	1,730
	Devonian or Ohio shales	ern Pennsylvania, northeastern Ohio, western K'tucky and southern Indiana.	
	First sand or Gantz (100-foot sand.)	Western Pennsylvania, West Virginia and southwestern Ohio.	1,850
	50-foot sand	Western Pennsylvania and West Virginia,	1,905
HARRIS TO A STATE	Second or 30-foot sand	do	2,010
Transmit Williams	Gray, Stray, or Bowlder sand		2,070
	Third or Gordon sand	Virginia, and southeastern Ohio.	
	Stray third sand	Western Pennsylvania and West Virginia.	
	Fourth sand	and West Virginia.	
	Fifth sand	do	2,260
	Bayard sand	Southwestern Pennsylvania and northern W. Virginia.	

Productive natural-gas horizons-Continued.

Geological equivalent.	Natural-gas horizons.	Locality where productive.	Approxi- ma'e de'h bel'w Pitte- burg coal.
Catskill 1X or Upper Devonian.	Elizabeth or slxth sand	Southwestern Pennsylvania and northern West Virginia	Feet. 2,590
	Warren first sand	Northwestern Pennsylvania.	2,700
	Warren second sand	do	2,815 2,935
Lower Devonian VIII	Clarendon or Tiona sand	do	3,100
20 Wei De Vollian VIII	Speechley sand Balltown or Cherry Grove s'd	Northwestern Pennsylvania and western New York.	3,300
	Sheffield or Cooper sand	do	3,415
	Bradford or Deer Liek sand	do	3,525
	Elk sand or Waugh and Por-	do	3,750
	ter sand. Kane sand	do	3,925
	Black shales pottom of Devo- nian.	Northwestern Kentucky and Southern Indiana.	5,325
	Hamilton linestone	Southwestern Ontario, Can	5,330
	Corniferous	New York and southwestern Ontario, Canada.	5,625
	Oriskany sand	Southern Indiana, southern Ontario, central New York	5,000
Silurian	Guelph limestone	Southern Ontario, western New York,	5,700
	Niagara limestone	Southern Ontario, western New York and Indiana.	5,820
	Clinton limestone	Southeastern and cent'l Ohio and southeastern Ontario.	5,985
	Medina red sand	Southeastern Ontario, west- ern New York, and Ohio.	6,085
	Medina upper white sand	Southeastern Ontarlo and western New York.	6,185
100	Medina white sand	Central New York	6,240
	Trenton limestone, upper portion.	Ohio, Indiana and Kentucky	8,700
	Trenton limestone, lower portion.	Southeastern and central On- tario and northern central New York.	9,225
Cambro-Silurian	Calciferous and Potsdam sa'd	Southeastern Ontario and central New York.	
Cambrian	Quebec group, s'ds and shales	Alabama, Georgia and north- western Newfoundland.	

These tables are, of course, only approximately correct for all of the intervals below the Corniferous limestone, and for those above, would hold good only in Western Pennsylvania and the adjoining portion of West Virginia.

The foregoing general section will serve to show the relations of the oil sands to the coal beds and other strata which crop to the surface in the different regions of the state. We shall now give a series of well records, beginning the list with some very deep borings made in the neighboring state of Pennsylvania.

The only well in the oil regions of Pennsylvania that has ever been drilled through the Devonian shales and into the Corniferous limestone is one on the west bank of the Allegheny river, 8 miles south from Franklin, Venango county, and is known as the Conway well, since it was drilled by the Conway Brothers of Philadelphia. It is located on the old Witherop farm, and the top of the well is 955 feet above tide, according to the late Mr. John F. Carll, who gives the following record in Report I-5, Second Geological Survey of Pennsylvania, page 185:

# Conway Deep Well.

Contag Deep West.			
	Feet.		Feet.
Drive pipe	48	to	48
"Usual drilling"	224	66	272
SS., First sand	68	.66	340
"Usual drilling" (cased at 342)	108	66	448
SS. Stray second (salt water & gas)	20	66	468
Shale	15	44	483
SS. Second sand, blue and shelly	20	66	503
Shale	87	66	590
SS. Third sand, no oil	5	66	595
Shale, blue, thin streak of red	750	66	1345
Gritty, shelly formation estimated .	25	66	1370
Shale, blue	.1180	"	2550
Shale red (some red shale 2550) say	10	66	2560
Shale, blue	155	66	2715
Shale, black (smell of oil) say	50	66	2765

Shale, blue "easy drilling"235	66	3000
Shale, black "thin" (April, 1887) 15	"	3015
Shale and slate (October, 1888)432	"	3447
Slate, black and occasional shells233	66	3680
Slate, brown, muddy (smell of oil) 15	66	3695
Slate, black 27	66	3722
Slate, white 60	"	3782
Slate, black, some shells 50	66	3832
Slate, white	66	3850
Slate, brown, muddy 10	66	3860
Slate, black, sand 10	"	3870
Limestone, brown, "Corniferous" 10	66	3880

The "Venango Oil Sand Group" of Carll is seen at the top of the foregoing record, beginning at 272 feet and ending with the Third or Fourth sand at 595, the whole being 323 feet thick, and corresponding to the measures in West Virginia between the top of the Gantz sand and the bottom of the Gordon. The top member of the Venango oil sand group lies about 1800 feet below the Pittsburg coal horizon in this region of Pennsylvania, and if we add that interval to the record, it gives a measure of (3870'+1528')=5398' for the thickness of strata between the Pittsburg coal and the Corniferous limestone in the vicinity of Franklin. In the Wheatland deep well, just below Sharon, Mercer county, and about 40 miles west from Franklin, this same interval foots up only 4777 feet, or 621 feet less, while in the Wm. Bedell well, 12 miles southeast of Pittsburg, and 75 miles S. southeast from Sharon, the drill had not yet encountered the Corniferous Limestone at a depth of 5,705 feet below the Pittsburg coal, thus showing an increase in thickness of the Devonian beds southward as well as eastward.

The late John F. Carll, when in charge of the oil region work for the Second Geological Survey of Pennsylvania, had several records kept with great care in the central portion of the Butler county oil field, and the same were published in his Report I-3, pages 194 et seq. A few of these standard records will prove useful for comparison with the West Virginia oil sand series, and are here given for that purpose as follows:

### Sutton Well No. 4.

On P. Sutton farm, Fairview township, Butler county, Pa., about two and one-fourth miles south 70° west of Petrolia. Well mouth above ocean in feet 1436.

	Feet.		Feet.
Conductor	. 9	to	9
Slate, alternating with sand shells, bluish.	.133	66	142
SS. dark gray		66	166
Slate and shale	. 6	66	172
Coal, "Coal"	. 1	66	173
Slate and shale, dark gray		66	222
Limestone, "Limestone"		66	222
Slate, dark gray	. 34	66	256
SS., gray		66	272
Slate, shale and sandy shells, dark	.125	66	397
Limestone, "Ferrif. Limestone"	. 20	66	417
Slate and sand shells with some iro	n		
pyrites and trace of coal, dark		66	449
SS., "60-Foot Rock" top white, bottom		66	
black	. 43	66	492
Slate and shale, bluish gray, bottom black	. 45	66	537
SS., grayish white, "20' Rock"	. 18	66	555
		66	607
SS., white 30' 'Moun	tain	San	d''
Slate and shale, shelly, dark  SS., white  SS., gray  SS., white and soft  SS., white and close  40'  SS., white and close  40'	"Big	Inj	un'')
SS., white and soft 50' }	183	66	790
SS., white and close 40'	·		
SS., white and soft 43'			
Slate, shale and sand shells, dark on top	), .		
black on bottom	.145	66	935
SS., hard and white	. 5	66	940
Slate, clean, bluish-gray	. 30	66	970
SS., shaly, gray	. 20	66	990
Shale, slaty, bluish-gray, with a gas vei	n		
at 1190' in a thin shell of fin	e		
bluish SS	260	66	1250
Shale, sandy with a few yellow pebbles	3,		
bluish	. 52	66	1302
Slate, shaly, purplish	. 34	66	1336
SS., pebbly 3'			
SS., gray 9' (Gantz)			
Since, snary, purplish  SS., pebbly  SS., gray  SS., slaty mixture 12'  SS., gray and fine 12'  SS., gray and fine 12'	ind''		
SS., gray and fine 12' J Slate and shale, dark	36	66	1372
Slate and shale, dark	. 38	66	1410
SS., uniform, hard, white, "50" Rock"	. 22	66	1432
Diate, Dive	. 60	66	1460
SS., homogeneous, fine, white, "30' Rock"	. 42	6.6	1502

Slate, shelly, blue	8	" 1510
SS., yellowish-gray, fine, "Bowlder"		" 1524
Slate, blue	6	" 1530
SS., gray, "Stray Third"	16	" 1546
SS., pebbly		
SS., white, "Third Sand"	20	" 1566
SS., gray and hard		66
Slate, shaly, dark blue		" 1606
SS., dark, "cloverseed" pebble, "Fourth		
Sand',	25	" 1631
SS., fine white (not through)		"
SS., good white pebble		"
Orilled dry. Cased at 643'. A very little		

Drilled dry. Cased at 643'. A very little salt water below the casing.

Gas at 1190', half sufficient to fire the boiler with while drilling, but this gas was exhausted in three or four days. About the same amount of gas was found in the "Second sand." Very little oil in the "Third sand." The hole filled up 300' or 400' with oil from the top of the "Fourth sand," and flowed when drilled a few feet deeper. No Red Rock found in drilling. Best daily production, 40 barrels.

## Dougherty Well No. 2.

Situated on the McCleary farm, Fairview township, Butler county, Pa., about one mile south 80° west of Petrolia, and one and a quarter miles north 60° east from Sutton well No. 4. Mouth of well 1,327 feet above ocean.

Conductor 10 to 10 SS., surface yellow 5 " 15 Slate, bluish 55 " 70 Limestone, thickness unknown "Lime-
Slate, bluish
Limestone, thickness unknown "Lime-
stone" "70
Slate, sandy, top blue, bottom gray and
muddy 85 " 155
SS., gray 51 " 206
Coal, slaty, "Coal" 3 " 209
Sand shells, hard and blue, 10 " 219
Slate, dark
Limestone "Ferriferous Limestone" 20 " 260
Slate, soft, dark 20 " 280
SS., "60' Rock," gritty, white 80 " 360
Slate, very dark 30 " 390
Shale, sandy, dark gray 50 " 440
SS., hard, white, with layers of black slate
"20' Rock"

Slate, black	8	66	472
SS., soft and gray on top, ha			
on bottom		66	555
Slate, dark, with gray sand sh		66	582
SS., top fine yellow, bottom s	oft and grav.		
"Mountain Sand" (Big 1		66	675
Slate, shelly, bluish		66	692
Slate and gray sand shells		66	800
Slate, bluish		66	925
Sand shells, gray		66	940
Slate, bluish		66	1040
Slate, purplish		66	1120
Slate, bluish	58	66	1178
SS., hard and bluish-gray 12' SS., olive and gray 20'	) "Second sand	"	
SS., olive and gray 20'	and ''50' rock	"	
SS., slaty 20' SS., slaty 45' SS., fine gray 10'	87	66	1265
SS., fine gray 10'	) (Hundred Foo	t)	
Red rock			1266
Sand shells and slate "30' Re	ock'' 48	66	1314
SS., hard and white on top, y	yellowish-gray		
on bottom, "Blue Monda		66	1330
Red rock, "Big Red Rock"	12	66	1342
Slate, bluish		66	1363
SS., very fine and light gray '	'Bowlder'' 10	66	1373
Slate, dark	12	6.6	1385
SS., fine, white, "Stray Third		66	1412
	" 27		TITE
Slate, dark		"	1420
Slate, dark	8		

Drilled dry. Cased the first time at 478'. Flood of salt water at 570'. Casing pulled and put in the second time to a depth of 610', and found no water below this depth. A small amount of gas in the "Second sand." Oil in the "Third sand" at 1,423'. Average daily production, 15 barrels.

### Evans Well No. 21.

On the Dougherty farm, Fairview township, Butler county, Pa., about four-fifths of a mile south 40° west of Petrolia, and about three-fourths of a mile south 40° east of the Dougherty well, No. 2. Well mouth above ocean, 1,393 feet.

Feet.		Feet.
Conductor		
Slate and shale with bluish-gray shells162	66	180
Limestone, thickness unknown, "Lime-		
stone''	66	180
SS., very fine, dark 45.	. 66	225

Shelly shale, gray	64	66	289
Shelly shale, gray	1	66	290
SS., very muddy, fine, gray	4	66	294
Slate and shells gray muddy	43	66	337
Slate and shells, gray, muddy Limestone, "Ferriferous Limestone"	21	66	358
Slate, very dark	18	66	376
Coal, "Coal"		66	380
Slate, very dark	6	66	386
SS., top gray and close, bottom fine and			
dark, "60' Rock"	66	66	452
Slate, dark	44	66	496
Slate, with dark sand shells	50	66	546
State, with dark sand shells	5	66	551
SS., gray		66	586
Slate, sandy, dark	-	66	588
		66	597
Slate, sandy, dark			001
("Big Injun") "Mountain Sand"	1/0	66	745
(Big injun ) Mountain Sand	140	66	765
Slate, fawn-color and bluish	20		100
Sand shells, gray, with partings of slate		66	845
and shale		66	-
SS., flaggy, olive-gray	50	66	895
SS., white	35	66	930
Slate, sandy, dark	70		1000
Slate, more shelly, dark-gray	100	66	1100
Slate, muddy, dark	100		1200
Slate, sandy, dark	74	66	1274
SS., fine olive-gray, "Second Sand"		.,	
(Gantz)	17	66	1291
Slate, dark	3	66	1294
SS., fine, with slate partings, "50' Rock"			
olive-gray	54	66	1348
Red rock, sandy "30' Rock"	13	66	1361
Slate, dark, with gray sand shells	36	66	1397
SS., hard, bluish-gray, "Blue Monday"	6	66	1403
Red rock, hard slate	27	66	1430
Slate, dark SS., hard, olive-gray, "Bowlder" Slate, dark	29	66	1459
SS., hard, olive-gray, "Bowlder"	10	66	1469
Slate, dark	12	66	1481
SS., white, "Stray Third"	25	66	1506
Slate, dark	7	66	1513
SS., pebbly, coarse, gray "Third Sand"	15	66	1528
Slate, shelly, purplish, trace red rock at			
SS., pebbly, coarse, white, "Fourth Sand"	58	66	1586
SS., pebbly, coarse, white, "Fourth Sand"	22	66	1608
Slate, very dark	8	66	1616
111 1 1 0 1 1 5054 10 1			. O. T.

Drilled dry. Cased at 705', and found no water below casing. A little gas at 1,120'. Oil at 1519', and no increase of oil in

the "Fourth sand." Torpedoed, but no apparent increase of oil. Pumped about one and one-half barrels of oil per day. Torpedoed a second time, and after that said to be averaging 10 barrels per day.

#### Hazelwood Well No. 21.

Owned by Hazelwood Oil Company, on the H. P. Shakely farm, Fairview township, Butler county, Pa., about one-half mile south 35° east of Petrolia, and four-fifths of a mile north 75° east of Evans well, No. 21. Well mouth above ocean, 1,298 feet.

	Feet.		Feet.
Conductor	16	to	16
Shells, soft, shaly, gray, muddy	110	66	126
Shells, slaty, gray		66	156
Slate, hard, sandy, bluish-gray	44	66	200
Coal, "Coal"	1	66	201
Slate, gray and muddy	44	66	245
Limestone, "Ferriferous Limestone"	20	66	265
Slate, dark	30	66	295
Coal, "Coal"	2	66	297
SS., gray, "60' Rock"	30	66	327
Slate, dark	36	66	363
SS., gray and brownish-gray	52	66	415
Slate, with gray shells	40	66	455
Slate, very dark	29	66	484
SS., soft bluish-gray 70′ SS., hard, white 50′ SS., gritty olive-gray 30′ SS., shelly with dark slate 36′ ("Big	Injun	")	
SS., hard, white 50' ("Mour	ntain S	and	"
SS., gritty olive-gray 30'	186	66	670
SS., shelly with dark slate 36'			
Slate, dark		66	770
Slate, sandy and hard	37	66	807
SS., fine and hard, top gray, bottom ve			
dark	28	66	835
Slate, bluish	100	66	935
Slate, shelly	90	66	1025
SS., dark gray	10	66	1035
Slate, sandy, dark		66	1085
Slate, dark	70	66	1155
Slate, purplish	52	66	1207
SS., olive-gray, "Second Sand" (Gantz)		66	1213
Red rock, sandy, chocolate color	4	66	1217
SS., olive-gray, flaky, "50" and 30' Rocks"	63	66	1280
Slate, sandy, dark	32	66	1312
SS., fine, dark gray, "Blue Monday"	6	66	1318
Red rock, soft "Big Red Rock"	18	66	1336

Slate, dark	20	66	1356
SS., gray, "Bowlder"	3	66	1359
Slate, bluish	23	66	1382
SS., with yellow pebbles "Stray Third"	29	66	1411
Slate, dark			
SS., coarse and gray, "Third Sand"	19.	66	1431
Slate, dark	19	66	1450
Red rock	8	66	1458
Slate, purplish	24	"	1482
SS., yellowish-gray, very fine at bottom,			
"Fourth Sand"	27	66	1509
Slate, very dark	3	. 66	1512
State, very dark	0		1014

Drilled dry. Cased at 486'. A little salt water in the "Mountain sand," below the casing, about half enough to drill with. Very little gas in the "Second sand." Oil in the "Third sand" at 1,415', and no increase in the "Fourth." Torpedoed before being tubed with no apparent increase of oil. Average daily production, 15 barrels.

These records can be converted for ready comparison with the West Virginia series where the Pittsburg coal is used as the Key rock, by adding 875 feet to the interval from the top of the Ferriferous limestone, since the horizon of this latter stratum comes at approximately that distance below the Pittsburg coal. They were all taken with equal care by the same party, and exhibit in a striking way the rapid changes in the character of the strata within short distances. The "Second Sand" of these records is identical with the Gantz sand of Washington county, Pa., and it comes almost exactly 1,800 feet below the Pittsburg coal horizon, just as it does in Washington county, while the highest red or purple bed of the Catskill lies immediately on its top. The "Third sand" of these records appears to correspond with the Gordon sand of Washington county, but is only 2,050 feet below the Pittsburg coal, thus agreeing with the interval in the New Freeport field of Greene county, Pa., and the Marshall county field of West Virginia, rather than with the typical Gordon sand region at Washington, Pa., where the same interval measures 2,100 feet, as it does in many regions of Wetzel county, W. Va.

In this region of Butler county, Pa., the celebrated Speechley Gas sand, has recently been found petroliferous. The relations of this sand to the Venango Oil Sand Group is shown by the record of well No. 1 on the M. G. Black farm, Fairview township, Butler county, furnished me by Mr. John Worthington, of the South Penn Oil Company, which reads as follows:

#### M. G. Black Well No. 1.

	Feet.	Feet.
Interval	1050	to 1050
Second Sand, (Hundred-foot)	. 105	" 1155
Interval		" 1322
Third Sand	-	" 1325
Interval		" 1365
Fourth Sand	47	" 1400
Interval	840	" 2240
Speechley Sand	. 17	" 2257

Since the top of the "Second sand" or "Hundred-foot" of Butler county, lies about 935 feet below the *Ferriferous Limestone*, the Speechley sand would come 2,125 below that stratum or say, 3,000 feet below the horizon of the Pittsburg coal in the Pennsylvania region.

The top of the "Hundred-foot" sand (or Gantz and Fiftyfoot combined) is found in northern West Virginia (Monongalia, Marion and Wetzel counties) at 1,850 to 1,900 feet below the Pittsburg coal, so that the horizon of the Speechley sand should be looked for at 3,050 to 3,100 feet under the Pittsburg coal in the northern West Virginia oil region. Only one well in the northern portion of the state, so far as the writer is aware, has been drilled deep enough to penetrate the Speechley sand horizon, and this is the Wheeling Deep well on Boggs Run, which passed through a gray sand with a showing of oil at 2.995' or 1.095 feet below the top of the Gantz sand horizon. This might possibly represent the Speechley sand of Pennsylvania. since this interval below the top of the Gantz horizon is only a few feet less than in Butler county, and the westward thinning of the Devonian sediments would readily account for the discrepancy. Other wells in West Virginia should be drilled through this sand, since a new productive oil and gas horizon may result.

In the Thorn creek district of Butler county, Pa., the Gantz and "Fifty-foot" sands of the Petrolia region, coalesce into one solid mass, known as the "Hundred-foot," as shown in the following record from I-5, page 203.

#### Wallace Farm Well No. 16.

Thorn Creek district, Penn township, Butler county. Owners and authority: Fisher Oil Company.

	Feet.	Feet.
(?)	455	to 455
Limestone (Ferriferous)	20	" 475
(?) (680' casing)	225	" 700
SS., Mountain sand		" 910
(?)		" 1278
SS., Gas sand (Berea)		" 1318
(?)		" 1416
SS., Hundred-foot		" 1506
(?)		" 1580
SS., Thirty-foot		" 1608
(?)	22	" 1630
SS., Blue Monday		" 1650
(?)	50	" 1700
SS., Boulder		" 1705
(?)		" 1722
SS., Third sand		" 1752
SS., Fourth sand		" 1768
(?) to bottom		" 1772

Another record from the southern portion of Donegal township, Butler county, drilled by the Fisher Oil Company on the Hickey farm, reads as follows:

# Hickey Farm, Well No. 3.

November 29th, 1886. Contractors, Younkins & Co.

	Feet.		Feet.
(?)	330	66	330
Limestone, (Ferriferous)	22	66	352
(?) (560' of casing)	218	66	570
SS., Mountain sand	200	66	770
(?)		66	900
SS., First sand		66	950
(?)		66	1120
SS., Gas sand (Berea)	50	66	1170
(?)	145		1315
SS., Hundred-foot			1365
(?)	15		1380
SS., Thirty-foot			1400
(?)			1450
( * / * * * * * * * * * * * * * * * * *			TTOU

SS., Blue Monday	15	" 1465
(1)	15	" 1480
SS., Boulder	15	" 1495
(1)	75	" 1570
SS., Third sand to bottom	39	" 1609

The "Gas" sand of these records is provisionally identified by the writer, with the "Berea Grit" of Ohio and West Virginia. The interval from the "Third," or Gordon sand up to the horizon of the Pittsburg coal, has here thickened up to a little over 2,100 feet, as we find by adding 875 feet for the thickness of the measures above the Ferriferous limestone.

Still farther to the southwest in West Deer township, Allegheny county, the measures continue to thicken as shown by the following record from page 241 I-5:

# Armstrong Well.

Located on the Armstrong farm, north line West Deer township, Allegheny county. Owners, the Allegheny Syndicate. Authority, Wolf & Galey, contractors.

	Feet.		Feet.	
Conductor	12	to	12	
Slate and shells	358	66	370	
Slate	20	66	390	
Coal		66	395	
Limestone, (Ferriferous)	15	66	410	
Slate and shells		66	610	
SS., "Mountain Sands" (Big Injun		66	835	
Slate and shells		66	885	
SS		66	905	
Slate and shells		66	1230	
SS., "Gas Sand" (Berea)		66	1327	(Water at 1240')
Slate		66	1367	(
SS., "Hundred-foot"		66	1480	
Slate		66	1485	
SS		66	1505	
Slate		66	1530	
Red rock		66	1536	
SS., "Thirty-foot"		66	1566	
Slate		66	1591	
SS., "Blue Monday"			1611	
Slate	. 2	66	1613	
SS		66	1628	
Slate		66	1648	
SS., "Boulder or Third Sand"		66	1673	
Slate		"	1703	

SS., Oil sand unproductive	17	" 1720		
Slate	40	" 1760		
Red rock	20	" 1780		
Slate	190	" 1970		
SS., (Bayard)	30	" 2000		
Slate and shells to bottom	243	" 2243		
Unproductive		"		
The names in narentheses	are ac	dded by	the writer	(I.

The names in parentheses are added by the writer (I. C. W.)

Here the interval to the "Third", or Gordon sand, from the Pittsburg coal, is 2,128 feet and to the "Hundred-foot" 1,847 feet, while to a sand which corresponds with the *Bayard* of Greene county, the interval is 2,450 feet.

Along the Ohio Valley, just below Pittsburg, some sand horizons beneath the "Third," or Gordon, become oil and gas bearing as shown by the following record on the Smith farm, page 248-9 I-5:

## Smith Well.

Located on the G. W. Smith farm, Ohio township, Allegheny county, Pa. Authority, Geo. H. Dimick.

Well mouth 100 feet below the "Crinoidal" limestone.

	Feet.		Feet.
Conductor	15	to	15
Slate	10	66	25
SS		66	145
Coal blossom, slate, etc		66	195
SS		66	245
Slate		66	257
SS. and slate partings		66	335
Slate		66	350
SS., dark gray		66	400
Slate and shale (556' of 55%" casing	222	66	622
SS. in slate, irregular	68	66	690
SS. top white, coarse, bottom dark		66	990
Slate		66	1025
Shells		66	1035
SS		66	1130
Slate		66	1202
SS		66	1230
Slate			1340
SS., white, coarse (oil and gas in top, sa			1010
water 18') (Berea horizon)	102	66	1442
Slate	15		1457
SS., bluish top, white bottom, fine (Hu	n-		2.201
The corp in the control of the contr	11		

dred-foot)	133	66	1590
Slate (1630' of 41/4" casing)		66	1665
SS		6.6	1681
Slate	17	66	1698
SS. "Clover seed" reddish at bottom	10	66	1708
Slate 3', sand shells 9', slate 8'	20	66	1728
SS., little oil (Third or Gordon)		66	1746
Slate and sand shells		66	1792
SS., white, fine (gas at top, oil at bottom)			
(Fourth)	28	66	1820
Slate	40	66	1860
SS.	3	66	1863
Slate, sqft	4		1867
SS., "Simpson Gas Sand" (Fifth or Mc-			100.
Donald)	17	66	1884
Slate, to bottom			1940
Diale, by	00		TO TO

This record introduces a new sand, the (Fifth, or McDonald) at a lower horizon than the Fourth sand of the Butler county group, viz.: the one struck at 1,867 feet, or (by adding 400 feet), 2,267 feet below the horizon of the Pittsburg coal, while above it, in proper succession come the Fourth, Third, Gordon, "Hundred-foot," and Berea sands, the latter being struck at 1,340 feet or 1,740 feet below the Pittsburg coal, since this coal belongs 400 feet above the derrick floor.

Another very interesting record is that of a well drilled by Jones & Laughlin on the South Side, Pittsburg, near the Monongahela river, given by Mr. Jno. F. Carll in the Annual Report of the Pennsylvania Geological Survey for 1886, page 730, as follows:

# Jones & Laughlins' Well, No. 1.

Commenced July 10, 1884. Completed April 10, 1885. Located on the east side of Twenty-sixth street, near the river; Twenty-fifth ward, Pittsburg, South Side, at Messrs. Jones & Laughlin's American Iron and Steel works, Allegheny county, Pa. Well mouth above ocean 735 feet.

	Feet.		Feet.
Surface gravels, drive pipe	80	to	80
Sandy slate and sand shells			95
Slate, lead color			110
SS., white, medium grain, friable, mica	60	66	170
Shaly sandstone, fine, gray-black, mica			185
SS., gray, fine, a little slate near center	39	66	218

Slate 1	2	66	230
Sandy slate and shale, very fine, mica, some			
gray limestone and coal slate near top,			
	58	66	288
Sandy slate and shells, dark	27	66	315
	20	66	335
		66	570
SS., white, fine, mica, grayish at top and			0.0
	70	66	440
	10	66	450
	55	"	505
	) U		000
Sandy slate and brown and white shells,	15	66	500
	15		520
Sandy slate, gray, fine, mica, large per-	20	"	- 40
	20		540
	15	66	585
Sandy slate and sandstone, fine, dark	7		
	10	66	595
	50	"	645
	10	"	655
SS., dark ash-gray, fine, friable	25	66	680
Sandy slate, chocolate-brown, fine, mica :	30	66	710
	20	66	730
	40	66	770
	20	66	790
	35	66	825
Siliceous limestone, (white sand and buff			
	20	66	845
Siliceous limestone, like bluish sandy shale.	8	66	853
	27	66	880
	30	66	910
	35	66	945
SS., white, medium, compact, some dark	JU		940
slate at 1045' and 1080'	gin.	66	1105
		66	
White cond and dayly gandy slate (fact)	60		1165
White sand, and dark sandy slate, "salt	0-	66	1000
	35		1200
	20	"	1220
SS., grayish, fine, flaky, mica, (white in			
	55	"	1275
SS., grayish, fine, flaky, mica, with layers	10-		
of dark slate	20	66	1295
Slate, a little sandy, 20'	10.00	75	31-16
Slate, a little sandy, 20' Slate, common, 45' Slate, a little sandy, 65'	30	"	1425
Slate, a little sandy, 65')			
bo., gray, mic, some lime, das sand			
(Berea)	25	66	TIOO
Slate, common, little sandy top and bottom.	75	66	1525

SS., white, top fine, center and bottom			
quite coarse (Hundred-foot)	93	66	1618
Slate, black, granulating like sand	7	66	1625
SS., white and brown mixed, fine	10	66	1635
Slate and shells, dark	8	66	1643
CC white too gravish and mixed with	O		1010
SS., white, top grayish and mixed with			
sandy slate, bottom white, little slate;	05	66	1000
pebble shell at 1650'	25		1668
Slate and sandy shells	7	66	1675
SS., white, medium, (Pebble shell at 1705'.	45	66	1720
Sandy shale, red and green	20	66	1740
Slate and shells	15	66	1755
Slate, common	43	66	1798
SS., pebbly, (say 2' pebbles and 5' grayish			
sand, fine) good flow of gas (Gordon).	7	66	1805
Slate, black, iron pyrites (probably some			2000
shells at top)	15	66	1820
Slate, dark, with greenish-gray shells and	10		1020
State, dark, with greenish-gray shells and	12	66	1833
streaks of red	13	66	-
Slate, blue-black	27	66	1860
SS., yellowish-gray, fine, very hard	8		1868
Slate and shells	12	66	1880
Sandy slate, red and green, soft, with very			
red clay,	10	66	1890
SS., yellowish-gray, fine, hard	10	66	1900
Slate and shells, bluish-gray	3	66	1903
Slate and shells, greenish-gray and red,	12	66	1915
SS., yellowish-gray, medium	7	66	1922
Slate, common	24	66	1946
Slate and shells	8	66	1954
SS., yellowish-gray, medium, very			1001
hard	0	66	1956
Slate and sand, greenish-gray and	. 4		1990
State and sand, greenish-gray and	0	"	1050
red, lime	3		1959
		,,	1000
slate	3	66	1962
Slate and shells	6	66	1968
Slate, sandy	11	66	1979
SS., white, fine, mica, flaky, hard	7	66	1986
Slate, common	22	66	2008
Slate with sand shells	17	66	2025
SS., white, very fine and hard	9	66	2034
Slate, common	32	66	2166
Slate, sandy, with some reddish layers		66	2243
Slate, a portion of it shelly		66	2391
Slate, sandy, much mica, bailings some-			
times dark red	90	66	2481
times dark red	36	66	2617
Siarce, common, rossus at 2100	.00		2011

SS. and slate, brownish-gray, micaceous 4	66	2621
Slate, with 2' fossil band at 2660' 44	66	2665
Slate, with pyrites and some fossils246	66	2911
Slate some fossile hands 89		

"Some gas struck at 1798 feet; large flow at 1,804 feet." The sand at 1,954-1,986 feet is evidently the McDonald or Fifth oil sand, and it comes 429 feet below the top of the "Hundredfoot."

The Pittsburg coal crops in the hills here at 325 feet above the derrick floor, and hence that interval added to the depth at which any particular stratum was struck will give its horizon below this important geological level.

As a supplement to this record, and probably kept with a little more care, we give that of the Painter well about one mile distant, also starting on the bank of the Monongahela river, and at the same (325 feet) interval below the Pittsburg coal. It is given by Mr. Carll on page 739 of the Report for 1886, above referred to as follows:

#### Painter Well.

Located at the Iron works of J. Painter & Sons, on W. Carson street, Thirty-fourth Ward, Pittsburg; being under the cliffs on the south bank of the Ohio river, about midway between the Point bridge and Temperanceville. Compiled from a set of 94 sand pumpings, preserved by Mr. Harper, superintendent of Iron works. Well mouth above ocean in feet, 730.

(?) no specimen	40	to	40
Sandy shale and clay, light gray	30	"	70
Slate, gray	30	66	100
Shale, dark, fossils, (Upper Cam-			
bridge, L. S.)	5	66	105
Slaty sandstone, thin layers, micaceous		66	120
SS., ash-gray, friable, medium grain,			
mica		66	145
		66	160
Shales, reddish and greenish	30	66	190
Shale, sandy, trace of red and lime-			
	231/2	66	2131/2
	/ 2		12
	41/2	66	218
SS., grav, with equal portion of dark	72		
	8	66	226
Slate, dark, gritty, micaceous Shales, reddish and greenish Shale, sandy, trace of red and lime- stone Coal, slate with little coal (Lower Cambridge) SS., gray, with equal portion of dark slate	15 30 23½ 4½	"	160 190 213½ 218

Com	04	66	000
Slate, dark	34		260
Dark shales and gray sand shells	40	66	300
Slaty shale, dark, clayey	50	66	350
SS., gray and black sandy slate, fine,			
hand	20	66	370
hard	20		310
Sandy slate and shale, gray, mica-			
ceous	15	66	385
Slate, common	381/2	66	4231/2
Coal, bright and good, (Upper Kit-	/ 24		/-
tanning)	11/	66	428
tanning)	41/2	"	
SS., friable, dark gray, fine(salt water)	52		480
Slate	95	66	575
SS., white friable, (salt water) (top		66	
of Pottsville)	57	66	632
Slate, common, (salt water)	23	66	655
		66	
SS., white, friable, little gas	25		680
Gray sand shells and slate	15	66	695
Slate, dark	50	66	745
Slaty shales, sandy, micaceous	15	66	760
	25	66	785
Slate, common	40		100
SS., gray, with black sandy slate and			
lime (base of Pottsville)	10	66	795
Sand shells, gray, and limestone	10	66	805
SS., light gray limestone, (?)	55	66	860
Shely glate dowly written		66	875
Shaly slate, dark, gritty	15		
SS., white, with black slaty shale	20	66	895
SS., white and grayish, friable massive			
(Big Injun)	175	66	1070
Slate, common	35	66	1105
SS brownish array ware for torral		66	
SS., brownish-gray, very fine, tough	30	66	1135
Slate, common	30		1165
SS., greenish-gray, fine, flaky, mica	35	66	1200
Slate, common	60	66	1260
SS., greenish-gray, fine flaky, mica	10	66	1270
		66	1370
Slate, common	100	66	
Slate and shells, hard			1380
Slate, micaceous	45	66	1425
SS., gray, fine (much salt water) (Berea)			
(Berea)	45	66	1470
Slate, dark, gritty, tough	70		1540
GG	10		1940
SS., gray top and bottom, white in			
center, (salt water) (Hundred-			
foot)		66	1660
Slate, common	5	66	1665
Slate, with red shales	5	66	1670
CC		66	
SS., white, fine, ("Thirty-foot")	25		1695
Slate, common	45	66	1740
Slate and shells	40	66	1780

Slate, common	35	" 1815
SS., dark gray, fine, tough (Gordon		// 1000
"Stray")	15	" 1830
Slaty shale, red, with greenish gray shells		" 1838
SS., grayish, fine, hard, (Gordon)		" 1855
Slate, common		" 1900
SS., white, flaky, (Fourth)		" 1920
SS. and shells, no specimen		" 1972
SS., gray, medium, some small pebbles, (gas) "Fifth or McDonald"		" 1980
Slate, common to bottom		" 2014

The sand struck at 1979 feet in the Jones & Laughlin well, evidently corresponds to the one struck at 1972 in the Painter well since both wells begin near the same geological horizon.

The deepest well ever drilled in the United States is the one put down by the Forest Oil Company during the active life of that organization under the presidency of Mr. W. J. Young of Pittsburg, now the chief executive officer of the South Penn Oil Company. This well is situated in Allegheny county, Pa., a few miles southwest from Pittsburg. Through the intelligent public spirit of Mr. Young the well was dedicated to science, and at my request, Prof. Wm. Hallock, the eminent physicist of Columbia University, was given every facility for testing the well for temperature, the results of which are published in connection with the record. The intention of Mr. Young was to drill the well into the Corniferous Limestone, but an accident left the tools and over 1,000 feet of cable in the well after it had been drilled to a depth of 5,575 feet, thus effectually plugging the hole, since all efforts to get hold of the broken cable were fruitless. An attempt to dissolve it with sulphuric acid was made, but after two years of unsuccessful efforts to clear the hole, it was finally abandoned much to the regret of Mr. Young, who had expended many thousands of dollars in the interest of pure science. This record as compiled by Mr. Young and Mr. Crocker, the superintendent of the Forest Oil Company, from the drilling samples, and kindly furnished the Survey for publication, reads as follows:

## Deepest Well in the United States.

Drilled near West Elizabeth by the Forest Oil Company, 1898. Located on Wm. Bedell farm, 12 miles south southeast of Pittsburg, Allegheny county, Pa. Depth 5,575 feet.

Authority, Mr. W. J. Young; for temperature, Prof. Wm. Hallock, Columbia University, New York. Beginning 130 feet below the Pittsburg coal.

boto ii the I took at 8 cour.				
Slate	40	66	40	
Bottom of 10" casing at		66	50	
Limestone		66	50	
Shales	80	66	130	
Slate	105	66	235	
Sand	30	66	265	
Slate		66	900	
Coal (Bakerstown)	3	66	308	A A CASTLANT
Slate	100	66	408	
Bottom of 81/4" casing at	.360	66	360	
Coal	. 2	66	410	
Slate	. 75	66	485	
Sand	40	66	525	(Temperature 57° Fahr.)
Shale		66	535	
Coal (L. Freeport)	. 2	66	537	
Slate	. 25	66	562	
Sand	. 65	66	627	
Shale	. 15	66	642	
Coal (M. Kittanning)	. 3	66	645	
Limestone		66	655	
Slate	. 30	66	685	
Limestone	. 15	66	700	
Slate	. 50	66	750	
Sand	. 35	66	785	
Slate	. 5	66	790	
Salt Sand	. 95	66	885	
Slate and shells	.115	66	1000	
Slate	. 30	66	1030	
Red rock	. 20	66	1050	
Limestone (Big, M't., etc.)	. 50	66	1100	
Big Injun	.310	-66	1410	
Bottom of 61/4" casing				
1320′		66	1320	
Slate and shells		66	1470	
Sand	. 15	66	1485	
Slate	. 7	66	1492	
Sand	. 5	66	1497	
Slate	. 18	66	.1515	
Sand, (Berea?)	. 50	66	1565	

Slate and shells	60	66	1625	
Limestone	10	66	1635	
Slate and shells	100	66	1735	
Sand, (Gantz?)		66	1760	
Slate and shells	20	66	1780	
Limestone		66	1790	
Slate		66	1810	Limit to der activity to the
Sand		66	1825	
Slate and shells	45	66	1870	
Sand		66	1890	
Slate	5	66	1895	
Sand ("Thirty-foot")	40	66	1935 1938	
Slate				
Sand Slate ''Stray''	.10	to	1986	
Sand Contragation		66	1993	
Red rock	100	66	1996	
Sand, (Gordon, Third, etc	65	66	2061	
Red rock	5	66	2066	
Sand (Fourth)	30	66	2096	
Redrock and shells	15	66	2111	
Slate and shells	15	66	2126	
Sand	5	66	2131	
Slate	3	66	2134	
Sand	18	66	2152	
Redrock and shells	30	66	2182	
Sand (Fifth or McDonald)	25	66	2207	
Red rock and shells	35	66	2242	
Slate	10	66	2252	(Temperature 64° Fahr.)
Sand	5	66	2257	
Slate and shells	25	66	2282	(0 1 050
Sand (Bayard)	5	66	2287	(Gas, volume 25th per min.)
Sand	10 25	66	2297 $2322$	
Redrock	75	66	2397	(Temperature, 78° Fahr.)
Sand (Elizabeth)	3	66	2400	(Temperature, 10 Fam.)
and an	200	66	2600	
Slate		66	2750	
Slate and shells	200	66	2950	
Slate		66	3050	
Limestone and shells		66	3150	
Sand (Speechley?)	15	66	3165	
Slate	335	66	3500	The state of the s
Sand (Bradford) trace of				
oil	20	66	3520	
Slate and shells	175	66	3695	
Slate and shells	195	66	3890	
Slate and shells	140	66	4030	

Slate and shells	180 " 4210	
Slate and shells		
Slate and shells		
Slate		
Shells		
Slate		
Shells		
Slate		
Limestone		
Slate		
Sand		
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Slate		
Slate and shells	// /04-	
Slate	- 11 1000	
Shells		
Slate		
Shells		
Slate	11	
Limestone	-0 // FOOD	1
Slate	11 -000	
Slate and shells		
Slate		THE STREET AT A PARTY OF THE STREET, THE STREET, THE STREET, AND A STREE
Limestone		
Slate		
Slate and shells	11	
Slate		
Slate and shells		
Limestone		
Slate		
Limestone		
Slate	20	
Limestone		
Slate	10 " 5180	

Limestone	. 50	66	5230	
Slate	. 30	66	5260	
Limestone	. 10	66	5270	
Slate		66	5290	
Limestone	. 5	66	5295	
Slate	. 25	66	5320	
Limestone		66	5330	St. Miles and March 1985
Slate	. 30	66	5360	
Limestone	. 5	66	5365	
Slate	. 15	66	5380	(Temperature 127° Fahr.)
Limestone	10	66	5390	
Slate	. 20	66	5410	
Slate and shells	. 20	66	5430	
,Slate	. 15	66	5445	
Limestone	. 5	66	5450	
Slate	. 20	66	5470	
Slate and shells	10	66	5480	
Slate	. 20	66	5500	
Slate		66	5575	(Bottom of 61/4" hole.)

(The identifications in parentheses are added by I. C. W.)

The hole stopped in a dark shale supposed to be the Marcellus, and probably not more than 100 feet above the horizon of the Corniferous limestone, although of course, this is a mere inference based upon the fact that in the Conway deep well near Franklin, Pa., the top of the Corniferous was struck at 3,608 feet below the top of the Venango Oil Sand Group, while the drill in the Bedell well stopped at 3,840 feet below the same horizon, and hence the Devonian shales could not extend much deeper. The sand at 3,150 feet has been doubtfully identified with the Speechley horizon, since it underlies the Pittsburg coal by an interval (3,280 feet) 200 feet greater than in Butler county. This, however, would agree with the general southeastward thickening, and is what would be expected. Messrs. Young and Crocker are responsible for the identification with the Bradford horizon, of the sand struck at 3,500 feet.

The Warren Sand which, according to Oliphant, lies 350 feet above the Speechley sand, or 500 feet below the top of the Fourth Sand does not appear to have been represented by any distinct sand in this Bedell record. Its horizon belongs near the bottom of the 200 feet of "Shells" the top of which was struck at 2,400 feet.

A few records of wells drilled through the Speechley Sand in Armstrong county, Pa., one of them finding the Bradford Sand, have just been received through the kindness of Mr. Emmet Queen, of Pittsburg. They are published here, since they serve to illustrate the relation of the deep sands (Speechley, Bradford, etc.) of Pennsylvania to the higher Venango Sands (Gantz, Gordon, Fourth, etc.,) which with the Big Injun above, form the principal oil and gas producing horizons of West Virginia. The Mountain Sand of these records is the "Big Injun Sand" of West Virginia, the "Hundred-foot" represents the Gantz and Fifty-foot, while the Third Sand comes at the horizon of the Gordon bed.

## Brady's Bend Well.

Armstrong county, Pa. Authority, Emmet Queen.

difficulty, 1 d. Hatherity, 1 h.	me o	, uc	OII.
	Feet.		Feet.
Wood conductor	18	to	1.8
Unrecorded	17	66	35
Ferriferous limestone		66	55
Fireclay		66	70
Coal		66	74
Slate and shale		66	230
Mountain Sand, (Big Injun)	243	66	473
Slate and shale		66	635
First Sand		66	673
Slate and shale		66	858
Gas Sand, (Berea)		66	882
Slate and shale		66	984
Hundred-foot Sand		66	1068
Slate and shale		66	1125
Thirty-foot Sand		66	1155
Slate and shale	105	66	1260
Third Sand, (Gordon)		66	1280
Slate		66	1290
Fourth Sand "Boulder"	. 10	66	1300
Slate and shale	. 40	66	1340
Fourth Sand		66	1357
Slate and shale		66	1860
Beaty Sand, (Warren)	25	66	1885
Slate and shale	335	66	2220
Speechley Sand (fifteen feet of top of th	is		
sand was gray and full of pebble			
(Gas)		66	2280
Slate and shale, (in this was 300 feet re			
this was soo ice it	J.C.		

rock	1020	66	3300	
Bradford Sand, (fifteen feet of top of	this			
was full of pebbles, the balance				
brownish color and honey combs				
showed dark oil)	80	66	3380	
Slate and red rock	137	66	3517	
Total depth of well		66	3517	
Joseph McElroy Well				
Armstrong county, Pa. Authority, En		nee	n.	
Armstrong country, 1 a. Trustority, 12.	Feet.		Feet.	
0 1 1		to	18	
Conductor, wood	179	66	190	
Fireclay, slate and shales	4	66	194	
Coal		66	250	
Slate and shales		66	255	
Coal		66	285	
Slate and shale		66	301	
Ferriferous limestone		66	361	
Slate and shale	00	66	441	
Slate and shale		66	491	
Mountain Sand (Big Injun)	250	66	741	
Slate and shale		66	871	
Sand		66	956	
Slate and shale		. 66	1131	
"Gas" Sand, (Berea)		66	1151	
Slate and shale			1340	
Hundred-foot Sand, (Gas)		66	1415	
Slate and shale		66	1546	
Third Sand, (Gordon)		66	1557	
Slate and shale		66	1615	
Fourth or Fifth Sand		66	1640	
Slate and shale		66	2120	
Beaty Sand, (Warren)		66	2135	
Shales and slate		66	2496	
Speechley Sand		66	2577	
Slate, (Bottom of well)		66	2592	
The Speechley Sand was hard on to				en :
pak of 20 feet of slate then sand to hot			,	
THE OF AN IPPL OF STATE LIPOLSHIP TO DO	TELLINI ST	4		4 (11)

The Speechley Sand was hard on top for 15 feet, then a break of 20 feet of slate, then sand to bottom at 2,555, we got a little gas and show of oil. The well is shut in and is a good gas well from Hundred-foot Sand.

# W. Stambaugh Well.

Armstrong county, Pa. Authority, Emmet Queen.

		Feet.
Conductor, wood	 15	" 15
Fireclay	 80	" 95

Shales	40	66	135
Shales Ferriferous lime are	15	66	150
Sand and shales	195	66	345
Seventy-foot Sand	70	66	415
Mountain Sand (Big Injun)	280	66	695
Shale and slate	205	66	900
First Sand	80	66	980
Shale and slate		66	1010
		66	1030
"Gas" Sand, (Berea)	70	66	1100
		66	1190
Hundred-foot Sand		66	1220
		66	1245
"Thirty-foot" Sand		66	
Slate and shale		66	1310
Boulder, Third Sand	10	"	1320
Slate and shale		66	1360
Third Sand		66	1390
Slate and shale			1470
Fourth Sand	16	66	1486
Slate and shale		66	1546
Fifth Sand		66	1558
Shales	566	66	2124
Beaty Sand, (Warren)	20	66	2144
Shale and slate	292	66	2436
Speechley Sand, top broken and s	haly,		
(Gas)	45	66	2481
Slate and shale, to bottom	180	66	2661
Milt Claypool Wel			
mu ougpoor we			
Armstrong county, Pa. Authority,	Emmet O	1100	n
Almstrong county, 1 a. Plublotty,			
	Feet.		Feet.
Conductor, wood	8	to	8
Sand	200	66	208
Lower Kittanning Coal	4		212
Slate and shale		66	253
Ferriferous limestone	20	66	273
Sand, slate and shales	227	66	500
Seventy-foot Sand	80	66	580
Mountain Sand, (Big Injun)	400	66	980
Shales and slate	160	66	1140
Gas Sand, (Berea)	12	66	1152
Shales and slate	88	66	1240
Hundred-foot Sand	100	66	1340
Slate		66	1350
Thirty-foot Sand	40	66	1390
Sand, slate and shale	150	66	1540
Third Sand (Gordon)		66	1550

Fourth Sand 80	66	1710
Slate and shale	"	1774
Fifth Sand 6	66	1780
Slate and shale442	66	2222
Beaty Sand, (Warren)	66	2247
		2482
Tiona Sand, (show of oil) 7	66	2489
Shale and slate		
Speechley Sand (this is bottom portion the		
top being broken with slate and shale) 20	66	2581

#### Charles Redd Farm Well.

# Armstrong county, Pa. Authority, Emmet Queen.

	Feet.		Feet.
Conductor, wood	14	to	14
Fireclay, slate and shale		66	120
Ferriferous limestone		66	130
Slate and shale		66	212
Seventy-foot Sand	93	66	305
Slate and shale		66	355
Mountain Sand, (Big Injun)	245	66	600
Slate and shale		66	880
First Sand		66	960
Shales		66	1090
Hundred-foot Sand, (Gantz and Fif			
foot), (little gas)		66	1180
Slate and shale		66	1350
Third Sand, (Gordon)	30	66	1380
Slate and shale	70	66	1450
Fourth Sand		66	1466
Slate and shale	70	66	1536
Fifth Sand	8	66	1544
Slate and shale	566	66	2110
Beaty Sand, (Warren)	20	66	2130
Slate and shale	245	66	2375
Tiona Sand	10	66	2385
Slate and shale	46	66	2431
Speechley Sand	40	66	2471
Slate and shale	14	66	2485
Sand		66	2493
Slate and shale	132	66	2625
Sand	10	66	2635
Slate and shale, to bottom	140	66	2775
The Ferriferous Limestone comes near t	he has	0 0	f the

The Ferriferous Limestone comes near the base of the Allegheny Formation, at 825 to 875 feet below the horizon of the Pittsburg coal. This Limestone is a Key rock for the Venango Group of Sands, in Butler and Armstrong counties of Pennsyl-

vania, just as the *Pittsburg coal* is for the oil sands of West Virginia, and the horizon of the latter stratum with reference to any of the strata in these records can be found by adding 850 feet for the interval of the Ferriferous limestone below the Pittsburg coal.

These records show that several oil and gas sands belong in the interval between the Bayard Sand, and the Bradford Sand horizon, which have never yet been penetrated by any wells drilled in northern West Virginia except at the one deep well near Wheeling. Of course, none of these very deep sands may exist in West Virginia in good productive condition, but still the matter should be tested by the drill, since all the higher Pennsylvania horizons have proven richly oil and gas bearing in northern West Virginia.

The most carefully kept oil well record in Pennsylvania is that of the S. B. Phillips well, No. 1, of the Woodland Oil Company, in the McDonald field of Allegheny county. Through the intelligent co-operation of Mr. T. J. Vandergrift, the President of the Woodland Oil Company, a sample of the drillings was washed and preserved, every time the tools were removed from the hole, while steel line measurements were made at every important change in the character of the rock. From the driller's log, and the samples themselves a detailed record was made up by the writer and published in full in Vol. I, pages 214-226, West Virginia Geological Survey. The record of this well is of especial interest, occurring as it does in one of the most prolific oil pools ever discovered in the Appalachian field, and it will be given here in a summarized form as a standard for comparison since it occurs only 40 miles distant from the West Virginia State line:

### S. B. Phillips Well, No. 1.

McDonald, Pa., oil field. Drilled by Wally and Seybert, contractors, for the Woodland Oil Company. T. J. Vandergrift, President.

	Feet.	F	eet.
Unrecorded	86	to	86
Coal, Pittsburg	4	66	90

Fire clay	5	66	95	
Gray sand	5	66	100	
Limestone	19	66	119	
Lime, shells and slate	11	66	130	
Gray sand	24	66	154	
Black slate	5	66	159	
Gray sand and slate	41	"	200	
White slate	19	66	219	
Red rock	39	66	258	
White slate	7	66	265	
Coal, Elk Lick, and fire clay	5	66	270	
White slate	35	66	305	
Black slate	72	66	377	
White slate	10	66	387	
Gray sand, soft	72	"	459	
Black, red and white slate	16	66	475	
White slate	38	66	513	
Gray sand and slate	16	66	529	
Black slate		66	541	
Dunkard or Cow Run Sand (Upper Mahon-				
ing)		66	591	
Coal, Mahoning	7	66	598	
White slate, red slate and shells and sand.	105	66	703	
Black and white slate		66	764	
Coal, Lower Freeport	7	66	771	
White slate, lime and shells	15	66	786	
Black slate		66	839	
Coal, Upper Kittanning, and slate	7	66	846	
Fire clay; water	6	66	852	
Black slate and fire clay	17	66	869	
Coal, Middle Kittanning	3	66	872	
Black slate and shells	12	66	884	
Coal, Lower Kittanning and slate		66	889	
Black slate and shells, and sand	34	66	923	
Black sand, hard	14	66	937	
Black sand, soft	15	66	952	
Coal, Upper Clarion, and black slate	5	66	957	6"
Gray and black slate, and shells		66	967	6"
Coal, Lower Clarion, and black slate	3	66	970	
Black slate and shells	6	66	976	U
"Salt Sand", (Pottsville)		66	1193	
Black slate and sand	30	66	1232	
"Big Injun" Sand, hard	227	66	1469	
Black and white slate, sand and shells	200	66	1557	
"Squaw Sand" a hard gray sand with	00		1001	
nine feet of black slate near the				
middle	49	"	1599	
Black and gray shales, with some sandy	12		1000	
LANGE WILL STREET STREET				

beds201		1800
Sand, white and blue, hard, (Berea?) 29	66	1829
Gray and black shales 77	66	1906
Red rock	66	1920
Black slate and shells	66	1932
"Gantz" Sand, top of "Hundred-foot"		
Sand. hard, grayish white 27		1959
Slate, "break"	66	1970
"Fifty-foot" Sand, hard, white and gray		
sand, gas and water at 13 feet below		
its top, no slaty layers 46	66	2016
Black slate and shells 79	66	2095
Cased 47/8-inch at 2.023.		
'Thirty-foot' Sand, gray, hard 25	66	2120
Show of oil at 2,111	66	
Black slate	66	2147
"Stray" and "Gordon" Sands, combined 63	66	2210
A little gas at 2,167, in upper gray portion		
("Stray"); more gas at 2,188 and		
2.193, in lower white portion ("Gor-		
don'')	66	
Black slate, with a thin "stray" sand 43	66	2253
"Fourth" Sand, gray and white, hard 20	66	2273
Black slate and sand, hard 38	66	2311
"Fifth" or "McDonald" sand, "pay		
streak" or oil 19 feet below top, a		
gray sand 24	66	2335
Black slate to bottom of well at 7	66	2342

These Pennsylvania records, although many miles distant from the Mason and Dixon line, are yet very pertinent to the oil and gas interests of West Virginia since they reveal the fact that by deeper drilling it is posible to develop at least two more prolific horizons for either gas or •il in the West Virginia fields.

We shall now give a few records from the Pennsylvania counties (Fayette, Greene and Washington) which lie farther south and adjoin the West Virginia boundary.

A deep well was drilled by the Fayette County Gas Company on the Thompson farm, German township, Fayette county, Pa., which gave the following succession, according to Mr. Best, Superintendent of the Fayette Company:

# Thompson Well, No. 1.

Thompson farm, German township, Fayette county, Pa. Authority, Fayette County Gas Company.

115

Slate	2375
Red rock	2392
Slate and shells	2398
Red rock	2403
Gordon Sand, light gray and hard	2412
Slate	2417
Sand	2422
Slate	2428
Fourth Sand, brown	2464
Red rock	2467
Fifth Sand	2493
Red rock and shells	2500
Dark sand	2592
Red rock	2632
Red sand	2662
Slate	2687
Sand	2700
Slate	2718
Bayard Sand	2748
Slate	2803
Elizabeth Sand by steel line	2850
By cable	2808
Slate	2819
Bottom of hole by steel line	2907
Bottom of hole by steel line	2907

The identifications of the Gantz, Gordon, Fourth and Fifth Sands are as given by the driller's log, and may not be correct in all cases, but the Bayard sand struck at 2,408 feet below the Pittsburg coal would appear to be correctly placed, as also the Elizabeth Sand, 100 feet lower. This record is instructive as showing the difference between the usual cable measurements, and the more accurate steel line determinations, the latter being always 30 to 40 feet greater.

In Washington county, and one-half mile east from Beallsville, near the old National Pike, the record of a well drilled on the land of J. M. Miller by the Fayette County Gas Company was kept with much detail. It reads as follows, according to Mr. Jos. W. Craig, Vice President of the Company:

# J. M. Miller Well, No. 1.

## Beallsville, Washington county, Pa.

		Feet.
Surface	. 10	to 10
Slate		
Lime		

Slate	15	66	44
Sand	10	66	54
Slate	26	66	80
Lime	15	66	95
Slate	10	66	105
Lime	55	66	160
Slate	5	66	165
Lime	68	66	233
Slate	15	66	248
Lime	24	66	272
Slate	18	66	290
Lime	10	66	300
Sand	55	66	355
Coal, Pittsburg	2	66	357
Slate	8	66	365
Lime	5	66	370
Black slate	6	66	376
Lime	44	66	420
Slate	20	66	440
Lime	10	66	450
Slate	10	66	460
Red rock	25	66	485
Lime	15	66	500
Red rock	34	66	534
Lime	28	66	562
Sand	38	66	600
Lime	12	66	612
Slate	15	66	627
Lime	21	66	648
Red rock	20	66	668
Lime	12	66	680
Lime	10	66	690
Red rock	10	66	700
Slate	15	66	715
Lime	10	66	725
Slate	13	66	738
Lime	17	66	755
Sand	30	66	785
Lime	10	66	795
Slate	10	66	805
Sand	25	66	830
Lime	28	66	858
Slate .:	27	66	885
Red rock	10	66	895
Slate	25	66	920
Sand	33	66	953
Slate	2	66	955
Lime	35	66	990

Slate	. 10	66	1000
Lime		66	1015
Slate		66	1020
Lime		66	1030
Sand		66	1080
Coal (U. Kittanning?)		66	1085
		66	1140
		66	1160
Lime		66	
Sand		"	1220
Slate		66	1225
Sand			1250
Slate		66	1320
Lime	. 20	66	1340
Slate	. 5	66	1345
Lime	. 50	66	1395
Sand	. 15"	66	1410
Slate	. 4	66	1414
White sand		66	1440
Black sand		66	1460
Slate		66	1470
Lime		66	1480
		66	1490
Red rock		66	
Lime, red	. 32	66	1522
Lime, white ("Big")	. 53		1575
		66	1851
Slate		66	1895
Sand		66	2000
Slate	. 90	66	2090
Lime	. 20	66	2110
Slate	. 19	66	2129
Lime		66	2150
Slate	. 10	66	2160
Shells and slate		66	2190
(Berea?) Sand	. 15	66	2205
Red rock		66	2210
Shells and slate		66	2260
Gantz Sand	. 19	66	2279
Slate	. 25	"	2304
Fifty-foct Sand	. 40	66	
		"	2329
		"	2345
Sand	. 25		2370
Slate	. 35	66	2405
Sand ("Thirty-foot")	. 20	66	2425
Slate	. 25	66	2450
Red rock	. 10	"	2460
Shells and slate	. 22	"	2482
Sand (Cordon)	. 21	66	2503
Red rock		66	2552

Sand ("Fourth")	36	66	2588	Gas	at	2564	
Slate		66	2606				
Sand	14	66	2620				
Slate, sand and shells	70	66	2690				
Fifth Sand	15	66	2705				
Slate	25	66	2730				
Sand	25	66	2755				-
Slate		66	2765				
Sand (Bayard)		66	2790				
Slate, sand and shells		66.	3200	A	little	gas	3085
Conductor	. 15					1 7/1	
Ten-inch casing	. 414						
Eight-inch casing							
Six and one-half-inch casing					F		
				16 3			001

Well tubed with 4-inch tubing. Test first minute in 4-inch 281 pounds. Rock pressure after being shut in for 20 days 870 pounds.

The Pittsburg coal appears to have been quite thin in this well according to the driller's record, but this is probably only a local "roll." The sand at 2,190' is doubtfully referred to the horizon of the Berea and it may possibly represent the Gantz. The record is interesting as showing the presence of the Catskill red beds above the horizon of the Gantz Sand, the uppermost member of the Venango Oil Sand Group. The principal flow of gas was found in the "Fourth" Sand.

About 10 miles west from Beallsville, and just west from Washington, a well has been drilled through the McDonald Sand on the land of Robert Wiley which gives the following results:

## Robert Wiley, Well No. 1.

On the farm of Robert Wiley, one mile and a half west from Washington, Pa., Larkin and Townsell, authority.

	Feet.
Pittsburg Coal	519
Salt water at	
Fifty-foot Sand, top	
Gas, fair, flew at	
Bottom Fifty-foot Sand	
Top of Stray and Gordon Sand (gas at 2570')	2560
Bottem of Stray and Gordon Sands	
Top Fourth Sand	2670
Bottom Fourth Sand	
Top Fifth Sand	2737
Bottom Fifth Sand	
Bottom of well	2774

This record exhibits the westward thinning of the intervals between important strata, a feature everywhere common in the Appalachian region.

Two important oil sands in the Venango Group received names from the region of Washington, Pa., viz.: the Gantz Sand, and the Gordon Sand. The former is found at a distance of 1,800 feet below the Pittsburg coal, and 700 feet under the top of the Big Injun Sand, while the Gordon Sand belongs about 2,100 feet below the Pittsburg coal on the Gordon farm, just west from Washington, Pa., where the succession was as follows in the first well on the Gordon farm, according to the late A. J. Montgomery, who sent me the following record:

## Gordon Well, No. 1.

nagh the sales and the sales at the F	eet.		Feet.
Unrecorded			2113
Gantz Sand, brown			2135
Slate and sand	20	66	2155
"Fifty-foot" Sand, white	51	66	2206
Red, sandy shale	5	66	2211
Dark shales			
Sand, "Gordon Stray," gray	26	66	2344
Sand, Gordon, yellowish, white to bottom of			
hole	56	66	2400

As will be observed from this record the Gordon Sand (including its top or "Stray" member) is a thick stratum at its type locality, and this it maintains southward into West Virginia.

The red beds immediately under the "Fifty-foot" Sand mark a distinct stratigraphic horizon which can be followed as far southwest across West Virginia as the Little Kanawha river, beyond which they appear to fade away.

In Greene county, Pa., just west from Fayette and adjoining the line of Monongalia county, West Virginia, many wells have been drilled for both gas and oil, and a few of these records will prove instructive. One of these on the Mary A. Purman farm, about two miles northeast from Waynesburg, was drilled by the Chartiers Oil Company, Jos. W. Craig, President, and its record reads as follows:

## Mary A. Purman Well, No. 1.

	Feet.	Feet.
Conductor		14
Pittsburg Coal		680
(Cased 10" at 710 ft.) (Cased 81/4" at 1560	ft.)	
Salt Sand, top (Water at 1772 ft.)		1590
Salt Sand, bottom (Cased 65/8" at 1830')		1772
Big Lime		to 1900
Big Injun Sand		" 2180
Unrecorded		" 2615
Fifty-foot Sand		" 2640 .
Unrecorded		" 2760
Gordon Sand		" 2780
Unrecorded		" 2786
Fourth Sand		2786
Unrecorded		" 2950
Fifth Sand		" 2970
Unrecorded		" 3120
Bayard Sand (Gas at 3135')		" 3140
Unrecorded		" 3245
Elizabeth Sand and gas at		3245
Total depth		3260
	•	

On Casteel Run, eight miles northeast from Waynesburg, several wells have been drilled to the Bayard, and lower sands. One of these on the Strickler farm gives the following succession according to the Carnegie Natural Gas Company:

# Dempsey Strickler Well No. 1.

	A STEEL AND THE STEEL ST	·Feet.	Feet.
	Waynesburg Coal at		65
	Pittsburg Coal at		413
	Unrecorded	1287 t	o 1700
	Big Injun Sand	240	1940
	Unrecorded	460 4	4 2400
:00	Fifty-foot Sand	60 '	4 2460
12.	Unrecorded		4 2760
	Fifth Sand	6 6	4 2766
	Unrecorded	64 '	6 2830
	Bayard Sand	10 '	6 2840
	Unrecorded to bottom of well		4 3004

The Bayard Sand was named from the farm of Thomas Bayard, about four miles southeast from Waynesburg, Pa., where a very large gas well was obtained in it by the Carnegie Natural Gas Company. The record of this Bayard well, as furnished by Mr. N. Johnson, Superintendent of the Carnegie Natural Gas Company, reads as follows:

### Thomas Bayard Well, No. 1.

		Feet.		Feet.
Unrecorded			to	555
Pittsburg Coal at				555
Unrecorded		1245	66	1800
Big Injun Sand		300	66	2100
Unrecorded		370	66	2470
Gantz Sand		40	66	2510
Unrecorded		5	66	2515
"Fifty-foot" Sand		65	66	2580
Unrecorded		135	66	2715
Gordon Sand		15	66	2730
Unrecorded		20	66	2750
"Fourth" Sand		20	66	2770
Unrecorded		65	66	2835
"Fifth" Sand		10	66	2845
Unrecorded		115	66	2960
Bayard Sand to bottom (gas)		5	"	2965
10" Casing, 470': 8" Casing, 1160	Y. Pac	ked w	ell	with

10" Casing, 470'; 8" Casing, 1160'. Packed well with 4" tabing.

"Very large gas well at 2,960 feet, and could drill only five feet into the sand." "Rock pressure 1,100 pounds to the square inch."

As will be observed from the record, the top of the *Bayard* Sand comes 2,405 feet below the Pittsburg coal, 115 feet below the Fifth or McDonald Sand, and 490 feet below the top of the Gantz Sand.

Several miles southwest from Waynesburg, on the land of Felix Bell, Wayne township, and only two miles from the West Virginia line, the Fort Pitt Gas Company found a large gas well in the McDonald or Fifth Sand. The record of this well was kept with much detail and is as follows, according to Mr. Jos. W. Craig, President of the Fort Pitt Gas Company:

### Felix Bell Well, No. 1.

	Feet.	]	Feet.
Conductor	9	to	9
Unrecorded (13" casing, 1731/2')	266	66	275
"Bluff" Sand (Waynesburg) water		66	320
Mt. Morris Coal (Waynesburg)			320
Unrecorded		66	570
Coal, Mapletown (Sewickley)			570
Unrecorded		66	665
Coal, Pittsburg			665

Unrecorded (10" Casing at 685')	. 20	66	685
Lime and slate		66	775
Red cave	10	66	785
Slate and shells		66	875
Sand, dark		66	900
Slate	. 20	66	920
Ped cave	. 40	66	960
Slate	. 30	66	990
Sand. dark gray	. 15	"	1005
Coal Blossem		66	
Slate		66	1040
Red cave	. 20	66	1060
Slate and shell	95	66	1155
		66	1165
Red cave		66	1220
Sand, gray		66	
Ceal blessem (Upper Freeport)		66	1047
Slate	. 25		1245
Sand, light gray (water at 1370')	.130	66	1375
Slate and shell (81/4" casing at 1382')			1400
Sand, light gray (water 3 bailers an hour a		,,	1450
1430'		66	1450
Slate and lime	. 25	"	1475
Sand, white (hole full of water at 1525')		66	1545
Slate		66	1590
Sand, white		66	1615
Slate	. 10	66	1625
Sand and lime, black		66	1645
Sand, white	. 30	66	1675
Flate	. 5	66	1690
Sand, dark gray (65%" casing at 1706')	. 70	66	1750
Red cave	. 70	66	1820
Slate and shell	. 40	66	1860
"Big" Lime	. 65	66	1925
"Keener" Sand, gas	. 20	66	1945
'Big Injun' Sand, white and gray	. 50	66	1995
Slate	. 20	66	2015
Sand, gray (bettem of "Big Injun")	. 70	66	2085
Five and three-sixteenth-inch casing at 2076			
Slate		66	2090
Sand gray	.110	66	2200
Slate and shell		66	2290
Sand, black		66	2295
Slate and shell		66	2430
Sand, black		66	2445
Slate and shells	15	66	2460
Saud, dark gray ("Gantz")	35	66	2495
Saud, dark gray ("Gantz")	130	66	2625
Sand, gray ("Fifty-foot)	25	66	2650
, 6200)	-0		-000

Slate	. 5	66	2655
Sand, brown	. 8	66	2663
Slate		66	2667
Sand, pink	. 18	66	2685
Shelly		66	2730
Sand, gray ("Stray")		66	2760
Slate and shell		66	2770
Sand, gray			
Slate	35	66	2805
Sand, white22'			
Slate and shell	. 20	66	2825
Sand, dark	. 5	66	2830
Slate and shell		66	2850
Sand, brown		66	2855
Slate and shell		66	2865
Sand, pink	. 5	66	2870
Slate		66	2872
Gas		66	
Sand, dark gray ("Fourth")	. 13	66	2885
Slate and shell	. 29	66	2914
Shells		66	2920
Sand, dark	. 10	66	2930
Red slate and shells		66	2947
Sand, gray16 \			
Slate 2 McDonald or			
Sand, dark12 Fifth Sand			
Slate	. 61	66	3008
Sand, dark 3	-		
Slate 3			
Sand (small pebbles).15			
Total depth			.3008

The thickness of the Venango Oil Sand Group in this well from the top of the "Gantz" to the bottom of the "Fourth" is 425 feet, and to the bottom of the "Fifth" Sand is 548 feet, the McDonald Sand being unusually thick (61 feet) A heavy flow of gas was struck at 3,001 feet, or 2,336 feet below the Pittsburg coal, with "rock pressure" of more than 900 pounds to the square inch.

About two miles north from the Felix Bell well, two others were drilled for gas by the same company (Fort Pitt) on the land of the Kuhn heirs. No. 1 is a very deep well, and its record is as follows, according to Mr. Jos. W. Craig:

#### Lewis Kuhn Heirs' Well, No. 1.

	Feet.		Feet.
Unrecorded	750	to	750
Coal, Pittsburg			750
Unrecorded			1120
Dunkard Sand	30		1150
Unrecorded	470	"	1620
Salt Sand	147	66	1767
Unrecorded	239	66	2026
Big Injun Sand	174	66	2200
Unrecorded		66	2716
"Fifty-foot" Sand		66	
Unrecorded	215	66	2931
"Gordon (more probably "Fourth" Sand)			
Unrecorded	117	66	3048
Fifth Sand (Gas 3052 and 3092)	52	66	3100
Unrecorded	150	66	3250
Hard, limy sand		66	3550
Soft and red shale	5	66	3555
Sandy lime	20	66	3575
Soft slate	15	66	3590
Sandy lime	60	66	3650
Sand, white (Speechley?)		66	3665
Soft slate	10	66	3675
Sandy lime to bottom	105	66	3780

The sand struck in this well at 3,650 feet, or 2,900 feet below the Pittsburg coal is near the horizon of the Speechley sand of Butler, Armstrong, and other Pennsylvania counties farther north, and its presence here in the only well that has been drilled through this horizon in Greene county, would lead to the conclusion that with more tests, it might prove oil and gas bearing in many portions of West Virginia.

The Lewis Kuhn Heirs' well, No. 2, lies west from No. 1, and shows the following succession, according to Mr. Jos. W. Craig, of the Fort Pitt Gas Company:

#### Lewis Kuhn Heirs' Well, No. 2.

			Feet:
Pittsburg Coal	. 955		
Dunkard Sand	.1358	to	1400
Gas Sand	.1754	66	1790
Salt Sand	.1815	66	1965
Red rock	.1980	66	2030
Lime and slate		66	2170
"Big" Lime	.2170	"	2235

Big Injun	66	2495
"Fifty-foot" Sand	66	2965
Fifth Sand (gas 3.73')3225	66	3290
Total depth		3298
Minute pressure, 200 pounds in 3-inch tubing.		
Rock pressure, 920 pounds.		

About three miles southwest from the Kuhn Heirs' land, some good gas wells have been found in the Big Injun Sand near the West Virginia-Pennsylvania line in Greene county, and the record of one of these on the farm of Jacob Simpson, two miles east of Jollytown, reads as follows, according to the Hope Natural Gas Company:

## Jacob Simpson Well, No. 1.

	Feet.		Feet.
"Bluff" (Waynesburg) Sand	300	6.6	355
Mapletown (Sewickley) Coal			
Pittsburg Coal		66	710
Little Dunkard Sand		66	1170
Big Dunkard Sand		66	1270
Gas Sand		66	1500
Salt Sand	. 1560	66	1733
Red rock	1803		
Big Lime	1929	66	1965
Big Injun Sand	1965		
Gas at	2062		
Gas, second pay	2067		
Total depth	2073		
Seven hundred pounds rock pressure."			

The rock pressure of the "Big Injun" Sand gas in the vicinity of Blacksville, five miles east from the Simpson well where the top of this sand lies approximately 200 feet higher, was 600 pounds when the pool was first opened, or 100 pounds less than in the Simpson well.

Some large gas wells have been drilled around Jollytown, Greene county, near the West Virginia line. These wells get their gas mostly in the Fifth, or McDonald Sand. One of these wells on the L. B. & S. S. Clovis farm, two miles northeast from Jollytown, had the following record, according to the Firt Pitt Gas Company:

#### L. B. & S. S. Clovis Well No. 1.

#### Gilmore township, Greene county, Pa.

	Feet.		Feet.
Bluff (Waynesburg) Sand	. 375	66	440
Pittsburg Coal			785
Salt water at			1680
Big Injun Sand	.2060	66	2328
Gantz Sand	.2640		
Fifty-foot Sand	.2764	66	2820
Red beds	.2850	66	2870
Fifth Sand, gas	.3068	66	3100
Bayard Sand	.3130	"	3160
Elizabeth Sand	.3278		
No definite formation of Elizabeth Sand.	"		

About three miles west from Jollytown, a well was bored by the Philadelphia Company on the land of Salathiel Lemmon, the record of which reads as follows:

#### Salathiel Lemmon Well, No. 1.

	Feet.		Feet.
Waynesburg Coal	. 450	to	455
Mapletown (Sewickley) Coal		66	710
Pittsburg Coal	. 817	66	826
"Murphy" Sand (Morgantown)	. 950	. 6	980
Little Dunkard Sand	.1330	"	1390
Gas Sand		66	1585
Salt Sand		66	1740
"Big" Lime	. 2035	66	2100
Big Injun Sand	.2100	66	2340
Fifty-foot Sand	. 2850	66	2875
Gordon (Stray)	.2900	66	2920
Gordon Sand		"	2938
Fourth Sand (Show oil 3031)	.3005	66	3047
Slate		66	3477

These were all cable measurements, and are, therefore, not strictly accurate. The Fifth and Bayard Sands both appear to have been absent in this boring.

In this record the driller has given the name "Murphy" Sand to the stratum which comes at the horizon of the Morgantown sandstone.

About five miles west from the Lemmon well, and near Deep Valley, Greene county, the Silas Barnhart well, No. 1, drilled by Mr. Charles Tague, gives the following succession:

#### Silas Barnhart Well, No. 1.

	Feet.		Feet.
Wood conductor	16		
Mapletown (Sewickley) Coal	1284	to	1288
Pittsburg Coal		66	1344
"Murphy" Sand	1568	66	1590
Dunkard Sand		66	1800
Gas Sand	2090	66	2195
Salt Sand	2255	66 .	2375
Maxton Sand	2435	66	2500
Pencil Cave	2500	66	2506
Big Lime	2506	66	2585
Big Injun Sand		66	2880
Fifty-foot Sand	3318	66	3358
Gordon Sand		66	3398
First Oil	3393		
Total depth	3398		
מו י יו פיז מיז		7 .	

This well starts on top of the Gilmore Sandstone of the Dunkard Formation, and it, therefore, gives a vertical measurement from that stratum down to the Pittsburg Coal, as well as the base of the Dunkard beds, about 300 feet higher.

The sand called the "Gordon" throughout this district, occurs at only about 2050 feet below the Pittsburg coal, and hence may be the upper or "Stray" member of that sand horizon.

About one-half mile northwest from the Barnhart well, the South Penn Oil Company has drilled a well on the Rossell-Sammons farm through the Fifth, or McDonald Sand, which gives the following succession:

#### Rossell-Sammons Well, No. 2.

	Feet.		Feet.
Pittsburg Coal	.1233		
"Murphy" (Morgantown) Sand	.1444	to	1464
Dunkard Sand	.1753	66	1783
"Gas" Sand		66	1983
Maxton Sand		66	2381
Pencil Cave		66	2386
Big Lime	.2386	66	2448
Big Injun Sand		66	2738
Gantz Sand		66	3055
"Thirty-foot" Sand	.3204	66	3249
Gordon Sand	.32891/2	66	3330
Dry in Gordon.			
Fourth Sand (show oil at 3389)	.3384	66	3416
Fifth Sand		66	3455

Total ......3478

(Five-barrel well in Fourth Sand.)

As may be seen from this record, the interval between the Pittsburg coal and the Fifth, or McDonald, Oil Sand has dedecreased about 100 feet in passing northwestward 15 miles from the Felix Bell well on Hoover's run, as given on a previous page.

About two miles northwest from the Sammons well and one and a half southwest from Aleppo Postoffice the No. 2 well on J. J. S. Moore gave the following succession, according to the South Penn Oil Company:

J. J. S. Moore Well, No. 2.

0.0.0.12200.0 11000, 2.0.	,		
	Feet.		Feet.
Pittsburg Coal	.1030		
"Murphy" (Morgantown) Sand			
Dunkard Sand		to	1600
"Gas" Sand	.1720		
Salt Sand		66	2073
"Little" Lime	.2140	66	2190
"Big" Lime		66	2254
Big Injun Sand	.2254	66	2478
Gantz Sand		66	2867
"Fifty-foot" Sand	.2960	66	3087
Fourth Sand		66	3154
Fifth Sand		66	3263
Sand (Bayard?)		66	3303
Total depth	.3343		
(Dry)			
		1000	

Here the Gordon Sand appears to be wanting unless the upper portion of the *Fourth Sand* should be regarded as a lower *Gordon* horizon.

On the F. A. Gover farm, three and one-half miles southwest from New Freeport, and near the West Virginia-Pennsylvania line, the South Penn Oil Company reports the following succession in Well No. 3:

#### F. A. Gover Well, No. 3.

	Feet.		Feet.
Pittsburg Coal	.1070		
Dunkard Sand	.1535	to	1555
Salt Sand (gas at 2035')	.2004	66	2095
"Big" Lime	.2240	61.6	2288
Big Injun Sand	.2288	66	2560
Gantz Sand	.2891		
"Fifty-foot" Sand	.3048	66	3103

Gordon Sand31271/2"	3150
Fifth Sand (gas at 3303')3297 "	3309
Sand (Bayard?)3343 "	3360
Sand and shalls to 3466	

The sand reported at 3343' to 3360' may possibly represent the Bayard horizon. It is the same one as that struck in the J. J. S. Moore No. 2 at 3300 feet.

To show the persistence of the Venango Oil Sand Group, we give here the records of two wells in northern Greene county, near Nineveh, 25 miles distant from the Gover farm. These records are as given to the late Mr. John F. Carll, by Mr. John Worthington, and published in Report I-5, Second Geological Survey of Pennsylvania, pages 308-311:

#### Smith Well, No. 3.

Located on the John H. Smith farm, Morris township, Greene county, Pa., about one mile north 54° west of Nineveh. Owners, The Nineveh Petroleum Company. Authority: John Worthington, Manager.

	Feet.		Feet.
Conductor	. 18	to	18
SS., shelly		66	43
Limestone	22	"	65
SS	25	66	90
Coal, "Nineveh"	. 2	66	92
Slate and limestone		66	155
Coal		66	156
Shale and limestone	40	66	196
Slate		"	221
Sand shells, slate and limestone	79	66	300
Slate, sand, shells and limestone		66	540
SS	. 40	66	580
Coal, "Waynesburg"	. 4	66	584
Fire clay and slate	. 15	66	599
Slate, sand, shells and limestone		66	839
Slate		66	859
SS	21	"	880
Coal, "Pittsburg"	. 6	66	886
Shale	. 15	66	901
Limestone and shale	. 88	66	989
SS	. 25	66	1014
Red rock		66	1029
Limestone and shale		66	1054
SS	. 65	66	1119
Slate	. 5	66	1124

Red rock	10	66	1134	
Limestone and sand shells		"	1154	
Slate	5	"	1159	
Limestone	10	66	1169	
SS	20	66	1189	
Red rock	20	66	1209	
Limestone	10	66	1219	
SS	18	66	1237	
Slate	20	66	1257	
SS	20	66	1277	
Slate		"	1337	
Sand shells and slate		66	1367	
SS., "Mahoning"		66	1397	
Slate	10	66	1407	
SS.		66	1477	
Slate and sand shells		66	1577	
SS.		66	1592	
Slate		66	1627	
SS.		66	1677	
Slate		66	1702	
Limestone, fire clay and shale		46	1785	
Slate		66	1790	
SS., bluish-gray		66	1875	
SS., white		166	1955	
SS., bluish-gray		66	1970	
Slate		66	2010	
Limestone and sand shells		"	2065	
SS., "Big Injun"		66	2345	
Slate		66	2655	
SS., fine, bluish-gray, "Gantz"		66	2695	
Sand shells		66	2745	
Slate		"	2805	
SS.		66	2813	
Slate		66	2840	
SS.		66	2870	
Slate		"	2935	
SS., "Gordon"		"	2970	
Three hundred and ten barrel well at	20 feet			d
,,	ZU Teet	111	the Gore	uon

# Sand." Auld Well.

Located on the Hugh Auld farm, about two miles north 15° west of Nineveh, Morris township, Greene county, Pa. Owners, the Nineveh Petroleum Company. Authority: John Worthington, Manager.

	Feet.	
?	560 to	560
Coal, "Waynesburg"	4 "	564

?	. 302	"	866
Coal, "Pittsburg"	. 6	"	872
?		"	2000
Limestone		66	2060
SS., Big Injun, "Upper" (gas at 2080').		66	2140
Slate		60	2220
SS	. 8	61	2228
Slate	. 4	66	2232
Shells and slate	. 178	66	2410
Slate	. 170	66	2580
SS	. 10	66	2590
Slate	. 35	66	2625
SS., "Gantz and Fifty-foot"	. 80	66	2705
Slate	. 45	66	2750
Red rock	. 10	66	2760
Slate		66	2830
SS., white ("Thirty-foot")	. 10	"	2840
SS., red	. 30	66	2870
Slate	. 40	"	2910
SS., "Gordon"	. 29	"	2939
Slate	11	"	2950
Red rock	. 20	"	2970
Shale	. 20	"	2990
Slate		"	3000
SS., "Fourth Sand" (large quantity sal			
water)	. 11	66	3011
Unproductive.			

The Oil Sand struck at 2935 feet in the Smith well, 2049 feet below the Pittsburg coal, by Mr. Worthington, in July 1888, was identified by him as the Gordon Sand of Washington county to the north, and has ever since been so designated by the oil fraternity, having proved productive of oil and gas in a nearly continuous belt from Nineveh southwestward into Wetzel and other counties of West Virginia for a distance of 50 to 60 miles or more.

Mr. Worthington and others (the writer included) have some times thought it possible that this very productive oil horizon of the New Freeport district in Greene county might not represent the Gordon Sand of Washington, but possibly the "Thirty-foot" Sand between it and the "Fifty-foot" horizon. But this inference is formed only upon the lessened interval (2050' instead of 2100') between the sand in question and the Pittsburg coal, but as this interval is but 50 feet less than that at Washington, and is the same as it is in Butler county, between the Pittsburg coal and

the great Third Oil Sand of the Butler, Armstrong, Clarion and other producing fields of the Venango Sand region to the northeast, it appears quite probable that the original identification as given in I-5 is correct. At any rate, it is the nomenclature universally used by the oil producing interests in Greene, Wetzel, Marshall, Tyler and Doddridge counties.

Having now reviewed the underground structure of the strata in the counties of Pennsylvania, immediately north from the West Virginia border we shall first give a series of records from wells drilled in the northern counties of West Virginia beginning with Monongalia, and proceeding westward.

#### MONONGALIA COUNTY WELL RECORDS.

In 1900 a party from Cleveland, Ohio, drilled a test well near Uffington, three and one-half miles south from Morgantown, on the F. M. Johnson farm. The derrick floor is about ten feet above the *Upper Freeport coal*. The record as given me by one of the persons interested, is as follows:

#### F. M. Johnson Well, No. 1.

1. 11. 0 01010010 11 000, 11 0.			_
	Feet.		Feet.
Conductor	. 20	to	20
Limestone (Freeport)	. 16	66	36
Sand		66	56
Slate		66	80
Coal (Lower Freeport)	. 1	66	81
Slate and shell		66	146
Limestone		66	158
Slate	. 48	66	206
Sand, bottom, hard	. 5	"	211
Slate and shells		66	241
Limestone	. 20	66	261
Slate	. 40	66	301
Sand (top Pottsville)	. 70	66	371
Slate	. 30	66	401
Sand	. 65	66	466
Slate	. 54	66	520
Red rock	. 10	66	530
Slate and shells	. 70	66	600
Maxton Sand	. 75	66	675
Red rock	. 50	"	725
Limestone	. 10	"	735
Black slate	40	66	775
Slate and shells,	25	66	800

Lime to top of Big Injun Sand	50	66	850
Sand, black		66	860
Cased on Sand at 860'		66	
Sand, (Big Injun)13		66	990
Slate and shells		66	1060
		66	1190
Sand13		66	
Slate	00	66	1255
Limestone			1280
Slate and shells	tU	"	1320
Sand (Gantz)	16	"	1336
Slate and shells10	00	66	1436
Sand, hard 5	55	66	1491
Slate		66	1496
Sand, hard (Gordon)	14	66	1540
Slate and shells		66	1580
Red rock and black slate		66	1835
		"	1000
Red rock and slate, caving		66	
Dark Sand (Bayard)		66	1920
	10	• •	1930
Dark sand with hard streaks, screw of slate			
every 15 or 20 feet10	JU	"	2030
White slate to bottom	60	66	2280

The Pittsburg coal belongs about 575 feet above the mouth of the well, and hence the bottom stopped about 200 feet above the horizon of the Speechley Sand. Only slight shows of oil and gas were found in any of the sands.

About two and one-half miles west from Morgantown, a well was drilled by Messrs. Courtney & McDermott on the land of J. W. Holland, beginning only ten feet under the Pittsburg coal, an opening in which is near the derrick. The contractor, Richard Myers, is authority for the following record of this well:

#### J. W. Holland Well, No. 1.

	Feet.		Feet.
Conductor	0	to	15
Slate and lime	15	66	147
Lime	147	66	187
Red rock	187	66	197
Slate and lime	197	66	375
Little Dunkard Sand	375	66	420
Slate and lime	420	66	515
Slate and lime shells	515	"	715
"Gas" Sand		"	825
Slate	825	66	835
Salt Sand (water 850')	835	66	915
Slate	915	66	970

Slate	970	66	1015
Red rock	1015	66	1025
Lime		66	1125
Red rock		66	1175
Pencil cave		66	1180
"Big" Lime		66	1310
Red rock		66	1315
Big Injun Sand		66	1413
Slate		66	
Sand to			EL ZIPA
Slate		66	1492
Gas in Sand ("Squaw") at			1101
Slate at			
Lime at			
Sand (Gantz and "Fifty-foot")		66	1930
Red rock		66	
		66	2342
Fifth Sand		66	74.70
Slate and shell		66	0440
Sixth Sand (Bayard)	.2405	66	2440
Slate and lime to bottom	.2440		2615

The Marion Tennant Well, No. 1 was drilled by the Chartiers Oil Company near Daybrook, Monongalia county, about 15 miles west from Morgantown. Its record is as follows, according to Jos. W. Craig, President Chartiers Oil Company:

## Marion Tennant Well, No. 1.

Feet.	Feet.	
Pittsburg Coal	795	
Big Injun Sand	2250	
Squaw Sand (oil 2195')2265 "	2300	
Gantz Sand	2630	
Fifty-foot Sand	2690	
	2710	
	2725	
Thirty-foot Sand	2770	
	2800	
	2915	
	2930	
	3032	
Slate and shells	3060	
Black Sand	3060	
	3080	
	3100	
Shell	3055	
	3090	
Gas in shell (Bayard Sand)	3220	
'Oil and water 2195 to 2210; filled up about	1200 fe	eet.

Fourth Sand about 20 feet, poor, dark sand. Fifth Sand only one bit. Got gas at 3220 (very little). Got oil at 3224, filled up over tools, probably good for one barrel oil per day. Did not exhaust by drilling. Oil in Black Sand, 3224'. Only one bit. From 3224' to bottom, black slate. Bottom of hole 3276 feet."

The oil obtained near the bottom of this well is from the horizon of the Bayard Sand, the same as that found a few miles northeast on the Blair and Shriver farms, close to the West Virginia-Pennsylvania line.

The Flat Run Oil Pool of Marion county extends into Monongalia, west from Daybrook, and many productive wells have been drilled therein. The oil occurs in what the drillers term the "Gordon" Sand, but as the oil is found at about 2220 feet below the Pittsburg coal, it is evidently below the "Gordon" Sand horizon of Greene, Wetzel, etc., or even below the Campbells run "Gordon" horizon of the next western oil belt in Monongalia, and hence the writer has identified this Flat Run "Gordon" Sand with the Fourth Sand of the Pennsylvania or Venango Group.

The following records from the Flat Run pool in Monongalia county will show the succession of strata in the region between the north end of that pool, two to three miles west from Daybrook, and the Marion county line:

Hamilton Gump Well, No. 1. Authority, South Penn Oil Company.

		Feet.
Pittsburg Coal	.1175	
Big Injun Sand	.2483 to	2690
Sand, slate and shells	.2975	
Slate and shells	.3020	
Sand	.3025	
Slate, sand and shells	.3045	
"Fifty-foot" Sand	.3100	
Soft slate	.3120	
Sand, slate and shells	.3150	
Sand and shells	.3210	
Red rock	.3215	
Sand	.3230	
Red rock	.3270	
Sand	.3280	
Slate and shells	.3290	
Sand	.3295	

Slate and shells	3310
Red rock	3345
Sand	3355
Slate	3360
Sand	3375
Slate and shells	3390
First Pay (Fourth Sand)	3391
Second Pay	3396
Depth	3408

#### Anna Harvey Well, No. 1

Authority, South Penn Oil Company, Flat Run Pool, Monongalia county.

	Feet.	Feet.
Pittsburg Coal	780	
Big Injun Sand	.2080 to	2260
Slate and shells		
Squaw Sand		
Slate and shells		
Sheliv Sand	2520	
Slate	2530	
Sand (Cantz)	.2555	
Slate, sand and shells	. 2625	
"Fifty-foot" Sand	.2660	
Slate		
Sand		
Red sand	.2730	
Slate, sand and shells	.2770	
Red sand	.2785	
Slate	.2790	
Sand	.2820	
Red rock	.2835	
Sand	.2885	
Shells and slate	.2905	
Red rock		
"Stray" Sand (Campbells Run)	.2945	
Slate and shells	.2995	
Fourth Sand	.2995	
First Pay	.3005	
Second Pay		
Bottom	.3012	

Anna Harvey Well, No. 3. Authority, South Penn Oil Company. Flat Run Pool, Monongalia county.

	Fee	t.	Feet.
Pittsburg Coal			920
Big Injun Sand	.2225	66	2370
"Fifty-foot" Sand	.2785	66	2830

"Stray" Sand (Campbells Run)	3085 "	3125
Fourth Sand	3130	
First Pay		
Total depth	3152	9
"Show oil and light gas in Injun."		
"Light gas in Fifty-foot Sand."		
		1 D 01
Haught & Walker Well, No. 2. Au	thority Sout	n Penn Oil
Company. Flat Run Pool, Monongalia	county, Wes	st Virginia.
	Feet.	Feet.
Pittsburg Coal		
Big Injun Sand (Show of oil 2400')		2525
"Fifty-foot" Sand (light gas, 2980)		3010
		3270
Stray Sand	2001	5210
Fourth Sand		
First Pay		
Total depth		
Haught & Walker Well, No. 18. Au	thority, Sout	th Penn Oil
Company. Flat Run Oil Pool, Mononga	lia county.	
	Feet.	Feet.
Pittsburg Coal	1077	
Big Injun Sand		2517
"Fifty-foot" Sand		3027
		3280
Stray Sand		3295
Fourth Sand (oil)		3301
Second Pay	• • • •	2001

B. F. Haught Well, No. 1. Authority, South Penn Oil Company. Flat Run Oil Pool, Monongalia county.

3316

Total depth .....

	Feet.		Feet.
Pittsburg Coal	1052		
Big Injun Sand	2400	to	2525
"Fifty-foot" Sand			
Stray (Campbells Run Sand)			
Gordon			
First Pay			
Second Pay			
Total depth			

B. F. Haught Well, No. 2. Authority, South Penn Oil Company. Flat Run Oil Pool, Monongalia county, West Virginia.

	Feet.		Feet.
Pittsburg Coal			1255
Big Injun Sand (gas at 2635')	2550	to	2695
Fifty-foot'' (gas at 3160')	3150	66	3220
Stray Sand		66	3460
Fourth Sand	.3474		

J. N. Wilson Well, No. 1. Authority, South Penn Oil Company. One and one-half miles southeast of Miracle Run Post-office, Clay district, Monongalia county.

	Feet.		Feet.	
Bluff (Waynesburg) Sand	. 450			
Mapletown Coal	. 815			
Pittsburg Coal	. 915			
Little Dunkard Sand	.1170	to	1200	
Big Dunkard Sand	.1450	66	1500	
"Gas" Sand	.1600	46	1660	
Salt Sand	.1730	"	1880	
Little Lime	.2110	66	2130	
Pencil cave	.2130	66	2135	
Big Lime	.2140	"	2188	
Big Injun Sand	.2188	66	2410	
Gas (small) at	.2770			
"Fifty-foot" Sand	.2882			
Fourth Sand	.3152			
Oil at	.3156			
Total depth				

\*Isaac Lemley Well, No. 2. Authority, South Penn Oil Company. One and one-half miles southeast of Miracle Run Post-office, Clay district, Monongalia county, West Virginia.

(Steel line.)	Feet.		Feet.
Bluff Sand (Waynesburg)	. 580	to	640
Pittsburg Coal	1020		
Dunkard Sand		66	1835
Salt Sand		66	2031
Pencil cave		66	2197
Big Lime			
Big Injun Sand			
First gas			
Second gas			
Oil			
Total depth			

Along the Mt. Morris-Mannington Big Injun Sand oil belt, the Bayard Sand, at approximately 2400 feet below the Pittsburg coal, has recently been found very productive of oil in the vicinity of Amos, or Fairview, Marion county, and northeastward into the southern edge of Monongalia. Small oil wells had previously been found in it on the Shriver and Blair farms, near the Pennsylvania line, below Andy Postoffice, and some gas wells on

the Core. Moore, McCord and other lands in the vicinity of Mooresville, Clay district. The following records in the southern edge of Monongalia county will show the relationship of this deep oil sand to the rocks above:

A. Conaway Well, No. 14. Authority, South Penn Oil Company, Clay district, Monongalia county, West Virginia.

		Feet.		Feet.		
	Pittsburg Coal	. 908	to	917	(Steel	line.)
	Dunkard Sand		66	1475		
	Gas Sand	.1720	66	1760		
	Salt Sand	.1800	. 66	1920		
	Big Lime		66	2230		
	Big Injun Sand		.66	2445		
	"Fifty-foot" Sand		66	2930		
	Gas at					
	Bayard Sand	.33231/	2		(Steel	line.)
	Oil at		hv		William .	
	Total depth	.3342				
(	One hundred and twenty-five		we	ll.)		
,		~~~ ~~				

#### A. Darrah Well, No. 7.

$\mathbf{F}_{\mathbf{G}}$	eet.	Feet.
Pittsburg Coal109	95 to	1104
Dunkard Sand		1645
Salt Sand (water 2111')		2131
Big Lime	35 "	2395
Pencil cave	27 66	2335
Big Injun	95 "	2575
Fourth Sand		
Fifth Sand	55 66	3400
Bayard Sand350	05	
First Pay (25 bbls. daily)35	07	
Total depth35		

The W. W. Kennedy Well, No. 3, about four miles north from Amos, in Clay district, exhibited the following succession, according to the South Penn Oil Company:

#### W. W. Kennedy Well, No. 3.

,			
	Feet.		Feet.
Pittsburg Coal	714	to	721
Dunkard Sand	1200	66	1250
Salt Sand	1510	66	1735
Big Injun Sand (salt water and scum of		1 1	
oil)	2034	66	2218
"Fifty-foot" Sand	2600	66	2640
"Thirty-foot" Sand	2700 °	66	2800

Fourth Sand (shells and slate)......2934
Bayard Sand (showed some pebbles and small show of oil)......3133 " 3134
Total depth .......3174

"Drilled through pay which showed pebble and slate with black oily scum on top of washings at depth of 3133 feet i.e., 2419 feet below the Pittsburg coal. Did not show any hard shell or gas at depth of 3164 feet. Quickly blew out."

#### S. J. Harvey Well, No. 4.

Fairview district. Authority, South Penn Oil Company.

Conductor			Feet.
Pittsburg Coal	.1145		
Big Injun Sand	.2477	to	2627
"Fifty-foot" Sand	.3087	66	3147
Stray Sand		66	3360
Fourth Sand (First pay 3362')			
Fifth Sand (First pay 3400')			
Completed at			34081/2
W			

This is the only well in the Fairview region which produces oil from the horizon of the Fifth, or McDonald, Sand.

Probably the deepest productive oil well ever drilled anywhere in the world is that of the Wilson Heirs' No. 9, two miles north from Amos Postoffice. It was drilled by the South Penn Oil Company, and gave the following succession, according to Mr. P. B. Gregory, District Superintendent:

# Wilson Heirs' Well, No. 9.

Clay district, Monongalia county, West Virginia. Authority, South Penn Oil Company:

	Feet.		Feet.
Pittsburg Coal	.1218		
Big Lime			
Big Injun Sand	.2535	to	2690
Oil, gas and water	.2632		
"Fifty-foot" Sand	.3118	to	3178
Show oil	.3122		
"Thirty-foot" Sand	.3270	66	3305
Fourth Sand	.3440		
Fifth Sand (McDonald)	.3495	66	3530
Bayard Sand	.3616		Will I
Oil at	.3618		
Total depth			
(Twenty-barrel well.)			

The oil companies operating in this region, with the exception of the Fisher Oil Company, all designate the deep producing sand of these two records, 2400 feet under the Pittsburg coal, as the "Fifth Sand," which is clearly erroneous, since the Fifth Sand is found at its proper horizon 100 feet higher in the record just given, while above it at the proper intervals come the Fourth, or Flat Run "Gordon," and other sands in their proper order and succession, so that there can be no doubt about the identity with the Bayard of the deep producing oil sand in the Amos region of Marion county.

Miracle Run puts into Dunkard creek about two miles above Blacksville, and what is known as the Campbells Run oil belt extends along the waters of the right branch of that stream, from the Marion county line, northeastward into Pennsylvania, crossing Dunkard creek near the mouth of Hoover's run. This oil belt lies about two to two and one-half miles west from the "Flat Run" belt, and like the latter, received its name from a stream in Marion county, just south from the Monongalia county line.

In the Marion county end of the belt on Campbells run the productive oil sand lies only 2150 to 2160 feet below the Pittsburg coal, but northeastward on Miracle run, in Monongalia, the productive horizon shifts down to 2210 to 2225 feet below the Pittsburg coal, and is, therefore, in the same sand as the Flat Run belt, which has been identified in this report with the "Fourth Sand" of the Pennsylvania or Venango Group, while the Campbells Run Sand proper, at 2160 feet below the Pittsburg coal, would most probably represent the bottom portion of the regular Gordon Sand of Washington county, Pennsylvania, since with its "Stray" member immediately above, that sand is often 60 to 75 feet thick.

The following record of the Sarah E. Eddy Well, No. 1, near the village of Cross Roads, on Miraele run, given me by the owner, Hon. Joseph H. McDermott, will show the succession there:

# Sarah E. Eddy Well, No. 1.

	Feet.	Feet.
Conductor	 29 to	29

WEST VIII GEORGE			
Unrecorded (cased 10-inch at 192 feet)	621	"	650
Bluff Sand (Waynesburg)		66	
Unrecorded	232	66	882
Mapletown Coal (Sewickley)		66	
Unrecorded	92	66	974
Pittsburg Coal		66	
Unrecorded (cased 81/4" at 1468')	576	66	1550
Sand	90	66	1640
Unrecorded	40	66	1680
"Gas" Sand	110.	66	1790
Unrecorded	85	66	1875
Salt-Sand	150	66	2025
Unrecorded	160	"	2185
Pencil cave	10	66	2195
Big Lime (cased 65%-inch at 2244')	51	"	2246
Big Injun Sand (little gas at 2281; gas			
water and oil at 2350')	144	66	2390
Unrecorded	360	"	2750
Sand (Berea)	40	66	2790
Unrecorded	53	66	2843
"Fifty-foot" Sand (shelly break; 133			
feet of 5 3-16-inch casing)	266	66	3109
Unrecorded	16	66	3125
Campbells Run Sand (heavy gas at 3125)			
(Gordon) shells and hard sand	67	66	3192
Fourth Sand (oil show at 3196; well com-			
menced spraying at 3199)		"	
Production first 24 hours, 260 barrels.			
Production second 24 hours, 360 barrels.			

Other wells drilled to the Fourth Sand, northeast from the Sarah Eddy farm along Miracle run exhibt the succession given in the following records:

Rufus Bell Well, No. 1, on the farm of Rufus Bell in Battelle district, Monongalia county. Well owned by the Battelle Oil Company. Authority, H. & W. L. Shaffer, Contractors.

	Feet.		Feet.
Conductor, 13-inch	15	to	15
Cased 10-inch at			216
Unrecorded to			350
Bluff Sand (Waynesburg)	* 50	66	400
Unrecorded	312	66	712
Mapletown Coal		66	720
Unrecorded	84	66	804
Pittsburg Coal		66	812
Unrecorded		66	1165
Little Dunkard Sand	15	66	1180

120	66	1300	
80			
270			
	66		
	66		
	66		
40	. 66		
90			
15	66		
5	66		
	66		
95	66	2930	
30	66	2960	
40	66	3000	
30	66	3030	
10	66	3040	
30	66	3070	
		3086	
	Pen	n Oil	Com-
		. 011	Com
		100	
		Feet.	
742			
1991			
	**	2901	
, Ba	ttell	e Oil	Com-
Toot		Treat	
	"	107	1000
	66		
262	66	612	
	80 270 150 220 60 235 285 40 90 15 5 85 95 30 40 30 10 30 90 10 10 2667 2877 2980 3001 7, Ba	80 " 270 " 150 " 270 " 150 " 220 " 60 " 235 " 285 " 285 " 30 " 40 " 30 " 30 " 40 " 30 " 40 " 30 " 40 " 30 " 40 " 30 " 40 " 30 " 40 " 30 " 40 " 30 " 40 " 30 " 40 " 30 " 40 " 40 " 40 " 40 " 40 " 40 " 40 " 4	80 " 1380 270 " 1650 150 " 1800 220 " 2020 60 " 2080 235 " 2315 285 " 260040 " 2640 90 " 2730 15 " 2750 85 " 2930 30 " 2960 40 " 3000 30 " 3030 10 " 3040 30 " 3070 3086 outh Penn Oil  Feet. Feet. 742 1991 to 2230 2667 " 2755 2877 " 2901 2980 3001 7, Battelle Oil  Feet. Feet. 16 to 16 284 " 300 50 " 350

	Feet.		Feet.
Conductor	16	to	16
Unrecorded (cased 10" at 225')	284	66	300
Bluff Sand (Waynesburg)	50	66	350
Unrecorded	262	66	612
Mapletown Coal	8	66	620
Unrecorded	92	66	712
Pittsburg Coal	10	66	722
Unrecorded	478	66	1200
Dunkard Sand (cased 8" at 1210')	75	66	1275
Unrecorded	175	66	1450
"Gas" Sand	45	66	1495
Unrecorded	55	66	1550
Salt Sand	150	66	1700
Unrecorded (cased 65/8" at 1728')	215	66	1915
Big Lime	65	66	1980

Big Injun Sand (cased 5 3-16" at 2140')	200	"	2180
Unrecorded		66	2515
Sand (Berea)	40	66	2555
Unrecorded	50	66	2605
Gantz Sand	15	66	2620
Unrecorded	10	66	2630
Fifty-foot Sand	85	66	2715
Unrecorded	175	66	2890
Campbells Run Sand	30	66	2920
Unrecorded	5	66	2925
Sand	10	66	2935
Unrecorded	29	66	2964
Fourth Sand	16	66	2980
Unrecorded	13	66	2993
Sand	15	616	3008
Unrecorded to bottom	151	66	3159

The sand struck at 335 feet below the Big Injun Sand, or 2515 feet in this well is wrongly termed the "Thirty-foot" Sand by many of the drillers in this field, since the true "Thirty-foot" Sand belongs in the interval between the "Fifty-foot" Sand and the Campbells Run Sand. The sand above referred to is most probably identical with the Berea Sand of the Ohio series, if this latter is not the equivalent of either the Gantz or "Fifty-foot" sands of West Virginia.

The record of a well drilled on the Ewing heirs' farm in this Campbells run oil belt, was kept for the writer with much detail through the *Venango Group* by Mr. Joseph W. Craig, President of the Chartiers Oil Company, the owner of the well. It exhibits the following succession down to the *Campbells Run Oil Sand*.

#### Ewing Heirs' Well, No. 1.

On the farm of the heirs of John H. Ewing, in Battelle district, Monongalia county.

Feet.	Feet.
Mapletown Coal (Sewickley) at	835
Pittsburg Coal at	924
(10-inch casing at 934 feet.)	
Top of first Red at	1060
Top of second Red at	1150
Dunkard Sand at	1350
$(8\frac{1}{4}$ -inch casing at 1538 feet.)	
Gas Sand (water at 1745) at	1700
Top Salt Sand at	1820
Bottom Salt Sand (water at 1890') at	1934
(65%-inch casing at 1995.)	

Top "Big Lime" at		2130
Top of "Big Injun" at		2200
(Gas and a little water at 2280 feet; 5		
3-16-inch casing 2360'.)		
Top of Gantz Sand (steel line measure-	18	
ment) at		2830
(Little gas at 2848; big gas at 2870.)		*
Bottom of "Fifty-foot" Sand		2945
Slate, pink	to	2947
Hard shell, pink10	66	2957
Soft shell, red	66	2959
Hard sand, red 5	66	2964
Soft slate, red 5	66	2969
(sand, hard, gray30	66	2999
"Thirty-foot" Sand. { sand, hard, gray30 sand, hard, white 2 sand, hard, blue25	66	3001
( sand, hard, blue25	"	3026
Soft slate, black	66	3031
Hard sand, pink36	66	3067
Soft sand, pink 4	66	3071
Slate, black 2	66	3073
"Liner" (steel measurement)		3072
Shells 5	66	3077
Red shale	"	3090
Top Campbells Run Sand (oil at 3098 feet)	"	
mi. 1 1	C 17.	- 66 FTTT-

This record shows that the true horizon of the "Thirty-foot" Sand of the Venango Group lies in the midst of the red beds which intervene between the bottom of the "Hundred-foot" (Gantz and "Fifty-foot") Sand and the Campbells Run or Gordon Sand.

Near the West Virginia-Pennsylvania State line, a short distance south from the mouth of Hoovers run, the South Penn Oil Company reports the following succession on the land of Georgia Eddy:

Georgia Eddy Well, No. 1, Monongalia county.

Pittsburg Coal 965		
Big Injun Sand (oil and gas 2263')2222	to	2465
"Fifty-foot" Sand	66	2945
Fourth Sand3180		3243
First Pay3230		
Total depth		

About one mile west from the Campbells Run oil belt, and two miles south from Wadestown, Monongalia county, a well was drilled upon the land of M. J. Garrison by Messrs. Courtney & McDermott, from whom the following record was obtained:

#### M. J. Garrison Well, No. 1.

	Feet.		Feet.
Conductor	12	to	12
Unrecorded (cased 10-inch at 175 feet)	458	66	470
Bluff Sand (Waynesburg)	40	66	510
Unrecorded	385	66	895
Pittsburg Coal	11	66	906
Unrecorded	479	66	1385
Dunkard Sand (cased 8-inch at 1427 feet)	70	66	1455
Unrecorded	110	66	1565
"Gas" Sand	120	66	1685
Unrecorded	155	66	1840
Salt Sand	50	66	1890
Unrecorded	190	66	2080
Big Lime (cased 6½-inch at 2128 feet)	65	66	2145
Big Injun Sand (water and a little gas at			
2240')	175	66	2320
Unrecorded (cased 5-inch at 2350)	320	66	2640
Sand (Berea)	40	66	2680
Unrecorded	85	66	2765
Gantz Sand	10	66	2775
Unrecorded	5	66	2780
"Fifty-foot" Sand	110	66	2890
Unrecorded	130	66	3020
"Thirty-foot" Sand	30	6.6	3050
Unrecorded	50	66	3100
Gordon Sand	20	66	3120
Unrecorded	10	66	3130
Fourth Sand (gas at 3145')	35	66	3165
Unrecorded	42	66	3217
Fifth Sand (a little gas)	3	66	3220
Total depth			3354

Near St. Leo, Battelle district, Monongalia county, some fair oil producers have been found in the Campbells Run Sand. The first well in that region was drilled by the Chartiers Oil Company, and it exhibited the following succession, according to Mr. Jos. W. Craig:

## J. M. Hall Well, No. 1.

	Feet.		Feet.
Pittsburg Coal	. 916		
Dunkard (Mahoning) Sand	.1410	to	1430
"Gas" Sand, hard	.1600	66	1690
Salt Sand	.1816	66	1935
"Big" Lime	.2150	66	2228
Big Injun Sand (water 2312')	.2228	66	2415
"Fifty-foot" Sand	.2875	66	2925
Campbells Run Sand	.3072	66	3107

As heretofore stated, the Campbells Run Sand is most probably the bottom portion of the true Gordon Sand horizon, and the same as that called "Gordon" by the oil fraternity in Wetzel county, while here in Monongalia and the adjoining county of Marion, the term "Gordon" is generally given to the sand next below the Campbells Run horizon, or the one which the writer has designated as the Fourth Sand, 70 to 75 feet below the former.

The record of a boring made on the Haught heirs' farm, two miles west from St. Leo, Monongalia county, was kindly furnished the Survey by Mr. O. D. Harrington of the Fisher Oil Company, Pittsburg, Pa., as follows:

#### Haught Heirs' Well, No. 1.

				- 541-00			
	Feet.		Feet.				
Pittsburg Coal	1070						
Dunkard Sand		to	1616				
Salt Sand	2010	66	2110				
Big Injun Sand	2380	66	2580				
Fifty-foot Sand	3000	66	3145	(Oil	at	3015	ft.)
Campbells Run (							
Sand)	3256	66	3286				
Fourth Sand	3296	66	3310				
Fifth Sand	3340	66	3390				
Bayard Sand	3476	66	3486	(Oil	at	3480	ft.)
10" Casing, 408 fe	et.			S. E			2.7
81/4" Casing, 1490:							
65/8" Casing, 2541	feet.						
Mha massamas of the D.	Lucy Lucie	1				. 1	

The presence of the *Bayard Sand* here at its proper horizon (2400 feet) below the Pittsburg coal, and holding some oil, should lead to the drilling of more test wells to this sand in western Monongalia.

About three miles west from Wadestown, Battelle district, and within two miles of the Wetzel-Monongalia line, the Fort Pitt Gas Company drilled a test well on the land of R. S. Clovis, the record of which is as follows, according to Jos. W. Craig:

#### R. S. Clovis Well, No. 1.

			Feet.
Pittsburg Coal			810
Caving places	 900	to	1200

D 1 1 C 1			
Dunkard Sand	1340	66	1370
Gas Sand		66	1680
Salt Sand		66	1830
Pencil cave		66	2020
Big Lime		66	2075
Big Injun Sand (gas 2160')	2075	66	2310
		66	2805
Slate, sand and shells		"	2840
"Fifty-foot" Sand	2010	"	2870
Sand		66	
Sand ("Thirty-foot")		66	2925
Sand ("Gordon Stray")			2950
Sand, Gordon (Campbells Run)		66	2975
Sand		66	3025
Fourth Sand	3050	"	3065
Fifth Sand	3075	66	3093
Slate and lime	3093	66	3432
Total depth of well	3432		
The Bayard Sand horizon appears not		e be	en noted in
the Clovis well.		110	
William Porter Well, No	0. 1.		
		~	~
	OTTITO	1700	Omnomi
Battelle district. Authority, Carnegie Na			
	Feet.		Feet.
Unrecorded to top of Pittsburg Coal at.	Feet 900	to	Feet. 900
Unrecorded to top of Pittsburg Coal at. Unrecorded	Feet. 900 1300	to	Feet. 900 2200
Unrecorded to top of Pittsburg Coal at. Unrecorded	Feet. 900 1300 236	to	Feet. 900 2200 2436
Unrecorded to top of Pittsburg Coal at. Unrecorded Big Injun Sand Unrecorded	Feet. 900 1300 236 419	to	Feet. 900 2200
Unrecorded to top of Pittsburg Coal at. Unrecorded Big Injun Sand Unrecorded	Feet. 900 1300 236 419	to	Feet. 900 2200 2436
Unrecorded to top of Pittsburg Coal at. Unrecorded Big Injun Sand Unrecorded "Fifty-foot" Sand	Feet. . 900 . 1300 . 236 . 419 . 20	to	Feet. 900 2200 2436 2855
Unrecorded to top of Pittsburg Coal at. Unrecorded Big Injun Sand Unrecorded "Fifty-foot" Sand Unrecorded ( Sand	Feet. . 900 . 1300 . 236 . 419 . 20	to	Feet. 900 2200 2436 2855 2875
Unrecorded to top of Pittsburg Coal at. Unrecorded Big Injun Sand Unrecorded "Fifty-foot" Sand Unrecorded ( Sand	Feet. . 900 . 1300 . 236 . 419 . 20 . 310	to	Feet. 900 2200 2436 2855 2875
Unrecorded to top of Pittsburg Coal at. Unrecorded Big Injun Sand Unrecorded "Fifty-foot" Sand Unrecorded Sand Unrecorded Sand Fifth Sand Unrecorded 14'	Feet. . 900 . 1300 . 236 . 419 . 20	to	Feet. 900 2200 2436 2855 2875 3185
Unrecorded to top of Pittsburg Coal at. Unrecorded  Big Injun Sand Unrecorded  'Fifty-foot'' Sand Unrecorded  Sand  Fifth Sand  Unrecorded  Sand  Unrecorded  Sand  Yellow  Sand  Unrecorded  Sand  Yellow  Sand  Sand  Sand  Yellow	Feet. 900 1300 236 419 20 310	to	Feet. 900 2200 2436 2855 2875 3185
Unrecorded to top of Pittsburg Coal at.  Unrecorded  Big Injun Sand  Unrecorded  "Fifty-foot" Sand  Unrecorded  Fifth Sand  Unrecorded  Sand  Unrecorded  14'  Sand  26'  Unrecorded	Feet. 900 . 1300 . 236 . 419 . 20 . 310 . 45	to	Feet. 900 2200 2436 2855 2875 3185 3230 3341
Unrecorded to top of Pittsburg Coal at.  Unrecorded  Big Injun Sand  Unrecorded  "Fifty-foot" Sand  Unrecorded  Fifth Sand  Unrecorded  Sand  Unrecorded  Sixth, or Bayard, Sand (little gas)	Feet. 900 . 1300 . 236 . 419 . 20 . 310 . 45	to	Feet. 900 2200 2436 2855 2875 3185 3230 3341 3347
Unrecorded to top of Pittsburg Coal at.  Unrecorded  Big Injun Sand  Unrecorded  "Fifty-foot" Sand  Unrecorded  Fifth Sand  Unrecorded  Sand  Unrecorded  Sixth, or Bayard, Sand (little gas)  Total depth (slate)	Feet 900 1300 236 419 20 310 45	to	Feet. 900 2200 2436 2855 2875 3185 3230 3341
Unrecorded to top of Pittsburg Coal at.  Unrecorded  Big Injun Sand  Unrecorded  "Fifty-foot" Sand  Unrecorded  Fifth Sand  Unrecorded  Sand  Unrecorded  Sixth, or Bayard, Sand (little gas)	Feet 900 1300 236 419 20 310 45	to	Feet. 900 2200 2436 2855 2875 3185 3230 3341 3347
Unrecorded to top of Pittsburg Coal at.  Unrecorded  Big Injun Sand  Unrecorded  "Fifty-foot" Sand  Unrecorded  Fifth Sand  Unrecorded  Sand  Unrecorded  Sixth, or Bayard, Sand (little gas)  Total depth (slate)	Feet 900 1300 236 419 20 310 45	to	Feet. 900 2200 2436 2855 2875 3185 3230 3341 3347 3520
Unrecorded to top of Pittsburg Coal at. Unrecorded  Big Injun Sand Unrecorded  "Fifty-foot" Sand Unrecorded  Fifth Sand  Sand  Unrecorded  Unrecorded  Sixth, or Bayard, Sand (little gas)  Total depth (slate)  James Hagan Well, No.	Feet 900 1300 236 419 20 310 45	to	Feet. 900 2200 2436 2855 2875 3185 3230 3341 3347 3520 Company.
Unrecorded to top of Pittsburg Coal at. Unrecorded  Big Injun Sand Unrecorded  "Fifty-foot" Sand Unrecorded  Fifth Sand  Unrecorded  Sixth, or Bayard, Sand (little gas) Total depth (slate)  James Hagan Well, No.  Battelle district. Authority, Carnegie Na	Feet 900 1300 236 419 20 310 45 111 6 173 1	to Gas	Feet. 900 2200 2436 2855 2875 3185 3230 3341 3347 3520 Company. Feet.
Unrecorded to top of Pittsburg Coal at. Unrecorded  Big Injun Sand Unrecorded  "Fifty-foot" Sand Unrecorded  Fifth Sand  Unrecorded  Sixth, or Bayard, Sand (little gas) Total depth (slate)  James Hagan Well, No.  Battelle district. Authority, Carnegie Na  Unrecorded to top of Pittsburg Coal	Feet 900 1300 236 419 20 310 45 111 6 173	to Gas to	Feet. 900 2200 2436 2855 2875 3185 3230 3341 3347 3520 Company. Feet. 717
Unrecorded to top of Pittsburg Coal at. Unrecorded  Big Injun Sand Unrecorded  "Fifty-foot" Sand Unrecorded  Fifth Sand  Unrecorded  Sixth, or Bayard, Sand (little gas) Total depth (slate)  James Hagan Well, No.  Battelle district. Authority, Carnegie Na	Feet. 900130023641920310451116173 1atural Feet. 717903	to Gas	Feet. 900 2200 2436 2855 2875 3185 3230 3341 3347 3520 Company. Feet.

 Big Lime
 75

 Big Injun Sand
 125

Unrecorded ...... 390

Gantz Sand (little gas at 2645')........... 18

Unrecorded	185	66	2923
Fourth Sand	16	66	2939
Unrecorded	3	"	2942
Fourth Sand			2954
Unrecorded	27	66	2981
Fifth Sand	29	66	3010
No Bayard Sand.			
Total depth			3264

#### Record of the S. L. S. Spragg Well, No. 1.

One-fourth mile northeast of St. Cloud. Authority, J. P. Hagan, of the Syndicate Oil and Gas Company:

in, or the Synarcate on and day comp	· will .		
	Feet.		Feet.
Bluff (Waynesburg) Sand	578		
Mapletown (Sewickley) Coal	832	to	835
Pittsburg Coal		66	935
Dunkard Sand		66	1570
Sand "Gas")	1605	66	1675
Salt Sand (water at 1900')	1883	66	1925
Pencil cave		66	2124
Big Lime		66	2184
Big Injun Sand (gas at 2200')		66	2404
Fifty-foot Sand		66	2902
"Nineveh" Sand (pebbly at top) ("Thirty			
foot'')	2953	"	2988
Red rock	3005	66	3025
Gordon Sand (Campbells Run) (show oi	1		
at 3107')		66	3120
Fourth Sand		66	3170
Fifth Sand		60	3207
Slate and shells (completed in slate)	3207	66	3406
10" Casing, 206 feet.			
8" Casing, 1424 feet.			
65%" Casing, 2150 feet.			

#### RECORDS IN MARION COUNTY.

Marion county lies next south from Monongalia, and has proven very rich in both oil and gas. A very large number of wells have been drilled within this county, and we shall now give a series of these records, proceeding from east to west.

A well was drilled by the Hope Natural Gas Company on the Jones farm, Winfield district, two miles east from the Monongahela river, near White Day Postoffice, from which the following succession is reported:

# Brent S. Jones Well, No. 1.

	Feet.		Feet.
Conductor	. 0	to	14
"Creek" sandstone	. 14	66	23
Slate	. 23	"	40
White sandstone (Mahoning).	. 40	66	80
Coal and water (U. Freeport).	. 80	66	83
Slate and lime	. 83	"	170
Slate and Coal (U. Kittanning	) 170	66	185
Sand and lime	. 185	66	242
Kitanning Coal	. 242	66	247
Hard lime	. 247	66	270
White sandstone and water	r		
(top of Pottsville)	. 270	66	285
Slate	. 285	66	295
Lime and sand	. 295	66	410
Slate		66	415
Sandy lime		66	440
Black slate		66	510
Sand shells		66	525
Black slate	. 525	66	540
White slate		66	570
Red rock	. 570	66	585
Slate		66	600
White sandstone	. 600	66	625
Lime	. 625	66	540
Red rock	. 640	66	655
Lime	. 655	66	755
Slate		66	760
Red rock	. 760	66	775
Big Lime		66	845
Big Injun, very hard	. 845	66	860
" red	. 860	66	875
" gas and water		66	950
" very hard		68	990
" slate break		66	1000
" sand		66	1130
Slate		66	1140
Sand, very hard		66	1180
Slate and lime shells		66	1260
Hard lime		66	1285
Slate	.1285	66	1320
Slate and hard shells	.1320	66	1410
	1410	66	1505
blate and shells. and	.505	66	1535
White sandstone ("50-ft."	1535	66	1570
Red rock		66	1595
Sand		66	1615
Slate	.1615	66	1625

Hard shells	1695	66	1635			
			2000			
Slate and shells	1635	66	1690			
Sandy shells	1690	66	1700	1		
Red rock	1700	66	1775			
Sand shells	1775	66	1785			
Slate	1785	66	1800			
Red sandstone (soft)	1800	66	1840	STV - ST		
Lime	1840	66	1860			
Dark Sand (Bayard)	1860	66	1900			
Slate and shells	1900	66	1953	(Steel	line	measure.)
Sand (Elizabeth)	1953	66	1990			
Black slate	1990	66	2050			
White slate	2050	66	2350			
Hard lime	2350	66	2515			
White slate	2515	66	2539			
Total depth	2539					

This record reveals the "shelly" and "split-up" condition of the Gordon, Fourth and Fifth Sands. The well begins about 520 feet below the Pittsburg coal, and hence the sands at 1860 and 1953 represent the *Bayard* and *Elizabeth* horizons respectively.

A large gas field has recently been developed northwest from Barrackville, Marion county, by the Fairmont, Fayette, Hope and other Gas companies.

The following record of the Eli M. Rex Well, No. 1, drilled by the Hope Natural Gas Company will give the succession there.

It is located about three miles north 20° west from Barrack-ville, and the record reads as follows:

Eli M. Rex Well, No.	1.		
	Feet.		Feet.
Conductor	. 0	to	16
Native Coal (Sewickley)	. 255	66	260
Pittsburg Coal	365	66	375
Salt Sand	1300		
Little Lime		66	1610
Pencil cave		66	1615
Big Lime		66	1735
Big Injun Sand	1735	66	1840
Very light gas at	1755		
Slate and shells to	1900		
Sand (Squaw)	.1900	66	1925
Slate to			
Lime to			
Slate to			
Sand			

White lime	.2050		
Sand	.2075		
Slate	2090		
Lime			
Slate			
Lime			
Slate			
Sand			
Lime	.2180		
Sand	.2180	66	2235
Slate	.2245		
Lime			
Sand (Gantz)			
Slate			
Sand			
Lime			
Slate	.2315		
Lime			
Sand	.2330		
Red rock			
Sand			
Slate			
Sand			
Red rock			
Sand	.2420		
Red rock	.2425		
Sand	.2445		
Red rock			1000
Sand ("Thirty-foot")	2455	66	2480
Red rock	2400		M 100
Sand, lime and shells	2525		
Lime shells			
Sand (Gordon)			
Lime			
Black slate	.2570		
Lime	.2575		
Red rock			
Lime	.2590		
Sand (Fourth)			
Lime			
Slate			
Blue lime			
Black slate			
Lime			
Sand (Fifth)	.2005		
Slate			
Lime			
Soft black slate	.2695		
Lime to	.2721		

£ .	Bayard Sand	.2721	66	2749
	Lime			
	Slate	2800		
	Lime	2810		
	Slate	2873		
	Total depth	. 2873		

The sand struck at 2721 feet, 2356 feet below the Pittsburg coal, has been termed the Fifth Sand by the driller, but it is evidently equivalent to the Bayard.

Near the headwaters of Dunkard Mill run, which puts into Buffalo creek between Barrackville and Farmington, Marion county, several large gas wells have been struck, one of which, drilled by the Fayette County Gas Company on the Connor farm, gives the following succession, according to Mr. F. G. Best, District Superintendent:

#### Connor Well, No. 1.

	Feet.		Feet.
Conductor	. 21		
Sewickley Coal			
Pittsburg Coal	. 368		
Ten-inch casing			
Sand		66	1000
"Big" Dunkard Sand	.1095	to	1120
"Gas" Sand	.1160	66	1205
Salt Sand		"	1400
Cased 81/4-inch	1307		
Big Lime	:1630	66	1710
Cased 65%-inch	.1630		
Big Injun Sand	.1710	66	• 1830
Gantz Sand		66	2260
Fifty-foot Sand		66	2295
Fourth Sand		66	2585
Bayard Sand		66	2752
Finished			
Packer set			
Proseure			1

#### Pressure.

1st	minute	275	6tl	n minute	825
11/2	" "	370	7	66	875
2	66	440	8	"	900
3	"	550	9	66	925
4	66	635	10	66	
5	"	740	15	"	950`

The well of the Fayette Company on the Athey farm in this

same region, gave the following succession, according to Mr. F. G. Best:

#### Athey Well, No. 1.

	Feet.		Feet.	
Conductor	16			
(Sewickley) Mapletown Coal				
Pittsburg Coal		to	367	
Cased 10-inch			370	
Little Dunkard Sand		66	1002	
"Big" Dunkard Sand		66	1115	
"Gas" Sand	1158	66	1200	
Salt Sand (81/4" casing 1310')		66	1395	(water)
Maxton Sand		66	1496	
Little Lime		66	1628	
Big Lime (Cased 65/8" 1697')		66	1714	
Big Injun Sand		66	1805	
Gas at			1770	
Sand		66	1830	
Sand (Squaw)		66	1930	
Gantz Sand		66	2235	
Fourth Sand		66	2580	
Fifth Sand		66	2612	
Bayard Sand (gas)				
Finished				

#### Pressure.

1st minute.......200 pounds 16th minute......1060 pounds 2nd minute......350 pounds Rock pressure.....1100 pounds The original "rock pressure" in the Bayard Sand of this region was 1100 pounds, the same as on the Thomas Bayard farm, near Waynesburg.

A well drilled on the E. W. Hamilton farm, Plum run, three to four miles east from Mannington, by the Hope Natural Gas Company shows the following results, according to the driller's log:

#### E. W. Hamilton Well, No. 1.

	Feet.		Feet.
Pittsburg Coal	. 600		
Little Dunkard Sand		to	1035
Big Dunkard Sand	1080	66	1140
Gas Sand	1410	66	1480
Salt Sand	1520	66	1600
Big Lime	.1870	66	1937
Big Injun Sand (gas 2029')	.1937	66	2067
"Fifty-foot" Sand (gas 2530')	.2515	66	2659
"Stray" and Gordon Sands		66	2745

Fourth Sand (gas 2850')	.2835	"	2890
Bayard Sand (gas 3020')			
Total depth			

The gas in this well was obtained at 2420 feet below the Pittsburg coal, and is undoubtedly from the Bayard Sand, although called the "Fifth" in the driller's log and on the books of the Hope Company.

Two miles south from Fairview (Amos Postoffice), the Fisher Oil Company reports the following succession in the Brown gas well:

#### G. W. Brown Well, No. 1.

	Feet.		Feet.
Conductor	. 12		
Pittsburg Coal			
Big Injun Sand (gas at) top pay			1892
Fifty-foot Sand	.2365	to	2410
Fourth Sand			
Little gas			
Bayard Sand (gas)			
Total depth			
Ten-inch casing			
Eight and one-fourth-inch casing			
Six and five-eights-inch casing			
Five and three-sixteenths-inch casing			
73 0 33 1 7 0	T7 .		

The following records are from near Fairview or Amos, Marion county, where the Fisher Oil Company first developed good producing wells in the Bayard Sand by drilling down a well which had been productive in the Big Injun Sand:

#### P. B. Amos Well, No. 11.

Pittsburg Coal	Feet. 602		Feet.
Dunkard Sand		to	1154
Salt Sand (water 1480')		66	1610
Maxton Sand		66	1700
Pencil cave	.1830	66	1840
Big Lime	.1840	66	1910
Big Injun Sand		66	2210
"Fifty-foot" Sand			-
"Stray"			
Fourth Sand			
Bayard Sand	3008		
First pay (production 75 bbls. daily)			
Total depth			

#### A. Conaway Well, No. 15.

One mile and a half north of Amos. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	893	to	903
Dunkard Sand	.1394		
"Gas" Sand	.1550		
Salt Sand			
Big Lime	.2126		
Pencil cave			
Big Injun	2196	66	2359
First pay (just a small show of oil)			
"Fifty-foot' Sand	.2806		
Fourth Sand	.3098		
Bayard Sand (gas enough to run boiler	V 10		
3293')		66	3323
Oil (production 25 barrels daily)			3315
Total depth			33331/2
			000072
J. P. Yost Well, No. 1	•		
	Feet.		Feet.
Pittsburg Coal			
Dunkard Sand	1100	to	1170
Salt Sand		66	1500
Pencil cave			2000
Big Lime	1840	66	1900
Big Injun (small show oil 2005')		66	2060
"Thirty-foot" Sand (Berea?)	2385	66	2415
"Fifty-foot" Sand	2520	66	2575
"Stray"	2785	66	2805
Fourth Sand	2845	66	2870
Bayard Sand (small gas, 3020')	3015		2010
M. E. Brookover Well, No.	4.		
	Feet.		Feet.
Pittsburg Coal	702		
Dunkard Sand	1200		
Salt Sand			
Big Lime			X41
Big Injun Sand (oil and water 2130')	2000	to	2140
"Thirty-foot" (Berea?)	2500	-	2110
"Fifty-foot" Sand	2500		
Fourth Sand	2930		
Bayard Sand (production 200 bbls daily)	3125		
Total depth	3135		
reliance in the second of the			1 1 1 1

This well came in with a production of 200 barrels daily in July, 1903, and is still yielding (June 5, 1904) 68 barrels, thus

illustrating the remarkable "staying" qualities of the Bayard Sand oil production.

Just below Mannington, the Burt Oil Company drilled several wells on the old Burt farm, the producing sand being the "Big Injun." The Pitsburg coal lies about 400 feet below the valley.

Burt No. 2 gave the following record, according to the Burt Oil Company's books:

#### Burt Well, No. 2.

Pittsburg Coal, bottom	. 441
Big Injun Sand	
First "Pay"	.1853
Second "Pay"	
Total depth	

Burt well No. 14, near Mannington, was the first well in that field to be drilled to the deep sands. Its record reads as follows:

	Feet.		Feet.
Pittsburg Coal	. 510		
Big Injun Sand			
First pay	.1914		
Second pay	.1924		
Fourth Sand (oil 2728')		to	2742
Dark slate, soft	.2742	66	2762
Fifth Sand	.2762	66	2788
Slate, dark to bottom	.2788	66	3000

This sand, at 2723 feet, was termed the "Gordon" Sand when first struck on the Burt farm, and the oil fraternity has ever since given that name ("Gordon") to this sand, which, in the Mannington region, lies 2200 to 2220 feet below the Pittsburg coal, and which, on Whetstone run, two miles southwest from Mannington, furnished wells which produced over 3000 barrels daily.

The following record of Furbee Well No. 1, located in Mannington, is given on the authority of the Burt Oil Company:

## Furbee Well, No. 1

	Feet.	Feet.
Pittsburg Coal	400	
Limestone		470
Slate	490	
Gas	500	
Red rock	620	

Dunkard Sand 956		
Salt Sand	66	1450
Big Injun Sand (oil 1840)		
Fourth Sand (oil 2621')		
Total depth		The .

About two miles west from Mannington the Burt Oil Company drilled two wells on the "Paddy" Hopkins lot in what has been termed the Hafer pool. The records of these wells read as follows:

## Paddy Hopkins Well, No. 1.

Pittsburg Coal	7-
First pay (Fourth Sand)	.2683
Second pay (mostly gas) Ten-inch Casing	. 386
Eight and one-fourth-inch Casing	.1020
Five and three-sixteenths-inch Casing	.1965

#### Paddy Hopkins Well, No. 2.

	Feet.	Inches.
Pittsburg Coal, bottom	471	
Stray Sand, bottom	2668	
Fourth Sand	2678	6
First pay		6
Ten-inch Casing	220	
Eight and one-fourth-inch Casing	1000	
Six and five-eighths-inch Casing	1486	
Five and three-sixteenths-inch Casing	1970	

Flat run puts into Buffalo creek about two miles above Mannington, and along it many oil wells have been drilled, in fact, this productive belt which extends from Buffalo creek in Marion northwestward almost across Monongalia, received its name "Flat Run Oil Belt" from the stream in question. The producing sand is the Fourth, as will be seen by the two following records obtained from the Hartman Oil Company:

## William O. Efaw Well, No. 3.

Pittsburg Coal	Feet. .1003		Feet.
Dunkard Sand	.1520	to	1570
"Gas" Sand	.1678	66	1788
Salt Sand	.1890	66	1945
Pencil cave			

Big Injun Sand	2275	66	2435
Berea Grit		66	2900
Gantz Sand (gas, 2910')		66	2930
"Fifty-foot" Sand		66	3050
Fourth Sand		66	3228
First oil			
Second oil			
Ten-inch Casing			
Eight and one-fourth-inch Casing			
Six and five-eighths-inch Casing			
Five and three-sixteenths-inch Casing.			
Four-inch Liner			
Four-men made			

#### Wm. O. Efaw Well, No. 6.

Flat run, Marion county. Near Monongalia county line.

and the property of the state of the state of	Feet.		Feet.
Pittsburg Coal	1150		
Dunkard Sand		to	1740
Gas Sand	1885	66	1955
Salt Sand	2065	66	2100
Big Injun Sand (gas, 2540')	2460	66 0	2630
"Thirty-foot" Sand (Berea)		66	2870
Gantz Sand		66	3045
"Fifty-foot" Sand (gas, 3075)	3070		
Fourth Sand (oil, 3364-3375')	3360	66	3380
Total depth			
Eight ond one-fourth-inch Casing	1661		
Six and five-enghths-inch Casing			
Five and three-sixteenths-inch Liner	225		
	• 1		1

At the head of Whetstone run, three miles southwest from Mannington, the Hartman Oil Company found the following succession in well No. 1 of the Hess & Tetrick lands:

#### Hess & Tetrick Well, No. 1.

	Feet.	Feet.	In.
Pittsburg Coal	. 692		
Big Injun Sand		2155	
Gantz Sand	.2606 "	2637	
"Fifty-foot" Sand			
Fourth Sand (gas)		2903	6

The same (Hartman) Company drilled some wells on the Farrell heirs' farm, Mannington district, and No. 1 thereon gave the following succession:

## Farrell Heirs' Well, No. 1.

	Feet.	Feet.
Pittsburg Coal	828	
Dunkard Sand		

"Gas" Sand		
Pencil cave		THE REAL PROPERTY.
Big Lime		
Big Injun Sand	to	2340
(Gas, 2160'; oil, 2245'.)		
"Fifty-foot" Sand		
"Thirty-foot" Sand		
"Stray" Sand		
Fourth Sand (cas. 3011: oil 3012') 3007	66	3020

Fourth Sand (gas, 3011; oil, 3012)......3007 ... 3020 The sand called "Gordon Stray" by the drillers is most probably the equivalent of the Campbells Run Sand.

The records of the Hartman Oil Company for the John Shanks wells Nos. 4 and 5, near Mannington, read as follows:

## John Shanks Well, No. 4.

	Feet.		Feet.
Pittsburg Coal			
Dunkard Sand	. 998	to	1033
Salt Sand	.1390	66	1528
Big Injun Sand	.1780	66	1952
Gantz Sand	.2412	66	2437
"Fifty-foot" Sand	2440	66	2482
Fourth Sand	2710	66	2720
John Shanks Well, No.	5.		2120
			777
TD1 66 CL 1	Feet.		Feet.
Bluff Sand	. 250	to	325
Mapletown Coal	. 445		
Pittsburg Coal	. 549		
"Gas" Sand	.1210		
Salt Sand	.1445	66	1580
Big Injun Sand (gas, 1862')	.1856	66	1995
"Thirty-foot" (Berea) Sand	2370	66	2395
Gantz Sand	2480	66	2490
"Fifty-foot" Sand	2405	66	2355
Fourth Sand	97701	,	2500
Fourth Sand		2	
Oil at			
J. H. Furbee Well, No.	2.		

Near Mannington, Marion county. Authority, Hartman Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 744		
Dunkard Sand	1290	to	1335
"Gas" Sand	.1420	66	1535
Salt Sand	.1640	66	1700
Big Injun Sand	.2085	66	2200
Gantz Sand	.2670	66	2690
"Fifty-foot" Sand	.2705	66	2765

 "Thirty-foot" Sand
 .2844
 2865

 "Stray" (Campbells Run)
 .2900
 2930

 Fourth Sand (oil, 2964)
 .2959
 2984

Ten-inch casing, 345'; 81/4" casing, 1295'; 65/8" casing, 1755';

5 3-16" casing, 2225'.

In the previous record the driller has termed a sand the "Thirty-foot" which occurs over 100 feet above the "Fifty-foot hórizon, and then in the Furbee No. 2 he has given the same name to a sand nearly 100 feet below the "Fifty-foot" Sand. The latter is the correct interpretation, as may be seen from the type records quoted from Carll in his Butler county, Pa., records, as given on previous pages of this volume, and hence the use of the term "Thirty-foot" for a sand at about 1,750 to 1,800 feet below the Pittsburg Coal is erroneous, since this horizon is probably identical with the Berea Grit of other regions.

The Hartman Oil Company has drilled several wells on the Nimrod Morgan farm, along the B. & O. R. R., two or three miles above Mannington, the records of which read as follows:

Nimrod Morgan Well, No. 1.

Nimrod Morgan Well, No.	1.		
	Feet.	Feet.	
Pittsburg Coal	. 525		
"Gas" Sand	.1175		
Salt Sand			
Big Injun Sand (gas, 1850')	.1838		
"Fifty-foot" Sand	2448	to 2528	
"Thirty-foot" Sand			
"Stray" Sand	.2700		
Fourth Sand (first pay)	2745		
Gas, big, at 2710'; gas at 2750'; gas at 2755'			
Ten-inch casing, 463'; 8½" casing, 1100'	; 61/4"	casing,	1522';
5 3-16" casing, 2000'.			
N. Morgan Well, No. 2			
	Feet.	Feet.	
Pittsburg Coal	. 630		
Salt Sand		to 1560	
Big Injun Sand			
"Fifty-foot" Sand			
"Stray" Sand	.2804		1

 N. Morgan Well, No. 3.

 Feet.
 Feet.

 Pittsburg Coal
 458

 Little Dunkard Sand
 850

Big Dunkard Sand	.1100	to	1145	
"Gas" Sand	.1200	66	1325	
Salt Sand	.1355	66	1490	
Big Injun Sand	.1800	66	1945	
Sand (Berea)	.2330	66	2360	
Gantz Sand	.2385	66	2397	
"Fifty-foot" Sand	.2405	66	2490	i
Fourth Sand (oil, 2683')	.2675	66	2700	
Nimrod Morgan Well, No				
it third into guit trees, it			77	
	Feet.		Feet.	
Pittsburg Coal	. 462		. 005	
Little Dunkard Sand	. 840	to	865	
Dunkard Sand	. 990	66	1005	
"Gas" Sand	.1089	66	1120	
Salt Sand	.1372	66	1540	
Big Injun Sand	1780	66	1912	
Sand (Berea?)	. 2255	66	2275	
Gantz Sand	2400	66	2410	
"Fifty-foot" Sand	. 2415	66	2510	
"Stray"	2635	66	2675	
Fourth Sand	2681	66	2703	
(One pay good sand, 2693-2703.)				
Nimrod Morgan Well, No	. 7.			
	Feet.		Feet.	
Pittsburg Coal			1000.	
Dunkard Sand		to	1020	
"Gas" Sand		66	1275	
Salt Sand		66	1520	
Big Injun Sand (gas at 1905)	1775	66	1920	
Sand (Berea?)		66	2295	
		66	2412	
Gantz Sand	2/15	66	2470	
"Stray" (Campbells Run) Sand	2645	66	2683	
		66	2714	
Fourth Sand (oil 2708')	2099		2114	
(Good Sand 2707-2714.)			H. Bio.	

Ten-inch casing, 496'; 81/4" casing, 1040'; 65/8" casing, 1514';

5 3-16" casing, 1980'.

About two miles south from Mannington, the Z. Kendall well, No. 3, gives the following succession, according to the South Penn Oil Company.

#### Z. Kendall Well, No. 3.

(Steel line measurements.)

F	eet.	Feet.
Mapletown Coal 6	388 to	695
Pittsburg Coal	779 "	787
Dunkard Sand	270 "	1360

"Gas" Sand	66	1700
Salt Sand	66	1855
Pencil cave	66	2064
Big Lime	66	2145
Big Injun Sand2145		
First pay (oil)2223		
Total depth		

About four miles southwest from Mannington, the P. G. Hall well, No. 3, gives the following record, as reported by the South Penn Oil Company:

#### P. G. Hall Well, No. 3.

(Steel line.) Feet. Feet Mapletown Coal
Pittsburg Coal 603 " 612
Dunkard Sand
"Gas" Sand
Salt Sand
Maxton Sand
Pencil cave
Big Lime
Big Injun Sand (oil, 2032')
Sand
"Fifty-foot" Sand (gas, 2598')2593 " 2640
Stray (Campbells Run)
Fourth Sand (oil, 2787')2779 " 2807

The Hartman Oil Company has drilled several wells in the western portion of Marion county, some near Glovers Gap, and some near Brink, the records of which are here given:

# Lemley & Hibbs Well, No. 1.

One mile east of Glovers Gap.

Pittsburg Coal	Feet. . 866		Feet.
Big Injun Sand		to	2281
Bottom	.2284.9		
Lemley & Hibbs Well, No	. 2.		
	Feet.		Feet.
Pittsburg Coal		4	0227
Big Injun Sand		to	2337 2404½
Lemley & Hibbs Well, No.	3.		
	Feet.		Feet.
Pittsburg Coal			oogo
Big Injun Sand ("Break," 2237-2251)	2191	to	2263

#### Rachel Evans Well, No. 1.

One mile east of Brink Postoffice.

	Feet.		Feet.
Pittsburg Coal	1005		
Big Injun Sand	2305	to	2394
"Break," Slate	2394	66	2409
"Squaw" Sand	2409	66	2448
Sand	3070	66	3175
Slate	3175	66	3241
Bottom			$3345\frac{1}{2}$

#### J. W. Campbell Well, No. 1.

	Feet.		Feet.
"Bluff" Sand	. 830	to	955
Pittsburg Coal	.1251		
Little Dunkard Sand	.1621		
Big Dunkard Sand	.1751	66	1800
"Gas" Sand	.2062	66	2100
Salt Sand	.2188	66	2273
Big Injun Sand	.25241/2	66	26491/2

The South Penn Oil Company has drilled very many wells in Marion county, and the following records are given upon the authority of that Company's books:

#### Aaron Furbee Well, No. 1.

On the farm of Aaron Furbee, near Glovers Gap.

de faim of Aaron Furbee, hear Glover	.s Gaj	J.	
	Feet.		Feet.
Unrecorded to	- 1475		670
Mapletown Coal		to	675
Unrecorded to			767
Pittsburg Coal	. 7	66	774
Unrecorded to	. 774		1268
Dunkard Sand (81/4" casing 1274')	. 77	66	1345
Unrecorded to			1442
"Gas" Sand (water at 1545')	133	66	1575
Unrecorded to			1698
Salt Sand		66	1710
Unrecorded to			2072
Big Injun Sand (gas at 2085') (6\%" cas	- 2014		
ing 2088') (oil and water at 2175')	191	66	2263
Unrecorded to			2720
Fifty-foot Sand	. 35	66	2755
Unrecorded to			2820
Thirty-foot Sand (5 bailers oil)	45	66	2865
Unrecorded to			2908
Stray Sand	. 24	66	2932
Unrecorded to Gordon Sand (Campbells			
Run) and oil at			2939

100	OIL AND GAS WELL RECORDS (E		-	general.	
	Bettom			2967	
	Lusetta Snodgrass Well, No	1			
NT		. 1.			
Near	Glover's Gap.				
		Feet.		Feet.	
	Unrecorded to			800	
	Mapletown Coal	5	to	805 895	
	Unrecorded to	10	"	905	
	Pittsburg Coal	10		1415	
	Dunkard Sand (cased 8¼" at 1429')	14	"	1429	
	Unrecorded to	11		1700	
	Salt Sand	15	66	1715	-
	(Balance of Salt Sand represented by				
	slate and shells.)				
	Unrecorded to			2130	
	Big Lime	65	66	2195	
	Big Injun Sand (cased 65/8" 2198")	140	66	2335	
	(Water at 2300'; hole filled up 1900'.)				
	"Squaw" Sand	55	"	2390	
	Unrecorded to (cased 5 3-16" 2424')		"	2925	
	Fifty-foot Sand (show of oil at 2940')	34	•••	2959	
e ujin u	Unrecorded to bottom of liner 3067')		"	3067 3090	
	Gordon Sand (Campbells Run)	23		5090	
	Oil at first pay 3068'; second pay 3078 Bottom of well			3090	2-3
	Bottom of well	Feet.		Feet.	
	E. J. Freeland Well, No.			1000.	
	Unrecorded to Pittsburg Coal at (cased	0.11		1005	
	10" at 410)			1025	
	Unrecorded to		+-	1535 1585	
	Dunkard Sand (cased 8¼" at 1635') Unrecorded to		to	1704	
	"Gas" Sand		66	1842	
	Unrecorded to			1952	
	Salt Sand	78	66	2030	
	Unrecorded to			2275	
	Pencil cave		66	2280	
	Limestone, white	62	66	2342	
	Big Injun Sand (oil at 2458; second oil at	t			
	2466)	163	66	2505	
	Unrecorded to		,,	2835	
	Sand, Gantz		66	2860	
	Unrecorded to	E0.	"	2963	
	Fifty-foot Sand (gas at 2978')	52		3015 3198	
	Unrecorded to	24	"	3222	
	"Stray" Sand (Campbells Run)	6	66	3228	
	Slate	777	"		
	Sand (Fourth and Fifth)	71		3299	

(Slate break 3265 to 3268') (oil at 3277')

Bottom of well .....

3299

1670

1750

## Simon Moore Well, No. 1.

On the farm of Simon Moore, west of Campbells run, in Mannington district, Marion county.

	Feet.		Feet.
Unrecorded to			945
Pittsburg Coal		to	952
Unrecorded to			1430/
Dunkard Sand	40	66	1470
Unrecorded to			1580
"Gas" Sand	80	"	1660
Unrecorded to			1850
Salt Sand		66	1950
Unrecorded to			2200
Pencil cave	6	66	2206
Big Lime		**	2273
Break (slate)	6	66	2279
Big Injun Sand		"	2382
Unrecorded to,			2655
Thirty-foot Sand (Berea)		66	2685
Unrecorded to			2845
Gantz Sand		66	2850
Unrecorded to			2888
Fifty-foot Sand	46	66	2934
Unrecorded to			3088
"Stray" Sand	12	66	3100
Unrecorded to			3112
Gordon Sand (oil at 3113') (Campbells			
Run)		66	3158
Unrecorded to			3164
Fourth Sand		"	3180
Unrecorded to			3195
Fifth Sand	9	66	3204
Bottom of well			3218
E. Moore's Heirs' Well, No	. 1.		
Campbells run, Marion county.			
	Til - A		W4
Conductor	Feet.		Feet.
	1074	4-	16
Slate and limestone		to	1090 1095
Mapletown Coal	100	"	
Limestone	180	66	1175
Pittsburg Coal	10		1185
Limestone and red rock (cased 81/4" at			

Dunkard Sand .....

	Slate and Sand	350	66	2100	
	Salt Sand	160	66	2260	
	Slate and limestone (cased 65%" at 2434')	195	66	2455	
	Big Lime	65	. 66	2520	
	Big Injun Sand (cased 5 3-16" at 2632')	140	66	2660	
	Sand	40	66	2700	
	Slate and shells	50	66	2750	
	Limestone and slate		66	3150	
	Fifty-foot Sand		66	3180	
	Sand shells		66	3290	
			66		
			66	3302	
	Shells			3312	
	"Stray" Sand	10	66	3322	
	Slate	8	66	3330	
	Gordon Sand (Campbells Run)	10	66	3340	
	First pay			3331	
	Second pay			3340	
	Bottom of well			3340	
	I. E. Arnett Well, No. 1				
CI.					
Camp	bells run, Marion county, close to the	Mon	ong	alia cor	inty
line.			-	A. Taran	
min.		Feet.		Feet.	
	Pittsburg Coal			876	
	Unrecorded to			1360	
	Dunkard Sand (cased 81/4" at 1368')	30	66	1390	
	Unrecorded to			1643 *	
	"Gas" Sand	27	66	1670	
	Unrecorded to Salt Sand at			1791	
	Unrecorded to (cased 65/8" 1940')			2181	
	Big Injun Sand	170	66	2351	
	Unrecorded to Thirty-foot Sand (cased			-001	
	5 3-16" at 2376')			2671	
	Unrecorded to			2810	
	Gantz Sand	10	66	2820	
	"Break" (slate)	5	66	2825	
	Fifty-foot Sand	53	66	2878	
	Unrecorded to	99			
	((Ctyon)) Cand	15	"	3005	
	"Stray" Sand	15	66	3020	
	Slate (bottom of liner 3035')	15	66	3035	
	Gordon Sand	29	••	3064	
	First pay			3035	
	Second pay			3053	
	Bottom of well			3064	
	Scott Arnett Well, No. 1				
Camr	bells run, Marion county.				
Ouril.					
		Feet.		Feet.	
	Elevation above tide, 1247.			1.40	
	"Eluff" Sand	HE.		650	

Unrecorded to Mapletown Coal at	44		910
Unrecorded to Pittsburg Coal at			1010
Unrecorded to	MIN BA		1505
Unrecorded to	. 75	66	1580
Slate	. 50	66	1630
Gas Sand (water at 1640')		66	1760
Salt Sand	. 110	66	1870
Salt Sand	. 50	"	1920
Slate	100	66	2100
Red rock and sand shells		66	
Lime shells		66	2180
Limestone and sand	. 70	"	2250
Big Lime (cased 65%" at 2300')	. 70		2320
"Break" (slate)	. 20	66	2340
Big Injun Sand (water at 2440)	. 120	66	2460
Sand, hard	. 50	66	2510
Sand, hard	at		
2539')		66	2710
Slate and sand shells	. 230	66	2940
Gantz Sand		66	2985
Fifty-foot Sand		66	3030
Unrecorded to	-		3159
"Stray" Sand	. 13	66	3172
		66	3175
Slate		66	3202
Gordon Sand (Campbells Run)			3176
First pay			
Second pay			3179
Bottom of well			3202
Henry Rice's Heirs' Well, I	Vo. 1.		
run, Marion county.			
	Feet.		Feet.
Unrecorded to			690
"Bluff" Sand		to	760
Coal (Waynesburg)		66	763
Unrecorded to			770
		66	816
			1034
Unrecorded to Mapletown Coal at			
Unrecorded to		66	1137
Pittsburg Coal		• •	1143
Unrecorded to		.,	1650
Dunkard Sand (cased 81/4" at 1675')		"	1710
Unrecorded to			1828
"Gas" Sand	. 80	66	1908
Unrecorded to			2000
Salt Sand		66	2074
Unrecorded to (cased 65/8" at 2187')			2342
Pencil cave		66	2348
renen cave	. 0		4040
Big Lime	. 72	"	2420
Big Lime	. 72	"	

Flat

Show of oil, 2510'; salt water, 2528'.			
Unrecorded to (cased 5 3-16" at 2598')			2900
Thirty-foot Sand (Berea?)	90	66	2990
Oil at			2997
Unrecorded to			2997
· Gantz Sand	11	"	3008
Unrecorded to			3035
Fifty-foot Sand (gas at 3045')	72	66	3107
Unrecorded to			3280
"Stray" Sand (Campbells Run)	38	66	3318
Unrecorded to	00		3342
Fourth Sand (oil at 3346')	24	66	3366
Bottom of well	41		3374
			DUIT
James Price Well, No. 1.			
Flat run, Marion county.			
	Feet.		Feet.
Unrecorded to			650
"Bluff" Sand	50	to	700
Unrecorded to	00	•	976
Mapletown Coal	8	66	984
Unrecorded to	0		1054
Pittsburg Coal	6	66	1060
Unrecorded to	U		1552
	50	66	
Dunkard Sand	58		1610
Unrecorded to	00	66	1700
"Gas" Sand	80		1780
Unrecorded to	40	"	1900
Salt Sand (water at 1920')	40	••	1940
Unrecorded to			2260
Pencil cave	5	66	2265
Unrecorded to			2315
Big Injun Sand (gas and water at 2320')	175	"	2490
Unrecorded to			2510
Sand (Squaw)	40	66	2550
Unrecorded to (show of oil 2920 to 2990',			
gas at 2960')			3010
Fifty-foot Sand	20	66	3130
Red sand	10	66	3140
Unrecorded to			3160
Thirty-foot Sand	20	66	3180
Unrecorded to			3210
"Stray" Sand (Campbells Run)	30	66	3240
Fourth Sand at			3256
Oil at			3275
Second pay			3280
of the state of th			3200

Sanford Toothman Well, No. 1.

On Flat run, Marion county.

	Feet.		Feet.
Unrecorded to	15	to	130 145
Unrecorded to Mapletown Coal at			915
Unrecorded to Pittsburg Coal at			1000
Unrecorded to			1160
Sand (water)		"	1175
Unrecorded to Sand at	REE R		1440
Unrecorded to (cased 81/4" at 1470')		"	$1490 \\ 1620$
Dunkard Sand	130		1660
Unrecorded to			1870
Salt Sand (water at 1930') (cased 65%" at			10.0
1950')		66	1950
Unrecorded to			2200
Pencil cave	6	"	2206
Unrecorded to			2250
Big Injun Sand (gas at 2270') (show of oi			MILE
at 2350')	140	"	2390
Sand at (cased 5 3-16" at 2445')			2475
Unrecorded to	15	66	2900
Sand (Gantz) (show of oil at 2900) Unrecorded to			2915 2930
Sand (Fifty-foot)	30	"	2960
Unrecorded to			2970
Sand		66	2990
Unrecorded to			3015
Sand		66	3025
Unrecorded to			3055
Sand		66	3070
Unrecorded to		"	3140
Sand (Campbells Run)	20	•••	3160
Unrecorded to	15	66	3203 3218
Slate	6	66	3224
Fifth Sand	44	66	3268
Bottom of well			3268
W. R. Dickens Well, No.	1.		
Flat run, Marion county.			
	Feet.		Feet.
Unrecorded to	Q	to	740 748
Unrecorded to (cased 10" at 860')	8	to	915
Sand	30	"	945
Unrecorded		"	1240
Dunkard Sand	100	"	1340
Unrecorded to			1775
Salt Sand	20	"	1795

Unrecorded to			1970
Pencil cave	. 10	66	1980
Big Lime	. 32	66	2012
Big Injun Sand (show of oil 2112')	. 150	66	2162
Unrecorded to			2647
Gantz and Fifty-foot Sands	. 104	66	2751
Unrecorded to	. Tall		2920
"Stray" Sand (Campbells Run)	. 21	66	2941
Unrecorded to			2960
Fourth Sand		66	2986
First pay at			2969
Second pay at			2973
Bottom of well			2992
			2002
Sarah Condit Well, No.	1.		
Flat run, Marion county.			
	Feet.		Feet.
Unrecorded to Mapletown Coal at (case			reet.
10" of 400)	u		1035
10" at 400)			
Unrecorded to Pittsburg Coal at			1131
Unrecorded to			1650
Dunkard Sand		to	1695
Unrecorded to	•	66	1825
"Gas" Sand		•••	1902
Unrecorded to			2157
Salt Sand		66	2270
Unrecorded to			2360
Pencil cave		66	2368
Big Lime	. 52	66	2420
Big Injun Sand	. 135	66	2555
Sand		66	2600
Unrecorded to			3050
Gantz and Fifty-foot Sands	. 100	66	3150
Unrecorded to			3320
"Stray" Sand (Campbells Run)	. 25	66	3345
Fourth Sand at			3352
First pay			3354
Bottom of well			3358
Mike Snyder Well, No			
Flat run, Marion county. Elevation above	tide,	1,17	4 feet.
	Feet.	,	Feet.
Unrecorded to Pittsburg Coal at	1000.		810
Unrecorded to			1343
Dunkard Sand (8½" casing, 1362')	70	66	1413
Unrecorded to			1415
"Gas" Sand	65	"	1540
Unrecorded to			1810
Salt Sand		"	1920
Dail Dailu	. 110	1500	1920

Unrecorded to		2010	
Pencil cave	66	2016	
Big Lime (cased 65%" at 2116') 121	66	2137	
Big Injun Sand (oil at 2211') (cased,		10 20	
5 3-16, 2261')	66	2270	
Unrecorded to		2710	
Gantz Sand 45	"	2755	
Unrecorded to		2770	
Fifty-foot Sand	66	2805	
Unrecorded to "Thirty-foot" Sand at		2825	
Unrecorded to		- 2970	
"Stray" Sand (Campbells Run) 55	66	3025	
Fourth Sand at (oil at 3044 and 3060')		3032	6"
Bottom of well		3064	
Joseph Hayhurst Well, No. 1.			
About two miles from Brink Postoffice, in Mari-	on	county	· .
Feet.		Feet.	
Unrecorded to		844	
Pittsburg Coal 11	to	855	
Unrecorded to	•••	1327	
Dunkard Sand (cased 81/4" at 1352') 38	66	1365	
Unrecorded to Salt Sand at (gas at 1870')		1750	
Unrecorded to		1990	
Sand (Maxton)	66	2030	
(Oil, steel line, 2000; oil and water		2000	
2020')			
Unrecorded to (cased 63%", 2120)		2143	
Big Injun Sand (water) 107	66		
Unrecorded to		2250	
Unrecorded to	"	2760	
Fifty-foot Sand (pebbly) (gas at 2790') 45	66	2805	
Sand and slate		2993	
(Show of oil at 2825; and 2981, in			
pebbly sand)			
Gordon Sand (Campbells Run) 37	66	3030	
(Gas show; increase, 3000')			
(Show of oil, 3005') (Gas at 3010')			
Slate 58	66	3088	
W. N. Cunningham Well.			
On the head of Owen Davy run, one mile east from	1770	Dainle	Dogt
Man Manier	)111	Drink	rost-
office, Marion county.			
Feet.		Feet.	
Unrecorded to		500.	
"Bluff" Sand 50	to	550	
Unrecorded to		904	
Pittsburg Coal 6	66	910	
Unrecorded to (cased 81/4" at 1247')		1400	
Dunkard Sand	66	1445	
10		TIIO	

Unrecorded to			1800
Salt Sand	145	66	1945
Unrecorded to (cased 65%" at 1988' 8")			2170
Pencil slate	4	66	2174
Big Lime	37	66	2211
Big Injun Sand (no gas, water or oil)	125	66	2336
Unrecorded to			2820
Gantz Sand	40	66	2860
Slate	10	66	2870
Fifty-foot Sand	10	66	2880
	35	66	2915
Slate		66	2930
Red rock	15		2930
Sand (pebbly) (show of gas at 2935')		"	20.45
("30-Foot")	15		2945
Slate and shells	65	66	3010
"Stray" Sand, hard and close	25	66	3035
(Small show of oil at 3015')			
Slate, black	7	66	3042
Gordon Sand, pebbly (Campbells Run)	28	66	3070
(Gas at 3145; show of oil 3060'.)			
Slate, black	30	66	3100
Sand, black, soft	9	66	3109
Slate, black	30	66	3139
Bottom			3139
J. Mason Gas Well, No. 1			
J. Mason Gas Well, No. 1			Feet
J. Mason Gas Well, No. 1 Near Joetown, Marion county.			Feet.
J. Mason Gas Well, No. 1 Near Joetown, Marion county.  Mapletown Coal			. 128
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal  Pittsburg Coal			. 128
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal  Pittsburg Coal			. 128
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal  Pittsburg Coal  Big Injun Sand  (Cased 65%" at 1622.)			. 128 . 228 .1600
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal  Pittsburg Coal  Big Injun Sand  (Cased 65%" at 1622'.)  Gantz Sand			. 128 . 228 .1600
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand			. 128 . 228 .1600 .2150 .2160
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand			. 128 . 228 .1600 .2150 .2160 .2375
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas).			. 128 . 228 .1600 .2150 .2160 .2375 .2418
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate			. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas)			. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas) Slate			. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437 .2454
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas) Slate Sand shell (Fifth Sand)			. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437 .2454 .2476
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas) Slate Sand shell (Fifth Sand) Black slate			. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437 .2454 .2476 .2480
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas) Slate Sand shell (Fifth Sand)			. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437 .2454 .2476 .2480
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas) Slate Sand shell (Fifth Sand) Black slate Bottom of well			. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437 .2454 .2476 .2480
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas) Slate Sand shell (Fifth Sand) Black slate Bottom of well  Daniel Mason Well, No. 1			. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437 .2454 .2476 .2480
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas) Slate Sand shell (Fifth Sand) Black slate Bottom of well  Daniel Mason Well, No. 1  Near Joetown, Marion county.			. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437 .2454 .2476 .2480
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas) Slate Sand shell (Fifth Sand) Black slate Bottom of well  Daniel Mason Well, No. 1  Near Joetown, Marion county.	Feet.		. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437 .2454 .2476 .2480
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas) Slate Sand shell (Fifth Sand) Black slate Bottom of well  Daniel Mason Well, No. 1  Near Joetown, Marion county.  Unrecorded to	Feet.		. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437 .2454 .2476 .2480 .2495
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas) Slate Sand shell (Fifth Sand) Black slate Bottom of well  Daniel Mason Well, No. 1  Near Joetown, Marion county.	Feet.		. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437 .2454 .2476 .2480 .2495
J. Mason Gas Well, No. 1  Near Joetown, Marion county.  Mapletown Coal Pittsburg Coal Big Injun Sand (Cased 65%" at 1622'.) Gantz Sand Fifty-foot Sand "Stray" Sand Gordon Sand (two streaks of gas) Slate Fourth Sand (increase of gas) Slate Sand shell (Fifth Sand) Black slate Bottom of well  Daniel Mason Well, No. 1  Near Joetown, Marion county.  Unrecorded to	Feet.		. 128 . 228 .1600 .2150 .2160 .2375 .2418 .2434 .2437 .2454 .2476 .2480 .2495

Little Dunkard Sand	. 30	"	930
Unrecorded to Dunkard Sand at			1020
Unrecorded to			1170
"Gas" Sand	. 60	66	1230
Unrecorded to			1293
Salt Sand	. 137	66	1430
Unrecorded to			1463
Sand	. 202	66	1665
Unrecorded to			1722
Big Lime		66	1805
Big Injun Sand		66	1910
Unrecorded to			2375
Gantz Sand		66	2455
Slate	. 15	"	2470
Fifty-foot Sand at (strong gas at 2475'	)		2470
Unrecorded to "Thirty-foot" Sand at			2600
Stray Sand (Campbells Run)			2640
Fourth Sand			2675
Bottom			2759
A. Ashcraft Gas Well, No.	. 1.		
Joetown, Marion county.			
	Feet.		Feet.
Unrecorded to			280
"Bluff" Sand		66	320
Unrecorded to Mapletown Coal at	. 10		535
Unrecorded to Pittsburg Coal at			635
Unrecorded to	1 2		1055
Dunkard Sand	. 55	. 66	1110
Unrecorded to (8½" casing 1155')			1320
Sand (gas)		66	1400
Unrecorded		66	1420
Sand (water)		66	1440
Unrecorded to			1570
Salt Sand		66	1670
Unrecorded to Pencil cave at			1880
Unrecorded to			1950
Big Injun Sand (65/8" casing at 1969')	. 100	66	2050
Unrecorded to			2520
Gantz Sand	. 16	66	2536
Slate		66	2541
Sand	. 10	"	2551
Red rock	-	66	2555
Sand		66	2590
Slate		66	2605
Sand		66	2640
Red rock and slate	. 30	66	2670
Sand ("Thirty-foot")		"	2690
Slate	. 45		2735

Near

Sand (Stray)	40	"	2775
Slate and shells	30	66	2805
Gordon Sand (Campbells Run)	20	66	2825
(Gas at 6 ft. in Gordon Sand.)			
Slate	20	66	2845
Fourth Sand	20	66	2865
Slate to bottom at			2889

#### WETZEL COUNTY WELL RECORDS.

Wetzel county lies directly west from Monongalia and Marion, and occupies the bottom of the great Appalachian trough. This geosyncline is itself traversed, however, by several low anticlinal folds which pass across Wetzel county, so that the conditions for oil and gas accumulation are ideal. Hence it has resulted that Wetzel has proven the banner county of the State so far as oil and gas production is concerned, nearly every portion of its 360 odd square miles of area being productive of either oil or gas in paying quantities. The productive sands of Wetzel county extend from the Dunkard, or First Cow Run, down to a sand 2,225 feet below the Pittsburg Coal, which is either the Fourth or Fifth of the Venango Group, but the most of the production has come from what the oil fraternity has called the Gordon "Stray," and regular Gordon Sand, 10 to 15 feet lower, and approximately 2,100 feet below the Pittsburg Coal. The "Stray" is the great gas horizon of Wetzel, and has also produced much oil. The Big Injun Sand has also proven very prolific of oil and gas in eastern Wetzel, while recently the Maxton Sand, an oil horizon first developed on the Maxton farm, near Sistersville, in Tyler county, has proven quite productive of oil a short distance northeast from Burton. This sand was formerly believed to be the bottom member of the Pottsville, but the records from Wetzel county place it clearly in the Mauch Chunk Red Shale Series, which always has a sandy horizon near its center.

We shall now give a number of records from the several portions of Wetzel county, as follows:

Sol Shriver Well, No. 1.

Two miles east of Burton. Authority Carter Oil Company.

		Feet.	
Mapletown	Coal	912 to	917

Pittsburg Coal1012	166	1014
Cave		1032
Little Dunkard Sand		1376
Dunkard Sand1410		1442
Sand		1925
Little Lime		2160
Big Lime		2280
Big Injun Sand (water at 2505')2280		2535
Pencil cave		2870
Gantz Sand	) 66	2966
"Fifty-foot" Sand	3 66	3003
"Thirty-foot" Sand (gas, 3029; oil,		
3044')3023	3 66	3055
"Stray" Sand		3085
Gordon Sand3105		3175
Fourth Sand3185		3219
Bayard Sand3377	66	3383
(Two-barrel well.)		

# Jackson Hostutler Well, No. 1.

Two miles northeast of Burton. Authority, Fisher Oil Company.

	Feet.		Feet.
"Bluff" Sand	926	to	966
Waynesburg Coal	972	66	974
Mapletown Coal		66	1222
Pittsburg Coal	1313	66	1319
Little Dunkard Sand		66	1765
Big Dunkard Sand		66	1867
Sand		66	2082
"Gas" Sand	2105	66	2185
Salt Sand (little gas, 2298')		66	2316
Pencil cave		66	2508
Big Lime		66	2568
Big Injun Sand (gas, 2573' and oil	at		
2588')		66	2808
Fifty-foot Sand		66	3330
Sand	3334	66	3354
Red rock		66	3370
Gordon "Stray"	3384	66	3402
Sand, Gordon	3438	66	3462
Sand		66	3490
Sand (Fourth)		66	3530
Sand (Fifth)	3570	66	3585
Lime	3810	66	3813
Hard lime		66	3845
Slate to bottom		"	3985

#### Winona Shorgh Well, No. 1.

One mile and a half northeast of Burton. Authority, South Penn Oil Company.

	Feet.		Feet.
Bluff Sand	. 515	to	545
Coal, Waynesburg		66	550
Sand	. 605	66	618
Mapletown Coal	787	66	792
Pittsburg Coal		66	898
Red rock		66	1185
Slate and lime		66	1260
Little Dunkard Sand	.1260	66	1295
Big Dunkard Sand		66	1395
"Gas" Sand		66	1775
Salt Sand (little gas 1875')	.1790	"	1896
Maxton Sand (oil show 2030')		66	2059
Pencil cave	.2059	66	2069
Big Lime	.2069	66	2134
Big Injun Sand	.2134	"	2382
Sand	.2482	66	2582
"Fifty-foot" Sand	.2800	66	2850
"Thirty-foot" Sand	.2894	66	2926
Gordon "Stray?"	.2934	66	2957
Little gas and oil show, 2944'.			
Sand, very hard	.2982	66	3032
Sand, good	.3040	66	3070
Sand, hard (Fourth?)	.3072	66	3090
Sand (Fifth?)	.3106	66	3124
Slate and shells		66	3189
Depth			3189
The same of the sa			

## Record of the John Santee Well, No. 5.

One mile northeast of Burton. Authority, Mr. J. P. Hagan, of the Syndicate Oil and Gas Company.

	Feet.		Feet.	
Wood conductor			15	
Pittsburg Coal	of the second		1085	
Little Dunkard Sand		66	1520	
Big Dunkard Sand	.1835	66	1900	
"Gas" Sand (little salt water)	1835	66	2100	(?)
Salt Sand		66	2100	` ′
Red rock		66	2183	
Maxton Sand	2183	66	2263	
First show of oil	2118			
More oil at				
Best "pay" at	2242			11
Total depth of well	2263		1.11	1

WEST VIRGINIA GEOLOGICAL SURVE	Y	179
Ten-inch casing, 285'; 81/4" casing, 1475'; 65%	" e:	asing, 2183'.
Sand hard, shot with 100 quarts of nitroglycerine.  Leezer Well, No. 1.		
Near Burton. Authority, Fisher Oil Company.		
Feet.		Feet.
Maxton Sand2307	to	2395
Top first pay2339		
Bottom first pay		
Pencil cave	66	2397
Big Lime	66	2463
Big Injun		
Total depth		None T
One mile northeast of Burton. Authority, Fisher	Oi	l Company.
Feet.		Feet.
Pittsburg Coal1262		
First Salt Sand2065	to	2141
Second Salt Sand2201	66	2255
Red cave	"	2385
Maxton Sand (light gas)2385	66	2436
First pay	66	2420
Total depth		2436
John Maple Well, No. 4.		
One mile northeast of Burton. Authority, Fisher	Oil	l Company.
Feet.		Feet.
Pittsburg Coal1190		
Little Dunkard Sand	to	1625
Big Dunkard Sand	66	1690
Salt Sand	"	2190
Red cave		2318
Maxton Sand2318	66	0070
First pay	66	2352 2370
Second pay		2373
Total depth		4313
One mile northeast of Burton. Authority, Fisher	Oil	Company.
Feet.	0 11	Feet.
Pittsburg Coal1179		
Little Dunkard Sand	to	1620
Big Dunkard Sand	66	1680
Salt Sand2112	66	2165
Red cave	66	2311
Maxton Sand2311	66	2363
First pay	66	2342
Second pay	66	2358
Total depth		2363

The records of these five preceding wells show conclusively that the Maxton Sand belongs in the Mauch Chunk Series, its top coming 83 feet below the base of the Pottsville, and its base just above the "Pencil cave," or 68 feet above the Big Injun Oil Sand, so that the position of the Maxton Sand is practically midway between the Pottsville and Pocono beds, its base coming close down to the top of the Mountain or Greenbrier ("Big Lime" of the drillers) Limestone.

#### Joseph Province Well, No. 1.

One mile northwest of Sincerity Postoffice. Authority, Carter Oil Company.

		Feet.		Feet.	
	Pittsburg Coal	.1035	to	1050	(?)
	Cave		66	1530	
	Cow Run Sand	.1510	66	1550	
	Salt Sand (water, 1915')	.1780	66	1960	
	Maxton Sand		66	2075	
	Pencil cave	.2190	66	2200	
	Limestone	.2200	66	2280	
	Big Injun Sand (gas, 2381')	.2309	66	2589	
	Pencil cave		66	3070	
	Gordon Stray	.3070	66	3100	
	Gordon Sand, poor		66	3105	
	Total depth				
- (	Good gas well in "Stray" Sand.				

## S. L. Jolliff Well, No. 1.

About one mile southwest of Sincerity. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	8	to	777
Cow Run Sand (Dunkard)	. 30	66	1160
Salt Sand	350	66	1890
Cave (Pencil)	. 7	66	1967
"Big" Lime	. 63	66	2030
Big Injun Sand	185	66	2215
Unrecorded	375	66	2590
Berea Grit (Gantz?)	. 20	66	2610
Unrecorded	190	66	2800
Stray Sand	35	66	2835
Unrecorded	30	66	2865
Gordon Sand	23	66	2888
Total depth	N. AMA		3064

#### J. K. Morgan Well, No. 1.

One mile and a half southeast of Sincerity. Authority, Hope Natural Gas Company.

	Feet.		Feet.
Pittsburg Coal	.1170		
Little Dunkard Sand	.1570		
Big Dunkard Sand		to	1720
"Gas" Sand		66	1920
Salt Sand		66	2120
Little Lime		66	2385
Pencil cave		66	2395
Big Lime		"	2480
Big Injun Sand		66	2715
"Stray" Sand		66	3235
Gordon Sand		66	3262
Fourth Sand		66	3336
Total depth			
(Dry hole.)			

David Bellard Well, No. 1.

About one mile and a half north of Sincerity. Authority, Hope Natural Gas Company.

	Feet.		Feet.
Mapletown Coal	. 846		
Pittsburg Coal		to	950
Little Dunkard Sand		66	1355
Big Dunkard Sand	.1430	66	1490
"Gas" Sand		66	1640
Salt Sand	.1800	66	1945
Little Lime		66	2118
Pencil cave		66	2145
Big Lime	.2145	66	2210
Big Injun Sand (gas, 2260')	.2210	66	2460
"Stray" Sand		66	2997
Gordon Sand (gas, 3041')		66	3065
Fourth Sand (oil, 3121')		66	3160
Fifth Sand		66	3205
Total depth	.3386		

James O'Day Well, No. 1.

Just south of Littleton and B. & O. R. R. Clay district. Authority, Hope Natural Gas Company.

Fee	et.	Feet.
Pittsburg Coal 78	5 to	791
Dunkard Sand		
Pencil cave		
Big Injun Sand	1 "	2280
"Thirty-foot" (Berea?)25	90 "	2630

"Fifty-foot" Sand2737	66	2760
Gordon Sand		
Fourth Sand (gas from 2958 to 2963')2958	66	2963
Total depth		

## Geo. Gillingham Well, No. 1.

One mile south of Littleton, Clay district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Mapletown Coal	.1090		
Pittsburg Coal			
Little Dunkard Sand	.1575	to	1595
Big Dunkard Sand	.1685	66	1735
"Gas" Sand	.2000	66	2080
Salt Sand		66	2270
Little Lime			
Big Lime		66	2468
Big Injun Sand	.2480	66	2710
"Fifty-foot' Sand	.3050		
Gordon Sand	.3286	66	3332
Fourth Sand (oil, 3367')	.3362		
Total depth			

# Wm. McReynolds Well, No. 3.

One mile and a half south of Littleton, Clay district. Authority, South Penn Oil Company.

	Feet.		Feet.
Mapletown Coal	. 990		
Pittsburg Coal	.1090	to	1100
Little Dunkard Sand	.1490	66	1510
Big Dunkard Sand		66	1627
Salt Sand	.2040	66	2138
Maxton Sand		66	2270
Little Lime		66	2311
Big Lime	.2316	66	2380
Big Injun Sand	.2380	66	2600
"Fifty-foot" Sand	.2910	66	2930
"Thirty-foot" Sand	.3127	66	3136
Gordon Sand	.3180	66	3226
Fourth Sand (oil, 3263')			
Total depth			
S. Newman Well, No. 3			

One mile and a half southwest of Littleton, Clay district. Authority, South Penn Oil Company.

	Feet.	Feet.	
Mapletewn Coal	. 794		
Pittsburg Coal	. 894		
Little Dunkard Sand		to 1281	

Dunkard Sand		1425
"Gas" Sand		1645
Salt Sand		1770
Maxton Sand	1878 "	1925
Little Lime		San San V
Big Lime		2165
Big Injun Sand	2165 "	2390
Gordon Sand (oil, 3017')	3007 "	3030
Fourth Sand (oil, 3072')	3068	
Total depth	$3083\frac{1}{2}$	
Wm. Newman Well,	No. 3.	
Two miles southwest of Littleton, C	lay District.	Authority
South Penn Oil Company.		1
(Steel line.)	Feet.	Feet.
Mapletown Coal	832	
Pittsburg Coal		
Little Dunkard Sand		1285
Big Dunkard Sand	1400 "	1470
Gas Sand		1650
Maxton Sand		2050
Little Lime	2075 "	2130
Big Lime	2145 "	2206
Big Injun Sand (gas, 2296')	2206	2440
"Stray" Sand	3015 "	3026
Gordon Sand	3031 "	3065
Fourth Sand (oil, 3105')	3102	
Total depth	3118	
(Ten-barrel well.)		
L. J. Richmond Well,	No. 1.	
Near Brink, Grant district. Authority,	Hartman Oil	Company.
	Feet.	Feet.
Pittsburg Coal		
Dunkard Sand	1675 to	1755
"Gas" Sand	1875 "	1955
Salt Sand (water at 2080')		2178
Big Lime	2400 "	2470
Big Injun Sand (gas, 2470'; oil, 2556	6')2470 "	2562
Slate	2564	
Bottom of well	2611	
Geo. W. Dye Well,	No. 1.	
Grant district. Authority, Carnegie N	atural Gas Co	ompany.
	Feet.	Feet.
Unrecorded		1097
Pittsburg Coal		1102
Unrecorded	1253 "	2355

Big Injun Sand	145	66	2500
Unrecorded	400	66	2900
"Fifty-foot" Sand			2940
Unrecorded			3115
Gordon "Stray" (gas at 3128)	46	66	3161
Gordon Sand (gas at 3162' and 3179')	20	66	3181
Total depth			3195

#### S. R. Cain-Federal Oil Co. Well, No. 2.

One mile and a half east of Robinson's mill. Authority, Benedum Brothers.

	Feet.		Feet.
Pittsburg Coal		to	965
Little Dunkard Sand		66	1395
Big Dunkard Sand		66	1510
Salt Sand (water, 1820')		"	1840
Pencil cave		66	2178
Big Lime			
Big Injun Sand		66	2286
"Fifty-foot" Sand		66	2880
"Stray"	.2995	66	3043
Show of oil			
Slate		66	3074
Gordon Sand (gas, 3080')		66	3105
Total depth			
(Small oil well.)			

#### Z. M. Price Well, No. 2.

Two miles northwest of Folsom, Grant district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	.1084	to	1091
Dunkard Sand		66	1630
Salt Sand	.1875	66	2095
Little Lime	.2265	66	2275
Pencil cave	.2275	66	2295
Big Lime	.2295	66	2380
Big Injun Sand	.2380	66	2515
"Fifty-foot" Sand	.2910	66	2945
Red rock	.2960	66	2995
Gordon "Stray" (oil, 3175)	.3139	66	3178
Gordon Sand	.3182	66	3207
Total depth	.3209		
(Fifty-seven-barrel well.)			

# Jesse Ashcraft Well, No. 1.

West end of Short Line Railroad Tunnel, east of Folsom, Grant district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	. 942	to	949
Dunkard Sand		66	1480
"Gas" Sand	.1630	66	1700
Salt Sand		66	2050
Pencil cave	.2135	66	2140
Big Lime	.2140	66	2200
Big Injun Sand		66	2325
"Fifty-foot" Sand	.2800	66	2825
"Bowlder" Sand (Thirty-foot)	.2900	66	2925
"Stray" Sand (gas, 2993')	.2958	66	3010
Gordon Sand (oil, 3028 to 3039')	.3028	66	3048
Slate to bottom		66	3053

## Taylor Talkington Well, No. 2.

One mile southeast of Folsom, Grant district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	.1191	66	1197
Dunkard Sand		66	1700
Salt Sand	.2066	66	2128
Pencil cave		66	2372
Big Lime	.2372	66	2460
Big Injun Sand		66	2563
"Fifty-foot" Sand	.3056	66	3090
"Thirty-foot" Sand	.3120	66	3140
"Stray"	.3200	"	3255
Gordon Sand (oil, 3267')	.3255	66	3274
Slate		66	3292
Total depth			
(Thirty-barrel well.)			

## W. B. Starkey Well, No. 3.

Two miles northeast of Folsom, Grant district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	1059		
"Gas" Sand	1765	to	1795
Salt Sand	1890	66	2025
Little Lime		66	2270
Pencil cave		66	2283
Big Lime	2283	66	2330
Big Injun Sand (gas and water)	2330	66	2350
"Fifty-foot" Sand	2950	66	2970
"Boulder" Sand	3060	66	3080
Stray Sand	3100	66.	3150
First pay	3132		
Second pay	3137		

Gordon Sand         .315           Total depth         .320           (Twenty-two-barrel well.)		3197
Genine Robinson Well, No. 40.		
Two miles northeast of Folsom, Grant Distr	ict.	Authority,
South Penn Oil Company.		
(Steel line.)	100	Feet.
Pittsburg Coal		1325
Big Dunkard Sand	) "	1920
Salt Sand		2320
Big Lime		2630
Big Injun Sand		2730
"Fifty-foot" Sand322	0 "	3245
Gordon "Stray" (oil, 3400)	0 "	3414
Slate	1 "	3424
Gordon Sand342	1 "	3449
Slate		2451
Total depth	1	
Michael Mannion Well, No. 2.		
About two miles south of Folsom, Grant dist	riot	Authority
	1100.	ruthority,
South Penn Oil Company.		
Fee		Feet.
Pittsburg Coal1178		1180
Dunkard Sand160		1630
Salt Sand207		2180
Pencil cave		2360
Big Lime		2450
Big Injun Sand	) "	2525
"Thirty-foot" (Berea?)277	5 "	2980
"Fifty-foot" Sand	) "	3040
Lower "Thirty-foot" Sand	5 "	3150
"Stray" (gas, 3200')318	) "	3246
Slate	6 "	3258
Gordon Sand (oil, 3258')325	3 "	3278
Total depth329	1	
H. L. Smith Well, No. 54.		
One mile northeast of Smithfield, Grant dist	rict.	Authority,
South Penn Oil Company.		
	_	Wood
Pittsburg Coal	· +c	Feet. 972
Little Dunkard Sand	to	1400
Big Dunkard Sand139	5 66	1503
"Gas" Sand146	) "	1660
Salt Sand		1985
Pencil cave	,	2190
1 OHOH Cavo	,	2100

Big Lime	2190	66	2260
Big Injun Sand	2260	66	2485
"Fifty-foot" Sand	2961	66	3012
"Stray" Sand	3047	66	3062
Gordon Sand	3072	66	3089
First pay			
Total depth			113

Blackshere, Wells & Co.'s Well, No. 1. 1892.

## Smithfield region. Authority, South Penn Oil Company.

	Feet.		Feet.
Coal (Washington)	195	to	200
Pittsburg Coal		66	725
Dunkard Sand		66	1280
Salt Sand		66	1715
Slate		66	1778
Black slate		66	1838
Red rock		66	1878
Slate and shells		66	1978
Big Lime		66	2048
Big Injun Sand, hard		66	2058
Sand, soft (gas, 2058')		66	2070
Slate and lime, breaks		66	2073
Sand, hard and white		66	2102
Sand, soft (gas, 2102'; oil, 2122')		66	2122
Sand, hard (water, 2133')		66	2152
Slate to bottom		66	2153

## Margaret Gump Well, No. 1.

Smithfield region. Authority, South Penn Oil Company.

	Teet.		Feet.
Pittsburg Coal	760	to	765
"Dunkard" Sand (Saltzburg)1	094	66	1109
Oil, 1109'.			
Total depth			1120

The drillers have ealled this Sand the "Dunkard." although its top is only 334 feet below the Pittsburg Coal, while the "Little" Dunkard Sand (Upper Mahoning) of that region lies 100 feet lower, or 400 to 430 feet below the Pittsburg Coal, and the "Big" Dunkard Sand (Lower Mahoning) comes 500 feet below the Pittsburg Coal, as may be seen by the several previous records. Hence, this oil sand on the Margaret Gump farm is not one of the Dunkard Sands at all, since they are the Upper (Buffalo) and Lower Mahoning beds, the principal oil horizon being in the Upper one at 440 feet below the Pitts-

burg Coal. The sand in question comes at the horizon of the Saltzburg sandstone and is identical with that which holds the very light gravity (63½°) oil near Moundsville, Marshall county, at 300 feet below the Pittsburg Coal, and, hence, is improperly called Dunkard, although it may be identical with the First "Cow Run" Sand in Ohio, and many other places in West Virginia.

In the record of the Margaret Gump well, No. 2, which follows, the driller has given the name "Dunkard" Sand to a stratum whose top lies 540 feet below the Pittsburg Coal, while in the J. S. Stout well, No. 2, the next record given, he has applied the term "Dunkard" to a sand struck at only 500 feet below the Pittsburg Coal, so that in reading the drillers' records, one must always refer his names to some definite horizon, like the Pittsburg Coal or Big Injun Sand; which he seldom mistakes, in order to know what stratum is represented by the term used.

# Margaret Gump Well, No. 2.

Smithfield region. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 970	to	980
Dunkard Sand	.1520	66	1600
Salt Sand	.1900	66	1970
Little Lime	.2170	66	2190
Pencil cave	.2190	66	2195
Big Lime	.2195	66	2266
Big Injun Sand	.2266	66	2393
Red Sand		66	3040
"Stray" Sand	.3064	66	3080
Gordon Sand (oil, 3092' and 3097')	.3085	66	3097
Total depth			

#### J. S. Stout Well, No. 2.

Smithfield region. Authority, South Penn Oil Company.

, , , , , , , , , , , , , , , , , , , ,		The state of the
· Fee	et.	Feet.
Pittsburg Coal 82	5 to	831
Dunkard Sand132	5 "	1350
Salt Sand	0 "	1809
Red rock	5 "	2005
Pencil cave	0 "	2036
Big Lime203		2143
Big Injun Sand (oil, 2223')214	3 "	2263
"Fifty-foot" Sand	5 "	2855
"Thirty-foot" Sand	0 66	2900

	Stray Sand (gas, heavy, 2918')	.2953 .2973	"	٤-		
3.7			0.1	<b>Q</b>		
Near	Mobley Postoffice. Authority, South		On			
		Feet.		Feet.		
	Pittsburg Coal		to	618		
	Big Dunkard Sand	.1080	"	1110		
	"Gas" Sand		66	1320		
	Salt Sand		"	1650		
	Pencil cave		"	1812		
400	Big Lime		66	1884		
	Big Injun Sand (gas, 1900')	.1884				
	Total depth	.2002				
	(Steel line.)					
	L. E. Dulaney Well, No.	1.				
Grant	district. Authority, South Penn Oi	l Com	pan	у.		
		Feet.		Feet.		
	Pittsburg Coal		to	876		
	Dunkard Sand		66	1385		
	Salt Sand		66	1875		
	Little Lime		66	2035		
	Pencil cave		66	2040		
	Big Lime		66	2095		
	Injun Sand		66	2245		
25000	Red rock	2760	66	2830		
	Gordon "Stray"	2885	66	2910		
	Gordon Sand (oil, 2920½')	2017		2010		
	Total depth	20301/	4			
			2			
~	J. Chamberlain Well, No.					
Grant	district. Authority, South Penn Oil	Com	pan	у		
		Feet.		Feet.		
	Pittsburg Coal	685	66	693		
	Dunkard Sand	1200	66	1250		
	Salt Sand		66	1635		
	Little Lime		66	1860		
	Pencil cave	1860	66	1870		
	Big Lime		66	1930		
	Big Injun Sand	1930	66	2173		
	"Fifty-foot" Sand	2500	66	2550		
	Red rock	2620	66	2650		
	Gordon Sand (oil, 2751')	2748				
	Wiley Fluharty Well, No.					
Autho	Authority, South Penn Oil Company .					
		Feet.		Feet.		
	Pittsburg Coal			reet.		

T: 1 : G 1	+-	2270
Big Injun Sand	to	2850
"Stray" Sand (gas 2850-5")	66	2874
Total depth2900		201.3
Presley Martin Well, No. 5.		
Grant district. Authority, South Penn Oil Comp	any	
Feet.		Feet.
Pittsburg Coal	to	796
Dunkard Sand	"	1330
"Gas" Sand	"	1540
Salt Sand	66	1770 1983
Little Lime	66	1988
Pencil cave	66	2038
Big Lime	"	2278
Big Injun Sand       .2038         "Stray" Sand       .2829	66	2859
Gordon Sand (oil, 2861')	66	2877
		2011
M. Gorby Well, No. 1.		
Authority, South Penn Oil Company.		6
Feet.		Feet.
Pittsburg Coal 622	to	628
Dunkard Sand1150	66	1200
Pencil cave	"	1845
Big Lime	66	1900
Big Injun Sand1900	66	2125
Red rock	66	2580
Gordon "Stray"	.,	0=04
Gordon Sand (oil 2720')2720	"	2731
M. Gorby Well, No. 2.		
Authority, South Penn Oil Company.		
Feet.		Feet.
Pittsburg Coal 550	to	560
Dunkard Sand1075	66	1135
Salt Sand	66	1410
Pencil cave	66	1780
Big Lime	66	1820
Big Injun Sand (water, 1940')1820	66	2060
"Fifty-foot" Sand		
Red rock		
Gordon "Stray"	66	OCEO
Total donth		2650
Total depth		
Authority, South Penn Oil Company.		
Feet.		Feet.
Pittsburg Coal 695	to	701

	Dunkard Sand	5 66	1275
	Salt Sand		1650
			1930
	Little Lime190	U	
	Pencil cave	U	1940
	Big Lime	0 "	2000
	Big Injun Sand200	0 "	2130
	"Fifty-foot" Sand252	5 "	2575
	Red rock	0 66	2650
	Gordon "Stray"274	0	2000
	Gordon Stray	5	
	Gordon Sand278	9	
	John Ingram Well, No. 3.		
Gran	t district. Authority, South Penn Oil Co	mnai	nv
Ulan	시 공기가 있다면 가장 하는 것이 보고 있는 것이 되었다. 그는 이 사람들이 되었다면 하는 것이 없는 것이 없는 것이 없다면 하는데 없다면 없다.		
	Fee	t.	Feet.
	Pittsburg Coal	0 to	1088
	Dunkard Sand	5 "	1625
	Salt Sand	0 66	2140
	Little Lime		2275
	Pencil cave	U	2282
	Big Lime	_	2345
	Big Injun Sand	5 "	2585
	Red rock	5 "	3050
	Gordon "Stray" 311	0	
	Gordon Sand	0	
	m-4-1 J41	U	2150
	Total depth		3159
	A. Long Well, No. 1.		
Gran		mpai	ıv.
Gran	t district. Authority, South Penn Oil Co		
Gran	t district. Authority, South Penn Oil Co Fee	t.	Feet.
Gran	t district. Authority, South Penn Oil Co Fee Pittsburg Coal	t. ) to	Feet. 60S
Gran	t district. Authority, South Penn Oil Co Fee	t. ) to	Feet.
Gran	t district. Authority, South Penn Oil Co Fee Pittsburg Coal	t. ) to	Feet. 60S
Gran	t district. Authority, South Penn Oil Co Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 1400	t. ) to 5 "	Feet. 608 1185 1550
Gran	t district. Authority, South Penn Oil Co Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1776	t.  ) to  5 "  6 "  7 "	Feet. 608 1185 1550 1805
Gran	t district. Authority, South Penn Oil Co Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1776 Pencil cave 1800	t.  ) to  5 "  6 "  7 "  7 "  7 "  7 "  7 "  7 "  7	Feet. 608 1185 1550 1805 1815
Gran	t district. Authority, South Penn Oil Co         Fee       Fee         Pittsburg Coal       600         Dunkard Sand       112         Salt Sand       140         Little Lime       177         Pencil cave       180         Big Lime       181	t.  ) to  5 "  6 "  7 "  7 "  8 "  8 "  9 "  10	Feet. 608 1185 1550 1805 1815 1875
Gran	t district. Authority, South Penn Oil Co Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1777 Pencil cave 180 Big Lime 1818 Big Injun Sand 1876	t.  ) to  5 "  6 "  7 "  7 "  7 "  7 "  7 "  7 "  7	Feet. 608 1185 1550 1805 1815 1875 2025
Gran	t district. Authority, South Penn Oil Co         Fee       Fee         Pittsburg Coal       600         Dunkard Sand       112         Salt Sand       140         Little Lime       177         Pencil cave       180         Big Lime       181         Big Injun Sand       187         "Fifty-foot" Sand       241	t. 0 to 5 " 0 " 5 " 6 " 6 " 7 "	Feet. 608 1185 1550 1805 1815 1875 2025 2465
Gran	t district. Authority, South Penn Oil Co Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1777 Pencil cave 180 Big Lime 181 Big Injun Sand 1876 'Fifty-foot'' Sand 2411 Red rock 2541	t. 10 to 5 " 10 " 10 " 10 " 10 " 10 " 10 " 10 "	Feet. 608 1185 1550 1805 1815 1875 2025
Gran	t district. Authority, South Penn Oil Co Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1777 Pencil cave 180 Big Lime 181 Big Injun Sand 1876 'Fifty-foot'' Sand 2411 Red rock 2541	t. 10 to 5 " 10 " 10 " 10 " 10 " 10 " 10 " 10 "	Feet. 608 1185 1550 1805 1815 1875 2025 2465
Gran	t district. Authority, South Penn Oil Co Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1777 Pencil cave 180 Big Lime 181 Big Injun Sand 1876 'Fifty-foot'' Sand 2411 Red rock 2541	t. 10 to 5 " 10 " 10 " 10 " 10 " 10 " 10 " 10 "	Feet. 608 1185 1550 1805 1815 1875 2025 2465 2575
Gran	t district. Authority, South Penn Oil Co Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1777 Pencil cave 180 Big Lime 1818 Big Injun Sand 1876 "Fifty-foot" Sand 2411 Red rock 2544 Gordon "Stray" 262 Gordon Sand (oil, 2664½) 2666	t. 10 to 5 " 10 " 10 " 10 " 10 " 10 " 10 " 10 "	Feet. 608 1185 1550 1805 1815 1875 2025 2465
	## district. Authority, South Penn Oil Conference    Pittsburg Coal	t. 0) to 55 " 65 " 65 " 65 " 65 " 65 " 65 " 65	Feet. 608 1185 1550 1805 1815 1875 2025 2465 2575
	t district. Authority, South Penn Oil Co Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1777 Pencil cave 180 Big Lime 1818 Big Injun Sand 1876 "Fifty-foot" Sand 2411 Red rock 2544 Gordon "Stray" 262 Gordon Sand (oil, 2664½) 2666	t. 0) to 55 " 65 " 65 " 65 " 65 " 65 " 65 " 65	Feet. 608 1185 1550 1805 1815 1875 2025 2465 2575
	t district. Authority, South Penn Oil Correct Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 1400 Little Lime 1772 Pencil cave 1800 Big Lime 1811 Big Injun Sand 1870 "Fifty-foot" Sand 2411 Red rock 2540 Gordon "Stray" 262 Gordon Sand (oil, $2664\frac{1}{2}$ ) 2660 H. L. Smith Well, No. 29. ern Wetzel. Authority, South Penn Oil Correct Sand 1800 Pittsburgh Penn Oil Correct Sand 1800 Pittsburgh Penn Oil Correct Pittsburgh Penn Penn Penn Penn Penn Penn Penn Pen	t.  ) to  5 ''  6 ''  6 ''  6 ''  7 ''  8 ''  9	Feet. 608 1185 1550 1805 1815 1875 2025 2465 2575
	## district. Authority, South Penn Oil Conference    Pittsburg Coal	t. ) to  5 '' 0 '' 5 '' 6 '' 6 '' 7 '' 8 '' 9 '' 8 '' 9 '' 1 '' 1 '' 1 '' 1 '' 1 '' 1 '' 1	Feet. 608 1185 1550 1805 1815 1875 2025 2465 2575 2682 ny.
	## district. Authority, South Penn Oil Conference    Pittsburg Coal	t. ) to 5 '' 0 '' 5 '' 6 '' 6 '' 6 '' 7 '' 7 '' 8 '' 8 '' 9 '' 1 to	Feet. 608 1185 1550 1805 1815 1875 2025 2465 2575 2682 ny. Feet. 758
	t district. Authority, South Penn Oil Co  Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1777 Pencil cave 180 Big Lime 181 Big Injun Sand 1876 K'Fifty-foot'' Sand 2411 Red rock 2544 Gordon ''Stray'' 262 Gordon Sand (oil, 2664½') 2666 H. L. Smith Well, No. 29 Ern Wetzel. Authority, South Penn Oil Co  Pittsburg Coal 756 Dunkard Sand 1400	t. ) to 5 '' 0 '' 5 '' 6 '' 6 '' 7 '' 7 '' 8 '' 9 '' 9 '' 1 to 1 to 1 ''	Feet. 608 1185 1550 1805 1815 1875 2025 2465 2575 2682 ny. Feet. 758 1480
	t district. Authority, South Penn Oil Co  Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1777 Pencil cave 180 Big Lime 181 Big Injun Sand 187 'Fifty-foot'' Sand 241 'Ked rock 254 Gordon 'Stray'' 262 Gordon Sand (oil, 2664½') 266 H. L. Smith Well, No. 29 Prn Wetzel. Authority, South Penn Oil Co  Pittsburg Coal 756 Dunkard Sand 1400 'Gas'' Sand 1556	t.  ) to  5 ''  0 ''  5 ''  6 ''  6 ''  7 ''  8 ''  9 ''  1 to	Feet. 608 1185 1550 1805 1815 1875 2025 2465 2575 2682  ny. Feet. 758 1480 1620
	t district. Authority, South Penn Oil Co  Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1777 Pencil cave 180 Big Lime 181 Big Injun Sand 187 'Fifty-foot'' Sand 241 ''Fifty-foot'' Sand 254 Gordon 'Stray'' 262 Gordon Sand (oil, 2664½') 266 H. L. Smith Well, No. 29 Penn Wetzel. Authority, South Penn Oil Co Pittsburg Coal 756 Dunkard Sand 1400 ''Gas'' Sand 1556 Salt Sand 1680	t.  ) to  5 ''  0 ''  5 ''  6 ''  6 ''  7 ''  8 ''  9 ''  10 ''  10 ''  11 ''	Feet. 608 1185 1550 1805 1815 1875 2025 2465 2575 2682  ny. Feet. 758 1480 1620 1750
	t district. Authority, South Penn Oil Co         Fee         Pittsburg Coal       600         Dunkard Sand       112         Salt Sand       140         Little Lime       177         Pencil cave       180         Big Lime       181         Big Injun Sand       187         "Fifty-foot" Sand       241         Red rock       254         Gordon "Stray"       262         Gordon Sand (oil, $2664\frac{1}{2}$ )       266         H. L. Smith Well, No. 29       29         ern Wetzel. Authority, South Penn Oil Co       Fee         Pittsburg Coal       750         Dunkard Sand       1400         "Gas" Sand       1550         Salt Sand       1680         Big Lime       1990	t.  ) to  5 ''  0 ''  5 ''  6 ''  6 ''  7 ''  8 ''  9 ''  10 ''  10 ''  11 ''	Feet. 608 1185 1550 1805 1815 1875 2025 2465 2575 2682  ny. Feet. 758 1480 1620
	t district. Authority, South Penn Oil Co  Fee Pittsburg Coal 600 Dunkard Sand 112 Salt Sand 140 Little Lime 1777 Pencil cave 180 Big Lime 181 Big Injun Sand 187 'Fifty-foot'' Sand 241 ''Fifty-foot'' Sand 254 Gordon 'Stray'' 262 Gordon Sand (oil, 2664½') 266 H. L. Smith Well, No. 29 Penn Wetzel. Authority, South Penn Oil Co Pittsburg Coal 756 Dunkard Sand 1400 ''Gas'' Sand 1556 Salt Sand 1680	t.  ) to  5 ''  0 ''  5 ''  6 ''  6 ''  7 ''  8 ''  9 ''  10 ''  10 ''  11 ''	Feet. 608 1185 1550 1805 1815 1875 2025 2465 2575 2682  ny. Feet. 758 1480 1620 1750

#### H. L. Smith Well, No. 41.

Eastern Wetzel. Authority, Sou	th Penn Oil Company.
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Pittsburg Coal	.1100 to	1105
Dunkard Sand	.1630 "	1660
Salt Sand	.2020 "	2100
Pencil cave	.2305 "	2310
Big Lime	.2310 "	2392
Big Injun Sand (gas, 2409')		
Oil show at		
Gas in "Stray" Sand at	.31801/2	
Gordon Sand		32191/2
Total depth		

#### David Norris Well, No. 6.

## Eastern Wetzel. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	.1005	to	1013
Dunkard Sand		66	1517
Salt Sand	.1910	66	2015
Pencil cave	.2235	66	2240
Big Lime	.2240	66	2300
Big Injun Sand (oil, 2387')	.2300		
Total depth			2399

# J. B. Dewhurst Well, No. 6.

# Injun Sand development, Eastern Wetzel. Authority, South Penn Oil Company.

	Feet.		Feet.
Coal (Washington)	. 228	to	231
Pittsburg Coal		66	753
Dunkard Sand	.1195	66	1213
"Gas" Sand	.1590	66	1688
Salt Sand	.1728	66	1815
Black Lime	.2015	66	2055
White Lime	.2055	66	2082
Black sand (Keener Sand)	.2082	66	2100
Big Injun Sand (oil, 2174')	.2100		

# F. S. Snodgrass Well, No. 7.

## Grant district. Authority, Hartman Oil Company.

district.	O Zan I's com.	-	
	Feet.		Feet.
Pittsburg Coal	.1261		
"Gas" Sand		to	2108
Salt Sand	.2148	66	2250
Pencil cave	.2477		
Big Lime	.2483	66	2566
Big Injun Sand	.2566	66	26421/2

#### Franklin Blake Well, No. 1.

## Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	.1312	to	1320
Dunkard Sand		66	1850
"Gas" Sand		66	2014
Salt Sand		66	2300
Pencil cave	.2478	66	2485
Big Lime		66	2550
Big Injun Sand		66	2770
Sand		66	2920
"Fifty-foot" Sand	.3120	66	3135
Gordon "Stray"		66	3366
"Break" (slate)		66	3378
Gordon Sand (oil, 3378')		66	3384
Total depth			

#### A. D. Kimble Well, No. 1.

## Grant district. Authority, South Penn Oil Company.

		·	
	Feet.		Feet.
Pittsburg Coal	875	to	883
Dunkard Sand	1375	66	1410
Salt Sand	1730	66	1950
Little Lime	2100	66	2115
Pencil cave	2115	66	2121
Big Lime	2121	66	2180
Big Injun Sand	2180	66	2400
Red rock	2800	66	2850
Gordon "Stray"	2909		
Gordon Sand (oil, 2947')	2944	66	2962

# John Palmer Well, No. 7.

# Grant district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	1106	to	1114
Dunkard Sand	1610	66	1665
Salt Sand	1875	66	2100
Little Lime	2250	66	2260
Pencil cave	2260	66	2270
Big Lime	2270	66	2335
Big Injun Sand	2335	66	2455
"Fifty-foot" Sand	2870	66	2915
Red rock		66	3050
"Stray" Sand	3139	66	3166
Gordon Sand(oil, 3170')	3167	66	3185

#### M. A. Miller Well, No. 8.

Grant district.	Authority,	South	Penn	Oil	Company.
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	Feet.		Feet.
Pittsburg Coal	. 910	66	918
Dunkard Sand		66	1430
Salt Sand	.1660	66	1970
Little Lime	.2074	66	2104
Pencil cave	.2104	66	2110
Big Lime	.2110	66	2160
Big Injun Sand	.2160	66	2390
Red rock	.2816	66	2866
"Stray" Sand	.2946		
Gordon Sand (oil, 2979')	.2976	"	2996

## Bishop Penick Well, No. 3.

#### Grant district. Authority, South Penn Oil Company.

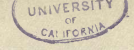
	Feet.		Feet.
Pittsburg Coal	1124	to	1132
Dunkard Sand		66	1655
Salt Sand (water, 1910')	1904	66	2175
Little Lime	2305	66	2314
Pencil cave	2314	66	2319
Big Lime	2319	66	2614
"Fifty-foot" Sand	2950	66	2995
Red rock	3030	66	3065
"Stray" Sand	3160		
Gordon Sand(oil, 3195')	3192	66	3209
A. B. Straight Well, No. 1	2.		

## Grant district. Authority, South Penn Oil Company.

	Y 4		
	Feet.		Feet.
Pittsburg Coal	. 800	to	807
Dunkard Sand	.1260	"	1305
Salt Sand	.1610	66	1700
Little Lime	.1896	66	1910
Pencil cave	.1910	66	1925
Big Lime	.1925	66	1965
Big Injun Sand	.1965	66	2215
"Fifty-foot" Sand		66	2670
Red rock		66	2750
"Stray" Sand	.2837	66	2855
Gordon Sand (oil, 2888')	.2869	66	2914
Zue Lantz Well, No. 2.			

#### Grant district. Authority, South Penn Oil Company.

			Feet.
Pittsburg Coal	. 501	to	507
Dunkard Sand	. 990	66	1050
Salt Sand	1410	66	1485



## WEST VIRGINIA GEOLOGICAL SURVEY

Maxton Sand	.1590	66	1635
Little Lime		"	1665
Pencil cave		66	1675
Big Lime		66	1730
Big Injun Sand	.1730	66	1985
"Fifty-foot" Sand	.2310	66	2335
Red rock	.2395	66	2450
Gordon "Stray"	.2544		
Gordon Sand (oil, 2578')	.25741	266	2626
Helen M. Jamison Well, N			
Grant district. Authority, South Penn Oi		กลา	v
Grant district. Transcrity, South Telli Or		pun	The second
D'44.1 C1	Feet.		Feet.
Pittsburg Coal	.1170	4.	0600
Big Injun Sand	.2000	to	2680
"Stray" Sand	.3238	"	3265
Gordon Sand (oil, 3272')			3301
Total depth			
J. U. Jolliffe Well No.	2.		
Grant district. Authority, South Penn Oi	1 Com	nar	v.
Grand Grand Transfer of the state of the sta	Feet.	Par	Feet.
Pittsburg Coal		to	778
Dunkand Cand	1995	"	1335
Dunkard Sand	1690	66	1750
Tittle Time	1020	66	1950
Little Lime		66	1960
Pencil cave		66	2010
Big Lime	2010	"	2250
Big Injun Sand	2610	66	2650
"Fifty-foot" Sand	2600	66	2740
Red rock Gordon "Stray"	2090		2140
Gordon Stray	2017	66	0000
Gordon Sand (oil, 2860')			2860
James Jolliffe Well, No.			
Grant district. Authority, South Penn C	oil Co	mpa	any.
	Feet.		Feet.
Pittsburg Coal	. 600	to	608
Dunkard Sand	.1075	66	1110
Salt Sand		66	1610
Little Lime		66	1735
Pencil cave	.1735	66	1740
Big Lime		66	1775
Big Injun Sand	.1775	66	2000
Red rock	.2520		
Gordon "Stray"	.2647		
Gordon Sand (oil, 2685')	.2682	"	27031/2
Oil	.2685		- 10/2
Bottom		6	

Annie M	uffney	Well,	No. 1.
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feet.

Grant district. Authority, Carter Oil Com	pany,	A.	T. 940
	Feet.		Feet.
Waynesburg Coal	325		
Mapletown Coal			
Pittsburg Coal			
Red rock		to	825
Sand			
Red rock			
First Cow Run Sand		66	1130
Dunkard Sand			
Sand			
Break (slate)			
Sand		66	1500
Shell			
Salt Sand (water 1600 and 1620')			
Red rock			
Maxton Sand			
Black slate			
Red rock			
Limestone			
Pencil cave			
Big Lime		.,	24.40
Big Injun	. 176	66	2146
Little gas at 1985, more at 2016'.			

## J. D. Morgan Well, No. 11.

# Eastern Wetzel. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	650	to	660
Dunkard Sand		66	1190
"Gas" Sand	1400	66	1448
Salt Sand	1570	66	1660
Pencil cave	1870	66	1880
Big Lime	1880	66	1945
Big Injun Sand (oil, 2031')	1945	66	2043

# J. D. Morgan Well, No. 30.

### Eastern Wetzel. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 725	to	731
Dunkard Sand		66	1290
"Gas" Sand	.1290	66	1490
Salt Sand	.1625	66	1725
Little Lime	.1910	66	1922
Pencil cave	.1922	66	1937
Big Lime	.1937	66	1997
Black sand (Keener)	.1997	66	2010

Big Injun Sand (oil, 2105')20	10		Ter G
"Fifty-foot Sand	08 66	2675	
"Thirty-foot" Sand	16 "	2778	
Slate and shells	78 66	2803	
"Stray" Sand	0	2828	
Poneil cave	9 66	2832	
Pencil cave	-0	2847	MILE
	04	2041	-
D. H. Cox Well, No. 4.			
Grant district. Authority, South Penn Oil	5 1/6 773		
Fe		Feet.	
Pittsburg Coal 65		661	
Dunkard Sand120	00 "	1250	
Salt Sand150		1650	
Maxton Sand177		1850	
Little Lime185		1860	
Pencil cave		1870	
Big Lime	0 "	1920	
Big Injun Sand192	0 "	2160	
"Fifty-foot" Sand248	30 "	2520	
Red rock258	30 "	2620	
Gordon "Stray"270	)8		
Gordon Sand272	4 66	2759	
John Willey Wells, Nos. 1, 2 and	1.3		
Three wiles wouth oast from Indrawham A	4h	: A C	
Three miles northeast from Jacksonburg. A	uthor	city, C	arter
Three miles northeast from Jacksonburg. A Oil Company.	uthor	city, C	arter
Oil Company.			arter
Oil Company.	et.	Feet.	arter
Oil Company.  Fee Pittsburg Coal	et.	Feet. 640	arter
Oil Company.  Fee Pittsburg Coal	et. Il to	Feet. 640 960	arter
Oil Company.  Fed Pittsburg Coal	et. Il to 0 "	Feet. 640 960 1200	arter
Oil Company.  Fee Pittsburg Coal Sma Cow Run Sand (Saltzburg) J Salt Sand 40 Maxton Sand 5	et. Il to .0 "	Feet. 640 960 1200 1770	arter
Oil Company.  Fee Pittsburg Coal Sma Cow Run Sand (Saltzburg) 1 Salt Sand 40 Maxton Sand 5 Oil in Big Injun Sand at	et. Il to 0 "	Feet. 640 960 1200 1770 1813	arter
Oil Company.  Fee Pittsburg Coal Sma Cow Run Sand (Saltzburg) Salt Sand Maxton Sand Oil in Big Injun Sand at Total depth	et. Il to 0 "	Feet. 640 960 1200 1770	arter
Oil Company.  Fee Pittsburg Coal Sma Cow Run Sand (Saltzburg) Salt Sand Maxton Sand Oil in Big Injun Sand at Total depth  John Willey Well, No. 2.	et.  ll to 0 " 00 " 68 "	Feet. 640 960 1200 1770 1813 1838	arter
Oil Company.  Fed Pittsburg Coal	et. II to 00 "" 100 ""	Feet. 640 960 1200 1770 1813	arter
Oil Company.  Fee Pittsburg Coal Sma Cow Run Sand (Saltzburg) I Salt Sand 40 Maxton Sand 5 Oil in Big Injun Sand at Total depth  John Willey Well, No. 2.  Fee Pittsburg Coal	et. 11 to 10 '' 10 '' 10 '' 10 ''	Feet. 640 960 1200 1770 1813 1838	arter
Oil Company.  Fee Pittsburg Coal Sma Cow Run Sand (Saltzburg) Salt Sand Maxton Sand Oil in Big Injun Sand at Total depth  John Willey Well, No. 2.  Fee Pittsburg Coal	et. 11 to 0 '' 10 '' 10 '' 10 '' 10 ''	Feet. 640 960 1200 1770 1813 1838 Feet.	arter
Oil Company.  Fee Pittsburg Coal Sma Cow Run Sand (Saltzburg) I Salt Sand 40 Maxton Sand 5 Oil in Big Injun Sand at Total depth  John Willey Well, No. 2.  Fee Pittsburg Coal Cow Run (Dunkard) 3	et. 11 to 10 '' 10 '' 18 ''	Feet. 640 960 1200 1770 1813 1838 Feet. 775	arter
Oil Company.  Fee Pittsburg Coal Sma Cow Run Sand (Saltzburg) 1 Salt Sand 40 Maxton Sand 5 Oil in Big Injun Sand at Total depth 5  Pittsburg Coal Cow Run (Dunkard) 5 Salt Sand 6	et. II to 0 '' 100 '' 188 ''	Feet. 640 960 1200 1770 1813 1838 Feet. 775 1280	arter
Oil Company.         Fee           Pittsburg Coal         Sma           Cow Run Sand (Saltzburg)         J           Salt Sand         40           Maxton Sand         5           Oil in Big Injun Sand at         5           Total depth         Fee           Pittsburg Coal         Fee           Cow Run (Dunkard)         Salt Sand           Maxton Sand         6           Big Lime         6	et.  Ill to  00 "  68 "  60 "  60 "  60 "  60 "  60 "	Feet. 640 960 1200 1770 1813 1838 Feet. 775 1280 1500	arter
Oil Company.         Fee           Pittsburg Coal         Sma           Cow Run Sand (Saltzburg)         J           Salt Sand         40           Maxton Sand         5           Oil in Big Injun Sand at         5           Total depth         Fee           Pittsburg Coal         Fee           Cow Run (Dunkard)         Salt Sand           Maxton Sand         6           Big Lime         6	et.  Ill to  00 "  68 "  60 "  60 "  60 "  60 "  60 "	Feet. 640 960 1200 1770 1813 1838 Feet. 775 1280 1500 1955	arter
Oil Company.         Fee           Pittsburg Coal         Sma           Cow Run Sand (Saltzburg)         J           Salt Sand         40           Maxton Sand         5           Oil in Big Injun Sand at         5           Total depth         Fee           Pittsburg Coal         Fee           Cow Run (Dunkard)         3           Salt Sand         3           Maxton Sand         6           Big Lime         6           Big Injun Sand         24	et. 111 to 00 "" 100 "	Feet. 640 960 1200 1770 1813 1838 Feet. 775 1280 1500 1955 2000	arter
Oil Company.         Fee           Pittsburg Coal         Sma           Cow Run Sand (Saltzburg)         J           Salt Sand         40           Maxton Sand         5           Oil in Big Injun Sand at         5           Total depth         Fee           Pittsburg Coal         Fee           Cow Run (Dunkard)         3           Salt Sand         3           Maxton Sand         6           Big Lime         6           Big Injun Sand         24           "Stray" Sand         24	et. 111 to 100 "" 100 "" 1	Feet. 640 960 1200 1770 1813 1838 Feet. 775 1280 1500 1955 2000 2065	arter
Oil Company.         Fee           Pittsburg Coal         Sma           Cow Run Sand (Saltzburg)         J           Salt Sand         40           Maxton Sand         5           Oil in Big Injun Sand at         5           Total depth         John Willey Well, No. 2.           Fee         Pittsburg Coal           Cow Run (Dunkard)         3           Salt Sand         3           Maxton Sand         6           Big Injun Sand         24           "Stray" Sand         24           "Stray" Sand         25           Gordon Sand         25	et. 111 to 0 ''' 100	Feet. 640 960 1200 1770 1813 1838 Feet. 775 1280 1500 1955 2000 2065 2831	arter
Oil Company.  Fed Pittsburg Coal	et. 111 to 0 ''' 100	Feet. 640 960 1200 1770 1813 1838 Feet. 775 1280 1500 1955 2000 2065 2831 2854	arter
Oil Company.  Fed Pittsburg Coal Sman Cow Run Sand (Saltzburg) 40  Salt Sand 40  Maxton Sand 50  Oil in Big Injun Sand at Total depth Fed Pittsburg Coal Cow Run (Dunkard) 53  Salt Sand 53  Maxton Sand 60  Maxton Sand 60  Big Lime 60  Big Injun Sand 22  "Stray" Sand 60  Gordon Sand 52  John Willey Well, No. 3.	et.  111 to  100 "  100	Feet. 640 960 1200 1770 1813 1838 Feet. 775 1280 1500 1955 2000 2065 2831 2854 2879	arter
Oil Company.  Fed Pittsburg Coal	et.  111 to  100 "  100	Feet. 640 960 1200 1770 1813 1838 Feet. 775 1280 1500 1955 2000 2065 2831 2854 2879 Feet.	arter

Salt Sand	160	66	1640	
Maxton Sand		66	1945	
Big Lime		66	2020	
Big Injun Sand	235	"	2075	
"Stray" Sand	15	"	2855	
Gordon Sand	23	66	2870	
Total donth	45			
Total depth			2901	
F. W. Bartlett Wells, Nos. 1, 2	and 3			
Adjoining John Willey, northeast of Willey	farm			
	Feet.	120	Feet.	
Pittshung Cool				
Pittsburg Coal			818	
Cow Run Sand			1170	
Salt Sand	•		1739	
Big Lime	040	D.Y	2055	
Big Injun Sand	240	to	2100	
"Štray" Sand	. 20		2885	
Gordon Sand		"	2905	
F. W. Bartlett Well, No.	2.			
	Feet.		Feet.	
Pittsburg Coal			1000	
Dunkard Sand			1542	
Salt Sand			1914	
Big Injun	222	+-	2288	
((Ctrow)) Cond	. 444	to		
"Stray" Sand			2840	
Gordon Sand			3067	
F. W. Bartlett Well, No.	3.			
	Feet.		Feet.	
Pittsburg Coal		to	908	
Cave		66	1360	
Dunkard Sand		66	1420	
Salt Sand		66	1600	
Maxton		66	2060	
Limestone		66.	2130	
Big Injun Sand		"	2180	
Gantz Sand	. 30	66	2804	
"Stray" Sand	. 30	66	2958	
Gordon Sand	. 50		2988	
			2000	
M. V. Anderson Wells, Nos. 1,				
One mile southeast of Jacksonburg. Author	ity, C	arte	er Oil	Com
pany.				
panj.	777 (		777	
D:u 1	Feet.		Feet.	
Pittsburg Coal	7	to	625	
Dunkard Sand		"	1000	
Salt Sand		"	1100	
Big Lime	. 68	"	1830	
Big Injun Sand	202	"	1894	

Gordon Sand Oil and gas at 2727' in Gordon Sand.	2697
M. V. Anderson Well, No. 2.	* * * * * * * * * * * * * * * * * * *
Feet.         Pittsburg Coal       8         Salt Sand       326         Big Lime       60         Big Injun Sand       200         Gordon "Stray"       12         Gordon Sand       40         Total depth       40	Feet. to 520 '' 1114 '' 1750 '' 1810 '' 2582 '' 2594 2636
M. V. Anderson Well, No. 3.	
Feet.   Pittsburg Coal	Feet. to 1010 '' 1520 '' 1970 '' 2219 '' 2297  Oil Company. Feet. to 474 '' 994 '' 1200 '' 1220 '' 1700 '' 1747 '' 2110 '' 2507 '' 2527 2590
One mile southeast of Jacksonburg. Authority, Ur	nited States Oil
Company.	
Feet.         Pittsburg Coal       580         Dunkard Sand       1125         Salt Sand       1380         Little Lime       1785         Pencil cave       1805         Big Lime       1825         Big Injun Sand (gas, 1980')       1870         Red rock       2510         Gordon (oil, 2675')       2652	Feet. to 585 '' 1175 '' 1430 '' 1805 '' 1825 '' 2085 '' 2085 '' 2680

Near

Near

#### J. M. Anderson Well, No. 2.

	Feet.		Feet.	
Pittsburg Coal	. 572	to	576	
Dunkard	.1100	66	1150	
Salt Sand		66	1450	
Little Lime		66	1810	
Pencil cave		66	1820	-
Big Lime		66	1880	
Big Injun Sand	.1880	66	2110	
"Fifty-foot" Sand	.2415	66	2416	
Red rock		66	2550	
Gordon Sand		66	2674	
Headlee Well, No. 1.				
Jacksonburg. Authority, Kanawha	Oil Co	mp	any.	
			Feet.	
Pittsburg Coal			. 469	
Big Injun Sand (gas, 1765')			.1750	
"Stray" Sand			.2520	
Gordon Sand (gas, 2545')			.2545	
Total depth			.2571	
Morgan Heirs' Well, No.				
Jacksonburg. Authority, Kanawha O	il Com	nar	nv.	
o state of the sta	5011.	Petr		

 Feet.
 Feet.

 Pittsburg Coal
 495

 Big Injun Sand
 1825

 "Stray" Sand
 2565

 Gordon Sand (100-barrel well)
 2605

H. K. Cosgray Well, No. 1.

About two miles east of Uniontown. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 7	to	944
Dunkard Sand	. 38	66	1408
Salt Sand	123	66	1855
Big Lime	. 44	66	2142
Big Injun Sand	. 211	66	2186
"Stray" Sand	. 17	66	3034
Gordon Sand			3085
Total depth			3293
T 1/ D TT 11 17			

E. M. Ramsey Well, No. 1.

Center district, near Silver Hill. Authority, South Penn Oil Company.

		Feet.
"Bluff" Sand (Marietta) 71	6 to	736
Mapletown (Sewickley) Coal116	5 "	1170

D'11 1 0 1	250	66	1266
Pittsburg Coal			
"Hurry Up" Sand (Connellsville)1	334	66	1374
Red rock13	380	-66	1430
Little Dunkard Sand (Saltzburg)18	585	66	1620
Big Dunkard Sand	775	66	1835
Upper Freeport Coal18	341	66	1846
"Gas Sand"20	)38	66	2088
Salt Sand2	188	66	2288
Maxton Sand23	302	66	2377
Pencil cave		66	2420
Big Lime	125	66	2470
Big Injun Sand24	170	66	2710

This is a very important record in a geologic sense, since it shows the presence of the *Upper Freeport Coal* at 575 feet below the Pittsburg bed, and thus gives an accurate measurement of the Conemaugh formation, far from any region of its outcrop. The driller has here confused one of the Marietta beds above the Washington Coal with the "Bluff" Sand, which name is usually applied to the Waynesburg Sandstone, 100 feet below the Washington Coal.

### F. F. Morgan Well, No. 1.

Willey Fork of Fishing creek, half-way between Sincerity and Cobun Postoffices. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 610	to	615
Cave		66	1060
Dunkard Sand	.1080	66	1120
Salt Sand (gas)	.1400	66	1700
Pencil cave		66	1815
Big Lime		66	1905
Big Injun Sand		. 66	2155
Gordon "Stray"	.2670	66	2690
Pencil cave		66	2700
Gordon Sand		66	2750
Fourth Sand (gas)			
Total depth			
(Fair gas well.)			

In 1902 a large oil well (200 to 300 barrels) was completed by the South Penn Oil Company on the Mary E. White farm, near Dulany Postoffice on Dulany run, a tributary of Little Fishing creek, while early in 1903 another good well was drilled in on the A. G. Sidell farm, located on Steeles run, more than a mile north from the White farm. The oil is found in both the "Stray" and "Gordon" Sands of Wetzel, and these two developments (which are classed under the head of "Pine Grove field" in the oil well literature, although six to seven miles northeast from the town of Pine Grove) have led to the opening of a large and productive pool, mainly on the waters of Steeles run, a tributary of Little Fishing creek.

The following four records are from wells in the Steeles run pool:

W. D. Pool Well, No. 1.

Two miles northeast of Wileyville, Center district. Authority, South Penn Oil Company. (Steel line.) Feet. Pittsburg Coal ......1010 1015 66 1530 Salt Sand ......1850 1900 2020 Big Lime ......2180 2255 Big Injun Sand .......2255 2460 3067 Gas and oil, 3048' (second pay, 3059').

Sidell-Moore (John W. Moore) Well, No. 1.

Two and one-half miles east of Wileyville, Center district.

Authority, South Penn Oil Company.	Feet.		Feet.
Pittsburg Coal	1280	to	1287
Dunkard Sand	1760	66	1790
Salt Sand	2030	66	2230
Pencil cave	2430	66	2435
Big Lime	2435	66	2495
Big Injun Sand	2495	66	2730
"Stray" Sand (oil, 3340')	3321	66	3342
Gordon Sand (oil, 3345')	3343	66	3358
(Twelve-barrel well.)			

Sidell-Moore (John W. Moore) Well, No. 2.

Center district. Authority, South Penn Oil Company

John Comp	· CLLIJ
(Steel line.) Feet.	Feet.
Coal (Washington) 550	
Pittsburg Coal1025	
Dunkard Sand	1575
Salt Sand	2100
Little Lime	2180
Pencil cave	2190
Big Lime	2250
Big Injun Sand2250 "	2490
"Fifty-foot" Sand	2890
"Stray" Sand (oil, 3062)3052	12 10 10 10

Gordon Sand (oil, 3074').......3073 " 3083 (Forty-five barrel well.)

### J. A. Lemasters (Jonah Morris) Well, No. 1.

One mile and a half northeast of Wileyville, Center district. Authority, South Penn Oil Company.

	Feet.		Feet.
"Native" Coal (Waynesburg)	. 791	to	795
Pittsburg Coal		66	1105
Dunkard Sand		66	1660
Salt Sand	.1915	66	1955
Maxton Sand		66	2145
Pencil cave		66	2253
Big Lime	.2253	66	2310
Big Injun Sand	.2310	66	2535
"Stray" Sand (gas and oil, 3134')		66	3157
(Fifteen-barrel well.)			

### A. H. Jackson Well, No. 2.

One mile southeast of Dean Postoffice, Center district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	.1060	to	1067
Dunkard Sand		66	1595
"Gas" Sand	.1715	66	1760
Salt Sand	.1820	66	2115
Little Lime	.2225	66	2250
Pencil cave	.2250	66	2256
Big Lime	.2256	66	2320
Big Injun Sand	.2320	66	2545
"Stray" Sand (oil, 3116')	.3106	66	3133
Gordon Sand		66	3149
Total depth	.3157		

# Lida Lemasters Well, No. 3.

One mile and a half northeast of Wileyville, Center district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Coal (Washington)	. 632		
Pittsburg Coal	.1066		
Dunkard Sand		to	1625
Salt Sand	.1885	"	2030
Big Lime	.2213	66	2285
Big Injun Sand	.2310	"	2540
Stray Sand	.3094		
Gordon Sand (gas and oil, 3105')		66	3116
(Twenty-barrel well.)			

### R. J. Postlethwait Well, No. 3.

Three miles east of Wileyville, Center district. Authority, South Penn Oil Company.

O TO			
	Feet.		Feet.
Coal, Washington	. 750	to	754
Pittsburg Coal		66	1207
Dunkard Sand		66	1700
Salt Sand	.1925	66	2136
Maxton Sand	.2280	66	2290
Pencil cave	.2350	66	2355
Big Lime	.2355	66	2410
Big Injun Sand	.2410	66	2690
"Stray" Sand (dry)	.3227	66	3228

#### Peter Postlethwait Well, No. 2.

Three miles east of Wileyville, Center district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Coal, "Native"	. 715		
Pittsburg Coal	.1190		
Dunkard Sand		66	1730
Salt Sand	.1975	66	2250
Little Lime	.2300	66	2330
Pencil cave	.2330	66	2340
Big Lime	.2340	66	2400
Big Injun Sand		66	2630
"Fifty-foot" Sand		66	3060
"Stray" Sand			
Gordon Sand (oil, 3253')		66	3270
(Ten-barrel well.)			

### T. J. Showalter Well, No. 2.

Four miles northeast of Wileyville, Center district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	.1075	to	1081
Dunkard Sand		66	1630
Salt Sand	.1805	66	2100
Big Lime	.2265	66	2305
Big Injun Sand		66	2540
Stray Sand (gas, 3117')		66	3129
Gordon Sand (oil, 3135')		66	3157
Total depth			
(Twenty-barrel well.)			

### T. J. Showalter Well, No. 4.

Four miles northeast of Wileyville, Center district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	1205		
Dunkard Sand	.1685	to	1725
Salt Sand		"	2145
Big Lime		66	2440
Big Injun Sand	2445	66	2695
Stray Sand (gas, 3236')	3234	66	3251
Gordon Sand	3259	66	3267
Total depth			

# J. R. Shreve Well, No. 12.

Three miles northeast of Pine Grove. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	920	66	927
Dunkard Sand	1400	66	1430
Salt Sand	1760	66	1860
Maxton	1950	66	1980
Pencil cave		66	2005
Big Lime	.2005	66	2065
Big Injun Sand	.2065	66	2385
"Fifty-foot" Sand	.2800	"	2820
Stray Sand	.2960	66	2992
Gordon Sand (oil, 2995')	. 2992	66	3011
(One hundred and fifty-barrel well.)			

On the high divide between the waters of Big and Little Fishing creeks, and about four miles northeast from Pine Grove, the greatest thickness of measures above the Pittsburg coal, of any well yet reported from the Appalachian field, was found on the land of John H. Rush. The well starts near the summit of a high knob, and the record reads as follows:

### John H. Rush Well, No. 3.

Four miles northeast of Pine Grove. Authority, Kanawha Oil Company.

	Feet.
Pittsburg Coal	.1410
Big Injun	
Stray Sand	
Gordon Sand	.3445
Total depth	.3460

It is practically certain that at no other point in the Appalachian basin could the thickness of strata overlying the Pittsburg coal exceed the above by more than 40 to 50 feet, and as the Waynesburg coal overlies the Pittsburg bed about 300 feet in the region, this would give 1,100 to 1,150 feet for the maximum thickness of the Permian or Dunkard series in this county.

### T. H. Alley Well, No. 1.

Near Pine Grove. Authority, South Penn Oil Company.

		-	
	Feet.		Feet.
Pittsburg Coal	745	to	752
Dunkard Sand		66	1320
Salt Sand	1600	66	1650
Little Lime	1900	66	1930
Pencil cave	1930	66	1940
Big Lime	1940	66	2000
Big Injun Sand	2000	66	2240
"Fifty-foot" Sand	2550	66	2600
Red rock		66	2695
Gordon "Stray" (gas, 2785' and 2822') 2	2785	66	2822
W:11. W.11 W. 4			

# Mills Well, No. 1.

Piney Fork. Authority, E. H. Jennings & Brothers.

	Feet.		Feet.
Ten-inch casing	330		
Pittsburg Coal	540		
Eight and one-fourth-inch casing			
Salt Sand		66	1475
Six and five-eighths-inch casing	1492		
Pencil cave	1774		
Limestone		to	1870
Big Injun Sand			
Five and three-sixteenths-inch casing	1877		
First oil	1894		
First "Break"	1950		
Slate			
Second pay and flowed	1980		
Finished	2040		

# Mills Well, No. 5.

Piney Fork. Authority, E. H. Jennings & Brothers.

	Feet.	Feet.
Ten-inch casing	235	
Pittsburg Coal	650	
Eight and one-fourth-inch casing	1200	
Big Injun Sand	1955	

Oil show at		
Six and five-eighths-inch casing2090		
Top of Stray2715		
Five and three-sixteenths-inch liner 606		
feet at		
	to 2755	5
Total depth	2757	
# BY SIN	2.01	
Mills Well, No. 7.		
Piney Fork. Authority, E. H. Jennings & Brother	S.	
를 하시다면 보다면 하는 사람들이 살아보고 있다면 하는 것이 되었다. 그 사람들이 되었다면 하는 것이 없는 것이다. 그는 것이 없는 사		
Feet.	Feet.	•
Pittsburg Coal		
Ten-inch casing		
Eight and one-fourth-inch casing1190		
Top of Big Injun Sand		
Show of oil		
Six and five-eighths-inch casing2045		
Five and three-sixteenths-inch casing		
(560')2130 t	o 2690	)
"Stray" Sand		
Gordon pay2715 '	4 2723	3
Bottom Gordon Sand	2728	3
Bottom of hole	2729	)
Mills Well, No. 9.	2 12 2 1	
Walls Well, NO 9		
122000 17 000, 17 0. 0.		
	S.	
Piney Fork. Authority, E. H. Jennings & Brother		
Piney Fork. Authority, E. H. Jennings & Brother Feet.	Feet.	
Piney Fork. Authority, E. H. Jennings & Brother Feet. Pittsburg Coal	Feet 805	5
Piney Fork. Authority, E. H. Jennings & Brother Feet. Pittsburg Coal Ten-inch casing	Feet 805 460	)
Piney Fork. Authority, E. H. Jennings & Brother Feet. Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing.	Feet. 805 460 1360	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing Top of Big Injun Sand	Feet 805 460 1360 2105	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing Top of Big Injun Sand Show of oil	Feet. 805 460 1360 2105 2195	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing. Top of Big Injun Sand Show of oil Six and five-eighths-inch casing	Feet. 805 460 1360 2105 2195 1850	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing. Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing.	Feet 805 460 2105 2195	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing Four-inch liner, 3 sections, 404' from 2476' to 2886	Feet. 805 460 1360 2105 1850 2450	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing. Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing. Four-inch liner, 3 sections, 404' from 2476' to 2886 Top "Stray" Sand	Feet. 805 460 1360 2105 1850 2450 )' 2880	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing. Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing. Four-inch liner, 3 sections, 404' from 2476' to 2880 Top "Stray" Sand Top of Gordon Sand (oil, 2899').	Feet. 805 460 1360 2105 2195 2450 7 2880 2895	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing. Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing. Four-inch liner, 3 sections, 404' from 2476' to 2880 Top "Stray" Sand Top of Gordon Sand (oil, 2899') Bottom of Sand	Feet. 805 460 1360 2105 2195 22450 7 2880 2996	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing. Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing. Four-inch liner, 3 sections, 404' from 2476' to 2886 Top "Stray" Sand	Feet. 805 460 1360 2105 2195 22450 7 2880 2996	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing. Four-inch liner, 3 sections, 404' from 2476' to 2880 Top "Stray" Sand Top of Gordon Sand (oil, 2899') Bottom of Sand Bottom of hole	Feet. 805 460 1360 2105 2195 22450 7 2880 2996	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing. Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing. Four-inch liner, 3 sections, 404' from 2476' to 2880 Top "Stray" Sand Top of Gordon Sand (oil, 2899') Bottom of Sand Bottom of hole  Mills Well, No. 11.	Feet	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing. Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing. Four-inch liner, 3 sections, 404' from 2476' to 2886 Top "Stray" Sand Top of Gordon Sand (oil, 2899') Bottom of Sand Bottom of hole  Mills Well, No. 11.  Piney Fork. Authority, E. H. Jennings & Brother	Feet	
Piney Fork. Authority, E. H. Jennings & Brother  Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing. Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing. Four-inch liner, 3 sections, 404' from 2476' to 2886 Top "Stray" Sand Top of Gordon Sand (oil, 2899') Bottom of Sand Bottom of hole  Mills Well, No. 11.  Piney Fork. Authority, E. H. Jennings & Brother. Feet.	Feet	
Piney Fork. Authority, E. H. Jennings & Brother  Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing. Four-inch liner, 3 sections, 404' from 2476' to 2886 Top "Stray" Sand Top of Gordon Sand (oil, 2899') Bottom of Sand Bottom of hole  Mills Well, No. 11.  Piney Fork. Authority, E. H. Jennings & Brother. Feet. Pittsburg Coal — Feet.	Feet	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing Four-inch liner, 3 sections, 404' from 2476' to 2886 Top "Stray" Sand Top of Gordon Sand (oil, 2899') Bottom of Sand Bottom of hole  Mills Well, No. 11.  Piney Fork. Authority, E. H. Jennings & Brother Feet. Pittsburg Coal —	Feet	
Piney Fork. Authority, E. H. Jennings & Brother  Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing. Four-inch liner, 3 sections, 404' from 2476' to 2880 Top "Stray" Sand Top of Gordon Sand (oil, 2899') Bottom of Sand Bottom of hole  Mills Well, No. 11.  Piney Fork. Authority, E. H. Jennings & Brother Feet. Pittsburg Coal —	Feet	
Piney Fork. Authority, E. H. Jennings & Brother  Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing. Four-inch liner, 3 sections, 404' from 2476' to 2880 Top "Stray" Sand Top of Gordon Sand (oil, 2899') Bottom of Sand Bottom of hole  Mills Well, No. 11.  Piney Fork. Authority, E. H. Jennings & Brother Feet. Pittsburg Coal —	Feet	
Piney Fork. Authority, E. H. Jennings & Brother Feet.  Pittsburg Coal Ten-inch casing Eight and one-fourth-inch casing Top of Big Injun Sand Show of oil Six and five-eighths-inch casing Five and three-sixteenths-inch casing Four-inch liner, 3 sections, 404' from 2476' to 2886 Top "Stray" Sand Top of Gordon Sand (oil, 2899') Bottom of Sand Bottom of hole  Mills Well, No. 11.  Piney Fork. Authority, E. H. Jennings & Brother Feet. Pittsburg Coal —	Feet	

Six and five-eighths-inch casing2128	
Five and three-sixteenths-inch liner (591')	
from	2855
Top of "Stray" Sand2855	
Break between "Stray" and Gordon 8	
Gordon Sand, top	1
Bottom of pay	
Bottom of Sand2897	
Bottom of hole2902	
Mills Well, No. 14:	
Piney Fork. Authority, E. H. Jennings & Brothers	
Feet.	Feet.
Pittsburg Coal 885	1 000.
Ten-inch casing	
Eight and one-fourth-inch casing1400	
Big Injun Sand	
Six and five-eighths-inch casing2259	
Show of oil Big Injun Sand2275	
Five and three-sixteenths-inch liner, 4 sec-	
tions, 605' from	2909
Stray Sand	2924
Break, Stray and Gordon 10	
Top Gordon Pay2934	
Bottom of pay	
Bottom of Sand	
Bottom of well	
Mills Well, No. 23.	
Piney Fork. Authority, E. H. Jennings & Brothers.	
They Pork. Mathority, II. 11. Schlings & Dromers.	Feet.
Pittsburg Coal	
Ten-inch casing	
Eight and one-fourth-inch casing	
Six and five-eighths-inch casing	
Top of Big Injun Sand	2220
Oil and water	
Five and three-sixteenths-inch casing	2382
Top of "Stray" Sand	
Oil and Gas in "Stray"	3020
Gordon Sand	
Pay (Gordon)	
Bottom of Sand	3044
Bottom of hole	
Mills Well, No. 63.	
Piney Fork.	
THEY POIK.	777
Din 1 a 1	Feet.
Pittsburg Coal	705

Maxton Sand (gas)  Big Injun Sand  Stray Sand			.2005
Gordon Sand Oil			.2804
Mary J. Reilly Well, N			
Piney Fork. Authority, South Penn Oil C			
	Feet.		Feet.
Pittsburg Coal	1065 $2390$	to	2540
"Stray" Sand	3141	di.	2010
Gordon Sand (oil, 3170') Bottom		"	3176
John J. Reilly Well, N			
Piney Fork. Authority, South Penn Oil C			
	Feet		Feet.
Pittsburg Coal	740	1	2222
Big Injun Sand	2050	to	$\frac{2200}{2798}$
Gordon Sand (oil, 2820')		66	2830
Total depth	2876		2000
John J. Reilly Well No			del e
Piney Fork. Authority, South Penn Oil C			
	Feet.		Feet.
Pittsburg Coal Big Injun Sand	2270	to	2380
((G) 11 G 1 ( '1 0000')	2985	to	2300
Stray Sand (oil, 2990)			
"Stray" Sand (oil, 2990')	3000	66	3019
Gordon Sand (oil, 3002')  Jas. A. Booth Well, N		66	3019
Gordon Sand (oil, 3002')	o. 1.		3019
Gordon Sand (oil, 3002')  Jas. A. Booth Well, N Piney Fork. Authority, South Penn Oil C	o. 1. company Feet.		3019 Feet.
Gordon Sand (oil, 3002')	o. 1. company Feet 660		Feet.
Gordon Sand (oil, 3002')	o. 1. company Feet 660 1985		
Gordon Sand (oil, 3002')  Jas. A. Booth Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal  Big Injun Sand  "Stray" Sand (oil, 2766')	o. 1. company Feet 660 1985 2763		Feet. 2160
Gordon Sand (oil, 3002')	o. 1. company Feet. 660 1985 2763	. to	Feet.
Gordon Sand (oil, 3002')  Jas. A. Booth Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal  Big Injun Sand  "Stray" Sand (oil, 2766')  Gordon Sand (oil, 2781')	Feet 660	. to	Feet. 2160 2792
Gordon Sand (oil, 3002')  Jas. A. Booth Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal  Big Injun Sand  "Stray" Sand (oil, 2766')  Gordon Sand (oil, 2781')  Total depth	Feet	to	Feet. 2160 2792
Gordon Sand (oil, 3002')  Jas. A. Booth Well, N. Piney Fork. Authority, South Penn Oil C. Pittsburg Coal Big Injun Sand "Stray" Sand (oil, 2766') Gordon Sand (oil, 2781') Total depth  Jas. A. Booth Well, No. Piney Fork. Authority, South Penn Oil C.	o. 1. company Feet. 660 1985 2763 2775 0. 2. company Feet.	to	Feet. 2160 2792
Gordon Sand (oil, 3002')  Jas. A. Booth Well, N. Piney Fork. Authority, South Penn Oil C. Pittsburg Coal Big Injun Sand "Stray" Sand (oil, 2766') Gordon Sand (oil, 2781') Total depth  Jas. A. Booth Well, No. Piney Fork. Authority, South Penn Oil C. Pittsburg Coal	o. 1. company Feet. 660 1985 2763 2775 0. 2. company Feet. 880	to "	Feet. 2160 2792 2808
Gordon Sand (oil, 3002')  Jas. A. Booth Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand "Stray" Sand (oil, 2766') Gordon Sand (oil, 2781') Total depth  Jas. A. Booth Well, No Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand "Stray" Sand (oil, 2865')	o. 1. company Feet 660 1985 2763 2775 company Feet 880 2205 2860	to	Feet. 2160 2792 2808
Gordon Sand (oil, 3002')  Jas. A. Booth Well, N. Piney Fork. Authority, South Penn Oil C. Pittsburg Coal Big Injun Sand "Stray" Sand (oil, 2766') Gordon Sand (oil, 2781') Total depth  Jas. A. Booth Well, No. Piney Fork. Authority, South Penn Oil C. Pittsburg Coal	o. 1. company Feet 660 1985 2763 2775 company Feet 880 2205 2860 2880	to "	Feet. 2160 2792 2808

### F. R. Ball Well, No. 1.

	1.		
Piney Fork. Authority, South Fenn Oil (	Company	7.	
Tilley Total IIII	Feet.		Feet.
Coal (Washington)			T. CCt.
Coal (Waynesburg?)			
Dunkard Sand			
"Gas" Sand		Dr.	
Salt Sand			
Little Lime			
Pencil cave			
Big Lime			
Slate and Sand (Keener)		1111	10000
Big Injun Sand (oil and water, 2060')	1983	to	2110
Slate "Break" Total depth	2085		
Total depth	2121		
F. R. Ball Well, No.	2.		
Piney Fork. Authority, South Penn Oil C	ompany	· na	
	Feet.		Feet.
Pittsburg Coal	650		
Big Injun Sand (oil, 2050')	1960	to	2110
"Stray" Sand	2690	66	2706
Gordon Sand (oil, 2712' and 2720')	2706	66	2732
F. R. Ball Well, No.			
Piney Fork. Authority, South Penn Oil C		1	
riney Fork. Authority, South Fenn On C		•	100
	Feet.		Feet.
Pittsburg Coal	940		
Big Injun Sand (oil, 2275')	2240	to	2400
"Stray" Sand	2975	66	2986
Gordon Sand (oil, 3002')	2989	66	3012
Gordon Sand (oil, 3002')	3024	"	1977/1975
Gordon Sand (oil, 3002')	3024	44	1977/1975
Gordon Sand (oil, 3002')	o. 2.		1977/1975
Gordon Sand (oil, 3002')	3024 o. 2. ompany		3012
Gordon Sand (oil, 3002')	3024 o. 2. ompany Feet.		1977/1975
Gordon Sand (oil, 3002')  Total depth	3024 o. 2. ompany Feet. 935		3012
Gordon Sand (oil, 3002')  Total depth	3024 o. 2. ompany Feet. 935 2237		3012
Gordon Sand (oil, 3002')  Total depth	3024 o. 2. ompany Feet. 935 2237 3001	. to	3012 Feet.
Gordon Sand (oil, 3002') Total depth	3024 o. 2. ompany Feet. 935 2237 3001 3026	ex Hall	3012 Feet.
Gordon Sand (oil, 3002')  Total depth	3024 o. 2. ompany Feet. 935 2237 3001 3026	. to	3012 Feet. 2410
Gordon Sand (oil, 3002') Total depth  Mary A. Penick Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand "Stray" Sand Gordon Sand (oil, 3028')  Anderson Wiley Well, N	3024 o. 2. ompany Feet. 935 2237 3001 3026	to	3012 Feet. 2410
Gordon Sand (oil, 3002') Total depth	3024 o. 2. ompany Feet. 935 2237 3001 3026 Vo. 1. ompany	to	3012 Feet. 2410 3048
Gordon Sand (oil, 3002')  Total depth  Mary A. Penick Well, N  Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand "Stray" Sand Gordon Sand (oil, 3028')  Anderson Wiley Well, N  Piney Fork. Authority, South Penn Oil C	3024 o. 2. ompany Feet. 935 2237 3001 3026 Vo. 1. ompany Feet.	to	3012 Feet. 2410
Gordon Sand (oil, 3002')  Total depth  Mary A. Penick Well, N  Piney Fork. Authority, South Penn Oil C  Pittsburg Coal  Big Injun Sand  "Stray" Sand  Gordon Sand (oil, 3028')  Anderson Wiley Well, N  Piney Fork. Authority, South Penn Oil C  Pittsburg Coal	3024 o. 2. ompany Feet. 935 2237 3001 3026 vo. 1. ompany Feet. 725	to	3012  Feet. 2410 3048  Feet.
Gordon Sand (oil, 3002') Total depth  Mary A. Penick Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand "Stray" Sand Gordon Sand (oil, 3028')  Anderson Wiley Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand	3024 o. 2. ompany Feet. 935 2237 3001 3026 Vo. 1. ompany Feet. 725 2036	to	3012 Feet. 2410 3048
Gordon Sand (oil, 3002') Total depth  Mary A. Penick Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand "Stray" Sand Gordon Sand (oil, 3028')  Anderson Wiley Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand "Stray" Sand (gas, light, 2803')	3024 o. 2. ompany Feet. 935 2237 3001 3026 Vo. 1. ompany Feet. 725 2036 2789	to uto	3012  Feet. 2410 3048  Feet. 2189
Gordon Sand (oil, 3002') Total depth  Mary A. Penick Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand "Stray" Sand Gordon Sand (oil, 3028')  Anderson Wiley Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand "Stray" Sand (gas, light, 2803') Gordon Sand (oil, 2816')	3024 o. 2. ompany Feet. 935 2237 3001 3026 Vo. 1. ompany Feet. 725 2036 2789 2812	to	3012  Feet. 2410 3048  Feet.
Gordon Sand (oil, 3002') Total depth  Mary A. Penick Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand "Stray" Sand Gordon Sand (oil, 3028')  Anderson Wiley Well, N Piney Fork. Authority, South Penn Oil C  Pittsburg Coal Big Injun Sand "Stray" Sand (gas, light, 2803')	3024 o. 2. ompany Feet. 935 2237 3001 3026 Vo. 1. ompany Feet. 725 2036 2789 2812	to uto	3012  Feet. 2410 3048  Feet. 2189

### George Wiley Well, No. 1.

Piney Fork. Authority, South Penn Oil Compan	Piney Fork.	Authority.	South Penn	Oil	Company
--	-------------	------------	------------	-----	---------

Sometime and a second as	Feet.		Feet.
Pittsburg Coal	733		
Big Injun Sand	2074	to	2117
"Stray" Sand (gas, 2783')	2771		
Gordon Sand (oil, 2822')	2820	66	2833
Total depth	2835		
McCou Hoine? Well No			

#### McCoy Heirs' Well, No. 4.

### Piney Fork. Authority, South Penn Oil Company.

1 orn. Humbierty,			
	Feet.		Feet.
Pittsburg Coal	. 845		
Big Injun Sand	.2170	to	2320
"Stray" Sand (gas, 2905')			
Gordon Sand (oil, 2928')	.2926	66	2935
Oil			
Total depth			
T TO THE 1 THE 11 ME			

#### J. R. Wood Well, No. 1.

One mile and a half southwest of Reader Postoffice. Authority, Hope Natural Gas Company.

Feet.	Feet.
No Pittsburg Coal.	
Maxton Sand1910	to 1950
Pencil cave	1960
Big Lime	" 2020
Big Injun Sand	" 2280
Show oil	
Gordon "Stray" (gas, 2867)2862	" 2868
	" 2880
Total depth	

The Garner oil pool of Wetzel county was developed by the South Penn Oil Company, its first well having been drilled in 1899 on the land of Henry Garner in Proctor district, which occupies the northwestern corner of the county. This pool has proven very prolific, and has now been traced northeastward by the drill into Marshall county and nearly to the B. & O. R. R., near Loudenville.

Lying as this belt does within five miles of the Ohio river at the nearest point, the westward thinning of the underground strata has diminished the interval between the Pittsburg coal and the Gordon Sand by about 100 feet, so that it measures only 2,000 feet, instead of 2,100 as in the region of the Pine Grove pool, 10 miles east from the Garner developments, as shown by the records which follow:

### J. P. Cooper Well, No. 1.

Proctor district. Authority, Hope Natural Gas Company.

	Feet.		Feet.
Native Coal (Waynesburg "A")	. 334	to	338
Mapletown Coal		66	583
Pittsburg Coal	675	66	681
Salt Sand	1400	66	1445
Maxton Sand	1675	66	1720
Big Lime	1735	66	1810
Big Injun Sand	1810	66	2012
Berea (?) Sand	2407	66	2420
"Stray" Sand	2639	66	2645
Gordon Sand (gas, 2682')	2681	66	2700
Rock pressure, 825 pounds.			

## J. W. Palmer Well, No. 2

Proctor district. Authority, South Penn Oil Company.

	Feet.		Feet.
Native Coal (Washington)	. 335	to	339
Mapletown Coal	. 700	66	702
Pittsburg Coal	. 785	66	791
Salt Sand	.1520	66	1570
Big Lime	.1885	66	1925
Big Injun Sand	.1925	66	2195
Stray Sand		66	2759
Gordon Sand	.2796	66	2814
Total depth			2817

### Henry Garner Well, No. 3.

Proctor district. Authority, South Penn Oil Company.

	Feet.		Feet.
Native Coal (Waynesburg "A")	. 590	to	594
Mapletown Coal		66	852
Pittsburg Coal	. 950	66	956
Salt Sand	.1670	66	1714
Big Lime		"	2157
Big Injun Sand	.2157	66	2423
"Stray" Sand	.2921	"	2932
Gordon Sand	.2971	"	2980
TT 00 THE ST ST			

# Henry Garner Well, No. 16.

Proctor district. Authority, South Penn Oil Company.

	Feet.		
Native Coal (Washington)	. 480	to	484
Mapletown Coal	. 840	66	846
Pittsburg Coal			935

Salt Sand	66	1726
Big Lime	66	2084
Big Injun Sand	6.6	2360
Gordon Sand (oil, 2959')2959	66	2978

### Henry Garner Well, No. 29.

Proctor district. Authority, South Penn Oil Company.

Feet		Feet.
Native Coal (Washington) 460	) to	464
Mapletown Coal 827	. 66	829
Pittsburg Coal 912	66	918
Salt Sand	6.6	1730
Big Lime	66	2060
Big Injun Sand2060	66	2100

#### John Widner Well, No. 1.

Magnolia district. Authority, South Penn Oil Company.

	Feet.		Feet.
Mapletown Coal	660	to	665
Pittsburg Coal		66	755
Big Dunkard Sand		66	1380
Salt Sand		66	1638
Big Lime		66	1940
Big Injun Sand		66	2180
Shells		66	2455
Gordon Sand	.2771	66	2773
Total depth			

### MARSHALL COUNTY WELL RECORDS.

Marshall county lies directly north from Wetzel, and hence is within the zone of oil and gas production. This county did not receive much attention from the oil fraternity until after the Garner oil pool of Wetzel county had been opened. True, the great gas field in the region of Cameron had been developed in the early '90's, but as the Garner oil pool of Wetzel county was not discovered until 1899, it was late in 1901 before there was much oil production from the extension of this pool northeastward into Marshall. Now that this pool has been extended from the Wetzel county line for a distance of 10 miles through Marshall to the B. & O. R. R., near Loudenville, it is possible that good oil producing territory will yet be found still farther to the north, so that there may be a considerable area of oil territory yet undeveloped within the county.

The following records of wells drilled in different regions of the county will show the general underground succession of the strata in Marshall county. The coal termed "Native" in the records is in nearly all cases the Washington bed of the Permian or Dunkard series, while the "Mapletown" is the drillers name for the Sewickley bed:

### Lindsey Burley Well, No. 1.

One-half mile west of Bellton, Liberty district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	.1100	to	1108
Dunkard Sand		66	1640
Salt Sand	.2000	66	2050
Maxton Sand	.2230	66	2240
Big Lime		66	2305
Big Injun Sand	.2305	66	2590
		66	2820
"Thirty-foot" Sand		66	3030
Gordon Sand (gas)	.3175	66	3185
Fourth Sand (oil, 3210')	.3208	"	3216
Total depth	.3225		

### J. H. Mackey Well, No. 1.

Near Garrett, Liberty district. Authority, South Penn Oil Company.

THE WASHINGTON TO SELECT THE SECOND OF THE S	Feet.		Feet.
Pittsburg Coal	. 745		
"Gas" Sand	.1450	to	1550
Salt Sand		66	1915
Big Injun Sand (gas and show of c	il	-	
2025')	.1920	66	2230
"Fifty-foot" Sand (Gantz and "Fifty	y-		
Foot'')	.2540	66	2640
"Stray" Sand	.2804	66	2812
Red rock	.2812	66	2815
Slate	.2815	66	2820
Gordon Sand	.2820	66	2845
Slate	.2845	66	2875
Fourth Sand	.2875	66	2885
Slate	.2885	66	2935
Fifth Sand	.2935	66	2942
Slate and shell	.2942	"	3249
Bottom (Dry)			3249
1. 1 . 1 . 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	17 11	77.0	0 .

The sand identified by the driller as the "Fifty-foot" in this record represents the Gantz Sand also, and the two combined make up the "Hundred-foot" of the Butler-Venango county group of sands, so that in this record we have the entire Venango series represented, its top coming 1800 feet below the Pittsburg coal, the same as at Washington, Pennsylvania, 40 miles northeast. The thickness of the series from the top of the Gantz Sand to the bottom of the Fifth Sand (2540-2942) foots up 402 feet, as against 403 feet for the same measures in the type section record from the McDonald pool, given on pages 112-114.

J. A. & S. L. Chambers Well, No. 1.

Two miles southwest of Cameron, Liberty district. Authority, Hope Natural Gas Company.

	Feet.		Feet.
Native coal	. 512	to	515
Mapletown Coal	. 710	66	715
Pittsburg Coal		66	806
Salt Sand		66	1745
Big Lime	.1875	66	1915
Big Injun Sand	.1915	66	2140
Red rock	.2615	66	2675
Gordon Sand (gas, 2792' and 2804')	.2785	66	2805
Total depth	.2810		

Christian Lough Well, No. 3.

One mile west of Cameron, Liberty district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Coal, native	. 540	to	545
Mapletown Coal	. 795	66	800
Pittsburg Coal		66	895
Salt Sand		"	1825
Big Lime	.1960	66	2000
Big Injun Sand		66	2260
"Stray" Sand		66	2845
Gordon Sand		66	2911
"Pay" streak	.2888	66	2898
Total depth		6	

Booher-Hicks Well, No. 3.

About three miles northeast of Adaline Postoffice. Authority, Benedum Brothers.

The state of the s			Feet.
Pittsburg Coal	950	to	960
"Murphy" Sand (Connellsville)	1065		
First Salt Sand		66	1770
Second Salt Sand			

Maxton Sand (water)	1970		
Big Lime	2050	66	2100
Big Injun Sand (salt water, 2185')	2100	66	2365
Berea (Gantz?) Sand	2690		
Gordon Sand (oil, 2950')	2944	-66	2970
(One hundred-barrel well.)			
John Bruhn Well, N	0 1		
			in diam
Liberty district. Authority, South Penn	On Comp	oan;	у.
	Feet.		Feet.
Native Coal	420	to	424
Mapletown Coal	735	66	740
Pittsburg Coal	835	66	840
Little Dunkard Sand	1185	66	1215
Big Dunkard Sand		66	1405
Salt Sand	1730	66	1785
Maxton Sand		66	1905
Big Lime	1905	66	1940
Big Injun Sand	1940	66	2180
Gordon Sand (1st pay, 2834'; 2d	pay,		
2847')	2828	66	2857
Total depth			2860
John Bruhn Well, N			
Liberty district. Authority, South Penn	Oil Comp	oan	у.
Liberty district. Authority, South Penn	Feet.	oan	y. Feet.
Native Coal	Feet.	to	
Native Coal	Feet. 740		Feet.
Native Coal Mapletown Coal	Feet. 7401000	to	Feet. 745
Native Coal Mapletown Coal Pittsburg Coal	Feet 740 1000 1090	to	Feet. 745 1002
Native Coal Mapletown Coal	Feet 740 1000 1090 1406	to	Feet. 745 1002 1096
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand	Feet 740 1000 1090 1406	to	Feet. 745 1002 1096 1436
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand	Feet. 74010001090140616062005	to	Feet. 745 1002 1096 1436 1626
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime	Feet. 740100010901406160620052150	to	Feet. 745 1002 1096 1436 1626 2040
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand	Feet. 740 1000 1090 1406 2005 2150 2185	to	Feet. 745 1002 1096 1436 1626 2040 2185
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand	Feet. 740 1000 1090 1406 2005 2150 2185 3050	to	Feet. 745 1002 1096 1436 1626 2040 2185 2430
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand	Feet. 740 1000 1090 1406 2005 2150 2185 3050 3085	to	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth	Feet. 740	to	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth  John Bruhn Well, N	Feet. 740	to	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060 3100
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth	Feet. 740	to	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060 3100
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth  John Bruhn Well, N	Feet. 740	to	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060 3100
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth  John Bruhn Well, N Liberty district. Authority, South Penn	Feet. 740 1000 1090 1406 1606 2005 2150 3050 3085 3108 o. 3. Oil Comp	to	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060 3100
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth  John Bruhn Well, N Liberty district. Authority, South Penn Native coal	Feet. 740 1000 1090 1406 1606 2005 2150 3050 3085 3108 3. Oil Compress. 520	to cc	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060 3100 Y. Feet.
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth  John Bruhn Well, N Liberty district. Authority, South Penn Native coal Mapletown Coal	Feet	to cc	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060 3100 Y. Feet. 524
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth  John Bruhn Well, N Liberty district. Authority, South Penn Native coal	Feet	to cc	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060 3100 Y. Feet. 524 752
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth  John Bruhn Well, N Liberty district. Authority, South Penn  Native coal Mapletown Coal Pittsburg Coal Salt Sand	Feet. 740 1000 1090 1406 2005 2150 2185 3050 3085 3108 o. 3. Oil Comp Feet. 520 520 860 1700	to cc	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060 3100 Feet. 524 752 866
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth  John Bruhn Well, N Liberty district. Authority, South Penn  Native coal Mapletown Coal Pittsburg Coal	Feet. 740 1000 1090 1406 1606 2005 2150 3085 3108 6 3 Coll Comp. Feet. 520 860 1700 2040	to cc	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060 3100 Feet. 524 752 866 1790
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth  John Bruhn Well, N  Liberty district. Authority, South Penn  Native coal Mapletown Coal Pittsburg Coal Salt Sand Big Lime Big Injun Sand	Feet. 740 1000 1090 1406 1606 2005 2150 3085 3108 6. 3. Oil Comp Feet. 520 1700 2040 2100	to to to	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060 3100 Feet. 524 752 866 1790 2100
Native Coal Mapletown Coal Pittsburg Coal Little Dunkard Sand Big Dunkard Sand Salt Sand Big Lime Big Injun Sand "Stray" Sand Gordon Sand Total depth  Liberty district. Authority, South Penn  Native coal Mapletown Coal Pittsburg Coal Salt Sand Big Lime	Feet. 740 1000 1090 1406 1606 2005 2150 3050 3085 3108 o. 3. Oil Comp Feet. 520 520 1700 2040 2100 2849	to to	Feet. 745 1002 1096 1436 1626 2040 2185 2430 3060 3100 y. Feet. 524 752 866 1790 2100 2340

A. L. Courtright Well,	No. 1.		
Liberty district. Authority, South Penn	Oil Com	pan	y.
	Feet.		Feet.
Native coal (Washington)	298	to	302
Mapletown Coal		66	560
Pittsburg Coal	648	"	654
Salt Sand		66	1660
Big Lime		66	1750
Big Injun Sand		66	2025
Gordon Sand	2632	66	2656
Lewis Chambers Well, 1	Vo. 1.		
Liberty district. Authority, South Penn	Oil Com	pan	y.
	Feet.		Feet.
Native Coal (Jollytown)	150	to	153
Second Coal (Washington)	400	66	404
Mapletown Coal	730	66	735
Pittsburg Coal	820	66	824
Little Dunkard Sand (Saltzburg)	1120	66	1140
Big Dunkard Sand	1305	66	1350
Salt Sand		66	1770
Maxton Sand		"	1895
Big Lime	1910	66	1954
Big Injun Sand	1954	"	2200
"Stray" Sand	2790	66	2796
Gordon Sand		"	2844
Thompson Heirs' Well,		17.	
Liberty district. Authority, South Penn (	Oil Comp	pan	7.
ATTENDED TO THE REAL PROPERTY OF THE PARTY O	Feet.		Feet.
Dunkard Sand	1107	to	1117
"Gas" Sand		66	1410
Salt Sand		66	1560
Big Lime		"	1995
Big Injun Sand	1995	66	2150
Gordon Sand (oil, 28651/2')		66	2900
Gustav Richter Well, N			
Liberty district. Authority, South Penn (	Oil Comp	any	7.
	Feet.		Feet.
Native Coal (Washington)	725	to	729
Mapletown Coal	985	66	987
Pittsburg Coal	1075	66	1081
Salt Sand	1905	66	2035
Big Lime	2145	66	2195
Big Injun Sand	2195	66	2440
Gordon Sand	3064	66	3084
Bottom			3096

### John Cain Well, No. 1.

About two miles southwest of Adaline. Authority, Benedum Brothers.

	Feet.		Feet.
Pittsburg Coal	. 745	to	750
Cow Run Sand		66	1150
First Salt Sand	.1400	66	1425
Second Salt Sand	.1590	66	1615
Maxton Sand	.1770	"	1790
Big Lime	.1840	66	1900
Big Injun Sand (gas, 1917')	.1900	66	2160
"Fifty-foot" Sand		66	2520
Gordon Sand (oil, 2729')	.2729	66	2750
Total depth	.2869		
(Good oil well.)			

# Joseph Nolte Well, No. 1.

About three to four miles southwest of Adaline. Authority, Benedum Brothers.

	et.	Feet.
Pittsburg Coal10	076	
"Murphy" Sand	113	
Cow Run Sand	300	
Big Lime	140	
Big Injun Sand	226 to	2496
"Stray" (none).		
Gordon Sand (oil, 3075'; gas, 3085')30	070 "	3085
Gertrude Stein Well, No. 5.		

At St. Joseph Postoffice, Meade district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Mapletown Coal		to	838
Coal (Redstone)		66	890
Pittsburg Coal		66	930
Salt Sand	1570	66	1890
Big Lime	1990	66	2040
Big Injun Sand	2040	66	2310
"Stray" Sand	2885	66	2890
Gordon Sand (oil, 2930 to 2940')		66	2942
Total depth			

# Margaret Hartley Well, No. 4.

Two miles northeast of St. Joseph, Meade district. Authority, South Penn Oil Company.

		Feet.	Feet.
Native Coal	(Washington)	615 to	620

Mapletown Coal 835	5 66	840
Pittsburg Coal 958		965
Salt Sand		1805
Big Lime	) 66	2059
Big Injun Sand2059		2370
"Stray" Sand		2939
Gordon Sand (oil, 2956 to 2965')2954		2969
Total depth		

## J. C. Cain Well, No. 7.

Two miles northeast of St. Joseph, Meade district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Native Coal (Waynesburg)	430	66	435
Mapletown Coal	637	66	642
Pittsburg Coal		66	728
Salt Sand		66	1680
Big Lime	1772	66	1827
Big Injun Sand		66	2105
"Stray" Sand	2677	66	2680
Gordon Sand (oil, 2720 to 2735')		66	2737
Total depth			

### W. H. Dobbs Well, No. 3.

Two miles north of Adaline, Meade district. Authority, South Penn Oil Company.

GEREL CO.	Feet.		Feet.
Native Coal (Washington)	. 466	to	471
Mapletown Coal	. 710	66	714
Pittsburg Coal	. 800	66	804
Salt Sand		66	1685
Big Lime	.1895	66	1930
Big Injun Sand	.1930	66	2175
"Stray" Sand	.2725	66	2730
Gordon Sand	.2764	66	2795
First "pay"		66	2772
Second "pay"		66	2792
Total depth			

### A. J. Frohnapfel Well, No. 5.

One-half mile northwest of St. Joseph, Meade district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Native coal	. 535	to	540
Mapletown Coal	. 760	66	765
Pittsburg Coal	. 850	66	857
Salt Sand			1755
Big Lime	.1947	66	1987

	Big Injun Sand	1987	66	2247
1	"Stray" Sand	2807	66	2809
	Gordon Sand (oil 2855 to 2865')	2850	66	2870
	Total depth	2875		20.0
	Breiding Heirs' Well, No			
Mond	e district. Authority, South Penn Oil		ont	
Meau	e district. Authority, South I em On		any	
		Feet.		Feet.
	Native Coal (Washington)		to	520
	Mapletown Coal	. 762	66	767
	Pittsburg Coal		"	862
,	Salt Sand		"	1780
114	Big Lime	.1950	"	2040
	Big Injun Sand	.2040	"	2260
	"Stray" Sand			2838
	Breiding Heirs' Well, No			
Mead	e district. Authority, South Penn Oil	Comp	any	
		Feet.		Feet.
	Native coal	. 625	to	630
	Mapletown Coal	845	66	850
	Pittsburg Coal	. 935	66	945
	Salt Sand	.1680	66	1800
	Big Lime	.2000	66	2040
	Big Injun Sand	.2040	66	2350
	"Stray" Sand	.2890	66	2895
	Gordon Sand	.2825	66	2943
	Total depth	.2949		
	G. W. Bowers Well, No.	1.		
Mead	e district. Authority, South Penn Oil	Comp	any	
		Feet.		Feet.
	Native Coal (Waynesburg)	. 204	to	209
	Mapletown Coal		66	414
	Pittsburg Coal		66	506
	Salt Sand		66	1470
	Big Injun Sand		66	1920
	Gordon Sand	.2487	66	2514
	John Blaker Well, No.	1.		
Mead	e district. Authority, South Penn Oil	Comp	any	
	and a smaller water to all tolking and the	Feet.		Feet.
	Native Coal (Jollytown)		to	173
	Waynesburg Coal	. 415	66	421
	Pittsburg Coal		66	715
	Sand (Morgantown)	. 852	66	870
	Little Dunkard Sand (Saltzburg)	.1015	66	1035
	Big Dunkard and Salt Sand	.1165	66	1560
	Maxton Sand		"	1645

Big Lime	.1784	66	1840
Big Injun Sand	.1840	66	2070
Stray Sand	2685	66	2712
Gordon Sand		66	2736
Fifth Sand		66	2832
Titth band	.2020		2002
Adolph Breiding Well, No	0. 1.		
Meade district. Authority, South Penn Oil	Comp	any	
	Feet.		Feet.
Native Coal (Washington)		to	555
Mapletown Coal	. 800	66	805
Pittsburg Coal	. 895	"	905
Salt Sand	.1650	66	1820
Big Lime		66	2000
Big Injun Sand	.2000	66	2310
Stray Sand	.2870	66	2875
Gordon Sand		66	2906
Alley & Lewis Well, No.	1.		
Meade district. Authority, South Penn Oil	Comp	9713	
meade district. Ruthority, South Tehn Oil	-	ally	
N. C. L. (III.	Feet.	153	Feet.
Native Coal (Waynesburg)	. 312	to	317
Mapletown Coal	. 520		522
Pittsburg Coal		66	614
Salt Sand		66	1583
Big Injun Sand	.1740	66	1980
Gordon Sand (oil 2598 and 2605')	.2598	"	2621
Alley & Lewis Well, No.	2.		
Meade district. Authority, South Penn Oil	Comp	any	
	Feet.		Feet.
Native Coal (Waynesburg)	605	to	611
Pittsburg Coal	. 893	66	899
Salt Sand	.1668	66	1825
Big Injun Sand	.2010	66	2215
Gordon Sand	.2881	66	2908
Alley & Lewis Well, No.			
Alley & Lewis Well, No.	3.		
Meade district. Authority, South Penn Oil	Comp	anv	
		J	
	Feet.	to	Feet.
Native Coal (Waynesburg)	202	to	189
Mapletown Coal	. 394	"	394
Pittsburg Coal	1000	66	486
Salt Sand	1202	"	1455
Big Injun Sand	0467	66	1840
Gordon Sand	. 2407		2477

#### A. S. Leach Well, No. 1.

ATTENDED TO THE RESERVE OF THE PARTY OF THE	Feet.		Feet.
Native Coal (Waynesburg)	. 487	to	492
Mapletown Coal		66	688
Pittsburg Coal	. 775	66	781
Salt Sand	.1550	"	1707
Big Injun Sand	.1895	66	2100
Gordon Sand	.2771	66	2798
Total depth	.2798		

### E. B. Francis Well, No. 1.

## Meade district. Authority, South Penn Oil Company.

	Feet.		Feet.
Native Coal (Washington)	. 115	to	118
Mapletown Coal		"	449
Pittsburg Coal		66	525
Salt Sand		66	1075
Big Lime	.1550	66	1650
Big Injun Sand	.1650	66	1790
Gordon Sand	.2524	66	2535
Total depth	. 100		2807

## S. L. Allen Well, No. 1.

## Franklin district. Authority, South Penn Oil Company.

		Feet.
Pittsburg Coal 675	to	680
Sand		
Big Lime	66	1735
*Big Injun Sand1760		2000
Gordon Sand		2616

## J. M. Parsons Well, No. 369.

One mile west of Pioneer Postoffice, Franklin district. Authority, Hope Natural Gas Company.

	Feet.		Feet.
Native Coal (Washington)	554	to	558
Mapletown Coal	870	66	875
Pittsburg Coal	960	66	966
Salt Sand		66	1760
Big Lime	2025	66	2100
Big Injun Sand	2100	66	2365
Red rock		66	2886
Gordon Sand (gas, 2980 to 2990')	2971	66	2997
Total depth			

### Rosebys Rock Well.

Clay district, near Rosebys Rock Station, B. & O. R. R. Authority, Burt Oil Company.

	Feet.	Feet.
Mapletown Coal	. 272	
Pittsburg Coal		10 10 1
Dunkard Sand		die walk have the
Salt Sand (salt water, 1234')	.1065	" 1376
Big Lime		
Gas (in Big Injun)	.1475	
Bottom Sand		
Sand again (Big Injun)	.1514	
Salt water at 1532 and 1540'.		
Through Sand (Big Injun)	.1670	
Gantz Sand	.2130	
Shells and slate to bottom at	.2920	
William Tarket William Tarket Tolking Tolking Tarket Tarke		

#### Lem Leach Well, No. 1.

Five miles east of Moundsville, and three-fourths of a mile west of Limestone, Washington district. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal (good)	. 545	to	552
Cave		66	810
Cow Run Sand (Saltzburg)	. 810	66	830
Dunkard Sand	. 920	66	950
Salt Sand	.1000	66	1300
Maxton Sand (hard)	.1440	66	1510
Big Lime	.1510	66	1590
Big Injun Sand (water, 1645')		66	1840
Gantz Sand (hard)		44	2160
Gordon Sand, shells, hard	2440		
Fifth Sand, shells and hard	. 2590		
Total depth (dry.)	.2707		

# Mound Coal Co.'s Well, No. 1.

On east edge of Moundsville. Authority, Carter Oil Company.

Sewickley Coal	220	to	227	
Cave		66	425	
Cow Run Sand (hard)	600	66	615	
Salt Sand (broken)	880	66	1080	
Maxton Sand (hard and water at top)	1200	66	1265	
Big Lime, hard		66	1445	
Big Injun, hard, show of oil 1450'; g	as,			
1500′	1450	66	1610	
Gordon Sand (shells)	2210	66	2218	
Total depth (dry)	2579			

### Mound Coal Co.'s Well, No. 2.

On east edge of Moundsville. Authority, Carter Oil Company.

Feet.		Feet.
. 206	to	212
	"	289
. 610	66	810
. 905	"	1160
.1200	66	1226
1300		
.1325	66	1465
	. 206 . 280 . 610 . 905 . 1200 . 1300	280 " 610 " 905 " 1200 "

### A. L. Burley Well, No. 1.

Webster district. Authority, South Penn Oil Company.

F'eet.		Feet.
Pittsburg Coal 557	7	
Fifth Sand (gas, 2680')2675	i to	2690
Total depth		2756

In the vicinity of Moundsville three different "shallow" oil horizons have been developed, and all have been designated by the term "Cow Run."

Mr. M. Callahan has drilled two or three wells near the mouth of Grave creek, at Moundsville, in one of which he found oil at a depth of 287 feet, 135 feet below the Pittsburg coal. This he calls the First "Cow Run Sand." It would be in either the Connellsville or Morgantown sandstone. The other producing horizon he calls the Second "Cow Run" Sand, and it occurs at a depth of 623 feet, 469 feet below the Pittsburg coal, and hence would be in the Mahoning sandstone, or "Dunkard Sand" of the oil producing series, which is the regular "First Cow Run" Sand of other regions. The gravity of these oils is  $471/2^{\circ}$  Baume, as tested from a mixture of the two pumped into the same tank.

About three miles northeast from Moundsville another horizon of "Cow Run" Sand oil has been found in a sand which comes at 282 feet below the Pittsburg coal, and extends to 302 feet below the same, and hence occurs in the Saltzburg sandstone horizon. These wells are noted for the production of oil of the lightest specific gravity known anywhere in the country, viz: 63½° B., although found at a depth of less than 600 feet. No regular detailed records have been kept of these shallow wells

around Moundsville, and hence none can be published. Within the last few months a large gas field has been developed in northeastern Marshall by the Virginia Oil and Gas Company of Wheeling, West Virginia. The productive horizon belongs at 700 to 725 feet below the Pittsburg coal, and hence is possibly identical with the "Gas" Sand of Marion and Monongalia counties, which generally represents the extreme top of the Pottsville formation, or Homewood sandstone member of that series, though occasionally it is the Freeport sandstone of the Allegheny formation. In Marshall county the rock in which the gas occurs has been identified with the "Salt Sand" by the drillers. One of these fields is on the South Fork of Wheeling creek, near the mouth of Grandstaff run, three to three and onehalf miles south from Elm Grove, and the wells are mostly in Sand Hill district. The following records of wells drilled there have been furnished by Mr. W. S. Shaffer of the Virginia Oil and Gas Company, Wheeling:

### Maria Downing Heirs' Well, No. 1.

Three and one-half miles southeast of Elm Grove Postoffice. Authority, Virginia Oil and Gas Company.

	Feet.		Feet.
Shale	15		
Top Lime	42		
Bottom Lime			
Coal (Sewickley)	123	to	1241/2
Pittsburg Coal			217
First Cow Run Sand (Saltzburg)		66	553
Second Cow Run Sand (Dunkard)		66	742
Salt Sand			

"Gas on top and best well in this field, about 5,000,000 cubic feet and rock pressure 475 pounds."

### Silas Davis Well, No. 1.

Three and one-half miles southeast of Elm Grove Postoffice. Authority, Virginia Oil and Gas Company.

THE RESERVE OF THE PARTY OF THE	Feet.		Feet.
Top Lime	40		
Pittsburg Coal	221	to	227
First Cow Run Sand (Saltzburg)	. 527	66	537
Second Cow Run Sand (Dunkard)	723		
Salt Sand ,	. 924	66	970

"Struck oil at about 945 feet, and shot with 60 quarts below this depth, which shut off the oil and opened up the gas."

### William Miller Well, No. 1.

Three and one-half miles southeast of Elm Grove Postoffice. Authority, Virginia Oil and Gas Company.

	Feet.	Feet.
Shale	10	
Top Lime	38	
Bottom Lime		
Coal (Sewickley)	120 to	1211/2
Pittsburg Coal	206 "	212
First Cow Run Sand (Saltzburg)	512 "	540
Second Cow Run Sand (Dunkard).	708	
Salt Sand	900 "	937
Gas at	937 ·	

"Utilzing the gas for drilling purposes, and being piped to Elm Grove for use. Probably 2,000,000 feet with rock pressure of 260 pounds."

### George P. Folmar Well, No. 1.

Three miles southeast of Elm Grove Postoffice. Authority, Virginia Oil and Gas Company.

	Feet.		Feet.	
Top Lime	40	to	40	
Pittsburg Coal	198	66	202	
Cave (water)	300			
First Dunkard Sand (Saltzburg)		66	520	
Second Dunkard Sand		66	740	
Salt Sand	900	66	960	
"Broken" (shale, etc.)		66	1050	
Maxton (?) Sand	1050			
Flow of gas at				
"Good flow of gas, but abandoned."				

Here the driller has called the Saltzburg sandstone the First Dunkard Sand, and has doubtfully referred the sand at 1,050 feet to the Maxton. It is most probably a member of the Pottsville, above the Maxton horizon. The succession of the rocks both above and below this gas horizon is shown by the record of a well bored by the same company in the Majorsville gas field, at the eastern line of Marshall county, as follows:

E. J. Richmond Well, No. 1.

On Crow creek, near Majorsville. Authority, Virginia Oil & Gas Company:

	Feet.		Feet.
Gravel		to	20
Lime		-0	30
Slate		66	35
Lime (water)		66	46
Black slate		66	66
White lime (hard)	. 30	66	96
Black slate		66	116
Lime and slate		66	136
Lime (hard)	23	66	159
Slate	-	66	165
Coal	- V - 1	66	168
Slate	-	66	188
Slate and hard lime		66	218
Lime		66	243
Lime, hard		66	262
Slate	13	66	275
Lime, hard	5	66	280
Pittsburg Coal (gas)	7	66	287
Slate	13	66	300
Lime	30	66	330
Red rock	5	66	- 335
Slate	15	66	350
Lime (hard)	10	66	360
Red rock	10	-66	370
Slate	30	66	400
Lime (hard)	10	66	410
Red rock	5	66	415
Slate	20	66	435
Lime	15	66	450
Slate	30	66	480
Red rock	5	66	485
Slate	55	66	540
Red rock	10	66	550
Slate	40	66	590
Slate and lime	20	66	610
Sandstone, white	5	66	615
Slate	5	66	620
Coal (gas) Bakerstown	3	66	623
Slate	17	66	640
Lime	5	"	645
Slate	20	66	665
Red rock	10	"	675
Lime ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10	66	685

Slate	65	66	750
Lime and shells	15	66	765
Sandstone, white (Dunkard, U. Mahoning)	30	66	795
Slate	5	66	800
Sandstone	10	66	810
Shells	15	66	825
Sandstone (white, Lower Mahoning)	20	66	845
Slate	5	66	850
Sandstone	25	66	875
Slate	5	66	880
Coal, gas (Lower Freeport?)	3	66	883
Slate	7	66	890
Lime (hard)	10	66	900
Slate	10	66	910
Sandstone	10	66	920
Lime	15	66	935
Sandstone	15	66	950
Slate	10	66	960
Sandstone	20	66	980
Slate	7	66	987
Sand, hard, some salt (Gas Sand)	16	66	1003
Slate	17	66	1020
Shells	5	66	1025
Slate	42	66	1067
Sandstone (black)	5	66	1072
Slate	78	66	1150
Sand (Maxton? of Geo. P. Folmar well).	30	66	1180
Slate	20	66	1200
Slate and shells	20	66	1220
Sandstone, black	10	66	1230
Shells	30	66	1260
Slate	10	66	1270
Sandstone, white (base of Pottsville)	25	66	1295
Slate and shells	20	66	1315
Lime and sandstone (probably true Max-	20		1919
ton Sand)	40	66	1355
Slate, black	50	66	1405
Big Lime (sandy)	10	66	1415
Slate	15	66	1430
Big Injun Sand, hard and pebbly	40	66	1470
Shells	30	64	1500
Sandstone (base of Big Injun)	70	"	1570
Slate	70	66	1640
Shells and sandy	40	66	1680
Shale, black	20	66	1700
Slate	100	66	1800
Lime	15	66	1815
Slate	50	66	1865
Lime, hard	20	66	
	40		1885

Slate	15	66	1900
Lime (shelly)	25	66	1925
Lime (hard and sandy)	5	66	1930
"Berea Grit?"	4	66	1934
Slate	50	66	1984
Lime and slate	16	66	2000
Slate	40	66	2040
Red rock	10	66	2050
Shells	30	66	2080
Slate	20	66	2100
White slate	25	66	2125
Slate, black	8	66	2133
Sand, gas (plenty)	3	66	2136
Slate	6	66	2142
Slate	98	66	2240
Lime and pebbly sand- stone			
stone	40	66	2280
White sandstone (hard) (Gordon.)	30	66	2310
Shells	30	66	2340
Red rock	5	66	2345
Shells and slate	95	66	2440
Fifth Sand (thin "break" at 2445")	45	66	2485
Slate	35	66	2520
Red rock	50	66	2570
Shells, black	7	66	2577
Lime and shells	10	66	2587
Bayard Sand, hard, dark	10	66	2597
Slate to bottom	6	66	2603

The sand struck at 987 feet in this well, and holding some salt water, is apparently the gas sand of the wells three miles southeast from Elm Grove, since its top comes at 700 feet below the Pittsburg coal, but its position, 443 feet above the top of the Big Injun Sand struck at 1,430 feet in this well, puts the horizon in the Allegheny formation instead of in the Salt Sand (Pottsville), whose base appears to come at 1,295 feet. If the gas horizon, 700 feet under the Pittsburg coal, is also in the Pottsville, this would make that formation 300 feet thick in this region, which appears excessive, compared with the Allegheny, whose top must have been struck at 845 feet, since that is only 160 feet below the lowest red bed of the record. This interpretation would give the Conemaugh formation a thickness of 558 feet, which is in close agreement with the results obtained in contiguous regions.

#### - J. M. Allison Well, No. 1.

Three-fourths of a mile northwest of E. J. Richmond well. Authority, Virginia Oil & Gas Company.

Feet.		Feet.
Pittsburg Coal	66	297
Dunkard Sand, thin 750		
Gas Sand (gas at 1030, increasing to bot-		
tom at 1055')	66	1055

"Good for six to seven million feet, and rock pressure 720 pounds."

This reported rock pressure is very high for the depth, and may possibly be in error.

#### OHIO COUNTY WELL RECORDS.

Ohio county lies directly north from Marshall, but it has never had any oil or gas production worth mentioning, and hence, but few records are available within its small area.

In Volume I, pages 364 and 365, published in 1898, is given the record of the Boggs Run Well (three miles below Wheeling), the deepest (4,500 feet) boring yet made in West Virginia. The Venango Group of sands had practically disappeared in this well, the last 3,000 feet being practically continuous slate. In this well, however, at a depth of 2,955 feet, 2,615 feet below the Pittsburg coal, a sandy stratum was found which showed traces of oil and gas. This is most probably the horizon of the Speachley Sand of Pennsylvania.

In the Central Glass Company's boring on Wheeling creek, near the center of Wheeling (given on page 366, l. c.), the Berea Grit is reported at a depth of 1,605 feet below the Pittsburg coal.

The late Dr. Edward Orton gives in Volume VI, page 405, of the Ohio Survey Reports, the record of a well (Laughlin) drilled in Martins Ferry, just opposite Wheeling, in which two bands of red rock are reported from depths of 1,610 and 1,660 feet respectively, and as the derrick floor is about 60 feet below the Pittsburg coal, these reds would represent the very persistent red beds which underlie the "Fifty-foot" Sand of Marion, Monongalia and other counties to the east, where the uppermost one is seldom found under a depth of 1,975 feet below the Pittsburg

coal, thus revealing a disappearance of 250 to 300 feet of measures between Mannington and Wheeling.

On Wheeling creek, about three miles above its mouth, a well was once bored on the land of the late Judge Thompson, by Messrs. George B. Hill and John D. Scully, of Pittsburg, who report the following record of same:

#### Judge Thompson Well.

	Feet.		Feet.
Interval from Pittsburg Coal	. 45	to	45
Drive pipe		66	86
Slate		66	136
Sand		66	301
Red rock	0.0	66	321
Sand, gray		66	331
Red rock		66	356
Slate	00	66	395
Coal (Bakerstown)		66	397
Slate		66	545
Sandstone		66	645
Coal	A STATE OF THE STA	66	649
Sand, white		66	825
Sand, black, with mineral water		66	840
Slate		66	855
Sand, white		66	1215
Slate and shells		66	1645
Red rock		66	1680
Slate and shells		66	2035
Slate and shells		66	2285
Sandstone		66	2305
Slate and shells		66	2435
		66	
White slate to bottom of boring	10		2445

The 360 feet of white sand reported from 855 to 1,215 undoubtedly holds a portion of the Pottsville, as well as all of the Big Lime (here sandy) and all of the Big Injun Sand.

# BROOKE COUNTY WELL RECORDS.

Brooke county lies directly north from Ohio, and like the latter, has had but little oil or gas developed within its boundary. Some fair gas wells were found in the region of Wellsburg, along the Ohio river, 18 to 20 years ago, but they have long since failed to yield gas in paying quantity, as the sand was thin, and the porosity poor. This gas horizon, as shown by the record of

Barelay Well, No. 1, given on page 367, Vol. I, West Virginia Geological Survey, represents the "Berea Grit" of Ohio, and comes about 1,650 feet below the Pittsburg coal, which crops in the Wellsburg hills, 350 feet above the derrick floor. A few small oil wells have been found in the Berea Grit by the Carter Oil Company, two to three miles northwest from Bethany and three and one-fourth miles southeast from Wellsburg. These wells are situated along the waters of Buffalo creek, and one near the mouth of Mingo run on the Bethany turnpike, gave the following record:

#### Robert Underwood Well, No. 1.

On Buffalo creek, two miles below Bethany. Authority, Carter Oil Company.

Company.	Feet.		Feet.
Coal	260	66	264
Coal (probably Upper Kittanning)	440	66	445
Salt Sand		"	900
Big Lime	920	66	980
Big Injun Sand	980	66	1120
Berea	1488	66	1507
Total depth			1509

"Oil and gas in top of Berea," about 30-barrel well.

The Pittsburg coal is opened in the hills here about 200 feet above the derrick floor, thus making the interval from it to the "Berea" of the well 1,700 feet, and from the same coal to the top of the Big Injun Sand 1,200 feet, or practically the same as at Washington, Pennsylvania, where the interval from the Pittsburg coal to the "Gantz" Sand is 1,800 feet. The record of the Underwood well would point to the conclusion that the "Berea" of this well may possibly be identical with the Gantz Sand of Washington county.

#### Robert Underwood Well, No. 2.

On Buffalo creek, about 500 feet northeast of Robert Underwood, No. 1. Authority, Carter Oil Company.

$\mathbf{F}$	eet.		Feet.
Coal	308	66	312
Salt Sand (water at 760')	660	66	980
Big Injun Sand, hard	985	"	1150
Berea Grit, oil in top1	497	"	1515
Total depth1	546		
(Five-barrel well.)			

#### McCleary Well, No. 1.

Two and one-half miles northwest of Bethany. Authority, Carter Oil Company.

	Feet.		Feet.
Coal	. 495	66	500
Salt Sand, water at 795'	. 695	66	940
Big Injun Sand, hard	.1116	66	1240
Total depth	.2273		
(Dry.)			

#### Ada Hindman Well, No. 1.

About two and one-half miles northwest of Bethany. Authority, Carter Oil Company.

	Feet.		Feet.
Coal	. 550	66	560
Salt Sand			880
Big Injun Sand	. 995	66	1135
Berea	.1500	66	. 1515
Total depth			
"Dry hole."			

#### HANCOCK COUNTY WELL RECORDS.

Hancock county lies directly north from Brooke, and has long had some gas and oil production from the "Berea Grit" of the Ohio series. This county has the distinction of being the first one in the country to utilize natural gas for the manufacture of carbon black, a gas well in New Cumberland having been used for that purpose as early at 1864, and continued until the gas was practically exhausted in 1883. This gas occurs in the Berea Grit Sand, about 1,500 to 1,550 feet below the Pittsburg coal, in what appears to correspond to the Butler county, Pa., "Gas Sand," and to what some of the drillers in West Virginia have frequently termed the upper "Thirty-foot Sand." The writer has sometimes thought it possible that this "Berea" of Ohio might represent the Gantz Sand of Pennsylvania and West Virginia, which underlies the Pittsburg coal by an interval of 1,800 to 1,900 feet, the measures having thinned away 250 to 300 feet in passing westward to Brooke and Hancock counties, but as this region is directly in the trend of the measures southwestward from Butler county, Pa., where the "Gas" Sand of that region is found at the same interval (1,500 to 1,600 feet) below the Pittsburg coal, it appears very probable that in Hancock and Brooke counties, at least, the oil sand known as the "Berea" may represent the latter stratum rather than the Gantz oil sand.

The "Turkey-Foot" oil pool of Hancock county was discovered by the Bridgewater Gas Company on the waters of King ereek by a well drilled to the Berea, or Smiths Ferry Sand, on the Brice farm, October 12, 1888. No large producers have yet been found, the wells averaging from five to thirty barrels, but there has been a steady and profitable production ever since the field was first opened, and new wells continue to be drilled. The oil is a beautiful light amber in color, like that at Smiths Ferry, Ohio, and about 49° gravity.

The well records in Hancock are quite lacking in details, and hence do not give much desirable information as to the different members of the formations above the Berea, except that the position of the Big Injun Sand is generally noted, because the casing must go through the latter formation in order to shut off the salt water.

The Fisher Oil Company of Pittsburg, Pa., has drilled several wells along the waters of King creek in the Turkey-Foot field, and the following are some of the records kindly furnished by that company:

#### Levi Gardner Well, No. 2.

Feet.

	1 0000
Drive pipe $(7\frac{5}{8}")$	. 115
Casing (55%")	
Oil Sand (Berea)	
Finished at	.1296
Levi Gardner Well, No. 3.	
	Feet.
Seven and five-eighths-inch casing	
Ta' 1.0 '1.1 '1	, 114
Five and five-eighths-inch casing	. 936
Oil sand, 22' thick	.1259
Bottom	1281
	.1201
James Chambers Well, No. 1.	
	Feet.
Drive pipe (75/8")	
Casing $(5\frac{5}{8}")$	. 890

Oil Sand	1212
Through Oil Sand (Berea)	1236
Bottom	1240
James Chambers Well, No. 2.	
dunite creamons in the	Feet.
Drive pipe, 75%"	
Drive pipe, 1%	916
Casing, 55%" Oil Sand	1185
Through Sand	1208
Finished at	1223
Thomas Peterson Well No. 2.	1220
Thomas Tourson Will Ito. w.	Feet.
D:	
Drive pipe 75/8"	820
Casing pipe, 75%"	1167
Oil sand	1180
Finished at	1201
Mercer Well, No. 1.	1201
1101001 11000, 110. 1.	Feet.
G	
Casing, 75/8"	040
Casing, 5\%"	1000
Oil Sand (Berea)	1910
Through Sand	1990
Bottom W. II. W. II. No. 4	1438
Mrs. Wylie Well, No. 1.	-4,***
	Feet.
Casing, 75/8"	99
Casing, 55/8"	916
Oil Sand (Berea)	
Bottom of Sand	1257
Bottom of well My Lawrey and Myrman and Millen of C	1272

Mr. James Murray and Murray and Miller of Chester, Hancock county have operated to a considerable extent for oil in the Turkey-foot field, and they have furnished the Survey the following records:

### S. A. Richmond Well, No. 3.

Four and one-half miles southeast of Chester. Authority, James Murray.

Feet.		Feet.
Coal (probably Middle Kittanning) 350		
"Big" Coal (probably Lower Kittanning) 410		
Salt Sand 514		
Big Injun Sand 740	to	757
Berea Grit	66	1160
"Five-harrel well."		

#### S. A. Richmond Well, No. 4.

Four and one-half miles southeast of Chester. Authority, James Murray.

The same of the sa	Feet.		Feet.
Coal (Mahoning?)	240		
"Big" Coal (Lower Kittanning?)	520		
Salt Sand			
Bottom of Big Injun Sand	883		
Berea Sand to bottom of well	1212	to	1254
"Five-barrel well."			

#### J. W. Patterson Well, No. 1.

Four and one-half miles southeast of Chester. Authority, James Murray.

	Feet.		Feet.
"Big" Coal (Upper Kittanning?)	. 325		
Salt Sand		to	510
Bottom Big Injun Sand	. 760		
Berea Sand to bottom of well	.1070	66	1107
"Show of oil in Berea"			

#### Robert Stewart Well, No. 1.

Five miles southeast of Chester. Authority, James Murray.

Fe	et.	Feet.
"Big" Coal (Lower Kittanning) 3	18	
Salt Sand 4		490
Big Injun Sand 6	80 '	4 720
Berea Grit to bottom of well10		' 1090
"Fair gas well in Berea."		

# W. N. Bell Well, No. 1.

Seven miles southeast of Chester. Authority, Murray & Miller.

	Feet.
Bottom of "Injun"	
Top Berea Sand	
Total depth	
'The Bell wells made about 25 barrels when	

#### W. N. Bell Well, No. 2.

Seven miles southeast of Chester. Authority, Murray & Miller.

	Feet.
Bottom of "Injun" Sand	. 955
Top of Berea Sand ("pay," 1310' to 1320')	.1296
Total depth	
((M.1. 1. 1071 1 10 111	

"Made about 25 barrels at first."

#### W. N. Bell Well, No. 4.

Seven miles southeast of Chester. Authority, Murray & Miller.

	Feet.		Feet.
Bottom of Big Injun Sand	. 900		
Berea Sand	.1253	to	1280
Total depth of well	.2266		
"Made about 25 barrels at first."			

#### H. L. Patterson Well, No. 1.

Seven miles southeast of Chester. Authority, James Murray.

	,		
Coal (Mahoning, "Groff" vein)	200		
Coal (Lower Freeport "Roger" vein)	340		
Sandstone (Freeport)	370		
"Big" Coal (Lower Kittanning)	450		
Salt Sand		to	610
Big Injun Sand	844	66	876
Berea Grit	1183	66	1210
Robert Patterson Well No.	1.		

Near Holidays Cove. Authority, James Murray.

	Feet.		Feet.
Coal (Bakerstown?)	. 90		
"Big" Coal (Lower Freeport, "Roger"			
vein)	. 350		
Big Injun Sand	. 720	to	910
Berea Sand	.1240	66	1276
Total depth	.1296		
"Dry hole."			

In the region of Smiths Ferry, Ohio, just opposite the northern point of Hancock county, where the Berea Sand has produced oil for many years, its interval below the Lower Kittanning coal is 750 feet, and below the Ferriferous (Vanport) limestone, 700 feet, while in Butler county, Pa., the interval from the Ferriferous Limestone to the top of the Gantz, or "Hundredfoot," is 950 to 1,000 feet. In the same county (Butler) the interval from the Ferriferous Limestone to the "Gas" Sand is 750 to 800 feet, and hence, it appears more probable that the "Berea," or producing sand of Hancock county will prove to be identical rather with the "Gas" Sand of Butler, than with the Gantz (upper division of the Hundred-foot).

# TYLER COUNTY WELL RECORDS.

Tyler county borders the Ohio river for 15 miles immediately

south from Wetzel county, and extends eastward to the same "dividing ridge" which separates Wetzel from Marion and Harrison counties. Hence it comes within the same zone so wonderfully rich in both oil and gas that characterizes the underlying beds of the latter county, and, therefore, many hundreds, or rather some thousands, of oil and gas borings have already been drilled within the limits of Tyler, and it has probably produced more oil than any other county in the State, although its area is only 300 square miles.

The oil history of this county may be said to have opened with the drilling in of the Stewart farm well on the Ohio side of the river, opposite Sistersville, July 1, 1891, since the drill was soon afterwards sent down to the oil sand on the West Virginia side of the river. This first oil development of the county was in the Big Injun Sand which underlies the Ohio river only about 1.100 feet at Sistersville, and hence the wells could be rapidly completed, so that the production of the field grew rapidly, and at one time, in 1892-3, approached 20,000 barrels daily from both the West Virginia and Ohio sides of the river. One peculiarity of the Big Injun Sand region of Sistersville worthy of note is the fact that the oil occurs mixed with vast quantities of both salt water and gas, the three not having been separated in their rock reservoir, as is the rule, so that when the first well was drilled into the sand on Polecat run, near Sistersville, more than a year previous to the completion of the Stewart well, the former failing to produce oil in paying quantity, was abandoned as unproductive. It was discovered by experience that three-inch tubing, instead of two-inch, was required to enable the pump to exhaust the salt water and permit the oil to come into the wells freely. Then, two years after the "Polecat" well had been abandoned as worthless, its owners put the larger tubing into the same, and, after pumping salt water for a month or more, were rewarded by securing a flowing oil well which produced 500 barrels of oil daily, along with probably twice as much salt water. The explanation of this peculiar mixing of the water, oil and gas in the Sistersville field appears to be found in its geologic structure. A low anticlinal, or rather quaquaversal (dipping in every direction) uplift passes through the field, and at only one point (a single farm on the Ohio side of the river) does the crest of the fold attain an altitude sufficiently great to lift the reservoir high enough to give sufficient relief for the separation of even the gas from the oil and water, since such vast quantities of all were originally present in the very porous resevoir, the Big Injun Sand being very coarsely pebbly in the Sistersville region.

The Big Injun Sand, which, in Monongalia, Marion, Wetzel and Doddridge, is one massive sandstone from top to bottom with only an occasional "break" of limestone or slate 30 to 40 feet below its uppermost layer, develops a persistent division of slate in the Sistersville region, and as the sand above this "break" first developed productive oil wells on the Keener farm, near Sistersville, it thus secured from the oil fraternity the name "Keener" Sand, which the upper portion of the Big Injun formation has ever since retained, so that there are five main producing sands in Tyler county, viz: "Cow Run," or Dunkard, Maxton, Keener, Big Injun proper, and Gordon. The fine geological guide and "Key rock," the Pittsburg coal, a stratigraphical marker so valuable to the driller, as well as to the geologist, in the correlation of the different coal beds, limestones, sands, etc., is largely absent from Tyler county, except along its northeastern border on Wetzel and Tyler, where, although quite thin, it is frequently reported, having thinned away westward, or become so reduced in thickness as to be seldom recognizable by the driller. In the Elk Fork Pool, a eoal bed (probably the Sewiekley) 100 or more feet above the Pittsburg, has occasionally been identified by the drillers with the Pittsburg bed. but the reference is in error. In eastern Tyler, where the Pittsburg coal is fequently noted, its interval above the Big Injun Sand is about 1,300 feet, and, as the latter is quite persistent, it enables one to fix the horizon of the Pittsburg coal approximately. and thus to correlate the other formations indirectly with a fair degree of accuracy.

The following well records from the several regions of Tyler

county will	illustrate	the under	ground r	ock	succession	therein:
	Jol	hn Booher	Well, No	0. 1.		

McElroy district. Authority, Devonian Oil Company.

	Feet.		Feet.
Cow Run Sand	. 980	to	1025
Salt Sand			
Big Lime	.1740	66	1830
Big Injun Sand (gas)	1870		

Lloyd Weekley Well, No. 1.

McElroy district. Authority, Devonian Oil Company.

	Feet.		Feet.
Cow Run Sand	. 870	66	945
Salt Sand			
Big Lime	.1630	66	1710
Big Injun Sand	.1715	66	1787
"Pay"			

T. J. Buck Well, No. 1.

Near Van Camp, in extreme northern corner of Tyler, Lincoln district. Authority, Carter Oil Company.

	Feet.		Feet.
Cow Run Sand	. 40	to	900
Big Lime			1565
"Break" (slate)	1		1664
Big Injun Sand			1669
Total depth			1722
T) (1 TF 1 1 TF 37 37			

Beatty Heirs' Well, No. 2.

Northern edge of Tyler, near Bird Postoffice. Authority, Carter Oil Company.

	Feet.		Feet.
Coal (Macksburg?)	. 6	to	638
Cow Run Sand	. 20	66	1300
Salt Sand	. 500	66	1432
Maxton Sand	. 10	66	2020
Big Lime	. 70	66	2090
Keener Sand	. 45	66	2160
Big Injun Sand	. 75	66	2205
Cave at 1050' and 2075'.			

Catherine Fulmer Well, No. 3.

In Elk Fork oil field, Ellsworth district. Authority, Carter Oil Company.

	Feet.	Feet.
Cave	. 2 525	712
Cow Run Sand	5	to 960
Salt Sand	. 300 6	6 982

Maxton Sand	15	"	1604
Big Lime	65	66	1683
Keener Sand	32	66	1755
James Eddy Well No 7			

In Elk Fork oil field, Ellsworth district. Authority, Carter Oil Company.

	Feet.		Feet.
Cave	. 250	to	830
Cow Run Sand	. 20	66	1088
Salt Sand	. 300	66	1108
Maxton Sand	. 15	66	1725
Cave	. 7	66	1780
Keener Sand	. 28	66	1855
Total depth			1895
Grove Heirs' Well, No.	1.		

McElroy district. Authority, Victor Oil and Gas Company.

			Feet.
Coal (Elk Lick)	700	to	703
Cow Run Sand	905	66	925
Salt Sand	1100	66	1250
Big Lime	1720	66	1800
Big Injun Sand (no "break")	1803	66	1972
Gordon Sand	2537	66	2548

Since the Big Injun Sand comes at about 1,300 feet below the Pittsburg coal, and the Gordon Sand at 2,030 feet below the same coal in this region, the vein struck at 700 feet in this well would belong about 200 feet under the Pittsburg coal, and hence be identical with the Elk Lick bed of the Conemaugh series.

# S. Woodburn Well, No. 1.

Indian creek. Authority, Carter Oil Company.

Feet.		Feet.
Pittsburg Coal 530	to	534
Cow Run Sand 973	66	993
Salt Sand1115	66	1430
Big Lime1740	66	1836
Big Injun Sand (light gasser)1836	66	1921
B. F. White Well, No. 1.		

Indian creek. Authority, Carter Oil Company.

		Feet.
Cow Run Sand (second)1040	to	1080
Salt Sand1150	66	1250
Big Lime	66	1702
Big Injun Sand (gas, 1702'; oil, 1772'-92') 1702	66.	1800
Total depth		1800

# Noah Booher Well.

				1. 1.	
Indian	creek.	Authority,	Carter	Oil	Company.

	Feet.		Feet.
Cow Run Sand (first)	. 800	to	830
Second Cow Run Sand			
Salt Sand	.1150	66	1350
Big Lime	.1622	66	1702
Big Injun Sand (gas, 1702 and 1775')	.1702	66	1869

# D. Stoneking Well.

# Indian creek. Authority, Carter Oil Company.

	Feet.		Feet.
Cow Run Sand	850	to	1000
Big Lime	.1675	66	1720
"Break"		66	1763
Big Injun Sand	.1763	86	1856
Gas, strong			1725
First pay	.1770	66	1775
Second pay		66	1792
Bottom			1856

# S. C. Murphy Well, No. 1.

One mile north of Booher Postoffice, on Indian creek. Authority, Carter Oil Company.

Feet.		Feet.
Pittsburg Coal, good 470	to	475
Cow Run Sand 970	66	995
Salt Sand	66	1464
Maxton Sand	66	1641
Big Lime1710	66	1777
Big Injun Sand	66	1867
Allem Well		

#### Allen Well.

Near Braden Station. Authority, South Penn Oil Company.

	Feet.		Feet.
First Coal (Washington)	. 35		
Second Coal (Waynesburg "A")	. 100		
Big Injun Sand		to	1915
First gas, 1830'; second gas, 1905')			

Samuel McMillan Well, No. 3.

Near Doddridge county line. Authority, South Penn Oil Company.

Feet.		Feet.
Pittsburg Coal		636
Big Injun Sand1985	to	2105
Stray Sand	66	2682
Gordon Sand (oil, 2698')	"	2701

	Total depth		2716	
	Samuel McMillan Well, No. 4.			
Near	Doddridge county line. Authority, South	Peni	n Oil	Com-
pany.				
	Feet.		Feet.	
	Pittsburg Coal	to	685	
	Stray Sand	"	2744	
	Gordon Sand (oil, 2753')2745	66	2764	
	Total depth		2786	
	Peter Horner Well, No. 2.		0.17	
Near	Doddridge county line. Authority, South	Peni	n Oil	Com-
pany.				
	Feet.		Feet.	
	Pittsburg Coal	to	2321	
	Stray Sand	"	2854	
	Gordon Sand (oil, 2864')2859	"	2871	
	Total depth		2881	
Moon	Doddridge county line. Authority, South	Dona	o Oil	Com
pany.	Doddridge county line. Authority, South	1 em	1 011	Com-
pany.	Feet.		Feet.	
	Pittsburg Coal		910	
	Big Injun Sand	to	2400	
	Stray Sand	"	2938 2979	
	Jacob Underwood Well, No. 4.		2010	
Near	Doddridge county line. Authority, South	Pani	Oil	Com-
pany.	bodding time. Humority, South	I CIII	1 011	Com-
punj.			Feet.	
	Pittsburg Coal		. 615	
	Big Injun Sand		.1935	
	Total depth	• • • • •	.2130	
wind.	H. S. Underwood Well, No. 1.	200		
Near	Doddridge county line. Authority, South	Peni	n Oil	Com-
pany.				
	Feet.		Feet.	
	Pittsburg Coal	to	$630 \\ 2125$	
	Stray Sand (smell of oil at 2685')2670	66	2687	
	Gordon Sand (oil, 2690')2687	66	2708	

Thompson Heirs' Well, No. 1.	
McElroy district. Authority, South Penn Oil Con	npany.
Feet.	Feet.
Pittsburg Coal	665
	o 2180
Stray Sand	4 2751
Gordon Sand (oil, 2751')2751 '	4 2760
Total depth	2782
Thompson Heirs' Well, No. 3.	
Authority, South Penn Oil Company.	
Feet.	Feet.
Pittsburg Coal	682
	o 2140
Stray Sand	4 2720
Gordon Sand (oil, 2725')2722 '	4 2734
Total depth	2745
O. W. O. Hardman Well, No. 33.	
Near Doddridge county line. Authority, E. H. Jen	nings & Russ
Near Doddridge county line. Authority, E. 11. Jeni	
Division of the second	Feet.
Pittsburg Coal	
Top of Big Injun Sand	
First oil and gas	
"Pay" to	
Bottom	2109
O. W. O. Hardman Well, No. 39.	
Tyler county, near Doddridge county line. Auth	ority, E. H.
Jennings & Bros.	
	Feet.
Pittsburg Coal	743
Big Injun Sand	2033
Top of "Pay"	2150
Good Sand	2160
Depth of hole	2192
Six and five-eighths-inch casing	2020 .
O.W.O. Hardman Well, No. 47.	
Near Doddridge county line. Authority, E. H. Jenn	ings & Dros
Wear Doddrage county line. Authority, E. 11. Jeni	
Dittahung Cool	Feet.
Pittsburg Coal	1056
Big Injun, top	1950
Gas and oil	2008
Depth of hole	2008
Six and five-eighths-inch easing	1020
MA wild hyo-dightlin-lifeli caping	1940

O. W. O. Hardman Well, N	o. 48.
Near Doddridge county line. Authority, E.	
	Feet.
Pittsburg Coal	795
Top Big Injun Sand	2085
Gordon Sand "Pay"	2872
Good Sand	2877
Total depth	2889
Ten-inch casing	1950
Eight and one-fourth-inch casing Six and five-eighths-inch casing	2085
Five and three-sixteenths-inch casing	
O. W. O. Hardman Well, N	
Near Doddridge county line. Authority, E.	
	Feet.
Pittsburg Coal	
Top Big Injun Sand	2060
Top Gordon Sand	3080
Top first pay	3087
Good Sand to	3092
Through Sand	3102½
Ten-inch casing	270
Eight and one-fourth-inch casing	
Six and five-eighths-inch easing	2430
Five and three-sixteenths-inch casing	
R. B. Prickett Well, No.	
Near Doddridge county line. Authority, E.	H. Jennings & Bros.
	Feet. Feet.
Keener Sand	
Show of gas and oil	.1671
Gas and oil	
Water Top of Big Injun Sand	1601
Best Sand	.1695 to 1705
Salt water	
R. B. Prickett Well, No.	
Near Doddridge county line. Authority, E.	
Near Doddridge county line. Authority, E.	ACC'HOL ST. DETROITE THE SEC.
Top of Keener Sand	Feet. Feet.
"Pay"	
Bottom of Keener Sand	.1683
Slate "break"	. 5
Big Injun Sand	.1688
Bottom of hole	.1692

Casing, 6 <sup>1</sup> / <sub>4</sub> "	1580			
Norman Arnett Well, No				
McElroy district. Authority, South Penn				
McElroy district. Authority, South Fenn		omţ		
Pittsburg Coal	Feet.		Feet.	
Big Injun Sand (show oil, 2256')	.2160	to	2285	
Stray Sand	.2913	66	2926	
Gordon Sand (oil, 2948')	.2941	66	2952	
Total depth	.2964			
F. M. Baker Heirs' Well, N				
McElroy district. Authority, South Penn	Oil Co	omp		100
Piu I a I			Feet.	
Pittsburg Coal	• • • • • •		1070	
Total depth			2097	
Alpheus Glover Well, No.	1.		.2001	
Western edge of Gordon Sand pool. Author		out	h Pen	n Oil
Company.	1103, ~	out	ii i cii	u On
Company.	Feet.		Feet.	
Pittsburg Coal			885	
Big Injun Sand		to	2330	
Stray Sand (oil, 2445')	.2915	66	2945	
Gordon Sand				
Bottom of hole	.2975			
Jas. H. Dawson Well, No	. 1.			
Authority, South Penn Oil Company.	100			
D'41 0 1	Feet.		Feet.	
Pittsburg Coal	.None	to	2450	
Stray Sand		66	3105	
Gordon Sand (oil, 3120')	.3120	"	3129	
Total depth	.3139			
Jas. H. Dawson Well, No.	2.			
Authority, South Penn Oil Company.				
	Feet.		Feet.	
Pittsburg Coal	. 780			
Big Injun Sand (show of oil, 2150')	.2070	to	2300	
Stray Sand		66	2810	
Total depth			2840	
Jasper Lemasters Well, No	. 6.			
Authority, South Penn Oil Company.				
	Feet.		Feet.	
Pittsburg Coal			941	
			V 6 9 1	

Big Injun Sand	9 "	2360 3001 3015 3036	
F. M. Lemasters Well, No. 1.			
Authority, South Penn Oil Company.			
Fee	t.	Feet.	
Pittsburg Coal 68	5		
Big Injun Sand201	0 to		
Stray Sand	5 "	2731	
Gordon Sand (oil, 2735')273	1 "	2740	
Total depth		2753	
F. M. Lemasters Well, No. 2.			
Authority, South Penn Oil Company.			
Pittsburg Coal 64	7		
Big Injun Sand196	5 to	2130	
Stray Sand269	0 "	2702	
Gordon Sand (oil, 2709')270	7 "	2724	
Total depth		2728	
Mary A. Penick Well No. 5.			
Authority, South Penn Oil Company.			
Feet		Feet.	
Pittsburg Coal	•	989	4.3
Big Injun Sand	) to	2460	
Stray Sand3010	0 66	3027	
Gordon Sand (oil, 3033')303	0 66	3050	
Total depth		3056	
Jasper N. Glover Well, No. 2.			
Western edge of Gordon Sand pool. Authority,	Sout	h Pen	n Oil
Company.	Nous		
Feet		Treat	
Pittsburg Coal	-	Feet. 753	
Big Injun Sand2058	3 to	2223	
Stray Sand	2 66	2793	
Gordon Sand (oil, 2799')2798	66	2807	
Total depth	,	2818	
		2010	
Elijah Myers Well, No. 6.	~		
McElroy district. Authority, South Penn Oil	Comp	any.	
Du I		Feet.	
Pittsburg Coal Big Injun Sand (1st "pay," 2325'; 2d "pay," 2332')	• • • • •	. 946	
Big Injun Sand (1st "pay," 2325; 2d		0045	
Total donth	• • • • •	.2245	
Total depth	• • • • •	.2368	

#### Mary A. Stealy Well, No. 1.

In Middlebourne, Ellsworth district. Authority, South Penn Oil Company.

$\mathbf{F}\epsilon$	eet.	Feet.
(Macksburg?)	175 to	177
		340
1		900
Lime	595 "	1635
		1645
rry Up'' Sand (Pittsburg)	315 '' 870 '' 595 '' 635 ''	340 900 1633

#### J. F. King Well, No. 1.

One mile north of Middlebourne, Ellsworth district. Authority, South Penn Oil Company.

	Feet.		Feet.
Coal, "native" (Washington?)	. 190	to	192
Coal (Macksburg?)	. 382	66	384
"Hurry Up" Sand (Pittsburg sandstone		66	585
Big Lime		66	1845
Keener Sand	.1846	66	1874
Big Injun Sand (oil, 1934'; water, 1937')	.1874		
Total depth	.1945		

# David Hickman Well, No. 1.

One half mile north of Middlebourne, Ellsworth district. Authority, South Penn Oil Company.

	Feet.		Feet.
Bottom Big Injun Sand	.1860		
Berea? Sand	.2080	to	2095
Lime, shell	.2508		
Second pay (Gordon Sand)	.2540		
Sand	.2708		
Total depth	.2875		
William Baker Well, No.	. 1.		

On Little Sancho creek, near Middlebourne. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal, poor	. 380	to	383
Cave	. 550	66	760
Cow Run Sand	. 820	66	835
Salt Sand	. 920	66	1340
Maxton Sand	.1509	66	1549
Big Lime	.1564	66	1612
Keener Sand	.1612	66	1647
Big Injun Sand		66	1775

This is a very important record, since it reveals the presence of the Pittsburg coal, although quite thin, in a region where it is seldom reported by the drillers, at an interval of 440 feet above the Cow Run Sand, 1,129 feet above the Maxton Sand, 1,184 feet above the Big Lime 1,232 feet above the Keener Sand, 1267 feet above the main solid body of the Big Injun Sand, and 1,405 feet above the base of the same. These figures can be used to great advantage in this region for the correlation of the several coal beds, etc. The "Salt Sand" of this record evidently includes nearly all of the Allegheny series.

#### J. G. King Well, No. 3.

Ellsworth district,. Authority, South Penn Oil Company.

,			1
(Steel line.)		0.0	Feet.
Native coal (Washington)	. 208	to	210
Coal (Macksburg?)	. 395	66	397
"Hurry Up" Sand (Pittsburg)	. 515	66	540
Big Lime		"	1877
Keener Sand ("pay," 1894 to 1906")	.1877	"	1910
Big Injun Sand	.1910		
Total depth	.1919		
7 77 77 1112 777 71 37			

J. K. Hill Well, No. 2.

Elk Fork Pool, near Kidwell Postoffice. Authority, Elk Fork Oil & Gas Company.

	Feet.		
Big Injun Sand	.1927	to	1934
First pay	1934		
Casing—10", 115'; 81/4", 1070'; 65/8", 1821	<b>'</b> .		
J K Hill Well No			

	Feet.
Big Injun Sand	.1954
First "pay"	.1957
J. K. Hill Well, No. 11.	

		Feet.
Coal (Bakerstown?)110	00 to	1110
Cow Run Sand	25 "	1325
Maxton Sand182	20 "	1830
Big Lime	38 "	1958
"Break" above Big Injun Sand195	58 "	1998

"Dry."
J. T. A. Hawkins Well, No. 9.

Elk Fork Pool, near Kidwell Postoffice. Authority, Elk Fork Oil Company.

HI F		Feet.		
/	Cow Run Sand	930	to	955
THE PROPERTY OF	Salt Sand	.1200	66	1375
	Big Lime	.1667	"	1727
	Big Injun Sand			
	"Pay"			

Near Conaway, in the region northeast from the "Big Moses" gas well in Tyler county (an account of which has been given in Vol. I, page 358) some other very large gas wells have been found in the Big Injun Sand. One of these on the Catherine Haught farm was drilled by the Carnegie Natural Gas Company, the record of which was kindly given by Mr. N. Johnston, Superintendent of that company, as follows:

# Catharine Haught Well, No. 1.

Catharine Haught Well, No.	. 1.	
		Feet.
Top of Big Injun Sand		
Gas at		.1998
Total depth		
First minute pressure		
Second minute pressure		
Rock pressure		
"Stood at six pounds. "Open pressure"	in eight	inch casing
Capacity, 18,000,000 cubic feet daily.''	in oight	men casing.
J. G. Mayfield Well, No. 3	1	
Ellsworth district. Authority, Union Oil Con	npany.	
	Feet.	Feet.
Pittsburg Coal	612	
White Lime (Big)		1880
White Sand (Big Injun)		1905
Gas at		1963
Israel Folger Well, No. 1		
Elk Fork pool. Authority, South Penn Oil (		The least the same of
Lik Fork pool. Authority, South Fenn On C	Jompany	
		Feet.
Pittsburg Coal		. None
Big Injun Sand, top		
Oil		.1926
. M. M. Holmes Welt, No.	1.	
Union district. Authority, Union Oil Comp	anv.	
	Teet.	West
		Feet.
Ten-inch casing	100	
Eight and one-fourth-inch casing	1900	
Six and one-fourth-inch casing	1990	
Keener Sand (oil and gas, 1675 to		

.....1675 to 1699

 $1680\frac{1}{2}$ ) ....

#### J. L. Ash Well, No. 1.

,	2010		1	
	Feet.		Feet.	
Coal, poor	. 50	to	52	
Cave ("Big red")		66	980	
Cow Run Sand		66	995	
Salt Sand	.1200	66	1243	
Salt Sand	.1480	"	1515	
Maxton Sand	.1610			
Big Lime	.1765	66	1852	
Big Injun Sand	.1854	66	1940	
Slate	.1924	66	1934	
Slate to bottom	.1965	66	1972	
The coal near the top of this well may p	possibly	be	the W	ash-
n bed, since the Pittsburg bed should	occur	at	about	540

ingto feet in the well.

# Chapman Well, No. 1.

# Elk Fork pool. Authority, Sun Oil Company.

Coal	Feet.
Coal (Waynesburg "A")	
Coal (Waynesburg)	
Maxton Sand, gas	
Keener Sand	.2045
Top of "pay" (Big Injun)	.2130
Bottom of hole	.2150
Bumfill Well, No. 1.	

# Elk Fork pool. Authority, Sun Oil Company.

	Feet.		Feet.
Coal (Macksburg)	. 265		
Big Injun Sand	.1735	to	1747
Bumfill Well, No. 2.			

# Elk Fork pool. Authority, Sun Oil Company.

	Feet.
Coal (Macksburg)	 . 240
Top Keener	 .1700

# Bumfill Well, No. 3.

# Elk Fork pool. Authority, Sun Oil Company.

	Feet.
Ten-inch casing	310
Eight-inch casing	900
Six-inch casing	1710
Coal (Macksburg)	310
Keener Sand, top	1770

Top of "Pay" Sand			.1794	
Kidwell. Elk Fork pool. Authority, Sun (	Oil Co	ompa	ny.	
	Feet.		Feet.	
Coal (Macksburg)	. 200			
Keener Sand		to	1701	
Total depth			1701	
John Seckman Well, No.	2.			
About two miles southeast of Centervill	e. M	eElre	ov dis	strict.
Authority, South Penn Oil Company.	,			
	T24		West	
(Steel line.)	Feet.		Feet.	
Pittsburg Coal	. 999	"	985	
Salt Sand	1930	66	1280	
Maxton Sand			1770	
Big Injun Sand (oil, 1930')			1848	
Total danth			1961	
Total depth			1001	
R. W. Ash Well, No.		9.09		
Two miles south of Centerville, Middle Isla	nd cr	eek.	Auth	ority,
Carter Oil Company.				
	Feet.		Feet.	
Coal (Washington?)		to	99	
Cow Run Sand		66	1020	
Salt Sand		66	1400	
Big Lime		66	1940	
"Break"	.1940	66	1970	
Big Injun Sand (oil, 2050')	.1970			
A. L. Corbly Well, No	1.			
Near Centerville. Authority, Carter Oil Co.		v		
Treat Contest vine. Interiority, Cartes On Co.	Feet.	<i>J</i> •	Feet.	
Cow Run Sand		to	965	
Salt Sand		66	1110	
Maxton Sand		66	1620	
Big Lime		66	1760	
Big Injun Sand (gas, 1787'; oil, 1810')	.1767	66	1832	
Leroy Pierpoint Well, No				
Centerville district. Authority, South Pen		Com	nontr	
Centervine district. Authority, South 1 em		Com	-	
Dittahama Coal	Feet.		Feet.	
Pittsburg Coal	0140	+0	2202	
Leroy Pierpoint Well, No	. 4149	to	2202	
		~		
Centerville district. Authority, South Penn	a Oil	Com	pany.	

		Feet.		Feet.	
	Pittsburg Coal	. 800		0100	
	Big Injun Sand (oil, 2192)  J. W. Musgrave Well, No.	. 2138	to	2199	
Onor	nile north of McKim Postoffice. Author		arte	er Oil C	om-
		1105,	ar oc	011 0	
pany.		77			
		Feet.		Feet.	
	Pittsburg Coal		4.0	1174	
	Cow Run Sand	1490	to	1174 1810	
	Salt Sand (water, 1480')	1000	66	2048	
	Maxton Sand		66	2130	
	Big Lime	2119	"	2170	
	Keener Sand	0170	66	2220	
	Big Injun Sand (gas, 2170'; oil, 2190').	.2110		4440	
	(Two hundred-barrel well.)  F. T. McCullough Well, N	0 3			
0 1				Conton	0:1
	half mile north of McKim Postoffice. A	Author	nty,	Carter	On
Comp	eany.				
		Feet.		Feet.	
	Coal (Macksburg)	. 543			
	Cave		to	970	
	Cow Run Sand	.1085	66	1100	
	Salt Sand	.1460	66	1665	
	Maxton Sand		66	1830	
	Limestone (hard)	.1965	66	2035	
	Big Injun Sand (oil, 2083')	.2035	66	2083	
	"Twenty-barrel well."				
	J. J. Gorrell Well, No.	1.			
Four	miles northeast of Meadville, and on		e no	orthwest	t of
	Postoffice. Authority, Carter Oil Comp			71 011 11 00	0 01
Dert .	rostomee. Authority, Carter On Comp				
		Feet.		Feet.	
	Pittsburg Coal, poor		to	453	
	Cave	. 465		765	
	Cow Run Sand		66	800	
	Salt Sand	.1065	66	1365	
	Cave, water, 1645'	.1635	66	1655	
	Big Lime	.1660	66	1731	
	Big Injun Sand (gas, light, 1793')		66	1863	
10.0	F. A. Markle Well, No.				
Vicin	ity of Beech Grove. Authority, Carte	er Oil	Con	npany.	
		Feet.		Feet.	
	Coal (Washington?)	. 115	to	117	
	Cow Run Sand		66	965	
	Salt Sand		66	1530	
	Maxton Sand		66	1710	
A					

Big Lime	1725	66	1825
Big Injun Sand	1825	66	1980
			2002
Total depth			2004
J. G. Smith Well, No	. 9.		
		ď.,,	
Plum Run Region. Authority, Victor Oil	a Gas	COL	npany.
	Feet.		Feet.
Cow Run Sand	1050	to	1068
Salt Sand	1200	66	1550
Dia Tima	1960		1000
Big Lime Big Injun Sand (gas, 1962'; oil, 1965')	1000	"	1004
Big Injun Sand (gas, 1902; oil, 1905)	1917	"	1984
W. W. Joseph Well, N	lo. 1.		
Plum Run Region. Authority, Devonian	Oil Cor	ททล	nv
1 10m 10m 10cg1on. 11umormy, Devoman	011 001	пра	
			Feet.
Cow Run Sand			. 930
Salt Sand			.1100
Big Lime			
Big Injun Sand			1750
Little gas, 1800 feet.		• • • •	.1.00
Bottom of well			1010
Bottom of well		• • • •	.1910
J. G. Smith Well, No.	6.		
Plum Run Region. Authority, Victor Oil	& Gas	Con	nany.
G B G 1 (1 6 1)	Feet.		Feet.
Cow Run Sand (show of oil)		to	1095
Salt Sand		66	1610
Big Lime	1872	66	1973
Big Injun Sand (gas, 2013'; oil, 2020').	1973	66	2023
Ten-inch casing	225		
Eight-inch casing			
Six and one-fourth-inch casing	1979		
Deller Wall Ma	1012		
Bullman Well, No. :			
Near Wick. Authority, Crawford & Wilson	on.		
	Feet.		Feet.
Salt Sand			reet.
Big Lime			Marie
"Break"	1894	to	1902
Big Injun Sand (oil and gas, 1932')	1902	66	1932
Felix Flesher Well, No	. 3.		
Near Wick. Authority, Crawford & Wilso			
wear wick. Authority, Crawford & wilso	)П.		
	Feet.		Feet.
Cow Run Sand	955		
Salt Sand			
Big Lime			
Big Injun Sand (gas and oil, 1777')	1757	+0	1777
Ton inch coging	155	to	1777
Ten-inch casing	100		
Eight and one-fourth-inch casing	960		Terror St.

2. 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Six and one-fourth-inch casing1445			
U. T. Freeland Well, No. 1.			
Sancho creek. Authority, Carter Oil Company.			
Feet.		Feet.	
Show Pittsburg Coal			
Salt Sand 950	to	1153	
Big Lime	66	1731	149
"Break"	66	1741	
Big Injun Sand (gas, 1780')	"	1836	
U. T. Freeland Well, No. 2.			
Sancho creek. Authority, Carter Oil Company.			
Feet.		Feet.	
Cow Run Sand 920	to	940	
Salt Sand	"	1340	
Big Lime	66	1772	
Big Injun Sand	"	1870	
"Dry." E. C. Freeland Well, No. 2.			
Sancho creek. Authority, Carter Oil Company.			
Feet.		Feet.	
Coal (Macksburg?)300			
Cow Run Sand 900	to	940	
Salt Sand	66	1200	
Big Lime	66	1740	
"Break"	66	1750	
Big Injun Sand (gas, 1800'; oil, 1810')1750	66	1848	
Clark Smith Well, No. 1.			
Middle Island creek, near Tyler-Pleasants county	lin	ie. At	thor-
ity, Carter Oil Company.			
Feet.		Feet.	
First Coal (Pittsburg) 300	4.		
Second Coal	to	303	
	66	365	
Cow Run Sand		795	
Big Lime1470	66	1575	
Big Injun Sand	66	1643	
A. P. Allen Well, No. 1.		1049	
Middle Island creek, same location as last. Aut	1	: 0	
	nor	ity, C	arter
Oil Company.			
Feet.		Feet.	
Coal (Macksburg?) 133	to	137	
Cow Run Sand 800	66	840	
Big Lime and Keener Sands1490	66	1566	
"Break" (slate)	"	1586	

Big Injun Sand (gas, 1586'; oil, 1606')...1586 " 1630

Hardman & Livingston Well, No. 5.

Southwest corner of Tyler, near Hebron Postoffice. Authority, Carter Oil Company.

	Feet.		Feet.
Coal (Macksburg?)	. 435	to	437
Cow Run Sand			1120
Salt Sand, broken		66	
Big Lime			
Big Injun Sand (oil and gas in top)	.1942	66	1995

# A. B. Livingston Well, No. 3.

Plum run of McKim creek, near Hebron, southwest corner of Tyler county. Authority, Carter Oil Company.

	Feet.		Feet.
Coal (Macksburg?)	500		
Cow Run Sand		to	1190
Salt Sand	1250	66	1450
Big Lime			1960
"Break."			
Big Injun Sand	1983	66	2046

#### B. F. Robinson Well, No. 1.

About two miles east of Falls Mills, Middle Island creek. Authority, Carter Oil Company.

	Feet.		Feet.
Coal (Macksburg)	. 362	to	365
Cow Run Sand		66	872
Salt Sand	.1122	66	1422
Maxton Sand	.1512	66	1562
Big Lime	.1690	66	1765
Big Injun Sand	.1800	66	1910
Total depth			1926
20 20 20 21			

#### B. F. Robinson Well, No. 2.

			reet.
Pittsburg Coal	700	to	703
Cow Run Sand10			
Salt Sand1	250	66	1550
Maxton Sand1	325	66	1845
Big Lime18	350	66	1910
Big Injun Sand19	937	66	2057

The records of these wells on the B. F. Robinson tract are of very great geologic interest and importance, since they reveal the interval (1,234 feet) between the Pittsburg coal and the main Big Injun oil sand, and also show that the coal found at 362

feet in the No. 1 well, is not the Pittsburg bed (as usally termed by the drillers of the region), but that it belongs approximately 200 feet above the Pittsburg bed, and is probably identical with the Macksburg coal of Ohio, or the Uniontown coal of the Monongahela formation. This coal appears to have a wide distribution in Tyler, Pleasants, Doddridge, etc., and may possibly be identical with the coal mined in the vicinity of St. Marys, immediately under a great ledge of sandstone, and which is identical with the Macksburg coal of Ohio. This bed has been referred by the Ohio geologists to the Sewickley horizon of the Monongahela formation, but it may possibly represent the Uniontown coal of the latter series, since its interval (200 feet) above the Pittsburg coal would appear to be too great for the Sewickley seam.

#### Elias Wells Well, No. 1.

Two miles south of B. F. Robinson's and one mile north of Meadville. Authority, Carter Oil Company.

		Feet.		Feet.
1 100	Cave	600	to	750
	Cow Run Sand	900	66	1000
	Salt Sand	1200	66	1400
1	Maxton Sand	1590	66	1605
	Big Lime	1665	66	1718
	Keener Sand		66	1760
	Depth			1762
	Elias Wells Well, No.			
1	Educas Wells Well. IVO.	0.		
3 - 46 4 4 6 1	and the second			
المعال المسا	and the second	Feet.		Feet.
1	James de Martines, p	Feet.	to	Feet. 484
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Coal (Macksburg?)	Feet 480	to	
1.00	Coal (Macksburg?)	Feet. . 480 1035		484
	Coal (Macksburg?) Cow Run Sand Salt Sand	Feet. . 480 1035 1240	66	484 1050
	Coal (Macksburg?) Cow Run Sand Salt Sand Maxton Sand	Feet. 480 1035 1240 1680	66	484 1050 1540
	Coal (Macksburg?) Cow Run Sand Salt Sand Maxton Sand Big Lime	Feet. . 480 1035 1240 1680 1799	"	484 1050 1540 1720
	Coal (Macksburg?) Cow Run Sand Salt Sand Maxton Sand	Feet. . 480 1035 1240 1680 1799 1859	66	484 1050 1540 1720 1859

An oil well has recently been drilled by the Carter Oil Company, two miles south of Wick Postoffice, the record of which was kept with great care by the drilling crew, and a set of the samples was kindly presented to the Survey by Mr. W. H. Aspinwall of the Carter Oil Company. The well begins in the Permian, and found petroleum in the "Big Injun" Sand, so that it penetrated nearly all of the carboniferous system. The record is a very in-

teresting and important one, and is here given in full as follows:

	Feet.		Feet.	
Soil and clay	. 0	to	. 5	
Red rock	. 5	66	55	
Brown shale	. 55	66	67	
Red rock	. 67	66	90	
Sandstone		66	150	
Green slate		66	160	
Sandstone, hard		66	180	
Dark gray slate		66	192	
Sandstone		66	230	
Sandstone				
Green slate		66	234	
Red rock		66	280	
Sandstone, hard		66	295	
Slate		66	305	
Slate, trace of coal at 315'		66	325	
Sandstone, micaceous		66	410	
Red rock		66	425	
Limestone		66	450	
Slate		66	452	
Red rock		66	472	
Sandstone, gray, coarse	. 472	66	. 502	
Black slate, trace of coal at 506' (Union				
town?)		66	510	
White slate		66	530	
Sandstone			540	
White slate		66	542	
Red rock		66	557	
Slate (10-inch casing, 557 feet)		"	597	
Limestone		"	629	
Slate		66	635	
Lime and sand shells			690	
Sandstone		66	700	
Slate		66	710	
Limestone		"	730	
Limestone		66	742	
Sandstone	. 742	"	759	
Pittsburg Coal?		66	760	
Sandstone		6	800	
Sandstone		66	806	- 1
Lime and sand shells		66	856	î
Limestone, sandy	. 856		881	- 1
Sandstone		66	893	1
Black slate, trace of coal	. 893	66	908	-
Red rock "Big Red"	908	66	960	1
Limestone, sandy	. 960		990	*
Coarse sand, steel line	. 990	66	1030	141

	Black slate	1030	66	1046	
	Limestone, sandy		66	1052	
	Red rock		66	1058	
	Limestone and limy shales	1059	66	1140	
	Limestone and filly shales	1140	66		
	Limestone		66	1161	
	Slate			1200	
	Sandstone, hard		66	1212	
	Shale	1212	66	1237	
	Sandstone	1237	66	1247	
	Sandstone	1247	66	1253	
	Limestone, hard		66	1288	
	"Break," soft	1288	66	1293	
	Limestone, hard	1200	66	1299	
	Engagest and Island (0% and 1210)	1000	66		
	Freeport sandstone (8" casing, 1310').	1299		1434	
	"Break" of black slate, trace of coal	at			
	1464'	1434	66.	1464	
	Salt Sand, Pottsville, water at 1550'	1464	66	1666	
	Black slate	1666	66	1752	
	Sandstone		66	1764	
	Black slate (65/8" casing, 1776')	1764	66	1776	
	Black grit, very hard and wore bits	1776	66	1826	
	Shells		66	1836	
	Marrian Can I	1020	66		
	Maxton Sand	1830		1891	
	Black lime rock Limestone, "Big Lime" "Keener" Sand	1891	6.6	1910	
	Limestone, "Big Lime"	1910	66	1976	
	"Keener" Sand	1976	66	2008	
	Big Injun Sand (Steel line, little gas)	2008	66	2095	
	Gas at 2018', oil by steel line, 2029'.				
	Total depth, steel line			2101	
		Mark Bar		2101	
	J. L. Poe Well, No. 9	).			
m .			d		
Two	miles south of Wick. Authority, Carte	er On	Com	ipany.	
		Feet.		Feet.	
	Coal (Macksburg?)	. 660	to	663	
	Cave	900			
	Cow Run Sand		66	1254	
				1254	
	Depth			1204	
	Dorsey Baker Heirs' Well,	No. 1			
Maar	Ritchie county line. Authority, South	h Ponn	Oi	Com	2277
ricar	interne county line. Ruthority, South		. Oi		Jany.
		Feet.		Feet.	
	Pittsburg Coal	985			
	Big Injun Sand	2280	66	2420	
	Stray Sand	2978	66	3008	
	Gordon Sand	3008	66	3040	
	First "nay"	3012		3010	
	First "pay" Second "pay"	3035			
	Second pay	5055		2040	
	Total depth	• •		3049	

#### Catharine Jones Well, No. 1.

McKim creek, Meade district. Authority, South Penn Oil Company.

	Feet.		Feet.
Red rock	740	to	820
Slate	820	66	860
Red rock	860	66	980
Cow Run Sand	1000	66	1010
Salt Sand	1380	66	1500
Slate, soft	1500	66	1505
Slate, hard	1505	66	1600
Keener Sand (oil, 1782')		66	1792
Slate	1792	66	1804
Big Injun Sand (poor, no oil or gas)	1804	66	1890
Catharine Jones Well, N	0. 4.		

Meade district. Authority, South Penn Oil Company.

	Feet.		Feet.
Slate		to	116
Sand		66	141
Slate		66	191
Red rock	. 191	66	211
Slate	1	66	236
Lime	. 236	66	256
Red rock	. 256	66	306
Sand		66	356
Slate	. 356	66	406
Red rock	. 406	66	481
Lime		66	491
Slate	. 491	66	641
Sand	. 641	66	701
Slate		66	801
Sand		66	851
Red rock		66	876
Slate		66	896
Sand		66	916
Big slate cave	. 916	66	956
White slate		66	966
Slate		66	1016
Sand		66	1216
Slate		66	1251
Salt Sand		66	1401
Slate		66	1451
Sand	7	66	1551
Slate		66	1571
Sand		66	1617
Sand		66	1667
Sand	.1667	66"	1717

Slate	66	1727
Big Lime	66	1787
Keener Sand	66	1797
Lime	66	1810
Big Injun Sand (oil, 1828')	66	1858
Silas Henderson Well, No. 8.		
Meade district. Authority, South Penn Oil Comp	any	7.
Feet.		Feet.
Sand 8	to	48
Lime and slate	66	548
Red rock	66	848
Cow Run Sand	66	852
Slate 857	66	872
Sand and slate	66	1220
Slate1220	66	1412
Salt Sand1412	66	1442
Slate	66	1502
Cairo Sand (Maxton)	66	1563
Big Lime	66	1618
Keener Sand	66	1636
Big Injun Sand (gas, 1655'; oil, 1665')1645	66	1704
Isaac Hawkins Well, No. 1.		
Hebron region. Authority, Fisher Oil Company.		
		Feet.
Top Sand (Big Injun)		
Gas		
Salt water		.1805
Total depth		
Ten-inch casing		
Six and five-eighths-inch casing		1746
old and live-eighths-men casing		.1740
Isaac Hawkins Well, No. 2.		
Hebron region. Authority, Fisher Oil Company.		
Feet.		Feet.
Top of Sand (Big Injun)2064		
Gas		0005
211/8		
	to	2085
	to	2000
Henthorne Well, No. 2.	to	2089
Henthorne Well, No. 2. Hebron region. Authority, Fisher Oil Company.	to	
Henthorne Well, No. 2. Hebron region. Authority, Fisher Oil Company. Feet.	to	Feet.
Henthorne Well, No. 2.  Hebron region. Authority, Fisher Oil Company.  Feet. Top of Sand (Big Injun)		Feet.
Henthorne Well, No. 2. Hebron region. Authority, Fisher Oil Company. Feet.	to	

Barker Well, No. 1.			
Hebron region. Authority, Fisher Oil Company.		Feet.	
Cow Run Sand	to	1028	
J. S. Buck Well, No. 1.			
Four miles east of Sistersville. Authority, Ca	rter	Oil	Com-
pany.			
Feet.		Feet.	
Cave	to	$900 \\ 1250$	
Salt Sand (water, 1200')	66	1629	
Keener Sand (gas, 1628' and 1640')1628 "Good gas well."	"	1644	
Tom Smith Well, No. 1.			
Sistersville region. Authority, Crawford & Wilson	n.		
Feet.		Feet.	
Cow Run Sand	to	1018	
Salt Sand1400	66	1500	
Big Lime	66	1900	
Big Injun Sand (strong gas, 1940')1903	"	1945	
Ten-inch casing			
Six and one-fourth-inch casing1800			
Thistle Well, No. 5. (Gillespie.)			*7:
Sistersville field. Authority, Carter Oil Company	ny.		
Feet.		Feet.	
Cow Run Sand			
Salt Sand			
Big Lime	to	1878	
Dunfee Well, No. 14.			
Upper part of Sistersville field. Authority, L.	J. 1	Brenn	eman.
Feet.		Feet.	
Coal (Washington)         150           Cow Run Sand         900	to	154	
Salt Sand	66	920 1380	
Big Lime	66	1726	
"Break"1726	"	1746	
Big Injun Sand1746	766	1848	
Dry.			

J. Russell Well, No. 34.	
Upper part of Sistersville field. Authority, L.	J. Brenneman.
Feet.	Feet.
Cow Run Sand 885	to 925
Salt Sand	" 1283
Big Lime	" 1657
"Break"1677	" 1687
Big Injun Sand (oil, 1690' and 1730')1687	" 1790
Anschutz Well, No. 1.	
Sistersville region. Authority, Carter Oil Compa	any.
Feet.	Feet.
Cow Run Sand 880	
Salt Sand	
Big Lime	to 1641
"Break"	" 1653
Big Injun Sand	" 1728
First "pay"	" 1667
Second "pay"	" 1687
Keener Heirs' Well, No. 23.	
Lower part of Sistersville field. Authority, Carter	Company.
Feet.	Feet.
Cow Run Sand	to 1050
Salt Sand	" 1300
Big Lime	" 1740
Keener Sand	" 1770
"Break" (slate)	" 1785
Big Injun Sand	" 1865
First "pay"	" 1815
Second "pay"	" 1850

# F. R. Wells Well, No. 41.

Lower part of Sistersville field. Authority, Carter Oil Company.

	Feet.		Feet.
Cow Run Sand	. 900		
Salt Sand	.1000		
Big Lime	.1650	(?)	
Break	1664	to	1676
Big Injun Sand (oil, 1681' and 1721')	.1676	66	1750

# Sarah A. Holmes Well, No. 8.

Lower part of Sistersville field. Authority, Carter Oil Company. About one mile from Ohio river.

					Feet.		Feet.
Cow	Run	Sand	 	 	1060	to	1080
Salt	Sand		 	 	1200	66	1300

"Break" (slate)	1840 1880 1970
Lower part of Sistersville field. Authority, Carter	Oil Company.
Feet.	Feet.
Cow Run Sand 810	
Salt Sand1000	
Big Lime1490	
Break	
Big Injun Sand (oil, 1602' and 1632')1597 t Russell Well, No. 1.	so 1704
Sistersville region. Authority, Bettman, Watson &	Company.
	Feet.
Sand (Big Injun) at	
Oil at 1759½ and	
Bottom of well	
Ten-inch casing	275
Seven and five-eighths-inch casing	920
Five and five-eighths-inch casing	1120
Early Well, No. 1.	
Sistersville region. Authority, Bettman, Watson &	
	Feet.
Gas at	
Top of Sand (Big Injun)	
Second "pay"	1750
Parr Well, No. 1.	1109
Sistersville field. Authority, Fisher Oil Company	
Feet.	Feet.
Keener Sand, top	
Big Injun Sand	1842
Sistersville field. Authority, Fisher Oil Company.	
	Feet.
Ten-inch casing	
Eight and one-fourth-inch casing	
Six and five-eighths-inch casing	1380
Keener Sand, top	1618
Bottom of Keener Sand	
Top Injun	
First pay	
Second pay	
Bottom	

Davenport Well, No. 1.	
Sistersville field. Authority, Fisher Oil Company.	
그 얼마를 가는 그로 나를 받는 것이 되었다. 이 그는 이 사람이 되는 그리고 있다면 하는데 되었다. 그 사람이 되었다.	Feet.
First "pay" (Big Injun)	.1566
Second "pay" (Big Injun)	.1595
Bottom of well	
Davenport Well, No. 5.	CARL PROPERTY.
Sistersville field. Authority, Fisher Oil Company.	
	Feet.
Eight and one-fourth-inch easing	
Six and one-fourth-inch easing	
First "pay" (Big Injun)	
Bottom of well	
Wells Island Well, No. 9.	.1000
Sistersville field. Authority, Fisher Oil Company.	
	Feet.
Sand	
First oil	.1376
Second oil	
Bottom of well	
Ten-inch casing	. 42
Eight and one-fourth-inch casing	
Six and one-fourth-inch casing	. 985
Wells Island Well, No. 10.	
Sistersville field. Authority, Fisher Oil Company.	
	Feet.
Big Injun Sand	.1365
First oil	
Bottom of well	
Ten-inch casing	. 50
Eight and one-fourth-inch casing	
Six and one-fourth-inch casing	
Wells Island Well, No. 11.	
Sistersville field. Authority, Fisher Oil Company.	
50 Lt   12.20 Lt   12.30 Lt   12.	Feet.
Sand (Big Injun)	
First oil	
Bottom of well	
Ten-inch casing	
Eight and one-fourth-inch casing	
Six and one-fourth-inch casing	
Low water in the Ohio river is about 25 to 30 fee	
general level of Wells Island, and the 10-inch casin	
goulded to the or of the sound	S III onose

records marks the depth to bed rock. The Pittsburg coal is

seldom reported in the wells drilled at Sistersville, but the Carter Oil Company reports it from its Mehrley well, No. 10, on the Ohio side of the river, opposite Sistersville, as follows:

# Mehrley Well, No. 10.

	Feet.		Feet.
Unrecorded	. 175	to	175
Coal (Washington)	. 3	66	178
Unrecorded	. 407	66	585
Coal, Pittsburg	. 5	66	590
Unrecorded	. 430	66.	1020
"Cow Run" Sand	. 50	66	1070
Unrecorded	. 55	66	1125
Sand, Freeport	. 150	66	1275
Unrecorded (contains "Salt Sand")		66	1640
"Big Lime" (Mountain)	. 97	66	1737
"Big Injun" "break" ("Keener") San	ıd		

15; Sand (oil 1st "pay," 1757, 63) 78 " 1815

This shows an interval of 1,147 feet between the *Pittsburg* coal and the "Keener" horizon of the "Big Injun" Sand, or 1,162 feet to what is known as the "Injun" proper in the Sistersville region, thus showing a thinning of 71 feet in this interval between the Pittsburg coal and the Big Injun Sand, in the eight miles from Falls Mills (B. F. Robinson Well, No. 2) northwest to Sistersville.

#### W. A. Beagle Well, No. 1.

Three and one-half miles east of Long Reach.

	Feet.	i.	Feet.
Cave	. 600	to	760
Cow Run Sand	. 822	66	852
Salt Sand	.1100	66	1230
Maxton Sand			
Big Lime	.1500	66	1565
Big Injun Sand	.1565	66	1675

#### Dr. J. L. Thistle Well, No. 8.

About three miles east of Friendly. Authority, Carter Oil Company.

Fee	t.	Feet.
Pittsburg Coal 41	) to	416
Cave 50		
Cow Run Sand 87	5 "	883
Salt Sand 97		
Maxton Sand142	5 "	1435

Big Lime	66	1568	
Keener Sand		1620	
Dr. J. L. Thistle Well No. 9.			
Feet.		Feet.	
Pittsburg Coal 505	to	510	
Cave 585			
Cow Run Sand 935			
Salt Sand	"	1410	
Maxton Sand	"	1532	
Big Lime	66	1640	
Keener Sand	66	1698	
Dr. J. L. Thistle Well, No. 10.			
Feet.		Feet.	
Coal? 580			
Cow Run Sand 930	to	948	
Salt Sand1250	66	1365	
Maxton Sand1455	66	1540	
Big Lime	6,6	1673	
Keener Sand	66	1704	

"In Thistle wells Nos. 1, 2, 3, 4, 5, 6 and 7 no coal noted; other strata about same."

Here we see in these records, the patchy nature of the Pittsburg coal over a large portion of Tyler county and the region to the southwest from it. For instance, in the first seven wells on Dr. J. L. Thistle's farm the coal was too thin to attract notice, while in Nos. 8 and 9 a fair thickness is reported at 1,134 to 1,152 feet above the top of the "Keener" Sand horizon of the "Big Injun," as against 1,147 feet for the same interval at Sistersville (Mehrley well, No. 10). The sand called "Cow Run" in these records is not the First Cow Run of Ohio, but the Dunkard Sand of Greene county, Pa., while the true Second Cow Run Sand of Ohio belongs 150 to 200 feet below the Dunkard Sand or 400 to 500 feet below the First Cow Run Sand (Saltzburg).

# A. H. Wells Well, No. 1.

Union district. Authority, South Penn Oil Company.

F	eet.		Feet.
Conductor			48
Cow Run Sand			
Salt Sand1	.000	66	1260
Big Lime	515	66	1590

Keener Sand159	00 66	1645
Big Injun Sand	15 "	1743
Total depth		1743

#### A. Heinzman Well, No. 1.

Lincoln district, between Pursley and Kidwell. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	470		
Cave	700		
Cow Run Sand		to	980
Salt Sand	1016	66	1516
Maxton Sand		66	1550
Big Lime	1597	66	1647
Big Injun Sand	1669	66	1747

The Heinzman well is located about half-way between Middlebourne and Sistersville, and reveals an interval of 1,199 feet between the Pittsburg coal and the Big Injun Sand, as against 1,162 feet for this same interval in the Mehrley well, No. 10, at Sistersville, and 1,267 feet in the Wm. Baker well, No. 1, near Middlebourne, and 1,300 feet at the eastern line of Tyler, thus revealing a total decrease in this interval of 138 feet in passing from Alvy N. 60° W., 17½ miles to Sistersville, or say 8½ feet to the mile.

#### PLEASANTS COUNTY WELL RECORDS.

This county was the first in the State to produce very large flowing wells from the deeper sands (Berea), since the gusher wells at Eureka and Belmont were drilled in 1889 and 1890, while the deep sand oils were not developed in other portions (Mannington) of the State until 1891.

The earliest production of oil in Pleasants county was in the '60's soon after the discovery of oil at Burning Springs in Wirt county, since the great Eureka-Volcano-Burning Springs anticlinal along which the first, or "Shallow Sand," oil was developed passes directly across Pleasants, and thus brings the Cow Run, Big Injun and other sands near enough to the surface to be easily tapped by the primitive methods of the early oil operators. The production from the Berea Sand, although quite large at one time in 1890, did not hold up long, since the pool was

small, and did not extend but a short distance away from the region of the rock disturbance caused by the anticlinal uplift referred to above. The "shallow" sands, however, principally the two Cow Run Sands, have been found productive over quite a large area of the county, while the Maxton, "Keener," Big Injun proper, and possibly some members of the Salt Sand have all produced more or less oil and gas within the county's limits, so that, although not large in area, Pleasants has produced a large quantity of oil, and will still continue so to do for many years in the future.

The following record is from a well near the northeastern border of the county, close to the Tyler county line. It was received from the late Prof. John F. Carll, and reads as follows:

#### Jim Wells Well No. 1.

Near Bens Run Station, Union district.

	Feet.		Feet.
Water at			60
Coal (Sewickley) at			120
Cow Run Sand	. 702	to	782
Slate		66	792
Sandstone	. 792	66	800
Slate	. 800	66	815
Lime	. 815	66	900
Slate	. 900	66	995
Sandstone, white		66	1005
Slate, black (gas)		66	1050
Slate, white		66	1068
Slate, black	.1068	66	1150
Slate and sandstone		66	1160
Sandstone, clear, oil, black		66	1186
Slate and shells	.1186	66	1243
Sand (Maxton) good, (oil, 1243')		66	1264
Slate		66	1286
Sandstone and lime (Big)		66	1347
Sand, Keener	.1347	66	1412
"Break" (slate)	.1412	66	1436
Sandstone, close and hard			
14'			
Slate, break	.1436	66	1525
(?)10′			
Sandstone, white55'			
Slate, white, to bottom	.1525	66	1605

The coal bed noted in this record at 120 feet is most probably a representative of the Sewickley bed, since it comes 1,227 feet above the Keener Sand, 80 feet more than that shown for this interval at Sistersville, 14 miles to the northeast, hence the horizon of the Pittsburg coal would come at about 200 feet in this well. It is needless to say that the stratum called "Cow Run" Sand by the driller is not either the first or second of these oil horizons since the first Cow Run Sand comes about 300 feet below the Pittsburg coal, while the second Cow Run Sand, on Cow run, in Ohio, comes 400 feet lower, or about 700 feet below the Pittsburg coal, and thus makes it most probably in the Lower Freeport sandstone horizon of the Allegheny formation.

In Bulletin No. 1 of the Geological Survey of Ohio, published in 1903 by Prof. J. A. Bownocker, a record of Centennial well, No. 6, of the Exchange Oil Company, by Mr. George Lehmer, is given on pages 168 and 169, which will prove useful in showing the relationships of both the First and Second Cow Run Sands to other well-known beds at the original locality on Cow run, Washington county, Ohio.

### Centennial Well, No. 6. Cow run.

	Thickness		
	of		Total
	stratum,		depth,
	Feet.		Feet.
Conductor	11	to	11
Pittsburg (Pomeroy) Coal	. 1	66	12
Calcareous shale		66	21
Lime	10	66	31
Red soapstone	5	66	36
Red shale	8	66	44
White shale	42	66	86
Lime	10	66	96
Mixed shale		66	101
Shale and water	19	66	120
Red shale	10	66	130
Sand		66	135
White shale	20	66	155
Red shale	22	66	177
White shale	23	66	200
Sand	3	"	203
Red rock	32	66	235

Sand	11	66	246
White slate	40	66	286
Sand	4	66	290
Sand	4	66	294
Coal, smut rock	1	66	295
White slate	4	66	299
Lime	8	66	307
	2	66	309
Gray shale	9	"	314
Lime(5)		66	
Fire clay	4	"	318
Lime	7	66	325
First Cow Run Sand	47		372
Red rock	23	66	395
White shale	46	66	441
Dark shale	50	66	491
Sand	10	66	501
White shale	14	66	515
Pale red shale, very hard	64	66 "	579
Lime	5	66	584
Sand	10	66	594
Black shale	16	66	610
		66	
White shale	30	66	640
Sand	10	66	650
Coal	1	"	651
Sand	39		690
Dark shale	5	66	695
Sand, gas	7	66	702
White shale	11	66	713
Coal, smut rock	1	66	714
Fire clay	20	66	734
Sand	2	66	736
Sandy shale	6	66	742
Black shale	4	66	746
Slate, black	30	66	776
Second Cow Run Sand	64	66	840
Black slate	3	66	843
Black slate	97	66	
		66	940
	83	66	1023
Dark shale	57	66	1080
Sand	12		1092
Black shale	53	66	1145
Salt Sand (no water)		66	1154
Light shale	6	66	1160
Black shale	23	66	1183
Big Injun Sand	2	66	1185
Dark shale	39	66	1224
Sand	2	66	1226
Dark shale	7	66	1233

Sand	7	66	1240
Sandy shale, hard	22	66	1262
Dark shale, hard		66	1325
Dark shale, softer	20	66	1345
Dark shale	20	66	1365
-Dark shale, hard	10	66	1375

This record shows that the true First Cow Run Sand comes 313 feet below the Pittsburg coal, and its bottom extends to 360 feet below that well-known horizon, thus making it the equivalent of the Saltsburg sandstone of the Conemaugh series, entirely above the Mahoning sandstones, with which it has so frequently been confused, since the Dunkard Sand, which is so frequently termed "Cow Run" by the drillers in West Virginia, is a member of the Mahoning series, and its top underlies the Pittsburg coal about 425 feet at the original locality, on Dunkard creek, Greene county, Pa., its thickness being 50 to 60 feet. The Second Cow Run Sand lies 406 feet below the First Cow Run, and is therefore either the Lower Freeport sandstone, or else the top member (Homewood) of the Pottsville formation.

### Luther Brown Well, No. 1.

Two miles east of south from Bens run, Union district. Authority, South Penn Oil Company.

	Feet.		Feet.
Salt Sand	.1220	to	1340
Big Lime	.1700	66	1766
Keener Sand	.1766	66	1791
Slate	.1791	66	1811
Big Injun Sand, hard (oil, 1812-16')	.1811	66	1905
Squaw Sand		66	1935
Total depth			
"Three-barrel well."			

#### Mercer-Pool Well, No. 1.

Near Lytton Postoffice, Union district. Authority, South Penn Oil Company.

	Feet.		Feet.
Cow Run Sand (coal, 790')	.: 784	to	794
Salt Sand	1080	66	1190
Maxton Sand	1498	66	1516
Big Lime	1575	66	1635
Keener Sand (gas, 1640')	1635	66	1670
Big Injun Sand, very hard and broken.	1690	66	1770

#### J. L. Pool Well, No. 2.

Union district.	Authority,	South Penn	Oil Company.
-----------------	------------	------------	--------------

	Feet.		Feet.
Cow Run Sand	. 876	to	905
Salt Sand	.1180	66	1255
Maxton Sand (oil and gas show, 1624')	.1588	66	1667
Big Lime		66	1678
Keener Sand (gas, 1710')		66	1755
Big Injun Sand (show oil, 1804')		66	1866
			1871
Total depth			

### M. J. Beagle Well, No. 1.

Two miles south of east of Bens run, Union district. Authority, South Penn Oil Company.

	Feet.		Feet.
Salt Sand	.1150	66	1450
Maxton Sand	.1600	66	1635
Show oil	.1696		
Big Lime	.1715	66	1730
Keener Sand		66	1765
Big Injun Sand, little oil and gas at 1779'		66	1840
Squaw Sand		66	1900
Hubbard (purchase) Well, N	To. 16.		

Three miles east of Bens run. Authority, Carter Oil Company.

	Feet.		Feet.
Cave (bad)	. 685	to	885
Cow Run Sand (oil and gas at 901')	895	66	919
"About twenty-barrel well."			

## C. B. Barker Well, No. 1.

On Middle Island creek. Owners, Philadelphia Company. Authority, Prof. John F. Carll.

	Feet.		Feet.
Clay	. 10	to	10
Sandstone		66	30
Gravel	. 20	66	50
Sandstone and lime		66	80
Red sandstone		66	95
Lime, white, hard (water)		66	115
Red lime	. 10	66	125
Lime, white, hard		66	130
Slate, white and soft		66	140
Sandstone, dark and hard	. 15	66	155
Slate, white, soft	. 5	66	160
Lime, white, soft	. 4	66	164
Coal (Pittsburg)	. 1	66	165
Slate, white and soft		66	175

Red shale	10	66	185
Slate, white	20	66	205
Sandstone, dark, close	40	"	245
Red shale, soft	20	66	265
Lime	10	"	275
Red shale	10	"	285
Lome, white	5	"	290
Red shale	70	"	360
Slate, white	20	66	380
Red shale	20	66	400
Lime, white	20	"	420
Red cave	45	66	465
Unrecorded	25	66	490
Lime, white	20	66	510
Coal (Bakerstown)	5	66	515
Slate, white	30	66	545
Lime, white	15	66	560
Slate, white, caves	40	66	600
Sandstone, dark, close, (Dunkard)	20	"	620
Sandstone and lime, hard and soft	10	"	630
Slate, dark and soft	40	"	670
Slate, white	30	"	700
Slate, white, soft	80	66	780
Sandstone, white, close, (Second Cow Run	70	66	850
Slate, black, soft	60	66	910
Sandstone, white (Salt Sand)	90	"	1000
Slate, black, soft	80	66	1080
Sandstone, white, (Salt Sand)	45	"	1125
Slate, black, soft	25	66	1150
Sandstone white			
Slate 25' Maxton	55	66	1205
Slate			
Slate, black and soft	65	66	1270
Lime, white and hard, (Big Lime)	70	66	1340
Sandstone, white, (little gas) (Keener)	5	"	1345
Lime, dark and hard	10	66	1355
Lime, white	20	46	1375
Sandstone, hard and soft	30	66	1405
Slate, white and soft	16	66	1421
Sandstone, white, Big Injun, (oil and	in		
water at 1440')	179	"	1600
Slate and shell, white	50	66	1650
Sandstone and slate	50	66	1700
Slate, white	175	66	1875
Slate, black and soft,	57	66	1932
	0.		1004

The one foot of coal struck at 164 feet appears to belong at the horizon of the Pittsburg bed, since it comes 1,175 feet above the top of the Keener Sand, and 1,257 feet above the top of the main body of the Big Injun Sand.

#### Thomas H. Whaley Well, No. 1.

Near Maxwell Postoffice, Eastern Pleasants. Authority, South Penn Oil Company.

	Feet.		Feet.
Cow Run Sand	.1210	to	1216
Salt Sand	.1560	6.6	1775
Maxton Sand	.1790	46	1820
Big Lime	.1850	ek.	1929
Keener Sand		66	1941
Break (slate)	.1941		
Big Injun Sand (gas 1965')	.1941	66	2020

W. J. Shingleton Well, No. 1.

One mile east of Maxwell Postoffice. Authority, Carter Oil Company.

	Feet.		Feet.
Cave	. 315	6.6	715
Cow Run Sand (poor)	. 715	66	731
Salt Sand	.1100	16	1395
Maxton Sand, hard	.1487	66	1527
Cave	.None		
Big Lime	.1547	66	1577
Keener Sand (oil and gas)	.1577	66	1632
Big Injun Sand (broken), (black			2002
scum at 1663')	.1631	66	1769
Total depth	.1779		1.00
"Five to ten barrel well."			

### Shingleton Well, No. 11.

Near Hebron. Authority, Bettman & Watson Company.

	Feet.		Feet.
Top of cave	. 900		
Cow Run Sand	.1080	66	1090
Salt Sand	.1300	66	1500
Big Lime, top	1870	66	1946
Break (Slate)	1946	66	1950
Keener Sand	.1950		2000
Hard, fine, dark sand (salt water at 1970')	1965		
Big Injun Sand, top	1998	66	2025
Show of oil and gas	2002		
Salt water	.2007		
Slate	2007	6.6	2012

Ada Weekley Well, No. 2.

Lafayette district. Authority, South Penn Oil Company.

	Feet.		Feet.
Salt Sand (gas 1930')	1680	to	1948
Maxton Sand	1948	66	1969
Big Lime	1969	66	2036
Big Injun Sand	2036	"	2181

#### A. W. Gorrell Well, No. 2.

Lafayette district. Authority, South Penn Oil Company.

	Feet.		Feet.
Salt Sand	.1166	to	1200
Maxton Sand	1673	66	1703
Big Lime	1721	66	1762
Keener Sand		66	1810
"Break" (slate)	1810	66	1816
Big Injun Sand	1816	66	1905
Berea (shells)		66	2288
Red rock	2434	66	2446
Gordon Sand (shells)	2553	66	2568
Fifth Sand	2656	66	2668
Total depth	2750		

This is a very interesting record, since in it are found some traces of the Venango Oil Sand Group, notably the red beds at 2,434 feet which belong just under the "Fifty-foot" Sand; also, the Gordon and Fifth Sands appear to be indicated by "Shells," or hard, fine, sandy beds, at 2,553 and 2,656 respectively. If we put the interval of the Pittsburg coal above the Keener Sand at say 1,200 feet, the horizon of that coal would be found at about 600 feet in the above record, or 1,673 feet above the "Berea" Sand, 1,834 feet above the red beds, 1,953 feet above the Gordon Sand, and 2,056 feet above the Fifth Sand, all of which measurements agree with the westward thinning of the beds.

On Broad run, about two and a half miles east from St. Marys, many wells have been found in what the drillers term the "Cow Run" Sand, at depths varying with the surface from 600 feet up to 1,000 or more. The wells are generally cased with 8½-inch casing to a depth of 460 to 475 feet above the Sand, and then with 6½-inch casing down to the top of the Cow Run Sand, so that the horizon is doubtless identical with that of the Dunkard, although no detailed records are obtainable for study, the casing records being the only data available which would throw any light upon the matter.

Several wells have been drilled on the land of Eliza DeLong by Bartlett & Standcliffe, and their records reveal the following data:

Elina Datama Wall No	1			-
Eliza DeLong Well, No				
	Feet.	16	Feet.	
Cow Run Sand (oil 617-630')	610	to	631	
Total depth	649			
Eliza DeLong Well, No	. 2.			
	Feet.		Feet.	
Cow Run Sand		to	783	
		LO	795	
Total depth	225		100	
Eight and one-fourth inch casing	725			
Six and one-fourth inch casing				
Eliza DeLong Well, No	. 3.			
	Feet.		Feet.	
Cow Run Sand	800	to	815	
Total depth			823	
Eight and one-fourth inch casing	325			
Six ond one-fourth-inch casing				
Eliza DeLong Well, No				
Etiza Dellong Weit, 110			W.7	
	Feet.		Feet.	
Cow Run Sand		to	941	
Total depth			945	
Eight and one-fourth-inch casing				
Six and one-fourth inch casing				
Eliza DeLong Well, No	. 5.			
	Feet.		Feet.	
Cow Run Sand	944	to	962	
Total depth			996	
Eight and one-fourth inch casing				
Six and one-fourth inch casing				
Another record of a Cow Run Sand		give	en by	Bett-
man, Watson & Company, from the Bucy	tarm, ne	ar.	Delino	nt, as
follows:				
7 77 77 37				

# Bucy Well, No. 4.

	Feet.		Feet.
Cow Run Sand, top	. 545		
Show of oil	. 548	to	550
Slate, break	. 560	66	565
Sand, coarse and soft		66	583
Bottom of Cow Run Sand			583
Bottom of well			587
Eight and one-fourth-inch casing	. 271		
Six and five-eighths-inch easing	. 515		

## Sharp Well, No. 1.

One mile and a half east from Waverly. Authority, F. D. T. Beckley, Superintendent of the Calf Creek Oil Company.

Beckley, Superintendent of the Calf Creek	Oil Co	mpan	y.
	Feet.		eet.
Unrecorded	0	to (	618
Cow Run Sand	12	"	630
Unrecorded		" 1	140
Salt Sand (water 1180-1220')	100	" 1	240
Slate		66 15	280
Sand (Maxton)	20	" 1	300
Big Lime	40	" 1	340
Mixed shale, merging into black slate	73	" 1	413
Big Injun Sand (gas 1413', oil 1423' a:	nd		
1428′)	25	" 1	438
P. Triplett Well, No. 1			
Grant district. Authority, Union Oil Com			
			eet.
Big Injun Sand		14	461
Show of oil		14	480
Water		14	481
Eight and one-fourth inch casing			788
Six and one-fourth inch casing		13	325
A. Ruckman Well, No.	1.		
Grant district. Authority, Union Oil Com	pany.		
		Fe	eet.
Eight and one-fourth inch casing		(	600
Six and one-fourth-inch casing		18	530
Gas			
Oil		18	358
Bottom		20	000
J. R. Bill Wells.			
Jefferson district. Authority, South Penn		_	
	No. 2	No.	
Feet.	Feet.		eet.
	621-636	622-6	023
S. W. Pratt Well, No.			
Jefferson district. Authority, South Penn	Oil Cor	mpany	7.
	Feet.	Fe	et.
Cow Run Sand	. 650		367
		66 76	000
Salt Sand (oil show)	1065	11	080
Maxton Sand (gas at 1231')	1330	" 13	345
Salt Sand (oil show)  Maxton Sand (gas at 1231')  Keener Sand (oil and gas 1460')  Big Injun Sand to bottom	1330	" 13	

The following data concerning the Cow Run Sand in several

portions of Pleasants county are from C. D. Bole, M. L. Zahneizer and others.

and others.			
Copenhaver Well.			
Iron Bridge, Middle Island creek.			
	Feet.		Feet.
Cow Run Sand	587	to	614
Bell Farm Well, No.	27.		
Bens run.			
Don's Tun.	Feet.		Feet.
Cow Run Sand		to	947
Wagner Well, No.			
On Sugar creek, three to four miles from			
On Sugar creek, three to four miles from			77
Cow Run Sand	Feet.	+-	Feet. 686
	091	w	000
Jones Farm Well.			
Right fork of French creek.			
	Feet.		Feet.
Cow Run Sand	692	to	708
G. C. Roby Well, No.	9.		
Six miles east of St. Marys.			
	Feet.		Feet.
Cow Run Sand	806	to	826
J. H. & H. P. Lock Fan			
Middle Island creek, seven miles from mou			
			Most
Cow Run Sand	500	to	Feet. 530
McCuen Well.	. 000	~	000
Three miles east of Raven Rock.			
DI 1 1 1 5 1 10 0 1 11 1		,	Feet.
Black shale, 5 to 10 feet thick			
Top Cow Run Sand		• • • •	. 814
Dotson Farm Well, No.		7.5	ATERIAL PROPERTY
On Long run of French creek, two miles so	outh of	St.	Marys.
			Feet.
Black shale at			
Cow Run Sand			. 468
Dotson Farm Well, No.			MAGE TO
Cow Run Sand			Feet.
Cow Kun Sand	al W		. 480
"Black shale with coal found all through 400 feet below the river."	gn was	uing	ton distric
TOO TOOL DELOW THE TIVEL.			

As already stated, the great Burning Springs-Volcano anticlinal passes through Pleasants county, crossing the Ohio river near Eureka, where it brings up the Berea Sand to only about 1,100 to 1,200 feet below river level, on its crest, the Ames limestone getting above water level. The Berea Grit proved quite productive along this arch, but the pool was soon exhausted.

A well drilled on Brothers Island gave the following record, according to Mr. W. C. Brockunier, of Wheeling, its owner:

## Brothers Island Well, No. 1.

	Feet.		Feet.
Drive pipe (through clay and gravel)	. 80	to	80
Unrecorded		66	200
Sand, heavy oil, (1st Cow Run)			P. K. L.
Unrecorded	. 215	66	415
Sand, oil show with water		66	440
Unrecorded		66	540
Second Cow Run Sand		66	600
Unrecorded	. 40	66	640
Salt Water Sand ("Salt Sand" and "Big			
Injun'')	. 330	66	970
Shales, with 40 feet of black slate at bot			Mark.
tom		66	1348
Berea Grit, oil.	Territoria i		

This shows about 40 feet of filling in the river channel here, below the bed of the same. The sand at 200 feet is supposed to be the *First Cow Run*, and that at 540 feet the *Second* one.

Another well, on the Cook farm up French creek, one mile back from the river, gives more detail, and starts on the hill. It is as follows, according to Mr. Brockunier:

### Cook Farm Well, on French Creek, Near Eureka.

	Feet.		Feet.
Unrecorded (cased 75%-inch at 305 feet.).	390	to	390
First Cow Run Sand	50	66	440
Dark Shales	160	66	600
Sand	48	66	648
Shales	52	66	700
Sand	50	66	750
Shale, black	95	66	845
"Salt Sand" ("Salt sand proper and			
"Big Injun," oil 945 ft., oil and gas			
1090 ft., with big pebbles, salt water			
at 1125 ft.)	375	66	1220

Slates and shales, oil show at 1415	347	66	1567
Berea Sand		"	1571
Unrecorded to bottom	31	66	1602

The Berea Sand varied from 0 to 35 feet in thickness in this region, and some of the wells flowed 20 to 30 barrels an hour. The field was of limited area, owing to the rapid dip on each side of the great arch, and the available territory was soon drilled over.

The sand at 390 feet is called the *First Cow Run* by the drillers, and is the same as that struck at 200 feet in the Brothers Island well, while that at 700 feet is supposed to be the *Second Cow Run Sand*.

#### DODDRIDGE COUNTY WELL RECORDS.

Doddridge county lies southeast from Pleasants and Tyler, its northwestern boundary abutting against the latter. It therefore occupies a central position in the great Appalachian trough, and hence has proven very prolific in both gas and oil through the whole column of oil sands from the First Cow Run down to the Fifth, or McDonald Sand, 2,300 feet below the Pittsburg coal.

The oil history of Doddridge county began with the drilling of a well on the Sullivan Heirs' farm by the South Penn Oil Company, early in 1892, which secured a fairly good well in the Big Injun Sand at a depth of 1910 feet. The success of this first test well in Doddridge soon led to the drilling of others, so that its oil and gas production increased rapidly thereafter, and has now spread to every portion of the county, so that while many dry holes have been drilled, it is possible to find either oil or gas in valuable quantities in every portion of its area.

The following well records from the different regions will illustrate the underground succession in Doddridge:

### Samuel Collins Well, No. 3.

One mile west of Centerpoint, McClellan district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Native coal (Uniontown?)	. 168	to	171
Pittsburg Coal			454
Dunkard Sand			1135

Gas Sand	50 "	1180
Salt Sand		
Little Lime		
Pencil cave173		
Big Lime		
Big Injun Sand180		
Gas, 1890'-1895'; gas and oil		

It is possible that the coal identified by the drillers in the Centerpoint region as the Pittsburg may be the Sewickley, or Mapletown, and in that event the "Native" coal of the record would be the Waynesburg, instead of the Uniontown.

## A. Glasspell Well, No. 1.

McClellan district. Authority, Carnegie Natural Gas Company.

	-
Feet.	Feet.
Unrecorded	210
Native coal (Washington)	210
Unrecorded 500 "	710
Pittsburg Coal	710
Unrecorded 410 "	1120
Little Dunkard Sand	1155
Unrecorded	1200
Big Dunkard Sand 35 "	1235
Unrecorded	1400
"Gas" Sand 80 "	1480
Unrecorded	1700
Salt Sand	1740
Unrecorded	1900
Little Lime	1910
Unrecorded	1925
Big Lime 75 "	2000
Big Injun Sand	2100
Unrecorded	2475
"Thirty-Foot Sand (Berea) 10 "	2485
Unrecorded	2709
Sand 15 "	2724
Unrecorded	2748
Gordon Stray	2773
Gordon Sand (top)	2773
"First Gas at 2771"; Second gas at 2778"; Third ga	

"First Gas at 2771'; Second gas at 2778'; Third gas at 2800'—so strong that drilling had to be suspended."

## H. J. Shahan Well, No. 1.

Near Cascara, three to four miles south from Sedalia. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	650	66	660

Cave 790	) "	990
Cow Run Sand 990	) "	1000
Salt Sand1400	) 66	1430
Maxton Sand ?	) "	1755
Big Lime1900		1950
Big Injun Sand (gas 1950' & 1960'; oil		
2063')	166	2063
Gantz Sand2572		2592
Gordon Stray		2679
Gordon Sand (gas, 2730-45')2730		2750
Total depth		2760
F	1 1 2 1	

The sand identified by the driller as the Maxton in the above record is probably only the bottom portion of the Pottsville or Salt Sand.

#### E. Stringer Boggess Well, No. 1.

One mile west from Sedalia. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg? Coal (Sewickley)	. 455	to	460
Cow Run Sand		66	1040
Salt Sand	.1100	66	1300
Big Lime	.1745	66	1820
Big Injun Sand (gas 1820')	.1820	66	1920
Gordon Sand (shells)			-
Total depth			2800

George Frum Well, No. 1 (T. G. Frum).

Near Sedalia. Authority, Carter Oil Company.

		Feet.		Feet.
	Pittsburg Coal	964	to	975
6	Cave	1200	66	1295
	Cow Run Sand	.1397	66	1472
	Salt Sand	.1841	"	1960
	Big Lime	.2197	66	2247
	Big Injun Sand	.2247	66	2338
	Berea Grit		66	2736
	Sand	.2940	66	2960
	Gordon Stray	.3009	66	3046
	Gordon Sand (oil 3076')	.3063	"	3080
	Total depth (no 5th Sand)	P R		3295
	Fliga I Wohh Hoine, Well No 1 (1		177	122

Eliza J. Webb Heirs' Well, No. 1 (John J. Webb).

Near Sedalia. Authority, Carter Oil Company.

The state of the s			
Pittsburg Coal	725	to	737
Cave	1000	66	1280
Cow Run Sand	1280	66	1310
Salt Sand	L500	66	1675

Maxton Sand	"	1894
Big Lime	66	2035
Big Injun Sand	"	2128
Gordon Stray	66	2723
Gordon Sand	"	2792
Total depth		2823

#### Eliza J. Webb. No. 2.

2000 5. 11000, 110. 2.			
	Feet.		Feet.
Pittsburg Coal	. 970	to	980
Cave	.1290	66	1490
Cow Run Sand	.1500	66	1550
Salt Sand	.1820	66	1896
Maxton Sand	.2050	66	2090
Big Lime	.2208	66	2298
Big Injun Sand	.2310	66	2380
Stray Sand (oil, 3025')	.2990	66	3030
Gordon Sand	.3047	66	3069
Total depth			3075

### Wm. A. Chess Well, No. 2.

One-fourth mile west from Doddridge-Harrison county line and four miles south of Sedalia. Authority, Carter Oil Company.

Fee	et.	Feet.
Pittsburg Coal103	17 to	1022
Cow Run Sand	33 "	1605
Salt Sand	85 "	2010
Maxton Sand	40 "	2165
Big Lime	90 "	2340
Big Injun Sand		2452
Stray Sand (oil, 3082')308	30 "	3094
Gordon Sand309		3107
Total depth		3139

### I. N. Riffee Well, No. 2.

Two and one-fourth miles south 10° east from Sedalia. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	840	to	847
Cave		66	1355
Cow Run Sand	1357	66	1362
Salt Sand	1680	66	1750
Big Lime	2080	66	2143
Big Injun Sand		66	2248
Stray Sand		66	2850
Gordon Sand (gas, 2858'; oil, 2862')		66	2883
Fifth Sand		"	3029

In the I. N. Riffee wells, Nos. 1, 3 and 4, the Pittsburg coal is reported as 10 feet, 6 feet and 10 feet thick, at depths of 775 feet, 1,070 feet and 1,106 feet respectively.

### Silas Langfit Well, No. 3.

McClellan district. Authority, South Penn Oil Company.

	Feet.
Pittsburg Coal	695
Big Injun Sand	
First "pay" (no good)	
Second "pay" (good)	
Total depth	2158
Total depth tittering	

#### Jacob Underwood Well, No. 9.

Near Tyler county line. Authority, South Penn Oil Company.

Feet.		Feet.
Pittsburg Coal 925		
Dunkard Sand (oil)		
Big Injun Sand (gas, 2266'; oil, black,		
2294')	to	2399
"Oil show"		

#### Jamison Hutson Well, No. 1.

McClellan district. Authority, South Penn Oil Company.

Pittsburg Coal	. 775	to	781
Dunkard Sand	.1290	"	1320
Salt Sand	.1700	66	1790
Pencil cave	.1985	66	1990
Big Lime	.1990	66	2080
Big Injun Sand	.2080	66	2200
Fifty-foot Sand	.2710	66	2750
Sand (Stray)	.2793	66	2823
Slate	.2823	66	2858
Sand (Gordon)	.2858	66	2872
Slate and shells	.2872	"	3206

## Viola Hare Well, No. 1.

McClellan district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 765		
Little Dunkard Sand	.1189	to	1220
Big Dunkard Sand	.1310	66	1350
Salt Sand		66	1760
Little Lime		66	1964
Big Lime	.1990	66	2062
Big Injun Sand		66	2190
Fifty-foot Sand	.2640	66	2663
"Bowlder" Sand	.2706	66	2740

Stray Sand	2786	66	2828
Gordon Sand	2850	66	2860
Total depth			2901
A. F. M. Lyons Well, No.	1.		
McClellan district. Authority, South Penn O	il Co	mpa	ny.
	Feet.		Feet.
Pittsburg Coal			1000.
Big Dunkard Sand	1200	to	1250
Gas Sand		66	1320
Salt Sand		66	1610
Sand		66	1835
Maxton Sand		66	1875
Big Lime		66	2000
Big Injun Sand	2000	66	2100
Stray (gas, 2710')	2697	66	2733
Gordon Sand (oil, 2763')	2763	66	2783
Total depth	(		2791
	5		
C. V. Lyons Well, No. 1.			
McClellan district. Authority, South Penn O	11 Con	mpa	ny.
I I I I I I I I I I I I I I I I I I I	Teet.		Feet.
Pittsburg Coal	807	to	815
Dunkard Sand	1345	66	1400
Salt Sand	1700	66	1800
Big Lime	2050	66	2100
Big Injun Sand	2110	66	2210
Stray Sand (gas, 2854'; oil, 2860')	2834	66	2866
Gordon Sand	2887	"	2908
Total depth			2910
S. Stark Well, No. 6.			
McClellan district. Authority, South Penn O	il Cor	npa	ny.
	eet.		Feet.
Pittsburg Coal			
Little Dunkard Sand1	425	to	1460
Big Dunkard Sand	535		1590
Gas Sand (Second Cow Run)1	815		1890
Salt Sand	975	66	2010
Maxton Sand		66	2100
Little Lime			2220
Big Lime			2285
Big Injun Sand			2400
Fifty-foot Sand			2875
Stray Sand (gas, 2998' and 3014')2	996		3043
Gordon Sand (oil, 3072')	067		3087
(01) 0012 / 11111111111111111111111111111111			0001

#### E. E. Smith Well, No. 1.

McClellan district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 725	to	735
Dunkard Sand		"	1335
Salt Sand	.1650	"	1700
Big Lime	.1960	66	2035
Big Injun Sand	.2035	"	2135
Fifty-foot Sand	.2600	66	2605
Sand ("Thirty-foot")	.2680	66	2715
Sand (Stray) oil, 2774'	.2737	"	2781
Slate	.2781	"	2802
Sand (Gordon) oil. 2806'	.2802	66	2806

### F. J. Bartlett Well, No. 1.

McClellan district, near Cascara. Authority, South Penn Oil Company.

and the second s	Feet.		Feet.
Pittsburg Coal	.1022		
Little Dunkard Sand	.1430		
Big Dunkard Sand	.1550	to	1615
Salt Sand	.2005	66	2045
Maxton Sand	.2081	66	2150
Big Lime	.2250	66	2320
Big Injun Sand	.2340	"	2440
Fifty-foot Sand		66	2900
"Bowlder" Sand		66	3000
Stray Sand (oil and gas 3052')	.3017	66	3062
Gordon Sand		66	3086

## Joseph Gaskins Well, No. 1.

One mile and a half southwest of Alpha Postoffice. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 699	to	702
Cave (bad)		66	1200
Cow Run Sand	.1224	66	1236
Salt Sand		66	1660
Salt Sand		66	1754
Maxton Sand	.1765	66	1860
Big Lime	.1978	66	2040
Big Injun Sand (gas, 2075')	.2040	66	2140
Berea (poor)		66	2440
Gordon Stray		66	2758
Gordon Sand (gas, 2769')	.2765	66	2771
Total depth			2795
(Gas well.)			WA:

### M. V. Underwood Well, No. 1

One mile west of Alpha Postoffice. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 750	to	755
Cave	.1025	66	1300
Cow Run Sand	.1300	66	1388
Salt Sand	.1490	66	1510
Salt Sand		66	1650
Maxton Sand (gas, 1869'; oil, 1905')	.1861	66	1956
Cave		66	2035
Big Lime		66	2130
Big Injun Sand		66	2230
Sand, poor		66	2440
Berea, poor		66	2510
Gordon Stray, poor		66	2818
Gordon Sand (gas, 2835')		66	2843
Total depth			2843

### O. W. O. Hardman Well, No. 1.

Grant district, near Tyler line. Authority, E. H. Jennings & Brothers.

	Feet.		Feet.
First Coal	54		
Lime	336		
Coal	525		
Coal (Sewickley)	558		
"Hurry Up" Sand 90 feet	935		
Top of Dunkard Sand	1115		
Gas Sand, 30 feet	1305		
Salt Sand (water, 1559')	1500	to	1560
Pencil cave, 8 feet	1855		
Top of Big Injun Sand (water, 2075')			
Top Gordon Sand (gas, 2690')	2670		
Bottom of Gordon Sand	2698		
Fourth Sand			
Shells and slate to bottom			

## O. W. O. Hardman Well, No. 14.

Grant district, near Tyler county line. Authority, E. H. Jennings & Brothers.

	Feet.
Pittsburg Coal	. 830
Top of Big Injun Sand	.2120
First "pay"	.2230
Fair Sand	.2240
Bottom of hole	.2257

#### M. J. Francis Well, No. 1.

	Feet.		Feet.
Pittsburg Coal	. 900	to	908
Salt Sand (water, 1770')	.1740	66	1830
Big Lime	.2160	66	2226
Big Injun Sand (gas, 2235')	.2226	66	2335
Sand (Stray)		66	2987
Slate	.2987	66	3013
Sand, Gordon (oil, 3015 to 3020')	.3013	66	3022

#### J. M. Pratt Well, No. 1.

### Grant district. Authority, South Penn Oil Company.

	Feet.		Feet.
"Bluff" Sand	. 380	to	420
Pittsburg? Coal	784	66	790
Dunkard Sand	1305	66	1325
Salt Sand	1530	66	1724
Pencil cave	2064	66	2070
Big Lime	2070	66	2140
Big Injun Sand	2160	66	2225
Fifty-foot Sand	2715	66	2750
Stray Sand	2819	66	2834
Slate	. 2834	66	2858
Gordon Sand	. 2858	66	2870
Slate to bottom	. 2870	66	2872

## E. J. Polan Well, No. 1.

# Grant district. Authority, South Penn Oil Company.

	Feet.		Feet.
"Bluff" Sand (Waynesburg)	. 750	to	800
Pittsburg Coal		66	1097
Dunkard Sand		66	1622
Salt Sand	1880	66	2030
Pencil cave	2362	66	2370
Big Lime	2370	66	2415
Big Injun Sand	2415	66	2550
Fifty-foot Sand		66	3050
Stray Sand (strong gas, 3171')	.3170	66	3185
Slate (oil show, 3176')	3185	66	3205
Gordon Sand (oil, 3212')	.3205	66	3218
Total depth			3218

# P. Shaughnessey Well, No. 1.

# Grant district. Authority, South Penn Oil Company.

	Feet.	
Pittsburg Coal	645 to	650
Dunkard Sand	1175 "	1200
Salt Sand	1475 "	1570

66	1925
	2000
-66	2010
66	2095
	2585
66	2725
	66

### Milton Davis Well, No. 5.

Grant district, two miles northwest of Salem. Authority, South Penn Oil Company.

Feet.		Feet.
1015		
.1865	to	1915
2156	66	2196
2270	66	2350
2352	66	2463
3084	66	3101
	66	3123
3123	66	3134
3134	66	3135
	Feet. 1015 1865 2156 2270 2352 3084 3101 3123 3134	1015 1865 to 2156 '' 2270 '' 2352 '' 3084 '' 3101 ''

#### Nellie Bee Well, No. 1.

Grant district. Authority, South Penn Oil Company.

	1		
	Feet.		Feet.
Pittsburg Coal	. 995	to	1001
Little Dunkard Sand	1525	66	1555
Big Dunkard Sand	1630	66	1680
Salt Sand	1960	66	1990
Little Lime	2170	66	2200
Pencil cave	2200	66	2206
Big Lime	2206	66	2291
Big Injun Sand	2291	66	2386
Thirty-foot Sand	2970		
Stray Sand (gas, 3072'; show oil, 3082').	3071	66	3089
Slate	3089	66	3111
Gordon Sand (oil, 3114')	3111	66	3122

#### M. J. Carr Well, No. 1.

Grant district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 380		
Dunkard Sand	. 880	to	925
Salt Sand	.1430	66	1490
Big Lime	.1660	66	1730
Big Injun Sand	.1730	66	1860
Fifty-foot Sand	.2280	66	2300
Sand (Stray)	.2429	66	2436
Slate	.2436	66	2464
Lime	.2464	66	2474

Lime and shells	66	2520	
Sand (Fourth)	66	2525	
Lime	66	2530	
Slate	66	2535	
Lime and shells	66	2590	
Slate	66	2610	
	66		
Lime and shells	66	2660	
Slate		2702	
Lime	66	2730	
Slate to bottom	66	2735	
A. A. Davis Well, No. 1.			
Grant district. Authority, South Penn Oil Comp	pan	y.	
Feet.		Feet.	
Pittsburg Coal	to	750	
Dunkard Sand	66	1290	
Cog Cond (Coord Com Don) 1400	66		
Gas Sand (Second Cow Run)1400	66	1435	
Salt Sand		1720	
Pencil cave	66	1985	
Big Lime	66	2075	
Big Injun Sand2075	66	2185	
Fifty-foot Sand	66	2730	
Sand2737	66	2767	
Sand shell	66	2811	
Sand (Stray) gas, 2811'2811	66	2830	
Slate	66	2849	
Sand, Gordon (oil, 2851')	66	2864	
Slate to bottom	66	2881	
		4001	
A. A. Davis Well, No. 2.			
Grant district. Authority, South Penn Oil Comp	any	7.	
Feet.		Feet.	
Pittsburg Coal 882	to	890	
Dunkard Sand	66	1350	
Salt Sand	66	1790	
Big Lime	66	2215	
Big Injun Sand	66	2337	
Fifty-foot Sand	66	2835	
Stray Sand (gas, 2961'; oil, 2962')2960	66		
Cordon Sand (gas, 2501, on, 2502)2900	66.	2979	
Gordon Sand to bottom		3007	
Thos. Devaney Well, No. 1.			
One mile east of Long run, Grant district, Au	tho	rity S	outh
Penn Oil Company.	31101	-10J, N	Cull
(0) 11:		West	
(Steel line.) Feet.		Feet.	
Pittsburg Coal	to	910	
Salt Sand	66	1810	
Big Lime	66	2240	
Big Injun Sand2240	66	2320	

Fifty-foot Sand	66	2825
"Thirty-foot" Sand (gas, 2910')2910		2925
Stray Sand		2986
Gordon Sand		3017
Slate and shells to bottom3017	66	3314

#### M. Davisson Well, No. 2.

Grant district, Harrison and Doddridge County line, one mile northwest of Salem. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	1100		
Little Dunkard Sand	.1530	to	1580
Salt Sand	1940	66	2000
Big Lime	2400	66	2458
Big Injun Sand	2458	66	2581
Fifty-foot Sand	3010	66	3055
Stray Sand (oil, 3160')	3159	66	3171
Slate to bottom	3212	. 66	3215

### Silas Fitro Well, No. 2.

One mile and a half southwest of Salem, Greenbrier district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	.1092	to	1095
Dunkard Sand	1590	66	1680
Salt Sand	1950	66	2000
Little Lime	2340	66	2380
Big Lime	2390	66	2440
Big Injun Sand	2442	66	2492
Fifty-foot Sand	3020	66	3040
Stray Sand	3128	66	3145
Gordon Sand	3165	66	3182
Total depth	3193		

### John Irons Well, No. 1.

Greenbrier district. Authority, South Penn Oil Company.

4000 M. Jan 其10 中, M. 是20 元素的是18	Feet.		Feet.
Pittsburg Coal	. 765	to	772
Dunkard Sand	.1285	66	1315
Salt Sand	.1605	66	1680
Big Lime	.2050	66	2120
Big Injun Sand	.2120	66	2245
Fifty-foot Sand	.2715	66	2750
Stray Sand	.2806	66	2824
Slate	.2824	66	2845
Gerden Sand	.2845	66	2856
Slate to bottom	.2856	66	2859

#### R. G. Davis Well, No. 3.

One mile northwest of Miletus, Greenbrier district. Authority, South Penn Oil Company.

1 4

	Feet.		Feet.
Pittsburg Coal	800		
Dunkard Sand	.1345	to	1385
Salt Sand	.1780	66	1860
Big Lime	.2130	66	2170
Big Injun Sand	.2170	66	2255
Fifty-foot Sand	. 2660	66	2685
Stray Sand		66	2840
Gordon Sand (oil, 2871')		66	2877
Total depth			

#### Marcellus Clark Well, No. 2.

One mile northwest of Miletus, Greenbrier district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	639		
Dunkard Sand	.1164	to	1210
Salt Sand	.1625	66	1685
Big Lime	.1940	66	1990
Big Injun Sand	.1990	66	2105
Fifty-foot Sand	2510	66	2535
Stray Sand	. 2679	66	2694
Gordon Sand (oil, 2719')		66	2728
Total depth			2750
William Mowry Well, No	. 1.		

Greenbrier district. Authority, South Penn Oil Company.

			_
	Feet.		Feet.
Pittsburg Coal	. 700	to	704
Big Dunkard Sand		66	1230
Salt Sand		66	1850
Maxton Sand	.2000	66	2035
Big Lime	.2075	66	2125
Big Injun Sand	.2125	66	2275
Berea		66	2490
Fifty-foot Sand	.2600	66	2635
Stray Sand	.2770	66	2785
Gordon Sand		66	2840
Fifth Sand (oil)	.3004	- 66	3016
Total depth			3081
D1 · C 1 · · · · · · · ·	7 7 7		

This farm lies in the eastern corner of Doddridge, along the southwest extension of the Wolf Summit and Jarvisville Fifth Sand developments where the interval from the Pittsburg coal

to the Big Injun Oil Sand has thickened up greatly.

#### William Mowry Well, No. 2.

## Greenbrier district. Authority, South Penn Oil Company.

ibilet district. Traditionly, would I on		0011	-Para
	Feet.		Feet.
Pittsburg? Coal (Sewickley)	. 550	to	556
Big Dunkard Sand	.1050	66	1055
Salt Sand	.1215	66	1450
Maxton Sand	.1835	"	1955
Pencil cave	.1955	66	1960
Big Lime	.1960	66	2020
Big Injun Sand	.2020	66	2089
Fifty-foot Sand	.2442	66	2466
Stray Sand		66	2585
Gordon Sand	.2605	"	2645
Fifth Sand (oil)	.2860	. 6	2868
Total depth			2878

### Geo. T. Richards Well, No. 3.

### Greenbrier district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 590	to	595
Little Dunkard Sand	. 912	66	937
Big Dunkard Sand	.1030	"	1070
Salt Sand	.1500	66	1685
Maxton Sand	.1860	66	1935
Big Lime	.1970	66	2035
Big Injun Sand	.2035	66	2135
Fifty-foot Sand	.2568	66	2593
Gordon Stray (oil, 2664')	.2651	66	2686
Gordon Sand		66	2743
Fifth Sand	.2893	"	2902
Total depth			2989

# J. T. Somerville Well, No. 2.

# Greenbrier district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 474	to	480
Big Dunkard Sand	.1040	66	1085
Maxton Sand	.1745	66	1825
Big Lime	.1830	"	1895
Big Injun Sand	.1900	66	1965
Fifty-foot Sand	.2360	66	2390
Stray Sand	.2472	66	2500
Gordon Sand	.2580	"	2620
Fifth Sand (oil)	.2784	66	2790
Total depth			2815

#### D. H. Nicholson Well, No. 1.

New Milton district. Authority South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 510	to	545
Big Dunkard Sand	.1180	66	1255
Gas Sand	.1340	66	1345
Salt Sand	.1460	66	1545
Maxton Sand	.1715	66	1720
Big Injun Sand	.2075	66	2150
Gantz Sand	.2345	66	2360
Gordon Sand	.2658	66	2665
Fifth Sand			2824
Total depth			2906

## Albert Pearcy Well, No. 2.

One mile north of Kelly Postoffice, New Milton district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Coal (Washington)	. 250	to	252
Bluff Sand (Waynesburg)	. 385	66	425
Dunkard Sand	.1065	66	1090
"Second" Sand	.1170	66	1220
Salt Sand	.1360	66	1443
Second Salt Sand	.1550	66	1580
Sand	.1610	66	1685
Little Lime	.1840	66	1855
Pencil cave			
Sand (Maxton)	.1872	66	1892
Big Lime	.1892	660	1947
Big Injun Sand (gas, 1972'; oil, 1973 t	0		
1980')		66	2042
Total depth			2047
(Thirty-barrel well.)			4 461

### W. B. Maxwell Well, No. 1.

One mile and a half south of Coldwater, New Milton district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	. 795	to	800
Little Dunkard Sand	.1240	66	1280
Big Dunkard Sand	.1325	66	1360
Gas Sand		66	1620
Salt Sand		66	1735
Maxton Sand	.1995	66	2010
Little Lime	.2050	66	2060
Big Lime	.2226	66	2298
Big Injun Sand	.2298	66	2423

Gantz Sand (oil,	2620')2608	66	2650
Total depth			2653

Here at the southeastern line of Doddridge, the interval from the Pittsburg coal to the Big Injun Sand has thickened to 1,500 feet, which is greater by 200 feet than the same interval on the O. B. Hardman farm at the Tyler-Doddridge line, 20 miles northwestward.

#### James Maxwell Well, No. 1.

New Milton district, two miles south of Market. Authority, Carter Oil Company.

	Feet.		Feet.
Cave	. 800	to	860
Cow Run Sand (shell)	950		
Salt Sand		66	1505
Maxton Sand	.1740	66	1770
Big Lime	.1960	"	2035
Big Injun Sand	.2035	66	2110
Gantz Sand		66	2422
Gordon Stray (shell)			
Gordon Sand		66	2659
Total depth			2862

#### W. M. Stout Well, No. 8.

Two miles west of Market. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	. None		
Cave		to	1200
Cow Run Sand	1250	66	1285
Salt Sand	.1400	66	1500
Maxton Sand	.1825	66	1850
Big Lime	.1965	66	2040
Big Injun Sand	.2040	66	2130
Gordon Sand	.2673	66	2678
Total depth			2698

No coal found in any of the Stout wells except in No. 25, about two miles south from W. M. Stout No. 8, where a coal bed is reported three feet thick at 239 feet, but this would be above the Pittsburg horizon.

# Mary E. Gabbert Well, No. 1.

 New Milton district. Authority, South Penn Oil Company

 "Hurry Up" Sand
 220 to
 275

 Ealt Sand
 1181 "
 1282

 Maxten Sand
 1400 "
 1520

 Little Lime
 1641 "
 1675

Pencil cave167	5 "	1685
Big Lime	5 "	1794
Big Injun Sand (oil show, 1845')179	4 "	1820
Gordon Sand245	2 "	2460
Total depth	A 使 字	2480

#### W. M. Williams Well, No. 1.

One mile and a half west of north of Leopold Postoffice. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	None		
Cave		to	1000
Cow Run Sand	.1015	"	1060
Salt Sand	.1310	66	1393
Maxton Sand (water, 1738')	.1730	66	1750
Big Lime	.1830	66	1940
Big Injun Sand (gas, 1940'; water 1960')	.1940	66	2032
Squaw Sand	.2165	66	2185
Gantz Sand		66	2362
Gordon Stray	.2544	66	2552
Gordon Sand (oil, 2564')	.2564	66	2570
Total depth			2587
(Thirty-barrel well.)			

### John Wanstreet Well, No. 1.

One mile northwest of Leopold Postoffice. Authority, Carter Oil Company.

THE REPORT OF THE PARTY OF THE	Feet.		Feet.
Pittsburg Coal	.None		
Cave	. 715	to	1050
Cow Run Sand	.1050	66	1070.
Salt Sand	.1275	66	1300
Maxton Sand	.1570	66	1610
Big Lime	.1887	66	1952
Big Injun Sand	.1952	66	2047
Gantz Sand (gas, 2356')	.2346	66	2466
Gordon Stray (hard)		66	2537
Gordon Sand (oil on top)	.2539	66	2547
Total depth			2564
(Ten to twenty-barrel well.)			

# L. G. Chapman Well, No. 1.

Near Grove Postoffice, Cove district. Authority, Southern Oil Company.

		Feet.
Big Injun Sand (gas, 1858')	300 to	1900
Shells (at Gordon Sand horizon)2	440	
Slate and shells to bottom		2730

### J. M. Gribble Well, No. 1.

Two and one-fourth miles northeast of St. Clara. Authority, Carter Oil Company.

	Feet.		Feet.
No coal.			
Cave	. 200		
Cow Run Sand	.1200	to	1220
Salt Sand	.1300	66	1560
Maxton Sand	.1644	66	1684
Big Lime	.2000	66	2100
Big Injun Sand	.2100	66	2210
Stray Sand		66	2740
Gordon Sand	.2745	66	2750
Total depth			2770

#### Charles Fischer Well, No. 1.

Near Doddridge-Lewis line. Authority, South Penn Oil Company.

	Feet.	Feet.
Pittsburg Coal	315	A PARTY
Little Dunkard Sand	700	
Big Dunkard Sand	845	
Big Injun Sand	.1710	to 1915
Gantz Sand (oil and water, 2165')	2160	. 2186

### Christian Albers Well, No. 1.

Near Doddridge-Lewis county line. Authority, South Penn Oil Company.

Feet.		Feet.
Pittsburg Coal		324
Big Injun Sand (show of oil, 1890')1738	to	1890
Gantz Sand (oil, 2176'; water, 2178')2171	66	2201
Total depth		2207

### James H. Bode Well, No. 1.

Cove district, three-fouths of a mile northeast of Grove Postoffice. Authority, South Penn Oil Company.

(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	Feet.		Feet.
"Hurry Up" Sand	. 341		
Cow Run Sand	.1090	to	1115
Salt Sand	.1380	66	1452
Maxton Sand	.1775	66	1825
Big Lime	.1908	66	2007
Big Injun Sand	.2007	66	2111
Stray Sand			2647
Slate			2653

Gordon Sand (oi	1, 2656')	2653	66	2658
Total depth				2680

#### James H. Bode Well, No. 8.

Three-fouths of a mile northeast of Grove Postoffice. Authority, South Penn Oil Company.

	Feet.		Feet.
Black Cave	.1110		
Cow Run Sand	.1225	to	1310
Salt Sand (water, 1470')	.1455	66	1500
Maxton Sand	.1725	66	7860
Big Lime	.1980	66	2040
Big Injun Sand	.2040	6:	2150
Stray Sand		"	2670
Slate	.2670	66	2675
Gordon Sand (oil, 2676 to 2680')	.2675	66	2680

#### W. H. Bode Well, No. 1.

Cove district, three-fourths of a mile northeast of Grove Postoffice. Authority, South Penn Oil Company.

*		
	Feet.	Feet.
Coal (Sewickley?)	200 to	304
Big cave		1040
Cow Run Sand		1180
it Sand	1400 "	1730
Maxton Sand	177 . "	1820
Big Lime	1970 "	1935
Big Injun Sand		
Sand (Berea?)	2190	
Stray Sand	2559 "	2564
Gordon Sand	2569 "	2571
Total depth		2595

The coal at 300 feet is not the Pittsburg, and it would appear to be close to the horizon of the Sewickley, or Machiburg bed.

### John A. Bode Well, No. 1.

Cove district, three-fourths of a mile northeast of Grove Post-office. Authority, South Penn Oil Company.

recommendation of the last contract of the R	'eet.		Feet.
Black cave	1154		
Cow Run Sand	154	to	1224
Coal (Upper Freeport?)	1228	66	1234
Salt Sand			
Second Salt Sand	1610	66	1640
Maxton Sand	1690	66	1750

Big Lime	66	1964
Big Lime	66	2054
Big Injun Sand	"	2002
Stray Sand2572		2592
Slate	"	2597
Gordon Sand	66	2602
Total depth		2612
John A Rode Well No 2		

John A. Bode Well, No. 2.

Cove district, three-fourths of a mile northeast of Grove Post-office. Authority, South Penn Oil Company.

	Feet.		Feet.
Black cave	1200		
Cow Run Sand	.1300	to	1360
Salt Sand	1540	66	1630
Maxton Sand	1760	66	1825
Big Lime	2050	66	2110
Big Injun Sand	2110	66	2215
Sand (Berea?)	2375	66	2485
Stray Sand	2738	66	2751
Slate	2751	66	2754
Gordon Sand (oil, 2755 to 2760')	2754	66	2761
Total depth			2782
* 77 75 0 1 TEL 17 37			

E. M. Gaston Well, No. 1.

Two miles southwest of Kelley Postoffice. Authority, Carter Oil Company.

	Feet.		Feet.
Cave	500	to	800
Cow Run Sand	895	66	925
Salt Sand (soft on top)	1250	66	1350
Maxton Sand (little gas, 1540')	1425	66	1475
Big Lime (hard)		66	1660
Big Injun Sand (gas, 1660')	1660	- 66	1700
Sand (Berea?)	1880	66	2005
Pencil cave	2290	66	2295
Gordon Stray	2286	66	2290
Gordon Sand		66	2297
Total depth			2500
(Good Injun gas well)			

Jacob Netzer Well, No. 1.

Arnolds creek, three miles southwest of West Union. Authority, Carter Oil Company.

		Feet.
Pittsburg Coal	. 310	to 313
Cave		
Cow Run Sand	. 790	" 820
Salt Sand		
Salt Sand	.1305	" 1330

Maxton Sand (oil, 1490')1480	66	1502
Pencil cave	66	1615
Big Lime	66	1702
Big Injun Sand (gas, 1705' and 1765')1702	66	1772
Berea ? (poor)	66	1960
Total depth of well		2493
"Gordon Stray" and Gordon Sand None		
Hole filled up to 1794' with oil; practically	dry	hole.

### Harvey Smith Well, No. 1.

Three and one-half miles southwest of West Union. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	410	to	413
Cow Run Sand	. 800	66	820
Salt Sand	.1200	66	1290
Maxton Sand	.1630	66	1642
Big Lime	.1660	66	1745
Big Injun Sand (big gas 1750')			

In Harvey Smith well, No. 2, the Pittsburg coal is reported as only two feet thick at 470 feet.

#### L. E. Jones Well, No. 1.

One mile northwest of Morgansville. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	.None		
Cow Run Sand		to	885
Salt Sand	960	66	995
Big Lime	1678	66	1711
Big "Injun" Sand		- 66	1845
Gordon Sand	2288	66	2314
Total depth	2723		
"Formations all broken, no Fifth S	Sand fo	und.	"

#### Ed Kane Well, No. 1.

Three and one-half miles northwest of West Union. Authority, Carter Oil Company.

Feet.		Feet.
No Coal.		
Cave 675	to	735
Cow Run Sand900	66	940
Salt Sand	66	1400
Big Lime	66	1695
Big Injun Sand	66	1798
Total depth		2479

#### Dan H. Harris Well, No. 2.

One mile and a half north of west of Central Station. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal (poor)	490	to	491
Cave (bad)		66	990
Cow Run Sand		66	1010
Salt Sand	1300	66	1365
Salt Sand	1560		
Pencil cave (bad)	1736	66	1746
Big Lime		66	1795
Big Injun Sand (oil show, 1795' a	nd		
1845')		66	1893
Total depth (shells)			2130

## Williamson Heirs' Well, No. 1.

Long run, two miles northwest of Central Station. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal (poor)	460	to	461
Cave	700	66	905
Cow Run Sand	905	66	940
Salt Sand	1170	66	1480
Maxton Sand	1520	66	1532
Pencil cave	1685	66	1700
Big Lime	1700	66	1764
Big Injun Sand (oil and gas, 1782')	1764	66	1864
Total depth			1879
(One-barrel well.)			

## John Chisler Well, No. 1.

Three-fourths of a mile southwest of Central Station. Authority, Carter Oil Company.

Pittsburg Coal not reported, but probably none.

The state of the s	eet.		Feet.
Cave	780	to	1060
Cow Run Sand		66	1080
Salt Sand	1314	66	1459
Maxton Sand	1645	66	1683
Big Lime	1852	66	1916
Big Injun Sand (show oil and gas, 1975').	1916	66	1975
Berea Grit?	2235	66	2280
Gordon Sand (shells)	2625		
Total depth			3085
(Dry.)			

The sand marked Berea Grit by the driller is only 260 feet

below the Big Injun Sand, as against 360 feet for that interval along the Ohio river at Eureka, etc., and hence may not be identical with the Berea.

#### John Harris Well, No. 1.

Two miles north of west of Central Station. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	None		
Cave	716	to	990
Cow Run Sand	990	66	1005
Salt Sand (water, 1245')	1230	. 66	1295
Salt Sand	1400	66	1447
Maxton Sand	1515	66	1540
Big Lime	1727	66	1778
Big Injun Sand (gas, 1778 to 1786')	1778	66	1871
Total depth			1910
(Fair gas well.)			

### S. A. Hansford Well, No. 1.

On Arnolds creek, four miles southeast of Greenwood Postoffice. Authority, Carter Oil Company.

Pittsburg Coal 574	to	575
Cave 724	66	1055
Cow Run Sand	66	1100
Salt Sand1444	66	1624
Maxton Sand	66	1793
Big Lime	66	1943
Big Injun Sand (gas, small, 1963 to 1978') 1935	66	2030
Total depth		2081

### L. D. Stuck Well, No. 1.

Two miles south of Central Station. Authority, Carter Oil Company.

Pittsburg Coal	 20	Feet.
Cave	to	1050
Cow Run Sand	66	1135
Salt Sand	66	1658
Big Lime	66	2000
Big Injun Sand	66	2050
Berea?	 66	2340
Total depth		2828

### D. H. Harris Well, No. 2.

One and three-fourths miles west of Central Station. Authority. W. H. Aspinwall, of the Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 490	to	491
Cave	. 600	66	990
Cow Run Sand	. 990	66	1010
Salt Sand at	.1300		
Salt Sand at	.1560		
Cave	.1736	66	1746
Big Lime	.1746	66	1795
Big Injun Sand	.1795	66	1893
Berea? (shell) at			2130
Gordon (shell) at	de		2528
Bottom			2552

### B. C. Powell Well, No. 1.

One and three-fourths miles west of Central Station. Authority, Carter Oil Company, by W. H. Aspinwall.

	Feet.		Feet.
Pittsburg Coal (poor)	. 550	to	552
Cave	. 700	66	1075
Cow Run Sand	.1075	66	1110
Salt Sand	.1345	66	1415
Salt Sand	.1575	66	1625
Pencil cave	.1800	66	1810
Big Lime	.1810	66	1866
Big Injun Sand	1866	66	1921

### W. L. Stinespring Well, No. 1.

Two miles northeast of Oxford, Central district. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 525	to	528
Cow Run Sand	.1027	66	1047
Salt Sand	.1300	66	1350
Maxton Sand	.1745	66	1760
Big Lime	.1800	66	1880
Big Injun Sand	.1886	66	1946
Berea?	.2100	66	2160
Total depth (no Gordon)			2655

#### HARRISON COUNTY WELL RECORDS.

Harrison county lies directly east from Doddridge and Wetzel, and hence its eastern half comes within the zone of the State's productive oil and gas belt. The Chestnut Ridge arch, a very bold anticlinal ridge, passes across this county from northeast to southwest, three to four miles east from Clarksburg, and appears to have interrupted the accumulation of oil and gas into pools of commercial value, since within the confines of Harrison, neither oil nor gas has been found in paying quantity east from this uplift, or nearer its crest than four to five miles down its western slope. The oil sands are found when the drill is sent down, and they always contain a little oil and a little gas, but not enough of either to prove valuable.

A narrow strip along the western portion of Harrison, adjoining Wetzel and Doddridge counties contains all of the area in which oil has yet been produced in commercial quantity, but the gas fields extend 10 to 15 miles farther to the east.

The following records from Sardis district will exhibit the succession of the rocks in western Harrison, just east from the Wetzel county line:

### A. H. Heldreth Well, No. 4.

Two miles southeast of Folsom, Sardis district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	.1051	to	1055
Dunkard Sand		66	1630
Salt Sand	.1950	66	2030
Big Lime	.2270	66	2350
Big Injun Sand		66	2450
Fifty-foot Sand	.2950	66	2980
Stray Sand (oil shows, 3116' and 3138').		66	3152
Slate		66	3162
Gordon Sand (pay, 3180')	.3162	66	3184
Slate		66	3198
Total depth			3198

### J. L. Lambert Well, No. 2.

Two and one-half miles southeast of Folsom, Sardis district. Authority, South Penn Oil Company.

	Feet.		Feet.
Bluff Sand	. 755		
Pittsburg Coal	.1185	to	1191
Little Dunkard Sand	.1592		
Big Dunkard Sand	.1682	66	1762
"Gas" Sand (Second Cow Run)	.1930		
Salt Sand	.2105	66	2263

Maxton Sand	2278			
Maxion Dang	2278			
Pencil cave	0204	"	2440	
Big Lime	. 2384	66		
Big Injun Sand	2440		2540	
Fifty-foot Sand	3042	66	3067	
Thirty-foot Sand	3132	66	3167	
Stray Sand (gas, 3223')	3183	66	3235	
Gordon Sand	3258	66	3278	
Total depth			3284	- Sun
(Thirty-barrel well.)	100			
E. T. Bennett Well, No.	1			
At Alliance Postoffice, three and one-half m	iles no	rth	of Wal	lace,
Sardis district. Authority, South Penn Oil	Comp	anv	The state of	
		· cuij		
(Steel line.)	Feet.		Feet.	
Bluff Sand (Waynesburg)	500			
· Pittsburg Coal	. 914	to	919	
Dunkard Sand	1410	66	1440	
Maxton Sand				
Big Lime		-66	2168	
Big Injun Sand	2185	66	2290	
Gantz Sand	2720	66	2760	
		66		
Fifty-foot Sand		66	2790	
Stray Sand	2970		3005	
Gordon Sand (oil, 3018')	3006	66	3044	
Total depth			3067	
M. E. Heldreth Well, No	0. 1.			
Three miles north of Wallace, Sardis distri	ot. A	utno	ority, S	outh
Penn Oil Company.		3		
	Wood		Theat	
(Steel line.)	Feet.		Feet.	- 4
Pittsburg Coal		to	912	
Dunkard Sand				
Salt Sand		66	1602	
Little Lime				
Pencil cave	1946	66	1958	
Big Lime		66	2019	
Big Injun Sand	. 2019	66	2112	
Fifty-foot Sand	2764	66	2800	
Stray Sand	2037	66	2974	
Gordon Sand (oil, 3003')	2021	66	3018	
Total depth	2904			
Total depth	• •		3033	
(Fifty-barrel well.)				
Omer E. Hall Well, No.	2.			
Two miles northwest of Wallace, Sardis	distri	et.	Autho	rity
	CIDUI I	0.	21 WOLK	, rioy,
South Penn Oil Company.				
(Steel line.)	Feet.		Feet.	
Bluff Sand (Waynesburg)	742			

Pittsburg Coal115	3 to	1158	
Dunkard Sand165	5 66	1678	
Gas Sand (Second Cow Run)	6 "	1930	
Little Lime237		2380	
Pencil cave		2414	
Big Injun Sand241		2528	
Stray Sand316	5 "	3235	
Gordon Sand328		3257	
Fourth Sand327	0 66	3275	
Total depth		3278	
W. R. G. Hall Well, No. 3.			
Two and one-half miles northwest of Wallace	Sar	dis di	etrict.
Authority, South Penn Oil Company.	, 201	CLID CLIN	
	,	TO .	
Fee		Feet.	
Bluff Sand (Waynesburg)		825	
Pittsburg Coal	4 "	1199	
Dunkard Sand		1820	
Salt Sand208		2220	
Maxton Sand		2325	
Little Lime233		2346	
Big Lime	6 "	2461	
Big Injun Sand246		2575	
Fifty-foot Sand	0 "	3065	
Thirty-foot Sand	0 "	3158	
Stray Sand (gas, 3227 to 3237')319	2 "	3257	
Gordon Sand (oil, 3265 to 3271')326	0 "	3278	
Total depth		3299	
L. E. Bartlett Well, No. 1.			
Sardis district. Authority, South Penn Oil Co.	npan	у.	
Fee	t	Feet.	
Pittsburg Coal 78		2 000.	
Dunkard Sand127	o' to	1370	
Gas Sand		1590	
Salt Sand		1770	
Big Lime200		2054	2
Big Injun Sand (gas, 2054'; oil, water, 2069		2001	
show oil, 2160')205	4 66	* 2181	
Gantz Sand (show oil, 2510')251	0 66	2540	
Fifty-foot Sand	0 66	2650	
Fifty-foot Sand	4 66	2888	
Black sand and slate	8 66	2893	
Sand, Gordon289	3 66	2902	
L. E. Bartlett Well, No. 3.		2002	
Sardis district. Authority, South Penn Oil Con	pany	7.	
Fee		Feet.	
Pittsburg Coal 97	0		
		-	

Dunkard Sand1465	to	1510	
Gas Sand	66	1630	
Salt Sand1700	66	1980	
Maxton Sand	66	2115	
Pencil cave	66	2180	
Big Lime	- 66	2240	
Big Injun Sand2240	66	2375	
Fifty-foot Sand2825	66	2865	
"Bowlder" Sand	66	2960	
Stray Sand (gas, 3021')2980	6.6	3027	
Slate	66	3045	
Sand, Gordon3045	66	3070	
Slate (break)	66	3077	
Sand (Gordon)	66	3089	
Slate3089	6.6	3115	
Total depth		3115	

In these wells the Gordon Sand is split by a parting of slate five feet thick in No. 1 and seven feet in No. 3.

# G. W. Talkington Well, No. 6.

Two miles north of Wallace, Sardis district. Authority, South Penn Oil Company.

1 0			
(Steel line.)	Feet.		Feet.
Coal, Pittsburg	. 995	to	1000
Dunkard Sand	.1400	66	1450
Gas Sand	.1500	66	1575
Salt Sand	.1900	66	1980
Little Lime	.2100	66	2125
Pencil cave	.2125	66	2130
Big Lime	.2130	66	2210
Big Injun Sand		66	2345
Fifty-foot Sand	.2895	66	2920
Stray Sand	.3025	66	3065
Gordon Sand (oil, 3082' and 3091')	.3075	6.6	3095

### James Ogden Well, No. 1.

Sardis district. Authority, South Penn Oil Company.

Feet.		Feet.
		r oet.
Pittsburg Coal 995		
Big Dunkard Sand1480	to	1560
Gas Sand	66	1640
Salt Sand	66	1990
Maxton Sand	16	2150
Big Lime	66	2280
Big Injun Sand		2390
Gantz Sand		2775
Fifty-foot Sand	66	2880
"Bowlder" Sand ("Thirty-foot")2946		2971

Stray Sand	3025	66	3050
Gordon Sand (oil show, 3094')	3063	66	3103
Total depth			3149
J. L. Lambert Well, No			0149
Sardis district. Authority, South Penn O.	il Com	pan	v.
	Feet.		Feet.
Pittsburg Coal	1106		reet.
Time Design Con 1	1500		1500
Little Dunkard Sand		to	1560
Big Dunkard Sand		66	1660
"Gas" Sand (Second Cow Run)		66	1880
Salt Sand	2040	66	2120
Pencil cave	2310	66	2315
Big Lime		66	2375
Big Injun Sand		66	2500
Fifty-foot Sand		66	2840
"Royldor" Sand ("Thirty foot")	2000	66	3100
"Bowlder" Sand ("Thirty-foot") Stray Sand	2115	66	0 0
Stray Sand	3110		3180
J. J. Ashcraft Well, No	. 1.		
Authority, South Penn Oil Company.			
	T3 4		777
Division of the state of the st	Feet.		Feet.
Pittsburg Coal			
Dunkard Sand	1280	to	1330
Gas Sand		66	1585
Maxton Sand	1932	66	2010
Big Lime		66	2050
Big Injun Sand	. 2050	66	2177
Fifty-foot Sand	2625	66	2660
Stray Sand		66	2834
Gordon Sand (gas, 2859'; oil, 2861')	2050	66	2878
		66	
Slate		66	2890
Hard shells	2890		2896
Slate and shells to bottom	2896	66	2930
J. J. Ashcraft Well, No	. 2.		
Authority, South Penn Oil Company.			
rumority, South Tenn On Company.			-
	Feet.		Feet.
Pittsburg Coal	975		
Dunkard Sand	1450		
Gas Sand	1770		
Salt Sand			
Big Lime			
Big Injun Sand	2270	to	2388
		to	2000
Gantz Sand	0040		
Fifty-foot Sand	2840	66	2045
Stray Sand			3045
Slate		66	3055
Gordon Sand		66	3083
Slate to bottom	3083	66	3127

### T. D. Rogers Well, No. 1.

Two	miles	west	of	Olive,	Ten	Mile	district.	Authority,	South
Penn	Oil C	ompa	ny.						

(Steel line.)	Feet.		Feet.
Pittsburg Coal	1053	to	1058
Dunkard Sand		66	1800
Big Lime	2290	66	2350
Big Injun Sand		66	2450
Fifty-foot Sand		66	2910
Thirty-foot Sand		66	3000
Stray Sand		66	3100
Gordon Sand (oil, 3140 to 3147')		66	3160
Total depth			3160
(Two hundred and seventy-five-bar		1	0100

# W. A. Rogers Well, No. 2.

Two and one-half miles west of Olive, Sardis district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	950	to	956
Dunkard Sand	1450	66	1520
Salt Sand	1830	66	1900
Big Lime	2200	66	2260
Big Injun Sand		66	2362
Fifty-foot Sand		66	2856
Thirty-foot Sand	2930	66	2950
Stray Sand		66	3004
Gordon Sand (oil, 3037 to 3042')		46	3060
Total depth			3060
Large well.			

### Marshall Bailey Well, No. 1.

Sardis district. Authority, Hartman Oil Company.

	Feet.	Feet.
Pittsburg Coal	295	The service of the service
Maxton Sand	1530	
Big Injun Sand	1660	
Gordon Sand		to 2387 (Dry)
Bottom		2742

# Seth Piggott Well, No. 1.

Sardis district. Authority, Hartman Oil Company.

	Feet.		Feet.
Pittsburg Coal	622		
Pencil cave			
Big Lime		to	1940
Big Injun Sand	1940		TELL
Gantz Sand	9515		

"Thirty-foot" Sand	48	2720
"Break" red rock		
Gordon Sand2750	66	2780
Fourth Sand2782	66	2806
Fifth Sand	66	2845

### J. L. Swiger Well, No. 1.

Laurel run, one mile and a half northeast of Brown. Authority, Hartman Oil Company.

	Feet.		Feet.
Bluff Sand (Waynesburg)		to	160
Pittsburg Coal			
Dunkard Sand			
Gas Sand		66	1470
Salt Sand		66	1640
Big Injun Sand		66	1965
Gantz Sand		62	2470
Gordon Sand	2682	66	2694
Gordon Sand	2717	66	2733
Fourth Sand	2773	66	2780
Sand, hard	3218	- 66	3225
Bottom			3635

This well was drilled to 3,077 feet below the Pittsburg coal, and should have penetrated the Speechley Sand horizon at that depth, since it comes at 860 feet below the Fourth Sand of the Venango series, which was struck here at 2,159 feet below the Pittsburg bed.

### Felix Coffman Well, No. 1.

Two miles northeast of Sedalia, near Doddridge-Harrison line. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	865	to	875
Cow Run Sand		66	1425
Salt Sand	1600	66	1700
Maxton Sand	1940	66	2045
Big Lime	2120	66	2180
Big Injun Sand		66	2270
Berea?	2625	66	2637
Pencil cave	2875	66	2890
Gordon Stray (gas, 2920')	2890	66	2928
Gordon Sand (gas, 2940')		66	2945
Total depth			2972
"Good gas well."			

### Milton Davis Well, No. 1.

Near Harrison and Doddridge line. Authority South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal ,	1175		
Dunkard Sand		to	1650
Salt Sand	2045	66	2095
Big Lime	2458	66	2518
Big Injun Sand	2518	66	2621
Stray Sand (gas, 3247')	3245	66	3262
Slate	3262	66	3286
Sand, Gordon	3286	66	3302
Slate to bottom	3302	66	3343

### E. V. Smith Well, No. 1.

Two and one-fourth miles southeast of Sedalia, near Doddridge line, Ten Mile district. Authority, South Penn Oil Company.

(Steel line.)	eet.		Feet.
Pittsburg Ceal1	088	to	1093
Little Dunkard Sand	493	66	1530
Big Dunkard Sand1	628	66	1670
Maxton Sand2	250	66	2300
Big Lime	331	66	2390
Big Injun Sand		66	2496
Fifty-foot Sand		66	3000
Stray Sand		66	3122
Gordon Sand (oil, 3151')	148	66	3172
Total depth			3427 .

### S. C. Barnes Well, No. 1.

Ten Mile district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	955	to	961
Big Dunkard Sand		66	1540
Salt Sand		66	2085
Big Lime	2245	66	2305
Big Injun Sand	2305	66	2360
Fifty-foot Sand	2820	66	2850
"Thirty-foot" Sand	2900	66	2935
Sand, Stray		66	3009
Slate		66	3024
Sand, Gordon (oil, 3026')	3024	66	3044

# T. C. Bennett Well, No. 1.

Authority, South Penn Oil Company.

		Fee	t.	Feet.
Bluff Sand	(Waynesburg)	5	55 to	590
	Coal (Sewickley)			808

Pittsburg Coal	. 924	66	934
Sand, Connellsville		66	1080
Red rock		66	1330
Big Dunkard Sand		66	1500
Gas Sand		66	1750
Salt Sand		66	1885
Maxton Sand		66	2040
Little Lime		66	2120
Big Lime		66	2232
Big Injun Sand		"	2332
Fifty-foot Sand		66	2830
Stray Sand		66	2986
Slate		66	3000
(Gordon) Sand		66	3042
Slate to bottom		"	3083
Sittle to Sottom !!!!!	.001-		0000

### T. C. Bennett Well, No. 3.

### Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	1012	66	1020
Little Dunkard Sand	1410	66	1450
Big Dunkard Sand		66	1600
Sand and slate		66	2275
Big Lime	2275	66	2310
Big Injun Sand		"	2415
Gantz and Fifty-foot (gas, 2880')		66	2910
Red rock		66	3040
Sand (Stray)	3058	66	3070
Red rock		66	3080
Slate	3080	66	3094
Gordon Sand (oil, 3098')	3094	66	3117
Slate to bottom	3117	66	3165

### A. F. Dennison Well, No. 1.

Three and one-half miles northeast of Salem, Ten Mile district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Pittsburg Coal	930	to	935
Dunkard Sand	1410	66	1450
Gas Sand		66	1700
Big Lime	2150	66	2205
Big Injun Sand		66	2300
Fifty-foot Sand		66	2778
Thirty-foot Sand		66	2875
Stray Sand		66	2960
Gordon Sand		66	3029
Total depth			3324
(Dry hole.)			0011

### J. W. Williams Well, No. 1.

Three miles north of Salem. Authority, United States Oil Company.

D:44-b C1	Feet.		Feet.
Pittsburg Coal			
Big Injun Sand	2010		
(Gas, 2560', probably in Gantz or Fift foot.)	ty-		
Gordon Sand (oil, 2786')	2786	to	2810
J. W. Williams Well No	. 2.		
	Feet.		Feet.
Pittsburg Coal	825		
Big Injun Sand			
Fifty-foot Sand (gas)	2677		1
Gordon Sand (oil, 2897')	2886	to	2907
J. W. Williams Well No			
	Feet.		Feet.
Pittsburg Coal	890		
"Thirty-foot?" Sand (gas)			
Stray Sand (oil)	2941		
Gordon Sand (oil, 2971')		to	2992
Luther Haymond Well N	0. 1.		

Three and one-half miles northeast of Salem. Ten Mile District. Authority, South Penn Oil Company.

Feet. Feet.

	_ 0000		7 0000
Pittsburg Coal	1215	to	1220
Dunkard Sand	1735	66	1750
Salt Sand		66	2100
Pencil cave		66	2450
Big Lime		66	2525
Big Injun Sand	2525	66	2620
Fifty-foot Sand		66	3210
Sand ("Thirty-foot;" show of oil, 3257"		66	3273
Slate		66	3299
Sand (Gordon; oil, 3300')	3299	66	3318
Slate and shells to bottom	3318	66	3609
Luther Haymond Well N			0000
Duther Hagniona Well IV	0. 0.		
	Feet.		Feet.
Pittsburg Coal	1065	to	1071
Dunkard Sand	1615	66	1700
Salt Sand		66	2175
Big Lime	2320	66	2380
Big Injun Sand	2380	66	2450
Fifty-foot Sand	. 2915	66	2957
"Thirty-foot" Sand	3027	66	3060
Stray Sand			0000
	3075	66	3115

Gordon Sand		3151
(Steel line.) Feet.		Feet.
Pittsburg Coal 900	to	905
Salt Sand	"	1810
Big Injun Sand2212		2290
Stray Sand2923	66	- 2941
Gordon Sand ("pay," 2960 to 2960-9") 2957	66	2975
Total depth		3060

### J. Lough Well, No. 1.

Two miles northwest of Marshville. Authority, Gartlan Drilling Co.

	Feet.		Feet.
Bluff Sand (Waynesburg)	500	to	550
Pittsburg Coal		66	940
Little Dunkard Sand		. 66	1400
Big Dunkard Sand	1430	66	1460
Salt Sand		66	1875
Maxton Sand		66	2145
Little Lime		66	2180
Pencil cave		66	2195
Big Lime		66	2260
Big Injun Sand		66	2345
"Fifty-foot Sand (gas, 2805 to 2820')	2805	66	2825
"Thirty-foot" Sand	2900	66	2920
Gordon Stray Sand		66	2990
Gordon Sand (oil, 3021')		66	3038
Total depth			3038
Forty-barrel well.			

# E. Thompson Well No. 1.

On Jacobs Run near Salem. Authority, Star Oil and Gas Company.

F	eet.		Feet.
Coal Pittsburg	814	to	820
Dunkard Sand		66	1295
Second Dunkard Sand	1345	66	1395
Salt Sand	1685	"	1850
Maxton Sand	1950	66	2020
Little Lime	2055	66	2073
Pencil cave	2073	66	2100
Big Lime	2100	66	2157
Big Injun Sand (oil, gas and water 2163')	2157	66	2235
Berea Grit		66	2558
Fifty-foot Sand	2668	66	2680
"Thirty-foot" Sand (gas, 2765)		66	2780

Gordon Stray (gas, 2832')2830	66	2845
Gordon Sand (oil, 2873 to 2880')2870	66	2886
Total depth		2886
"Fifty-barrel oil well and fair gas well."		

### Martha Frough Well No. 1.

In Salem. Authority Gartlan Drilling Company.

die in the state of the state o	Company		
	Feet.		Feet.
Native Coal (Washington)	230	to	234
Bluff Sand (Waynesburg)	440	66	475
Pittsburg Coal	780	66	786
Little Dunkard Sand		66	1265
Big Dunkard Sand		66	1330
Maxton Sand		66	2020
Little Lime	2050	66	2072
Pencil cave	2072	66	2080
Big Lime	2080	66	2135
Big Injun Sand		66	2220
Berea Grit		66	2524
Fifty-foot Sand		66	2657
"Thirty-foot" Sand	2700	66	2715
Gordon Stray Sand	2790	66	2815
Gordon Sand (gas and oil, 2850 to 286		66	2864
Total depth			2868

<sup>&</sup>quot;Well shot with 50 quarts; filled up 100 feet with oil in three hours; probably about four to six-barrel well."

### Samuel Cain Well No. 1.

One mile southwest of Salem. Ten Mile District. Authority, South Penn Oil Company.

Feet.		Feet.
Pittsburg Coal1020	to	1028
Dunkard Sand	66	1581
Salt Sand	66	1950
Big Lime2270	66	2330
Big Injun Sand2330		2450
Fifty-foot Sand2843		2893
"Thirty-foot" Sand		2970
Gordon Stray (gas, 3030')3027	66	3045
Gordon Sand (oil, 3077')3073	66	3083
Total depth		3433

In the vicinity of Cherry Camp a well was drilled by Despard and Company, and the record kept with much detail by Mr. C. F. Despard of Clarksburg, a copy of which reads as follows:

### Robinson Well No. 1.

On Raccoon Run, near Cherry Camp. Authority, Chas. Despard et al.

	Feet.		Feet.
Conductor	. 0	to	10
Red slate	. 90	66	100
Fire clay	. 4	66	104
Soapstone	. 17	66	121
Red shale		66	139
Red sand	. 2	66	141
Red shale	. 3	66	144
Black shale		46	150
Washington Coal	. 2	66	152
Black shale	. 8	66	160
Blue shale	. 32	66	192
White sand	31	66	223
Blue shale	7	66	230
Dark shale	. 7	66	237
Coal (Waynesburg "A")	. 2	66	239
Shale, red	. 11	66	250
White sand	. 12	66	262
Red rock		66	282
Blue shale	. 30	66	312
White sand		66	337
Red shale	. 30	66	367
Blue shale	. 54	66	421
Black shale	. 10	66	431
Coal (Uniontown)	. 2	66	433
Blue shale		66	456
Red shale	. 10	66	466
Variegated shale	. 70	66	536
Lime	. 35	66	571
Blue shale	. 30	66	601
Sand	. 25	66	626
Brown shale	. 68	66	694
Coal (Redstone)	3	66	697
Blue shale		66	716
Pittsburg Coal, top at 720'	. 6	66	726
Blue shale	104	66	830
Gray Sand	. 15	66	845
Red shale		66	888
Blue shale		66	934
Red rock		"	984
Blue shale		"	1069
White sand (Dunkard)		66	1099
Black shale		66	1134
Blue shale	. 135	"	1269

Lime	22	66	1291
Black slate	77	66	1368
Dark sand	80	66	1448
Blue slate	40	66	1488
Black slate	60	66	1548
Salt Sand, brown	115	66	1663
Blue slate	35	66	1698
Black slate	60	66	1758
Lime	40	66	1798
Slate	7	66	1805
Lime	23	66	1828
.Red rock	40	66	1868
Lime	15	66	1883
Gray sand	17	66	1900
Pencil cave	4	66	1904
Little Lime and Big Lime (unrecorded)	132	66	2036
Big Injun, top, 2036'	174	66	2200
Blue slate	70	66	2270
Sandy slate	70	66	2340
Slate and shells	50	66	2390
Blue slate	90	66	2480
Brown sand	25	66	2505
White slate	83	66	2588
White sand, Berea Grit (Gantz)	15	66	2603
Blue slate	9	66	2612
White sand	6	66	2618
White slate	32	66	2650
Blue slate	20	66	2670
Hard sand	25	66	2695
Sand and shale	40	66	2735
Gray sand ("Thirty-foot")	15	66	2750
Red sand	25	66	2775
Slate	13	66	2778
Gordon Sand (top, 2808')	35	66	2823
Blue shale	69	66	2892
White Sand (Fourth)	6	66	2898
Blue shale	104	66	3002
Dark sand and shale (5th Sand)	5	66	3007
Shale	25	66	3032
Total depth			3146
(Dry hole.)			
0.13	. 1		1 1

Some of the measurements as noted in the record do not correspond with the footings as added up in detail, but the discrepancy is slight and probably due to measurements with steel line at important horizons. The "Little Lime" which belongs just under the Maxton Sand, and also the "Big Lime" which comes on top of the Big Injun Sand, a total thickness of 132 feet

of measures have by inadvertency been dropped from the driller's "log", but the omission is corrected by his noting the depth to the top of the Big Injun Sand.

A well marked anticlinal uplift passes into Harrison county from Marion near Sturms Mill on Big Bingamon creek, and continuing on southwestward crosses main Ten Mile creek near Sardis, and the B. & O. R. R. half-way between Wilsonburg and Wolf Summit, and on southwestward east from Jarvisville. On the western slope of this arch (which has been termed the Wolf Summit Anticlinal), the dip is very rapid—200 to 250 feet to the mile, but eastward the dip is gentle, and the rocks do not descend more than 75 to 100 feet. Along the crest of this arch and eastward to the vicinity of Clarksburg where the strata again begin to rise eastward on the western slopes of the great Chestnut Ridge arch, we find one continuous gas field extending on southwestward across Harrison and into Lewis where it over-rides even the Chestnut Ridge anticlinal (much reduced in altitude southwestward) in the vicinity of Weston where we find the largest gas wells in the State. On the western slope of the Wolf Summit arch, and about two miles northwest from its crest a fine oil pool has been developed in the same sand which holds the gas to the east. This sand comes at 2300 to 2310 feet below the Pittsburg coal, and the writer has identified it with the Fifth or McDonald Oil Sand of the Pennsylvania series, and the oil fraternity uses the same term for its designation. This Fifth Sand pool is not wide (only 2000 to 2500 feet) since it occurs half way down the steeply dipping western slope of the Wolf Summit anticline where the elevation of the oil sand descends about 100 feet between the eastern and western edges of the pool.

The following records cover the region where this Fifth Sand is productive of either oil or gas and will serve to show its relation to the higher measures:

Dorothy Young Well, No. 1.

Ten Mile district. Authority, C. G. Elliott, of the Fearless Oil Company, Sistersville, W. Va.

	Feet.	Feet.
Coal (Washington)	45	

Coal (Uniontown)	. 360		
Mapletown Coal (Sewickley)	560		
Pittsburg Coal	640		
Big Dunkard Sand	1200		
"Blue Monday" (Maxton Sand) gas	.1940	to	1960
Pencil cave			
Big Lime	.1970		
Big Injun Sand (gas, 2100')	2030	66	2140
Fifty-foot Sand (gas)	2465		
Stray Sand (gas)		66	2710
Gordon Sand (strong gas)	.2723	66	2755
Fifth Sand (oil, small)	.2935	66	2940
Total depth			2950
"Oil filled up 160 feet in one hour.	"		
G. W. Albright Well, No	. 1.		
Ten Mile district. Authority, South Penn		mpa	anv.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Feet.		Feet.
Pittsburg Coal		to	703
Big Dunkard Sand	1999	66	1327
Salt Sand	1620	66	1670
Big Lime		66	2130
Big Injun Sand	2135	66	2200
Fifty-foot Sand	2585	66	2610
Stray Sand (oil show, 2805')	.2790	66	2825
Gordon Sand (heavy gas)	.2840		2020
Fifth Sand (oil show)	.3033	66	3039
G. W. Albright Well, No.	. 2.		
	Feet.		Feet.
Pittsburg Coal	. 695	to	702
Big Dunkard Sand		66	1297
Gas Sand		66	1495
Salt Sand		66	1784
Maxton Sand	.1910	66	1995
Little Lime	.2000	66	2012
Big Lime	.2025	66	2098
Big Injun Sand	.2098	66	2175
Fifty-foot Sand	.2585	66	2615
Stray Sand (oil show, 2743')	.2737	66	2769
Gordon Sand	.2784	66	2815
Fifth Sand (oil)	.3002	66	3009
G. W. Albright Well, No.	3.		
	Feet.		Feet.
Pittsburg Coal	. 750	to	758
Little Dunkard Sand	.1090	66	1120
Big Dunkard Sand	.1285	66	1335
Maxton Sand (water, 1933')	.1930	66	2015

Red rock	2090		
Big Lime	2100	66	2190
Big Injun Sand		"	2240
Berea		66	2550
Fifty-foot Sand			
Thirty-foot Sand		66	2755
Stray Sand		"	2845
Gordon Sand		66	2900
Fifth Sand (oil)		66	3061
1 11th Suna (O11)	0000		

The driller has identified with the Berea Grit of Ohio, a sand which was struck at 1752 feet below the Pittsburg coal, and 125 feet above the Fifty-Foot Sand. Each of these three records reveals something not given in the other two.

### J. M. Fultz Well, No. 4.

Ten Mile district. Authority, South Penn	Oil Co	mpa	any.
	Feet.		Feet.
Pittsburg Coal	463	to	469
Dunkard Sand		"	1052
Salt Sand		66	1440
Big Lime		66	1870
Big Injun Sand	1870	66	1942
Fifty-foot Sand		66	2378
Stray Sand		66	2500
Gordon Sand	2521	"	2548
Fifth Sand	2761	66	2773
Total depth			
J. M. Fultz Well, No.			
	Feet.		Feet.
Pittsburg Coal		to	706
Little Dunkard Sand	1075		
Big Dunkard Sand	1215	66	1305
Maxton Sand	1968	66	2020
Big Lime		66	2130
Big Injun Sand	2130	66	2218
Fifty-foot Sand	2588	66	2620
Stray Sand	2705		
Gordon Sand	2800		
Fifth Sand		66	3015
Total depth			3028
L. J. Ayers Well, No.	1.		
Authority, South Penn Oil Company.			
	Feet.		Feet.
Pittsburg Coal	755	to	761
Gas Sand (show oil)			1455
Maxton Sand		"	2080
Big Injun Sand		66	2280

Fifty-foot Sand	2600	66	2702
Stray, Gordon Sand (gas, 2°60')	0000	"	
Stray, Gordon Sand (gas, 2.00)	2000		2890
Fourth Sand	2900	66	2940
Fourth Sand	3050	66	3056
	The state	3018	
D II D WILL			
B. F. Bonner Well, I.J.	1.		
D 10 O O D 11 D A			
Authority, South Penn Oil Company.			
	Feet.		Feet.
Dittahung Cool		4.	
Pittsburg Coal		to	750
Gas Sand	1590	66	1645
Big Lime	2120	. 66	2190
Big Injun Sand	. 2190	66	2320
Stray and Gordon Sands	2782	66	2855
Tigh G	2017	"	
Fifth Sand			3022
Total depth			3045
B. F. Bonner Well, No.	9		
D. F. Bonner 11 010, 110.	2.		
	Feet.		Feet.
Dittahura Cool		+-	726
Pittsburg Coal	. 120	to	
Big Dunkard Sand	.1220		1250
Big Lime	2125	"	2195
Big Injun Sand	.2195	66	2300
Fifty-foot Sand	2690	66	2710
Strate Sand (see 9790')	0765	66	
Stray Sand (gas, 2780')	.2700		2785
Gordon Sand (oil, 2795')	.2790	"	2810
Fifth Sand	.3017	66	3028
B. W. Cunningham Well, N	Va 2		
D. W. Outhingham Well, 1	10. 5.		
	Feet.		Feet.
D:4+-4 C1			
Pittsburg Coal	. 090	to	702
Big Lime	.2066	"	2500
Big Injun Sand	.2100	66	2180
Fifty-foot Sand	.2670	66	2700
Stray Sand	2741	66	2780
		"	
Gordon Sand	.2194		2830
Fifth Sand (oil)	.2989	"	2994
L. E. Barnett Well, No.	1.		
		*	
Authority, South Penn Oil Company.			
	Feet.		Feet.
			reet.
Pittsburg Coal	. 478		
Dunkard Sand	. 900		
Big Injun Sand	.1925	to	1960
Stray Sand (gas)	.2560	66	2580
Fifth Sand (oil and gas, 2780')	2770	66	
			2786
Bottom			2800

### Genius Payne Well, No. 2.

Authority,	South	Penn	Oil	Company.
------------	-------	------	-----	----------

	7 0000	F	eet.
Pittsburg Coal	490		
Big Injun Sand	1900		
Stray Sand	2609		
Gordon Sand	2620	to 2	654
Fourth Sand			
Fifth Sand	2825		
Total depth	2909		
A. C. Bailey Well, No			

## Ten Mile district. Authority, South Pena Oil Company.

	Feet.		Feet.
Pittsburg Coal	1145	to	1150
Dunkard Sand	1630	66	1640
Salt Sand		66	2100
Pencil cave		66	2498
Big Lime		66	2560
Big Injun Sand	2560	66	2630
Fifty-foot Sand		66	3085
Stray Sand (gas, 3175')		66	3184
Slate		66	3224
Gordon Sand (oil, 3230')		66	3243
Slate		66	3253
Lime		66	3268
Sand and shells		66	3288
Slate		66	3399
Lime and shells		66	3403
Slate		66	3411
Fifth Sand			3415
Slate to bottom		66	3483
			1000

In some portions of this Fifth Sand belt of oil and gas the producing stratum appears to shift down to an interval of 40 to 50 feet more below the Pittsburg coal than the average (2310 feet) but whether this is due to the drillers identifying the Redstone coal, 40 to 50 feet above the Pittsburg bed, with the latter stratum, or whether the producing sand shifts down to the Bayard horizon is not yet certainly known. The records of wells north from the B. & O. R. R. exhibit this greater interval as follows:

# C. L. Griffith Well, No. 4.

Authority, South Penn Oil Company.

		Feet.	Feet.
Pittsburg	Coal	300 to	307

Big Dunkard Sand	800	66	850
Gas Sand		66	940
Salt Sand		66	1130
Big Lime	1660	66	1740
Big Injun Sand	1740	66	1815
Fifty-foot Sand	9915	66	2245
Cture and Condan Conda	9240	66	2470
Stray and Gordon Sands		66	2515
Fourth Sand	2490	66	
Fifth Sand (Bayard?)	.2070		2678
Total depth			2719
R. A. Flowers Well, No.	1.		
Authority, South Penn Oil Company.			
	Feet.		Feet.
Pittsburg Coal		to	306
Big Lime	1645	66	1722
Big Injun Sand	1725	66	1815
Fourth Sand	2525	66	2560
Fifth Sand (Bayard?)	2660	66	2664
Firm Sand (Dayard !)	.2000		2004
D A Flowers Well No.	0		5
R. A. Flowers Well, No.	2.		
	Feet.		Feet.
Pittsburg Coal		to	605
Dunkard Sand	.1100	66	1120
Salt Sand	.1570	66	1620
Big Lime		66	2025
Big Injun Sand	.2025	66	2080
Fifty-foot Sand	.2531	66	2562
Gordon Sand		66	2750
Fifth Sand (Bayard?)	.2963	66	2972°
(=-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,			
R. S. Davisson Well, No.	1.		
Ten Mile district. Authority, South Penn		nne	nv
Ten white district. Thumberly, could be the		пра	7 1 2 1 1 1 1
Dadatana anal	Feet.		Feet.
Redstone coal	. 250		000
Pittsburg Coal	. 278	to	286
Little Dunkard Sand	. 667	66	750
Big Dunkard Sand	. 790	66	820
Red rock	.1465	66	1550
Maxton Sand (little gas)	.1550	"	1645
Big Lime	.1650	66	1725
Big Injun Sand	.1725	66	1785
Fifty-foot Sand	.2245	66	2275
Stray Sand	.2335	66	2360
Gordon Sand	.2375	6-6	2530
Fifth Sand (Bayard?)	.2660	"	2666
Total depth			2687
	10000		

## D. Boughner Well, No. 1.

Authority,	South	Penn	Oil	Company.
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Fe	et.	Feet.
Pittsburg Coal	500 to	505
Big Dunkard Sand10	030 "	1095
Big Lime	865 "	1920
Big Injun Sand	920 "	2000
Fifty-foot Sand24		2455
Gordon Sand20		2700
Fifth Sand (Bayard?)28	367 "	2879

### Martha Smith Well, No. 3.

### Ten Mile district. Authority, South Penn Oil Company:

	Feet.		Feet.
Pittsburg Coal	470	to	475
Big Dunkard Sand	970	"	1000
Salt Sand		66	1525
Big Lime	1831	66	1908
Big Injun Sand	1908	66	1960
Fifty-foot Sand	2415	. 66	2440
Gordon Sand	2637	66	2677
Fourth Sand	2683	"	2698
Fifth Sand	2831		
Total depth			2860

## Amos Carter Well, No. 5.

# Authority, South Penn Oil Company.

	Feet.		Feet.
	Pittsburg Coal 575	to	580
· ·	Cow Run Sand	66	1125
4	Gas Sand	66	1360
*	Salt Sand	66	1580
	Maxton Sand	66	1900
	Big Lime	66	1980
	Big Injun Sand	66	2040
	Fifty-foot Sand2565	"	2575
	Gordon Sand	66	2780
	Fifth Sand	66	2928
	Total depth		3000
	John Flaherty Well, No. 1.		

# Ten Mile district. Authority, South Penn Oil Company.

Foot	2013	Feet.
Pittsburg Coal		
D	10	
Dunkard Sand		990
Maxton Sand		1780
Big Lime		1830
Big Injun Sand	66	1910
Thirty-foot Sand2430	66	2500

Fourth Sand2588	66	2630
Fifth Sand	"	2832
Bottom		2844
B. H. Brown Well, No. 12.		
Ten Mile district. Authority, South Penn Oil Co	mpa	any.
Feet.		Feet.
Pittsburg Coal 400	to	408
Big Dunkard Sand 920	66	1040
Gas Sand1100	66	1180
Salt Sand	66	1400
Maxton Sand	66	1760
Big Lime	66	1830
Big Injun Sand	66	1920
Fifty-foot Sand	66	2370
"Thirty-foot" Sand	66	2475
Gerdon Stray	66	2500
Gordon Sand		2575
Fourth Sand to bottom	•	2610
B. H. Brown Well, No. 13.		
Ten Mile district. Authority, South Penn Oil Co	mpa	any.
Feet.		Feet.
Pittsburg Coal	to	198
Little Dunkard Sand 700	66	750
Maxton Sand	66	1550
Big Lime	6.6	1590
Big Injun Sand	66	1640
Fifty-foot Sand	66	2160
Thirty-foot Sand	66	2275
Gordon Sand2327	66	2367
Fourth Sand	,,	2500
Fifth Sand2560	"	2568
Total depth		2578
Edith Starkey Well, No. 1.		
Authority, South Penn Oil Company.		
		707
Pittshure Cool		Feet.
Pittsburg Coal		332
Big Injun Sánd, top		
First pay		
Stray Sand, top         2420           Gordon Sand         2430	to	2450
Fourth Sand	FO	2400
Fifth Sand	"	2645
Total depth		2677
100at achin		2011.

#### Henry Brown Well, No. 1.

Sardis district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 414	to	420
Little Dunkard Sand		66	875
Red rock	.1580	66	1720
Little Lime	.1727	66	1750
Big Lime	.1760	66	1856
Big Injun Sand		66	1912
Fifty-foot Sand		66	2400
Stray Sand	.2440	66	2500
Gordon Sand		66	2625
Fifth Sand (Bayard?) oil		66	2803
Bottom			2828

### A. J. Strother Well, No. 1.

Sardis district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 325	to	332
Big Dunkard Sand		66	914
Salt Sand	.1312	66	1397
Big Lime	.1690	66	1756
Big Injun Sand	.1756	66	1831
Fifty-foot Sand	.2267	66	2287
Gordon Sand	.2410	66	2546
Fifth Sand (Bayard?) oil	.2710	66	2720
Total depth			2725

# Quintilla Boggess Well, No. 1.

Two miles west of Lumberport, Eagle district. Authority, South Penn Oil Company.

	Feet.		Feet.
Little Dunkard Sand	. 325	to	355
Big Dunkard Sand		6.6	490
Gas Sand		66	724
Salt Sand	. 745	66	945
Little Lime		66	1300
Pencil cave		66	1305
Big Lime		66	1360
Big Injun Sand (gas, 1380')		66	1380
Fifty-foot Sand		66	1900
Stray Sand		66	1955
Gordon Sand		66	2115
Fourth Sand (gas, 2165')		66	2190
Fifth Sand (Bayard?) (gas, 2317')		66	2320
Total depth			2347
O 11) FW1 1 1 1 1 1 . WO O			

(Gas well). This well begins about 70 feet below the Pittsburg coal,

#### James Coffman Well, No. 1.

Head of Cunningham Run. Authority, Mr. Guthrie, Superintendent of the Fairmont and Grafton Gas Company.

	Feet.		Feet.
Pittsburg Coal	. 97		
Big Injun Sand (gas, 1520')	.1516	to	1558
Berea Sand, grayish white (gsa, 1852').	.1850	66	1852
Fifty-foot Sand (shells)	.1968		
Fourth Sand		66	2321
Fifth Sand	None		
Bayard Sand (gas, 2480')	.2478	66	2485

"Sand dark and full of white pebbles. Drilled to 2808 feet, but found no more sand below the Bayard. The formation was composed of white and black slate and a few thin limy shells. Small gas well, good for a million feet."

### Robert W. Coon Well, No. 1.

Two miles north of Clarksburg, on Jack's Run. Authority, Thomas D. Shaffer, Superintendent of the Mandell Oil and Gas Company. Pittsburg coal 25 feet above derrick floor.

	Feet.		Feet.
Limestone	. 20	to	94
Coal	. 94	66	96
Slate	. 96	66	115
Limestone	. 115	66	206
Slate		66	213
Coal (Elk Lick)	. 213	66	219
Slate		66	280
Lime		66	340
Sand		66	375
Lime	1 = 1	66	390
Coal (Bakerstown)		66	396
Little Dunkard Sand		66	480
Water and black oil			410
Slate		66	515
Coal (Upper Freeport)		66	518
Slate		66	545
Sand		66	690
Slate		66	710
Coal (Kittanning)		66	712
Slate		66	748
Salt Sand (water, 786' and 805')		66	835
Slate		66	847
Lime		66	860
Salt Sand, base (water, 870')		66	940
Slate		66	980
Diate	. 310		9011

시계 학생 ( ) 그는 사람이 있다면 가게 되었다면 하는 그리고 그리고 있는데 사람이 가지 않는데 그리고 있다.	
Lime 980	" 1015
Sand, (Maxton?)1015	" 1090
Lime1090	" 1120
Slate	" 1165
Red rock	" 1360
Slate	" 1395
Pencil cave	" 1405
Big Lime	" 1460
Big Injun Sand1460	" 1570
Slate	" 1582
Lime shells	" 1592
Red rock	" 1597
Lime	" 1650
Slate	" 1690
Sand	" 1708
Lime	" 1740
Slate	" 1810
Berea Grit? (Gantz)	" 1820
Lime shells	" 1880
Slate	" 1915
Fifty-foot Sand1915	" 1970
Slate	" 1985
Sand ("Thirty-foot")1985	" 2070
Red rock	" 2073
Sand ("Stray")	" 2110
Slate	" 2115
Sand (Gordon)	" 2160
Red rock	" 2180
Lime shells	" 2210
Red rock, slate and shells2210	" 2300
Sand (Fourth)2300	" 2320
Slate	" 2355
Sand (Fifth; gas, 2360')2355	" 2370
Slate and shell	" 2430
Bayard Sand2430	" 2470
Gas (small gas)	2435
Gas (small gas) Oil (two-barrel)	2462
Total depth	2523
asing record—Ten-inch, 196 feet; 8-inch, 940	feet: 65%-inc
	, , , ,

Casing record—Ten-inch, 196 feet; 8-inch, 940 feet; 65/8-inch, 1575 feet.

### N. M. Talbott Well, No. 1.

Two miles north of Clarksburg, and 1000 feet east of R. W. Coon Well, No. 1. Authority, Thomas D. Shaffer.

	Feet.		Feet.
Cow Run Sand	415	to	500
Salt Sand	765	66	850
Big Lime	1420	66	1480

Big Injun Sand	.1480	66	1585
Gantz Sand		66	1970
Stray Sand	.2095	66	2130
Gordon Sand		66	2165
Bayard Sand	.2450	"	2491
Show of oil			2490
Gas	.2452	and	2480
Total depth			2517
"Medium gas well."			

### Dick Smith Well, No. 1.

Simpson Creek, three miles from mouth. Authority, Thomas D. Shaffer, Superintendent Mandell Oil and Gas Company. Pittsburg Coal 40 feet above derrick floor.

	Feet.		Feet.
Coal (Bakerstown)	. 346	to	352
First Cow Run Sand		66	380
Dunkard Sand		66	530
Coal (Lower Freeport)	. 607	66	614
Gas Sand		66	707
Salt Sand		66	935
Red rock		66	1312
Red rock		66	1361
Big Lime		66	1435
Big Injun Sand (gas, 1448' and 1530')		66	1540
Sand		66	1610
Sand		66	1860
Sand		66	1960
Sand		66	2080
Gordon Sand (gas, 2142')		66	2145
Fourth Sand		66	2341
Fifth Sand		66	2370
Bayard Sand (show of oil, 2442' an			
2450')		66	2457
Total depth			2502
Dry hole.	H-1754		

## Silas Ogden Well, No. 1.

One mile east of Gypsy. Authority, Thomas D. Shaffer, Superintendent Mandell Oil and Gas Company.

	Feet.		Feet.
Pittsburg Coal	. 115	to	120
Cave	270	66	310
First Cow Run Sand	. 450	66.	490
Dunkard Sand	. 615	66	680
Salt Sand (gas, 890'; water, 895')	740	66	895
Red rock	.1210	66	1400
Maxton Sand	.1400	66	1410

Lime	.1490	66	1555
Big Injun Sand (gas, 1570 to 1580')		66	1665
Fifty-foot Sand	.2057	66	2186
Red rock	.2238	66	2243
Gordon Sand		"	2270
Bayard Sand (oil show, 2545 to 2585')	.2544	66	2588
Total depth			2697
"Three million-foot gas well in Big	Injun	San	d.''

The sand at 2424 feet below the Pittsburg coal in this well and the others drilled by the Mandell Company has been identified with the Fifth Sand of the Wolf Summit region which is there 2300 feet to 2320 feet below the Pittsburg coal. It is possible that this may be the correct interpretation, but the writer has called it the Bayard Sand in these records.

#### J. M. Hall Well, No. 1.

One mile east of Benson, Union district. Authority, South Penn Oil Company.

	Feet.		Feet.
Native Coal (Waynesburg)	200	to	204
Pittsburg Coal	605	66	610
Dunkard Sand		66	1190
Gas Sand	1305	66	1309
Salt Sand	1410	66	1770
Red rock	1820	66	1970
Big Lime	2040	66	2095
Big Injun Sand	2095	66	2220
· Sand	2395	66	2405
Stray Sand (gas, 2670')	2640	66	2690
Gordon Sand (gas, 2715')		66	2740
Fifth Sand and oil		66	2908
Total depth			2922
(Small well.)			

### John Dillon Well, No. 1.

One mile east of Benson, Union district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 460		
Little Dunkard Sand	. 890	to	950
Big Dunkard Sand	. 960	66	1020
Gas Sand	.1290	66	1325
Big Lime		66	1970
Big Injun Sand	.1975	66	2100
Stray Sand		66	2565
Gordon Sand		66	2615

Oil

Fifth Sand (oil)		"	2776 2777
Rightmire Well, No.			
Mineral Postoffice, Union district. Aut	hority,	So	uthern
Company and Mr. Fred S. Rich.			
	Feet.		Feet.
Pittsburg Coal	258		
Big Dunkard Sand			
Gas Sand		to	1210
Little Lime		66	1682
Big Lime		66	1735
Big Injun Sand		66	1845
Gantz Sand		"	2060
Gordon Stray		"	2335
Gordon Sand		"	2380
Fifth Sand (oil in top)			2567
Total depth			2590
Rightmire Well, No.	5.		
	Feet.		Feet.
Pittsburg Coal	420		
Little Dunkard		to	855
Big Dunkard Sand		66	1271
Salt Sand	1445	66	1560
Maxton Sand		66	1635
Little Lime		-66	1850
Pencil cave		66	1865
Big Lime	1865	66	1935
Big Injun Sand	1935	66	2070
Gantz Sand	2240	66	2255
Gordon Stray (strong gas, 2450')		66	2530
Gordon Sand		"	2587
Fifth Sand			2736
Total depth	1 0		2754
"Five million-foot gas well in Gor		ay.	
Rightmire Well, No.	6.		
	Feet.		Feet.
Pittsburg Coal	214	to	222
Little Dunkard Sand	725	66	740
Big Dunkard Sand		"	990
Salt Sand		66	1324
Little Lime		66	1620
Pencil cave		66	1640
Big Lime	1640	66	1700
Big Injun Sand		66	1805
Gantz Sand		"	2050
Fifty-foot Sand	2188	"	2210

Gordon Stray2225	"	2305
Gordon Sand (gas)2315	66	2360
Fifth Sand (oil)2520	66	2526
Total depth		2534

#### Rightmire Well, No. 9.

Feet. F	eet.
Pittsburg Coal, bottom 510	
Elk Lick Coal	722
Little Dunkard Sand	1065
Big Dunkard Sand	1300
	1640
	1915
	2034
	2130
	2365
Fifty-foot Sand2518	
	2594
	2638
	2816
	2830

#### C. C. Tallman Well, No. 1.

Three and one-half miles up Kinchloe Creek, Union district. Authority, Hope Natural Gas Company.

	Feet.		Feet.
Big Dunkard Sand	. 575	to	635
Salt Sand		66	975
Big Lime	.1465	66	1545
Big Injun Sand	.1545	"	1635
Berea	.1810	66	1835
Fifty-foot Sand (gas, 1985')	.1965	66	1990
Stray Sand		66	2090
Gordon Sand (gas, 2120')	.2100	66	2135
Fifth Sand (gas, 2315')		66	2320
Total depth			2385
This well starts near the level of the	Pittsb	urg	coal.

The largest gas well in the state, at the present time, is on the farm of Jacob McConkey near Good Hope, Union district. The derrick floor is about 170 feet below the Pittsburg coal. The well was drilled by the South Penn Oil Company, but is now owned by the Hope Natural Gas Company, of which Glen T. Braden is President, and who gave the Survey the following record and data concerning this remarkable well:

#### Jacob McConkey Well, No. 1.

Feet.

	2 0000		- 0000	
Slate, lime and coal (Bakerstown)	243	to	249	
Sand, Dunkard		66	380	
Sand (Maxton) (water, 1170')	1165	66	1280	
Big Lime		66	1332	
Big Injun Sand		66	1375	
Sand (Fifty-foot)		66	1800	
Stray Sand (light gas)				
Gordon Sand		66	1875	
Fourth Sand		66	2030	
Fifth Sand (very heavy gas at top)				
Total depth			2160	
'Rock pressure, 985 pounds.''				
Nook prossure, eee pounds.				

Open gate capacity, 26,000,000 feet.

Casing—Ten-inch, 197 feet; 81/4-inch, 924 feet; 65/8-inch, 1401 feet.

This well is in the range of the general uplift of the Wolf Summit anticlinal which elevates the Pittsburg coal into the tops of the hills, and creates ideal conditions for the occurrence of large gas wells, since it and the great Chestnut ridge arch appear to approach and merge into one broad dome-like structure as the latter dies down to moderate proportions, thus creating ideal conditions for large gas wells in the region of Harrison and Lewis counties where is probably the greatest gas field ever discovered.

### Enoch Gaston Well, No. 1.

Between West Milford and Lost Creek Postoffices, Grant district. Authority, Southern Oil Company and Mr. Fred S. Rich.

		Feet.		Feet.
	Coal (Bakerstown)	212		
	Sand (Gas)	. 545	to	610
	Sand (Salt)	620	66	750
	Little Lime	1220		
	Pencil cave	.None		
	Big Lime		66	1340
	Big Injun Sand		66	1410
	Gantz Sand		66	1780
	Red rock	1944	66	1954
	Gordon Sand		66	2030
	Fourth Sand		66	2075
	Fifth Sand		66	2185
	Bayard Sand (little gas, show oil)		66	2225
1	his well begins about 170 feet below the F		g co	al.

### G. W. Wolf Well, No. 1.

West Milford. Authority, United States Oil Company.

i William I i i i i i i i i i i i i i i i i i i	Feet	, willy	Feet.
Pittsburg Coal	. 72	to	75
Coal	. 164	66	170
Red rock and white sand		"	200
Lime and white slate		66	300
White sand		66	360
Slate		66	400
Sand		66	450
Red lime		66	500
Slate	-	66	600
Lime		66	675
Coal		66	678
Lime		66	700
Slate		66	800
Slate		66	825
Sand, white (water, 880')		66	900
Slate, black		66	950
Sand, dark		66	1000
Sand		66	1100
Red rock		66	1200
Sand, white		66	1300
Lime and Sand (Big Injun)	.1300	66	1500
Slate		66	1600
Shells, black		66	1800
"Gas Sand"	.1800	66	1830
White sand (gas)		66	1900
Shells	.1900	"	2000
Sand		66	2025
Red rock	.2025	66	2100
Sand (Stray)	.2100	66	2169
Slate	.2169	66	2200
Slate		66	2200
Slate to Gordon Sand (show)	.2200	66	2300
Slate		66	2400
Fifth Sand	.2460		

# Stephen Myers Well, No. 1.

Union District. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 728	to	735
Dunkard Sand		66	1230
Salt Sand	.1400	66	1750
Maxton Sand	.2050	66	2065
Big Lime	.2100	66	2170
Big Injun Sand		"	2280
Berea Grit (Gantz?)	.2500	66	2526

Gordon Sand (gas, 2786')	.2785	"	2792 2787
A. D. Lawson Well, No.	6		2.01
Union District. Authority, South Penn Oil		07.1	
Official District. Authority, South Felli Off		any	
Pittsburg Coal	Feet.	to	Feet.
Big Dunkard Sand		66	1095
Maxton Sand	.1750	66	1830
Big Lime	.1840	66	1900
Fifty-foot Sand		66	2395
Stray Sand	.2472	66	2500
Gordon Sand (gas, 2595')	.2585	"	2625
Fifth Sand	.2184	3 4	2794 2824
			2024
A. Mathey Well, No. 3.	~		
Union District. Authority, South Penn Oil		any	
	Feet.	1	Feet.
Pittsburg Coal		to	492
Dunkard Sand		"	1080
Salt Sand		66	$1500 \\ 1845$
Maxton Sand		66	1910
Big Injun Sand	1915	66	2018
Stray Sand		66	2565
Gordon Sand		66	2610
Fifth Sand		66	2795
Total depth			2814
A. Mathey Well, No. 6			
Union District. Authority, South Penn Oil	Comp	any	
	Feet.		Feet.
Pittsburg Coal		to	746
Little Dunkard Sand	.1165	66	1225
Big Dunkard Sand	.1245	66	1325
Maxton Sand	.2035	66	2055
Big Injun Sand	.2225	66	2280
Fifty-foot Sand	.2705	66	2711
Stray Sand (oil, 2815')	.2802	66	2820
A. Coffindaffer Well, No.			
Union District. Authority, South Penn Oil Company.			
	Feet.		Feet.
Pittsburg Coal	685	to	690
Big Dunkard Sand	.1310	66	1360
Maxton Sand		66	2060
Big Lime		"	2138
Big Injun Sand		66	2200
Fifty-foot Sand	.2585		2600

Stray Sand	.2700	66	2785
Gordon Sand		66	2835
Fifth Sand		66	3003
A. Coffindaffer Well, No.			
Union District. Authority, South Penn Oil	Comp	any	
	Feet.		Feet.
Pittsburg Coal	. 458	to	463
Dunkard Sand		66	975
Salt Sand		66	1465
Maxton Sand	.1754	66	1830
Big Lime	.1835	66	1895
Big Injun Sand		66	2000
Fifty-foot Sand	.2345	66	2410
Stray Sand	.2458	66	2508
Gordon Sand	.2550	66	2595
Fifth Sand (oil)		66	2783
F. M. Bailey Well, No. 2			
Union District. Authority, South Penn Oil	Comp	any	Smale.
	Feet.		Feet.
Pittsburg Coal	. 645	to	652
Little Dunkard Sand		66	1125
Big Dunkard Sand		66	1300
Big Lime			
Fifty-foot Sand	.2595	66	2610
Gordon Sand		66	2755
Fifth Sand		66	2944
Total depth			3018
Jemima Bailey Well, No. 1			
Union District. Authority, South Penn Oil	Compa	any.	
	Feet.		Feet.
Pittsburg Coal	620	to	626
Gas Sand (water, 1430')	.1415	66	1442
Little Lime		66	2010
Big Lime	.2040	66	2100
Big Injun Sand	2100	66	2200
Berea	.2420	66	2432
Fifty-foot Sand (gas, 2523')	.2520	66	2530
Strav Sand	.2596	66	2615
Gordon Sand (oil, 2688')	.2651	66	2704
( ) , , , , , , , , , , , , , , , , , ,			0710

### TAYLOR COUNTY WELL RECORDS.

2740

2977

Gas .....

Total depth .....

Taylor county lies east from Harrison and directly south from Marion. The Chestnut anticlinal enters the county

from Southeastern Marion one-half mile below Valley Falls, and passing southwestward through the northwest corner of Taylor near Meadland Postoffice, and Patton Knob enters Harrison, crossing the B. & O. near Oral, three miles east of Bridgeport. This arch is rapidly dying down in altitude southwestward, but it is still so great that the fissures opened down through the strata by its great fold, has probably permitted the escape of nearly all the natural gas and oil that may once have existed in the underlying sand rocks of Taylor, since although some gas and oil occur in every well drilled yet neither has been found in commercial quantity.

The following well records will exhibit the succession through the Venango Oil Sand series in Taylor county.

### Hugh Evans Well, No. 1.

Near Pruntytown. Authority, South Penn Oil Company.

	Feet.
to	333
66	570
66	1454
6	1964
6	2140
6	2211
6	2266
6	2340
6	2385
6	2680

The horizon of the Pittsburg coal is about 200 feet above the derrick floor, and hence the well passed through the Venango series from 1914 to 2211, since the stratum which held a "little gas" is most probably the representative of the Gordon "Stray".

### R. L. Reed Well, No. 1.

Booth Creek district. Authority, South Penn Oil Company.

	Feet.		Feet.
Gravel	. 1	to	25
Sand	. 25	66	75
Red rock and lime	. 75	66	200
Sand	. 200	66	250
Black slate	. 250	66	330
Sand	. 330	66	400

		757	
Slate	400	. 66	435
Coal (Upper Freeport)	435	66	440
Slate and shells	440	66	550
Sand		66	610
Slate		66	630
Sand	630	66	650
Slate	650	66	675
Sand (Salt Sand)	675	66	750
Slate and lime		66	975
Red rock		66	1130
Lime		66	1280
Red sand	1280	66	1285
Big Injun Sand		66	1413
Slate		66	1418
Sand (Squaw)	1418	66	1430
Red rock		66	1440
Slate		66	1780
Fifty-foot? Sand (light gas, 1798')		66	1825
Slate		66	1845
Sand		66	1875
Slate and shells		66	1935
Red rock and shells		66	2060
Black slate		66	2162
Fifth Sand (red)		66	2185
Black slate		66	2197
Slate and shells		66	2220
Slate		66	2310
Slate and shells		66	2330
Slate		66	2400
Diale	2000		2100

# Well Two Miles North of Flemington.

Authority, Thomas D. Shaffer, Superintendent Mandell Oil & Gas Company.

	Feet.		Feet.
Coal (Friendsville)	110	to	114
Coal (Bakerstown)	254	66	260
First Cow Run Sand	260	66	270
Second Cow Run Sand		66	420
Coal (Upper Freeport)		66	432
Sand (water, 514')	509	66	540
Coal (Arden)	546	66	551
Sand		66	585
Coal	585	66	589
Sand	600	66	630
Coal	895	66	899
Red rock	900	66	1108
Maxton Sand	1108	66	1120
Big Lime	1265	66	1350

Big Injun Sand (little gas, 1367' and 1420		
to 1436')	66	1448
Sand (Gantz)1712	66	1727
Sand	66	1890
Fifth Sand (little gas)2128	- 66	2135
Total depth		2400
(Dry hole.)		

Since the well starts 165 feet under the Pittsburg coal, the sand in which a little gas was found at 2128 to 2135 is possibly the representative of the *Fifth Oil Sand* of Harrison county. The driller has given the name Second Cow Run Sand to a stratum which belongs at least 350 feet above the true horizon of that stratum.

The Flemington Coal Company had a test well drilled near the mines of that company, one mile above Flemington, and the following record of the well was furnished by Mr. James F. Haymond of the Flemington Company.

Flemington Coal Co.'s Well, No. 1.

Tromington Cour Co. C 11 C	Thiskman	Donth
	Thickness	Depth
Conductor	Feet.	Feet.
		13
Sand		28
Slate		53
Limestone		73
Red rock		132
Limestone	15	147
Slate, light	20	167
Limestone	20	187
Red rock	30	217
Limestone (cased 13')	20	237
Limestone	10	247
Sand, white		287
Slate, black	13	300
Coal (Friendsville)		308
Slate, white		313
Limestone	7	320
Slate, white	16	336
Limestone		346
Slate, white		366
Sand		391
Slate, black		401
Red rock		436
Slate, white		466
Limestone		472

Slate, pink	. 52	524
Slate, white		542
Sand, white (Mahoning)	. 62	604
Limestone		619
Slate		. 654
Limestone		704
Sand		745
Limestone	6	751
Sand, white		775
Sand, black		805
Sand, white	1 - 1 - 1 - 1	840
Slate, black		850
Sand, white (Salt Sand, top Pottsville).		880
		910
Slate		982
Sand	. 12	
Slate, white (cased, 10")		994
Sand, white	. 39	1033
Sand, white		1073
Slate, black		1123
Limestone, black		1135
Sand, white (base Pottsville)		1158
Slate	. 6	1164
Red rock		1305
Limestone, sandy	. 24	1329
Red rock	. 128	1457
Limestone		1463
Red rock	. 10	1473
Limestone		1483
Slate	. 10	1493
Limestone (Big Lime)		1528
Limestone		1575
Sand (Big Injun; gas)	. 40	1615
Red rock		1625
Sand		1655
Red rock		1670
Sand		1710
Slate and shells		1770
Sand, broken and shelly		1870
Slate and shells		1980
Fifty-foot Sand		2095
	, , ,	2105
Sand		2125
Red rock		2140
Sand (Thirty-foot)	. 30	2170
Red rock	. 54	2224
Sand (Gordon)	. 6	2230
Red rock and shells	. 150	2380
Slate and shells	. 55	2435

Sand (Fifth?) (Bayard)	25	2460
Slate		2475
Sand and limestone	25	2500
Red rock and shells	50	2550
Limestone and sand	20	2570
Slate and shells to bottom	.4491/2	30191/2

This well begins only a few feet below the horizon of the Pittsburg coal and hence the measurements given are of much stratigraphic value. All of the Sands appear to be badly "split up" with slate, shales, etc. A little gas was found in the Big Injun Sand, but even that great Sand horizon has largely disappeared into Limestone, red shales, etc.

#### PRESTON COUNTY WELL RECORDS:

Preston county lies east from Taylor and Monongalia, and extending north to the Pennsylvania line and east to Maryland, on the summit of the Alleghanies.

Only two deep wells have been drilled in the county. One of these was near Bretz. It began near the Upper Freeport coal, and is reported to have been drilled to a depth of 2,000 feet. No record of it could be obtained, but neither gas nor oil was found.

Mr. J. M. Guffey drilled a well at Newburg, near the B. & O. R. R., of which the following record was received from the late Prof. John F. Carll:

# Newburg Well. Authority, Prof. John F. Carll.

31103, 1101. GOIM 1. OWIM.		
	hickness,	Depth,
	Feet.	Feet.
Sandstone, gray	62	80
Slate and shells, black	50	130
Sandstone, white	40	170
Slate in place of coal (Upper Freeport).		190
Slate, white and black	120	310
Sandstone, hard and firm, Lower Freepo	rt) 30	340
Slate, white	20	360
Coal, Lower Kittanning		370
Slate, white (10" casing, 385')		385
Sandstone, gray, very hard		435
Slate, soft	40	475
Sandstone, gray		510
Slate		520
Sandstone, gray, very hard (Pottsville).	80	600

Slate (8" casing, 616')	15	615
Sandstone, gray	30	645
Slate and shale	55	700
Sandstone, gray (base Pottsville)	20	720
Slate and shale	30	750
Red rock	100	850
Slate and shale		880
Lime, white		920
Red rock		1040
Slate and shale		1065
Red rock		1075
Slate and shale		1110
Lime, dark (Big)		1170
Slate, black		1175
Sandstone, gray (Big Injun)		1293
Slate		1303
Red sandstone (65%" casing, 1317')		1323
Slate and shale		1343
Sandstone, gray		1480
Slate and shale		1570
Sandstone, gray		1590
Slate, soft		1600
Lime		1615
Slate and shale		1625
Sandstone, gray (Gantz?)		1640
Slate	10	1650
Sandstone, gray (50-foot?)	10	1660
Slate and shale		1855
Red rock		2035
Slate and shale		2045
Red rock		2301
Slate and shale		2350
Sandstone, gray		2380
Slate and shale	THE RESERVE AND ADDRESS.	3004
		2001

The well starts close to the level of a shaft which goes down through the Upper Freeport and Lower Kittanning coals, while the Pittsburg bed caps the summits of the hills 475 feet above the derrick floor. This gives an interval of (1175'+475')=1650 feet from the latter coal to the top of the Big Injun Sand, or 300' to 350' more than the average in Marion and Monongalia, thus showing the eastward incease in thickness of the sediments, largely those (Mauch Chunk) intervening between the base of the Pottsville and the top of the Mountain ("Big") Limestone. The Catskill beds also exhibit the same tendency to thicken eastward,

as shown by the beds struck at 1855' and 2045', respectively. These are the reds which occur just under the "Fifty-foot" oil sand, over such a wide area in both Pennsylvania and West Virginia, and whose eastward thickening may have some connection with the disappearance of petroleum from the Venango series, in the midst of which they occur. Owing to this great thickening of the measures, it is impossible to make any close correlation of the lowest Sand found in the well at 2,350 feet, about 2,800 feet below the Pittsburg coal, but it would represent one of the deep oil producing sands of the State.

#### BARBOUR COUNTY WELL RECORDS.

Barbour county lies directly south from Preston and Taylor, and east from Harrison. It thus extends into the mountainous region of the State at its eastern border where the rocks rise sharply (10° to 20°) along the "foot hills" of the Alleghanies, and hence no oil or gas could be expected in paying quantity at any reasonable depth. However several test wells have been bored within the county, since in all a "showing" of both oil and gas was found when the drill was piercing the Venango Oil Sand Group. About three wells have been drilled in the vicinity of Philippi, largely by the financial aid of local parties, among whom were Hon. A. G. Dayton, Charles F. Teter and others. One of these wells starts on top of the Mahoning sandstone, and its elevation was determined from accurate levels made by Mr. C. McC. Lemley, who also obtained a copy of the record from the owners of the well, as follows:

# Philippi Well, No. 2.

Tolberts Run near Philippi. Drilled for the Tygarts Valley Mineral and Oil Company. Well mouth 1414 feet above tide.

	Feet.		Feet.
Soil	0	to	5
Iron ore, limestone, very hard	. 5	66	10
Hard sand	. 10	66	40
Blue tough slate rock	. 40	66	100
Coal, Upper Freeport	. 100	66	102
Fine sand or limestone		66	121
Slate		66	180
Coal	. 180	66	183

	Slate rock 183	66	193	
	Fine hard sand 193	66	208	
	Coal (Roaring creek, Arden)208	66	212	
	Slate rock	66	232	
	Hard, close sand (Roaring creek) 232	66		
	Coal	66		
	Hard sand (cased 10" at 301')	66		
		66		
	Slate 314	66		
	Hard sand	66	TIT	
	Slate 414	66	410	
	Dark lime 419		434	
	Slate 434	66	444	
	Hard sand, more water 444	66	469	
	Slate 469	66	474	
	Lime, very hard 474	66	482	
	Slate 482	66	582	
	Hard sand 582	66	632	41
	Slate and shell	66	672	
	Hard sand 672	66	692	
	Hard lime (cased dry 8" at 700') 692	66	710	
	Slate rock	66	720	
	Hard, close sand	66	734	
		66	774	
		66	779	
	, , , , , , , , , , , , , , , , , , , ,	66		
	Red rock 779	66	824	
	Tard sand 824	66	864	
	Candy slate		879	
	Hard, dark sand 879	66	924	
	Red shale 924	66	989	
	Black shale 989	66	1029	
	Hard limestone (Big)1029	66	1121	
	Gray, hard Sand (Big Injun, top)1121	66	1156	
	Red sand	66	1181	
	Hard, gray sand1181	66	1199	
	Hard rock	66	1206	
	Hard, black lime	66	1231	
	Close Sand (to bottom of Big Injun)1231	66	1256	
	Shale	66	1286	
	Pale red rock	66	1316	
	Shale	66	1376	
	White sand (Berea?) fresh water, some oil, 1376	66		
	The sand (berea!) fresh water, some off, 1370	66	1420	
	Hard sand and limestone	66	1500	,
	Hard, dark sand (61/4" casing at 1635')1500	"	1635	
	Dark red sand and shales		1935	
	Dark gray Sand (Gordon)	"	1970	
	Slate, with limestone shells1970	66	2675	
,	Sand, chocolate color	66	2725	
6 6	From 2725 no solid formation of any thicknes	S.	In one	place

shells and shales were found. Quit drilling at a depth of 3,348 feet." A flood of comparatively fresh water was found in the coarse white sand at 1376 feet or 1876 feet below the Pittsburg coal, and with it was a show of oil, which comes up with the flowing (artesian) water, and forms an oily seum around the derrick. This "show of oil" gave some hope for better results farther to the west away from the large anticlinal which passes east from Philippi, and with a view to a more thorough test, the Elk Creek Oil and Gas Company put down a well in 1902 about four miles west from Philippi on the head waters of Elk Creek. The record of this well was very carefully kept for Mr. Lemley since he was connected with the oil company. He determined the tide elevation of the well which starts just under the Crinoidal limestone, and 310 feet below the Pittsburg coal. This record reads as follows:

#### Hall Farm Well.

Elevation derrick floor, 1,047.8' above tide. Authority, C. McC. Lemley, Assistant Engineer, B. & O. R. R.

•	Feet.		Feet.
Soft sand (surface)		to	14
Coal (Friendsville)	. 14	66	20
Lime, black	. 20	. 66	35
Lime shell	. 35	66	55
Lime, red and black	. 55	66	75
Red rock and slate	. 75	66	90
Light slate and lime		66	100
Sand		66	125
Red rock and sand shell	125	66	138
Slate, black		66	200
Lime, blue		66	275
Sand, white (Mahoning)	. 275	66	280
Sand, black	. 280	66	290
Coal (Upper Freeport)	. 290	66	295
Sand, black	. 295	66	310
Sand, white	. 310	66	320
Lime, black	. 320	66	335
Lime, black, sandy	. 335	66	390
Little Dunkard Sand	. 390	66	400
Coal (Philippi)	. 400	66	403
Lime and sand	. 403	66	418
Slate, white	. 418	66	448
Slate, black (Roaring Creek Coal?)		66	453
Slate, white	453	66	458

	Sand, white (Roaring Creek)	458	66	510
	Slate, white	510	66	535
	Lime, white	535	66	545
	Coal	545	66	550
	Sand, black		66	565
	Coal	565	66	570
	Sand, white, pebbly at base	570	66	626
	Shale, brown	626	66	650
	Coal	650	66	652
	Slate, white	652	66	670
	Coal	670	66	672
	Slate, white		66	685
	Sand, dark		66	725
	Slate, black	725	66	760
1	Coal	760	66	763
	Shale, brown		66	786
	Lime, black	786	66	806
	Sand, white		66	831
	Slate, black	831	66	841
	Sand, white (base of Pottsville)		66	896
	Slate, black		66	926
	Lime, white	926	66	931
	Slate, black		66	941
	Red rock and lime	941	66	951
	Lime, white	951	66	991
	Ped rock and lime	991	66	1041
	l'ebble sand (Maxton)	1041	66	1127
	Sand, gray (Maxton)	1127	66	1171
	Sand and lime	1171	66	1181
	Red rock		66	1196
	Slate, black	1196	66	1216
	Lime35'			
	Lime, white 6'			
	Lime and slate 5' Big Lime	1216	66	1315
	Lime, black53'			
	Sand and lime (top Big Injun)		66	1325
	Lime, white		66	1340
	Sand, white		66	1376
	Red rock and sand	1376	66	1386
	Lime and sand	1386	66	1426
	Lime, black		66	1446
	Lime, sand	.1446	66	1471
	Slate, white		66	1511
	Lime and sand shale		66	1531
	Slate	1531	66	1536
	Sand and lime		66	1586
	Slate		66	1601
	Berea? Sand (Gantz)	1601	66	1631

Lime, black	1631	66	1656
Sand, white (50-Foot)		66	1721
Slate, black	1721	66	1730
Sand		66	1750
Lime, black	1750	66	1799
Slate		66	1879
Red rock		66	1978
Lime	1978	"	1989
Chocolate (red) shale	1989	66	2089
Sand, white (Gordon?)		66	2114
Slate, black		66	2169
Sand, hard	2169	66	2194
Slate, lime and shale to bottom	2194	66	2594

The red beds struck at 1879 feet in this well correspond to those found at 1635 feet in the Philippi boring, since the Hall well begins about 200 feet higher in the measures than the former.

The record of a well drilled farther down Elk Creek in Barbour was given the Survey by Mr. Perry Thompson of Fairmont, W. Va. The well was drilled by the Constant Oil Company, and the record is as follows:

# Cole Farm Well, No. 1.

Well started 100 feet below Pittsburg coal.

Unrecorded to       400         Dunkard Sand       90 to 490         Unrecorded to       1000         Salt Sand       50 " 1050         Limestone shells       "         Unrecorded to       1250         Sand (Maxton)       60 " 1310         Big Lime       75 " 1385         Sand (Big Injun)       120 " 1505
Unrecorded to       1000         Salt Sand       50 " 1050         Limestone shells       "         Unrecorded to       1250         Sand (Maxton)       60 " 1310         Big Lime       75 " 1385
Salt Sand       50 " 1050         Limestone shells       "         Unrecorded to       1250         Sand (Maxton)       60 " 1310         Big Lime       75 " 1385
Limestone shells
Unrecorded to
Sand (Maxton)       60 " 1310         Big Lime       75 " 1385
Big Lime 75 " 1385
Dig Lime 19 1909
Sand (Big Injun)
Unrecorded to
Gantz Sand
Slate and shells 40 " 1850
Fifty-foot Sand to bottom

## UPSHUR COUNTY WELL RECORDS.

Upshur county lies directly south from Barbour, and is therefore in the same range of anticlinal folds and proximity to orogenic disturbance as the latter. Hence no oil pools have yet been developed within the borders of Upshur, although a few test wells

have been drilled.

One test was made on the Rose farm a short distance north-east from Buckhannon, and its record is as follows:

# Rose Farm Well, No. 1.

Authority, W. H. Nicholson.

iority, w. II. Intellolson.	mi · i	D //
	Thickness,	1 /
CI	Feet.	Feet.
Clay		13
Quick sand		25
White slate	$\frac{12}{20}$	45
Gray lime		55
White slate		65
Gray lime	20	85
Red rock		105
White slate		115
Sand with water (Morgantown?)		130
White slate		185
Coal		186
Black slate		191
Gray lime, water		206
Black slate		221
White lime		251
Red rock		257
White slate		266
Gray sand, water		281
White slate		301
Sand		336
White slate		351
Gray lime (Upper Cambridge?)		366
Red rock	20	386
White slate		396
Sand	45	441
Black slate (Bakerstown coal?)	10	451
Gray lime	13	464
Sand (Mahoning)	72	536
Lime (probably fireclay)	30	566
Sand (Upper Mahoning)	15	581
Black slate		591
Black lime		611
White slate	55	666
Sand (Lower Mahoning)	15	681
Coal and slate, gas, Roaring Cr	eek	
(Arden)		696
Gray lime		706
Lime		756
Black slate	39	795



Coal and slate	10	805
Salt Sand (little gas)		923
Black slate		933
Gray lime		948
Slate and shells	120	1068
Sand		1080
Slate and shells		1155
		1161
Lime		
Slate		1190
Lime		1210
Sand (gas)		1218
Slate		1223
Sand	17	1240
Slate	35	1275
Sand, base of Salt Sand (Pottsville)		1290
Slate	15	1305
Red rock		1340
Lime		1360
Sand		1390
Lime		1430
Slate		1445
Red rock		1485
Black slate and shells		1515
White lime (Big)	65	1580
Brown lime, with black		The same
lubricating oil50'		
White lime25'	100	
Black sand20' Big Injun	180	1760
Red rock 5'		
White sand80'		
White lime	20	1780
Slate, black and soft		1785
White sand, hard	25	1810
Black slate	3	1813
Sand, white, hard		1843
Slate, black, soft		1848
White sand		1860
Hard, black sand		1940
Soft black slate		1985
Red rock		1988
Soft, dark gray sand40'		1000
Soft white sand17'   Gantz		
Slate shells25' \ and	107	2095
Hand gray good 10' 50 Fact	101	2090
Hard gray sand18'   50-Foot		
Soft white sand 7'	10	0705
Slate		2105
Red sand		2212
Hard gray sand	25	2237

Black slate	23	2260
Hard gray sand	15	2275
Red rock and shells		2290
Slate	25	2315
Good white sand	20	2335
Brown sand and red sand	50	2385
Black slate	15	2400
White slate	97	2497

Some oil and gas "shows" were found at several horizons in this well, but nothing in commercial quantity. The Big Injun Sand appears to have been struck at 1580 feet where it has become quite limy and held some dark heavy oil. The Pittsburg coal probably belongs about 100 feet above the level of the derrick floor.

# George Burner Well, No. 1. .

Near the West Virginia and Pittsburg R. R. Station, Sago. Authority, D. F. Bailey, Manager of the Citizens' Natural Gas Company. Derrick floor about 1435 feet above tide.

	Feet.		Feet.
Soil	. 0	to	16
Lime, white		66	22
Slate or shale, black		66	37
Lime, white		66	41
Coal and slate		66	. 50
Lime, white	. 50	66	100
Sand, white		66	117
Lime, brown		66	121
Sand and lime, white and hard	121	. 66	190
Slate, black		66	207
Slate and sand, black	. 207	66	244
Lime, white	. 244	66	255
Slate, black, hard	. 255	66	371
Sand, white, fine		66	391
Lime, white		66	400
Sand, white, fine and hard		66	476
Slate, black		66	587
Lime, brown and hard		66	697
Slate, black		66	712
Coal and slate	. 712	66	716
Slate, black	. 716	66	726
Sand, white, base Pottsville	. 726	66	800
Red shale, light	. 800	66	840
Lime, hard and white	. 840	66	924
Sand, white and hard	. 924	66	955
Shale, red		66	1023

Slate, black, hard	1023	66	1031
Lime, white	1031	66	1046
Shale, black, hard	1046	66	1054
Lime, whitish	1054	66	1078
Shale, red	.1078	66	1098
Big Lime, white, hard	.1098	66	1190
Big Lime, white, hard			
Sand, red, light 12' Big Injun.	1190	66	1360
Sand, white136'			
Slate, black, sandy	.1360	66	1374
Sand, white		66	1410
Slate, light		66	1430
Sand, white		66	1510
Lime, white		66	1520
Red rock		66	1684
Sand		66	1703
Red rock	.1703	66	1744
Slate		66	1770
Sand and shale (water)		66	1795
Red rock		66	1825
Sand	.1825	66	1834
Slate, black		66	1866
Lime, white	.1866	66	1878
Slate		66	1884
Lime, white		66	1900
Slate		66	1927
Sand, stray, light (little gas)		66	1933
Slate		66	1940
Slate, sandy, light	.1940	66	1965
Slate		66	1980
Sand	.1980	66	2000
Slate, black		66	2025
Bottom of well measured with stee			

"In five foot slaty sand a showing of gas was visible, and a small quantity is yet flowing around the plug. Probably enough to supply a dozen fires. In the Big Injun Sand (1190 to 1360) a showing of something resembling asphalt was found."

This well begins about fifteen feet below the Roaring Creek Coal, and 175 feet below the Upper Freeport seam which here underlies the Pittsburg coal bed by about 700 feet, thus giving an interval of 1890 feet between the latter stratum and the Big Injun Sand, the horizon of which is so unmistakable in the record. The well begins on the immediate top of the great Roaring Creek Sandstone which forms the line of immense pebbly cliffs

from this point to the head of the Buckhannon river, and which Mr. David White of the United States Geological Survey correlates with the top of the Pottsville formation. The thick asphaltic-like oil found in the Big Injun Sand is evidence that the strata are so fissured in this eastern region close to the mountain uplifts, that practically all of the volatile hydro-carbons have escaped. The little gas still imprisoned in these beds was struck at 1927 feet and is in the *Venango series*.

It is possible that the western portion of Upshur may hold oil and gas in commercial quantity when tested still further.

#### LEWIS COUNTY WELL RECORDS.

Lewis county lies directly west from Upshur and south from Harrison, and hence is far enough removed from the *great* anticlinals which traverse Preston, Barbour and Upshur to lie within the zone of low arches, and gentle dips so that its strata have remained unfractured and its hydrocarbons still imprisoned, except as they have been extravagantly wasted by man's negligence. Several of the largest wells in the state have each been permitted to blow 10 to 20 millions of cubic feet of natural gas into the air daily from Lewis county, for months at a time, before their owners could be induced to shut them in and prevent this frightful waste. Such inexcusable methods in operating for oil and gas call loudly for effective legislative action in order to preserve for productive purposes the great wealth of gaseous fuel with which Lewis and adjoining counties have been dowered.

The effect of structure upon the presence of oil and gas in commercial quantity is finely illustrated in Lewis county. In Monongalia, Marion, Taylor and Harrison no gas or oil pools have been found east of the Chestnut Ridge anticlinal, or even very close to its western slopes. But this arch which is so great in Fayette county, Pennsylvania, (immediately north from Monongalia) that it brings the Hamilton beds of the Devonian into the top of the mountain with dips of 25° to 30° rapidly flattens down southwestward, so that at the Cheat river in Monongalia, it elevates the Gantz Sand only to water level, while at the Valley river where its crest passes into Taylor county near Valley Falls.

only the upper half of the Pottsville formation is brought to the surface. This flattening of the Chestnut Ridge arch continues southwestward through Harrison county, and when the swell reaches the West Fork river in Lewis county, at the old Jackson Mill, three miles below Weston, only the top of the Mahoning sandstone rises to the surface on its crest, and then for the first time we find prolific oil and gas fields passing over and east of this well marked structural zone.

This approach of the productive oil and gas pools to and across this anticlinal, pari passu, with its decline, and the disappearance of sharp folding over its crest, lends much force to the conclusion that structure is a prime factor in the accumulation, as well as the preservation of natural gas and petroleum in commercial quantities.

The first well to obtain oil in Lewis county was one drilled in 1894 by the South Penn Oil Compnay on the farm of John Rastle, near the head of Fink creek, not far from the Doddridge county line. The well was small, as was also others drilled near it, so that not much development took place in the county until several years later when a well on the Camden farm, Polk creek, four miles west from Weston, was drilled into the Big Injun Sand by Mr. Fred S. Rich and the Southern Oil Company. This well when deep in the sand struck a rich pocket of oil, and began to flow at the rate of 500 barrels daily. It declined rapidly to a few barrels daily, and no other large wells were found in the region. It served the purpose, however, of attracting the attention of the oil fraternity to Lewis county, and soon led to the drilling of test wells in other portions of the county, as well as in the immediate vicinity of Weston, so that many large gas wells and some good oil pools were soon thereafter developed. first large gas well in Lewis county was drilled by the Federal Oil Company on the Woodford farm, two miles below Weston, and one mile above where the Chestnut Ridge arch crosses the West Fork river. The record of this well reads as follows:

Woodford Well, No. 1.

Authority, Federal Oil Compa	any. Feet.	Feet.
Conductor		16

Coal	135	to	141
Coal	. 380	66	388
Sand (gas and water)	. 400	"	480
Lime and hard slate	. 560		
Sand, hard, bottom Salt Sand	. 780	66	960
Slate and lime		66	1000
Red rock		66	1010
Slate		66	1100
Shells, hard		66	1130
Red and black slate			
Hard lime			
Big Lime		66	1370
Keener Sand		66	1380
		66	1460
Big Injun Sand			1400
Slate and shells		16	1700
Gantz Sand (little gas)	.1080	66	1700
Slate and shells			1790
Fifty-foot Sand		66	1805
Gordon Sand		66	1900
Red rock	.1930	66	1935
Sand and little gas	.2000	,	
Sand	.2036	66	2056
Slate		6.4	2127
Fifth Sand (gas)		66	2142
"Good gas well from "Fifth" Sand			
	The second second		

The following partial record of the gas well which supplies fuel to the Hospital for the Insane at Weston has been given the Survey by Dr. A. H. Kunst, the Superintendent. The well starts about 20 feet below an opening in the Pittsburg coal on the Asylum farm and its record is as follows:

# Weston Asylum Well, No. 1. Authority, Hatzel and Wilson, Contractors.

	Feet.	Feet.
Gray sand	940	
Slate	950	
Lime	965	
Slate and shells	1085	
Lime	1095	
Salt Sand (show of oil)	1244	
Black slate	1274	
Lime	1299	
White slate	1339	
Red rock	1442	
Sand	1462	
Red rock	1542	
Dark sand		

Little Lime	1605			
Pencil cave	1615			
Big Lime	1680			
Big Injun Sand (show of oil)	1843			
Slate	1883		Idor he	
Sand	1945			
01.1 1.1.11.	0051	673		
Gas Sand (Gantz)	2066	to	2086	
Slate to bottom	2112			

This gas sand here would appear to be identical with the oil sand in the Fink pool along the northwestern line of Lewis.

The following is the record of the Camden well already refered to, the coming in of which created so much interest in Lewis county's oil possibilities:

## S. D. Camden Well, No. 1.

About four miles from Weston, Freemans creek district. Authority, Fred S. Rich.

ONE CONTRACTOR OF THE PARTY OF	reet.		Feet.
Conductor			FRED IN
Rock	8	to	24
Blue sand and lime	. 16	66	40
Red rock	. 25	"	65
Lime and slate	. 30	"	95
Red rock	. 35	"	130
Slate	. 35	"	165
Lime	. 10	66	175
Sand (water at 180')		66	200
Coal (Bakerstown)	. 5	"	205
Slate	. 25	. 66	230
Lime and sand (water and gas at 300')	. 70	66	300
Break (slate)		66	305
Sand		66	350
Slate		66	370
Sand	. 80	66	450
Black slate	. 20	66	470
Sand	. 130	66	600
Black shale	. 30	66	630
Sand (water at 650')	. 40	"	670
Cave, black		66	750
Sand		66	790
Slate	. 30	66	820
Lime	. 20	66	804
Slate	. 45	66	885
Sand (strong gas, 1030 to 1050')	. 165	66	1050
Break (slate)		66	1065
Sand (base of Pottsville)		"	1150
School and the second s			100

Red rock	20	"	1170
Sand (Maxton? Oil, 10 to 15-barrel well)	38	66	1208
Slate	22	66	1230
Red rock	20	"	1250
Sand		66	1300
Big Lime		.66	1410
Sand and lime		"	1420
White lime	50	"	1470
Quit in lime at 1483'; Sand (oil)	13	"	1483
Fifth Sand (Bayard?)		66	2262
Total depth of well			2262

"Estimated production from 1483 feet, about 3000 barrels. After oil was exhausted, the well was drilled to the Fifth Sand and a test taken in April, 1902, showed a volume of 2,800,000 feet of gas."

The Pittsburg coal occurs in the hills here about 200 feet above the derrick floor and this in connection with the record of the well shows that the pocket of oil really occurs near the bottom of the Big Injun Sand, although it has become quite limy in this region. Whether the sand with oil at 1,170 represents the *Maxton* horizon, or the one at 1,250, is uncertain, but more probably the former.

The same parties drilled a well at Camden Postoffice, beginning 20 feet above the Pittsburg coal. This record is an important one, and reads as follows:

## D. Casto Well, No. 1.

Near Camden Postoffice. Authority, Southern Oil Company and Mr. Rich.

SACCE STREET,	Feet.		Feet.	
Pittsburg Coal	20			
Little Lime				
Big Lime	.1520	to	1675	
Big Injun Sand	1675	66	1755	
Gordon Sand (gas, 2226 to 2232)	2212	66	2292	
Fifth Sand (Bayard?)	2451	66	2455	
oid 8,000,000 feet from Gordon while drilling through.				

This record shows that the interval from the Pittsburg coal to what the drillers regard as the Big Injun Sand has thickened to 1,655 feet, and that the sand called the *Fifth* in the Weston region lies 2,431 feet below the Pittsburg coal, or about the horizon

of the Bayard Sand of Marion, Monongalia and Greene (Pa.) counties. It is possible that the thickening up of the measures shown by the "Big Lime" would make this great gas sand of the Weston region the same as the Fifth Oil Sand of Harrison county.

## J. B. Lovett Well, No. 1.

Freemansburg Postoffice, five miles northwest of Weston, Freemans creek district. Authority, Southern Oil Company and Fred S. Rich.

Big Dunkard Sand	Feet. 780		Feet.
Big Lime	.1235		
Big Injun Sand	.1318	to	1420
Gantz Sand	.1808	66	1860
Gordon Stray	.1870	66	1880
Gordon Sand	.1900	"	1950
Fifth Sand (gas)	.2100	66	2115
Total depth			2130

#### William Winans Well, No. 1.

Freemansburg Postoffice, Freemans creek district. Authority, Southen Oil Company and Fred S. Rich.

Feet.		Feet.
Redstone Coal		
Pittsburg Coal		
Maxton ? Sand	to	1490
Little Lime	66	1680
Pencil cave	66	1690
Big Lime	66	1800
Big Injun Sand	66	1900
Gordon Sand2315	"	2395
Fifth Sand	66	2558
Total depth		2558

"Brown sand and pebble top of Fifth Sand, sand close, hard and glassy."

The sand which the driller has called the "Maxton" in this record is evidently a portion of the Salt Sand (Pottsville) nearly 100 feet above the one doubtfully referred to the Maxton horizon in the S. D. Camden well. This record also shows the presence of the *Redstone coal* above the Pittsburg, a frequent occurrence in Lewis, Harrison and Barbour counties.

A well drilled on the J. S. Norris farm, in northwestern Lewis, although not the deepest in the county. shows the highest "rock pressure" of any well in the State at the present time, according to Glen T. Braden, President of the Hope Natural Gas Company, who gave the Survey the following record of the well:

J. S. Norris Well, No.	1.			
	Feet.		Feet.	
Little Dunkard Sand	340	to	390	
Big Dunkard				
Salt Sand		66	830	
Big Lime	1300	68	1370	
Big Injun Sand	1370	66	1460	
Gantz Sand (gas)	1630	66	1675	
Casing, 10-inch, 327 feet; 81/2-inch, 810 f	eet; 65/8.	-inc	h, 1408	feet.
"Rock pressure, 1.125 pounds,"				

This well is an exception to any other ever recorded in West Virginia or Pennsylvania (of which the writer has knowledge), in that it gives a greater rock pressure than can be accounted for by its depth and the weight of a column of salt water calculated at 45 pounds pressure for every 100 feet, which is about the average weight of the briny waters found in oil sands per square inch for each 100 feet of depth. Applying these figures to the Norris well with a depth of say 1,650 feet to the "pay" streak, gives  $45 \times 16\frac{1}{2} = 742\frac{1}{2}$  pounds, as the total rock pressure of this well, which could be accounted for if the column of water back of it would just rise to the level of the derrick floor, thus leaving nearly 3721/2 pounds unaccounted for, or an equivalent of 828 feet in depth. But how do we know that if water had been struck in this well it would not rise in a pipe to this height above the derrick floor? The surface of the ground where the well starts is only about 1,000 feet above tide, and it is possible that the source of the water (if water is the cause of pressure) may be at that elevation, since the nearest and lowest point where the stratum in question emerges above water level is in the gap of Valley river through Rich and Big Laurel Mountains below Elkins, and curiously enough the elevation of the water is there 1,825 to 1850 feet A. T. Then, too. this is the same geological horizon which gave the great flow of artesian water at Philippi, Barbour county, at 1,414 A. T., referred to among the Barbour county well records on a preceding

page, and it is possible that if the supply from the Philippi well could be conducted into a closed pipe, it would rise to a height of 400 to 500 feet more before stopping. Hence, it is not altogether certain that the recorded pressure in the J. S. Norris well breaks down entirely the theory that oil and gas well pressures are due to water.

This Norris well is near the southwestward extension of the Wolf Summitt anticlinal, and the Pittsburg coal is approximately 200 feet above the derrick floor. In the northwestern portion of Lewis county and close to the Doddridge county line many small oil wells have been found along the headwaters of Fink creek and its tributaries. The sand is sometimes called the Gantz and sometimes the Fifty-foot by the oil fraternity, and it is possibly identical with the one called "Berea" in Calhoun county. The records which follow will speak for themselves as to its geological horizon:

## Theresa Gum Well, No. 2.

Three miles northwest of Churchville, Freemans creek district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 652	to	659
Little Dunkard Sand		66	1175
Big Dunkard Sand	.1210	"	1245
Gas Sand		66	1486
Salt Sand	.1530	66	1610
Maxton Sand	.1860	66	1870
Big Lime	.2100	66	2145
Keener Sand		66	2150
Big Injun Sand		66	2275
Gantz Sand (oil, 2470')	.2458	66	2479
Total depth			2481
(Forty-five-barrel well.)			and R

of water

## Theresa Gum Well, No. 3.

Three miles northwest of Churchville. Authority, South Penn Oil Company.

	Feet.		
Pittsburg Coal	. 687	to	692
Little Dunkard Sand			1180
Big Dunkard Sand	.1230	"	1245
Gas Sand	.1465	66	1500
Salt Sand	.1550	"	1630

380	66	1890
)30	"	2090
10		2180
190	"	2260
504	66	2529
		2531
1	030 110 190 504	880 " 030 " 110 " 190 " 504 "

# Grant Gum Well, No. 2.

Two miles south of Coldwater, Freemans creek district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Big Dunkard Sand	1015	to	1020
Salt Sand	1350	66	1475
Maxton Sand	1675	66	1690
Big Lime	1920	66	1985
Big Injun Sand	1985	66	2053
Gantz Sand (oil, 2308')		66	2316
(Thirty-barrel well.)			

# Pat Walsh Well, No. 3.

Two and one-half miles south of Coldwater, Freemans creek district. Authority, South Penn Oil Company.

(15)	1774	8000	Feet.
Pittsburg Coal	670	to	677
Little Dunkard Sand		66	1175
Big Dunkard Sand		66	1245
Gas Sand		"	1475
Salt Sand		"	1600
Maxton Sand	1875	66	1880
Little Lime	2050	66	2075
Pencil cave	2103	66	2110
Big Lime	2110	66	2160
Keener Sand		66	2165
Big Injun Sand	2165	66	2290
Gantz Sand (oil, 2491')		66	2504
Total depth			2506
(Fifty-barrel well.)			

# M. A. Fahey Well, No. 3.

Two miles south of Coldwater, Freemans creek district. Authority, South Penn Oil Company.

(Steel line.)	Feet.		Feet.
Coal, Pittsburg	. 542	to	547
Dunkard Sand			
Salt Sand	.1390	66	1411
Maxton Sand	.1715	66	1745
Little Lime	.1860	66	1890
Big Lime	.1955	66	2006

Big Injun Sand	.2006	66	2140
Gantz Sand (oil, 2353')	.2344	66	2370
Total depth			2371
			2011
Michael Fahey Well, No.	1.		
Freemans creek district. Authority, South	Penn	Oil	Company.
2 Toolium of ook and the state of the state			The state of the s
The state of the s	Feet.		Feet.
Pittsburg Coal		to	765
Dunkard Sand		"	1365
Salt Sand	.1785	"	1850
Big Lime	.2160	66	2220
Big Injun Sand	.2220	66	2380
Gantz Sand		66	2562
Patrick Faherty Well, No	. 1.		
Freemans creek district. Authority, South	Penn	Oil	Company.
			The second secon
D:u 1	Feet.		Feet.
Pittsburg Coal		to	700
Dunkard Sand		"	1300
Salt Sand		"	1850
Big Lime	.2120	66	2175
Big Injun Sand		66	2335
Gantz Sand	.2490	66	2510
Thirty-foot	2700	66	2720
Gordon Sand	2800	66	2815
Fifth Sand		66	3033
			3033
A. F. Gooden Well, No. 1	1.		
Freemans creek district. Authority, South		0:1	Company
			A STATE OF THE STA
	Feet.		Feet.
Pittsburg Coal	336	to	340
Big Dunkard Sand	. 850	"	890
Gas Sand	.1100	66	1150
Salt Sand		66	1340
Keener Sand		66	1895
Big Injun Sand			2050
Gantz Sand		* :	2000
C. K. Gibson Well, No.	1.		36-12-13
Freemans creek district. Authority, South	Penn	Oil	Company
		2.5	The second second
	Feet.		Feet.
Pittsburg Coal		to	578
Cave			Year All The State of the State
Little Dunkard Sand	1065	66	1090
Big Dunkard Sand	1130	"	1175
Salt Sand	1505		1880
Red rock			
Big Lime	2040	"	2085
Big Injun Sand	2000	Alle	2190

Gantz Sand (gas, 2438')243 Total depth	37 2452					
Mary E. Hall Well, No. 2.						
Freemans creek district. Authority, South Per	nn Oil Company.					
Fee						
Pittsburg Coal 30	00 to 308					
Dunkard Sand 90	00 " 950					
Gas Sand121	10 " 1280 ·					
Maxton Sand142	20 " 1430					
Big Injun Sand	00 " 1920 -					
Gantz Sand (oil, 2155')214	45 " 2175					
Total depth	2177					
W. H. Hurst Well, No. 1.						
Freemans creek district. Authority, South Per	nn Oil Company					
Fee						
Pittsburg Coal	54 to 560 00 '' 1145					
Big Dunkard Sand	60 " 1380					
Gas Sand	80 4 1550					
Salt Sand	25 " 1740					
Maxton Sand	20 1110					
Big Injun Sand204	2100					
Gantz Sand240	04 2420					
Emma Jones Well, No. 1.	Emma Jones Well, No. 1.					
Freemans creek district. Authority, South Per						
Fee						
Pittsburg Coal 57	75 to 581					
Big Dunkard Sand100						
Salt Sand						
Maxton Sand170						
Big Lime						
Big Injun Sand	80 " 2180					
Gantz Sand (oil, 2423')242	44 441					
Total depth	2490					
Timothy Joyce Well, No. 1.						
Freemans creek district. Authority, South Per	nn Oil Company.					
Fee	et. Feet.					
	32 to 85					
Pittsburg Coal						
Salt Sand	61 " 1440					
Big Lime	10 " 2120					
Big Injun Sand212	20 " 2200					
Gantz Sand (oil, 2451')245						
Total depth	2474					

# Joseph Krenn Well, No. 3.

Freemans creek district. Authority, South Penn	Oil	Company.
--	-----	----------

	Feet.		Feet.
Washington Coal	150	to	155
Dunkard Sand		66	1320
Salt Sand	1650	66	1675
Big Injun Sand	2205		2330
Gantz Sand	2572	66	2596
Gordon Sand			2897
Fifth Sand			
Total depth	hna		3058

# S. P. Leggett Well, No. 1.

# Freemans creek district. Authority, South Penn Oil Company.

	Feet.
to	230
66	720
66	825
"	1113
66	1134
. 66	1673
66	1683
"	1715
66	1860
66	2124
66	2421
	2680

# M. J. Lovett Well, No. 1.

# Freemans creek district. Authority, South Penn Oil Company.

'REOF 'Y GOOT	Feet.		Feet.
Pittsburg Coal	. 240	to	245
Dunkard Sand		66	825
Salt Sand	.1105	66	1135
Big Lime	.1677	66	1735
Big Injun Sand		"	1835
Gantz Sand		66	2110
Slate to bottom	.2110	"	2690

# J. R. Lowther Well, No. 2.

# Freemans creek district. Authority, South Penn Oil Company.

fei - Fee	et.		Feet.
Pittsburg Coal 53	35	to	542
Salt Sand148	50	66	1550
Big Lime	40	66	2000
Big Injun Sand	30	66	2060
Gantz Sand (oil, 2390')238	30	"	2400
Total depth			2410

M. C. Marsh Well, No.	1.		
Freemans creek district. Authority, South	Penn	Oil	Company.
Troomans of our districts	Foot	U D	Feet.
Pittsburg Coal	445	to	451
Pia Dunkard	900	66	925
Gas Sand	1225	"	1290
Salt Sand	1325	66	1355
Maxton? Sand		66	1600
Pencil cave		66	1905
Big Lime	1905	66	1955
Big Injun Sand	.1955	16	2075
Gantz Sand (gas, 2312')	.2299	.66	2319
		314	tru,
Maxwell Heirs' Well, No.		lise	
Freemans creek district. Authority, South	Penn	Oil	Company.
	Feet.		Feet.
Pittsburg Coal	. 545	to	550
Dunkard Sand	.1115	"	1200
Salt Sand		66	1525
Maxton Sand		66	1780
Big Lime	.2000	66	2050
Big Injun Sand	.2050	66	2180
Gantz Sand (gas, 2376 to 2386')	.2375	66	2392
Slate to bottom		66	2395
Leopold Stadler Well, No.	1.		ig . Pa
Freemans creek district. Authority, South	Penn	Oil	Company.
and the state of t	Feet.		Feet.
Pittsburg Coal		to	455
Big Dunkard Sand	. 965	66	985
Gas Sand	.1245	"	1290
Salt Sand		66	1350
Little Lime		"	1970
Big Lime		"	1950
Big Injun Sand	.1950	66	2070
Gantz Sand (oil, 2290')	.2285	66	2311
Total depth		19 R	2316
J. C. Starcher Well, No.			
Freemans creek district. Authority, South		Oil	Company
1 roomans or ook district. Traditority, pound		OIL	
Dittalana Carl	Feet.	CI (8)	Feet.
Pittsburg Coal	. 000	to	662
Big Dunkard Sand		200	1175
Gas Sand		66	1410
Salt Sand		"	1685
Keener Sand	.1905	66	1985
Big Injun Sand		"	2110
Gantz Sand (oil, 2511')	. 2001	1	2535

## Mary Albers Well, No. 1.

Lewis and Doddridge counties, Freemans creek district. Authority, South Penn Oil Company.

	Feet.	-	Feet.
Pittsburg Coal	. 306	to	313
Little Dunkard Sand	775	66	800
Big Dunkard Sand		"	850
Gas Sand	.1060	"	1070
Salt Sand	.1155	"	1200
Sand	.1422	"	1447
Sand	.1500	66	1520
Little Lime	.1673	.66.	1708
Pencil cave	.1708	66	1714
Big Lime (gas, 1730')	.1738	66	1802
Big Injun Sand		"	1906
Gantz Sand (oil)		66	2180
Total depth			2185

# Mary Albers Well, No. 2.

Freemans creek district, Lewis and Doddridge counties. Authority, South Penn Oil Company.

The state of the state of the state of	Feet.		Feet.
Pittsburg Coal	. 551	to	556
Little Dunkard Sand	.1005	66	1050
Big Dunkard Sand	.1070	66	1205
Salt Sand	.1415	66	1455
Maxton? Sand	.1550	66	1630
Pencil cave	.1995	66	2000
Big Lime	.2025	66	2060
Big Injun Sand	.2060	66	2180
Gantz Sand (oil, 2410'; water, 2415')	.2405	66	2430

# G. A. Brown Well, No. 1.

Freemans creek district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 655	to	660
Big Dunkard Sand	1090	"	1155
Salt Sand	1520	66	1615
Big Lime	2108	66	2150
Big Injun Sand (show oil, 2154')	.,2150	66	2300
Gantz Sand		66	2490
Stray Sand	2680	66	2695
Gordon Sand	2780	66	2794
Fifth Sand	2975	66	2976
Total depth			•3068

Dennis Conroy Well, No.	4.		
Freemans creek district. Authority, South	Penn	Oil	Company.
	Feet.		Feet.
Pittsburg Coal	450	to	455
Dunkard Sand	960	66	1000
Big Lime	1850	"	1925
Keener Sand	1925	66	1950
Big Injun Sand	1950	"	2000
Gantz Sand (oil, 2290')		"	2300
John Casey Well, No. 1.			
Freemans creek district. Authority, South	Penn	Oil	Company.
	Feet.		Feet.
Pittsburg Coal		1	
Dunkard Sand		to	480
Gas Sand	590	"	640
Salt Sand		"	930
Sand		"	1260
Maxton Sand (gas, 1422')		"	1440
Little Lime			1450
Pencil cave		"	1460
Big Lime		11	1560
Big Injun Sand	1000	66	1670
Stray Sand		"	2224
Gordon Sand	2224	66	2236 2435
Fifth Sand (gas, 2410')			2430
Cottrill Heirs' Well, No. 1			~ 47
Mineral Postoffice, Freemans creek district.	Autho	rity	, Southern
Oil Company and Fred S. Rich.			
	Feet.	]	Feet.
Pittsburg Coal	176		
Little Lime			
Big Lime	1658		
Big Injun Sand	1700	to	1850
Sand			
Gantz Sand			
Gordon Stray		"	0000
Gordon Sand			2330
Fifth Sand (gas, 2515')		"	2612
John Leyden Well, No. 2.			Transport Control
Freemans creek district. Authority, South	Penn	Oil	Company.
	Peet.	]	Feet.
Pittsburg Coal	610	to	615
Big Dunkard Sand	1110		1170
Salt Sand	1675		1735
Big Lime	2045	"	2105

Big Injun Sand210	5 66	2260
Gantz Sand241	2 "	2430
Thirty-foot Sand	0 "	2650
Gordon Sand	5 "	2735
Fifth Sand	5 "	2920
Total depth	brack	3010

# Brent Maxwell Well, No. 3.

Two miles west of Benson, Freemans creek district. Authority, South Penn Oil Company.

Long Cang Walk Str. Access to	Feet.		Feet.
Coal (Washington)	. 251		
Coal (Waynesburg?)		to	535
Pittsburg Coal		66	924
Little Dunkard Sand	.1250	66	1303
Big Dunkard Sand		66	1365
Gas Sand		66	1665
Maxton Sand		"	2155
Little Lime		66	2195
Big Lime		66	2280
Big Injun Sand		66	2346
Gas at 2309' and 2315'.			
(Gas well.)			

# Ellen Joyce Well, No. 1.

Two miles east of south of Coldwater, Freemans creek district. Authority, South Penn Oil Company.

Secondary Authority Secondary Se	Feet.		Feet.
Pittsburg Coal	. 820	to	826
Dunkard Sand	.1340	66	1380
Salt Sand	1620	"	1710
Maxton Sand	.2020	66	2040
Big Lime	.2250	66	2325
Big Injun Sand	.2325	66	2405
Gantz Sand (gas, 2625 to 2631')	.2619	"	2637
Total depth		-15	2640

One of the most remarkable oil wells the State has ever produced was drilled by the South Penn Oil Company in 1900, on the land of John Copley, about ten miles southwest from Weston. As the venture was a test or "wild cat" well, many miles from pipe line connections no provision had been made for taking care of any large production. But when the drill entered the "pay" streak in what was called the "Gordon" Sand the oil immediately began to flow, and the well "drilling itself in"

increased its flow to what was estimated at 6,000 barrels daily, thus making it the largest well ever struck in the State. The oil went down Sand Fork creek (which was low at the time) in a great flood and many thousands of barrels were wasted before the production declined or could be controlled. Much oil was saved by damming Sand Fork creek. The production of the well rapidly declined, however, and no other well approaching it in size was found in the region, although many wells of good size were drilled.

The record of the John Copley well reads as follows: John Copley Well, No. 1.

Sand Fork region. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 250		
Dunkard Sand	. 850	to	910
Salt Sand	.1040	66	1400
Pencil cave	.1895	66	1920
Big Injun Sand	.1975	66	2200
Stray Sand		66	2620
Gordon Sand		66	2645

The coal struck at 250 feet is identified by the drillers with the Pittsburg coal, and if this determination is right (and there is no reason for doubting its correctness) then the depth to the Gordon Sand (2,379 feet) would reveal a considerable thickening of the measures southwestward from Weston.

The following are other records from the Sand Fork oil region:

## M. Copley's Heirs' Well, No. 1.

Court House district. Authority, South Penn Oil Company.

Feet.		Feet.
Pittsburg Coal 140		
Pencil cave	to	1800
Big Lime	66	1895
Big Injun Sand1895	66	2025
Stray Sand	66	2524
Gordon Sand (oil)2530		

# Parr Mullady Well No. 11.

Court House district. Authority, South Penn Oil Company.

	Feet.	Feet.
Pittsburg Coal	187	
Big Lime	.1785	to 1835

Big Injun Sand	66	2075
Stray Sand	66	2549
Gordon Sand (gas, 2561')2556	66	2565
Fifth Sand (oil, 2727')2726	66	2732
Total depth		2761

Here we find another productive zone at 170 feet below the top of the Gordon Sand. If the coal of this section and the previous ones should prove to be the *Waynesburg*, instead of the *Pittsburg*, as it is called by the oil fraternity, then the thickness of the measures would be about the same in the Sand Fork region as at Weston.

## B. F. Clayton Well, No. 1.

Court House district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 345	to	348
Dunkard Sand	. 910	66	1000
Big Injun Sand	.2105	66	2400
Stray Sand	.2734	66	2742
Gordon Sand (oil, 2759')	.2755	66	2765
Fifth Sand			2932

#### James Murphy Well, No. 2.

One mile and a half southwest of Bealls Mills, Court House district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 580	to	583
Little Dunkard Sand	.1015	66	1030
Coal	.1105	66	1107
Big Dunkard Sand	.1189	66	1234
Salt Sand	.1840	66	1905
Big Lime	.2200	66	2280
Big Injun Sand (little gas, 2400')		66	2450
Stray Sand (gas and oil, 2887')	.2886	66	2892
Gordon (dry)		66	2910
Fifth Sand (shell) dry	3070		
Total depth	.3127		

"Shot with 20 quarts at 2,857 feet. Filled up 50 feet with oil from Stray 24 hours after shot."

I. N. Means Well, No. 1.

One mile and a half southwest of Bealls Mills, Court House district. Authority, South Penn Oil Company.

$\mathbf{F}$ ee	et.	Feet.
Pittsburg Coal 52	25 to	528
Coal	95 "	1105
Salt Sand	75 "	1540

Maxton Sand	66	1985
Little Lime		2190
	66	2280
Big Injun Sand (show oil, 2320'; gas,		
2385')	66	2508
Stray Sand (show oil, 2895')2895	66	2901
Gordon Sand	66	2920
Fifth Sand3075	66	3078
Total depth		3097

## C. W. McCutcheon Well, No. 6.

One mile southwest of Bealls Mills, Court House district. Authority, South Penn Oil Company.

$\mathbf{F}$	eet.		Feet.
Pittsburg Coal	515	to	518
Dunkard Sand1	060	66	1090
Salt Sand1	400	66	1560
Maxton Sand1	920	66	2005
Big Lime	220	66	2319
Big Injun Sand2	319	66	2470
Stray (oil, 2878')	877	66	2885
Gas in Gordon Sand	899	66	2900
Total depth			2915

# Beall Heirs' Well, No. 1.

Bealls Mills Postoffice, Court House district. Authority, Southern Oil Company and Fred S. Rich.

	Feet.		Feet.
Pittsburg Coal	. 460		
Little Dunkard Sand	. 700	to	745
Big Dunkard Sand	. 990	66	1020
Salt Sand	.1500	66	1715
Maxton Sand	.1730	66	1745
Big Lime	.2020	66	2125
Big Injun Sand	.2125	66	2245
Red rock			
Gordon Stray	.2655	66	2675
Gordon Sand (oil, 2755')	.2745	66	2760
Fifth Sand		66	2942
Total depth			2956

# J. C. Collins Well, No. 1.

Near Bealls Mills Postoffice, Court House district. Authority, Fred S. Rich.

	Feet.		Feet.
Pittsburg Coal	530		
Big Dunkard Sand	1010	to	1070
Salt Sand	1110	66	1190

Little Lime	110	66	2125
Pencil cave		66	2140
Big Lime		66	2250
Big Injun Sand		66	2400
Gordon Stray2	794	66	2811
Gordon Sand2	826	66	2835
Fifth Sand3	010	66	3017
Total depth			3032
(Dry hole.)			

# J. C. Collins Well, No. 5.

	Feet.		Feet.
Pittsburg Coal	. 600		
Big Dunkard Sand	.1160		
Salt Sand	.1465		
Little Lime	.2175		
Big Lime	.2200		
Big Injun Sand			2440
Gordon Stray		to	2862
Gordon Sand (oil, 2896')	.2888	66	2909

# W. S. Kirkpatrick Well, No. 1.

Near Gilmer county line. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	None		
Dunkard Sand		to	880
Salt Sand	1570	. 6	1650
Pencil cave	1805	66	1810
Big Lime	1810	66	1900
Big Injun Sand	1900	66	2125
Stray Sand	2445	66	2450
Gordon Sand	2465	66	2469
Fifth Sand (oil, 2681')	2680	66	2690
Total depth			2723

# J. H. Mertz Well, No. 1.

Court House district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	.None		
Dunkard Sand	. 685	to	730
Salt Sand	. 940	66	1010
Big Injun Sand	.1760	66	1930
Stray Sand	.2366	66	2376
Gordon Sand	.2406	66	2421
Fifth Sand (gas, 2584')	.2582	66	2590
Total depth			2608

#### M. M. Sommers Well, No. 7.

Court House district, Sand Fork field. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 445	to	449
Dunkard Sand		66	1110
Pencil cave	2100	66	2110
Big Lime	2110	66	2180
Big Injun Sand		66	2400
Stray Sand		66	2809
Gordon Sand (oil, 2821')	2819	66	2831
Total depth			2861

## W. H. Dent Well, No. 1.

Court House district. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 300		
Dunkard Sand	.1050	to	1090
Pencil cave	.2080	66	2090
Big Lime	.2090	66	2180
Big Injun Sand	.2180	66	2400
Stray Sand		66	2646
Gordon Sand	.2668	"	2673
Fifth Sand	.2838		
Total depth			3052

#### J. N. Butcher Well, No. 1.

Court House district. Authority, South Penn Oil Company.

		-	I
	Feet.		Feet.
Big Dunkard Sand	.1050	to	1098
Salt Sand	.1800	66	1990
Big Lime	.2120	66	2200
Big Injun Sand	.2200	66	-2420
Stray Sand	.2780	66	2787
Gordon Sand	.2795	66	2798
Fourth Sand	.2840	66	2844
No Fifth Sand.			
Total depth			3103

# William E. Donlan Well, No. 2.

Court House district. Authority, South Penn Oil Company.

Pittsburg Coal325	to	329
Dunkard Sand 900		950
Pencil cave	66	2010
Big Lime		2060
Big Injun Sand		2250
Stray Sand	66	2686
"No Gordon or Fifth Sands"		

## B. Bohen Well, No. 1.

Sixteen miles south of Weston. Authority, United States Oil Company.

	Feet.		Feet.
First Coal	275		
Second Coal	356		
Pittsburg Coal	550		Swall !
Big Lime	.2275	to	2380
Big Injun (gas, 2450 to 2475')	2380	"	2480
Slate and shells	2480	66	2800
Gordon Stray (oil, 2907')	2905	66	2915
Gordon Sand	2930	66	2936

## B. Bohen Well, No. 3.

Sixteen miles south of Weston. Authority, United States Oil Company.

	Feet.		Feet.
First Coal	75		
Second Coal (Redstone)	105		
Pittsburg Coal	. 140		
Little Lime	1765		
Pencil cave		to	1805
Big Lime			
Big Injun Sand (gas, 1920')	1895	66	2105
Black slate	2105	66	2165
Sand		66	2190
Hard lime		66	2215
White sand		66	2240
Hard lime and "boulders" (nuggets)	2240	66	2250
Slate	2250	66	2270
Hard lime	2270	66	2295
Slate	2295	66	2315
Hard and blue lime		"	2365
Sandy lime		66	2375
Black slate	2375	66	2405
Hard lime	2405	66	2415
Black slate	2415	66	2425
Red rock	2425	66	2435
Lime, shells and slate	2435	66	2460
Black slate		66	2485
Gordon Stray (oil)	2485	66	2495
Slate	2495	66	2505
Gordon Sand	2505	66	2517

This is an important record, since its details show the presence of *red beds* at 530 feet below the top of the Big Injun Sand, at the horizon where they are so often found above the Gordon

Stray in Wetzel, Harrison and Doddridge counties to the west, thus tending to confirm the identification of the "Stray" and Gordon Sands in the Sand Fork pool, notwithstanding their much greater interval below the Pittsburg coal.

A little oil was once found in the "Panhandle" of Lewis county, between Upshur and Braxton. The oil occurs in the bottom of the "Salt Sand" at a depth of 450 to 500 feet, just above the red Mauch Chunk shales, on a tributary of the Little Kanawha river known as Wild Cat. The oil is of light gravity and amber color, but is so mixed up with water that no paying wells have ever been found, although a fine "showing" has been obtained in nearly every one of the dozen or more wells that have been drilled. It appears to be impossible to case off the water without also shutting out the oil.

#### GILMER COUNTY WELL RECORDS.

Gilmer county lies southwest from the western half of Lewis county, and hence the rock formations found in the Sand Fork region of the latter pass directly into the underground structure of Gilmer. Sand Fork creek flows down the central portion of a great synclinal trough in which the rocks dip to the southwest as well as to the northwest and southeast. This tilted synclinal structure sets in somewhere east from Weston in Lewis county, but does not attain its deepest "sag" until near the Little Kanawha in Gilmer county, near the mouth of Sand Fork creek, where the Pittsburg coal is buried to a depth of more than 100 feet below water level, and to nearly 600 feet above tide. Many of the great gas wells of Lewis and Gilmer occur on the eastern and western slopes of the syncline, as well as around its tilted up northeastern portion, while the oil wells occur at lower levels down the dip from the gas wells. The oil production of Gilmer is practically confined to the extension of the Sand Fork and Fink pools of Lewis, since although some oil has been found in nearly every test well drilled within the county, yet no paying wells have yet been found outside of these two districts, although it is quite possible that other pools will be found when more test wells have been drilled

The following are records of wells in the Sand Fork pool adjoining Lewis:

## W. S. Kirkpatrick Well, No. 4.

Near line of Glenville district, edge of Gilmer county. Authority, South Penn Oil Company.

	Feet.		Feet.
Pittsburg? Coal	. 210		
Dunkard Sand		to	825
Big Lime	.1855	66	1970
Big Injun Sand	.1970	66	2125
Fifth Sand (oil, 2853')	.2852	66	2858

The coal reported at 210 feet in this record may not be the Pittsburg bed, since a coal is sometimes reported in this region at 70 to 100 feet above the Pittsburg bed.

#### J. W. Moody Well, No. 1.

Five miles northeast of Sand Fork Postoffice, Glenville district. Authority, South Penn Oil Company.

	Feet.		Feet.
Coal (Bakerstown?)	.1025	to	1027
Little Dunkard Sand		66	1095
Big Dunkard Sand		66	1222
Gas Sand		66	1328
Salt Sand		66	1850
Maxton Sand	.2160	66	2200
Pencil cave	.2228	66	2236
Big Lime		66	2306
Big Injun Sand (gas, 2435')		66	2528
Stray Sand		66	2941
Gordon (shell)			
Fifth Sand		66	3098
Total depth			3218

## Amanda B. Connor Well, No. 1.

Glenville district. Authority, South Penn Oil Company.

	Feet.		Feet.
Coal (Elk Lick?)	. 325		
Big Dunkard Sand	650	to	709
Salt Sand		66	1395
Maxton Sand	.1515	66	1550
Pencil cave	.1585	66	1600
Big Lime		66	1660
Big Injun Sand	.1660	66	1990
Gordon Sand (shells)	.2410		
Fifth Sand		66	2626
Total depth			2703

W. H. Cox Well, No. 1.				
Glenville district. Authority, South Penn	Oil C	omp	any.	
	Feet.		Feet.	
Big Dunkard Sand	. 840	to	900	
Pencil cave	.1850	66	1860	
Big Lime	.1860	66	1920	
Big Injun Sand	.1920	66	2070	
Stray Sand	.2482	66	2492	
Gordon Sand	.2507	66	2510	
Fifth Sand (oil, 2678')	.2677	66	2683	
W. H. Cox Well, No. 2				
Glenville district. Authority, South Penn	Oil C	omp	oany.	
	Feet.		Feet.	
Coal (Elk Lick?)	. 430			
Dunkard Sand	. 700	to	740	
Salt Sand		66	1600	
Maxton Sand		66	1690	
Big Lime	.1785	66	1800	
Big Injun Sand	.1800	66	1960	
Stray Sand	.2450	66	2460	
Gordon Sand	.2475	66	2482	
Fifth Sand (oil, 2674')	.2673	"	2678	
W. H. Cox Well, No.				
Glenville district. Authority, South Penn	Oil C	omp	any.	
	Feet.		Feet.	
Coal?				
Dunkard Sand		to	950	
Stray Sand		66	2711	
Gordon Sand		66	2740	
Fifth Sand (oil, 2929')		"	2933	
Marshall Estate Well, No			100	
Joes run, about two miles northeast of Sto	uts Mi	lls.	Auth	ority,
J. M. Guffey.				
			Feet.	
Coal			. 240	
Little Dunkard				
Big Dunkard			. 815	
Break			. 880	
Salt Sand (very hard)			. 890	
Maxton Sand			.1790	
Limestone			.1975	
"Blue Monday"				
Break				
Big Lime				
Big Injun Sand	• • • • • •		.2086	

Berea Grit?	.2230
Red rock	
Gordon Sand	
Fifth Sand	
Total depth	

# Hudnall Well, No. 1.

On Sliding Hill run, one half mile from mouth, near Stouts Mills. Authority, J. M. Guffey.

Authority, o. M. Guiley.		
	Thickness,	Depth,
	Feet.	Feet.
Gravel		25
Limestone		40
Red rock	10	50
Limestone	10	60
Red rock	5	65
Slate	27	92
Coal, Pittsburg	9	101
Limestone		130
Slate	2	132
Sand	68	200
Red rock	7	207
Slate		212
Limestone	33	245
Red rock		255
Slate	5	260
Red rock	30	290
Sand		355
Slate, break	2	357
Sand, hard		375
Slate		380
Limestone	5	385
Sand, hard		416
Slate		426
Coal (Friendsville?)		429
Limestone		446
Red rock		450
Slate		455
Red rock		495
Limestone		510
Slate		520
Pink rock		555
Limestone		570
Sand		590
Slate		620
Pink rock		640
Slate		650
Dunkard Sand (Mahoning)		715
Daniara Dana (Manoning)		119

Limestone	15	730
Sand	65	795
Sand and shell	45	840
Sand	COUNTY / armichen	875
Coal	5	880
Sand		910
Slate, break	THE RESERVE THE PERSON OF	912
Sand		980
Slate		983
Sand		1007
Slate, break		1010
Sand	42	1052
Slate, shell	48	1100
Slate, black	20	1120
Slate and shell		1146
Sand and shell		1155
Limestone, blue		1175
Sand	12	1187
Slate and shell		1323
Sand, black	6	1329
Sand, gray		1416
Slate, black		1528
Sand, white	10	1538
Slate, black		1588
Sand, white (base Pottsville)	68	1656
Clate, white	10	1666
Red rock	19	1678
Slate and shell	10	1688
Red rock	10	1698
Limestone, hard	10	1708
Slate and shell	10	1718
Limestone	10	1728
Slate and shell	30	1758
Limestone	. 12	1770
Limestone, sandy		1780
Sand	. 20	1800
Slate, black	. 5	1805
Big Lime	. 60	1865
Keener Sand	. 10	1875
Limestone, hard	. 10	1885
Big Injun Sand	. 105	1990
Slate, break	. 7	1997
Sand	. 53	2050
Limestone, sand	. 30	2080
Slate and shell	. 70	2150
Slate, black	. 25	2175
Sand shell	. 5	2180
Slate, dark	. 40	2220

Sand, black	20	2240
Slate and shell	165	2405
Red rock	5	2410
Slate and shell	85	2495
Sand, Gordon	7	2502
Slate and shell		258£
Red rock	10	2595
Slate and shell	60	2655
Fifth Sand (oil)	12	2667
Bottom		2672

This record is important for the many stratigraphic details it affords.

# Heath Well, No. 1.

Butcher Fork of Sand Fork creek, near Lewis county line. Authority, J. M. Guffey.

	Thickness,	Depth,
	Feet.	Feet.
Slate	70	ಕ6
Red rock	100	186
Slate	100	286
Sand	60	346
Slate	20	366
Sand	34	400
Red rock	50	450
Slate		510
Slate and shells	140	650
Sand (Dunkard)	50	700
Lime	60	760
Sand	150	910
Slate	80	990
Lime	30	1020
Sand, white	150	1170
Lime	50	1220
Sand (Pottsville)	430	1650
Red rock	75	1725
Slate and shells	150	1875
Lime	25	1900
Slate	30	1930
Big Lime	90	2020
Big Injun Sand	200	2220
Slate and shells	275	2495
Sand (Gantz)	20	2515
Slate	35	2550
Red rock	10	2560
Slate	30	2590
Sand (Stray)	15	2605
Shale, white	13	2618

		0000
Sand, Gordon	7	2625
Slate	54	2679
ed rock	21	2700
	30	2730
Slate, dark	47	2777
Sand, Fifth		
Slate, white	3	2780
		2825
Total depth		4040
Lynch Well, No. 4.		
Lighten Well, 10. 4.		

Joes Crossing. Authority, J. M. Guffey.

Crossing. Authority, J. M. Guney.		
	Thickness,	Depth,
	Feet.	Feet.
Red rock, slate and limestone		715
Coal?		720
Slate, limestone and red rock?	80	800
Big Dunkard Sand and slate		1400
Salt Sand	$\dots$ 160	
Maxton Sand	$\dots$ 100	1700
Limestone and slate	$\dots$ 180	1880
Little Lime		1902 (?)
Pencil cave	$\dots$ 22	(?)
"Blue Monday"		1952
Big Lime		2052
Big Injun Sand	$\dots$ 150	2202
Slate		2237
Berea Grit	25	
Slate		0.511
Gordon Sand		2625
Slate		2804
Fifth Sand		detail.
Total depth	• • •	2830

This record is very defective, but the measurements to the main sands are probably recorded correctly.

# William E. Lively Well, No. 1.

Glenville district. Authority, South Penn Oil Company.

Fe	et.	Feet.
Pittsburg CoalNo	ne	
Dunkard Sand 7	66 to	776
Salt Sand 8	60 "	919
Maxton Sand18		1865
Pencil cave		1962
Big Lime19	62 "	2000
Big Injun Sand	00 "	2100
Gordon Sand	85	
Fifth Sand27	75	10000
Total depth		2908

The following are records of wells drilled across the Gilmer

county line in the southwest extension of the Fink ereek pool along the edge of Doddridge county:

#### J. C. Bush Well, No. 1.

Troy district. Authority, South Penn Oil Company.

Feet.		Feet.
Coal (Uniontown?) 130	to	1311/2
Black cave 840		
Salt Sand	66	1520
Sand (Maxton?)	66	1670
Pencil cave		
Big Lime		
Big Injun Sand (gas, 1900')1840	66	1920
Gantz Sand (oil, 2238 to 2248')2236	66	2271
Bottom		2276

#### J. C. Bush Well, No. 2.

Troy district. Authority, South Penn Oil Company.

	Feet.		Feet.
Dunkard Sand	. 850	to	885
Sand	. 935	66	970
Sand	. 990	66	1030
Sand	.1145	66	1170
Sand	.1182	66	1215
Maxton Sand	.1460	66	1600
Sand	.1670	66	1710
Big Lime	.1805	66	1895
Big Injun Sand	.1895	66	1940
Gantz Sand (oil, 2266 to 2275')		66	2280
Total depth			2293
			-

#### C. B. Bush Well, No. 1.

Troy district. Authority, South Penn Oil Company.

	Feet.		Feet.
Black cave	. 750		
Sand	. 795		
Big Dunkard Sand	. 910	to	940
Slate	. 950		
Sand	960		
Slate	.1000		
Salt Sand			
Slate			
Sand			
Maxton? Sand (gas)	.1335	66	1375
Sand	.1555		
Little Lime	.1660		
Big Lime	.1710	66	1770
Big Injun Sand (gas, 1820')	.1770	66	1828

Sand and shells2110			
Gantz Sand (gas, 2159')2154	- 66	2160	
Shells	66	2725	
Soft slate to hottom	66	2735	

The Gordon and Fifth Sands are indicated only by Shells in this well.

#### L. A. Law Well, No. 1.

Troy district. Authority, South Penn Oil Company.

Feet.		Feet.
. 210	to	212
	66	995
	66	1331
1460	66	1540
1800	66	1890
1897	66	1960
2480	66	2490
	66	2497
2705	66	2715
		2740
	Feet. . 210 . 960 . 1200 . 1460 . 1800 . 1897 . 2480 . 2495 . 2705	210 to 960 '' 1200 '' 1460 '' 1897 '' 2480 '' 2495 '' 2705 ''

#### Thomas Scott Well, No. 1.

One mile and a half north of Troy Postoffice, on Cove creek. Authority, Carter Oil Company.

	Feet.		Feet.
Cow Run Sand	. 700	to	710
Salt Sand	. 810	66	866
Salt Sand	. 970	66	1195
Maxton Sand	.1450	66	1460
Big Lime (gas top)	.1535	66	1615
Big Injun Sand		66	1680
Berea Sand	.2020	66	2035
Total depth			3204
(Dry.)			

South from the Little Kanawha river there have been several large gas wells drilled in the vicinity of Stumptown by the Stumptown Oil & Gas Company. They are clustered along the general line of the Chestnut Ridge anticlinal, and the gas is obtained in the Pottsville, or "Salt Sand," formation of the drillers.

One of these wells shows the following succession, as furnished by Mr. John T. Harris, Secretary of the Company.

#### No. 3 Well, Stumptown Oil & Gas Co.

	Feet.	Feet.
First Cow Run Sand	485 to	620

Lime and slate	620	66	695
Sand	. 695	66	710
Lime, shells and slate		66	785
Sand		66	890
ime, shells and slate		66	1178
Coal		66	1186
Lime		66	1215
"Salt Sand" ("big gas")			1215
		10	
Well No. 4, Stumptown Oil &		0.	
	Feet.		Feet.
Unrecorded	. 0	to	140
Red rock, lime and shells	. 185	66	325
Coal	. 4	66	329
Red rock, lime and shells	. 166	66	495
First Cow Run Sand (Mahoning)	. 120	66	615
Limestone, shells and slate	. 95	66	710
Sand	. 18	66	728
Limestone and slate	67	66	795
Sand		66	908
Limestone, shells and slate	. 287	66	1195
Coal		66	1204
Limestone		66	1230
Sand, gas		66	

The well begins about 100 feet below the Pittsburg coal, and hence the Sand struck at 495 feet and called "First Cow Run Sand" in the record, is most probably the one known as the "Big Dunkard" by the drillers in the Sand Fork region.

The Rush well, No. 1, two miles southwest of Stumptown, drilled by Messrs. Kenny and others, gave the following succession, according to Mr. Harris:

## Rush Well, No. 1.

	Feet.		Feet.
Slate and shells	. 225	to	250
Sand	. 250	66	275
Lime and slate	. 275	66	300
Red rock	. 300	66	400
Sand	. 400	66	425
Slate	. 425	66	450
Red rock	. 450	"	525
Lime	. 525	66	565
Red rock	565	66	580
Slate and shell	. 580	66	665
Cow Run Sand, slate and shell	. 665	66	775
Hard, white lime	. 775	66	800
Sand	. 800	66	920

Slate and shells	920	"	940
Sand		. 66	953
Coal		66	960
Sand		66	1050
Coal		66	1056
Slate and shells		66	1100
Sand		66	1160
Slate and shale		66	1280
Lime		66	1350
Slate and shell		66	1400
Lime		66	1430
Slate and shell	1430	66	1475
Sand (gas, 1480'; oil, 1500')	1475	-66	1521
Slate and shell		66	1540
Sand (oil)		66	1698

The sand struck at 1,540 feet, in which some oil is found, was supposed by the drillers to represent the "Big Injun," but it is probably higher, as would be indicated by the following record of a deep well drilled in the same region by the South Penn Oil Company:

## Bennett Well, No. 1.

Bennett farm, just above Stumptown, on Bear Fork of Steer creek. Authority, South Penn Oil Company.

. I com I com	July .	
	Thickness,	Depth,
	Feet.	Feet.
Can de la companya de		
Conductor		20
Red rock	30	50
Blue sand	35	85
White slate		100
Red rock (cased 10-inch, 200')		200
White slate		250
Red rock		300
White slate		335
		777
Green sand		350
Red rock		400
White slate	65	465
White sand	35	500
White slate	75	575
White sand	110	685
Black slate		695
Limestone		705
White sand	30	735
White slate	30	
Wille State	75	810
White sand		830
Black slate	13	843
White sand, gas (cased 81/4-inch, 851')	25	868

White slate	35	903
White sand	40	943
Black slate	57	1000 -
White sandstone	75	1075
Sand, shells and black slate	205	1280
White sand	55	1335
Black slate	96	1431
White sandstone (Maxton?) (cased 65/8",		
1455')	50	1481
Pencil slate	3	1484
Limestone	11	1495
Sand, hard	14	1509
Sandstone, soft	27	1536
Pebbles	29	1565
Black slate	20	1585
Big Lime, hard	60	1645
White Sand (Keener)	10	1655
Limestone	55	1710
White sandstone (Big Injun)	75	1785
Sand and shells	100	1885
White slate	200	2085
Slate and shells	200	2285
Black slate, hard, sandstone and shells	100	2385
Sand (gas) (Gordon, or Fifth)	2	2387
Slate and shells	163	2550
Slaet, white and soft to bottom	118	2668

The sand struck at 1,280 feet is most probably the one in which the Stumptown Oil & Gas Company obtains its gas.

The first deep well drilled in Gilmer county was sunk on the Fisher farm, one mile west of Tanner Postoffice, in 1891, by parties from Parkersburg. The well begins 40 feet below what is supposed to be the Waynesburg coal (but which may be the Uniontown) and 265 feet below the Washington bed. The record of the well reads as follows, according to Hon. John T. Harris of Parkersburg, who received the same from James Showalter, contractor:

# Fisher Well, No. 1.

Thickness,	
Conductor	8
Unrecorded	44
Red shale 11	55
Blue limestone, with red and blue shale	
and sand shells 77	132

Red rock	46	178
Hard, blue sand	20	198
Red and gray shale	42	240
Red and blue shale with blue sand shells	58	298
Red rock	23	321
Gray sand	14	345
White fire clay	9	354
Red and white shale (cased 75%" at 359')	68	422
	10	432
Blue sand	78	510
Red rock	26	536
Limestone and shale, white		560
Red rock	24	
Black sand	15	575
White shale	27	602
Red rock	33	635
White shale	25	660
Red rock with white clay at bottom	10	670
Gray sand, hard, 2' at top with 1 ft. coal	3	673
White shale	57	730
Hard, sharp sand)	25	755
Dark gray shale (cased   Mahoning		
61/4" at 778') Dunkard	23	778
Hard, white sandstone,		
blue at bottom	20	798
Limestone	57	855
White sandstone (Gas Sand)	90	945
White slate	71	1016
Hard, white sandstone	46	1062
Plack shale	8	
Black shale		1070
Slate and sand, shale and lime	36	1106
Sandy shale	44	1150
Coal	• • • •	::::
Soft shale	25	1175
Sandy shales	70	1245
Fine gray sandstone and limestone	45	1290
White and black shale, with limestone		
nuggets	106	1396
Sandstone, very hard and white	44	1440
Black and white shale	10	1450
Dark gray sand	30	1480
Shale, with sand and limestone, hard	50	1530
Limestone	20	1550
Shale and limestone (47/8-inch casing)	70	1620
Sand, hard and limy	55	1675
Big Lime, gas at bottom	65	1740
Sand, white, gas and little oil (Big Injun)	63	1803
Slate, with shells	217	
Sand, some oil (Gantz, Berea)	40	2020
Cana, Della, Delea,	40	2060

Slate, blue 305	2365
Sand (Gordon?)	3 2371
Slate 69	2440
Hard, sandy pebble	2441
Slate to bottom 269	2710

#### BRAXTON COUNTY WELL RECORDS.

Braxton county lies directly southeast from Gilmer, and extends to the mountainous region of the State and hence, so far as present developments have gone, has no oil or gas production of commercial value, except at its most northern point, which approaches near enough to the Sand Fork oil pool to come within the zone of good gas territory. Also, just at the edge of Gilmer and Calhoun counties a little oil was once developed by the South Penn Oil Company, the first well in the base of the "Salt Sand" giving such promise of a paying proposition that a pipe line, 30 odd miles in length was laid to bring the oil to the Sand Fork pump station. But after drilling about 10 wells and only four of them proving productive operations have ceased in the region, and the four are now producing 15 barrels daily.

The following records will show the succession of the rocks in the vicinity of Rosedale, within one to three miles of which all the wells are located on a very large tract of mostly uncultivated land. Some of the wells may be in the edge of Gilmer county:

W. G. Bennett Well, No. 1.

Authority,	South	Penn	Oil	Company.
------------	-------	------	-----	----------

	Feet.		Feet.
Soil and quicksand	. 34	to	34
Sand	. 34	66	160
Red rock		66	262
Sand		66	300
Slate and red rock	. 300	66	400
Sand and lime		66	460
Coal		66	472
Sand		66	530
Lime		66	550
Sand	. 000	66	560
Sand		"	590
Lime		66	690
Sand		"	
2		66	730
		"	928
Lime	.1020		1155

Sand	"	1165 1225
Sand, extra hard1290	66	1415
Coal	66	1580
Slate	"	1585
Sand	ter,	1610 feet."

### W. G. Bennett Well, No. 2.

	Feet.		Feet.
Sand	. 450	to	500
Sand		"	640
Sand		66	840
Lime	0	66	955
Sand		66	1000
Sand (gas, 1040')	.1030	66	1150
Sand		66	1420
Sand		"	1530
Coal		66	1813
Sand (Maxton?)		66	1960
Little Lime		"	2025
Pencil cave		66	2040
Big Lime	.2040	66	2125
Big Injun Sand	.2125	66	2220
Shells	.2220	66	2420
Gantz Sand		"	2435
Fifty-foot Sand		"	2595
Slate, lime and shells		66	3090
Hard lime shells to bottom		"	3275

The Bennett wells all start below the Pittsburg coal by an interval of 100 to 150 feet, and this record exhibits the increasing thickness of the Pottsville beds to the southeast, since the Pittsburg coal—Big Injun Sand interval has here thickened to over 2,200 feet.

#### W. G. Bennett Well, No. 4.

$\mathbf{F}$	eet.	Feet.
Sand	326 t	o 340
·Slate and shells	340 '	520
Sand	520 '	570
Sand	800 '	940
Sand and lime1	070 '	1272
Sand1	480 '	1510
Sand1	630 '	1648
Maxton Sand1	925 '	1940
Sand and lime	940 '	1985

#### W. G. Bennett Well, No. 5.

W. G. Bennett Well, No.	0.		
	Feet.		Feet.
Sand	. 150	to	250
Sand		66	345
Red rock		66	350
Sand		66	855
Sand		66	980
Sand		66	1280
Slate and shells	1280	66	1380
"Gas" Sand (gas, 1485')	1465	"	1500
Lime and shells		"	1535
Black slate		66	1625
Coal	1695	66	1645
Salt Sand (oil rock)	1000	66	1685
Salt Sand (Oll rock)	1605	"	1778
Slate and shells to bottom			1119
W. G. Bennett Well, No.	6.		
	Feet.		Feet.
Sand	. 438	to	465
Sand		"	558
Sand		66	712
Sand		"	830
Sand		66	1154
Sand		"	1380
Sand and lime		66	1727
"Salt Sand" (oil, 1747)	1720	66	1756
			1700
W. G. Bennett Well, No.	7.		
	Feet.		Feet.
Sand	. 400	to	450
Slate and red rock		"	700
White sand		"	760
Sand		"	830
White sand	. 900	"	925
Slate and lime		"	1180
Sand		"	1430
Slate and shells		66	1712
Salt Sand (oil rock)			1.1.
Bottom			1733
			1100
W. G. Bennett Well, No.			0.30
	Feet.		Feet.
Coal		to	984
Coal		"	1674
Salt Sand (oil rock)	.1680	"	1686
Total depth			1740
A had of soal has been maded in some	2 . 1 .	17	11-

A bed of coal has been noted in several of the wells (and doubtless occurs in all of them) at a few feet above the oil bearing stratum. This sand is very probably the same as the gas

producing rock at Stumptown, since a coal bed also occurs above it there.

A test well drilled on the Little Kanawha bottoms, just opposite the B. & O. station at Burnsville, gives the following succession, according to Mr. R. M. Zahniser, one of the owners:

# Marshall Well, No. 1.

marshau weu, wo.		
1 (1 m)	Thickness,	Depth,
	Feet.	Feet.
Clay, yellow, soft, conductor		11
Lime, white, hard		31
Sand, white, hard (water)		71
Red rock, soft		81
Slate, blue, soft		91
Red rock, soft (cave)		121
Lime, hard		145
Slate, red rock and shell (water		1.00
cased)		510
Sand, white and soft, coarse, with pel		550
Lime, blue, hard		565
Sand, gray		590
Slate and shells, white and soft		615
Lime, gray, hard		640
Slate and shells, white and soft		715
Sand, white, hard		830
Sand, gray, hard		880
Lime, shells and slate		1000
Sand, white, hard		1050
Slate and shells	70	1120
Lime, white	20	1140
Slate and shells, blue, hard	50	1190
Lime, white, hard	25	1215
Sandstone, white (oil and gas, 1407').	210	1425
Slate, black, soft		1450
Sand, white, hard		1490
Lime		1540
Red rock, soft		1635
Big Lime, gray, hard	40	1675
Sand, Big Injun, gray, white, hard (s		
oil and gas)	42	1717
Limestone, gray	200	1917
Slat e and shells, blue, soft	20	1937
Sand, gray, hard	30	1967
Slate, black, soft	20	1987
Sand (Gantz?), white, hard, (little oi	I) 5	1992
Slate and shells, blue and soft to botto		2282

The well starts 350 feet or more below the horizon of the Pittsburg coal.

#### Robinette Well, No. 1.

Oil creek, two miles northeast of Burnsville. Authority, William H. Nicholson, Jr., contractor.

ionoison, our, contractor.	Feet.		Feet.
Conductor			18
Red rock		to	105
Lime		66	160
Red rock		66	175
Lime		66	275
Slate	. 275	66	300
Coal (Bakerstown?)		66	304
Sand		66	322
Slate	. 322	66	350
Lime	. 350	66	380
Slate	. 380	66	410
Lime	. 410	66	430
Sand	. 430	66	555
Lime		66	570
Coal (Upper Kittanning?)	. 570	66	579
Sand	. 579	66	596
Slate	. 596	"	600
Sand	. 600	"	660
Slate	. 660	66	665
Sand	. 665	66	735
Lime	. 735	66	745
Sand	. 745	66	855
Lime	. 860	66	870
Slate	. 870	66	1080
Sand	.1080	66	1130
Slate	.1130	66	1180
Sand (1190')		66	1255
Slate		66	1300
Lime		66	1330
Sand		66	1370
Lime	.1370	"	1380
Sand (base Pottsville)	.1380	66	1450
Red rock		66	1490
Slate		.66	1550
Big Lime	.1550	66	1660
Big Injun Sand	.1660	66	1800
Slate		66	1910
Lime		"	1935
Slate		66	2120
Lime		,66	2148
Stray Sand	2148	66	2166

2166	66	2170
	66	2185
2185	66	2200
	66	2206
	66	2310
	66	2316
2316	66	2630
	66	2640
	66	2660
	66	2690
2690	"	2800
	2166 2170 2185 2200 2206 2310 2630 2640 2660 2690	2170 "2185 "2200 "2206 "2310 "2316 "2630 "2640 "2660 "

The Pittsburg coal comes 250 to 300 feet above the 'wel of the well.

#### A. L. Jack Well, No. 1.

Authority, South Penn Oil Company.

	Feet.		Feet.
Quicksand	31	to	45
Dunkard Sand	875	66	940
White sand	1110	66	1130
White sand	1160	66	1264
Maxton Sand	1317	66	1342
Salt Sand	1545	66	1585
Pencil cave	1788	66	1800
Big Lime	1800	66	1850
Big Injun Sand	1850	66	2000
Gordon Sand		66	2520
Sand	2650	66	2665
Total depth			2920

Three or four test wells have also been drilled in Webster county, which lies east from Braxton, and wholly within the mountain region of the State. Nothing but "slight shows" of either oil or gas was obtained, however, in any of them. One of these, drilled by Meade Brothers for the Haddix and Leading Creek Oil & Gas Company on the Vandervort farm, about two miles below Cleveland, gave the following succession, according to Mr. Hague of Tidioute, Pa., one of the parties interested.

#### Vandervort Well, No. 1.

	Teet.		Feet.
Conductor			
Quicksand	25	to	25
White, hard sand	25	66	50
Lime and slate			125
Sand, hard and poor	125	"	158
Lime	158	66	183

Shale and lime	. 183	66	272
Sandy lime	. 272	66	365
White shale		66	385
Lime, sandy, shale and red rock	. 385	"	900
Sand, probably Maxton		"	925
Sandy lime		"	950
Black shale		66	960
Lime, probably "Big Lime"		66	1125
Sand (cave, 1200'; salt water, 1225')		66	1225
Sand and lime (cased 65%-inch)		"	1265
Red rock		66	1285
Sandy lime (Big Lime)		66	1500
Gray sand (Big Injun)		66	1550
Sandy shells and slate		66	1600
Lime, shells and slate		"	1700
Sandy lime		"	1750
Lime, shells and slate to bottom		66	1807
	The second		

#### CALHOUN COUNTY WELL RECORDS.

Calhoun county lies directly north from Braxton, and west from Gilmer, and hence is within the gentle dipping rocks of the State northwest from the *mountain* region where both oil and gas exist in commercial quantity. The development of these interests got a late start in this county, owing to the dry holes drilled at an early date, but some good pools of oil have now been found, as well as many large gas wells, so that Calhoun's production is rapidly increasing.

The most of the oil produced comes from a sand which the oil fraternity has dubbed the *Berea*, and although details in the Calhoun records are often wanting, there would appear to be but little doubt that this "Berea" Sand is the same one that is called the Gantz in the Fink creek pool of Gilmer, Lewis and Doddridge to the northeast, where it underlies the Pittsburg coal by an interval of 1,840 feet.

The following records from the several regions of the county will speak for themselves:

## Metz Well, No. 1.

Fifteen miles south from Cairo, on Leading creek. Authority, Cairo Oil Company.

															eet.	
Gas Sand		 							 					 1	380	
Good sand																
dood sand	LU	 		 •	• •		٠.		 		• •	•	 •	 	TIV	

Slate to
Salt Sand to
Break, slate
Good Sand1630
Bottom of sand
Coal1636
Sand, two feet
Big Lime
Big Injun Sand (gas, 1788'; oil, 1809')
Bottom sand
Slate and shells
Bottom Sand (Big Injun)
James Metz Well, No. 1.
One mile west of Ayers Postoffice. Authority, Lowther Oil Com-
pany.
Feet.
Berea Sand, top
''Pay''2130
Total depth
One hundred and twenty-five-barrel natural, January, 1901; 15-
parrel June, 1904.
James Metz Well, No. 2.
Feet.
Berea Sand, top
"Pay"
Total depth
Fifty barrels natural October, 1902; 15 to 18 barrels June, 1904.
James Metz Well, No. 4.
Feet. Berea Sand, top2256
Berea Sand, top
"Pay"
Total depth
Seventy-five-barrel well August, 1903; 50-barrel June, 1904.
"Cow Run Sand about 800 to 900 feet; Salt Sand, 1,400 feet."
H. C. Lockney Well, No. 1.
On Bear run. Authority, New York Petroleum Company.
Feet. Feet.
Soft shale
First Cow Run Sand
Second Cow Run Sand
(Eight-inch casing, 955')
Gas Sand 970 " 1000
Top of shale and blossom of coal1006
Black, limy slate, having smell of oil and
about 25 feet thick1275

Salt Sand (little gas, 1428')1		"	1460
Top of Maxton Sand			
(Six and one-fourth-inch casing, 1580') Top of "Break"10	305		
Top of Big Injun Sand16	315		1504
Squaw Sand (light show of oil)16 Bottom of well	90		1704 1736
Finished in black sand and slate (dry hole).			

# W. L. Camden Well, No. 1.

# Sherman district. Authority, South Penn Oil Company.

Red rock         16 to         50           White slate         50 " 75           Blue sand         75 " 125           Red rock         125 " 155           Red rock         180 " 250           Coal         250 " 253           Slate         253 " 298           Red rock         298 " 338           Sand         338 " 398           Red rock and shells         398 " 453           Sand         453 " 470           Red rock and shells         470 " 505           Sand         453 " 470           Red rock and shells         505 " 545           Slate and shells         545 " 555           Sand         555 " 590           Slate and shells         590 " 620           Coal         620 " 624           Slate and shells         624 " 644           Slate rock and shells         624 " 644           Slate         712 " 792           Sand         850 " 915           Slate         915 " 927           Sand         927 " 1099           Slate         915 " 927           Sand         1119 " 1214           Black slate         1214 " 1378           Sand         1378 " 141		Feet.		Feet.
Writte state       35       75         Red rock       125       155         Red rock       180       250         Coal       250       253         Slate       253       298         Red rock       298       338         Sand       338       398         Red rock and shells       398       453         Sand       453       470         Red rock and shells       470       505         Sand       545       555         Sand       505       545         Slate and shells       545       555         Sand       555       590         Slate and shells       590       620         Coal       620       624         Slate and shells       624       644         Red rock and shells       624       624         Slate       712       792	Red rock	. 16	to	50
Bille Sand         75         125           Red rock         125         " 250           Coal         250         " 253           Slate         253         " 298           Red rock         298         " 338           Sand         338         " 398           Red rock and shells         398         " 453           Sand         453         " 470           Red rock and shells         470         " 505           Sand         505         " 545           Slate and shells         545         " 555           Sand         555         " 590           Slate and shells         590         620           Coal         620         624           Slate and shells         624         " 644           Red rock and shells         90         " 620           Coal         820         " 620           Coal         92         " 820           Lime </td <td>White slate</td> <td>. 50</td> <td>66</td> <td>75</td>	White slate	. 50	66	75
Red rock         180         " 250           Coal         250         " 253           Slate         253         " 298           Red rock         298         " 338           Sand         338         " 453           Red rock and shells         398         " 453           Sand         453         " 470           Red rock and shells         470         " 505           Sand         505         " 545           Slate and shells         545         " 555           Sand         555         " 590           Slate and shells         590         " 620           Coal         620         " 624           Slate and shells         624         " 644           Red rock and shells         91         " 792           Sand         92         " 820           Lime         820         " 820           Sand         92         " 1099           Slate	Blue sand	. 75	66	125
Coal         250         " 253           Slate         253         " 298           Red rock         298         " 338           Sand         338         " 453           Red rock and shells         398         " 453           Sand         453         " 470           Red rock and shells         470         " 505           Sand         505         " 545           Slate and shells         545         " 555           Sand         555         " 590           Slate and shells         590         " 620           Coal         620         " 624           Slate and shells         624         " 644           Red rock and shells         624         " 624           Slate         712         " 792           Sand         792         " 820           Lime         820         " 850	Red rock	. 125	"	155
Slate         253         " 298           Red rock         298         " 338           Sand         338         " 453           Red rock and shells         470         " 505           Sand         505         " 545           Slate and shells         545         " 555           Sand         555         " 590           Slate and shells         590         " 620           Coal         620         " 624           Slate and shells         624         " 644           Red rock and shells         644         " 712           Slate         792         " 820           Lime         820         " 850           Sand         792         " 820           Lime         820         " 850           Sand         927         " 1099           Slate         915         " 927           Sand         1119         " 1214           Black slate         1214         " 1378           Sand         1378         " 1418           Black slate         1418         " 1438           Sand (hard)         1438         " 1446           Slate and shells         1464	Red rock	. 180	66	250
Red rock       298       338         Sand       338       453         Red rock and shells       398       453         Sand       453       470         Red rock and shells       470       505         Sand       505       545         Slate and shells       545       555         Sand       555       590         Slate and shells       590       620         Coal       620       624         Slate and shells       644       712         Slate       712       792         Sand       792       820         Lime       820       850         Sand       850       915         Slate       915       927         Sand       927       1099         Slate       1099       1119         Sand       1214       1378         Sand       1378       1418         Black slate       1418       1438         Sand (hard)       1438       1464         Slate and shells       1464       1619         Sand (hard)       1438       1464         Slate and shells       1464	Coal	. 250	66	253
Red rock       338       " 398         Red rock and shells       398       " 453         Sand       453       " 470         Red rock and shells       470       " 505         Sand       505       " 545         Slate and shells       545       " 555         Sand       555       " 590         Slate and shells       590       " 620         Coal       620       " 624         Slate and shells       624       " 644         Red rock and shells       644       " 712         Slate       712       " 792         Sand       792       " 820         Lime       820       " 850         Sand       850       " 915         Slate       915       " 927         Sand       927       " 1099         Slate       1099       " 1119         Sand       1378       " 1418         Black slate       1214       " 1378         Sand       1378       " 1418         Black slate       1464       " 1619         Salt Sand       1619       " 1670         Black slate       1670       " 1680	Slate	. 253	66	298
Red rock and shells       398       453         Sand       453       470         Red rock and shells       470       505         Sand       505       545         Slate and shells       545       555         Sand       555       590         Slate and shells       590       620         Coal       620       624         Slate and shells       624       644         Red rock and shells       644       712         Slate       712       792         Sand       792       820         Lime       820       850         Sand       850       915         Slate       915       927         Sand       927       1099         Slate       1099       1119         Sand       1119       1214         Black slate       1214       1378         Sand       1378       1418         Black slate       1418       1438         Sand (hard)       1438       1464         Slate and shells       1464       1619         Salt Sand       1619       1670         Black slate       1	Red rock	. 298		338
Red rock and shells       453       " 470         Red rock and shells       470       " 505         Sand       505       " 545         Slate and shells       545       " 555         Sand       555       " 590         Slate and shells       590       " 620         Coal       620       " 624         Slate and shells       624       " 644         Red rock and shells       644       " 712         Slate       712       " 792         Sand       792       " 820         Lime       820       " 850         Sand       850       " 915         Slate       915       " 927         Sand       927       " 1099         Slate       1099       " 1119         Sand       1119       " 1214         Black slate       1214       " 1378         Sand       1378       " 1418         Black slate       1418       " 1438         Sand (hard)       1438       " 1464         Slate and shells       1464       " 1670         Black slate       1670       " 1680         Red rock       1680       " 1680	Sand	. 338		398
Red rock and shells       470       505         Sand       505       545         Slate and shells       545       555         Sand       555       590         Slate and shells       590       620         Coal       620       624         Slate and shells       624       644         Red rock and shells       644       712         Slate       712       792         Sand       792       820         Lime       820       850         Sand       850       915         Slate       915       927         Sand       927       1099         Slate       1099       1119         Sand       1119       1214         Black slate       1214       1378         Sand       1378       1418         Black slate       1418       1438         Sand (hard)       1438       1464         Slate and shells       1464       1619         Salt Sand       1619       1670         Black slate       1670       1680         Red rock       1680       1680	Red rock and shells	. 398	"	453
Sand       505       " 545         Slate and shells       545       " 555         Sand       555       " 590         Slate and shells       590       " 620         Coal       620       " 624         Slate and shells       624       " 644         Red rock and shells       644       " 712         Slate       712       " 792         Sand       792       " 820         Lime       820       " 850         Sand       850       " 915         Slate       915       " 927         Sand       927       " 1099         Slate       1099       " 1119         Sand       1119       " 1214         Black slate       1214       " 1378         Sand       1378       " 1418         Black slate       1418       " 1438         Sand (hard)       1438       " 1464         Slate and shells       1464       " 1619         Salt Sand       1619       " 1670         Black slate       1670       " 1680         Red rock       1680       " 1680	Sand	. 453		470
Sand       505       545         Sand       555       " 590         Slate and shells       590       " 620         Coal       620       " 624         Slate and shells       624       " 644         Red rock and shells       644       " 712         Slate       712       " 792         Sand       792       " 820         Lime       820       " 850         Sand       850       " 915         Slate       915       " 927         Sand       927       " 1099         Slate       1099       " 1119         Sand       1119       " 1214         Black slate       1214       " 1378         Sand       1378       " 1418         Black slate       1418       " 1438         Sand (hard)       1438       " 1464         Slate and shells       1464       " 1619         Salt Sand       1619       " 1670         Black slate       1670       " 1680         Red rock       1680       " 1680	Red rock and shells	. 470	66	505
Sand       555       590         Slate and shells       590       620         Coal       620       624         Slate and shells       624       644         Red rock and shells       644       712         Slate       712       792         Sand       792       820         Lime       820       850         Sand       850       915         Slate       915       927         Sand       927       1099         Slate       1099       1119         Sand       1119       1214         Black slate       1214       1378         Sand       1378       1418         Black slate       1418       1438         Sand (hard)       1438       1464         Slate and shells       1464       1619         Salt Sand       1619       1670         Black slate       1670       1680         Red rock       1680       1680	Culture 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			545
Slate and shells       590       620         Coal       620       624         Slate and shells       624       644         Red rock and shells       644       712         Slate       712       792         Sand       792       820         Lime       820       850         Sand       850       915         Slate       915       927         Sand       927       1099         Slate       1099       1119         Sand       1119       1214         Black slate       1214       1378         Sand       1378       1418         Black slate       1418       1438         Sand (hard)       1438       1464         Slate and shells       1464       1619         Salt Sand       1619       1670         Black slate       1670       1680         Red rock       1680       1680	Slate and shells			000
Coal         620         624           Slate and shells         624         624           Red rock and shells         644         712           Slate         712         792           Sand         792         820           Lime         820         850           Sand         850         915           Slate         915         927           Sand         927         1099           Slate         1099         1119           Sand         1119         1214           Black slate         1214         1378           Sand         1378         1418           Black slate         1418         1438           Sand (hard)         1438         1464           Slate and shells         1464         1619           Salt Sand         1619         1670           Black slate         1670         1680           Red rock         1680         1680	Current Control of Con			000
Solate and shells       624       "644         Red rock and shells       644       "712         Slate       712       "792         Sand       792       "820         Lime       820       "850         Sand       850       "915         Slate       915       "927         Sand       927       "1099         Slate       1099       "1119         Sand       1119       "1214         Black slate       1214       "1378         Sand       1378       "1418         Black slate       1418       "438         Sand (hard)       1438       "1464         Slate and shells       1464       "1619         Salt Sand       1619       "1670         Black slate       1670       "1680         Red rock       1680       "1680				
Red rock and shells       644 " 712         Slate       712 " 792         Sand       792 " 820         Lime       820 " 850         Sand       850 " 915         Slate       915 " 927         Sand       927 " 1099         Slate       1099 " 1119         Sand       1119 " 1214         Black slate       1214 " 1378         Sand       1378 " 1418         Black slate       1418 " 1438         Sand (hard)       1438 " 1464         Slate and shells       1464 " 1619         Salt Sand       1619 " 1670         Black slate       1670 " 1680         Red rock       1680 " 1688				
Slate       712 " 792         Sand       792 " 820         Lime       820 " 850         Sand       850 " 915         Slate       915 " 927         Sand       927 " 1099         Slate       1099 " 1119         Sand       1119 " 1214         Black slate       1214 " 1378         Sand       1378 " 1418         Black slate       1418 " 1438         Sand (hard)       1438 " 1464         Slate and shells       1464 " 1619         Salt Sand       1619 " 1670         Black slate       1670 " 1680         Red rock       1680 " 1688				
Sand       792       "820         Lime       820       "850         Sand       850       "915         Slate       915       "927         Sand       927       1099         Slate       1099       "1119         Sand       1119       "1214         Black slate       1214       "1378         Sand       1378       "1418         Black slate       1418       "1438         Sand (hard)       1438       "1464         Slate and shells       1464       "1679         Salt Sand       1619       "1670         Black slate       1670       "1680         Red rock       1680       "1680				
Sand     820 " 850       Sand     850 " 915       Slate     915 " 927       Sand     927 " 1099       Slate     1099 " 1119       Sand     1119 " 1214       Black slate     1214 " 1378       Sand     1378 " 1418       Black slate     1418 " 1438       Sand (hard)     1438 " 1464       Slate and shells     1464 " 1619       Salt Sand     1619 " 1670       Black slate     1670 " 1680       Red rock     1680 " 1688				,
Sand       850       " 915         Slate       915       " 927         Sand       927       " 1099         Slate       1099       " 1119         Sand       1119       " 1214         Black slate       1214       " 1378         Sand       1378       " 1418         Black slate       1418       " 1438         Sand (hard)       1438       " 1464         Slate and shells       1464       " 1619         Salt Sand       1619       " 1670         Black slate       1670       " 1680         Red rock       1680       " 1688		. 792		820
Salate       915       927         Sand       927       1099         Slate       1099       1119         Sand       1119       1214         Black slate       1214       1378         Sand       1378       1418         Black slate       1418       1438         Sand (hard)       1438       1464         Slate and shells       1464       1619         Salt Sand       1619       1670         Black slate       1670       1680         Red rock       1680       1688				000
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Sant     321       Sand     1119 " 1214       Black slate     1214 " 1378       Sand     1378 " 1418       Black slate     1418 " 1438       Sand (hard)     1438 " 1464       Slate and shells     1464 " 1619       Salt Sand     1619 " 1670       Black slate     1670 " 1680       Red rock     1680 " 1688				
Sand       1119 " 1214         Black slate       1214 " 1378         Sand       1378 " 1418         Black slate       1418 " 1438         Sand (hard)       1438 " 1464         Slate and shells       1464 " 1619         Salt Sand       1619 " 1670         Black slate       1670 " 1680         Red rock       1680 " 1688		. 927		2000
Black slate       1214       " 1378         Sand       1378       " 1418         Black slate       1418       " 1438         Sand (hard)       1438       " 1464         Slate and shells       1464       " 1619         Salt Sand       1619       " 1670         Black slate       1670       " 1680         Red rock       1680       " 1688		.1099		
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Black slate       1418 " 1438         Sand (hard)       1438 " 1464         Slate and shells       1464 " 1619         Salt Sand       1619 " 1670         Black slate       1670 " 1680         Red rock       1680 " 1688				
Sand (hard)     1438     " 1464       Slate and shells     1464     " 1679       Salt Sand     1619     " 1670       Black slate     1670     " 1680       Red rock     1680     " 1688				
Slate and shells     1464     " 1619       Salt Sand     1670     " 1680       Black slate     1680     " 1688				1438
Salt Sand       1619 " 1670         Black slate       1670 " 1680         Red rock       1680 " 1688		.1438		1464
Black slate       .1670       " 1680         Red rock       .1680       " 1688		.1464		
Red rock				
ned 10ck 1050 1055				
Shale			177.19	
	Shale	.1688	"	1690

Big Lime	66	1808
Dig Lime	66	1872
Big Injun Sand	"	2159
Slate and shells		
Black slate		2194
White slate and shells	"	2480
Pink slate	66	2498
Slate and shells2498	66	2901

The Venango sands are entirely absent here as Sands, but their place is still marked by the *pink* or *red beds* at 2,480 feet, 672 feet below the top of the Big Injun Sand.

#### Allen Hardman Well, No. 1.

About three miles west of Grantsville. Authority, Carter Oil Company.

	Feet.		Feet.
No coal.			
Cave	. 470	to	790
Cow Run Sand	. 890	66	990
Salt Sand	.1340	66	1620
Big Lime	.1620	66	1690
Keener Sand		66	1730
Big Injun Sand	.1775	66	1795
Berea	.2130	66	2138
Gordon Sand (shelly)	.2370		
Total depth			2540

#### Samuel Ayers Well No. 1.

On Spring Fork of Yellow creek, adjoining Metz wells. Authority, J. M. Guffey.

			Feet.
Big Lime	 85	to	1605
Keener Sand	 60	66	1690
Big Injun Sand	 30	66	1730
Berea Sand, Gantz?	 22	66	2140
Bottom of well			2155

#### Cornell Well, No. 1.

Authority, Courtney and McDermott. By J. C. Leonard. Completed September 4, 1901.

	Feet.		Feet.
Conductor			16
Salt Sand	. 200	to	1300
Coal			1308
Unrecorded	. 192	66	1500
Salt Sand, (gas 1510' and 1525')	. 60.	66	1560
Unrecorded	. 140	66	1700
Maxton Sand			1740

Unrecorded	13	66	1753
Little Lime			1798
Big Lime	92	66	1890
Big Injun Sand		66	1920
Lime and sand shells	130	"	2050
Slate	75	"	2125
Black shale and slate	125	66	2250
Gray Sand (Berea) and slate to bottom	84	"	2334

### Lewis Hamrick Well, No. 2.

One-half mile north of Rhoda. Authority, Mallory Brothers & Stewart.

	Feet.
Conductor	. 15
Water	. 150
Ten-inch casing	
Top Big Dunkard Sand	. 974
Eight and one-fourth-inch casing	. 982
Gas	
Little water	.1584
Big flow water	.1592
Little Lime	
Six and five-eighths-inch casing	.1752
Top Big Lime	.1766
Top Berea Sand	
Completed	
(Forty-barrel well.)	

# L. C. Hamrick Well, No. 3.

One-half mile north of Rhoda. Authority, Mallory Brothers & Stewart.

	Feet.
Conductor	11
Ten-inch casing	363
Eight-inch casing	
First flow water	
Oil at	1762
Hole full of water	1775
Coal	
Maxton Sand	1872
Little Lime	
Big Lime	
Six and five-eighths-inch casing	1938
Berea Sand, top of	2393
First oil	2409
(Fifty-barrel well.)	

## G. W. Taylor Well, No. 5.

Near Rhoda, on Yellow creek, Sheridan district. Authority, Mallory Brothers & Stewart.

	Feet.
Conductor	. 8
Gas	
Gas again	. 340
Water, ten bailers	445
Gas	480
Eight and one-fourth-inch casing	869
Gas	.1335
Water	.1440
Big flow water	.1464
Break	.1545
Maxton Sand	.1558
Top Big Lime	.1629
Six and five-eighths-inch casing	.1630
Through Big Lime	.1710
Gas	
Through Big Injun Sand	.1754
Top of Sand (Berea)	.2115
First "pay"	.2132
Total depth	.2150
(Sixty-five-barrel well.)	

#### G. W. Taylor Well, No. 6.

	Feet.
Conductor	16
Ten-inch casing	
Gas	380
Eight-inch casing	
Little gas	1520
Water	1525
Coal	
Break of slate	1028
Big Lime	1694
Six and five-eighths-inch easing	1726
Top Big Injun Sand	1778
Gas in Big Injun Sand	1830
Top of Berea Sand	2206
Oil in Berea Sand	2218
Total depth	2238
Shot forty quarts.	
(Fifty-barrel well.)	

The coal reported in this and the preceding wells (Metz and Hamrick) so deep down in the measures may possibly be some-

thing akin to Grahamite like that in the vertical fissure near Macfarlan in Ritchie county.

#### G.W. Taylor Well, No. 9.

#### At Rhoda Postoffice.

	Feet.
Conductor	11
First casing	416
Water	500
Eight and one-fourth-inch casing	1161
First water	1745
Big flow water	1768
"Break" of coal and slate	1835
Through Maxton Sand	1865
Top of Little Lime	1895
Six and five-eighths-inch casing	1912
Top of Big Lime	1924
Gas in Big Injun	2005
Through Big Injun	2020
Oil and gas (Berea)	2410
Finished	2422
Shot with 60 quarts from 2407 to 2419 feet.	
(Elfter bornel well)	

# (Fifty-barrel well.)

# G. W. Taylor Well, No. 10.

	Feet.
Conductor	. 12
Showing oil	.1440
Water, little	.1455
Through Maxton Sand	
Through Big Injun Sand	.1788
Berea	.2151
First "pay" oil	.2165
Total depth	.2180
About forty barrels per day.	

## John W. Rogers Well, No. 1.

One-half mile southwest of Rhoda Postoffice. Authority, Mallory Brothers & Stewart.

	Feet.
Top Salt Sand	.1435
Gas and little water	.1454
Showing of oil	.1454
Big flow of water	.1515
"Break" of slate	.1570
Top of Little Lime	
Gas in Keener Sand	.1725
Gas in Big Injun Sand	.1740

"Pay"

Near the western portion of Calhoun, just northeast from Richardson, the Carter Oil Company has discovered a small pool of Berea Sand oil, some records from which have been kindly given the Survey by Mr. W. H. Aspinwall of the Carter Oil Company, Sistersville, W. Va., as follows:

#### Rebecca Curry Well, No. 1.

One mile northeast of Richardson Lee district

mile northeast of Richardson, Lee dis	trict.		
	Feet.		Feet.
Cave	. 600	to	850
Cow Run Sand		66	955
Salt Sand		66	1623
Pencil cave		66	1648
Big Lime		66	1810
Berea Sand	2172	66	2203
Bottom			2212
(Twenty-barrel well.)			
Rebecca Curry Well, No.	9		
necocca Carry well, 110.			
Cave	Feet.		Feet.
		to	945
Cow Run Sand		66	975
Salt Sand		66	1610
Cave		66	1665
Big Lime	.1665	66	1825
Big Injun Sand		66	1840
Berea Sand		6.6	2222
Rebecca Curry Well, No.	3.		
	Feet.		Feet.
Cave	800	to	950
Cow Run Sand		66	1150
Salt Sand		66	1845
Big Lime		66	2032
Big Injun Sand	.2032	66	2047
Berea Sand		66	2398
Bottom			2398
Rebecca Curry Well, No.			
nedecca Curry well, No.			
	Feet.		Feet.
Cow Run Sand	. 940	to	950
Second Cow Run Sand		66	1060
Gas Sand		66	40.10
Salt Sand			1346
Salt Sand		66	1715
Little Lime	.1720		1735

Big Lime .:	"	1826
Big Injun Sand1826	66	1920
Berea Sand	66	2322

#### E. M. Board Well, No. 1.

On Big Rowels run, one mile north of Richardson. Authority, W. H. Aspinwall of the Carter Oil Company.

	Feet.		Feet.
Cave	. 450	to	600
Cow Run Sand	. 940	66	975
Gas Sand	. 990	66	1120
Salt Sand	.1180	66	1225
Salt Sand	.1470	66	1629
Little Lime	.1640	66	1650
"Blue Monday"	.1665	66	1685
Big Lime	.1685	66	1762
Big Injun Sand	.1762	66	1840
Berea Sand		66	2223
Gordon (shells)	.2390	66	2399
Bottom			2575

#### E. A. Fore Well, No. 2.

On Big Rowels run, Lee district. Authority, W. H. Aspinwall of the Carter Oil Company.

	Feet.		Feet.
Cave	500	to	700
Cow Run Sand	. 858	66	868
Second Cow Run Sand	. 940	66	945
Gas Sand	. 984	66	1006
Salt Sand	.1170	66	1200
Salt Sand	.1488	66	1635
Little Lime	.1640	66	1665
Big Lime	.1673	66	1744
Big Injun Sand	.1744	66	1828
Berea Sand	.2192	66	2220
Bottom			2221

#### RITCHIE COUNTY WELL RECORDS.

Ritchie county lies directly north of Calhoun and Gilmer. Being also bounded, east by Doddridge, north by Pleasants and west by Wirt, in all of which many productive oil and gas wells have been found, this county could hardly fail to yield large quantities of each, and the drilling of numerous wells in Ritchie has resulted in the development of many rich pools of both gas and oil.

The great Burning Springs-Volcano Anticlinal passes across the extreme western edge of the county, and as the pioneer oil drillers who first discovered petroleum near the crown of this great "(oil break") arch in the adjoining county of Wirt simply followed the same north to the Ohio river, drilling shallow wells every few hundred feet, they soon arrived in Ritchie, and its oil development began in the early '60's, so that it has been producing more or less oil from drilled wells ever since, and as explained in Chapter I, its commercial oil history had already begun many years previous. The "shallow oil sand" territory along this "oil break" had been pretty well drilled over and exhausted before it finally occurred to the operators to drill deeper for other sands, after the Macksburg developments of 1883 and 1884 had proven the existence of a "paying" sand at several hundred feet below the "Salt Sand" and Big Injun, the then lowest developed oil-bearing beds of Ritchie county. A few paying wells were found in this deeper Sand (Berea), but no serious effort was attempted to test Ritchie county for oil outside of the "oil break" until after the Eureka and Mannington pools had been developed. The first active operations of this later period were in the vicinity of Cairo in 1890, where oil was found in both the "Salt" and Big Injun Sands, and from this region developments for either oil or gas have spread to nearly every portion of the county. The deep, or Venango group of Sands appear to have practically vanished as coarse or reservoir deposits from every portion of Ritchie, since the Big Injun Sand is the lowest one now producing either gas or oil, and hence the Cow Run (Dunkard), Salt Sand, or Maxton, and the Big Injun (with its top member, the Keener) are now the only productive sands in Ritchie, since the Carroll Sand wells, the highest oil producing zone yet developed in West Virginia, and which formerly produced some oil in the vicinity of Cairo at about 200 feet above the Pittsburg coal, are no longer operated. These upper and shallower sands have proved prolific in oil and gas over such a wide area in Ritchie, that it produces a large amount of both, and more than half the county has not yet been fairly tested.

The elevation of the great arch along the western edge of the county has produced a number of parallel disturbances which have extended across its area and created structures favorable for the cumulation of oil and gas in commercial quantity. One effect of this upheaval (whose greatest dips are 20° to 30° on its eastern slope and 50° to 70° on its western side, separated by a broad and nearly level crown a mile or more in width, within which the oil pools occur) was to open up a deep vertical fissure, one to five feet wide at the surface and nearly a mile in length, at right angles to the direction of the flexure. Through this opening much oil escaped until it was finally choked up and tightly plugged by caving walls and the residual products of the oil oxydized into Grahamite by chemical changes. This fissure is situated near Macfarlan, not far from the South Fork of Hughes river, and about four miles east from the "oil break," or crest of the Burning Springs anticlinal. The deposit has been fully described by the writer in the Bulletin of the Geological Society of America, Vol. 10, pp. 277 to 284, April 1899, to which the reader is referred for details.

This fissure, as well as the great flexure which gave origin to it, illustrates how the oil and gas have been lost and dissipated from their rock reservoirs in the mountain regions of the State. It also illustrates under what conditions very steeply folded rocks may still hold their original petroliferous deposits imprisoned. The reason why oil yet exists in the rocks along the "oil break" is because the oil-bearing sands there were still covered up when the flexure was made, by a great thickness of soft and plastic red shales, clays, etc., of the Conemaugh and Dunkard series, through which apparently only one fissure extended to the surface, and even it was soon closed, probably at first by the caving of the red shales softened by oil, just as they do now when the drill penetrates them and water is permitted to remain in contact with these soft clays and shales. But in the mountainous regions of the State there exists but a small thickness of these soft "caving" clays and shales, and hence the hard rocks readily fissure from folding, and as such fissures do not close themselves through eaving walls, practically all of the volatile hydro-carbons have escaped from mountain regions, unless, indeed, it may be possible that some are yet imprisoned at very great depths where they are almost or quite below the present limits of practicable drilling operations. The highly folded strata in the oil regions of California, Colorado, Wyoming, etc., and the steeply dipping domes of Louisiana and Texas illustrate the same principle, since the overlying clays and other plastic beds have largely prevented the escape of the precious hydro-carbons. The oil sands of Grosny and Baku, in Russia, covered up by a great thickness of Tertiary clays and marls also confirm the same. But where escape of the liquid and volatile hydro-carbons has taken place we get such oxydized residual products as Asphaltum, Giisonite, Urintaite, Grahamite, Albertite, etc.

This Grahamite of Ritchie county, as explained in Vol. I, was formerly mined and shipped east on an extensive scale for use in the manufacture of gas, since it contains about 60% of volatile combustible matter, but the easily accessible portions were soon exhausted and a disastrous explosion of gas in the narrowing fissure, at a depth of 150 to 200 feet, put an end to mining operations early in the '70's, and they have never been resumed. A highly productive oil field has been developed on either side of this fissure at a depth of 1700 or 1800 feet below the surface The wells drilled close to the fissure yield oil only sparingly, while those a few hundred feet distant are of fair size (20 to 50 barrels daily), thus proving that the Grahamite is a chemically altered by-product of petroleum which has escaped upward from below, and that the fissure has not been filled from above, as some have supposed. The main productive oil rock underlying the region of the fissure is the Big Injun Sand, but many wells have also yielded oil from the "Salt Sand" above, and it is possible that the Cow Run beds may also have contributed their quota of petroleum escaping through the fissure until its walls caved in and arrested the flow.

From this short sketch, as well as that given in Chapter I, it will readily appear that the oil history (which began in a

commercial way long before Col. Drake drilled his famous well near Titusville in 1859) of Ritchie county is of very great interest.

Many wells have been drilled within its boundary, and several of their records will now be given:

# Flannagan Heirs' Gas Well.

Toll Gate Well, Cabin run. Authority, E. H. Jennings & Bros.

Fe	et.		Feet.
		to	105
	50	66	175
Dana		66	230
That a balla street str		66	384
		66	420
Place Sana IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	70	66	480
	60	66	580
Table 111111111111111111111111111111111111	00	66	720
	55	66	758
	85	66	815
	355	66	857
	880	66	910
	10	66	920
	20	66	985
	85	66	995
Slate and shells	10	66	1240
Sand, sharp and nice		66	1300
Coal		66	1302
Sand		66	1312
Slate and shells			1440
Sand	40	66	1500
Sand	30	66	1570
Salt Sand (gas, 1620'; "break" at 1635')15	90	66	1668
Big Lime	668	66	1740
Big Injun Sand, hard (gas)17	40	66	1824
Shelly sand	30	"	2130
Sand	240	66	2255
Sand and shells (gas)23	320	66	2330
Shells		66	2390
Sand	00	66	2412
Shells	70	"	2475
Sand, probably Gordon24	86	66	2498
Bottom			2712

The Pittsburg coal horizon would belong somewhere between 400 and 500 feet in this record.

#### Mahaney Heirs' Well, No. 8.

On Bonds creek, one mile below Highland, and two and one-half miles north of Ellenboro. Authority, Carter Oil Company.

110101101101101101101101101101101101101			1
	Feet.		Feet.
Cow Run Sand	.1060	to	1080
Salt Sand	.1500	66	1600
Pencil cave	.1794	66	1802
Big Lime	.1802	66	1882
Keener Sand	.1882	66	1894
Total depth			1905
"Gas in top of Keener; oil, 1888;	'pay,"	5'	thick."
(Fifty to one hundred barrels.)			

#### Calvin Butcher Well, No. 1.

Near Highland Postoffice, Bonds creek, Clay district. Authority, Mallory Brothers & Stewart.

	Feet.
Conductor	16
Ten-inch casing	320
Eight and one-fourth-inch casing	1132
Six and five-eighths-inch casing	1630
Keener Sand (gas, 1863'; oil, 1866')	1630
Total depth	1991

#### Morrison Well, No. 7.

Bonds creek, near Highland Postoffice. Authority, Mallory Bros. & Stewart.

	Feet.		Feet.
Wood Conductor			10
Ten-inch easing			374
Eight and one-fourth-inch casing	. 17		1235
Six and five-eighths-inch casing			1715
Top Maxton Sand	.1890		
"Pay Sand" from	1904	to	1912
Top Keener Sand	.1997		
Good Keener Sand	.2005		
Total depth (top Big Injun Sand)			2015

"Mostly sand and shells in place of Big Lime and where the Keener "pay" should have been, had very nice white sand for ten feet."

# J. M. Whaley Well, No. 2.

Bonds creek, near Highland Postoffice. Authority, Mallory Bros. & Stewart.

		Feet.	Feet.
Wood	conductor	• • • • • • • • • • • • • • • • • • • •	15

Top of Maxton Sand	.1790	
First show of oil and gas		
Best show of oil and gas		
Bottom of sand	. 1814	
Top of Keener Sand	.1870	
First gas		
Gas increased to about	.1887	
Total depth (top Big Injun)		
Vary nice coarge Mayton Sand hreak of	of about three or for	n

"Very nice coarse Maxton Sand; break of about three or four feet; white slate between bottom of Maxton and Big Lime."

#### V. T. Butcher Well, No. 1.

One mile north of Highland Postoffice, Clay district. Authority, South Penn Oil Company.

Feet.		Feet.
Maxton Sand		
Big Lime	66	1927
Keener Sand		
Big Injun Sand1950	66	2085

#### Creed Collins Well, No. 1.

Two miles and a half northeast of Pennsboro. Authority, Carter Oil Company.

	Feet.		Feet.
Coal	. 270	to	273
Coal (Pittsburg)	. 510	66	515
Cave	. 800	66	1100
Cow Run Sand	. 930	66	995
Salt Sand (water, 1332')	.1206	66	1400
Big Lime, hard (little black oil, 1800')	.1750	66	1850
Big Injun Sand, hard (gas, 1910')	.1850	66	1930
Berea Sand, soft	.2200	66	2235
(Dry hole.)			

#### Cunningham Well, No. 1.

Year Pennsboro. Authority, Bettman, Watson & Company.

	Feet.		Feet.
Cow Run Sand	.1056	to	1076
Gray sand	1200		
White sand (water, 1235')	1245		
Shells and slate	.1600		
Hard, white sand	.1670		
Slate	.1680		
Little Lime	.1680	66	1705
Big Lime (61/4" casing, 1715')	1705	66	1760
Slate	1760	66	1765
Blue Sand (Keener)	1765	66	1770
Slate	1770	66	1776
			TIIO

White Sand (top Big Injun)	1776	66	1785
Slate		66	1798
Coarse white sand (gas, 1814')		66	1825
Slate		66	1830
White Sand (base Big Injun)	1830	66	1846,
Shells and slate		66	2040
Very hard black sand	2040	66	2100
Shelly		66	2440
Dark gray sand (Gordon?)	2440	66	2470
Shelly sand	2470	66	2600
Bottom			2615

Smith & Co.'s Well, No. 1, on Wilson Farm.

Three miles southwest of Pennsboro. Authority, F. E. Boden.

	Feet.		Feet.
Coal (Pittsburg)	. 450		
Salt Sand		to	1592
White sand	.1670	66	1755
Shales			
Light Amber Oil	.1805	66	1815

Four and one-fourth-inch casing, 1780 feet, to shut off cave at 1200.

"Produced five to fifteen barrels per day of about 50° oil. This oil took the premium for finest crude oil in America at the World's Fair, Chicago. Wells drilled at all points of the compass around this one failed to find any other producers."

#### M. V. Yerkey Well, No. 1.

Two miles north of Ellenboro. Authority, Carter Oil Company.

Fe	et.	Feet.
Cave 50	00 t	o 750
First Cow Run Sand 8	00 4	815
Second Cow Run Sand 9	00 6	925
Salt Sand	60 6	1360
Maxton Sand	40	1560
Cave	40 4	1660
Big Lime	60 6	1740
Keener Sand174	40 6	1750
Big Injun Sand (oil, 1752')	50 6	1788
(Five-harrel well)		

F. E. Boden & Co.'s Well, No. 1, Flannagan Farm.

Goose Neck Postoffice, three miles northeast of Harrisville. Authority, F. E. Boden.

	Feet.	
Coal (two feet) at	. 800	
Coal (three feet) at	.1210	
Salt Sand	.1400	to 1520

Big Lime		
Big Injun Sand, good, white1690	66	1795
Gas at 1715'; oil and more gas at 1793'.		STATE OF THE
White sand	66	2460
Shells and slate to bottom2460	66	2821

# N. F. Cannon Well, No. 1.

Near Harrisville. Authority, Ira DeWitt.

Harrisville. Authority, Ira Dewitt	Va .	
	Thickness	Depth
	Feet.	Feet.
Clay	15	15
Limestone		25
Slate		35
Limestone	and the second second	55
White slate		175
Limestone		200
Slate, white limestone and shells		275
Slate, red		300
Slate, white		375
Sand, white		405
Slate, white		490
Slate, red	1.74	510
Sand, white		520
Slate, red (no caves)		650
Slate, red	40	690
Limestone, white		710
Slate, red		875
Limestone, gray (cased 81/4"at 890')	15	890
Slate, black		955
Limestone, gray		990
Sand, white		1085
Slate, white		1140
Sand, white		1220
Slate, black		1250
Sand, white		1310
Slate, black		1420
Sand, white		1460
Slate and hard sand, mixed		1590
Limestone, hard, gray (cased 65/8"		
1660')		1650
Limestone, hard, white ("Big Lime")		1697
Keener Sand	20	1717
Big Injun Sand (Big gas at 1724'; sl	late	
break 5 feet at 1745'; oil at 1750')	95	1812
The Washington coal grops at 75 feet		

The Washington coal crops at 75 feet above the derrick floor.

# Jacob Moats Well, No. 1.

One mile south of Harrisville. Authority, Carter Oil Company.

Feet.		Feet.
Cow Run Sand	to	1150
Salt Sand	66	1425
Big Lime	66	1790
Big Injun Sand	"	1880
Bottom		1903

The Whiskey Run Oil Pool lies about nine miles northeast from Cairo and three and one-half miles from Ellenboro, near the headwaters of Bond creek in northern Ritchie county. The first well was drilled there early in the '90's by Ira DeWitt and the South Penn Oil Company on the Hamilton farm. The well produced a little oil from the top of the "Big Injun" or "Keener" Sand horizon at 1,749 feet, and such a large quantity of gas just below that the well was utilized by the Mountain State Gas Company in its lines for several years. Finally the Associated Producers Company drilled in a well on the Baumgardner farm early in 1898, which started off at 20 barrels an hour, and the pool was thereafter rapidly developed. The record of the old Hamilton well, No. 1, as given by the South Penn Oil Company, is as follows:

### Hamilton Well, No. 1.

On Whiskey run,	Ritchie	county,	W.	Va.	Foot		Feet.
Conductor .						to	14
						66	40
Red rock					5	66	
Limestone .						66	45
Slate, blue		• • • • • • • •	• • • • •	• • • • •	. 10	"	55
Sand, white						0	170
Slate, blue						66	180
Red rock						66	185
Slate, blue.					. 15	66	200
Slate, brown					. 5	66	205
Limestone sl	nells				. 3	"	208
Red rock .						66	218
Blue limesto						66	233
Sand, white					. 30	66	263
Red rock					. 25	66	288
Slate, blue						66	308
Red rock					. 50	66	358
Slate, blue					. 40	66	398
Limestone					. 5	66	403
Slate, blue					. 30	66	433
Red rock					. 40	66	473
Slate, blue						"	490

		66	FOF
Sand, white	15		505
Slate, white	13	66	518
Slate, blue	20	66	538
Pink rock	5	66	543
Slate, dark	5	66	548
Slate, light blue	52	66	600
Red rock	10	66	610
Slate, brown	10	66	620
Slate, black	15	66	635
Red rock	40	66	675
Sand, white	10	66	685
Red rock	75	66	760
Slate, white	5	66	765
Red rock	20	66	785
Slate, blue	30	66	815
Coal, hard	5	66	820
Slate, dark	15	66	835
Red rock	30	66	865
Slate, brown	75	66	940
Coal, hard	5	66	945
Slate, blue	40	66	985
Slate, black (cased 61/4" at 1020')	40 35	"	985 1020
Slate, blue			
Slate, black (cased 61/4" at 1020') "Cow Run" Sand	35	66	1020
Slate, black (cased 61/4" at 1020')	35 20	"	$1020 \\ 1040$
Slate, black (cased 6¼" at 1020") "Cow Run" Sand. Sand, white	35 20 5	66	1020 1040 1045
Slate, black (cased 6¼" at 1020')  "Cow Run" Sand  Sand, white  Slate, black  Sand and limestone  Slate, blue	35 20 5 90	66	1020 1040 1045 1135
Slate, black (cased 6¼" at 1020')  "Cow Run" Sand.  Sand, white Slate, black Sand and limestone	35 20 5 90 10	66	1020 1040 1045 1135 1145
Slate, black (cased 6¼" at 1020')  "Cow Run" Sand  Sand, white  Slate, black  Sand and limestone  Slate, blue	35 20 5 90 10 10	66	1020 1040 1045 1135 1145 1155
Slate, black (cased 6¼" at 1020') "Cow Run" Sand Sand, white Slate, black Sand and limestone Slate, blue Slate, black Slate, black Slate, blue	35 20 5 90 10 10 15	66	1020 1040 1045 1135 1145 1155 1170
Slate, black (cased 6¼" at 1020')  "Cow Run" Sand  Sand, white  Slate, black  Sand and limestone  Slate, blue  Slate, black	35 20 5 90 10 10 15 90	66	1020 1040 1045 1135 1145 1155 1170 1260
Slate, black (cased 6¼" at 1020')  "Cow Run" Sand  Sand, white  Slate, black  Sand and limestone  Slate, blue  Slate, black  Slate, blue  Slate, blue  Sand and slate	35 20 5 90 10 10 15 90 36	66 66 66 66	1020 1040 1045 1135 1145 1155 1170 1260 1296
Slate, black (cased 6¼" at 1020') "Cow Run' Sand Sand, white Slate, black Sand and limestone Slate, blue Slate, black Slate, blue Slate, blue Slate, blue Sand and slate Slate, black	35 20 5 90 10 10 15 90 36 30	66 66 66 66 66 66 66 66	1020 1040 1045 1135 1145 1155 1170 1260 1296 1326
Slate, black (cased 6¼" at 1020')  "Cow Run' Sand Sand, white Slate, black Sand and limestone Slate, blue Slate, black Slate, blue Slate, blue Sand and slate Slate, black Slate, black Slate, black Slate, white	35 20 5 90 10 10 15 90 36 30		1020 1040 1045 1135 1145 1155 1170 1260 1296 1326 1336
Slate, black (cased 6¼" at 1020")  "Cow Run" Sand  Sand, white Slate, black Sand and limestone Slate, blue Slate, blue Slate, blue Sand and slate Slate, black Sand, gray Slate, dark	35 20 5 90 10 10 15 90 36 30 10 79		1020 1040 1045 1135 1145 1155 1170 1260 1296 1326 1336 1415
Slate, black (cased 6¼" at 1020')  "Cow Run' Sand Sand, white Slate, black Sand and limestone Slate, blue Slate, blue Slate, blue Slate, blue Sand and slate Slate, black Slate, black Slate, black Slate, black Slate, white Slate, black Sand, gray	35 20 5 90 10 10 15 90 36 30 10 79 5		1020 1040 1045 1135 1145 1155 1170 1260 1296 1326 1336 1415 1420
Slate, black (cased 6¼" at 1020")  "Cow Run" Sand  Sand, white Slate, black Sand and limestone Slate, blue Slate, blue Slate, blue Sand and slate Slate, black Sand, gray Slate, dark	35 20 5 90 10 10 15 90 36 30 10 79 5 25		1020 1040 1045 1135 1145 1155 1170 1260 1296 1326 1336 1415 1420 1445
Slate, black (cased 6¼" at 1020')  "Cow Run' Sand Sand, white Slate, black Sand and limestone Slate, blue Slate, black Slate, blue Sand and slate Slate, black Slate, black Slate, white Slate, black Sand, gray Slate, dark Sand, white Slate, black Sand, gray Slate, black Sand, gray Slate, black Sand, gray Slate, black Sand, gray	35 20 5 90 10 10 15 90 36 30 10 79 5 25 5		1020 1040 1045 1135 1145 1155 1170 1260 1296 1326 1336 1415 1420 1445
Slate, black (cased 6¼" at 1020')  "Cow Run' Sand  Sand, white Slate, black Sand and limestone Slate, blue Slate, blue Slate, black Slate, blue Sand and slate Slate, black Slate, black Slate, black Slate, white Slate, black Sand, gray Slate, dark Sand, white Slate, black Sand, gray Slate, black Sand, gray Slate, black Sand, gray Slate, black Sand, gray Slate, black	35 20 5 90 10 10 15 90 36 30 10 79 5 25 5 65		1020 1040 1045 1135 1145 1156 1170 1260 1326 1326 1315 1415 1420 1445 1450 1515
Slate, black (cased 6¼" at 1020')  "Cow Run' Sand Sand, white Slate, black Sand and limestone Slate, blue Slate, blue Slate, black Slate, blue Sand and slate Slate, black Slate, black Slate, black Slate, white Slate, black Sand, gray Slate, dark Sand, white Slate, black Sand, gray Slate, black Sand, gray Slate, black Sand, white Slate, black Sand, white Slate, black Sand, gray	35 20 5 90 10 10 15 90 36 30 10 79 5 5 65 75		1020 1040 1045 1135 1145 1170 1260 1296 1326 1315 1420 1445 1450 1515 1590
Slate, black (cased 6¼" at 1020')  "Cow Run' Sand Sand, white Slate, black Sand and limestone Slate, blue Slate, blue Slate, black Slate, blue Sand and slate Slate, black Slate, black Slate, black Slate, white Slate, black Sand, gray Slate, dark Sand, white Slate, black Sand, gray Slate, black Sand, gray Slate, black Sand, white Slate, black Sand, white Slate, black Sand, gray	35 20 5 90 10 10 15 90 36 30 10 79 5 5 65 75		1020 1040 1045 1135 1145 1170 1260 1296 1326 1336 1415 1420 1445 1450 1515 1590 1660
Slate, black (cased 6¼" at 1020')  "Cow Run' Sand Sand, white Slate, black Sand and limestone Slate, blue Slate, blue Slate, blue Sand and slate Slate, black Slate, black Slate, black Slate, white Slate, black Slate, black Sand, gray Slate, dark Sand, white Slate, black Sand, gray Slate, dark "Big Lime" (Mountain) "Big Injun" Sand, white (oil and some gas at 1749')	35 20 5 90 10 10 15 90 36 30 10 79 5 5 65 75		1020 1040 1045 1135 1145 1170 1260 1296 1326 1336 1415 1420 1445 1450 1515 1590 1660
Slate, black (cased 6¼" at 1020')  "Cow Run' Sand Sand, white Slate, black Sand and limestone Slate, blue Slate, blue Slate, blue Sand and slate Slate, black Sand, gray Slate, dark Sand, white Slate, black Sand, gray Slate, dark "Big Lime" (Mountain) "Big Injun" Sand, white (oil and some gas at 1749') Sand and limestone (gas at 1750')	35 20 5 90 10 10 15 90 36 30 10 79 5 5 65 75 70 88		1020 1040 1045 1135 1145 1155 1170 1260 1326 1336 1415 1420 1445 1450 1515 1590 1660 1748
Slate, black (cased 6¼" at 1020')  "Cow Run' Sand Sand, white Slate, black Sand and limestone Slate, blue Slate, blue Slate, blue Sand and slate Slate, black Slate, black Slate, black Slate, white Slate, black Slate, black Sand, gray Slate, dark Sand, white Slate, black Sand, gray Slate, dark "Big Lime" (Mountain) "Big Injun" Sand, white (oil and some gas at 1749')	35 20 5 90 10 10 15 90 36 30 10 79 5 5 65 75 70 88		1020 1040 1045 1135 1145 1155 1170 1260 1296 1326 1336 1415 1420 1445 1515 1590 1660 1748

The "Cow Run" Sand of this well is certainly below the horizon of the "First Cow Run," though not deep enough for

the "Second" one, but it is probably identical with the Dunkard or Upper Mahoning sandstone.

The record of the Baumgardner well, No. 1, of the Associated Producers Company was kept with much care by Prof. John F. Carll, the geologist for that corporation, and he gave the same to the Survey, as follows:

# Baumgardner Well, No. 1. Whiskey Run Pool.

and the state of t	Feet.		Feet.
Conductor	. 7	to	7
Unrecorded	8	66	15
Coal, Washington, show		66	
Unrecorded	. 33	66	48
Shale, sandy	. 7	66	55
Sandstone, white (big water flow at 60').	. 70	66	125
Slate	. 25	66	150
Sandstone and sandy shale	. 55	66	205
Shale, red	. 25	66	230
Coal (Uniontown?)	. 2	66	232
Slate, dark red (10" casing at 245')	: 83	66	315
Sand and slate, limy	. 55	66	370
Sandstone, hard, and red slate	. 25	66	395
Shale, red	. 45	66	440
Slate, sandy, gray and red	. 20	66	460
Sandy slate and flaggy sandstone	. 38	66	498
Coal, Pittsburg	. 7	66	505
Slate	. 120	66	625
Slate, sandy, black and red	. 30	66	655
Slate	. 85	66	740
Shale, dark "caving"	. 40	66	780
Slate	. 205	66	985
Red shale	. 50	66	1035
Slate and shale, variegated	. 35	66	1070
Slate, black (cased 81/4", 1110')	. 60	66	1130
Slate, white and gray		66	1275
Slate, dark and limy	. 80	"	1355
Coal, Kittanning horizon	. 2	66	1357
Slate	. 33	66	1390
Sand, gray, and shells	. 35	"	1425
Slate, black	. 25	"	1450

Sand and shall	e, dark	20	"	1470
	d sand	30	66	1500
Pottsville No. XII "Salt Sand"	sand, white	257	66	1757
Siliceous limes	stone (Mountain Limestone)	20	66	1777
Sand, fine (to	o "Big Injun" "Keener")	18	66	1795
	sugary	10	66	1805
Sand, fine, to l	oottom of well	22	66	1827

The coal reported at 498 feet comes in at the *Pittsburg* horizon, and is doubtless a representative of that stratum, but probably not so thick as represented, since only a few of the other wells have observed it so far as known. The bottom of this coal would come at 490 feet below the *Washington bed*, which crops out along the roadside just below the derrick, and 1,290 feet above the top of the "Big Injun," which agrees well with what we should expect here.

The "Salt Sand" and "Big Injun" appear in the drillings to be almost continuous, but when examined with acid the limestone horizon separating them comes out very distinctly.

The Namon Barnes, No. 3, a famous producer, is in the valley, just below the Baumgardner well, and obtained its oil in two "pays," the first at 1,772 feet, producing a light green oil, and that at 1,780 feet a very light amber, as is much of the Whiskey run pool oil. Most operators consider that the production of the pool is from the "Keener" horizon of the "Big Injun" sand.

A few hundred feet distant from the Bamgardner well the Associated Producers Oil Company drilled another on the land of Mr. Brooks, and the record of this well, which was preserved by Mr. Carll, is so peculiar that it is given here, as follows:

Record of Brooks Well, No. 1, Whiskey Run Pool.

	Feet.		Feet.
Unrecorded	530	to	530
Pittsburg Coal	5	66	535

Unrecorded	505	66	1040
Limy shale and sand	10	66	1050
Unrecorded	50	66	1100
Sand, grayish white	10	66	1110
Unrecorded	90	66	1200
Sand	20	66	1220
Unrecorded	30	66	1250
Sand	40	66	1290
Coal, thin		66	
Sand	10	66	1300
Unrecorded		66	1450
Coal	5	66	1455
Unrecorded		66	1600
Slate	10	66	1610
Sand, white	70	66	1680
Coal (?) or Asphalt (saturated with oil)	8	66	1688
"Big Lime" (Mountain)	67	66	1755
(sand, fine, soft (oil	01		1100
Big   1761')10			
"Injun" \ sand, white 5	73	66	1828
	10		1040
	-		
sand to bottom54			

The coaly material at 1,680 feet, resting immediately upon the Mountain Limestone, was saturated with petroleum, and described by the drillers as quite difficult to penetrate, "drilling like rubber," as one expressed it. Its location immediately on top of the limestone is so unusual that I suspect it might be a substance similar to grahamite, and a proximate analysis made by Prof. B. H. Hite, the chemist of the Survey, gave the following results, compared with the composition of grahamite:

Analysis of Bituminous Matter From Brooks Well, No. 1.

17、14、18、18、18、18、18、18、18、18、18、18、18、18、18、	Brooks No. 1.	Grahamite.
Moisture	00.21	00.26
Petroleum	1.40	
Volatile matter	34.21	58.37
Fixed carbon		39.24
Ash	15.36	2.13
the second life to sec	100.00	100.00
Sulphur	1.13	1.25

This analysis shows that the *bituminous matter* is not typical grahamite, though its anomalous stratigraphical position, limited

distribution (for other wells drilled all around Brooks, No. 1, failed to find the deposit), and saturation with petroleum, are all fairly conclusive evidence that the *bituminous material* is not *coal*, whatever else it may prove to be upon further examination.

The only other locality in the State where coaly material has been reported at this horizon is on Leading creek, in Calhoun county, where, in a well drilled by the Sill Oil Company upon the Metz farm, Mr. W. K. Jacobs reports that five feet of material which resembled coal in appearance was encountered at 1,631 feet, only two feet above the Mountain Limestone, and 108 feet above the "Big Injun" oil sand. Hence it is quite probable that along this same line where the great fissure on Macfarlan was made and filled with the products of petroleum, to be converted into the mineral, grahamite, by subsequent chemical changes, other minor fissures would originate, thus giving rise to such deposits as those struck in the Brooks and Metz borings.

### Abicht Well, No. 1.

Whiskey run. Authority, Prof. John F. Carll.

			Feet.
Top of Sand, gas	. 70	to	1420
Slate and red rock	. 302	- 66	1722
Big Lime			
Keener Sand	25	66	1812
Slate	. 10	66	1822
Big Injun Sand	. 7	66	1829

## James Starr Well, No. 1.

About three miles south of Harrisville. Authority, Carter Oil Company.

Feet.		Feet.
First Coal (Waynesburg "A"?) 180	to	182
Second Coal (Waynesburg?) 230	66	233
Cow Run Sand		
Salt Sand1050		
Maxton Sand (show of oil and gas at		
1580')		
Big Lime		
Big Injun Sand		
Total depth		1941
(Dry.)		

### G. W. Hayhurst Well, No. 1.

Near Pullman, six miles east of Harrisville. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 502	to	505
Cow Run Sand	. 940	66	970
Salt Sand	.1240	66	1280
Maxton Sand	.1630	66	1696
Big Lime	.1786	66	1836
Big Injun Sand	.1836	66	1851
Berea Sand	.2100	66	2200
Gordon Sand	.2560		
Total depth			2675

### W. I. Lowther Well, No. 1.

Near Pullman Postoffice. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 500	to	506
Cave		66	960
Cow Run Sand	. 960	66	978
Salt Sand	.1080	66	1175
Second Salt Sand	.1280	66,	1370
Third Salt Sand	.1470	66	1590
Maxton Sand	.1620	66	1659
Big Lime	.1705	66	1805
Big Injun Sand (poor)	.1805	66	1810
Berea Sand		66	2085
Total depth (dry)			2128
C D 411 J W . 71 M	4		

C. D. Allender Well, No. 1.

One mile northwest of Oxford. Authority, Carter Oil Company.

1 - 1 ga company was second send to 1	Feet.		Feet.
Pittsburg Coal	None		
Cave		to	1190
Cow Run Sand	.1190	66	1210
Salt Sand	.1444	66	1479
Salt Sand	.1524	66	1664
Maxton Sand	.1958	66	1978
Pencil cave	.1235	66	1250
Big Lime	.2075	66	2150
Big Injun Sand (gas, 2156'; oil, 2160')		66	2182
Total depth			2184
(Fair gas well.)			

Two to three miles southwest from Oxford and in the vicinity of Whiteoak, some fairly good oil wells have been found in the Big Injun Sand. There are several small pools in the same general region known as the "Prunty," "Flannagan," "Ire-

land," "Holbrook," etc. The Pittsburg coal appears to have a good thickness in the region.

### M. R. Pritchard Well, No. 1.

About one mile northeast of Prunty field, and one mile north of Whiteoak Postoffice. Authority, Carter Oil Company.

어린 아이들 아이들 아이들이 아이들이 아이들이 아이들이 아이들이 아이들이		-	
	Feet.		Feet.
Pittsburg Coal	. 480	to	485
Cow Run Sand		66	980
Salt Sand	.1210	66	1397
Maxton Sand	.1625	66	1683
Big Lime		66	1835
Big Injun Sand		66	1860
Berea?			
Total depth			2700

### John Pritchard Well, No. 1.

Whiteoak Postoffice, one mile west of Prunty field. Authority, Carter Oil Company.

AND WEST STREET	Feet.		Feet.
Pittsburg Coal	385	to	391
Cave	600	66	800
Cow Run Sand	. 896	66	920
Salt Sand	.1295	66	1429
Maxton Sand		66	1740
Big Lime		66	1935
Big Injun Sand		66	1950
Berea?	.2162	66	2167
Total depth	- NY 25		2207

### Alexander Prunty Well, No. 1.

Two miles southwest of Oxford. Authority, Carter Oil Company.

	Feet.		Feet.
Coal (Pittsburg?)	. 150	to	155
Coal		66	550
Cow Run Sand	. 740	66	760
Salt Sand	.1160	66	1204
Maxton Sand	.1510	66	1525
Big Lime	.1570	66	1585
Big Injun Sand	.1611	66	1629
Total depth			1646

A coal is reported five to six feet thick at depths of 460 to 715 feet in all the rest of the wells on this farm up to No. 15, beyond which the Survey has no records.

# Prunty Heirs' Well, No. 1.

					Feet.		Feet.	
Pittsburg	Coal	 	 	 	 . 635	to	641	

Cow Run Sand 944	. 66	964
Salt Sand		
Maxton Sand		
Big Lime		
Big Injun Sand	. 66.	1981
"Break"		
Total depth		2039

Well No. 2—Pittsburg coal, 572 to 578 feet. Well No. 3— Pittsburg coal, 605 to 611 feet. Well No. 4—Pittsburg coal, 510 to 515 feet.

### Lee Prunty Well, No. 1.

Feet.		Feet.
Pittsburg Coal 750	to	755
Cow Run Sand		
Salt Sand1425	66	1475
Big Lime	66	2080
Big Injun Sand		2110
Total depth		2134

Well No. 2—Pittsburg coal, 710 to 715 feet. Well No. 3— Pittsburg coal, 650 to 653 feet. Well No. 4—Pittsburg coal, 590 to 596 feet. Well No. 5-Pittsburg coal, 685 to 688 feet.

### Martin Heirs' Well, No. 1.

## Prunty field. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	605	to	610
Cow Run Sand	1090	66	1105
Salt Sand	1250	66	1700
Maxton Sand	1785	66	1803
Big Lime	1885	66	1985
Big Injun Sand	1955	66	1985
Total depth			2020
Martin Heirs' Well, No.			

	Feet.		Feet.
Pittsburg Coal	. 660	to	663
Cow Run Sand	1120	66	1145
Salt Sand	1260	66	1280
Maxton Sand	1745	66	1770
Big Lime	1850	66	1890
Big Injun Sand	1978	66	2010
Total depth			2036

# G. P. Zinn Well, No. 1.

# Prunty field. Authority, Carter Oil Company.

						1	eet.		Feet.
Pittsburg	Coal	 	 21	, .	 		438	to	444

Cow Run Sand 500	66	730
Salt Sand	66	1070
Maxton Sand	66	1634
Big Lime	66	1793
Big Injun Sand	66	1825

### M. G. Zinn Well, No. 1.

### Prunty field. Authority, Carter Oil Company.

	Feet.	Feet.
Pittsburg Coal	460	to 466
First Cow Run Sand		" 780
Second Cow Run Sand	920	" 945
Salt Sand	1185	" 1244
Maxton Sand	1630	" 1660
Big Lime		" 1789
Big Injun Sand		" 1834
Total depth		1855
The state of the s		
Well No. 2, Pittsburg Coal	515	" 520
Well No. 3, Pittsburg Coal		" 670
Well No. 4, Pittsburg Coal		" 756
Well No. 5, Pittsburg Coal		" 718
Well No. 6, Pittsburg Coal		" 502
		E SON ST

These records show that the Pittsburg coal gets quite thin (two to three feet) occasionally in this region, and hence these oil well records should be confirmed by the diamond drill before any serious investments for coal are made.

### G. M. Ireland Well, No. 1.

Flannagan field, three-fourths of a mile southwest of Whiteoak. Authority, Hartman Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 437		
Maxton Sand	.1565	to	1615
Slate	.1585	66	1589
Big Lime	.1695		
Sand (Keener) (oil)			
Big Injun Sand (gas, 1778'; oil, 1783')		66	17991/2
G. M. Ireland Well, No.	2.		
	Feet.		Feet.
Pittsburg Coal	. 584	to	589
Cow Run Sand		66	1090
Salt Sand	.1390	66	1430
Maxton Sand	.1718	66	1781
Sand (Stray)	.1830	66	1842
Big Lime			

Big Injun Sand, white	1954	"	1960 2005
G. M. Ireland Well, No.	3.		
	Feet.		Feet.
Pittsburg Coal			T Cot.
First Cow Run Sand	.1020	to	1050
Second Cow Run Sand		66	1240
Gas Sand		66	1553
Salt Sand	1615	66	1650
Salt Sand		66	1745
Maxton Sand		66	1895
Big Lime	1960	66	2039
Black Sand (Keener)	2039	66	2052
Big Injun Sand		66	2060
Limy Sand		66	2090
Lime		56	2102
Sand		66	2114
Slate to bottom	2114	66	2120
G. M. Ireland Well, No.	4.		
	Feet.		Feet.
Pittsburg Coal	581		
Maxton Sand		to	1780
Little Lime	1820	66	1845
Big Lime	1855		
Keener Sand	1925	66	1937
Bottom			1960
G. M. Ireland Well, No.	5		
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Feet.		Feet.
Pittsburg Coal			1 000.
Maxton Sand		to	1605
Big Lime (show oil, 1698')	1691	66	1760
Keener Sand (oil, 1771 to 1775')	1760	66	1788
"Streak"	1815	66	1825
Bottom			1827
G. M. Ireland Well, No	. 6		
			Feet.
Pittsburg Coal			. 490
			.1010
G. M. Ireland Well, No	. 8.		
	Feet.		Feet.
Pittsburg Coal	620		
Big Injun Sand	1980	to	2000
·Bottom (dry)			2088

# G. M. Ireland Well, No. 10.

G. M. Tretana Wett, No.	10.		
			Feet.
Pittsburg Coal			. 510
Big Injun Sand			.1843
Bottom			.18823/4
G. M. Ireland Well, No.	11.		
			Tarak
Pittsburg Coal			Feet.
Big Lime			1677
Keener Sand			1727
Bottom			
G. M. Ireland Well, No.			.1
G. M. Heidna Well, No.	10.		
	Feet.		Feet.
Pittsburg Coal	410		
Big Injun Sand		to	1794
Bottom			1806
G. M. Ireland Well, No.	14.		
	Feet.		Feet.
Pittsburg Coal			reet.
Big Injun Sand		to	1872
Bottom		00	1892
G. M. Ireland Well, No.			2002
G. M. Irelana Well, No.	10.		
	Feet.		Feet.
Pittsburg Coal	409		
Coal (Bakerstown?)	. 730	to	740
Salt Sand			
Pencil cave			
Big Lime (black oil show, 1690')			
Big Injun Sand (gas and oil, 1764')			
Total depth (Forty-barrel well.)	1703		
(Forty-barrer wen.)			

# Zimri Flannagan Well, No. 1.

Southwest extension of Prunty field, one mile northeast of Berea. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 406	to	414
Cave	. 700	66	780
Cow Run Sand	. 838	66	868
Salt Sand	.1010	"	1360
Maxton Sand	.1590	66	1650
Big Lime	.1711	66	1787
Big Injun Sand	.1786	"	1813
Total depth			1860

### Zimri Flannagan Well, No. 12.

	Feet.		Feet.
Pittsburg Coal	. 520	to	530
Cow Run Sand		66	1081
Salt Sand	.1314	66	1429
Maxton Sand	.1655	66	1730
Big Lime	.1790	66	1875
Big Injun Sand (oil, 1891')	.1875	66	1903
Total depth			1935
(Thirty to fifty-barrel well.)			

# Perry-Davis Well, No. 1.

Adjoining Zimri Flannagan farm. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	396	to	402
Cave		66	900
Cow Run Sand		66	940
Salt Sand		66	1285
Maxton Sand		66	1620
Big Lime		66	1744
Big Injun Sand		66	1775
Perry-Davis Well, No. 2			
1 011 y - Dwo 18 11 000, 11 0. 2			
	Feet.	10-	Feet.
Pittsburg Coal		to	456
Cave		66	960
Cow Run Sand (hard)	. 960	66	1000
Salt Sand (water, 1280')	.1230	66	1340
Big Lime (hard)	.1755	66	1806
Big Injun Sand (oil, 1814')		66	1835
(Seventy-five to 100-barrel well.)			
Perry-Davis Well, No. 6.			
	Feet.		Feet.
Pittsburg Coal		to	418
Cave	600	66	900
Cow Run Sand		66	913
Salt Sand		66	1290
Maxton Sand		66	1600
Big Lime		66	1752
Big Injun Sand (gas, 1755'; oil, 1759')		66	1778
(Ten-barrel well.)	.1104		1119

The exceptional thickness of Pittsburg coal reported from these wells should be tested with diamond drill for confirmation. The oil well drill is not a reliable test for either the quality or thickness of coal.

### Festus Kelley Well, No. 1.

One mile and a half south of Whiteoak Postoffice. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	364	to	373
Cave	. 560	66	620
Cow Run Sand	. 790	66	825
First Salt Sand	.1169	66	1230
Second Salt Sand (water, 1315')	.1300	66	1335
Maxton Sand		66	1555
Pencil cave	.1640	66	1650
Big Lime (oil show, 1679')	.1664	66	1738
Big Injun Sand (light gas, 1741')	.1738	66	1756
(Practically dry hole.)			

### Maxwell Heirs' Well, No. 1.

Two miles from Berea, near Slab creek. Authority, Carter Oil Company.

INF THE PARTY OF T	Feet.		Feet.
Cow Run Sand	.1005	to	1075
Gas Sand	.1310	66	1390
First Salt Sand	.1520	66	1610
Second Salt Sand	.1805	66	1845
Slate	.1845	66	1850
Maxton Sand (gas, 1870')	.1850	"	1935
More gas	.1965		
Big Lime	.1995	66	2062
Big Injun Sand	.2062		
J. R. Knight, Well No.			

Two miles northeast of Berea Postoffice. Authority, Carter Oil

Company.

	Feet.		Feet.
Pittsburg Coal	545	to	550
Cave	800	66	975
Cow Run Sand	1045	66	1096
Salt Sand	.1270	66	1450
Maxton Sand	.1694	66	1762
Big Lime	.1850	66	1926
Big Injun Sand (oil, 1935')	1926	66	1954
Total depth			1960
(Five to ten-barrel well.)			

H. C. Griffin Well, No. 1.

Near Holbrook. Authority, Carter Oil Company.

	Feet.		
Coal (Elk Lick?)	. 526	to	532
Salt Sand	810	and	944

Cave       .1106         Maxotn Sand       .1590         Big Lime       .1618         Big Lime       .1695	to	1618 1685 1716	
Big Injun Sand (gas, 1690')		1759	
C. W. Nutter Well, No. 1.			
Near Holbrook. Authority, Carter Oil Company.			
Feet.		Feet.	
No Pittsburg Coal.		The same	
Cave 575	to	825	
Cow Run Sand 850	66	870	22.
Second Cow Run Sand 945	66	975	
Salt Sand	66	1200	
Maxton Sand	66	1637	
Big Lime	66	1750	
Big Injun Sand	66	1799	
Big Lime       1660         Big Injun Sand       1755         Berea? Sand       1959	66	1971	
Total depth		2061	
M. B. Zinn Well, No. 1.			
One will make of Hallowale town miles courtly a	C D		2017

One mile west of Holbrook, two miles south of Prunty field. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	. 375	to	381
Cow Run Sand		66	830
First Salt Sand		66	1305
Second Salt Sand		66	1404
Maxton Sand		66	1560
Big Lime	.1671	66	1746
Big Injun Sand	.1746	66	1770
Berea? Sand	.1942	66	1957
Total depth			2001

James T. Sommerville Well, No. 1.

Near Auburn, southeastern corner of Ritchie county. Authority, Thomas E. Davis & Son.

	Feet.		Feet.
Cow Run Sand (gas)	. 925	to	950
First Salt Sand		66	1230
Second Salt Sand	.1240	66	1310
Red rock	.1465	66	1545
Little Lime	.1600	66	1700
Big Lime (show of oil)	.1723	66	1745
Big Injun Sand		66	1791
Slate, shells and sandstone	.1791	66	1940

"Tools were stuck in a hard substance presumed to be cap of Berea Grit or Gantz Sand at 1,940 feet. No coal found in any formation except some drift at surface about four feet thick presumed to be the Washington coal vein."

# Amos Perrine Well, No. 1. Union district. Authority, South Penn Oil Company.

district. Tradictity, South 1 shir on	Feet.	11.	Feet.
Conductor			16
Sand		to	38
Red rock		"	123
Sand		66	145
Red rock		"	205
Sand		"	225
Red rock and shells		"	275
Sand		"	303
Red rock		66	378
Slate		66	406
Red rock		"	504
Sand	. 200	"	518
Red rock and shells		"	570
Coal?		"	574
Red rock		66	649
Black slate		"	669
Red rock		"	679
Sand		"	689
Red rock		66	724
Sand		66	764
Red rock		"	794
Sand		66	804
White slate		66	884
Sand		"	976
Slate and shells	. 976	"	1040
Black slate		66	1120
Shale	1120	66	1140
Cow Run Sand		66	1214
Black slate		66	1244
Sand		66	1269
Black slate		66	1339
Shell		66	1344
Slate		66	1414
Sand and lime		66	1439
Salt Sand		66	1504
Black slate		"	1519
Sand		66	1529
Red rock		"	1555
Slate	.1555	"	1565
Big Lime	.1565	66	1661
Big Injun Sand		"	1736
Slate and shells		66	1981
NAME OF THE PROPERTY OF THE PR			

Berea Grit?	66	2041
Unrecorded	"	2276
Sandy lime	66	2291
Slate and shells	"	2541
Shale		2601
Red rock	66	2629
Slate and shells	66	2783
Depth		2783

### David G. Law Well, No. 1.

Union district, near Lawford Postoffice, between Burnt House and Newberne. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	.None		
Cave		to	682
Cow Run Sand	. 745	66	780
Salt Sand (oil, water and gas at 1140').	. 902	"	1187
Maxton Sand	.1540	66	1582
Big Lime	.1669	66	1702
Big Injun Sand	.1730	66	1819
Total depth	. 75		2203

# A. A. Clayton Well, No. 1.

One mile southwest of Lawford Postoffice. Authority, Carter Oil Company.

	Feet.		Feet.
Cave	. 680	to	930
Cow Run Sand	. 880	66	910
Salt Sand	.1250	66	1525
Maxton Sand (gas, 1750')	.1700	66	1765
Big Lime	.1780	66	1850
Big Injun Sand (gas, 1870')	.1850	66	1930
Berea (gas, 2244')	.2236	66	2251
Total depth			2271
(Small gas well.)			

### John Wass Well, No. 1.

Four miles northwest of Lawford Postoffice. Authority, Carter Oil Company.

Pittsburg Coal (absent).	Feet.		Feet.
Cave	. 600	to	875
Cow Run Sand	. 875	66	890
Salt Sand	.1455	66	1550
Maxton Sand (gas, 1590')	.1560	66	1605
Big Lime	.1675	066	1750
Big Injun Sand	.1750	66	1840
Berea (all lime)	.2125	66	2140

Three miles west of Lawford Postoffice, Murphy district, and three miles north of Burnt House. Authority, Carter Oil Company.

	Feet.		Feet.
Cave	. 620	to	970
Cow Run Sand	.1000	66	1010
First Salt Sand (water, 1275')	.1250	66	1300
Second Salt Sand	.1350	66	1400
Maxton Sand (oil and gas, 1730')	.1700	66	1740
Big Lime		66	1926
Big Injun Sand (show oil, 1925')	.1926	66	1986
(One-barrel well, in Maxton Sand.)			
F. P. Goff Well, No. 3	1.		

Spruce creek, four miles west of Lawford Postoffice. Authority, Carter Oil Company.

			Feet.
Coal?	. 115	to	117
Cave	. 500	66	700
Cow Run Sand	. 700	66	730
Gas Sand	. 860	66	945
First Salt Sand	.1000	66	1190
Second Salt Sand	.1243	66	1393
Maxton Sand	.1525	66	1555
Pencil cave	.1570	66	1575
Big Lime (gas, 1620')	.1575	66	1680
Big Injun Sand (gas, 1722')		66	1740
Berea Sand		66	2015
Total depth			2170
(Dry hole.)			

The driller has identified the coal at top of this section with the Pittsburg bed, but it belongs about 200 feet higher than that stratum.

# Harkness Well, No. 1.

Near Cornwallis, Grant district. Authority, Prof. John F. Carll.

	Thickness Feet.	
Conductor		
Unrecorded	73	110
Bluff Sand	60	170
Unrecorded		600
Little Dunkard Sand		615
Unrecorded	75	690

Second Dunkard Sand 35	725
Unrecorded 355	1080
First Salt Sand 40	1120
Black slate 35	1155
Second Salt Sand	.1250
	1300
Oniccolaca IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	S braH
White sand 55	1365
Slate 5	1370
Gas Sand 20	1390
Black slate	1428
Oil sand (Maxton?) Cairo 45	1473
(Gas, 1433-36'; oil, 1450-70'; water, 1435'.)	11.0
Harkness Well, No. 2.	
Near Cornwallis. Authority, Prof. John F. Carll.	
Thickness,	Depth,
Feet.	Feet.
Conductor	13
Unrecorded	275
Bluff Sand	340
Unrecorded 525	865
Big Dunkard Sand	900
Second Dunkard Sand	1245
First Salt Sand	1290
Unrecorded	1320
Second Salt Sand	1420
Unrecorded	1500
Gas Sand	1550
	1632
Slate	1002
2d pay. 1647')	1657
	1657
Gilbert Well, No. 1.	
Cornwallis. Authority, Fisher Oil Company.	
	Feet.
Cairo Sand (gas, 1491; oil, 1497')	
Bottom	1506
Gilbert Well, No. 2.	1000
Guoero West, 110. 2.	-
	Feet.
Cairo Sand (gas, 1517'; oil, 1538')	1507
Bottom	1541
Gilbert Well, No. 3.	
	Feet.
Ten-inch casing	
Eight and one-fourth-inch casing	
Six and five-eighths-inch casing	1150
Cairo Sand	1467
Bottom	

### William Hall Heirs' Well, No. 1. Near Cairo. Authority, South Penn Oil Company. Feet. Feet. Cow Run Sand ...... 720 1360 1469 Show of oil ..... 790 Show of oil and gas ......1443 Total depth ..... 1469 William Hall Heirs' Well, No. 2. Feet. Feet. Dunkard Sand (Cow Run) ...... 735 Gas Sand ......1410 to 1445 1552 Gas, 1527'; oil, 1543'. William Hall Heirs' Well, No. 3. Feet. Feet. Dunkard Sand (Cow Run) ...... 785 "Salt" Sand (Cairo, Maxton?).......1537 1595 Bottom ..... 1600 William Hall Heirs' Well, No. 4. Feet. Feet. Cow Run Sand ...... 940 1030 Gas Sand ......1495 1527

A. Hall Well, No. 1.
Cairo and Cornwallis district. Authority, South Penn Oil Company.

Strong gas at 1594 feet; oil, 1630 feet, with increase to 1634 feet.

1640

Salt Sand (Cairo, Maxotn?)......1594

		Feet.
ð,	Salt Sand (Cairo, Maxton?)	.1629
	Gas	
	Oil	.1631
	Bottom	
	A. Y. Pew Well, No. 2.	

One mile northwest of Cairo. Authority, Mr. Michael Hardy, Foreman, Clark Oil Company.

	F	eet.
Top Carroll Sand		270
Pay at		275
Bottom Sand		295

The Carroll Sand lies about 200 feet above the Pittsburg coal, and is the highest oil horizon yet known in the State.

The following record will show its relation to the Cairo Oil Sand:

### J. C. Lee Well, No. 10.

One mile northwest of Cairo. Authority, Mr. Michael Hardy, Foreman, Clark Oil Company.

	Feet.
Top Carroll Sand	320
First pay	325
Bottom Sand	345
Gas Sand (top)	1510
Salt Sand (Cairo, Maxton.)	1575
Oil at	
Bottom of hole	1623

"Ten-barrel well in Salt Sand in 1892, and making two barrels now (May 17, 1904)."

"The well produced fifteen barrels daily from the Carroll Sand at first, but was abandoned and drilled to the Cairo Sand after five months."

The record of Lee well No. 6, on the summit of a hill, one-half mile northwest from Cairo, was kept for the Survey with much care by William A. Clark, President of the Clark Oil Company, and it reads as follows:

### Lee Well, No. 6.

200 11011, 2101		
	Thickness.	Depth.
	Feet.	Feet.
Unrecorded	35	35
Coal (Washington or Waynesburg "A	") 2	37
Unrecorded	213	250
Carroll Oil Sand	40	290
Red beds (10-inch casing( 330 feet)		350
Lime "shells"		445
Red rock	35	480
White slate and "lime shells"	160	640
"Big" red bed	100	740
Black slate and lime	115	855
Unrecorded		875
"Pink cave" (81/4-inch casing)	10	885
Unrecorded to bottom of a sand		910
Black slate	50	960
Sand Dunkard (Cow Run)	40	1000
Slate, black	30	1030

[8] A. B.		
Red rock	15	1045
Sandstone, very hard	10	1055
Limestone	15	1070
White slate and "shells"	50	1120
Sandstone	25	1145
Black slate and "lime shells"	47	1192
Sand	15	1207
Slate, black	33	1240
Sand	35	1275
Dark Coaly shales ("cave"), cased 61/4",	00	
1310'	45	1320
"Casing sand"	40	1360
Shale, black	15	1375
Sand, pebbly (top "Salt Sand")	113	1488
Slate, black	10	1498
Shale, gray	10	1508
Slate	22	1530
"Gas Sand"	20	1550
Slate and shells	20	1570
Shale, gray	20	1590
Sand	10	1600
Shale, black	5	1605
Sandy beds, limy	5	1610
Sand, white		1625
Black slate and lime	20	1635
"Salt Sand," Cairo and Maxton Oil	20	1000
Sand; broken for 15 feet; very hard		
and dark, then whiter at 1660 feet,		
softer at 1680 feet, showing oil at		
1682½ feet; through 'pay' at 1687		
feet; sand harder, with bluish cast at		
1690 feet, and making three barrels		
of salt water per hour; soft sand to		
bottom; total thickness	55	1700
"Big Lime" (Mountain Limestone) to	00	7100
bottom of well	35	1735
DOUGHI OF MOII	00	TIOO

The top of the "Big Injun" Sand would be found at about 1,790 feet in this well, since the Mountain Limestone is 80 to 90 feet thick in the Cairo region, hence the base of the Carroll Sand comes here 1,500 feet above the "Big Injun" oil sand, and as the Berea Grit lies 495 feet below the top of the "Big Injun" Sand, as shown by the record of Hatfield No. 2, near Cairo, then this Carroll Sand would be 1,995 feet above the Berea Grit horizon at Cairo, thus showing a thickening of 200 feet between St. Marys and Cairo, since the Tan Lot well at St. Marys, Pleasants

county, 15 miles north of Cairo, found the *Berca* at only 1,790 feet below the base of the massive sandstone and *Macksburg coal* which crop out there, and the St. Marys sand rock appears to be identical with the *Carroll Sand* of this record.

The Cairo oil field was first opened in October, 1890, by Messrs. Boden and Aiken of Parkersburg. Their first well, which is now owned by the Cairo Oil Company, is situated one-fourth of a mile south from the railroad station, and the record reads as follows, according to Boden & Aiken, the original owners:

	Boden & Aiken Well, No. 1.	rm1 1 1		D 11
	Bowell & Hillett Well, 110. 1.	- LILOURIEUE	S	Depth
		Feet.		Feet.
	Conductor		to	16
	Limestone			28
	Shale		66	40
	Sand		66	55
	Shale		66	85
	Shale, light	45	66	130
	Sand, sharp, white (Carroll Oil Sand).	43	66	173
	Shale (75%" casing, 175')		66	209
	Coal		66	210
	Sand, dark		66	221
	Shale, light		66	233
	Slate, red		66	249
	Shale, light		66	261
	Slate, red		66	271
	Sand, dark gray		66	278
	Slate		66	289
	Slate, red		66	308
	Shale, soft, blue		66	328
	Shale, red		66	337
ř	Limestone		66	347
	Shale, light		66	399
	Red rock		66	409
	Shale, light		66	416
	Red rock		66	418
	Shale, light		66	423
	Red rock		66	467
	Shale, light	16	66	483
	Sand	$\frac{10}{25}$	66	508
	Red rock	15	66	523
	Shale, light	11	66	534
	Red rock	9	66	543
	Shale, light	30	66	573
	Red rock	5	66 .	
	Sand	55	66	633
	Maria	00		000

Red rock	26	66	659
Shale, light		66	678
Red rock		66	698
Sand (55%-inch easing, 725')		66	776
Shale, light		66	788
Shale, dark		66	813
Shale, red, sandy		66	826
Shale, light		66	918
Sand		66	923
Shale, black		66	933
Shale, light		66	1068
Sand, light		66	1132
Shale, light		66	1158
Shale, black		66	1178
Sand, gas		66	1268
Shale, gray	94	66	1362
Sand		66	1372
Shale	70	66	1442
Sand (Cairo Oil Sand)	57	66	1499
Shale	16	66	1515
Mountain (limestone50	)		
Limestone \ sand \ldots 12	> 74	66	1589
"Big Lime" ( sand and limestone12	)		
Sand "Big Injun" (oil, 1678)	97	66	1686
Unrecorded to bottom		66	2060

The Cairo Sand (which is also often called "Salt Sand") comes just above the top of the Mountain Limestone or "Big Lime" of the drillers, and hence is most probably identical with the Maxton Sand of Tyler county. This latter oil sand was formerly supposed to be a member of the Pottsville or Salt Sand formation, but it is now known to a certainty that it belongs in the Mauch Chunk beds, since the red shales occur between the Maxton Sand, and the base of the Pottsville. Hence the Cairo Oil Sand which was formerly regarded as a member of the Pottsville formation by the writer, is not so regarded now, although no red shales appear between it and the Pottsville beds in the region of Cairo.

## Eddy Well, No. 1.

Near Cairo. Authority, McCalmont Oil Company.

	Thickness,	Depth.
	Feet.	Feet.
Conductor		10
Bluff Sand	40	50

"Mountain" Sand	. 120	170
Red rock	. 50	220
Mixed slate	. 40	260
Carroll Sand, fresh water	. 35	295
Slate		415
Slate and sand, mixed	65	480
Slate and red rock	75	555
Lime, sand and red rock mixed	45	600
Slate and red rock		640
Red rock, first cave	20	660
Limestone		705
Red rock and slate, mixed	145	850
Sand and slate	15	865
Big red rock cave (81/4" casing, 930')	65	930
Dunkard Sand (Cow Run)	60	990
White lime		1020
Slate and sand, mixed	80	1100
Black shale and slate	190	1290
Sand and lime, mixed	15	1305
Slate and cave	10	1315
Sand; gas and oil in top	25	1340
Cave, second streak	55	1395
Lime and sand $(6\frac{1}{4}" \text{ casing})$	14	1409
Slate and lime, mixed	91	1500
Black lime	45	1545
Slate	30	1575
Gas Sand (gas, 1595')	55	1630
Slate	20	1650
Salt Sand (oil show, 1710'; water, 1716').	93	1743
Big Lime	97	1840
Big Injun Sand (little black oil in bottom)	83	1923
Slate	320	2243
Shell, with some gas (Berea)	5	2248
Slate	37	2285
Shells	10	2295
Bottom		2317

This record gives intervals between important strata and shows that the *Berea Sand* lies 500 feet below the top of the Big Lime, and about 1300 feet below the Cow Run or Dunkard Sand. The Pittsburg coal horizon would come at about 500 feet in this record.

# Sleeth Well, No. 1.

Three-fourths of a mile south of Cairo. Authority, Cairo Oil Company. Top well 700' A. T.

Salt Sand (Cairo, Maxton) (oil, 1500')...1455 to 1520

Big Injun Sand (gas, 1613-23')
McGregor Well, No. 4.         Cairo. Authority, Prof. John F. Carll.         Thickness, Feet.       Depth, Feet.         Unrecorded
McGregor Well, No. 4.         Cairo. Authority, Prof. John F. Carll.         Thickness, Feet.       Depth, Feet.         Unrecorded
Cairo. Authority, Prof. John F. Carll.         Thickness, Feet.       Depth. Feet.         Unrecorded       1508       1508         Salt Sand (Cairo, Maxton) (oil, 1526')       31       1539         Big Lime, etc.       97       1636         Big Injun Sand (dry)       128       1764         Pebbly slate       30       1794         McGregor Well, No. 5.         Authority, Prof. John F. Carll.         Thickness.       Depth. Feet.         Unrecorded       1471       1471         Salt Sand (unproductive)       17       1488         Unrecorded (Big Lime)       95       1583         Big Injun Sand (good pay, 1598')       75       1658         (Eighty-five-barrel well.)         McGregor Well, No. 6.         Authority, Prof. John F. Carll.
Thickness   Feet   Feet
Feet.   Feet.
Unrecorded
Salt Sand (Cairo, Maxton) (oil, 1526')       31       1539         Big Lime, etc.       97       1636         Big Injun Sand (dry)       128       1764         Pebbly slate       30       1794         McGregor Well, No. 5.         Authority, Prof. John F. Carll.         Thickness.       Depth.         Feet.       Feet.       Feet.         Unrecorded       1471       1471         Salt Sand (unproductive)       17       1488         Unrecorded (Big Lime)       95       1583         Big Injun Sand (good pay, 1598')       75       1658         (Eighty-five-barrel well.)         McGregor Well, No. 6.         Authority, Prof. John F. Carll.         Thickness.         Depth,         Feet.
Big Lime, etc.       97       1636         Big Injun Sand (dry)       128       1764         Pebbly slate       30       1794         McGregor Well, No. 5.         Authority, Prof. John F. Carll.         Thickness.       Depth.         Feet.       Feet.       Feet.         Unrecorded       1471       1471         Salt Sand (unproductive)       17       1488         Unrecorded (Big Lime)       95       1583         Big Injun Sand (good pay, 1598')       75       1658         (Eighty-five-barrel well.)         McGregor Well, No. 6.         Authority, Prof. John F. Carll.         Thickness.       Depth, Feet.         Feet.
Big Injun Sand (dry). 128 1764 Pebbly slate 30 1794  **McGregor Well, No. 5.**  Authority, Prof. John F. Carll.  Thickness. Feet. Feet. Feet.  Unrecorded 1471 1471 Salt Sand (unproductive) 17 1488 Unrecorded (Big Lime) 95 1583 Big Injun Sand (good pay, 1598') 75 1658 (Eighty-five-barrel well.)  **McGregor Well, No. 6.**  Authority, Prof. John F. Carll.  Thickness. Depth, Feet. Feet.
Pebbly slate       30       1794         McGregor Well, No. 5.         Authority, Prof. John F. Carll.         Thickness. Feet.       Depth. Feet.         Unrecorded       1471       1471         Salt Sand (unproductive)       17       1488         Unrecorded (Big Lime)       95       1583         Big Injun Sand (good pay, 1598')       75       1658         (Eighty-five-barrel well.)       McGregor Well, No. 6.         Authority, Prof. John F. Carll.       Thickness. Depth, Feet.
McGregor Well, No. 5.         Authority, Prof. John F. Carll.         Thickness. Feet.       Depth. Feet.         Unrecorded
Authority, Prof. John F. Carll.  Thickness. Feet. Feet. 1471  Salt Sand (unproductive) 17 1488  Unrecorded (Big Lime) 95 1583  Big Injun Sand (good pay, 1598') 75 1658  (Eighty-five-barrel well.)  McGregor Well, No. 6.  Authority, Prof. John F. Carll.  Thickness. Depth, Feet. Feet.
Thickness   Depth   Feet   Feet   Feet   Feet   Feet   Feet   Feet   Thickness   Thickne
Feet.   Feet.   Heet.   Unrecorded   1471   1471   1471   1471   1488   Unrecorded (Big Lime)   95   1583   1583   Big Injun Sand (good pay, 1598')   75   1658   (Eighty-five-barrel well.)     McGregor Well, No. 6.   Authority, Prof. John F. Carll.   Thickness.   Depth, Feet.   Feet.   Feet.   Feet.
Unrecorded
Salt Sand (unproductive)       17       1488         Unrecorded (Big Lime)       95       1583         Big Injun Sand (good pay, 1598')       75       1658         (Eighty-five-barrel well.)       McGregor Well, No. 6.         Authority, Prof. John F. Carll.       Thickness.       Depth, Feet.
Unrecorded (Big Lime)
Big Injun Sand (good pay, 1598')
(Eighty-five-barrel well.)  McGregor Well, No. 6.  Authority, Prof. John F. Carll.  Thickness. Depth, Feet. Feet.
McGregor Well, No. 6.  Authority, Prof. John F. Carll.  Thickness. Depth, Feet. Feet.
Authority, Prof. John F. Carll.  Thickness. Depth, Feet. Feet.
Thickness. Depth, Feet. Feet.
Feet. Feet.
Unrecorded 1616 1616
Salt Sand (Cairo, Maxton)
Unrecorded (Big Lime)
-8
M. C. Sweeney Well, No. 1.
Near Cairo, Authority, South Penn Oil Company,
Feet
Feet. Gas Sand
Gas Sand
Gas Sand       1659         Pay       1700
Gas Sand       1659         Pay       1700         Slate       1706
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786         Total depth       1793
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786         Total depth       1793
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786         Total depth       1793         M. C. Sweeney Well, No. 3.
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786         Total depth       1793         M. C. Sweeney Well, No. 3.       Feet.         Gas Sand       1768         Pay       1809
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786         Total depth       1793         M. C. Sweeney Well, No. 3.       Feet.         Gas Sand       1768         Pay       1809         Slate       1815
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786         Total depth       1793         M. C. Sweeney Well, No. 3.       Feet.         Gas Sand       1768         Pay       1809         Slate       1815         Salt Sand (Cairo, Maxton)       1881
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786         Total depth       1793         M. C. Sweeney Well, No. 3.       Feet.         Gas Sand       1768         Pay       1809         Slate       1815
Unrecorded (Big Lime)
Big Injun Sand
M. C. Sweeney Well, No. 1.
Near Cairo. Authority, South Penn Oil Company.
Feet
Gas Sand
Gas Sand
Gas Sand       1659         Pay       1700
Gas Sand       1659         Pay       1700         Slate       1706
Gas Sand       1659         Pay       1700         Slate       1706
Gas Sand       1659         Pay       1700         Slate       1706
Gas Sand       1659         Pay       1700         Slate       1706
Gas Sand       1659         Pay       1700         Slate       1706
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706
Gas Sand       1659         Pay       1700         Slate       1706
Gas Sand       1659         Pay       1700         Slate       1706
Gas Sand       1659         Pay       1700         Slate       1706
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786         Total depth       1793
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786         Total depth       1793
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786         Total depth       1793         M. C. Sweeney Well, No. 3.
Gas Sand       1659         Pay       1700         Slate       1706         Salt Sand (Cairo, Maxton)       1745         First "pay"       1786         Total depth       1793         M. C. Sweeney Well, No. 3.

# H. J. Lynch Well, No. 1.

Cairo.	Authority,	South	Penn	Oil	Company.
--------	------------	-------	------	-----	----------

Feet.		Feet.
Cow Run Sand 700	to	760
Gas Sand	66	1370
Salt Sand (Cairo, Maxton) (oil, 1469')1457		

## A. M. Douglass Well, No. 2.

Three-fourths of a mile south of Cairo. Authority, Cairo Oil Company.

	Feet.		Feet.
Salt Sand (oil)	1468	to	1500
Dark sand		66	1502
Sand, show oil	1502	66	1530
Gas and oil, show	1530	66	1538
Sand	1538	66	1546
Slate		66	1559
Dark lime Big Lime	1559	66	1574
White lime \ \ Dig Lime	1574	66	1648
Big Injun Sand (show oil, 1661')	1648	66	1757
Total depth			1858

### R. Moats Well, No. 2.

# One mile south of Cairo. Authority, Cairo Oil Company.

	Feet.		Feet.
Gas Sand (no gas)	.1626	to	1646
Top Salt Sand (Cairo, Maxton)	1650		
First oil	1700		
Good Sand to	1708		
Hard, white sand to	1711		
Better sand, more oil	1715		
D-44 C 11	1010		

# J. Moats Well, No. 4.

# One mile south of Cairo. Authority, Cairo Oil Company.

Feet.		Feet.
Gas Sand (gas, 1618')	to	1638
"Break" slate	66	1672
Salt Sand (Cairo, Maxton) oil, 1694 and		
$1705' \dots 1672$		1710
Keener Sand (Big Injun) oil1820	66	1839
J. Moats Well, No. 5.		
Feet		Feet

	J. Moats Well, No. 5.			
		Feet.		Feet.
	nouth 870' A. T.			
Gas Sa	and, nearly all sand from	.1385		
Salt Sa	and (Cairo, Maxton) oil, 1715'	.1690	to	1728
Big In	jun or Keener Sand (gas and oil).	.1831	66	1842
Total	depth	· Wester		1852

# J. H. Davidson Well, No. 6.

Two miles south of Cairo. Authority, Cairo Oil	Com	ipany.	
Feet.		Feet.	
C C 1 1560	4		
Gas Sand	to	1626	
Salt Sand (Cairo, Maxton) show gas,	,,		
1705'; oil, 1715'	66	1740	
Top Keener Sand (little gas, 1831')1815			
Big Injun Sand1851	66	1942	
Total depth		1969	
J. H. Davidson Well, No. 7.			
Feet.		Feet.	
	4.0		
Gas Sand (little gas, 1370')		1378	
Salt Sand (little oil, 1454'; gas, 1472')1407	66	1480	
Top of Keener Sand			
Strong gas			
Bottom well		1568	
"This is the only good gas well struck near Cairo	"		
Fred Fickey Well, No. 2.			
Three and one-half miles south from Cairo. A	+h	mi4	Caina
	uine	orny,	Carro
Oil Company.			
Feet.		Feet.	
Gas Sand (gas, 1760')	4.		
Gas Sand (gas, 1700)	to	1805	
Salt Sand (no break)			
First oil			
Bottom of well		1860	
Fred Fickey Well, No. 6.			
1800 feet west and a little south of Fickey well, N	Vo. 2		
Feet.			
Can Cand (no ma)		Feet.	
Gas Sand (no gas)	to	1604	
Salt Sand (show oil, 1698')	66	1715	
Big Injun Sand (no oil or gas)1785	4.6	1900	
Squaw Sand (gas, 1909')1905			
Another sand (12 feet)			
Bottom of well		1940	
		1010	
Fickey Well, No. 8.			
300 feet north of Fickey No. 6.			
Feet.		Feet.	
Gas Sand (little oil, 1700')1640	to	1734	
Salt Sand (Cairo, Maxton) dry1734	66	1762	
Big Injun Sand (gas, 1943'; big gas, 1977')			
(show oil, 1987')1855	66	1987	
Slate	66	1992	
Shell Sand (Squaw) to bottom1987	66		,
onen band (bquaw) to bottom1992		20061/	2

### Nunemaker Well, No. 1.

One mile south of Fickey No. 8, and little west, and four miles south of Cairo. Authority, Cairo Oil Company.

	Feet.		Feet.
No Gas Sand.			
Salt Sand (water, 1797'; oil, 1815')	.1774	to	1841
Big Injun Sand, top			
Little gas			
Finished			

## G. W. Twyman Well,.

Three miles southwest Petroleum Station. Authority, Robert Wallace.

	Feet.		Feet.
First Cow Run Sand	. 706	to	731
Second Cow Run Sand	. 796	66	851
Third Cow Run Sand	.1148	66	1217
Top Salt Sand	.1487		
Black slate			
Second Salt Sand	.1548	66	1578
Big Lime	.1578	66	1628
Black slate	.1661		
Big Injun Sand	.1661	66	1740
Good Sand; some oil; no water in any sa	and."		

# J. M. Lewis Well, No. 1.

Near Rusk Postoffice, in western edge of county. Authority, F. E. Boden.

Thickness. Depth. Feet. Feet. Conductor 20 20
Shale, white 10 . 30
Red rock 100 130
Sandstone, Bluff
Shale, black (10-inch casing) 5 170
Red rock 75 245
Shale, white
Lime 30 300
Red rock 40 340
Shale, black and white
Sandstone 10 365
Red rock
Shale, white
Sandstone, white
Red rock 60 590
Lime 35 625
Shale, white (8½-inch casing) 25 650

Time To 1 1 Till ( Com The Com J	20	670
Little Dunkard, First Cow Run Sand	10	680
Red rock		690
Shale, black	10	
Big Dunkard Sand (Mahoning)	55	745
Slate, black	10	755
Slate, white	. 160	915
Sandstone, white (gas, 970')	75	990
Slate, white	15	1005
Sand		1065
Cave and slate (61/4" casing)	35	1100
Sandstone (top of Pottsville)		1163
Slate, white		1210
Slate, black		1245
Lime		1260
Sandstone, white		1315
Slate, black		1323
Sandstone, white (Gas Sand)		1377
	5	1382
Lime		1422
Sandstone, white		
Slate, white		1427
Salt Sand (Cairo, Maxton)		1469
Sandstone, black		1482
Sandstone, white		1497
Big Lime	38	1535
Keener Sand	30	1565
Sand and slate, black		1575
Big Injun Sand (gas, 1595')	72	1647
Slate and shale, black, to bottom	178	1825

This detailed section shows that the "Gas Sand" of the Cairo region is probably the basal member of the Pottsville formation, and therefore entirely another and lower horizon than the "Gas Sand" of Marion, Wetzel, etc., which belongs in the Allegheny formation, and probably the sand struck at 915 feet in this record.

# W. A. Flesher Well, No. 1.

One-half mile south of Smithville. Authority, Carter Oil Co.

			Feet.
Coal	290	to	293
Cow Run Sand		66	870
Coal?	1200	66	1212
Salt Sand	1250	66	1330
Big Lime	1690	66	1741
Big Injun Sand	1741	66	1772
Total depth			1892

### W. B. Holt Well, No. 1.

South fork Hughes river, two miles below Smithville. Authority, Carter Oil Company.

			Feet.
Macksburg? Coal 1	40	to	145
Cave 5		66	780
Cow Run Sand 7		66	800
Salt Sand (oil, 1497')14	81	66	1502
			1509
(Five-barrel well.)			

### A. Wright Well, No. 4.

One mile southeast of Mellin, Murphy district. Authority, South Penn Oil Company.

Feet.	Feet.
Gas Sand	1612
Salt Sand (oil, 1714 to 1722': water.	
1724')	1734
(Ten-barrel well.)	

### D. Eddy Well, No. 4.

One mile southeast of Mellin, Murphy district. Authority, South Penn Oil Company.

(Steel line.)	Feet.	Feet.
Gas Sand		
Salt Sand (oil, 1645-52'; water, 1664').	1573	 1664
(Five barrel well.)		

## C. Campbell Well, No. 8.

One mile and a half southeast of Mellin. Authority, South Penn Oil Company.

Feet.		Feet.
Gas Sand (gas, 1532')	to	1582
Salt Sand (gas, 1596'; oil, 1697'; water		
1678')	66	1700
(Ten-barrel well.)		

The record of a well drilled within 300 feet of the Ritchie Mine (fissure holding grahamite) on Macfarlan run, was published in Vol. 1, pages 308-9. In this well only a small quantity of oil was found. This Sand was good but the "well acted as though the Sand had been drained." Other wells drilled farther away from the fissure however, secured good producing sand as shown by the following records:

### Dolan Well, No. 1.

600 feet west of south of Ritchie Mines, Murphy district. Authority, Cairo Oil Company.

	Feet.		Feet.
Conductor			9
Ten-inch casing	. 500		
Eight and one-fourth-inch casing	.1060		
Six and one-fourth-inch casing	.1460		
Four and seven-eighths-inch casing	.1868		
Salt Sand (gas, 1807'; oil, 1819'; water	r,		
1835')	.1752	to	1860
Keener Sand (oil and gas, 1920')		66	1932
Big Injun Sand, limy for 50 feet	.1932	66	2030
Slate		66	2045
Squaw Sand (two screws)	.2045		
Bottom			2067
(Fifty to seventy-fivebarrel well.)			

Dolan Well, No. 3.

1000 feet west of south of Ritchie Mines. Authority, Cairo Oil Company.

	Feet.		Feet.
Gas Sand (little gas)	.1670	to	1748
Salt Sand		66	1857
Little gas	.1815		
Little black oil			
More oil	.1834		
Water and more oil	.1846		
More water	.1852		
Big Lime			
Keener Sand (no oil)	.1942	66	1980
Big Injun Sand, white and good		66	2025
Total depth			2068
(Fifty to seventy-five harrel well)			

Furry Well, No. 4.

1000 feet west of south of Ritchie Mines. Authority, Cairo Oil Company.

pany.	Feet.		Feet.
Gas Sand	.1610	to	1630
Slate	.1630	66	1730
Salt Sand, top	.1730	66	1745
Slate	.1745	66	1762
Salt Sand (gas, 1772'; gas and oil, 1780')	.1762	66	1821
Keener Sand	.1883	66	1905
Lime		66	1925
Big Injun Sand (oil)	.1925	66	2013
(Fifty to seventy-five-barrel well.)			

### F. Pribble Well, No. 2.

One-half mile south 12° west of Ritchie Mines. Authority Cairo Oil Company.

	Feet.		Feet.
Gas Sand	1430	to	1442
Salt Sand	1461	66	1479
Shale "break"	1479	66	1497
Salt Sand (little gas)	1499		
First oil	1507		
Hard sand	1520		
Good sand to	1530		
Sand, very white, to	1536		
Good sand and more oil			
Bottom	1549		

### L. Lemmons Well, No. 1.

One mile east of Macfarlan. Authority, Cairo Oil Company.

	Feet.		Feet.
Gas Sand (gas, 1335')	.1300	to	1425
Salt Sand	.1434	66	1541
Good gas at	.1444		
Break, slate	.1469	66	1481
Little oil at	.1500		1000
Big Injun Sand (oil, 1631'; gas, 1636')	.1631	66	1730
Chells and slate		66	1783

# F. J. Lemmon Well, No. 1.

One-half mile east of Macfarlan. Authority, Cairo Oil Company.

Feet.		Feet.
Gas Sand	to	1580
"Break" (slate)	66	
Salt Sand (gas, 1645'; gas and oil show,		
1685')1625	66	1732
Drilled through Big Lime and Big Injun		
Sand. Top of Big Injun Sand1795		
Slate and hard, poor sand, break at1900		
Bottom well		
"Little gas in Keener."		

# A. E. Ryan Well, No. 1.

Near Macfarlan. Authority, South Penn Oil Company.

F	eet.		Feet.
Coal	220		
First Cow Run Sand	716	to	734
Second Cow Run Sand			940
Sand1			1305
Gas Sand (first)1			1505
Gas Sand, (second)1	552	66	1601

Salt Sand16	05 6	1732
Big Lime	35 6	' 1813
Big Injun Sand	13 '	' 1898
Big Injun Sand18 Total depth		2326
Simon Stearns Well, No. 1.		
Murphy district. Authority, South Penn Oil	Com	nany.
		Feet.
Fed Sand	_	o 88
		6 263
Sittle IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		4 770
		6 800
		4 923
2004 2004 111111111111111111111111111111		978
		1200
Sand	00 6	1260
Shale		' 1373
Salt Sand		1473
Shale		1598
Cairo or Maxton Sand		1650
Black shale	50 6	' 1678
Big Lime	78 '	1762
Big Injun Sand17	62 '	' 1857
Total depth		2838
Frederick Miller Well, No. 1.		
Authority, South Penn Oil Company.		Wood
Authority, South Penn Oil Company.	et.	Feet.
Authority, South Penn Oil Company.  Fee Sand	et. 70 t	o 270
Authority, South Penn Oil Company.  Fee Sand	et. 70 t	o 270 295
Authority, South Penn Oil Company.  Fee Sand	et. 70 t 70 '	o 270 ' 295 ' 335
Authority, South Penn Oil Company.           Fee         Sand         1'           White sand         2'           Sand         2'           White slate         3'	et. 70 t 70 ' 95 '	o 270 ' 295 ' 335 ' 355
Authority, South Penn Oil Company.           Fee         Sand         1'           White sand         2'           Sand         2'           White slate         3'           Sand         3'           Sand         3'	et. 70 t 70 ' 95 ' 85 '	o 270 ' 295 ' 335 ' 355
Authority, South Penn Oil Company.           Fee         Sand         1'           White sand         2'           Sand         2'           White slate         3'           Sand         3'           Slate         4'	et. 70 t 70 ' 95 ' 35 '	270 295 335 355 445 465
Authority, South Penn Oil Company.           Fee         Sand         1'           White sand         2           Sand         2           White slate         3           Sand         3           Slate         4           Lime         4	et. 70 t 70 ' 95 ' 95 ' 45 ' 45 '	o 270 · 295 · 335 · 355 · 445 · 465
Authority, South Penn Oil Company.           Fee         Sand         1'           White sand         2           Sand         2           White slate         3           Sand         3           Slate         4           Lime         4           Red rock         6	et. 70 t 70 ' 95 ' 95 ' 45 ' 45 '	0 270 4 295 4 335 4 355 4 445 4 465 4 615 6 635
Authority, South Penn Oil Company.           Fee           Sand         12           White sand         2           Sand         2           White slate         3           Sand         3           Slate         4           Lime         4           Red rock         6           White slate         6	et. 70 t 70 ' 95 ' 35 ' 45 ' 45 ' 15 ' 35 '	0 270 4 295 4 335 4 355 4 445 4 465 4 615 6 635
Authority, South Penn Oil Company.           Fee         Sand         12           White sand         2           Sand         2           White slate         3           Sand         3           Slate         4           Lime         44           Red rock         6           White slate         6           Sand         6	et. 70 t 70 ' 95 ' 35 ' 45 ' 45 ' 15 '	0 270 4 295 4 335 4 355 4 445 4 465 4 615 6 635 6 770 6 710
Authority, South Penn Oil Company.           Fee           Sand         12           White sand         2           Sand         2           White slate         3           Sand         3           Slate         4           Lime         4           Red rock         6           White slate         6           Sand         6           Slate         7	et. 70 t 70 ' 95 ' 95 ' 35 ' 45 ' 15 ' 16 ' 17 ' 10 ' 10 ' 11 ' 13 '	o 270 295 335 355 445 465 615 635 670 710 735 740
Authority, South Penn Oil Company.           Fee           Sand         12           White sand         2           Sand         3           Sand         3           Slate         4           Lime         44           Red rock         6           White slate         6           Sand         6           Slate         7           Sand         7           Sand         7           Sand         7	et. 70 t 70 ' 95 ' 95 ' 85 ' 45 ' 15 ' 16 ' 17 ' 10 ' 10 ' 10 ' 10 ' 10 '	o 270 295 335 4355 445 465 615 635 670 710 735 740 745
Authority, South Penn Oil Company.           Fee         Sand         12           White sand         22           Sand         3           Sand         36           Slate         4           Lime         44           Red rock         6           White slate         6           Sand         6           Slate         7           Sand         7           Black slate         7           Sand         7           Sand         7           Sand         7           Sand         7           Sand         7	et. 70 t 70 7 95 7 95 7 95 7 95 7 95 7 95 7 95 7 95	o 270 295 335 4355 445 465 615 635 670 710 735 740 745 761
Authority, South Penn Oil Company.           Fee         Sand         1'           White sand         2'           Sand         2           White slate         3'           Sand         3'           Slate         4           Lime         4'           Red rock         6'           White slate         6'           Sand         6'           Slate         7'           Sand         7'           Black slate         7'           Sand         7'           White slate         7'           White slate         7'	et. 70 t 70 70 70 70 70 70 70 70 70 70 70 70 70 7	o 270 295 335 4355 445 465 615 635 670 710 735 740 745 761
Authority, South Penn Oil Company.           Fee         Sand         1'           White sand         2           Sand         2           White slate         3           Sand         4           Lime         4           Red rock         6           White slate         6           Sand         6           Slate         7'           Sand         7'           Black slate         7'           Sand         7'           White slate         7'           Black slate         7'	et. 70 t 70 ' 95 ' 95 ' 95 ' 95 ' 95 ' 96 ' 97 ' 98 ' 98 ' 98 ' 98 ' 98 ' 98 ' 98 ' 98	o 270 295 335 355 445 465 615 670 710 735 740 745 761 776
Authority, South Penn Oil Company.           Fee           Sand         1'           White sand         2           Sand         3           Sand         3           Slate         4           Lime         4           Red rock         6           White slate         6           Sand         6           Slate         7           Sand         7           Black slate         7           Sand         7           White slate         7           Black slate         7           Red rock         8	et	0 270 4 295 4 335 4 445 4 465 4 615 6 635 6 70 7 710 7 740 7 745 7 761 6 776 7 821 6 866
Authority, South Penn Oil Company.           Fee           Sand         17           White sand         22           Sand         3           Sand         3           Slate         4           Lime         44           Red rock         6           White slate         6           Sand         6           Slate         7           Sand         7           Black slate         7           White slate         7           Black slate         7           Red rock         8           Cow Run Sand         8	tet.  70 t	0 270 295 335 445 445 465 615 635 710 735 740 745 761 761 821 866 910
Authority, South Penn Oil Company.           Sand         1'           White sand         2           Sand         2           White slate         3           Sand         3           Slate         4           Lime         4           Red rock         6           White slate         6           Sand         6           Slate         7           Sand         7           Black slate         7           Sand         7           White slate         7           Black slate         7           Red rock         8           Cow Run Sand         8           White slate         9	tet.  70 t 70	0 270 4 295 4 335 4 445 4 465 4 615 6 635 6 710 7 735 7 740 7 745 7 761 7 761 7 761 8 821 4 866 9 910 6 960
Fed Sand         If sea Sand         10           White sand         2         Sand         22           White slate         3         Sand         3           Slate         4         Lime         44           Red rock         6         White slate         6           Sand         7         Sand         7           Sand         7         Sand         7           Black slate         7         Sand         7           White slate         7         Red rock         8           Cow Run Sand         8         Cow Run Sand         8           White slate         9         Eumestone         9	et	o 270 4 295 4 335 4 355 4 445 4 465 4 615 6 635 6 670 7 710 7 735 7 740 7 745 7 761 7 776 8 866 9 910 9 960 1 035
Authority, South Penn Oil Company.           Sand         1'           White sand         2           Sand         2           White slate         3           Sand         3           Slate         4           Lime         4           Red rock         6           White slate         6           Sand         6           Slate         7           Sand         7           Black slate         7           Sand         7           White slate         7           Black slate         7           Red rock         8           Cow Run Sand         8           White slate         9	et	o 270 295 335 355 445 465 615 635 670 710 735 740 745 761 766 821 866 910 960 1035

Sand	1095	"	1137
Black slate		66	1237
Sand	1237	66	1287
Black slate		66	1357
Gas Sand	1357	66	1387
White slate	1387	66	1397
Gas Sand	1397	66	1425
White slate	1425	66	1447
Cairo Sand (Maxton)	1447	66	1490
Strong gas	1456		
Oil, small show	1474		-
Oil, best	1476		
Bottom			1506
Frederick Miller Well, N			
2 700071010 1120001 11 0009 21	Feet.		Feet.
Galt Gand (Caine Monton)			reet.
Salt Sand (Cairo, Maxton)			
Gas	1650	,	
Oil show		to	1763
Keener Sand		"	1885
Big Injun Sand			1896
Total depth			1090
Frederick Miller Well, N			
	Feet.		Feet.
Salt Sand (gas, 1656'; little oil, 1667').			
Keener Sand (oil, 1786')		to	1800
Big Injun Sand	1800	66	1910
		~	

### WOOD COUNTY WELL RECORDS.

Wood county lies directly west from Ritchie and southwest from Pleasants, and hence comes within the productive oil region of the State.

The Burning Springs-Eureka anticlinal uplift passes northward (N. 10° E.) through its extreme eastern corner, and hence the county's oil history began in the early 60's soon after oil had been developed in the adjoining county of Wirt, although its modern development did not begin until the early 90's.

The "Shallow" or "Cow Run" Sands of Wood have probably produced more oil than the deeper ones ("Salt", Big Injun, and Berea) though these latter have all proven productive in the eastern half of the county.

Very little oil has been found west from the Little Kanawha river, apparently because the rocks are there beyond the limit of the structural disturbance of the Burning Springs anticlinal, and hence are nearly horizontal. In drilling through them numerous "shows" of oil and gas are found in all of the regular sands but not in paying quantity.

The Berea Grit, or Macksburg Sand of Ohio, is the lowest stratum which has yet produced any oil in Wood county. It lies 340 to 380 feet below the Big Injun Oil Sand, and below it nothing but slate (except a "grit" or "shell" at 1610 feet) has been found down to a depth of 1923 feet below the Berea as we learn from the record of the *Mount Farm Deep Well*, No. 16, just east from the Wood county line, the record of which is given on pages 299-300, Vol. I, 1899.

Well No. 1, Section B, Lot 47.

Near Volcano. Authority, Pontius and Stiles.

	Thickness.	Depth.
	Feet.	Feet.
Conductor	8	8
Sandstone, yellow	4	12
Soapstone, white	15	27
Shale, black	20	47
Shale black		58
Sandstone	12	70
Shale, black	6	76
Sandstone	39	115
Sandstone, hard, white	3	118
Shale, black	6	124
Coal	4	128
Shale, white	27	155
Sandstone		170
Shale, black	5	175
Sandstone, white	60	235
Sand, black		240
Shale, blue		283
Sandstone, gray	14	297
Sandstone, white	30	327
Sandstone, gray	33	360
Sandstone, black	6	366
Shale, blue	52	418
Sandstone, gray		428
Pebble	17	445
Sand and pebble	19	464
Sandstone, gray	2	466
Sandstone, white and yellow		475

Sandstone, gray 3	478
Sandstone, white 4	482
Sandstone, fine, white	484
Pebbly sandstone 2	486
Sandstone, brown 6	492
Suitabloid, 525 Hz. 11111111111111111111111111111111111	500
	W. C. P. P. Con.
Sandstone, white, fine	517
Sandstone, white	525
Big Lime 15	540
Oil Sand (Keener) 45	-585
Shale, black	603
Sandstone, gassy (Big Injun) 37	640
Volcano Well, No. 46.	
Authority, Pontius and Stiles.	
Well began about fifty feet under coal. Feet.	Feet.
Unrecorded to	791
Macksburg, Berea Sand good show of oil. 791 to	801
Slate, (small flow of gas at 1438') 801 "	1438
	1100
E. S. Butcher Well, No. 1.	
Near Kanawha Station. Authority, Dr. Hopkins.	
Thickness.	Depth.
Feet.	Feet.
Quicksand	15
Conductor	26
Limestone and shells	60
Hard limestone	150
Limestone, shells and slate 268	418
Coal (Redstone?)	419
Sand, show of oil	
Cool (Pittshumg)	446
Coal (Pittsburg?) 1	447
Limestone, shells and slate 138	585
Red cave 240	825
Unrecorded and hard sand shell 30	855
Very black slate	870
Boulder "cave" 25	895
Second Cow Run Sand (show of oil) 205	1100
Sand, water, gas and flow of salt water 50	1150
Sand 20	1170
Sand 130	1170
Broken sand and slate 90	1300
Diokon sand and state	
Salt Sand	1300
Salt Sand 110	1300 1390 1500
Salt Sand       110         Big Lime       90	1300 1390 1500 1590
Salt Sand       110         Big Lime       90         Slate       10	1300 1390 1500 1590 1600
Salt Sand       110         Big Lime       90         Slate       10         White sand       5	1300 1390 1500 1590 1600 1605
Salt Sand       110         Big Lime       90         Slate       10         White sand       5         Hard, dark, broken sand and lime       320	1300 1390 1500 1590 1600 1605 1925
Salt Sand       110         Big Lime       90         Slate       10         White sand       5	1300 1390 1500 1590 1600 1605

(show of oil)	15	2060
Limy sand, black and grayish black shale,		
with much lime 140	31/2	$2206\frac{1}{2}$

## Ralston Gas Well.

Union district. Record obtained from Long Reach Oil Company.

	0	
	Thickness.	Depth.
	Feet.	Feet.
Surface		20
Green sand	20	40
Slate	550	590
First cave		640
Slate		765
Cow Run Sand (or shells)	30	795
Slate		835
Cave	35	870
Slate	180	1050
Ralston Sand (oil)	70	1120
Slate	40	1160
Upper Salt Sand		1200
Slate	145	1345
Lower Salt Sand		1455
Slate		1475
Big Injun Sand		1620
Slate		1900
Stray Sand		1910
Slate	86	1996
Berea Grit { white sand12' dark gray sand 8'	} 20	2016
Bottom of well	, , , 29	2045
		25 11 1

# James A. Kelly Well, No. 1.

One mile northeast of Tallyho Postoffice, Union district. Authority, Hope Natural Gas Company.

	Feet		Feet.
Dunkard Sand			
Salt Sand	.1336	66	1410
Big Injun Sand	.1690	66	1876
Berea (gas, heavy, 2184')			

# W. S. Williamson Well, No. 1.

Ogdin—Hendershot field, Union district. Authority Union Oil Company.

	Fe	et. Feet.
Berea	2123	to 2133
Gas	2123	
Oil	2123	" 2133

	W. S. Williamson Well, No. 2	2.	
1		Feet.	Feet.
	Berea Sand21	45 to	2156
	Gas21		
	Oil21	45 "	2156
	Total depth		2184
	W. S. Williamson Well, No. 3	3.	
		Feet.	Feet.
1	Ten-inch casing 4	15	
	Eight and one-fourth-inch casing11	.85	
	Six and five-eighths-inch casing18	20	
	First Cow Run Sand 9		
	Second Cow Run Sand10		
	Salt Sand14	80	
	Big Injun Sand		2222
	Berea (gas and oil)219		2200
	W. S. Williamson Well, No. 4		
t		Feet.	Feet.
	Bottom of Big Injun Sand17	90	Mary No.
41	Berea Grit		2169
	Slate210	69 "	2179
	Total depth		2183
	W. S. Williamson Well, No. 5		
4		Peet.	Feet.
	Cave 79	Peet. 95	Feet.
	Cave         75           First Cow Run Sand         97	95 70 to	1000
	Cave	95 70 to 00 "	
	Cave       79         First Cow Run Sand       97         Second Cow Run Sand       120         Salt water at       177	95 70 to 00 ''	1000 1220
	Cave       79         First Cow Run Sand       97         Second Cow Run Sand       120         Salt water at       177         Big Injun Sand       127	95 70 to 00 '' 70 75 ''	1000 1220 1800
	Cave       73         First Cow Run Sand       97         Second Cow Run Sand       120         Salt water at       177         Big Injun Sand       127         Berea Sand       219	95 70 to 00 '' 70 75 ''	1000 1220 1800 2202
	Cave       79         First Cow Run Sand       97         Second Cow Run Sand       120         Salt water at       177         Big Injun Sand       127	95 70 to 00 '' 70 75 ''	1000 1220 1800
	Cave       79         First Cow Run Sand       97         Second Cow Run Sand       120         Salt water at       177         Big Injun Sand       127         Berea Sand       219         Bottom of well	95 70 to 00 '' 70 75 '' 90 ''	$1000 \\ 1220 \\ 1800 \\ 2202 \\ 2211\frac{1}{2}$
	Cave       78         First Cow Run Sand       97         Second Cow Run Sand       120         Salt water at       177         Big Injun Sand       127         Berea Sand       218         Bottom of well       219         W. S. Williamson No. 6, got Berea       211	95 70 to 00 '' 70 75 '' 90 ''	1000 1220 1800 2202 2211½ 2131
7	Cave       79         First Cow Run Sand       97         Second Cow Run Sand       120         Salt water at       170         Big Injun Sand       120         Berea Sand       219         Bottom of well       211         W. S. Williamson No. 6, got Berea       221         W. S. Williamson No. 7, got Berea       220	95 70 to 00 '' 70 75 '' 90 ''	$1000 \\ 1220 \\ 1800 \\ 2202 \\ 2211\frac{1}{2}$
7	Cave       73         First Cow Run Sand       97         Second Cow Run Sand       120         Salt water at       177         Big Injun Sand       177         Berea Sand       218         Bottom of well       219         W. S. Williamson No. 6, got Berea       221         W. S. Williamson No. 7, got Berea       220         W. S. Williamson No. 8, got Berea       227	95 70 to 00 '' 70 75 '' 90 ''	1000 1220 1800 2202 2211½ 2131 2211
Union	Cave       78         First Cow Run Sand       97         Second Cow Run Sand       120         Salt water at       170         Big Injun Sand       170         Berea Sand       219         Bottom of well       210         W. S. Williamson No. 6, got Berea       221         W. S. Williamson No. 7, got Berea       220         W. S. Williamson No. 8, got Berea       227         L. M. Newbanks Well, No. 1.	95 70 to 00 '' 70 75 '' 90 '' 17 to 00 '' 73 ''	1000 1220 1800 2202 2211½ 2131 2211
Union	Cave         73           First Cow Run Sand         97           Second Cow Run Sand         120           Salt water at         177           Big Injun Sand         177           Berea Sand         216           Bottom of well         217           W. S. Williamson No. 6, got Berea         221           W. S. Williamson No. 7, got Berea         220           W. S. Williamson No. 8, got Berea         227           L. M. Newbanks Well, No. 1.         1           M district. Authority, Union Oil Company         1	95 70 to 000 " 70 75 " 900 " 17 to 000 " 73 "	1000 1220 1800 2202 2211½ 2131 2211 2283
Union	Cave         73           First Cow Run Sand         97           Second Cow Run Sand         120           Salt water at         177           Big Injun Sand         177           Berea Sand         218           Bottom of well         219           W. S. Williamson No. 6, got Berea         221           W. S. Williamson No. 7, got Berea         226           W. S. Williamson No. 8, got Berea         227           L. M. Newbanks Well, No. 1.         1           district. Authority, Union Oil Compan         F	95 70 to 000 " 70 75 " 900 " 17 to 000 " 73 "  ny. Feet.	1000 1220 1800 2202 2211½ 2131 2211
Union	Cave       73         First Cow Run Sand       97         Second Cow Run Sand       120         Salt water at       177         Big Injun Sand       177         Berea Sand       218         Bottom of well       218         W. S. Williamson No. 6, got Berea       221         W. S. Williamson No. 7, got Berea       226         W. S. Williamson No. 8, got Berea       227         L. M. Newbanks Well, No. 1.       1         district. Authority, Union Oil Compan       1         Ten-inch casing       34	95 70 to 00 " 70 75 " 17 to 00 " 73 " 18 79 79 79 79 79 79 79	1000 1220 1800 2202 2211½ 2131 2211 2283
Union	Cave         73           First Cow Run Sand         97           Second Cow Run Sand         120           Salt water at         17           Big Injun Sand         177           Berea Sand         218           Bottom of well         219           W. S. Williamson No. 6, got Berea         221           W. S. Williamson No. 7, got Berea         226           W. S. Williamson No. 8, got Berea         227           L. M. Newbanks Well, No. 1.         1           district. Authority, Union Oil Compan         1           Ten-inch casing         36           Eight and one-fourth-inch casing         92	95 70 to 000 " 70 75 " 900 " 17 to 000 " 73 " 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1000 1220 1800 2202 2211½ 2131 2211 2283
Union	Cave         73           First Cow Run Sand         97           Second Cow Run Sand         120           Salt water at         177           Big Injun Sand         177           Berea Sand         218           Bottom of well         219           W. S. Williamson No. 6, got Berea         221           W. S. Williamson No. 7, got Berea         226           W. S. Williamson No. 8, got Berea         227           L. M. Newbanks Well, No. 1.         1           district. Authority, Union Oil Compan         1           Ten-inch casing         36           Eight and one-fourth-inch casing         92           Six and five-eighths-inch casing         176	95 70 to 000 " 70 75 " 900 " 17 to 000 " 73 " 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1000 1220 1800 2202 2211½ 2131 2211 2283 Feet.
Union	Cave	95 70 to 000 " 70 75 " 900 " 17 to 000 " 73 " 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1000 1220 1800 2202 2211½ 2131 2211 2283
Union	Cave	95 70 to 000 " 70 75 " 900 " 17 to 000 " 73 " 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1000 1220 1800 2202 2211½ 2131 2211 2283 Feet.
Union	Cave	95 70 to 000 " 70 75 " 900 " 17 to 000 " 73 " 18 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	1000 1220 1800 2202 2211½ 2131 2211 2283 Feet.
Union	Cave	95 70 to 000 " 70 75 " 900 " 17 to 000 " 73 " 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	1000 1220 1800 2202 2211½ 2131 2211 2283 Feet.

	Gas	.2226		
	Oil		66	2237
	L. M. Newbanks Well, No.			
		Fee	t.	Feet.
	Berea (gas, 2170'; oil, 2170 to 2187')	.2170	to	2187
	Total depth			21991/2
	L. M. Newbanks Well, No	. 4.		
		Fee	t.	Feet.
	Cow Run Sand	1605	40	1020
	Big Injun SandBerea Sand (gas, 2171'; oil and gas, 2171	.1089	to	1830
	to 2185')	2171	"	2185
	L. M. Newbanks Well, No			2100
		Fee	+	Feet.
	Caving places		to	1100
	Cow Run Sand	. 990	66	1010
	Salt Sand		66	1580
	Salt water at	.1770		
	Big Injun Sand	.1770	66	1910
	Berea Sand (oil and gas)	.2254	"	2268
	Pratt Well, No. 1.			
Union	district. Authority, Union Oil Compa	any.		
		Fee	t.	Feet.
	Cave	. 800	to	1130
	Cow Run Sand	.1180	66	1220
	Salt Sand	.1600	66	1640
	Big Injun Sand (water, 1760')	.1760	"	1910
	Berea Grit	.2285	66	2393
	Makin Well, No. 1.	~		
Near	Ogdin. Authority, McCalmont Oil (	Compa	any.	
		Fee	t.	Feet.
	Ten-inch casing	. 350		
	Eight and one-fourth-inch easing	. 777		
	Six and five-eighths-inch casing	.1185		
	Five and three-sixteenths-inch casing		4.	01101/
	Berea (oil, 2112')	.2100	to	$2118\frac{1}{2}$ $2126$
	Makin Well, No. 2.			2120
	11201011 11 000, 110. 10.	Fee	+	Feet.
	Berea (oil, 2033')			2040
	Total depth	. 2020	10	2042
	Makin Well, No. 3.	1		2012
		Fee	t.	Feet.
	Berea (oil, 2054')	.2051	to	2061
	Total depth		1	2068

## Makin Well, No. 4.

manth well, wo. 4.			
	Fee	t.	Feet.
Berea (oil, 2140')			2146
		10	
Total depth			2160
Noah Ogdin Well, No.	9		
Noan Ogain wen, No.	A.		
Ogdin Pool, Union district. Authority,	Union	Oil	Company.
ogani root, chian andriott radiation,		011	
	Feet.		Feet.
Cow Run Sand	1033	to	1073
Big Injun Sand	1670	66	1764
Berea (gas and oil)	9154	66	2163
Bottom			2182
Montgomery Well, No.	2		
Union district. Authority, U. S. Oil Comp	pany.		
	Feet.		Feet.
G B G 1 ( 11 1000)		100	
Cow Run Sand (oil, 1270')	.1260	to	1330
Salt Sand	1590	66	1645
Maxton Sand		66	1780
		66	2075
Big Injun Sand		66	
Berea Grit (oil, 2340 to 2347')	2340		2351
Bottom			2361
Montgomery Well, No.	3.		
	Feet.		Feet.
Com Dan Con I		4.	
Cow Run Sand		to	1370
Salt Sand		66	1595
Maxton Sand	.1650	66	1740
Big Lime		66	1800
Big Injun Sand (water, 1820' and 1860')	1800	66	1960
		"	
Berea Grit (gas and oil, 2302')	.2300		23111/2
Bottom			23211/2
Montgomery Well, No.			
monigomery well, No.	4.		
	Feet.		Feet.
First Cow Run Sand	710	to	730
		10	100
Cave		,,	4405
Second Cow Run Sand (oil, 1155)		66	1165
Salt Sand (Maxton)	.1660	66	1690
Big Injun Sand (water, 1755')	1740	66	1920
Berea Grit (gas, 2250')	9940	66	2260
Defea Grit (gas, 2250)	. 4449		
Bottom	•/		2266
Montgomery Well, No.	5		
moneyonery well, 140.			
	Feet.		Feet.
First Cow Run Sand (oil)	. 750	to	780
Second Cow Run Sand (oil)		66	1255
		66	
Salt Sand (Maxton) (water and oil)			1720
Big Injun Sand		66	1980
Berea Grit ,	,2317	66	2326

## J. Brown Well, No. 1.

Union district. Authority, South Penn Oil Company.

	Feet.		Feet.
Second Cow Run Sand	.1100	to	1135
Berea Grit (gas, 2212')	.2208	66	2220
Bottom			2225

## Gribble Well, No. 1.

Union district. Authority, United States Oil Company. Ogdin pool.

	Feet.		Feet.
First Cow Run Sand	. 960	to	980
Second Cow Run Sand	.1280	66	1300
Salt Sand (oil, 1500')	.1500	66	1550
Big Injun Sand (show oil, 1850')			1955
Berea Grit (oil and gas, 2315')	.2315	66	23221/2
Bottom of well			2332

## Pollock Well, No. 5.

Near Waverly. Authority, Crawford & Wilson.

	Feet.
Casing ten-inch	480
Casing eight and one-fourth-inch	
Casing six and five-eighths-inch	1957
Cow Run Sand	
Big Injun Sand	1957
Berea Sand2302 "	

The records of J. B. Hendershot wells Nos. 1 and 2 which opened the Hendershot pool, six to eight miles south from Waverly, is given in Vol. I, pages 292-4.

The following is the record of No. 3 well on the same farm:

# J. B. Hendershot Well, No. 3.

Hendershot field. Authority, South Penn Oil Company.

	Feet.		Feet.
Dunkard Sand	.1168	to	1204
Salt Sand	.1500	66	1690
Big Injun Sand	.1690	66	1908
Berea Sand		66	2250
Bottom			2259
(Dry.)			

The driller has made no distinction here between the Salt Sand, Big Lime and Keener horizons.

Eschenbacker Well, No.	2.		
Hendershot pool. Authority, U. S. Oil Con			
	Feet.		Feet.
Cow Run Sand	.1095	to	1140
Gas Sand (water, 1410')	.1400	.66	1440
Salt Sand (oil show)	.1540	66	1600
Big Injun Sand (water, 1710')	.1690	66	1890
Berea Grit	.2217		2227
Bottom	965		2332
Ten-inch casing Eight and one-fourth-inch casing	1005		
Six and five-eighths-inch easing	1890		
Eschenbacker Well, No			
	Feet.	10	Feet.
Cow Run Sand		to	1185 1580
Salt Sand	1000	66	1940
Berea Grit		66	2302
Bottom			2314
McPeak Well, No. 1.	211-7		2011
Hendershot field. Authority, U. S. Oil Con		•	2/1
	Feet.		Feet.
Cow Run Sand (water, 1128')	.1108	to	1160
Salt Sand (water, 1450')		"	$\frac{1460}{1700}$
Maxton Sand	1795	66	1900
Berea Grit	22331	666	2240
McPeak Well, No. 2.	. 2200 /	2	2210
1101 000 1100 1100	Feet.		Feet.
Red cave			T CCt.
Black cave			
Cow Run Sand (water, 1160')	.1140	to	1280
Salt Sand	.1480	66	1495
Keener (Maxton?) Sand	.1680	66	1740
Big Injun Sand (water, 1770')		66	1920
Berea Grit (oil and gas, 2268')	.2264	66	2273
McPeak Well, No. 3.			
	Feet.		Feet.
Cow Run Sand		to	1070
Salt Sand		66	1480
Maxton Sand		"	$1660 \\ 1850$
Big Injun Sand Berea Grit (gas and oil, 2200')	2200	66	2211
Ten-inch casing			2211
Eight and one-fourth-inch easing	.1040		
Six and five-eighths-inch casing	.1850		
Significant the state of the st			7.11

## Ruth Wharton Well, No. 1.

Hendershot pool. Authority, South Penn Oil Company.

	Feet.		Feet.
Cow Run Sand	.1005	to	1025
Salt Sand	.1150	66	1400
Maxton Sand			1560
Big Lime	.1560	66	1625
Big Injun Sand	.1625	66	1830
Berea Grit	.2116		
Total depth			2144

The sand usually termed "Cow Run" in these records, is in most cases the Second Cow Run Sand.

## Ruth Wharton Well, No. 2.

	Feet.		Feet.
Cow Run Sand	.1090	to	1130
Salt Sand, Maxton	.1560	66	1670
Big Injun Sand	.1750	66	1930
Berea Grit	.2215	66	2228
Total depth			2242

## Dye Well, No. 1.

Hendershot field. Authority, United States Oil Company.

	Feet.		Feet.
Red cave	. 850		
Black cave	1000		
Cow Run Sand	.1045	to	1080
Salt Sand (water, 1380')		66	1425
Maxton-Keener Sands (water, 1575')	.1555	66	1615
Big Injun Sand (water, 1625')	.1625	66	1825
Berea Grit (oil)	.2170	66	2184
Ten-inch casing	. 200		
Eight-inch casing			
Six and five-eighths-inch casing	.1825		

# Charles Shattuck Well, No. 19.

# Hendershot Pool. Authority, South Penn Oil Company.

	Feet.		Feet.
Limestone	. 92	to	112
Red cave	. 880	66	890
Red rock	. 940	66	1000
Sand (water)	.1540	66	1620
Keener and Big Injun Sands	.1840	66	1995
Lime, hard	.2095	66	2145
Berea Sand	.2333		
Bottom	2335		

Charles Shattuck Well, N			
Hendershot field. Authority, South Penn	Oil Cor	npa	ny.
	Feet.		Feet.
Cow Run Sand		to	1190
Salt Sand		-66	1480
Maxton Sand		66	1775 1924
Big Injun Sand		66	2284
Bottom			2298
A. B. Wharton Well, No		1	The state of
Hendershot Pool. Authority, South Penn	Oil Con	npa	ny.
			Feet.
Berea Sand			
Total depth	• • • • • • •		.2153
Elgie Grant Well, No.	1		
Hendershot Pool. Authority, South Penn		m = 0	
Hendershot 1 ooi. Authority, South 1 enn		пра	
Berea Grit (oil, 2238')	Feet.	to	Feet. 2243
Total depth		to	2254
			2201
Elgie Grant Well, No.	2.		
	Feet.		Feet.
Cow Run Sand		to	1115
Salt Sand	1300	66	1435
Maxton Sand	1790	66	1635 1910
Berea Grit	2236	66	2251
Bottom			2263
Elgie Grant Well, No.			
Berea	Feet.		Feet.
Depth		to	$2292 \\ 2315$
			2010
Elgie Grant Well, No.			
C B C I	Feet.		Feet.
Cow Run Sand		to	1058
Big Injun Sand		66	1648 1848
Shell			2128
Berea	2143	66	2156
Total depth			2171

Joshua Burge Well, No. 1.

<sup>-</sup> Short distance north from Northwestern Turnpike and one-half

to three-fourths of a mile westerly from Murphytown, Clay district. Authority, Prof. John F. Carll.

	Thickness Feet.	ss.	Depth. Feet.
Conductor			10
Red shales			150
Sand (10" easing, 245')	25		175
Slate, light thin shells, sand and lime.	375		570
Lime and shells	5		575
Sand			600
Red cave, etc			800
Slate and shells			930
Sand (8½" casing, 940')			960
Slate, dark	50		1010
Sand (little water, oil show, 1040')			1115
Slate			1245
Salt Sand (little water)			1340
Slate, dark, occasional shells			1485
Sand (salt water, 1555')			1565
Slate			1590
Sand (very soft, white; 61/4" cas.	ing.		
1625')			1625
Big Lime, white	45		1670
Sand, Big Injun (water, 1710-15')	90		1760
Slate, shells (5" casing, 1810')	115		1875
Lime, white, sandy			1885
Slate, shelly			2130
Slate, black			2150
Shells, place of Berea			2160
Slate to bottom	205		2365
J. D. Walker Well, No.			
Murphytown. Authority, South Penn Oi	l Compa	any.	
	Feet.		Feet.
Cow Run Sand	1165	to	1195
Salt Sand			1470
Big Injun Sand	1700	"	1949
Berea Grit			2301
Total depth			2327
John Alleman Well, N	0. 1		
Murphytown. Authority, South Penn Oi		anv.	
	Feet.		Feet.
Berea Sand	2192	to	2200
		10	2200
John Alleman Well, No			
million of the state of the sta	Feet.	Win o	Feet.
Dunkard Sand		to	1210
Salt Sand	1420	66	1550

Big Injun Sand	.1750	66	1950
Berea Oil at			The same of the same of
Total depth			2311
John Alleman Well, No.	5.		
	Feet.		Feet.
Cow Run Sand	.1172	to	1202
Salt Sand		66	1630
Big Injun Sand		66	1935
Berea Sand		66	2299
Total depth			2311
Susan Grant Well, No. 2	2.		
Murphytown. Authority, South Penn Oil		anv	
Marphytown. Rathority, South 1 cm On		any.	
Com Dun Cond	Feet.	40	Feet.
Cow Run Sand		to	1190
Salt Sand		66	1640
Maxton Sand		66	1870
Big Injun Sand Berea Sand (oil, 2247')	2049	66	2254
			4404
Susan Grant Well, No. 3	3.		
	Feet.		Feet.
Cow Run Sand		to	1122
Salt Sand		66	1635
Maxton Sand		"	1715
Dig Injun Sand		66	1910
Berea Sand	.2220	"	2262
D. C. Farrow Well, No. 1	1.		
Murphytown. Authority, South Penn Oil	Compa	any.	
	Feet.	113	Feet.
Cow Run Sand		to	1211
Salt Sand			
Big Injun Sand	1680	66	1870
Berea Grit			
Total depth			
W. H. Compton Well, No.	1.		
About three miles above Williamstown, nea		7.43	Authority,
South Penn Oil Company.	I TIVE	er.	Authority
	13		77
	Feet.		Feet.
	36	to	51
Red rock	51	66	128
		66	133
Lime		"	248
White slate		"	275
Lime	275	"	305
Red rock Lime		66	325
Lime	325		335

Red rock	335	66	350
White Blace	350	66	370
Red rock	370	66	400
Lime	400	66	415
Red rock	415	66	450
White slate	450	66	470
Lime	470	66	495
Red rock	195	66	550
Lime shale and sand	550	66	580
Red rock	580	66	610
	310	66	630
Black slate	330	66	645
Lime	345	66	670
Pale red rock	370	66	705
First Cow Run Sand	705	66	735
White slate	735	66	771
	771	66	813
	313	66	833
	333	66	853
	353	66	883
Sand 8	383	66	976
	976	66	1000
Sand	000	66	1090
Slate		66	1150
Sand1		66	1210
Slate		66	1260
Sand		66	1335
Slate, shell		66	1405
Big Injun Sand14		66	1605
Black slate		66	1615
Slate		66	1705
Sand		66	1717
Hard shell		66	1719
Black shale		66	1737
Berea Sand		66	1920
Total depth	, 10		1948
TOTAL GOLDET			10.10

# M. W. Athey Well, No. 1.

One mile and a half south of Williamstown. Authority, South Penn Oil Company.

	Feet.		Feet.
White sand	230	to	260
Sand	520	66	530
Coal (?)	550	66	558
Red rock	600	66	700
Cow Run Sand	818	66	840
Salt Sand	970	66	1046
Shale and shells	1046	66	1435

Broken Sand (Maxton?)1435	66	1457
Keener Sand	66	1520
Big Injun Sand (gas, oil and water,		-
Big Injun Sand (gas, oil and water, 1588')	66	1673

## Greer Well, No. 1.

Near Vienna Station, four miles north of Parkersburg. Authority, Prof. John F. Carll.

Unrecorded		Depth. Feet. 790
Cow Run Sand (oil, 794'; water, 840';		
870')		896
Unrecorded		945
		965
Sand		
Unrecorded		1040
Salt Sand	16	1056
Unrecorded	314	1370
Big Lime	30	1400
Big Injun Sand (gas, 1420' and 150		
water, 1498')		1603
Unrecorded (51/4" casing, 1633')		1871
Black slate	28	1899
Slate and pebbles ("cap")		1901
Berea { Good sand8' slaty sand5'		1914
Unrecorded to bottom		1924

## Elias McPherson Well, No. 1.

One-half mile northeast from Red Hill Postoffice, and six miles due east of Parkersburg. Authority, Prof. John F. Carll.

And the second s	Thickness.	Depth.
	Feet.	Feet.
Conductor		10
Red and lime shells	190	200
Sand, soft, white	25	225
Coal (Washington?)	5	230
Red and lime shells, thin	115	345
Slate, light and dark shells	155	500
Sand	50	550
Slate, gray and soft	110	660
Sand	15	675
Red sand, varying light and dark	165	840
Sand	30	870
Lime	30	900
Sand (water)	35	935
Slate, black		965
Shell, limy (oil, smell)	15	980

. 25	1005
25	1030
	1050
70	1120
20	1140
35	1175
35	1210
20	1230
	1310
50	1360
	1475
25	1500
30	1530
	1540
25	1565
40	1605
	1655
15	1670
	1730
15	1745
10	1755
	1770
.70	1840
5	1845
100	1945
5	1950
20	1970
5	1975
150	2125
30	2155
25	2180
93	2273
	25 20 70 20 35 35 35 20 80 50 115 25 30 10 25 40 50 15 60 15 10 50 15 10 50 15 10 25 10 10 10 10 10 10 10 10 10 10

# Marsh Well, No. 1.

Slacktown, four miles east of Parkersburg. Authority, John F. Carll.

Thickness. Feet.	Depth. Feet.
Conductor	30
Shells and sand (water, 115') 90	120
Shale, black	235
Red rock 165	400
Shale, black 75	475
Sand 15	490
Red rock 125	615
Shale, black	680
Lime, shells 20	700
Red rock	890

Cow Run Sand (water, 900 to 910') 110	1000
Slate, black 40	1040
Sand, hard	1065
Slate, black 40	1105
Sand 20	1125
Slate, black 10	1135
Sand 40	1175
Slate, black	1300
Limy sand 105	1405
Big Injun { sand, yellow and hard. 90' } sand, black and soft. 115' } 205	1610
Sand, black and soft	1725
Slate and shell (cased, 1725')	1805
Clear shale 196	2001
Berea (only shells)	2014
Shale 216	2230

# Lubec and Lehman Well.

On Deval Farm, Tygarts district. Authority, Prof. John F. Carll.

	FD1 1 1	<b>5</b> 11
	Thickness.	
	Feet.	Feet.
Unrecorded		690
Shale, black		850
Sand (salt water)		960
Shale, black		1020
Sand, white		1035
Shale, blue		1060
Sand, white	35	1095
Shale, black	20	1115
Sand, white		1130
Shale, black		1150
Sand, white	50	1200
Shale, black		1260
Salt Sand		1370
Shale	20	1390
Big Lime		1400
Sand, gray (Keener)		1440
Slate		1445
Big Injun Sand, gray 45' Sand, white145'	190	1635
Sand, gray	115	1750
Shale, blue	150	1900
Shale, blue (cable measurement, 193	36':	1000
wire, 1943')		1943
Sand (gas and oil) Berea	6	1949
Slate, black	271	2220
Sand, dark	25	2245
willing will seem seems seems seems	40	2240

Shale, black to bottom 755	3000
Poling Farm Well, No. 1.	

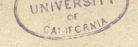
Near Chesterville. Authority, Miller & Sibley.

Chestervine. Authority, Miller &	Sibley.	
	Thickness.	Depth.
	Feet.	Feet.
Conductor	14	14
Unrecorded		175
Sand		205
Unrecorded		535
Sand	15	550
Unrecorded	150	700
Sand	15	715
Unrecorded (oil in shell at 870')	243	958
Sand		978
Unrecorded	40	1018
Sand, Big Cow Run (Water, 1090'	and	
1165')	150	1168
Unrecorded	67	1235
Sand	25	1260
Unrecorded	10	1270
Sand	61	1331
Unrecorded	25	1356
Sand	56	1412
Slate	78	1490
Big Lime	80	1570
Big Injun Sand		1675
Lime, break	10	1685
Big Injun Sand	48	1733
Lime, gritty	67	1800
Slate and shells		2147
Black shale	25	2172
Shells, place of Berea		

#### WIRT COUNTY WELL RECORDS.

Wirt county has Wood for its northwestern boundary, and Calhoun on its southeastern border.

As already related in Chapter I, the first oil well in the state to be drilled solely for oil was sunk near Burning Springs in this county, and obtained a good flow of oil in one of the numerous "Cow Run Sands," so that Wirt was the first county in West Virginia (then Virginia) to produce oil in large quantity. Burning Springs in this county got its name from natural gas which issuing from the ground in a pool of water made by a spring, would flash into a flame when a lighted match or torch was held



over the escaping gas. The "Spring" was near the crest of the great arch in the rocks which coming down from the southwest along the valley of Spring creek, in a low broad swell, suddenly rises into a very pronounced fold with steeply dipping sides, to continue on north about 11° east through Volcano to the Ohio river near Eureka. The early oil operations followed closely the crest of this uplift, the first producing well on the Rathbone tract being located near the axial line of the same where a 100 barrel well was secured at a depth of 303 feet, in the Dunkard Sand.

The Roberts Brothers drilled a well through all of the Venango group of Sands in this region, and as its top begins only 25 feet below the Ames (Green Crinoidal) Limestone, and its underlying Friendsville coal, its record is of much interest in fixing the exact geological horizons of the producing oil sands in the Burning Springs region. It reads as follows:

Record of Roberts Well, No. 1.

Near Burning Springs.

Darming optings.		
	Thickness.	Depth.
	Feet.	Feet.
Conductor and red shale	60	60
Limestone, very hard		66
Red and blue shales	69	135
Sand (water and paraffine)		145
Blue shales, soft		244
Sand, Dunkard, (Mahoning) good show	v of	
oil (Cow Run?)		315
Gray and blue shales	57	372
Sand		403
Shale		436
Sand, gray, shelly, oil show at base ("	Gas	
Sand," Second Cow Run?)		491
Shale, gray	79	570
Sand	60	630
Shale, blue and gray	118	748
"Salt Sand," upper member, good	gas	
flow (2,500,000 feet)		806
Shale		820
"Salt Sand," lower member, Cairo	or	
Maxton Sand		930
Limestone, ("Big Lime") very h	ard,	
lower half mixed with sand	115	1045
"Big Injun" Sand, fair oil show		1095
Shale, gray		1480

Black shale, mixed with sand ("Berea")		
and showing oil	10	1490
Shale, gray		1875
Black shale, lower half mixed with sand		
("Gordon") showing oil	15	1890
Shale, very soft in lower portion to bot-		
tom of well	120	2010

The sand at 244 feet is the one into which the first well was drilled in 1860, and would appear to be the Dunkard Sand (Mahoning) of Pennsylvania. The rest of the section speaks for itself, except that probably the lower half of the "Big Lime" should be included in the Big Injun Sand below.

Near Burning Springs village a well drilled into the Big Injun Sand secured a fair flow of oil in its top. It is known as the Keener Sand well, and its record is as follows, according to Roberts Bros.:

# Keener Well, on Rathbone Tract. Elevation above creek level 60 feet.

	Feet.		Feet.
Cow Run Sand (Dunkard)	. 272	to	349
Thirty-foot Sand		66	432
Five-hundred-foot Sand	473	66	530
Gas Sand	. 600	66	660
Salt Sand (Maxton, Cairo)	. 777	66	960
Big Lime	. 960	66	1060
Keener Sand		66	1083
Big Injun Sand	.1088	66	1128

## Rathbone Tract.

# "Five Hundred-Foot" Well.

Near Burning Springs. Authority, Roberts Bros. Elevation above creek 56 feet.

	Feet.		Feet.
Second Cow Run Sand (Dunkard)	206	to	278
Thirty-foot Sand			361
Five-hundred-foot Sand	407	66	470

#### Rathbone Tract.

## Second Cow Run Sand Well.

Near Burning Springs. Authority, Roberts Bros. Elevation above creek 150 feet.

			Feet.		Feet.
Second Co	w Run	Sand		to	428

The following record was kept with much care by the late Prof. F. W. Minshall of Marietta, Ohio, and is important as showing the presence of several coal beds below the surface. Mr. Minshall states that the well begins 70 feet below the Ames limestone, and hence betwen 300 and 350 feet below the horizon of the Pittsburg coal, the coal bed itself being absent from the measures nearly everywhere in Wirt:

Simpson Well, No. 1.

vers Fork. Authority, F. W. Minshall.					
		7	Chickness	. Depth.	
19	The state of the state of the second		Feet.	Feet.	
	Cased at			83	
	Shale, gray			118	
	Coal			122	
	Shales, dark			138	
	Shale, gray			173	
	Sand, dark, firm			196	
	Sand, pebbly			207	
	Shale, gray			220	
	Coal (Mahoning)			224	
	Shale, gray			240	
	Sand, gray 3'		10	210	
	Sand, white, coarse 6'				
	Sand, white, finer 3'	Dunkard	48	288	
	Sand, gray28'	Dunkaru	10	200	
	Sand, white, fine 8'	3	291		
	Coal, (Upper Freeport)		309	A HARMAN	
	Shale, gray	18			
	Sand, gray	30	339		
	Coal and clay (Lower Free-	0	0.45	il di bir u	
	port)	6	345		
	Clay and shales	5	350		
	Shales, sandy	9	359		
	Sand, gray (show				
	oil)10') Second		The same of		
	Sand, white and Cow	29	388	Allegheny 232'	
	pebbly19' Run				
	Shale, gray	52	440		
	Coal and clay (Middle				
	Kittanning)	5	445		
	Shale, gray	9	454		
	Sand .,	10	464		
	Shale, gray	8	472		
	Coal, (Lower Kittanning)	4	476		
	Clay and lime	6	482	THE RESERVE	
	Shale, gray	38	520		
				- 0	

Sand	55′ ]	
Shale, black	90′	
Coal	5'	
Sand, gray	5'	
Shale, black	28'	050
Sand, gray, very hard	Pottsville 330	850
Shale, black sand	.40'	
Sand	3′	
Shale, black	59	
Coal	1	
Sand, white and pebbly	34	
Sand, gray	5	000
Shale		860
Big Lime, white	60	920
Sand, Keener (gas at		
925')15'	Control of the Contro	
Lime	THE RESERVE OF THE PARTY OF THE	
Sand, gray, fine20'		
Shales, light sandy. 5'		
Sand, gray and	Big Injun Sand 135	1055
coarse23' Sand, white and	Dig Injun Sand 155	1000
pebbly22'	election of the second second second	
Sand, gray 8'		
Shales, black 4'		
Sand, white, coarse		
and pebbly10'		
Sand, gray and soft.13'	75.	
Shales, gray		1065
Shales		1465
Sand, gray, Berea		1480
	awson Well, No. 2.	
		1 Commone
Northeast corner of Wirt. A		
	Feet.	Feet.
Second Cow Run Sand .		1430
Gas Sand (gas, 1695')		1720
Small show oil at		1000
Salt Sand (Oil, 1836 and	1854')1781 "	1902
(Water, 1800')		
(Three-barrel well.)		
A. B. Wi	lson Well, No. 2.	
Northeast corner of Wirt, B	urning Springs district.	Authority,
South Penn Oil Company.	Carried Bally Name of the second	
	Feet.	Feet.
Gas Sand (strong gas, 1		1675
Salt Sand		1780
New Newscoll	,,.,.,.,.,.,.,.,,,,,,,,,,,,,,,,,,,,	2100

First pay	"	1750 1780 1795
(Ten-harrel well.)		

## McConaughey Well, No. 1.

One mile and a half southwest of Munday Postoffice, eastern edge of Wirt. Authority, Carter Oil Company.

	Feet.		Feet.
Pittsburg Coal	277	to	282
Cave	. 427	66	-552
Cow Run Sand	. 690	66	705
Cow Run Sand	. 835	66	895
Sand (gas, 1040')	.1035	66	1055
Salt Sand		66	1150
Second Salt Sand	.1170	66	1185
Third Salt Sand and Maxton (water	ľ		
and black oil, 1455')	1435	66	1545
Pencil cave		66	1560
Big Lime	1560	66	1678
Big Injun Sand		66	1708
Berea Sand		66	2115
Total depth			2205

#### Casto Well. No. 1.

On Tucker creek,  $4\frac{1}{2}$  miles due west of Elizabeth. Authority, Mr. Casto.

	Feet		Feet.
	Conductor, wood		16
	Fresh water at		20
	Salt water at		363
	Ten-inch casing		395
	Pittsburg Coal?	) to	655
	Second Cow Run Sand (8" casing, 1020').1021		1101
	Coal	3 "	1160
	Sand	) "	1345
	Top of Big Injun Sand (hole full of		
	water)1715	5	
	"Break"	) "	1860
	Sand (6½" casing, 1955')	) "	1955
	Hard Lime	5 66	2055
-E	Slate	5 66	2240
	Black chalk	) "	2265
	Slate to bottom	5 66	2380
	W. J. McPhearson Well, No. 1.		

One mile up Tucker creek from Morris Postoffice, and six miles west southwest of Elizabeth. Authority, Carter Oil Company.

AND THE RESERVE OF THE PARTY OF	Feet.		Feet.
Pittsburg Coal	. 600	to	603
Cave		66	1025
Cow Run Sand (water, 1065')	1025	66	1085
Salt Sand (water, 1800')		66	1870
Big Lime, sandy		66	1920
Big Injun Sand (water, 1925')		66	1960
Total depth			2806
(Dry.)			

## R. J. Moore Well, No. 1.

Near corner Wood, Wirt and Jackson counties, and nine miles west southwest of Elizabeth. Authority, Carter Oil Company.

	Feet.		Feet.
Cave	. 600	to	825
Cow Run Sand	. 975	66	1015
Salt Sand	.1500	66	1800
Big Lime	.1800	66	1840
Big Injun Sand (water, 1840')	1840	66	1880
Berea (shells)		66	2252
Gordon Sand		66	2608
Total depth			2802
(Dry.)			

The horizon of the Pittsburg coal would belong at about 530 feet in this well.

## ROANE COUNTY WELL RECORDS.

Roane county lies directly south from Wirt and extends nearly to the Elk river.

The great Burning Springs arch rapidly flattens out southwestward from the Little Kanawha river, so that when it enters Roane along the valley of Spring creek the rocks dip away from its crest gently (40 to 50 feet to the mile) northward, while southward there is little or no reversal of dip, but a long rise to the south which steepens toward the southern end of the county. Hence geologic structure over a large portion of Roane is not favorable to the existence of either oil or gas in commercial quantity.

The southern portion of the county, or rather that south from Poca river, has more relief, in the shape of rapid dips to the northwest, and hence gives most promise of future development. Some good (three to five million feet) gas wells have already been found in the Big Injun Sand on the waters of Sandy creek in southern Roane, and now supply Charleston with gas.

This gas field on Sandy creek has been developed by Mr. Fred Paul Grosscup, Superintendent of the Kanawha Natural Gas, Light & Fuel Company. The rock pressure is 600 pounds. No regular detailed logs of the wells were kept, but the gas sand was struck at about 1600 feet below the valley of Sandy creek on the Lewis and Geary lands. The surface rocks dip rapidly toward Walton, from the region of the gas wells, and since the gas has an oily odor, there must be an oil pool of considerable size somewhere down the slope of the strata.

Some gas wells and a few small oil wells have also been found ten to twelve miles southwest from Spencer in the Flat Fork region, and Spencer is supplied with gas from that locality. The wells are in the Big Injun Sand, and vary in size from one-third to three million feet. South from Richardson and six to seven miles east from Spencer some small (two to ten barrels) oil wells have been found in the Maxton Sand by the Carter Oil Company.

These three developments are all that Roane has yet found in the way of gas and oil production. The future should bring other and larger oil wells, but the search is likely to prove long and expensive.

The following well records will serve to exhibit the rock succession in the county:

The Carter Oil Company drilled a deep well on the Goff and Heck land, about one mile north from the Foltz pool of Maxton Sand oil, and three to four miles southeast of Triplett Postoffice. This record reads as follows, according to Mr. W. H. Aspinwall, of the Carter Oil Company:

# Goff and Heck Well, No. 1.

	Thickness.	Depth.
	Feet.	Feet.
Conductor		13
Lime	30	43
Slate	61	104
Sand	30	134
Red rock	66	200

Slate and red rock	200	400
Lime	40	440
Sand	40	480
Red rock	20	500
Lime	30	530
Red cave	30	560
Slate	140	700
Big red cave	90	790
Little Dunkard Sand	75	865
Black slate	35	900
White slate	35	935
Big Dunkard Sand	35	970
Slate	45	1015
Gas Sand	50	1065
Slate	25	1090
Sand	50	1140
Slate	30	1170
First Salt Sand	100	1270
Slate	10	1280
Second Salt Sand	60	1340
Slate	.80	1420
Lime	40	1460
Slate	55	1515
Third Salt Sand (water, 1525'; show of		
oil, 1695')	198	1713
Big Lime	87	1800
Big Injun Sand	.80	1880
	280	2160
Lime	12	2172
Slate and shells	428	2600

# S. F. Foltz Well, No. 1.

About one mile south of Goff and Heck well, and six miles east of Spencer. Authority, Carter Oil Company.

	Feet.		Feet.
Cave	. 525	to	875
Cow Run Sand	.1020	66	1050
Salt Sand	.1605	66	1720
Maxton Sand (oil)			
Total depth			1790
Small producer in Maxton Sand.			

## S. F. Foltz Well, No. 6.

Authority, Carter Oil Company.

Thickness.	Depth.
Feet.	Feet.
First Cow Run Sand (Mahoning) 75	1120
Slate 50	1170

Second Cow Run Sand	30	1200
Slate	20	1220
Lime	15	1235
Sand	45	1280
Slate, break	5	1285
Sand	87	1372
Slate	50	1422
Sand	58	1480
Slate	40	1520
Sand	18	1538
Lime	42	1580
Slate	70	1650
Lime	50	1700
Slate	48	1748
Sand (water, 1770 and 1820')	105	1853
Slate	35	1888
Lime	38	-1926
Maxton Sand	25	1951
(/75   0 7 7 7 1 1 0	• 1	11

"Maxton Sand, good, but no show of oil or gas."

David Simmons Well, No. 1.

Six miles east from Spencer. Authority, William Cale.

unies case from openeer. Traditority,	William Oc	uic.
	Thickness.	Depth.
	Feet.	Feet.
Conductor		16
Shale		36
Shale, blue (water at 40')		46
Lime		56
Shale, blue		76
Shale, red		96
Lime		119
Shale, red		136
Sand		156
Shale, blue		166
Shale, red		231
Lime		236
Shale, blue		251
Lime	10	261
Shale, blue		277
Sand	41	318
Shale, blue		534
Red rock?		550
Shale, blue		560
Sand		600
Shale, blue		615
Sand		631
Slate, pink, hard	30	661
Slate, blue	5	666
Sand, white		681
	10	OOT

Slate, white	. 10	691
Slate, brown	. 20	711
Slate, blue	. 34	745
Slate, brown	. 98	843
Sand		860
Slate, blue		880
Sand, gray		890
Slate		895
Lime		910
Shale, blue		922
Sand		1015
Shale, black		1085
Sand, white (cased at 1170')		1225
Lime, black	. 5	1230
Coal		1233
Sand, black		1248
Lime, black		1256
Sand, white		1261
Lime, white	. 35	1296
Sand, white	. 12	1308
Slate, black	. 20	1328
Lime	. 27	1355
Sand, white	. 85	1440
Slate, black	. 15	1455
Lime, white	. 10	1465
Sand, white	. 35	1500
Sand, dark	. 20	1520
Slate and shells	. 50	1570
Lime, white	. 8	1578
Shale, black	. 12	1590
Limestone	. 15	1605
Sand, white (Maxton?)		1690
Sand, dark		1693
Slate, brown	. 7	1700
(Dry.)		

In the extreme eastern edge of Roane, bordering on Clay county, a well was drilled by the Elk River Oil & Gas Company on the Tallman farm, as follows:

# P. A. Tallman Well, No. 1.

Authority, E. M. Hukill, President Elk River Oil & Gas Company.

		Feet.		
Sand	 	0	to	60
Red rock	 	60	66	560
Sand	 	560	66	580
Slate	 	580	66	585

First Cow Run Sand	585	66	670
Slate		66	675
Sand		66	775
Slate		66	796
Second Cow Run Sand		66	895
Slate		66	1045
Sand		66	1085
Slate		66	1165
Sand		66	1212
Slate		66	1335
Salt Sand	1335	66	1640
		66	1650
Slate		"	1742
Little Lime		66	1752
Pencil cave		66	1837
Big Lime		66	
Sand (Big Injun) (little gas)		66	1838
Limestone			1904
Slate		"	1952
Conductor			27

Casing—Ten-inch, 80 feet; 8½-inch, 580 feet; 6½-inch, 1752 feet. In Vol. I, pages 264-5, the detailed record of a well at Spencer is given, to which the reader is referred.

## CLAY COUNTY WELL RECORDS.

Cary county lies southeast from Roane, and extends east-ward into the mountain region of the State, where, in the opinion of the writer, the chance of finding either oil or gas in paying quantity without an enormous expenditure of money in the search are very few indeed.

A few wells have been drilled in Clay, however, and the records of two of them follow:

## J. M. Gross Well, No. 1.

Near Roane county line. Authority, E. M. Hukill, President, Elk River Oil & Gas Company.

	Feet.		Feet.
Conductor			18
Unrecorded (10" casing, 24')	. 18	to	35
Lime			125
Sand	. 125	66	128
Coal	. 128	66	130
Lime	. 130	66	175
Sand	. 175	66	325
Slate		66	360
Lime	. 360	66	400

Slate		66	473
Coal, Coalburg?	473	66	477
Lime (81/4" casing, 490')	477	66	490
Slate		66	510
Sand	510	66	680
Slate	680	66	750
Sand		66	860
Slate		66	870
Sand		66	1022
Slate		66	1040
Salt Sand		66	1150
Slate		66	1165
Sand (bottom of Salt Sand)		66	1330
Red rock		66	1333
Lime (65%" casing, 1355')		66	1390
		66	1420
Slate	1390		1420
Di ( Lime	1 1100	66	1040
Big   Slate (pencil)	1420		1640
Sand (Big Injun) (gas, 1650')		66	1680
Slate	1680	66	1690
Lime	1690	66	1775
Slate	1775	66	1890
Lime, shells and slate	1890	66	2340
Sand (Gordon?)		66	2350
Slate		66	2422

# Harvey Sample Well, No. 1.

Elk river, half way between Clay and Clendenin. Authority, South Penn Oil Company.

	Feet.		Feet.
White slate	. 60	to	95
Coal (Coalburg?)	95	66	100
Gray sand		66	150
White slate		66	197
Coal	. 197	66	200
White slate	. 200	66	285
White sand	. 285	66	350
White slate	. 350	66	357
Coal	. 357	6.6	360
Gray sand	. 360	66	363
Black slate	. 363	66	425
Gray sand	. 425	66	440
Black slate		66	538
White sand	. 538	66	691
Black slate	. 691	66	730
White sand	. 730	66	757
Salt Sand	. 757	66	1035

Black slate	"	1040
Black lime	66	1050
White sand	66	1115
Red rock1115	"	1175
J.ime	66	1225
White sand1225	66	1260
Sandstone and lime	"	1300
White lime (Big?)	"	1415
Big Injun Sand1415	"	1507
Red rock	66	1548
Gray sand	66	1555
Slate, sand and shell	. "	1840
Black slate	"	1890
White slate to bottom	66	2614

"Two barrels per day from Big Injun Sand; well abandoned."

It is possible that the 50 feet of "Lime" at 1175 feet is the Big Lime and that the Sand at 1225 feet is the "Keener" Sand horizon, the Big Injun Sand being split up with limy deposits. It is possible that paying wells might be found by more drilling in this region. The well begins a few feet below the horizon of the Kanawha Black Flint.

The Kanawha formation extends to 730 feet, and the New river coarse white sandstones begin there and extends to 1115 feet.

The coal at 100 feet is probably the one mined at Clay, near the Elk river level.

# JACKSON COUNTY WELL RECORDS.

Jackson county lies immediately west from Roane, and borders the Ohio river on the north. The rocks of this area are nearly horizontal, except for a gentle dip from the Ohio river southeastward into the center of a general syncline, the axis of which passes northeast and southwest nearly through the center of the county. Southeast of this axis (which is the main trough of the Appalachian basin) the rocks rise gently to the southeast. This very simple geologic structure is quite unfavorable for the accumulation of either oil or gas into rich pools, and hence when the Sands of the Jackson county region have been penetrated by the drill, a little oil, a little gas, and much water have been found in every well, and in nearly every Sand, but no oil or gas in commercial quantity, the relief evidently being too

slight to permit the separation of the three substances into *pools* of commercial value. Hence the future oil history of Jackson does not look bright viewed either by the result of several tests, or from a purely theoretical standpoint, although it is possible that future wells may find better results in some portion of its large untested area.

The record of a deep well drilled near Ravenswood is given in Vol. I, pages 283-4.

The following well records are from other portions of the county:

# Sandyville Well.

Near Sandyville, four miles west of Roane county line. Authority, A. E. Fretts.

ity, A. E. Fretts.		
	Thickness.	Depth.
	Feet.	Feet.
Conductor	20	20
Unrecorded	396	416
"Hurry Up" Sand	30	446
Unrecorded	104	550
coal, first vein 3'		
Pittsburg Coal \slate40'	45	595
Pittsburg Coal   slate40'   coal, second vein (Little Pittsburg) 2'		
(Little Pittsburg) 2'		
Unrecorded	240	835
Cow Run Sand	15	850
Unrecorded		975
Sand, mixed with black slate		
Unrecorded (cased in black slate at 107	79') 159	1134
Gas Sand (oil show at 1146')	33	1167
Unrecorded	333	1500
Salt Sand (large flow of salt water)	120	1620
Unrecorded (cased 6" at 1647')	30	1650
"Big Injun" Sand (gas, water and	a	V.
little oil at 1787 feet)—well	not	
through "Big Injun" Sand at	137	1787
Henry Well.		
The state of the s		
Cottageville. Authority, Dan P. Gist. (I	Partial rec	ord.)
	Feet.	Feet.
Coal at	77	
First salt water	186	
First Cow Run Sand	650	
Second Cow Run Sand, bottom	971 to	1006
Thin goal		

Coal	
Coal	1030
Salt Sand	1111
Coal	1126
Salt Sand	
Black sand	
Gray sand	
White lime (Big)	1613
Big Injun Sand	1739
Berea Grit	1100
Derea Grit	

Augusta Oil Company's Well.

In southeast corner Jackson, on Laurel run, southeast of Kentuck Postoffice. Authority, Prof. John F. Carll.

	Thickness.	Depth
	Feet.	Feet.
Unrecorded		280
First sand	65	345
Slate	72	417
Sand (water)	50	467
Red rock	123	590
Sand	25	615
Red rock	148	763
Red sand	37	800
White slate	110	910
Cow Run Sand (water)	130	1040
Black slate		1110
Sand	15	1125
Slate	40	1165
White Sand (fair show of oil)	60	1225
Black slate		1250
Sand	20	1270
Black slate	130	1400
Salt Sand		1670

"Big pressure gas at 1420 feet; show of oil at 1430 feet." Casing 10-inch, 345 feet; 61/4-inch, 800 feet; 47/8-inch, 1330 feet.

The Sand struck at 1400 feet, although holding much gas and some oil, was so filled with salt water that neither oil nor gas was available.

## McClain Well, No. 1.

Near Kenna Postoffice. Authority, United States Coal & Oil Company.

	Feet.	Feet.
Gravel		12
Blue slate	12	to 40
Sand, light and water	40	" 50

Blue slate	50	66	90
Red shale	90	66	148
Light slate	148	66	212
Shale, red and shelly	212	66	304
Light slate	304	66	322
Lime, dark and hard	322	66	356
Light slate	356	66	366
Hard sand	366	66	388
Black slate		66	412
Light slate	412	66	422
Shale, red	422	66	432
Black slate	432	66	440
Light lime, hard	440	66	458
Slate, shelly	458	66	492
Slate and shells	492	66	532
Shale and red cave	532	66	572
Lime and shells	572	66	578
Shale and red cave	578	66	678
Light lime	678	66	684
Shale and red cave	684	66	704
Blue sand	704	66	729
Dark lime	729	66	734
Slate	734	66	750
Light sand	750	66	775
Shale, light	775	66	830
Shale, red	830	66	850
Slate, white	850	66	860
Lime, dark	860	66	900
Sand, light (81/4" casing)	900	66	950
Slate, white	950	66	1020
Sand, white	1020	66	1065
Sand, light		66	1100
Slate, light	1100	66	1112
Light lime, hard		66	1145
Coal	1145	66	1150
Slate	1150	66	1168
Lime, very hard and white	1168	66	1232
Black slate	1232	66	1254
Lime, dark		66	1312
Black slate		66	1389
Light lime	1389	"	1456
Salt Sand (water, 1486')	1456	66	1796
Black slate	1796	66	1800
Cased bottom Salt Sand	800	66	1825
(Big) Lime, yellow and hard	1825	66	2000
Light sand, water. 100'			
(Big Injun) Soft, white sand 40'			
Sand, hard and Sand Sand Sand, hard and Sand, hard and Sand	2000	"	2150
black 10'			

Berea Grit? shell slight, some oil2150	66	2185
Dark lime	66	2215
Black slate	66	2275
White slate	66	2475
(Dry hole.)		

The driller identified the Sand at 1456 feet with the "Big Injun," but the writer suggests that it is the "Salt Sand" or Pottsville formation, and that the true "Big Injun" Sand which held some oil in its basal portion, was struck at 2,000 feet.

## MASON COUNTY WELL RECORDS.

Mason county lies directly west from Jackson, and is bisected by the Great Kanawha river, which flows north through its center.

Geological structure and conditions are very similar in Mason to those in Jackson, and hence no productive wells of either gas or oil have yet been found, although some oil and gas occur in every well drilled, along with abundance of salt water, which has long been utilized near Hartford on the Ohio river in the manufacture of salt, the principal brines coming from the base of the Pottsville (Salt Sand), the top of the Big Injun Sand. The conclusion is unavoidable from the results of test wells and the known absence of prominent anticlinals in Mason, that few, if any, good pools of oil or gas can exist within the county.

Several test wells have been drilled near Letart, but none got oil or gas in paying quantity.

The following records will illustrate the rock succession in Mason:

Sterling Oil Company's Well, No. 10. Near Letart. Authority, Dan P. Gist.

Thickness.	
Feet.	Feet.
Drift 20	30
Sand 20	40
Red rock 60	100
White and red mud 85	185
White sand 5	190
Red rock 115	305
White sand 8	313
Dark slate 17	330

Trace coal (Pittsburg)	. 10	340
Light sandy shale	. 25	365
Light shale	. 40	405
Black shale	. 20	425
Red rock	. 191	616
Gray slate	. 39	655
Red rock	. 35	690
Hard black sand (1st Cow Run)	. 12	712
Flinty slate	. 20	722
Gray sand	. 3	725
Soft, white sand	15	740
Blue shale	. 15	755
White sand (salt water)	50	805
Blue shale	. 10	815
Brown and blue shale		840
Soft white sand		925
Blue shale	. 20	945
White sand (gas and salt water)	50	995
Blue shale	. 30	1025
Blue sand		1040
		1060
Gray sand		1007
Cray said	. 8	1105
Gray slate	. 30	1135
Black and gray slate	. 35	1170
White sand (salt water and gas)		-
Blue shale		1215
Black shale		1255
Gray slate		1285
Soft, gray sand	20	1305
Black and blue shale	. 145	1450
Sandy shale		1455
Black slate	. 15	1470
White sand (salt water and gas)		1530
Big Lime	. 60	1.590
Hard sand and gray		
slate 4'		
Limestone 10'		
Gray sand and lime. 24'		
Black slate 4'		
Sand 10'		
Blue sandy shale 21' Big Injun	263	1853
Black slate 4'		
Sand with salt water 12'		
Blue, sandy shale 15'	٠	
Gray sand with salt	MAN THE	
water159'	WALL AND	
Blue slate	258	2111
Black slate	. 13	2124

Gray sand with salt water (Berea)..... 15 2139

C. S. Matson Well, No. 1.

Two miles from Point Pleasant. Authority, Prof. John F. Carll.

Thickness,	Depth,
Feet.	Feet.
Surface	21
Sand 79	100
Slate, broken	266
Cow Run Sand (oil, gas and much water) 10	276
Break 54	330
Dunkard Sand (water) 75	405
Slate 195	600
Coál 8	608
Slate 1	609
Sand and slate (salt water, 710') 126	735
Salt Sand (water, strong brine) 30	765
Sandstone and shells 200	965
Big Lime 100	1065
Slate 2	1067
Keener Sand 20	1087
Slate 20	1107
Big Injun Sand (water, little oil) 238	1345
Slate	1640
Berea Grit, good sand 30	1670
Slate to bottom 7	1677

Casing—Thirteen-inch, 21 feet; 10-inch, 100 feet;  $8\frac{1}{4}$ -inch, 510 feet;  $6\frac{1}{4}$ -inch, 720 feet;  $4\frac{7}{8}$ -inch, 1320 feet.

## Beech Hill Well.

One mile south of Brighton Postoffice, and seven miles southeast of Point Pleasant. Authority, Prof. John F. Carll.

	, , , , ,		
202		Thickness.	Depth.
7	Completed to the same of the same	Feet.	Feet.
1	Slate and sand to		703
	Slate		727
	Salt Sand		794
	Shale		910
	Salt Sand		1004
-7	White sand		1090
1	Big Lime		1215
	Slate		1315
1	Sand45'	100	1919
1	Slate		
1		235	1550
		455	1550
1	Oil sand (show of gas) 25'	965	1015
- 1	Slate		1815
1	Sand, Berea, hard (show of oil)	25	1840

#### PUTNAM COUNTY WELL RECORDS.

Putnam county lies directly south from Mason, and it is also bisected by the Great Kanawha river. In its northern half, geological structure and conditions are very similar to those in Mason, and hence no oil or gas in paying quantity has been found, although several test wells have been drilled. The southern portion of the county, however, extends southward to where the dip of the rocks begins to steepen quite rapidly, and hence in the portion of the county south from the C. & O. R. R. there is some chance for oil and gas, so far as geological structure is concerned. The succession of the strata in Putnam is shown by the following records of wells drilled in the different parts of the county:

## Hurricane Oil Company's Well.

One mile south of Winfield. Authority, Prof. John F. Carll.

,		
	hickness.	Depth.
	Feet.	Feet.
Unrecorded	1667	1667
Big Injun Sand (water)	95	1762
Slate and shell	372	2134
Berea Grit (smell of oil)	22	2156
Unrecorded to bottom	447	2603

#### Cargill Well.

Two miles south of Winfield. A. T. 597'. Authority, Jerome T. Boyer.

	Feet.		Feet.
Salt Sand, top	1127		
Big Lime, top			
White Sand (Big Injun)		to	1789
Lime			
Slate	2115		
Sand (Berea)	.2117	66	2271
Sand			
Slate	.2348		
Sand (Gordon?)	. 2385	1	
Slate	2405		
Slate and shells	. 2585		
Total depth	.2603		-

#### Red House Well.

Three miles north of Red House, on Beegum branch of Buffalo creek. Authority, Augusta Oil Company.

	Thickness.	Depth.
	Feet.	Feet.
Unrecorded		1380
Salt Sand		1610
Black slate	10	1620
White Lime (Big)	173	1793
Black slate	27	1820
Sand (salt water at 1830')	50' )	
Big Injun Black slate	5' ( 75	1895
Big Injun Black slate	20'	HITE SEI
Small show of oil		1875

Crsing—Ten-inch, 145 feet; 81/4-inch, 475 feet; 61/4-inch, 998 feet; 41/3-inch, 1875.

## T. M. Harbour Well, No. 1.

Near Hurricane, in Teays Valley. Authority, Judge T. H. Harvey, President Hurricane Oil & Development Company.

	Feet.		Feet.
Gravel and quicksand			1 000.
Slate and red rock			
Sand	. 65		
Cave, rock and slate			
Cow Run Sand			
Slate			
			705
Sand (2d Cow Run) water at		to	705
Coal			
Slate			
Sand (gas and water)		,	
Slate			
Gas Sand (water)	.1245		
Slate			
Salt Sand (water)	.1465		
Big Lime	.1578	.6.6	1603
Keener Sand			
Lime			
Big Injun Sand (cased, 1828')	.1800		
Lime formation and slate	.1800	66	2198
orga Sand 99 fact thick and and ail with			

Berea Sand 22 feet thick; gas and oil neither in paying quantities.

# CABELL COUNTY WELL RECORDS.

Cabell county lies west from Putnam and the southern point of Mason. It also borders the Ohio river, and hence its northern half has the same geological structure as Mason, in which no paying oil or gas wells have yet been found. In the southern portion of the county, however, rapid dips set in, and the rocks acquire considerable *relief*.

A small but rich pool of oil was opened in October, 1903, by a well on the E. W. Beckett farm, two miles and a half southeast from Milton. This original well of the Milton field is located in the valley of Charley creek, a tributary of Mud river. It was drilled by the Cabell Oil & Gas Company, and the record of the well reads as follows, according to Mr. C. F. Cole, President, Walton Oil & Gas Company, who has kindly furnished the Survey much valuable information:

E. W. Beckett Well, No. 1. Well mouth 602 feet above tide.

indutii 002 feet above tide.			
	Thickness	Depth	
	Feet.	Feet.	
Sand, clay and gravel to		50	
Red rock	30	80	
Slate and fireclay	80	160	
Blossom coal		160	
Slate	20	180	
White sand, show oil and water	12	192	
Slate	68	260	
Sand, making two bailers of oil per h	our		
(Dunkard)		268	
Slate		310	
Sand, with water	20	330	
Slate		375	
Sand, with show of green oil and water			
Bottom		420	
Slate	55	475	
Coal	7	482	
Sand, with gas; water in bottom	18	500	
Slate	144	644	
Sand, showing black oil		674	
Lime		690	
Slate	39	729	
Coal		731 (?)	
Sand, showing black oil and gas		749	
Slate		800	
Sand		837	
Slate		845	
Sand		852	
Slate		906	
Sand		960	
	01	000	

Lime 70	1030
Sand, showing black oil, water, 25' in	
sand(157)	1157
Slate 2	1159
Sand, with water 103	1262 (?)
Lime (Big)	1378
Sand ("Beckett SS") white, with oil	
and gas, hole filled 1200' in 2 hrs; Oil	
Sand 15	1393
Lime and sand to bottom 7	1400
Lime, slate and shale to bottom 41	1441
Time, state and shale to bottom	2111

"Two hundred and forty-seven barrels first 24 hours. Making 50 to 60 barrels yet" (June 8, 1904).

The Sands with oil at 180 to 420 feet in this well represent the Mahoning, or Dunkard Sands of the northern portion of the State, and the great sandstone bluffs at Charleston, Kanawha county. The oil at 260 feet is of 46° gravity, and a beautiful reddish amber in color.

# T. J. Berkeley Well, No. 1.

Two miles southeast of Milton, Cabell county, and one-fourth mile northeast of Beckett well, No. 1. Authority, C. F. Cole. Drilled by McCoach Oil Company. Well mouth 818 feet above tide.

	Thickness	Depth
	Feet.	Feet.
Conductor		16
Slate		26
Sand		. 36
Red rock, slate, etc.		356
Sand (10" casing)	10	366
Slate		426
Sand		436
Slate		460
Sand (Cow Run) show oil and gas		500
Slate		
		540
Unrecorded		660
Coal	3	663
Lime and slate		703
Sand	80	783
Slate, lime, etc.		1048
Slate	$\dots$ 32	1080
Sand, water, 1114'	80	1160
Lime	70	1230
Black sand		1290
Salt Sand	156	1446

Sandy lime and pebbles (81/4" casing)	44	1490
Lime, white and hard	102	1592
65' in lime a little gas and very small		
pebbles.		
Sand	12	1604
Still sand and all looks alike without a		
break. Most gas about 10'in.		
Bottom		1619
Pay et 1505		

"This well came in, December, 1903, and has produced over 10,000 barrels. Made over 2,000 barrels for January, 1904. Casing collapsed in shooting, but the well was finally opened up again June 7, 1904, when it made 50 to 60 barrels daily."

There has been much discussion among the oil fraternity as to whether the oil horizon of these wells is in what corresponds to the Keener Sand (top of the "Big Injun") or really in the "Big Lime" entirely above the Keener division of the Injun. It will be remembered that the entire Big Injun formation is often invaded by limy beds, and hence it is most probable that the Beckett, Berkeley and other wells in the Milton field get their oil from what corresponds to the "Keener" Sand of Tyler, and the top of the Big Injun in Marion and Monongalia. True, the oil is dark in color, and the gravity only  $40\frac{1}{2}$  to  $41^{\circ}$ , but all oils in limy beds are dark in color and not high in gravity.

### C. E. Burns Well, No. 1.

Three-eighths of a mile southwest of E. W. Beekett well, No. 1. Drilled by Charley Creek Oil & Gas Company. Authority, C. F. Cole. Well mouth 649 feet above tide.

	Thickness	Depth
	Feet.	Feet.
Clay	30	30
Sand	57	87
Slate	53	140
Sand, with oil	10	150
Slate and fireclay		208
Sand		220
Slate	15	235
Lime	10	245
Slate		290
Sand (oil and salt water)	18	308
Slate	72	380
Coal	3	383
Sand, salt water	102	485

Slate	9	494
Coal	3	497
Slate	16	513
Sand, water to drill	27	540
Slate	15	555
Sand	31	586
Slate	2	588
Sand, with water	28	606
Slate and shale	109	715
Slate	20	735
Sand	40	775
Slate	25	800
Sand with water	70	870
Slate, black	46	916
Sand with little gas	2	918
Sand with heavy gas	17	935
Gas at 918'.		

"Makes 2,300,000 cubic feet daily. Gas is utilized for lease work. Well drilled no deeper."

The gas sand in this well is the one struck in the E. W. Beckett well, No. 1, at 906 feet, and is evidently a portion of the Pottsville formation.

### Blake Well, No. 1.

Two and one-half miles north 60° east of Milton, Cabell county, on branch of Kilgore creek. Drilled by Teays Valley Oil and Gas Company. Authority, C. F. Cole. Well mouth 620 feet above tide.

Thicknes	a Donth
	1
Feet.	Feet.
Conductor 20	20
Blue and gritty 30	50
Red rock 30	80
Slate and shell	155
Sand 40	195
Slate, lime and shells 85	270
Sand (10" casing, 280')	280
Slate 40	320
Sand, with water 20	340
Slate 35	375
Slate and shells 25	400
Sand, with show of oil 20	420
Slate 25	445
Sand, with water 55	500
Slate and shell	535
Sand, more water 190	725
Slate (8" casing, 735')	734

Sand	286	1020	
Coal (1' of slate above and below)2		1027 (	(9)
Sand, with water		1250	
Slate and lime with shells (cased at 1260')	70	1320	
Soft lime, black and yellow		1381	
This well was drilled to 2300 feet, and is de	ry in all	sands.	,

## Walton Well, No. 1.

Three miles east of Milton, and one-half mile northwest of Culloden. Authority, C. F. Cole, President and General Manager of the Walton Oil & Gas Company. Well mouth 729 feet above tide.

	Feet.	
Conductor		
Clay		
Sand		(%)
Black slate		(1)
Red rock		
Sand		- 1
Slate and red rock		
Sand		
Sand		
Slate		
Lime		
Slaté		
Shale		
Sand		
Slate		
Sand, with water		
Slate		
Sand	. 655	
Slate	. 670	
Sand, more water	. 795	
Slate		
Sand, with gas	. 850	
Shale	. 900	
Sand	. 930	
Coal	. 934	
Shale	.1000	
Shale, little water	1065	
Sand, with gas 3' in	.1343	
Black sand, with streak lime	1390	1
Black slate	1430	
Sand	1460	
Top Big Lime	1460	
Gas at	1520	
Little water under gas.		
First show oil	1577	
	1011	

Second show oil			
Bottom Lime			.1630
Slate and shale			:1665
Top Big Injun Sand			.1685
Water			.1693
Bottom of Big Injun Sand			.1770
Slate and shell to			.1900
Dark gray sand			.1970
Black gray sand			.2030
Slate and sand			.2140
Slate			.2175
Soft black shale			.2180
Top of Berea)			
Top of Berea.  Gas 8' in Berea.  Slote and Berea.	28' 2188	to	2208
State and Derea			
Slate and shell to bottom			.2238
"Fair gas well in Berea."			

## J. A. Reese Well, No. 1.

One mile and a quarter southeast of Milton, and the same distance northwest of E. W. Beekett well, No. 1. Drilled by Va-Ken-O Oil & Gas Co. Authority, C. F. Cole. Well mouth 630 feet above tide.

ibove tide.		
	Thickness	Depth
	Feet.	Feet.
Soil	4	4
Sand, hard		100
Slate		115
Red rock (10" casing, 143')		143
Blue slate		157
Lime shells		169
Red rock		179
Lime shells		189
Lime, hard		199
Slate		206
Lime, shell		210
Lime, shell, broken	10	220
Lime, hard		230
Slate, blue	12	242
Lime		247
Sand		259
Sand		271
Slate, red		277
Shale, white	6	283
Sand, white and hard	15	298
Red shale	7	305
Lime, shells	10	315

18 전경 Han Hall (1976) Handled (다양스) 200 NASH 1981 NASH 2016 NASH 2016 NASH 2016 NASH 2016 NASH 2016 NASH 2016		
White sandy shale	29	344
White slate	30	374
Blue slate	10	384
Lime	14	398
Sandstone, broken	12	410
Slate	40	450
White sandstone, top pebbly	45	495
(Traces of water at bottom.)		
Sand, gray (81/4" casing)	8	503
Slate	15	518
Slate	24	542
White sand	40	582
Slate white and black	44	626
Coal	6	632
White sand, water enough to drill with	26	658
Black slate	40	698
Sand, gray	65	763
Sand white, water, 10 bailers per hour	48	811
Black slate	76	887
Sand, white	40	927
Black slate	12	939
Sand, white	35	974
Lime	6	980
Sand, white	10	990
Black slate	15	1005
Sandy shale	10	1015
Lime shells	7	1022
Black slate	40	1062
White sand full of water92'		
Black slate 3'		
White sand		
Black slate95' Salt	331	1393
Limy shells	001	1000
Black slate		
Lime, flinty20'		
White sand		
Sand, black hard and limy	100	1493
Big Lime, white	16	1509
Strong flow of gas	10	1511
Bettom of Big Lime		1556
White sandy grit	40	1596
White slate	15	1611
Black slate	10	1621
Gray Pebbly Sand (where Keener should	10	1021.
be)	36	1657
Black slate	24	1681
Big Injun Sand (show of oil 1696'; hole	D-T	1001
filled with water 1707')	95	1776
Black slate	8	1784
White Sand (Probably Squaw)	5	1789
White Band (Libbanty Bydaw)	0	1109

Black slate 109	1898
White sand 9	1907
Black slate 293	2200
Berea Sand (flow of gas on top) 23	2223
Bottom of hole 3	2226

"This has been a volume of 800,000 cubic feet per day from the Berea Sand, with a rock pressure of 600 pounds per square inch."

#### W. W. Connor Well, No. 1.

Two and one-half miles southeast of Milton, on the west bank of Charley creek. Drilled by the Cabell Oil & Gas Company. Authority, H. M. Stanbery, Chief Engineer, Carter Oil Company. Well mouth 585 feet above tide.

	Feet.	Feet.
Conductor		93
Slate	. 93	to 96
Sand (show of oil)	96	" 971/2
Slate	. 971/2	
Coal		" 110
Slate		" 160
Sand (pebbles, show oil)	. 160	" 162
Slate		" 350
Sand (Hurry Up, Upper and Lower Ma	·	
honing, First Cow Run)		456
Gray Sand	. 456	66 532
Sand		606
Slate		" 610
Coal		618
Gray Sand, very hard (2d Cow Run)		" 750
Sand (water, 790')		" 800
Gray Sand, hard (gas)	. 800	" 850
Sand (salt water)	. 850	" 1050
Slate	.1050	" 1055
Coal and slate		1075
Lime		" 1105
Hard, white sand	.1105	" 1250
Slate	.1250	" 1260
Big Lime		" 1380
Sand (Keener, show of oil)	.1380	" 1415
Gray shale	.1415	1513
Sand (Big Injun) (gas)	1513	1621
Slate	.1621	2025
Sand (Berea) gas	.2025	20521/2
Slate and shells to bottom	205214	2776
	12002/2	4110

Gas well in Berea; capacity, 750,000 cubic feet. The record of this same well given by Mr. Joseph Touner, the driller, is

slightly different from Mr. Stanbery's, as shown by the following:

#### W. W. Connor Well, No. 1.

Authority, Joseph Touner.

	Feet.		Feet.
Sand	. 244	to	350
Unrecorded		"	458
Sand	458	66	532
Unrecorded	532	66	700
Sand	700	66	750
Unrecorded (water, 790')	750	66	800
Gray sand (gas)	800	66	850
White sand (water)		66	1050
Unrecorded		66	1215
Lime (show oil and gas, 1380')	1215	66	1415
Unrecorded	1415	66	1507
Big Injun (show oil and gas)	1507	66	1615
Unrecorded		66	2020
Berea Grit (gas)	2020	66	2048
Shells and slate	2048	66	2780
(Good gas well from Berea.)			

# W. W. Connor Well, No. 2.

Two and three-fourths miles southeast of Milton, near mouth of Charley ereek. Drilled by the Cabell Oil & Gas Company. Authority, Joseph Touner. Well mouth 595 feet above tide.

	Feet.		Feet.	
White sand (show of gas and oil)	. 300	to	330	
Unrecorded		66	360	
Sand (water)		66	440	
Black sand		"	455	
Unrecorded		66	600	
White sand	. 600	66	650	
Unrecorded	. 650	66	720	
White sand		66	760	
Unrecorded		66	925	
White sand	. 925	"	1125	
Pebble sand (show oil and gas)	.1100	66	1130	(2)
White sand (water)	.1170	66	1270	` /
Unrecorded	.1270	66	1315	
Big Lime (show oil and gas)	.1315	66	1403	
Unrecorded	.1403	66	1550	
Big Injun Sand (water to drill)	.1550	66	1640	
Slate and shells	.1640	66	2050	
Berea Grit (good gas)	.2050	66	2080	
Slate and shells	.2080	66	2150	

# J. D. Carter Well, No. 1.

Near Milton. Drilled by the Cabell Oil & Gas Company. Authority, Joseph Touner, per W. H. Aspinwall, of Sistersville. Well mouth 601 feet above tide.

	Feet.		Feet.
Gravel, slate and sand	. 0	to	655
Coal blossom	. 655	66	655
Slate and sand		66	717
Coal		66	720
White sand		"	746
Black slate		66	754
Shells, slate and sand		66.	835
Slate		66	872
Sand (gas)	. 872	66	882
Red? rock	. 882	"	892
Sand (water 902')	. 892	66	1013
Slate and shells	.1013	66	1031
Lime		66	1120
Slate		66	1132
Sand (water, 1167')		66	1245
Slate		66	1250
Big Lime (show of oil and gas, 1350' an			
1400′		66	1425
Slate		66	1462
( Sand			
Big Injun Sand	1462	4 ]	610
Sand (water, 1525')90'	)		
Slate and shells	.1610	66	2050
Berea Grit (gas)		66	2090
Slate to bottom		66	2125
			C 127 - S

# Henry Gerlock Well, No. 1.

Two miles due south from Milton, on Mud river. Drilled by the Triple State Oil & Gas Company, in January, 1897. Authority, H. M. Stanbery. Well mouth 590 feet above tide.

	Feet.		Feet.
Conductor	0	to	30
Blue sand	30	66	70
Black slate	70	66	100
Red sand (10" casing)	100	66	125
Granite (?)	125	66	145
Blue slate	145	66	195
Red slate	.195	66	240
Slate and shells	240	66	265
Slate and shells (60' and 5')	265	66	330
Slate			340

White sand (show of oil and water)	. 340	66	360
Slate	. 360	66	400
Shells	. 400	66	420
White sand (8" casing; water, 465')	. 420	66	503
Black slate		66	508
Brown sand	. 508	66	540
Slate	. 540	66	565
White sand	. 565	. 66	625
Slate		66	643
Slate	. 643	66	708
Coal (water)	. 708	66	714
White slate		66	734
Lime and sand		66	759
Slate,	. 759	66	799
Hard white sand (water)	. 799	66	884
Black, soft sand	. 884	66	896
White, hard sand	. 896	66	951
Black sand	. 951	66	971
White hard Sand (oil and water	. 971	to	1100
Black sand	.1100	66	1108
White sand		66	1153
White slate (61/4" casing)	.1153	66	1238
Shells and sand	.1238	66	1270
White Sand (water 1284')	.1270	16	1284
Big Lime (show of oil 1484')	.1284	66	1500
Slate	.1500	66	1560
Sand (show of oil 1595')	.1560	66	1653
Slate to bottom	.1653	66	1660

# Freutel well, No. 1.

Three and three-fourth miles south 30° east of Milton, on branch of Little Two Mile creek. Drilled by (Elkton) Oil Company. Authority, C. F. Cole. Well mouth 639 feet above tide.

	Feet.		Feet.
Slate, shells and sand	. 927	to	927
Sand (showing for 3-barrel oil)	. 8	66	935
Slate	. 40	66	975
Salt Sand with 15' break of slate	. 347	66	1322
Big Lime	. 175	66	1497
Slate	. 73	66	1570
Big Injun Sand	. 80	66	1650
Slate and shells	. 439	66	2089
Berea Sand (gas)	. 20	66	2109
"1,000,000 cubic feet daily."			

Near Central City, below Huntington, a well was drilled by a local company for gas in 1897. The well is located about onefourth mile south from the C. & O. depot, on the Hisey fork of Four Pole, and starts about 340 feet below the horizon of the *Pittsburg coal*, which here caps the tops of the highest hills back from the immediate valley of the Ohio. The record was furnished by Judge T. H. Harvey, of Huntington, one of the members of the company which drilled the well, and it reads as follows:

### Central City Well.

On Hisey fork of Four Pole creek, about one-fourth mile back of C. & O. depot, Central City. Authority, Judge T. H. Harvey.

	Feet.		Feet.
Conductor (clay and quicksand)	26		
Shale, sand and lime (10" inch casing 61		•••	
feet)	94	66	120
Limestone (fresh water rose 90 feet)	7	66	127
Slate, with veins of fire clay	98	66	225
Sand, fine (Upper Mahoning, Dunkard)	25	66	250
Slate	50	66	300
Sand, gas (Lower Mahoning)	30	66	330
Black slate (Upper Freeport coal horizon)	10	66	340
Sand, gray	60	66	400
Slate, black	10	66	410
Sand, gray	85	66	495
Slate, white and blue	25	66	520
Sand and limestone	20	66	540
Slate (cased 8" at 547')	20	66	560
Slate, black	175	66	735
Sand, gray	25	66	760
Slate, black, blue (coal 2 feet)	105	66	865
Sand, gas, and strong flow of salt water	30	66	895
Sand, black	10	66	905
Slate, black	30	66	935
Limestone	5	66	940
Slate, black		66	970
Limestone, (Mountain, 61/4" casing 987').	150	66	1120
Slate	28	66	1148
Sand, dark gray "(Big Injun",) some			
salt water	177	66	1325
Shales and slate, black	370	66	1695
Limestone or hard sand	10	66	1705
Slate, brown	25	66	1730
Sand Berea "salt and pepper" (oil and			
gas)	25	66	1755
Slate, black	10	66	1765
Sand, hard, gray	5	66	1770
Limestone	5	66	1775

Sand, gray	10	"	1785
Limestone	3	66	1788
Slate, black	2	66	1790
Limestone, bastard	-	66	1794
Shale, black	20		1814
Sand, (fine, black, powdery)	97		1911
Shales and slates, black, blue and white	574		2485
Limestone, bastard (gas)	15		2500
			2750
Sand, gray	10	. 66	2760
Corniferous limestone, very hard	10	66	2770

Here the interval between the Berea Sand and the Corniferous Limestone foots up only 1005 feet, while in the Bedell well near Pittsburg the rocks were penetrated to 4010 feet below the same sand without reaching the Corniferous horizon.

#### WAYNE COUNTY WELL RECORDS.

Wayne county lies next west from Cabell, and like the latter borders the Ohio river, and hence its geological structure in the western portion is unfavorable for either oil or gas, as several test wells have proven. The county extends southward, however, along the Big Sandy river nearly to Warfield, where a great anticlinal axis crosses the river from Kentucky, and passes northeastward toward the Great Kanawha above Charleston.

Some large gas wells have been found near this Warfield anticlinal, and hence there are both oil and gas possibilities in the southern half of Wayne county, judged solely by the relief of the beds. The gas at Warfield comes at the same horizon as the oil near Milton, in Cabell county, and the numerous records given for that region will serve as a type of the underground succession in Wayne, as well as Boone, Lincoln, Logan and Mingo counties, in all of which gas can be found in paying quantity, and possibly oil, but it may require the drilling of many wells to develop the latter, since the pools will be of small area, and hence easily missed.

The geological succession in southern Wayne, Mingo and Lincoln counties is illustrated by well records published in Vol. I, pages 276-280, while that of northern Wayne is given by the Central City well in Cabell, and the following record of a well

just across the Big Sandy river in Kentucky, and two miles south from the Ohio river:

#### Brown Well.

On Catletts creek, one mile and a half south of Catlettsburg, Kentucky. Authority, Judge T. H. Harvey, Huntington, W. Va.

tucky. Authority, Judge T. H. Harvey,	Hunting	ton, W
Th	nickness.	Depth.
	Feet	Feet.
Clay and quicksand		36
Sand	. 104	140
Fireclay and slate	. 100	240
Sand, gray	. 30	270
Shale	. 150	420
Salt Sand		570
Limeston, cave ("pencil") at 650'		850
Limeston, cave (pench ) at 050	. 200	000
Diack sand100		
$\begin{array}{c} \text{Big Injun Sand} \\ \text{Big Injun Sand} \\ \text{white sand, salt} \\ \text{water15'} \\ \text{black sand35'} \\ \end{array}$	150	1000
water13	150	1000
black sand35	000	1000
Shale, brown, show of oil	. 329	1329
coarse, gray sand, show		
of oil	Land M.	
hard shell1'	EST MARKET	
bottom shell3'		
Berea Grit Jopen, gray sand, show of		
eil10'	51	1380
close, gray sand, show	1.100 075	
of oil16'		
coarse, gray sand, show	144.00	
of oil14'		
Black slate	45	1425
Sand, brown	. 15	1440
Brown slate and sand		1445
Slate, black		1580
Shale, white	40	1620
Shells and shale		1800
Shells and shale	50	1850
Sand, gas (Bayard?)	5	1855
Slate, black		1865
Sand, black,		1880
Black sand and slate		1883
Slate, blue		1887
Slate, light blue		1895
Slate, brown		1902
Slate, black	69	1971
Sand, black, gas	5	1976
Sand, black, gas	4	1980
Black slate to bottom	152	2132
		DI TOTAL

The Sand with gas at 1850 feet would come near the *Bayard* horizon of Marion and Monongalia, while that at 1971 feet being only 400 feet above the Corniferous Limestone (see Central City well in Cabell county) may represent any horizon from the *Speechley* Sand to the *Bradford*..

Another well drilled on the Big Sandy at the mouth of Blaine creek, five miles below Louisa, and nearly opposite Hubbardstown, in Wayne county, will illustrate the succession across the central belt of Wayne as follows:

### Rigdon Well, No. 2.

On Big Sandy river, near the mouth of Blaine creek, Kentucky. Authority, F. H. Oliphant.

ority, F. H. Oliphant.		
	Thickness.	Depth.
	Feet.	Feet.
Drift, or surface soil	15	15
Fireclay	5	20
Sandstone, dark blue		35
Slate, gray	5	40
Sandstone, white	20	60
Slate, black		65
Sandstone, dark	30	95
Slate, black	50	145
Coal		149
Fireclay	7	156
Sandstone, white	45	201
Sandstone, dark gray	10	211
Sandstone, white	10	221
Slate, black	15	236
Sandstone, dark		261
Slate, black		271
Coal		274
Slate	27	301
Sandstone, gray	6	307
Slate, black	24	331
Sandstone, gray	25	520
Coal		362
Fireclay		365
Sandstone, gray	70	435
Slate, gray	60	495
Sandstone, gray	25	355
Slate, black		580
Sandstone, white	25	605
Slate, black		610
Sandstone, white	20	630
Sandstone, dark gray	25	655
		- /- E. C. E. C. S. L.

Slate, gray	15	670
Sandstone, black	20	690
Slate, gray	20	710
Sandstone, dark gray	40	750
Sandstone, white, salt water	100	850
Sandstone, dark blue	10	860
Slate, black	10	870
Sandstone, white, base Pottsville	90	960
Slate, black	25	985
Sandstone and shells	10	995
Sandstone, hard, blue	30	1025
Big Lime	140	1165
D: I : ( sand, white, salt water 5')		
Big Injun Sand, white, salt water 5' Sand, white and shells 20' Sand, greenish gray75'	100	1265
Sand (Sand, greenish gray75')		
Slate, green	65	1330
Slate, bluish gray	375	1705
Slate, black	27	1732
Gas Sand, fair flow of gas (Berea Grit)	60	1792
Shale, black to bottom	53	1845

This well begins 50 to 100 feet below the base of the Conemaugh formation.

In northern Boone county, near Racine, and ten miles west from the Great Kanawha river, a gas pool has been developed at the same horizon in the Lower Carboniferous or Mississippian formation that holds the oil in Cabell, as may be observed from the following record:

# Workman Well, No. 1.

Racine district. Authority, South Penn Oil Company.

	1		111111111111111111111111111111111111111
	Feet.		Feet.
Gravel			35
Sand	. 50	to	80
Slate		66	195
Sand	. 195	66	305
Coal (8½ Casing)	. 305	66	309
Sand		66	370
Slate	. 370	66	385
Sand		66	405
Slate		66	415
Sand		66	435
Slate		66	445
Sand		66	585
Slate		66	630
Sand		66	790
Lime, shell etc	. 790	66	890
			200

Sand and lime	. 890	66	970
Red rock	. 970	66	990
White slate	. 990	66	1006
Hard Sand (Maxton?)	.1006	66	1125
Big Lime (cased 61/4")	.1125	66	1160
(Big) Lime and (Big Injun Sand)	.1160	- 66	1390
Red rock	1390	66	1401
Total depth	• 311		1401
"Little Sand 1356': show oil: filled up 20		,	

The red rock at 970 feet is an important geological marker, since it sets off the Pottsville beds above from the Mississippian below.

KANAWHA COUNTY has the distinction of being the first locality in the United States to inaugurate the use of Natural Gas for manufacturing purposes (see Historical sketch in this Volume, Chap. I). The gas pool along the crest of the Brownstown anticlinal, nine miles south from Charleston is practically exhausted, however, since gas from the same horizon as that indicated in the Racine pool of Boone county, viz: the Big Injun Sand, has been flowing to the surface for 65 years or more through wells drilled for salt water. The underground rock succession of this region around Brownstown is given in Vol. I, page 272.

A test well was drilled for oil and gas on the Kanawha river bottom, about five miles below Charleston and one mile below Lock No. 4. It begins near the middle of the *Conemaugh formation*, and the record runs as follows, according to J. W. Penhale of Charleston:

	Thickness.	Depth.
	Feet.	Feet.
Conductor	45	45
Sandstone	405 ·	450
Coal	5	455
Santstone	35	490
Slate and shale	220	710
Sandstone	10	720
Slate and shale	40	760
Sandstone	50	810
Shale	10	820
Lime	35	855
Sandstone	45	900
Coal	3	903

Sandstone	7	910	
Shale	35	945	
Sandstone (Pottsville)	480	1425	
Big Lime (Lime 213'	)		
and Slate and shale 25'	288	1710	W.F.
Big Lime Slate and shale Sig Injun Sandstone 213′ Sandstone 25′ 47′	)		1
Shale	425	21.35	
Shells and shale	115	2250	
Shale		2395	
Sandstone	5	2400	
Shale to bottom		2608	

The succession at Charleston is given by the following record, for which Hon. W. S. Edwards of that city stands sponsor:

Well at Charleston, Kanawha County.

Thickness.	Depth.
Feet.	Feet.
Conductor	28
Unknown 12	40
Shale 34	74
Coal	
Sandstone 76	150
Shale 42	192
Coal	
Shale and sandstone 68	260
Limestone 20	280
Sandstone 60	340
Shale 60	400
Sandstone 70	470
Coal	
Unknown 20	490
Shale	510
Sandstone	560
Shale 30	590
Sandstone 355	945
Unknown 55	1000
Sandstone	1170
Shale	1180
[Limestone	1100
Big Lime   Sandstone	
and { Limestone 200' } 335	1515
Big Injun   Unknown	1919
Sandstone, pebbly40'	
Sandstone, red	1600
Sandstone, shelly and slaty 12	
	1612
Shale to bottom	1692
FAYETTE COUNTY lies east from Kanawha	1840

FAYETTE COUNTY lies east from Kanawha, and therefore within the zone of the greatly thickened Kanawha and New

River formations, so that neither oil nor gas has been found in the two or three borings made within its borders. The chances that they will be found are very few, since the southeastward rise of the strata is even more than offset by the thickening of the measures, since the record of a well drilled at Powellton found the top of the Big Lime at 1620 feet, 650 feet below tide, while in the Edwards well at Charleston, 25 miles northwest the top of the Big Lime is only 580 feet below tide, or practically level between the two points, while the Kanawha Black Flint which is only 550 feet above tide at Charleston rises to 1840 feet above at Powellton, thus showing that the dip of the surface beds in the Fayette county region is no index to the structure of the deeply buried and unconformable (to the Coal Measures) oil sand deposits. Hence, from data of this kind, we learn that the Big Lime, and underlying Big Injun Sand together with whatever of the Venango Oil Sand Group may be represented, are practically horizontal over a wide belt of country, extending from the latitude of Charleston southeastward to the limit of the New River-Pocahontas coal field or Great Flat Top Mountain, and therefore could not be expected to hold pools of either oil or gas in paying quantity, the necessary relief structure being absent from these oil-bearing beds.

### Powellton Well.

"Top of well 970 feet below Black Flint and 300 feet below Upper Clarion Coal. Estimated to be 83 feet above top of No. XII measures." Authority, D. T. Evans.

	Feet.		Feet.
Shale	0	to	48
Gray sandstone	48	66	66
Shale	66	66	67
Gray sandstone		66	81
Slate		66	83
White sand		66	278
Coal		66	280
Sandstone		66	289
Shale	289	66	294
White hard sandstone	294	66	305
Shale	305	66	345
Shale	345	66	610
Black shale, limy		66	628 •

Gray lime 628	66	632
Buff colored and sandy lime 632	66	635
Sandstone	66	638
White sandy lime	66	681
Black slate	66	684
Limestone	66	707
Sandstone, white and pebbly 707	66	800
Black slate and shale	66	850
Shale and sandy lime	66	856
Shale 856	66	862
Lime and slate	66	885
Pebbly sand, with gas	66	895
Clayey shale	66	904
Lime	66	917
Clayey shale	66	1020
Brown shale	66	1035
Lime	66	1068
Red rock and lime shell	66	1260
Lime shell and slate	66	1275
Red rock	66	1325
Lime, with shale pebbles	66	1345
Lime	66	1360
Red rock	66	
Lime shell	66	1408
Lime shell	66	1415
Red rock, limy1415	66	1475
Slate	66	1496
Sandstone	66	1530
Sandstone, hard black and white1530	"	1552
Slate and lime shells	"	1603
White limestone		1606
Dark limestone	66	1615
Slate, pencil cave	66	1620
Lime, solid (top of Big Lime)1620	66	1680
Slate	66	1883
Gray lime	66	1925
Mottled lime	66	1938
Black shale, limy1938	66	1942
Gray lime	66	1956
Red sandy shale with various colored		
pebbles, (top of Big Injun)1956	66	1965
Fine, hard, dark sand1965	66	1970
Sandy shale gradually growing into very		
fine hard sand	66	2050
Gray rotten water sand, coarse open		
grained and pebbly2050	66	2067
Shale gradually growing to hard impure		
limestone	66	2140
Slate and shale	66	2895

Two or three test wells have been bored in Summers County, which lies still south of Fayette, and extends nearly to the Virginia line, but only traces of oil and gas were found. One of these wells was bored at Crumps Bottom, near the southern end of Summers, and its record is as follows:

### Crumps Bottom Well.

Crumps Bottom, Summers county. Authority, Charles H. Mellon, Philadelphia, Pa.

Thickness Depth

Philadelphia, Pa.	Thickness.	Depth.	
	Feet.	Feet.	
Unrecorded		95	
Shale, gray, limy	15	110	
Shale, gray limy	15	125	
Sandstone, gray, pebbly	75	200	
Shale, red	100	300	
Sand, dark, gray	60	360	
Dark sandy beds	290	650	
Bluish-gray, limy beds	50	700	
Sandstone, greenish-gray	190	890	
Shale, red, sandy	30	920	113
Limestone, gray	18	938	
Limestone, dark	7	945	
Limestone, dark, slaty	195	1140	
Limestone, dark gray, slaty	15	1155	
Limestone, dark gray		1325	
Shale, red	65	1390	
[ Limestone, dark gray4	35′ ]		,
Limestone, light gray	65'   1		1
Big Lime { Limestone, dark gray		2335	
Limestone, light gray			
Limestone, steel gray3	45′ ]		
"Keener" Shale, red sandy Shale, gray sandy	60')		
"Keener" Shale, gray sandy	15' } 127	2462	
(Sandy beds, purple	52')		
/Sandstone, grayish-			
white	8'		
Shell, with gas (little).2	2'		
Sandstone, dark-gray1			
Sandstone, gray1	5'		
Sandstone, hard, brown1			
Sandstone, hard dark			
Big Injun   brown1	5' 163	2625	
Sandstone, hard dark			1
shelly	5'		
Shale, dark, sandy1			
Sand, shells, quartz and			
pebbles2	0'		1
Gray sandy beds1			115
Gray sandy beds2			

CI 1 I I I I I I I I I I I I I I I I I I	60	2685
Shales, sandy, dark gray	9	2694
Sandstone, dark, shaly, with coal streaks		-
Sandy beds, dark shaly	11	2705
Shale, gray sandy	15	2720
Sandstone, gray, shaly	20	2740
Sandstone, gray, shaly	15	2755
	45	2800
Shale dark, gray sandy		
Green sandy beds	25	2825
Sandy beds, dark gray	20	2845
Sandstone, gray, hard	15	2860
Sandstone, dark gray	40	2900
Sandstone, grayish-white	25	2925
Sandstone, grayish	20	2945
Sanusione, grayish	10	2955
Sandstone, white, mixed with dark slate	10	2900
Sandstone, grayish-white, mixed with		
dark slate	20	2975
Slate, dark, with sandstone	25	3000

The elevation of the surface where the Crumps Bottom well begins is about 1500 feet above tide, so that the top of the Big Lime is here only (1500'-1390') 110 feet above that datum, while it is 1000 to 1200 feet up to the base of the Pottsville in the summits of the mountains, and then 2500 feet higher to the plane of the Black Flint, so that if the latter stratum were present at Crumos Bottom, the mountain in which it could be found would have a height of (1500+1100+2500)=5100 feet above sea level, or to put the case in other words, while the Kanawha Black Flint bed has risen from 550 feet above Tide at Charleston to 5100 feet above tide at Crumps Bottom, the "Big Lime," or main mass of the Greenbrier Limestone has only risen from 580 feet below tide to 110 feet above, or say 700 feet in all in a distance of 70 odd miles, and the most of the elevation has probably taken place within the last ten miles since Crumps Bottom is close to the great folds of the Alleghany Mountain uplift.

Even Greenbrier County has been perforated for oil. The Big Injun Sand crops to the surface along the Greenbrier river at Ronceverte where its top is 70 to 100 feet above the water, and above it comes the great mass of the Greenbrier Limestone (Big Lime) many hundreds of feet in thickness. Some dark heavy oil, probably escaped from the Big Injun Sand, was collected from the dam of one of the lumber companies a few years

ago, and this led to the drilling of a test well at Ronceverte, but of course nothing of value was discovered.

The Oil and Gas Horizons of West Virginia.

From these numerous well records given over a large region of the State as well as the running commentary thereon, it will be perceived that there are several well defined oil and gas horizons between the *Permian* rocks at the top of the *Carboniferous*, and the *Corniferous Limestone* at the base of the *Devonian beds*. These may be grouped together and classified as follows, in descending order, together with the geological series in which they occur:

No. XV, Upper Coal Measures, Monongahela Formation.

No. XIV, Barren Measures, Conemaugh Formation.

No. XIII, Lower Coal Measures Allegheny Formation.

No. XII Pottsville Conglomerate beds, New River and Pocahontas Coal Series.

No. XI, Mauch Chunk Red Shale {

No. XI, Mountain or Greenbrier Limestone.

No. X, Pocono Sandstone.

No. IX, Catskill Red Reds, Upper Devonian Series, Venango Oil Sand Group.

### Carroll Sand.

Moundsville (Morgantown). First Cow Run Sand, Upper and Lower Dunkard Sands.

Second Cow Run Sand,
"Gas" Sand of Marion and
Monongalia Counties.

"Gas" Sand of Cairo, "Salt Sand", Cairo?

#### Maxton, Cairo?

No oil or gas horizons except as part of the "Big Injun" below unless the Beckett Sand of Milton field should belong here.

"Keener" Sand,
"Big Injun" Sand,
"Squaw" Sand.

Gantz Sand (Berea Grit), Fifty-Foot Sand, Thirty-Foot Sand, "Stray" Sand,

Campbell's Run\* "Gordon"
Sand,

Whetstone Run "Gordon" Sand, Flat Run "Gordon" or Fourth

Sand, McDonald or Fifth Sand, Bayard or Sixth Sand. No. VIII, Chemung, Hamilton and Corniferous Beds, Middle Devonian.

No well defined oil or gas horizons yet discovered in these rocks in West Virginia.

Warren, Tiona, Speechley, Balltown, Sheffield and Bradford Sands of Pennsylvania supposed to belong in upper portion.

The Bayard (Sixth) Sand is then the lowest known oil and gas bearing rock yet discovered in West Virginia. Whether any of the rocks below it will ever produce oil or gas in profitable quantity within the State is a problem for future operators to determine.

In the adjoining State (Ohio), about 300 miles distant from the West Virginia border, the *Trenton Limestone* of the *Lower Silurian*, has proven very rich in both oil and gas, while in the Sugar Grove region of Ohio, only 60 miles north from the West Virginia line on the Ohio river, the *Medina* or *Clinton beds* of the *Upper Silurian* have yielded a wonderful supply of high pressure natural gas to the cities of Columius, Zanesville, Logan, Lancaster, Nellsonville, Toledo, etc. In New York, Dr. Orton reports the finding of very high pressure gas wells in the *Potsdam Sandstone*, at the very base of the *Palaeozoic column*, and only a few feet above the primitive granite.

It was formerly supposed that no oil or gas in commercial quantity would be found in rocks below the Catskill series of the Devonian, but as that belief has now been completely overthrown by the results of the drill, and as both theory (anticlinal) and facts of the present, unite in proving that the only conditions necessary for the accumulation of large quantities of gas or oil, are porous, stratified rocks, thrown into waves of considerable but not too violent relief, with a cover sufficiently impermeable to prevent escape, there remains no sound reason why there may not be other oil and gas reservoirs under the surface of West Virginia, far below the Sixth, or Bayard Sand.

It is true that except in the south-western part of the State, say from the Little Kanawha river, westward, it would probably be impossible at the present stage of the deep drilling art, to reach any of these horizons even in the Upper Silurian, (Medina) but this may be possible, and even profitable some time in the future. To reach the Medina horizon, anywhere in the Monongalia, Marion, Wetzel, Tyler or Doddridge county oil fields, would require a boring probably not less than a mile and a half in depth, and the Trenton horizon would then be possibly a half mile farther below. But Limestone gion of Huntington, the Corniferous which lies 600 to 800 feet above the Medina, was struck only at 2760 feet, and hence in that portion of the State where the Catskill, Chemung and Hamilton beds have thinned away so greatly, it will be quite easy to bore to the Medina gas horizon, and even possible to reach the Trenton, though owing to the absence of the proper relief of structural features, it is doubtful if either would be found gas or oil bearing in that region.

As stated on a preceding page, the mountain regions of the State have not been properly tested for the presence of gas or oil, since from the great size of the anticlinal arches in those regions, and the necessary fracturing, and fissuring of the rocks resulting from these steeply folded strata, any borings must necessarily go to a great depth (5,000 to 10,000 feet) in order to give a fair test under such conditions.

Upon the theory of the origin of natural gas and petroleum from buried organisms (both animals and plants,) and there are but few geologists who advocate any other, it would appear entirely reasonable to believe that enough organic matter has been entombed in any of the earth's stratified, or sedimentary beds, to furnish large supplies of the hydro-carbon compounds, in the form of either oil or gas, or both, provided the small quantities of each in any of such strata, can find a porous reservoir in which to collect, and a geological structure (the rocks disturbed by anticlinal waves, or rapid and irregular dips) favorable to the segregation and preservation of the same. Of course if the rocks be highly contorted, fractured, faulted, or too greatly disturbed, all of these liquid or volatile hydro-carbons within reach of ordinary drilling operations will have escaped from the strata and it will prove useless to explore for them, even in sedimentary beds.

and it goes without saying that no stores of either oil or gas need be looked for in crystalline or metamorphic rocks of any description, such as granites, syenites, schists, etc.

Character and Quality of West Virginia Petroleum.

All of the oil produced in the State belongs to the highest grade and quality of Pennsylvania petroleum of the "white sand" type. It has a paraffine base instead of asphalt as in Russian and most foreign oils, as well as in that from California, Wyoming, Colorado, Texas, and all regions yielding petroleum from rocks of recent geological age, since the paraffine oils appear to be confined almost exclusively to rocks of the *Palaeozoic* or *Mesozoic Era*.

The color of the West Virginia petroleum ranges from almost black through all shades of green and amber up to a nearly-transparent fluid with only a tinge of yellow, while the gravity varies from 28° B., a good quality of lubricating oil, occurring in the "Salt Sand" of the Volcano region, Ritchie county, at a shallow depth, to 63½° B., the lightest gravity petroleum known in the world, found in the First Cow Run Sand, near Moundsville, Marshall county.

Mr. H. L. Scrafford, General Manager of the Eureka Pipe Lines in West Virginia, has kindly furnished the Survey a statement of the gravity, color, etc., of the oils from the different sands in West Virginia, and the adjoining region of south-eastern Ohio, as handled by the pump stations in the several regions. These oils would show a little higher gravity if the samples had been taken direct from the wells, but those given are the gravities of the several oils after they had been transported to the different local pumping stations, and hence represent them on a commercial basis. This table which often includes several samples in the same region is as follows:

Location of Pump Station.	County.	Sand.	Gravity o's B.	Color.
Mt. Morris	Greene, Pa.	Big Injun	46	Amber
66 66	"	Dunkard	42	"
"	"	Elizabeth, Sixth	41	"
Dolls Run	Monongalia	Big Injun	46	44
Jakes Run	"	" "	46	66
	Marion	Gordon	$43\frac{1}{2}$	"
"	66	Big Injun	$45\frac{3}{4}$	66
Downs, Mann'gton	"	Gordon	$42\frac{3}{4}$ to $43\frac{1}{2}$	4.
	"	Big Injun	463	"
Tetrich	"	Gordon	42 1	"
Joetown			$\frac{42\frac{3}{4}}{100}$	The second second
Masters, Board Tree		and the second s	421	66
0	Marshall	First Cow Run	63 ½	. "
224 02200	Wetzel	Dunkard	521/2	
"	• 6	Big Injun	453	1 44
"	**	" "	461/2	"
"			481	
"	46	Gordon	394	1
BOTH THE REAL PROPERTY AND ADDRESS OF THE PARTY OF THE PA	**	44	$42\frac{1}{4}$	1 "
Richwood	"	"	433	1 "
Pine Fork			444	10
Braden, Indian Cr.	Lyler	Big Injun	471	1 "
	THE PARTY OF THE P	Gordon	444	Black
Big Flint	Doddridge	Dunkard Maxton	$\frac{48\frac{1}{4}}{45}$	Amber
	"		$42\frac{1}{4}$	Black
"	"	Big Injun	$43\frac{3}{4}$	Diack
66 66	66	16 16		Amber
	"	111 11	45½ 46½	Amber
"	"	16 66	$47\frac{1}{3}$	66
"	66	Gordon	42	
44 44	66	11	433	"
66 66	4.	66	183	44
16 66	Harrison	Fifth, McDonald		66
Ankrom, Indian Cr.		Maxton	45 1/6	46
11 11 11 11	"	Big Injun	48	
	66	"	461/6	Black
Martin, Elk Fork	66	Keener	493	Amber
Sancho (Bradens)	6.	Maxton	43	Black
"	66	Big Injun	50	Amber
Wick	"	Cow Run	47	Green
"	"	Maxton	47	Black
"	66	Keener	45	Amber
"	66	Big Injun	52	"
Hebron	66	Cow Run	46	Green
"	66	Big Injun	463	Amber
Stewart, Mid'e IslCr	66	Cow Run	54	66
	66	Maxton	44	Black
	66	Keener	533	Amber
	4.6	Big Injun	441/6	46
	66	" "	463	Green
66 66 66 66	- 66	66 66	54	Black

Location of Pump Station.	County.	Sand.	Gravity,	Color.
Thistle, Sistersville	Tyler	Keener	48	Amber
"	, "	44	47	66
"	Monroe, O.	"	473	"
"	"	Salt Sand	44	"
"	"	Big Injun	$47\frac{1}{2}$	**
		" "	50	"
"			$50\frac{1}{2}$	
"	"	Maxton	47	Black
		Berea	$46\frac{1}{2}$	Amber
Trail Run	Washington, O.	Keener	4412	
"	46	"	46	"
" "			463	"
" "	"	Big Injun	47	"
"	10 11		48	
	BOTH TOWN CANDELLED IN	CONTRACTOR OF THE PARTY OF THE	49	
Cairo	Ritchie	Salt Sand	$45\frac{1}{2}$	144
Pennsboro	"	Big Injun Boulder	50	The Control of the Co
	Wirt	Cow Run	41 39	Green
Burning Springs	Wirt		51	Green
Volcano	Wood	Big Injun Salt Sand	341	46
VOICAMO	Wood	Berea	501	66
Mounts, Stillw'l Cr.		Derea	41	Was a service of the last
Boreman. Worth-			41	
ington Creek	66	66	391	66
Big Run	44	Cow Run	43	66
Bull Cr. Waverly	66	GW Ituli	46	
" " "	66	Big Injun	40	66
Eureka	Pleasants	Cow Run	46	66
11	16	Berea	51	66
44	Washington, O.		42	66
	""	First Cow Ru		66
"	66		501	Lig't Green
	44	Second "	" 431	Dark "
"	"	Salt Sand	42	66 66
	66	Big Injun	42	Green
a ci		" " "	531/4	Amber
66	"	Berea	41	Green
"	66	"	471	Amber
Corning	Athens, O.	66	38	Black
New Castle	Monroe, O.	"	43	64
Barnesville	Belmont, O.	66	44	"

Mr. Ray V. Hennen, Engineer and Chief Clerk of the Survey, has recently visited several of the producing regions of the State and made a few tests of the gravity of the oils as they come fresh from the wells as well as that of some bottled samples. His results are embodied in the following table:

Location of	County.	Sand.	Gravity o's B	Farm and Well No.	Remarks.
Sample Near	County.	Band.	o's B	Farm and Wen No.	Remarks.
Milton Field	Cabell	Keener	40.6	C. E. Burns No. 2	Fresh oil
" "	"	66	40.6	C. Beckett No. 1	"
	46	44	40.9	J. Harshbarger No. 1	4. 46
46 46	44	"	33.1	E. W. Beckett No. 1	
					ing 1 month
	46	44	34.9	" "	Bottled sample
	46	Cow Run	42.4		"
66 66	66	Keener	40.7	" " 2	Fresh oil
- 46	44	Cow Run	46.2	3	Saved by drill's
	46	Keener	41.1	T. J. Berkley 1	Fresh oil
	Section 1	A REAL PROPERTY.			
Yellow Creek	Calhoun	Gantz (?)	42.0	J. Metz 2 and 4	Old wells
66	44	"	41.2	J. Metz 1 and 3	"
66	46	66	43.0	J. Metz 4	"
4-	66	66	44.3	J. Metz 6, 7 and 8	**
"	66	44	48.3	S. Selman No. 1	New, largest in
		WE WEST	1		fi'd when str's
66 66	"	66	45.5	Oaf Taylor No. 2	
Rowels Run	**	66	44. I	R. Curry No. 1	1st in field
•6	"	44	44.6	E. A. Fore No. 2	20 bbl. well
Chester	Hancock	Berea	49.3	S. A Richmond 2	Fresh oil
46	**	- 66	48.0	" " 1	
66	46	44	47.7	" 4 and 5	46 66
64	Beaver, Pa.	**	46.0	T. M. Nickle No. 1	W. VaPa. line
Moundsville	Marshall	Dunkard	47.5	Higgins 1, 2 and 3	In tank s'etime
Amos P.O.	Marion	Fifth	43.8	S. J. Harvey No. 4	
46 46	46	Bayard	42.1	Wilson H'rs No. 9	Deepest oil w'll
	100				in wo'd (3631 ft)
Cairo	Ritchie	Keener		J, Moats No. 5	Fresh oil
**	"	66		S. Moats No. 4	
44	"	Salt	1	R. Moats No 2	66 66
46	46	Big Injun		A. M. Douglas No. 1	
44	"			D. M. Sleeth No. 1	Fresh cil
	44	Carroll		A. Y. Pew No. 2	Bottled sample
				J. C. Lee No. 10	
Smithville	"	Big Injun		Wm. Barker No. 2	
Burton "	Wetzel	Maxton		W. G Snodgrass No. 1	
PART DOLL WALL	ENGLISHED IN		700	J. Santee No. 2	Bottled sample
Burning Spr'gs	Wirt	2nd Cow Run	Market and the second	Roberts Brothers	
	"	Salt	38.0		
				A. P. Clark 1-6	
	di distanti doni	2nd Cow Run	12 . D 19 . V . B	Roberts Brothers	
		500 ft.	33.3		
100000		Keener	41.8		

#### CHAPTER V.

#### THE COMPOSITION OF NATURAL GAS.

In the annual report of the Second Geological Survey of Pennsylvania, Part I, Oil and Gas, for 1886, pages 787-827, there was published a very important paper on "The Chemical Composition of Natural Gas" by Professor Francis C. Phillips of the Western University of Pennsylvania. Since this elaborate paper of Professor Phillips is not now generally accessible, and owing to the importance of natural gas as a source of heat in West Virginia, this valuable paper of Professor Phillips is herewith re-published in full, together with the explanatory note of the late Mr. C. A. Ashburner, as follows:

THE CHEMICAL COMPOSITION OF NATURAL GAS.\*

By Francis C. Phillips,

Professor of Chemistry, Western University, Allegheny, Pa.
Introduction.

Natural gas, as obtained from several of the most productive fields in Pennsylvania, according to the analytical data presented

\*Prof. Phillips has spent considerable time in the study and practical investigations of gaseous fuels, and at my request he was commissioned in the early part of the year to make analyses of the natural gas from eight of the most prominent pools in the State, and one analysis of the Fredonia gas in New York

The first systematic investigation as to the composition of natural gas in the State, was made by the Geological Survey in 1875, the results of which were published in a Report on the Use of Natural Gas in Iron Manufacture, in 1876. Since 1883, when the use of natural gas for fuel became more general, numerous analyses of the different gases have been made by a number of chemists. The wide differences in the composition of the gases as shown by these analyses were so great that Prof. Phillips exercised more than special care in the collection of his samples, and in the method of determining the individual constituents of the gases. All analyses were made in duplicate.

C. A. ASHBURNER, Geologist in Charge. in this report, consists chiefly of the hydrocarbons of the paraffin series, together with nitrogen, a small proportion of carbon dioxide and traces of oxygen. Free hydrogen was found in minute quantity in Speechley gas. It is possible that by employing many thousand cubic feet of gas, traces of other constituents might be discovered. Inasmuch as the composition of natural gas possesses an interest for those who are not familiar with the strictly chemical aspect of the question, a few preliminary statements as to the more characteristic properties of its chief constituents will no doubt prove of value in this connection.

Hydrogen is obtained as a gas by the action of dilute sulphuric acid upon zinc. It is also produced during the putrefaction of vegetable matters buried under stagnant water. Its specific gravity is 0.069234 as compared with air. One cubic meter weighs 0.089523 kilogram. One cubic foot weighs 39.12 grains. Hydrogen is odorless and tasteless. It takes fire at a bright red heat, and more readily than other constituents of fuel gases.

Hydrogen in burning generates 34180 heat units per unit weight burned. The product of its combustion is water.

In fuel gases hydrogen may occur in two very different forms.

In its free and uncombined state, it is often reported in the analyses of natural gas, and constitutes generally from 30 per cent. to 40 per cent. by volume of ordinary coal gas, being a product of the destructive distillation of coal at very high temperatures. The presence of a large proportion of free hydrogen in a gas fuel causes it to burn with a relatively small admixture of air, since one volume of hydrogen requires only one-half volume of oxygen, or two and one-half volumes of air for complete combustion. The hydrogen flame is non-luminous.

In combination with carbon, in the form of hydro-carbons, hydrogen constitutes about one-fourth by weight of the combustible portion of the natural gas now being used as fuel in Pennsylvania.

These hydro-carbons, which represent approximately nine-

tenths by volume of natural gas, are divided into two classes: Paraffins and Olefines. Of the paraffins, the best known and most abundant is methane (CH<sub>4</sub>) consisting of 25.03 per cent. hydrogen, and 74.97 per cent. carbon by weight.

Methane is, like hydrogen, a product of the destructive distillation of coal, and consequently constitutes a large proportion of ordinary coal gas. It is also produced with hydrogen when plants decay at the bottom of rivers and swamps, and hence its older name of marsh gas. Methane, when pure is odorless, and not poisonous. Its specific gravity is 0.55297. One cubic meter weighs 0.7148 kilogram. One cubic foot weighs 312.36 grains. It is converted into a liquid under a pressure of about 2700 lbs. per square inch at 12° F., or at 263° below zero F., under atmospheric pressure. Methane requires twice its volume of oxygen or ten volumes of air for its complete combustion, and the products are carbon dioxide and water vapor.

The Hukill well, Lyon's run, south of Murrysville, as already stated, yields this gas in a nearly pure condition. Methane contains in one cubic foot, two cubic feet of hydrogen, and hence in the union of the carbon and hydrogen, a considerable condensation occurs. Methane is the typical and best known member of a large group of hydro carbons, which exhibit a remarkable resemblance in chemical relationships. The following list includes several of the most important:

Methane,	CH4
Ethane,	C <sub>2</sub> H <sub>6</sub>
Propane,	
Butane,	
Pentane,	
Hexane.	CeH <sub>14</sub>
Heptane,	$C_7H_{16}$
Octane.	$C_8H_{18}$
	Cn Hon+o

The first four hydro-carbons are gases, but are more and more easily condensable to the liquid form in proportion as the amount of carbon is greater. The higher paraffins are solid. Common "paraffin wax" contains several of the highest members. While Methane (CH<sub>4</sub>) constitutes from 50 per cent. to 90 per cent. or more of Pennsylvania natural gas, Ethane, ( $C_2H_6$ ) the next

member of the series occurs in smaller quantity. Concerning the higher members, Propane, (C<sub>3</sub>H<sub>5</sub>), and Butane, (C<sub>4</sub>H<sub>10</sub>), very little is as yet known, but there is reason to think that they are of common occurrence. Pentane, (C<sub>5</sub>H<sub>12</sub>), is found in the lightest distillates from petroleum, and the higher members are found in abundance in crude oil. It may be said concerning the gaseous hydro-carbons of the series that they possess higher specific gravity, fuel value and illuminating power, and also stronger odor in proportion as the percentage weight of carbon is greater.

The illuminating power of pure methane, artificially prepared, has been determined as 5.15 to 5.20 standard candles per 5 cubic feet burned per hour. (Wright, Chemical News, 1885, p. 102.)

The second class of hydro-carbons found in gas and petroleum includes the Olefines. Of these the typical member is Ethylene or Olefiant gas, (C<sub>2</sub>H<sub>4</sub>) Ethylene is one of the products of the action of heat upon coal and various vegetable substances. It is a gas having a specific gravity of 0.96744. Condensable to a liquid at a temperature of 166° below zero F. According to Frankland its illuminating power is equal to 68 standard candles, and hence the name "illuminating hydro-carbons" often given to the group. One cubic foot in burning requires 3 cubic feet of oxygen, or 15 cubic feet of air. On account of their limited occurrence, olefines in many cases have no influence upon the fuel value of natural gas. They appear to be more abundant among the less volatile hydro-carbons of petroleum.

Whether hydrogen occurs in the *free state* in a gas fuel, or as a hydro-carbon, the product of combustion will invariably be water vapor, mixed in the latter case with carbon dioxide.

Carbon Dioxide, CO<sub>2</sub>. Well known as a universal product of decay, and as a gaseous furnace product, Carbon Dioxide or Carbonic Acid is everywhere present, in the air, in water and in the soil and rocks.

A suffocating gas, having a specific gravity of 1.5241. 1 cubic meter weighs 1.9650 kilogram.

Condensable to a liquid under 780 lbs. pressure at 60° F.

Being incombustible its presence in gas (varying from a trace to 4 or 5 per cent.) tends to reduce to a corresponding degree the fuel value. Its presence may readily be shown by causing the gas to stream slowly through lime water, in which a milky deposit of carbonate of lime soon begins to form.

Nitrogen.—As a diluent of greater influence upon fuel value, we must regard nitrogen, on account of its occurrence in larger quantity. Constituting 4-5 of atmospheric air, it is well known for its chemically indifferent character. In gas fuels it reduces the heating power in proportion to its quantity.

Gas from the Hukill well, Lyon's run, contained 2.02 per cent. while gas from Houston (near Canonsburg) contained 15.30 per cent. of nitrogen. Should the natural gas supply ever become seriously diminished, it is probable that a time will come when the actual calorific power will be an important factor in determining the market value. In that event the proportion of carbon dioxide and nitrogen, as well as the character of the hydro-carbons, will possess great interest for the gas companies and the consumers.

Oxygen being well known as the constituent of atmospheric air which is the active cause in all cases of combustion slow or rapid, its presence in natural gas would seem improbable. Contact of Oxygen with the oxidizable elements of gas under high pressure would appear likely to cause its absorption and the formation of a corresponding amount of carbon dioxide or water. Nevertheless minute traces are constantly found and are indicated with great positiveness in gas as it flows directly from the wells and under high pressure. It has been experimentally shown that oxygen and nitrogen may be dissolved and held in mechanical solution by petroleum, and that oxygen is even more soluble in petroleum than in water. (St. Guiewosz, Reports of the Berlin Chemical Society, 1887 p. 188.)

For its liquifaction methane requires, as already stated, a pressure of at least 2,700 lbs. at common temperatures. Ethane is liquified under a pressure of 690 lbs. Carbon dioxide requires a pressure of 780 lbs.

Far greater pressures are needed for the liquifaction of oxygen, nitrogen and hydrogen.

It is a fact of much interest in this connection that in the case of methane, the principal constituent of natural gas, the pressure under which liquifaction takes place is about four times that found in the most productive gas wells.

If in the reservoir tapped by the well a pressure exists four times greater than that at the well mouth, it is probable that the expansion there resulting would cause a marked lowering of the temperature in the well.

It is commonly found however that the main leading from the well mouth does not possess a temperature much lower than the air. From this it seems probable that methane cannot exist in a liquified state in the rocks.

The carbon dioxide and ethane, on the other hand, may occur constantly in liquid form in the rocks to which many of the wells penetrate.

#### Collection of Samples.

Glass vessels having a capacity of 250 to 400 cubic centimeters were carefully dried by a current of warm air, and in order to obtain the gas as nearly as possible free from moisture the following method was employed:

Glacial phosphoric acid, partially cooled from fusion, was drawn out into fine threads. A considerable number of such threads, in short pieces, could be pushed through the glass stop-cocks, by which the vessels were closed, and left in the vessels which were then ready for the reception of gas samples. It is of importance to state that these vessels had been long in use for the same purpose and had been proved to be air-tight by thorough and repeated tests.

In collecting the samples several of these glass cylinders were connected in a series with the well or main by short rubber hose, and gas allowed to flow for twenty minutes through them all.

The stopcocks were then closed in such a manner as to leave a slight excess of gas pressure in each vessel. The stopcocks (which had previously been well greased with a mixture of tallow and wax) were then wound over and completely covered by fine cord, so that each resembled a ball of cord. The capillary ends of the cylinders were then closed by short pieces of thick rubber hose plugged with glass rods.

By this mode of wrapping all movement of the stopcocks

during transportation on railroads is prevented.

The gas thus left in contact with the glacial phosphoric was gradually dried and ready for analysis on reaching the laboratory.

The common method of taking a gas sample in a glass cylinder having finely drawn out ends, which are to be sealed by a flame when the vessel is filled, is not applicable in the case of natural gas. The constant escape of gas about a gas well renders the use of a flame absolutely impossible on account of the danger of accident. Vessels closed by glass stopcocks are now supplied by dealers, capable of holding a gas sample for many weeks without risk of leaking.

# Method of Analysis.

The determination of carbon and hydrogen existing in combustible form in the gas was conducted by combustion over oxide of copper in a porcelain tube, which was kept at a bright red heat, and the resulting carbon dioxide and water collected separately and weighed.

One of the glass cylinders, filled with gas at the well, was placed in a vertical position and the temperature observed at intervals.

When it was found that the temperature had remained constant for two hours, the lower stopcock was opened for a moment to allow the excess of gas to escape and secure equilibrium between the pressure of the gas inside and that of the atmosphere. At the same time the temperature and the height of the barometer were recorded. The glass cylinder was then connected with a porcelain tube containing oxide of copper, and already heated to intense redness in a furnace, and the gas forced out of the cylinder by dry mercury. As the gas escaped

from the cylinder it was carried through the porcelain tube by a slow stream of nitrogen previously dried by suitable means.

The gas was thus burned completely to carbon dioxide and water which were collected and weighed by the usual methods, using a balance plainly sensitive to 1-10000 gram.

After the combustion, the glass cylinder was accurately calibrated by means of mercury at a known temperature, and thus was determined the exact volume of gas which had been burned.

As it appeared possible under the conditions of the method that some nitrogen might undergo an oxidation, the water produced in the combustion of the gas was carefully tested, but in no case was the water found to have an acid reaction.

In the above described method are determined the weights of carbon and hydrogen per unit volume of gas. In conducting the combustion great care was taken to secure complete oxidation, of the combustible constituents, and absorption of the products.

For the absorption of water, sulphuric acid of 1.71 Sp. Gr., followed by phosphoric anhydride, was used, and for the carbon dioxide a solution of caustic potash in glycerine.

For the determination of nitrogen the following method was employed: A porcelain combustion tube containing oxide of copper was brought to a yellow heat, and a stream of carbon dioxide conducted through the tube until the last traces of air were expelled.

The expulsion of the air was considered complete when it was found that the carbon dioxide escaping from the tube was wholly absorbed by a solution of caustic potash,—100 cubic centimeters of such gas not leaving a visible quantity unabsorbed by the alkaline solution. Then, after expulsion of the last traces of air, a quantity of natural gas(100 c. c. were generally employed), was allowed to flow slowly into the stream of carbon dioxide as it entered the combustion tube. In this manner the gas was burned and a mixture of nitrogen and carbon dioxide collected in a eudiometer over caustic potash solution. After the absorption of the carbon dioxide the volume of the residual

nitrogen was measured. This nitrogen was carefully tested for carbon dioxide, oxygen and carbon monoxide, and was frequently repassed through the heated combustion tube a second time and again measured, in order to insure the complete combustion of all hydro-carbons. This repetition demonstrated in all but one or two instances that the nitrogen was pure. It was found that with a sufficiently slow stream of gas the oxidation by the oxide of copper is easily rendered complete, although the rate of flow must be regulated with great care.

By the common eudiometric methods of analysis no determination is more difficult than that of nitrogen when occurring in small quantities in admixture with hydrocarbons of the paraffin series. In the method above described large quantities of gas can be employed, and the results are accurate.

The determination of free oxygen in natural gas cannot well be made with the quantity of gas commonly at disposal. A test was made in every instance in about 100 cubic centimeters of gas, using an Elliott apparatus, and as an absorbent a solution of caustic soda and pyrogallic acid. In all cases the results were negative.

I have found it necessary to conduct the tests for oxygen at the wells, and this was done in the following manner:

A slow stream of gas was caused to flow (directly from the well or main) successively through solutions of caustic potash and pyrogallic acid for 10 minutes, in order to expel dissolved air. Then by a simple contrivance the two fluids were mixed without interrupting the current of gas, which continued some time longer through the mixture. If the mixed fluids then exhibited a brown color, gradually increasing in depth, it was considered that the presence of oxygen was established.

The direct determination of free hydrogen has generally been considered a matter of such difficulty, that in many published analyses its quantity has been estimated by a calculation based upon the total carbon and hydrogen contained in the gas. For the present purpose a direct determination seemed very desirable and the process of Hempel has been used in the manner de-

scribed below. 100 cubic centimeters of gas, after the removal of carbon dioxide were washed with strong alcohol until the higher hydro-carbons, ethane, propane, &c., were removed. This was carried out in an Elliott apparatus, having a water jacket. Then the residual gas mixed with two or three times its volume of air, was passed over asbestos, coated with 30% of Palladium sponge at a temperature of °C.

By this treatment the hydrogen alone is burned, provided the higher paraffins, including ethane are previously removed by washing with alcohol. From the contraction in volume after passing the palladium, the proportion of free hydrogen is easily determined.

The method is very accurate when methane is the only hydro-carbon present. It is inaccurate in presence of ethane and the higher members of the series, and when these are present the washing with alcohol must be long continued. As it is a matter of great difficulty to retain hydrogen, even by the help of the most carefully ground stopcoeks, the tests for this element were made in all cases at once after the arrival of the samples in the laboratory.

The olefines, as a group and carbon monoxide, are much more easily determined in natural gas than the paraffins and free hydrogen.

The olefines are quickly absorbed and removed by bromine water and carbon monoxide by a solution of cuprous chloride. These reagents are used in the order named. Unfortunately, however, these fluids are likewise solvents, in less degree, for the paraffins,—ethane, propane, &c. Hence a gas perfectly free from olefines and carbon monoxide is liable, on being washed with the above named fluids, to undergo a reduction in volume, leading to a wrong conclusion.

For the determination of these substances the following process was used, based on the solubility of both in a cuprous chloride solution. At the gas well a stream of gas was caused to bubble for two hours or more through 100 cubic centimeters of a solution of cuprous chloride. The solution was preserved for examination in the laboratory.

A quart flask, provided with a gas delivery tube and a funnel tube reaching to the bottom, was filled with boiled water and then the cuprous chloride, prepared as above described, was poured into the flask through the funnel tube. The flask was then heated to the boiling point and the water caused to boil for three hours. A small quantity of gas was invariably collected from the cuprous chloride solution by this treatment.

The gas so collected was transferred to an Elliott apparatus carefully tested for olefines, and carbon monoxide by bromine water and cuprous chloride solution. In this way the quantities of these two constituents in a very large quantity of gas could be collected in concentrated form, convenient for a qualitative test.

Carbon dioxide was determined by means of moist potash in a eudiometer over mercury, and also in the Elliott apparatus over water, by caustic potash solution. The latter method yields very correct results.

In addition to the determinations carried out in the laboratory, the gas at the well was caused to pass in a slow stream through lime water. The stream of gas was made approximately the same by using the same delivery tube, depth of lime water and shape of containing vessel, and by counting the number of bubbles per minute, and then noting the rapidity with which the lime water became milky.

For the detection of ammonia the gas at the well was caused to bubble through 100 c. c. of water, which had been carefully purified by distilling with addition of sulphuric acid and permanganate of potash. This water was afterwards tested by Nessler's solution, after the common method in use in the exammation of drinking water, for ammonia.

The presence of exceedingly minute traces of ammonia could thus be shown with great accuracy. As solid masses of ammonium carbonate are reported to have been thrown out from the pipes leading from gas wells in the Murrysville field, this test seemed very important.

In the statement of the results of analyses all gas volumes are to be understood as "normal"—that is the volumes observed under different conditions of temperature and pressures are all reduced to zero, Centigrade, and 760 millimeters mercury pressure; and, where measured in a moist condition, are calculated as dry.

The temperatures were all measured by one and the same thermometer, of which the error was known from a comparison with the Yale Observatory standard. This thermometer was made by Green in New York, and is divided to 1-10 degrees centigrade.

The barometer used was made by Hicks, and indicated by vernier, changes of 1-1000 inch. The constant error of this barometer was ascertained by comparison with the standard barometer of the Signal Service department, in Washington.

In all cases of gas measurements in eudiometers, the observations were made by means of Grunow cathetometer, having a millimeter scale and vernier and reading easily to 1-20 millimeter.

The etched scales upon the eudiometer tubes, as commonly supplied, are often very incorrect, both as regards uniformity and total length of scale, and are unsuited for accurate measurements of pressures or volumes.

The glass cylinders containing the gas samples for combustion were calibrated at a temperature not differing by one degree Centigrade from the temperature at which the gas was measured for analysis. In this way the calculation of errors due to expansion and contraction of the glass vessels was rendered unnecessary. This necessitated repeated calibrations after nearly every combustion.

In the calculation of the results of analyses, the following plan was adopted:

The percentage of Carbon dioxide was determined volumetrically. Having failed to find earbon monoxide and olefines in any of the samples, they are necessarily left out of account in the calculation. Having found free hydrogen in only one

of the gas samples, and here in traces, (Speechley), it is also to be ignored in the calculations.

The quantities of carbon dioxide and water produced in the combustion of a known volume of gas was weighed. From the weight of the water the proportion of hydrogen in a unit volume of gas could then be calculated. The percentage volume of carbon dioxide contained in the gas being known, its weight was deducted from the weight of the total quantity obtained in the combustion. The difference in the quantity corresponding to carbon in the form of hydro-carbons. The nitrogen having been determined in a separate portion of gas, and the free hydrogen being also known, the volume of the hydrocarbons will be expressed by the following equation.

C & H in form of hydrocarbons \=100-(CO<sub>2</sub>+N+H+etc.)

That is to say that the actual volume of hydrocarbons will occupy the entire space in the gas not occupied by CO<sub>2</sub>, N, H, O, and other constituents of the gas.

No attempt has been made to determine the proportion of individual members of the paraffin series,—methane, ethane, propane &c., for the reason that no sufficiently accurate methods are known for the estimation of these bodies. No reagent can be named which will absorb and remove from a mixture any of these paraffins exclusively, so as to allow of its correct determination by difference.

In such a mixture, moreover, no decided chemical change can be produced in any given paraffin without more or less altering the others. They are remarkable for the resemblance existing between them in chemical relationships, and also for the great resistance which they offer towards reagents of every description, excepting chlorine which attacks them all readily.

Moreover a calculation of the relative proportions of the gaseous hydro-carbons of this class, based upon eudiometric data, is only possible where the number of such bodies is known to be limited to two,—a condition never to be assumed in a gas of unknown composition. In illustration of the fact just stated it may here be mentioned that a mixture of one volume each of

methane, ethane and propane yields, on complete combustion, the same products and in the same proportions as three volumes of the intermediate hydrocarbon ethane. This can be shown by a very simple calculation.

# Selection of Samples.

It was originally proposed to take samples from mains drawing gas from a group of wells and in this way obtain an average of the entire group. This was sometimes done as in the case of the Raccoon Creek and Speechley territories, where a large number of wells, all producing from one sand, are joined to one main. In other fields the wells are often drilled to different sands and produce gas from different horizons as in the case of the Kane wells. In many cases, among a large number of productive wells, all but two or three are shut in, and are thus held in reserve. In such instances a sample was taken at a single well, and directly from the main at the well.

Of the samples examined, No. 1 was taken at Fredonia, N. Y., by Mr. E. J. Crissey, Secretary of the Fredonia Natural Gas Light Co., from the main of the company. All the other samples were collected by myself. In view of the great extent of the Pennsylvania gas territory, and the number of small areas of highly productive gas wells, the selection of samples with a view to an approximate average is a matter of no small difficulty. For the present purpose, and in the absence of any scientific criteria, reference has been made chiefly to the technical importance of certain regions, such as Murrysville and Speechley. Fredonia, N. Y., was chosen on account of the great depth (geologically) of the gas rock.

Wilcox gas is remarkable for the long maintained high pressure exhibited in certain wells.

Baden and Raccoon Creek lie on the same anticlinal.

Houston (Canonsburg) gas comes from a region 200 miles distant from the far northern Fredonia gas field. All the samples are from regions where natural gas is being largely utilized on account of its fuel value.

### Description of Samples.

No. 1.—Fredonia, N. Y. From mains of the Fredonia Natural Gas Light Co., May 12th 1887.

Mr. E. J. Crissey, Secretary of this Company, furnishes the following information:

Gas is obtained at an average depth of 200 feet. The rock is black and gray shale, alternating, to the depth of about 1000 feet, where a limestone is found. No gas has been found below 250 feet until a depth of between 1700 and 1800 feet is reached, when gas and salt water are met. At 2250 feet gas is again found, which burns with a very white flame, whiter than that of the shallow gas. 'The sample examined comes from the depth of 200 feet.

Two determinations of nitrogen in this gas gave 9.58% and 9.50% respectively. Mean, 9.54%.

In two determinations of carbon dioxide there were found 0.38% and 0.44%. Mean, 0.41%.

# Results of Analysis of Fredonia Gas.

Nitrogen	9.54 per cent
Carbon dioxide	0.41
Olefines	0
Carbon monoxide	
Free hydrogen	0
Ammonia	
Hydrocarbons of the paraffin series	90.05

100.00

343.47 cubic centimeters of Fredonia gas yield on combustion, by the method already described:

 $H_2O-0.6254$  gm., corresponding to H-0.06964 gm=21.83 per cent.  $CO_2$  0.9144 gm., corresponding to C-0.24938 gm=78.17 per cent.

100.00

Making allowance for the 9.95% of nitrogen and carbon dioxide contained in the gas, it is calculated that the 90.05% paraffins present contain

Per liter.—0.80627 gm. carbon. 0.22515 gm. hydrogen.

In a second combustion of Fredonia gas 326.17 cubic centimeters yielded.

 $\rm H_2O-0.5927~gm.,~corresponding~to~H-0.0660~gm=21.89~per~cent.~CO_2-0.8635~gm.,~corresponding~to~C-0.2355~gm=78.11~per~cent.$ 

100.00

As these quantities of carbon and hydrogen belong exclusively to the paraffins in the gas, it is calculated that the paraffins—amounting to 90.05% of the total gas, will contain

Per liter.—0.80185 gm. carbon. 0.2247 gm. hydrogen.

In these calculations, as in the following, an allowance is made in the determination of the carbon for the very small quantity of carbon dioxide which always occurs in the original gas.

The means of the two results above eited are per liter of

paraffins.

0.80406 gm Carbon=78.14 per cent. 0.22492 gm Hydrogen=21.86 per cent.

#### 100.00

In the case of the Fredonia gas no tests were made at the wells. An actual test made at one of the wells in August, 1884, showed traces of oxygen. In the limited quantity at disposal for the above analysis no positively certain indication for oxygen could be obtained.

No. 2.—From valve house close to well No. 1, of the Shef-field Gas Co., ½ mile from Sheffield, Warren Co., Pennsylvania. Wells No. 1, 2 and 3 were connected with the main at the time, so that the sample represents the average of the three wells.

Well No. 1 has been flowing since 1875; No. 2 was drilled two years later; No. 3 in 1885. The gas comes wholly from one and the same sand. The record of No. 1 is given on page 23 of Mr. Carll's Report on Warren Co., for 1883.

The sand from which these wells produce gas is about 1400 feet deep, and very nearly at ocean level.

The Sheffield Company own six wells. In the newer wells the pressure is even greater than in No. 1.

The pressure in No. 1 has remained constant since it was drilled, and amounts to 550 lbs. in four minutes when the gas is shut in.

In the Sheffield region there are about 64 square miles of gas producing territory, and the gas pressure varies between 500 and 800 lbs. per square inch.

The Sheffield gas wells supply Sheffield, Iona, Brookston, Clarendon, Warren, Corry, Erie and Jamestown, N. Y.

The wells in this region have been remarkably persistent.

Determinations	of	(1)	(2)	Mean.	1
Nitrogen		9.00	9.12	9.06 per	cent.
Carbon Dioxide		0.33	0.27	0.30 per	cent.

#### Results of Analysis of Sheffield Gas.

100000000000000000000000000000000000000	
Nitrogen	9.06
Carbon doxide,	0.30
Oxygen	Trace
Hydrogen	0
Olefines	0
Carbon monoxide,	0
Ammonia	
Paraffins	90.64
	100.00

305.27 cubic centimeters of Sheffield gas yield on combustion.

 $\rm H_2O.-\!O.4960,$  corresponding to H,-0.05523 gm=23.36 per cent. C.O\_2-0.6645, corresponding to C,-0.18123 gm=76.64 per cent.

100.00

From these results it is calculated that the paraffins present in the Sheffield gas contain per liter:

0.65495 gm carbon. 0.19960 gm hydrogen.

In a second combustion 314.44 cubic centimeters of Sheffield gas yield:

 $\rm H_2O.-0.5090~gm,$  corresponding to H,-0.05668 gm=23.27 per cent. C. O<sub>2</sub>-0.6851 gm, corresponding to C,-0.18684 gm=76.73 per cent.

100.00

The paraffins will therefore contain per liter:

0.65557 gm carbon. 0.19887 gm hydrogen. The means of these two analyses are per liter of paraffins:

0.65526 gm carbon = 76.69 per cent. 0.19923 gm hydrogen = 23.31 per cent.

100.00

No. 3.—Wilcox Gas Well, 3 miles from Wilcox, McKean Co. Sample collected Jan. 29, 1887. Originally known as "Wilcox well, No. 1," now called No. 7. Was drilled in 1878, and produces gas from the fourth sand exclusively.

This well was the first in this region and has maintained a continuous pressure of 500 lbs. when shut in.

The United Natural Gas Co. own 24 wells in the Wilcox field, which occupies an area of about 2 miles square, No. 1 being in the southwest end. All are very productive and some are remarkable for unusually high pressures, the gauge registering in one well 900 lbs. All exceed 500 lbs. Very little salt water is produced. The gas exhibits a decided oxygen reaction, turns lime water rapidly milky, and has a strong odor. Pipe lines earry the gas from these wells to Bradford, Jamestown, N. Y.; Hornellsville, Salamanca, Buffalo, but the supply is largely in excess of the demand at present.

Determinations of	(1)	(2)	Mean.	
Carbon dioxide	0.21	0.20	0.21 per	cent.
Results of Anai	lysis of	Wilcos	c Gas.	
Nitrogen				cent.
Carbon dioxide				
Oxygen			trace.	
Carbon monoxide,			0	
Olefines,			0	
Ammonia,				
Hydrogen			0	
Paraffins,			90.38	
		1	00.00	
		_		

374.2 cubic centimeters of Wilcox gas yield on combustion.

 $\rm H_2O.-0.6022$  gm, corresponding to H,-0.06706 gm=23.48 per cent. C.  $\rm U_2-0.8014$  gm, corresponding to U,-0.21856 gm=76.52 per cent.

100.00

Hence 1 liter paraffins contains:

0.64622 gm carbon. 0.19828 gm hydrogen.

In the case of the Wilcox gas, an accident to some of the sample vessels prevented a second combustion, so that but a single result can be presented.

No. 4.—Kane Well, No. 1, at Kane, McKean Co. Gas collected Jan. 30th 1887.

The well was drilled in 1884. The pressure then was 550 lbs. when shut in for 40 minutes. It was allowed to blow off for 8 months and then shut in, when the pressure increased to 630 lbs. This gain in pressure has been permanent, up to October, 1886, when the last test was made. The Kane Natural Gas Co. own two other wells in addition to this. The gas exhibits decided oxygen and carbon dioxide reactions.

Determination of Nitrogen Carbon dioxide		(2) 9.91 0.20	Mean 9.79 0.20
			0.20
Results of Analysis o	f Kane	Gas.	
Nitrogen		9.79 per	cent
Carbon dioxide		$0.20^{-}$	- 3 -
Oxygen	t	race	
Olefines		0	
Carbon monoxide		0	
Hydrogen		0.	
Ammonia		0	
Paraffins		0.01	
	100	0.00	

349.03 cubic centimeters of gas yield on combustion.

 $H_2O.-0.5600$  gm, corresponding to H,-0.06236 gm=23.18 per cent. C.  $O_2$ -0.7580 gm, corresponding to C,-0.20672 gm=76.82 per cent.

100.00

Hence 1 liter of the paraffins contains:

0.65801 gm carbon. 0.19849 gm hydrogen.

248.1 cubic centimeters of the same gas yield on combustion.

 $\rm H_2O.-0.3987~gm,$  corresponding to H,-0.04439 gm=23.28 per cent. C.O\_2-0.5366 gm, corresponding to C,-0.14634 gm=76.72 per cent,

100.00

Hence the paraffins of Kain gas contain per liter:
0.19883 gm. hydrogen.
0.65537 gm carbon.

The means of these two analysis are per liter of paraffins.

0.65669 gm carbon = 76.77 per cent. 0.19866 gm hydrogen = 23.23 per cent.

100.00

No. 5.—Speechley. This field has been a remarkably productive one, as regards quantity and pressure of gas and number of wells. These wells are situated on a N. E. & S. W. line about 6 miles S. E. from Oil City.

The sand rock from which the gas is obtained averages 1900 feet in depth, and is about 900 feet below the third oil sand of Venango county.

This latter sand also produces gas, but in much smaller quantity, and it is consequently eased off, so that the gas in this territory is wholly obtained from one and the same sand rock. The Northwestern Gas Co. of Oil City has 60 wells, and a large number of wells are owned by other companies.

The samples of gas for examination were taken April 13th 1887, from the high pressure main at South Oil City, belonging to the Northwestern Natural Gas Co. At this time the pressure in the main was 100 lbs.

This sample may be considered to represent approximately the average of the gas from a large number of wells.

The tests at the main indicated the presence of oxygen, but less of carbon dioxide than found in the Warren and McKean County gas.

Determinations of (1)	(2)	Mean.	
Nitrogen 4.61	4.41	4.51 per cent.	
Carbon dioxide0.05	0.05	0.05	
Hydrogen0.02	0.02	0.02	

Results of Analysis of Speechley Gas.

Nitrogen 4.51	per cent.
Carbon dioxide 0.05	
Hydrogen 0.02	
Carbon monoxide 0	
Olefines 0	
Oxygen trace	
Ammonia 0	
Paraffins 95.42	
100.00	

304.24 cubic centimeters Speechley gas yield on combustion.

 $\rm H_2O, -0.5423~gm$ , corresponding to H, -0.06039 gm=22.93 per cent. C.O<sub>2</sub>-0.7441 gm, corresponding to C, -0.20293 gm=77.07 per cent.

100.00

Hence the paraffins of this gas contain per liter 0.69900 gm carbon 0.20801 gm hydrogen.

In a second combustion of the same gas, 310.52 cubic centimeters yield

 $\rm H_2O, -0.5500~gm$ , corresponding to  $\rm H, -0.06125~gm = 22.85$  per cent.  $\rm CO_2, -0.7585~gm$ , corresponding to  $\rm C, -0.20686~gm = 77.15$  per cent.

100.00

Hence the paraffins contain per liter:

0.20671 gm Hydrogen. 0.69815 gm Carbon.

In a second combustion 306.28 cubic centimeters of gas yield

 $\rm H_2O, -0.4818~gm.~corresponding~to~H. -0.05365~gm=25.02~per~cent$   $\rm CO_2, -0.5895~gm.~corresponding~to~C, -0.16074~gm=74.98~per~cent.$ 

100.00

The mean of these two results are per liter of paraffins:

0.69857 gm carbon = 77.11 per cent.0.20736 gm hydrogen = 22.89 per cent.

100.00

No. 6.—Hukill Well, on the Dick farm, Lyons Run District,

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southern end of the Murrysville field, and one of 60 wells belonging to the Philadelphia Company.

This well was drilled in 1883 and was allowed to blow off for a long time. The well is very productive and has a pressure as it flows through the main of 285 lbs.

The well has extra heavy casing and there is good reason to suppose that the gas comes exclusively from the Murrysville sand. The sample was taken April 8, 1887.

The gas produces a decided carbon dioxide reaction but exhibits a very slight reaction for oxygen.

This gas has a very faint odor, free from the pungent character noticed among some of the gas samples. The wells yields no oil, but a very little salt water.

Determinations of (1) (2)

Nitrogen	2.13	1.91	2.02 r	er cent.
Carbon dioxide	0.26			er cent.
Results of Anal	ysis of I		7	
Nitrogen			2.02 r	er cent
Carbon dioxide			0.28	
Oxygen			trace	
Carbon monoxide			0	To see
Olefines			0	
Ammonia			0	
Hydrogen				
Paraffins			97.70	
		Mark 1		
		1	00.00	

346.94 cubic centimeters of Murrysville gas yielded on combustion.

 $\rm H_2O, -0.5473~gm.$  corresponding to H, -0.06095 gm =25.06 per cent.  $\rm CO_2, -0.6682~gm.$  corresponding to C, -0.18224 gm =74.94 per cent.

100.00

Hence the paraffins in Murrysville gas contain per liter:

0.53763 gm Carbon. 0.17981 gm Hydrogen.

In a second combustion 306.28 cubic centimeters of gas yield:

 $\rm H_2O, -0.4818~gm.$  corresponding to H, -0.05363~gm=25.02 per cent. CO<sub>2</sub>, -0.5895~gm. corresponding to C, -0.16074~gm=74.98 per cent.

100.00

Hence the paraffins contain per liter:

0.53718 gm Carbon.

0.17922 gm Hydrogen

The means of above analyses are per liter of paraffins:
0.53741 gm Carbon = 74.96 per cent.
0.17950 gm Hydrogen = 25.04 per cent.

100.00

The following experiments were tried at the valve house of the Philadelphia Company, in the rear of the office building on Penn Street, Pittsburg, beginning on March 22d 1887. A Woulfe's bottle containing 200 c. c. purified water, and a second bottle containing cuprous chloride were connected with a gas meter, and gas allowed to stream slowly through them until 190 cubic feet had passed. The gas thus used comes directly from the Murrysville field. The gas was passed very slowly, so that 3 days were occupied in the transmission of the volume above named. The water was then tested for ammonia by Nessler's reagent. No trace could be detected, although as is well known this reagent is capable of detecting 1-2000000000 part of ammonia in water, with great certainty.

The cuprous chloride was tested for both olefines and carbon monoxide by the method I have detailed, but no trace could be detected of either.

Hence this Hukill well produces gas approximating in composition to pure methane, and in this respect differs from all those from which samples have been taken. It may be here stated that at the time the sample was collected there was every reason to believe that the gas came exclusively from this one well.

No. 7.—Raccoon District.

The sample was taken May 2d, 1887, from the high-pressure main of the Bridgewater Natural Gas Co. at Rochester, Pa. The pressure at the time was 67 lbs.

The gas is produced wholly from one sand, which is about 1200 feet below the surface on Raccoon Creek, in Beaver County The Bridgewater Company owns 23 wells and supplies the towns of Beaver Falls, Rochester, New Brighton, Phillipsburg, Vanport, Bridgewater, New Sheffield, Shannopin.

The Youngstown Company owns 12 wells in the same region. The gas is almost odorless, and the wells produce little or no salt water, and no oil.

On causing the gas to bubble through lime water for 20 minutes the fluid remained perfectly clear. After 40 minutes a rapid stream of gas caused the lime water to become faintly milky, as seen in a bright light. The proportion of carbon dioxide was far too small to allow an accurate eudiometric determination. The oxygen reaction was faint but decided.

This gas on being passed for one hour into a nitrate of silver solution produced a faint but decided reaction, indicating a trace of sulphuretted hydrogen.

In the statement below, the result of the carbon dioxide test at the main is given.

Determination of (1) (2) Mean

2 ctc1 mination		Tours.
Nitrogen	0.000 9.82	0.91
Results of Analysis of	Raccoon Creek Gas.	
Nitrogen	9.91 per ce	ent.
Hydrogen	0	
Carbon dioxide	trace	
Carbon monoxide	0	
Olefines	0	
Oxygen		
Ammonia	0	
Sulphuretted hydrogen	trace	
Paraffins	90.09	
	但可以现代的 <u>一方的</u> 工作的代表的	
	100.00	

In a combustion of Raccoon Creek gas 325.48 cubic centimeters yielded:

 $\rm H_2O, -0.5108~gm,~corresponding~to~H, -0.05688~gm=23.60~per~cent.~CO_2, -0.6755~gm,~corresponding~to~C, -0.18422~gm=-76.40~per~cent.$ 

100.00

Hence the paraffins in this gas contain per liter:

0.62827 gm carbon. 0.19398 gm hydrogen.

In a second combustion 398.08 cubic centimeters gas yielded.

 $\rm H_2O, -0.6254~gm,$  corresponding to H, -0.06964 gm =23.56 per cent. CO<sub>2</sub>, -0.8286 gm, corresponding to C, -0.22598 gm =76.44 per cent.

100.00

Hence the paraffins contain per liter:

0.63010 gm carbon. 0.19418 gm hydrogen.

The means of these two results are per liter paraffins:

0.62918 gm carbon = 76.42 per cent. 0.19408 gm hydrogen = 23.58 per cent.

100.00

This is the only gas which contains traces of sulphuretted hydrogen among those I have examined.

No. 8.—Baden, six miles S. E. from Rochester on the Pittsburg, Fort Wayne and Chicago R. R., Beaver County. The samples were taken May 18th 1887, from the Bryan well No. 2, one of the four wells belonging to the Baden Gas Co. The gas is produced wholly from one sand which is 1396 feet deep, or about 1300 feet below the Ohio river. This well was drilled in May, 1886.

The Baden wells are on the same anticlinal axis as the Raccoon Creek wells. This same axis continues northward a few miles east of the Speechley wells near Oil City.

The gas exhibits a decided carbon dioxide and also an oxygen reaction.

Determinations	of (1)	(2)	Mean.	
Nitrogen	12.26	12.38	12.32 per	cent.
Carbon dioxide	0.41	0.41	0.41	
Results of	Analysis	of Bade	n Gas.	
Nitrogen			12.32 per	cent.
Carbon dioxide			0.41	
Oxygen				
Hydrogen				
Carbon monoxide				
Olefines			. 0	
Ammonia			. 0	
Paraffins			.87.27	
		_		
		1	100.00	
		_		

317.17 cubic centimeters of Baden gas yield on combustion:

 $\rm H_2O, -0.4892~gm,$  corresponding to H,  $-0.05447~gm{=}23.48$  per cent. CO<sub>2</sub>. 0.6510 gm, corresponding to C, 0.17754 gm=76.52 per cent.

100.00

Hence the paraffins of Baden gas contain per liter:

0.64142 gm carbon. 0.19681 gm hydrogen.

In a second combustion 332.70 cubic centimeters yield:

 $H_2O$ , -0.5130 gm, corresponding to H, -0.05712 gm = 23.56 per cent.  $CO_2$  0.6843 gm; corresponding to C, -0.18663 gm = 76.44 per cent.

100.00

Hence the paraffins contain per liter:

0.64276 gm carbon. 0.19674 gm hydrogen

The means of these two results are per liter paraffins:

0.64209 gm carbon = 76.48 per cent. 0.19677 gm hydrogen = 23.52 per cent.

100.00

No. 9.—Houston Well, Houston Station, 2 miles south of Canonsburg, on the Pittsburg, Cincinnati and St. Louis R. R. Washington County.

This well is situated 1-3 mile west of the station on Plum Run.

It is drilled nearly through the Gantz sand and is 1794

feet deep. An upper, gas producing sand is found at 850 feet, but this is eased off so that the well may be considered to yield gas from the Gantz sand exclusively.

The gas from the upper sand is said by well superintendents to burn with a whiter but more sooty flame than that from the greater depth.

According to the statements generally heard at the wells, the occurrence of an upper, less productive gas sand, yielding gas of greater illuminating power, is a very common feature in the many gas fields. The sample was collected on March 18, 1887.

The gas exhibits an oxygen reaction and causes a rapid precipitation in lime water.

	Determination of	(1)	(2)	Mean	
	Nitrogen	15.23	15.37	15.30 per	cent.
	Carbon dioxide	0.42	0.46	0.44 per	cent.
	Results of Ana	lysis of	Houston	Gas.	
	Nitrogen			15.30 per	cent.
,	Carbon dioxide			0.44	
	Oxygen			trace	
	Olefines			0	
	Carbon monoxide				
	Ammonia				
	Hydrogen			0	
	Paraffins			84.26	
			1	00.00	
			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		

310.20 cubic centimeters of Houston gas yielded on combustion.

 $\rm H_2O, -0.4601~gm,$  corresponding to H, -0.05124 gm=23.20 per cent.  $\rm CO_2, -0.6217~gm,$  corresponding to C, -0.16955 gm=76.80 per cent.

100.00

Hence the paraffins contain per liter:

0.64871 gm carbon. 0.19602 gm hydrogen.

In a second combustion 293.35 cubic centimeters yielded:

 $H_2O, -0.4392$  gm, corresponding to H, -0.04891 gm=23.44 per cent.  $CO_2, -0.5855$  gm, corresponding to C, -0.15968 gm=76.56 per cent.

100.00

Hence the paraffins contain per liter:

0.64604 gm carbon 0.19786 gm hydrogen.

The means of these two analyses are per liter of paraffins:

0.64737 gm carbon = 76.68 per cent. 0.19694 gm hydrogen = 23.32 per cent.

100.00

The analyses above detailed were carried out with great care, and every known precaution observed in order to secure accuracy.

The results represent the character of the gas from particular wells or groups of wells, scattered over a large region. and as it flowed from the wells on a single day.

It is questionable whether they can be considered to represent the average composition of natural gas, for the reason that the gas territory is so vast in extent.

According to the above results natural gas is not so complex a substance as has been heretofore supposed.

The samples examined may be said to consist mainly of the hydro-carbons of the paraffin series, among which methane predominates.

It is to these bodies that the fuel value of the gas is due.

Inasmuch as the most of the gas conveyed through pipe lines, deposits little or no liquid hydro-carbons, it is evident that the higher paraffins are not present in notable quantity.

The method I have used in testing for the hydro-carbons of the olefine series enables me to state with much confidence that these bodies,—ethylene, propylene, butylene, etc., are absent. Hydrogen I have found in Speechley gas alone, although the utmost care has been taken in the examination.

Perhaps still smaller quantities may have escaped detection in other gas samples.

Sulphuretted hydrogen was found only in Raccoon Creek but in faint traces.

Oxygen is present in all, but in such small quantities that

I have never succeeded in accurately determining its real percentage.

As nearly as I can estimate, the Wilcox contains more oxygen than any other, and Murrysville the least.

Ammonia was found, in traces only, in Houston gas. Carbonic oxide was not found in any of the samples.

A comparison of the results in the accompanying table shows that the different gas samples differ mainly in the following particulars.

- 1.—The proportion of carbon to hydrogen in the contained paraffins—that is to say the ratio of the lower to the higher paraffins. Fredonia is seen to be the richest gas in carbon.
- 2.—The proportion of nitrogen, which varies between 2.02% and 15.30%. The three gas fields, Speechley, Baden and Raccoon Creek approximately on the same anticlinal (according to Mr. I. C. White) produce gas having very different quantities of nitrogen.

The resemblance between Fredonia, Sheffield, Kane, Wilcox and Raccoon Creek gas as regards the proportion of nitrogen is a matter of interest, although not explainable.

In the case of Murrysville, Speechley and Fredonia gas, the density, richness in carbon, and calorific power of the contained paraffins are inversely as the proportion of nitrogen. It is a curious fact that there is a certain continuity as regards composition in the case of the Fredonia, Kane, Sheffield and Wilcox gases, which disappears on reaching the Speechley field, in proceeding southward. South of Speechley much greater differences occur.

3.—The carbon dioxide, which varies within very narrow timits. The only gas in which it almost disappears is that from Raccoon Creek although Speechley gas contains barely more than a trace.

CONSTITUENTS	Fredonia	Sheffield	Kane	Wilcox	eechley	Lyon's Run, near	Raccoon Creek	Baden	Houston-
Nitrogen	9.54	9.06	9.79	9.41	4.51	2.02	9.91	12.32	15,30
Carbon dioxide	0,41	0.30	0.20	0.21	0.05	0.20	trace		0.44
Hydrogen	0	0	0	0	0	0	11	0	0
Ammonia		0	0	0	U	0	0	0	trace
Oxygen	trace	trace	trace	trace	trace	trace	trace	trace	trace
Sulphuretted hydrogen			1 - 1				trace	0	0
Paraffins	90.05	90.64	90.01	90.38	95, 42	97.70	90.09	87.27	84.26
Carlashi e Host Turking	100.00	100,00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
The paraffins contained in these gas samples have the following composition by weight.									
Carbon	78.14	76.69	76.77	76.52	77.11	74.96	76.42	76.48	76.68
Hydrogen	21.86	23.31	23,23	23.48	22.89	25.04	23.58	23.52	23.32
	100.00	100.00	100.00	100.00	100.00	100.00	100,00	100.00	100.00

At Oil City a sand is found 582 feet below low-water mark in the Allegheny River, which produces gas of lower pressure, amounting, it is said, to 20 lbs. when shut in for some time. This gas is used in the Oil Well Supply Co.'s works for heating purposes. It bears the same relation to the Speechley gas sand—1900 feet deep—as the shallow gas sands usually to the the deeper, and more productive sand rocks.

A determination of the nitrogen in the gas from this upper rock gave 5.62 per cent. Speechley gas contains 4.51 per cent. The sample was collected on April 13th, the day on which the Speechley samples were taken.

The Speechley gas wells are six miles distant from this well. Tests for hydrogen, olefines, carbon monoxide and dioxide and ammonia in this gas all led to negative results.

Calculation of the Fuel Value of Natural Gas.

The calorific power of any combustible may be determined by measuring the number of kilograms of water heated from 0° to 1° C. by 1 kilo of the fuel in burning, or by a calculation. The difficulties and inconveniences encountered in the first method necessitate commonly a resort to the second.

Pure charcoal in burning produces, according to the researches of Favre & Silbermann (in 1849), 8080 heat units, or 1 kilo in burning will raise the temperature of 8080 kilos of water from 0° to 1° C.

By the same authors it was found that 1 kilo of hydrogen in burning generates a quantity of heat sufficient to warm 34462 kilos of water from 0° to 1° C.—that is 34462 heat units. Later determinations have been made by various authors, the most important by Thomsen, who found 34180 (Berichte der Deutschen chemischen Gesellschaft, 1873, p. 1533), and by Berthelot who obtained the number 34600, (Comptes Rendus, 1880 p. 1240). The value assigned by Thomsen, viz: 34180, is probably the more correct.

If it were possible that a fuel should contain pure hydrogen and charcoal, *uncombined*, a calculation of its heating power would lead to very correct results. It is found, however, that when a *compound* of carbon and hydrogen is burned, the number of heat units produced will not equal the number obtained when the same quantities of carbon and hydrogen are burned separately.

Thus a kilo of methane produces 13270.5 heat units, but if the same quantities of carbon (as charcoal) and hydrogen were burned *separately* in a calorimeter, 14613 heat units result (assuming that the carbon produces 8080, and the hydrogen 34180 heat units per kilo burned).

The difference between the calculated amount of heat, and, the actually available heat—14613—13270—1343 heat units is 9.19 per cent. of the theoretical yield. For practical applications this is a loss of heat, which must be considered to represent the quantity of energy required to overcome the mutual affinity of the carbon and hydrogen which are to be first separated, before they are burned to carbon dioxide and water.

With more complex compounds the available heat of combustion does not fall so far short of the theoretical maximum,

and it may be stated in a general way that the greater the number of carbon atoms in the compound, the more closely will the available and actual number of heat units coincide. This statement is especially true of certain series of hydro carbons. The following table (II) will serve to illustrate this in the case of the first three members of the paraffin series. For the higher paraffins no determinations have yet been made.

TABLE II. Showing ratio of available to calculated heat of combustion in the case of certain hydrocarbons.

NAME SYMBOL		Calculated heat units, assuming that the carbon as determined by calorimetric mer surement, and are burned separately. Per kilo of parafin.		Percentage of available on the- oretical maxi- mum of heat units.	
Methane	C H <sub>4</sub>	14613	13270	90.81	
Ethane	C <sub>2</sub> H <sub>6</sub>	13310	12373	92.95	
Propane	C <sub>3</sub> H <sub>8</sub>	12835	12052	93.89	

It has been shown by Thomsen that isomeric hydro carbons, or those which differ in properties, although having identical composition may produce different quantities of heat when burned, thus:

	Symbol	Heat Units
Propylen	C <sub>8</sub> H <sub>6</sub>	11757
Propylen Trimethylene	C <sub>3</sub> H <sub>6</sub>	10917
Difference		840

The chemical formulas given show them to have the same composition, and yet these hydrocarbons would be represented by different values if used as fuels.

The presence of isomers among the hydro carbons of natural gas would tend to interfere with the correctness of a calculation of its fuel value.

No isomers are known in the case of methane (CH<sub>4</sub>).

Berthelot has stated that a second hydro carbon isomeric with ethane (C<sub>2</sub>H<sub>6</sub>) exists, which produces on burning 12776 heat units, instead of 12373, the number as determined by Thomsen.

Thomsen's researches have disproved this assertion, however, and have shown conclusively that ethane produced in a variety of ways invariably possesses the same calorific power. (Berichte der Deutschen chemischen Gesellschaft 1881, p. 500). Isomers of the higher paraffins no doubt occur in gas, as well as in petroleum, but when it is considered that in gas the higher paraffins occur only in small quantity, and moreover that the calculated and the available calorific power differ much less in these higher members than in methane and ethane, the danger of error from the presence of such isomers cannot be considered likely to affect the calculated results.

The calorific power of methane was determined by Andrews in 1848 as 13108 heat units (Philosophical Magazine 1848 p. 321), and by Favre and Silbermann in 1853 as 13063 heat units.

In 1880 Thomsen assigned it the value of 13345.6 and this number agrees closely with that obtained by Berthelot in the same year viz: 13343.8. More recently Thomsen has corrected his former result and now gives 13270.5 as the most probable number. (Berthelot, Comptes Rendus, 1880 p. 1240. Thomsen, Berichte der Deutschen Chemischen Gesellschaft 1880 p. 959 and 1321 Ref. and 1886 p. 77 Ref.)

The elaborate researches of Julius Thomsen in thermochemistry, (Thermochemische Untersuchangen, Leipzig) have reached the fourth of a series of large volumes and although designed primarily as a contribution to theoretical chemistry, they supply data likely to prove of great value in the study of fuels for metallurgical and other technical purposes.

The actual calorific power of a gas fuel may now, by the use of such data, be more satisfactorily determined by calculation, provided its composition is known, than by the use of a calorimeter. In this respect there is an important difference between gas fuels and various kinds of coal. Coal being a compound of carbon, hydrogen and oxygen, of a highly complex character, or possibly a mixture of such compounds, no such plainly definable relationship exists between the theoretical maximum and the available heat quantity per unit weight burnt.

The percentage composition by weight of the paraffins likely to occur in natural gas is expressed in the following table. Small quantities of condensable vapors of the higher paraffins occur in the gas in some places as is evidenced by the condensation of benzene in pipes. These heavier rapors occur usually in very minute quantity, if at all:

TABLE III. Showing the Composition by weight of some of the Lower Paraffins..

NAME	Symbol	Per cent. Carbon.	Per cent. Hydrogen.
Methane	C H <sub>4</sub>	74.97	25.03
Ethane	C <sub>2</sub> H <sub>6</sub>	79.96	20.04
Propane	C <sub>3</sub> H <sub>8</sub>	81.78	18.22
Butane	C <sub>4</sub> H <sub>10</sub>	82.72	17.28
Pentane	C <sub>5</sub> H <sub>12</sub>	83.29	16.71

The analyses of natural gas above detailed show a variation in the proportion of carbon and hydrogen in the case of the two extremes of 3.18 per cent., thus:

The paraffins in Murrysville gas contain—

Carbon Hydrogen		
	100.00	

And in the case of Fredonia gas-

Carbon Hydrogen		

100.00

From the tabular statement of the composition of the lower paraffins, it appears that Murrysville gas, as obtained at the Hukill well, has nearly the composition of methane, while disregarding again the nitrogen and carbon dioxide present, the Fredonia gas, the richest in carbon, approximates in composi-

tion to a mixture of equal volumes of methane and ethane, of which the actual composition would be, by weight:

Carbon Hydrogen	
	100.00

By this I do not imply that it actually contains these two paraffins in the proportion named, for it is possible that the gas in question contains more methane and a very small quantity of some one of the higher paraffins, propane or quartane, etc.

As I have stated in regard to the analyses, the exact determination of the percentage of individual paraffins is a matter of such extreme difficulty, that it may be considered practically impossible.

If we assume that Fredonia gas' really contains equal volumes of methane and ethane, and calculate its calorific power accordingly, the following error may be committed. The gas may contain a larger amount of methane than was assumed, and consequently a very small quantity of quartane or pentane, for although the percentage of carbon and hydrogen is definitely fixed by the analysis, it is still a question as to the arrangement of the carbon and hydrogen in the form of higher or lower paraffins.

As the difference between the available and the theoretical heat of combustion is greater in the case of methane and less in the higher paraffins, an under estimate of the quantity of methane would lead to too high a value for the available heat of combustion. On the other hand, an under estimate of the proportion of the higher paraffins, would cause the available heat as expressed in heat units to be rated too low, supposing that in both cases the absolute quantities of carbon and hydrogen remain constantly the same.

This error would be small in most instances, but in the extreme case of two gases consisting of methane and ethane respectively, the error from this source would exceed 1%. I have attempted to correct this error, as will be shown below. The curious and intimate relationships of the paraffins are well

illustrated by the fact that a mixture of one cubic meter each of methane, ethane and propane will contain the same proportions of carbon and hydrogen, and will consequently yield the same quantities on burning of CO<sub>2</sub> and H<sub>2</sub>O as three cubic meters of the intermediate hydro-carbon, ethane,—

1 cubic meter of methane weighs 0.7113 kilo, and generates heat units	5
1 cubic meter of ethane weighs 1.34016 kilo, and generates heat units	
1 cubic meter propane weighs 1.9656 kilos, and generates heat	
units	0

					49755
3	cubic meters	of ethane	generate on	burning heat	units49746

(

The numbers expressing the heat produced are obtained by multiplying the weight of the cubic meter by 13270, 12373 and 12052, respectively, as given in table II.

The difference is so slight—amounting to only 9 heat units, that it is evident it would have been sufficiently accurate to assume this mixture of three hydro-carbons to consist of the intermediate member of ethane in so far as the calculation of the fuel value is concerned.

Or it may be more broadly stated, that, with a view to the calculation of the calorific power of natural gas, it is sufficiently accurate to assume that a natural gas (containing no hydro-carbons of the olefine series) has the simplest constitution consistent with its percentage by weight of carbon and hydrogen, and then to determine its fuel value accordingly.

Fredonia gas, as shown in the table of analyses, consists of 90.05% of paraffins, together with 9.54% nitrogen and 0.41% carbon dioxide. The paraffins consist of 0.80423 kilo carbon and 0.22494 kilo hydrogen per cubic meter.

The theoretical maximum of heat units for these paraffins is calculated as follows, per cubic meter:

$0.80406 \times 8080$	
	13785

When  $CH_4$  burns, only 90.81% of the theoretical heat is available. When  $C_2H_6$  burns, 92.95% can be utilized.

Hence if Fredonia gas is to be looked upon as a mixture of equal volumes of the two hydro-carbons methane and ethane, it will contain about 1 and 1.87 parts by weight respectively, (or approximately two parts by weight) of methane and ethane.

The available heat of combustion can be determined by multiplying the theoretical maximum by a factor which is intermediate between 90.81-100 and 92.95-100, and as a very close approximation the fraction

will, I think, be sufficiently accurate. In this Et. the percentage of available on theoretical maximum heat, for ethane and Mt. the same ratio for Methane.

Substituting in this fraction

$$\frac{2 \times 0.9295 + 0.9081}{3} = .9224.$$

The theoretical maximum heat of combustion of the Fredonia gas, as calculated above, is 13785 heat units per cubic meter of contained paraffins.

Then  $13785 \times 0.9224 = 12715$  as the available heat units due to the paraffins in the gas. As there are 90.05% of paraffins, the remainder, consisting of nitrogen and carbon dioxide, the above number will be still further reduced, and  $12715 \times 0.9005 = 11450$ ,—the available heat produced, by one cubic meter of Fredonia gas.

In the case of the gas from Sheffield, Kane, Wilcox, Raccoon Creek, Baden and Houston, there is a general similarity as regards the percentage of carbon and hydrogen. Wilcox gas may be regarded as representing approximately the average,

and as a calculation shows that a mixture of 4 volumes methane and 1 volume ethane, contains carbon 76.54 and hydrogen 23.46, we may, for the purpose of the present calculation, assume that the above mentioned six gases contain approximately these proportions of the two named paraffins. For such a mixture, a factor by which to obtain the available calorific value will be

$$\frac{2 \text{ Mt+Et}}{3 \times 100} = 0.9153.$$

This factor has accordingly been used in the case of the above named gases. Speechley gas may be considered to contain 5 volumes of Methane and 2 volumes of Ethane for the purpose of the present calculation, and the factor will be

$$\frac{3 \text{ Et} + 4 \text{ Mt}}{7 \times 100} = 0.9173.$$

Murrysville gas contains nearly pure methane, and consequently the factor will be 90.81.

It is not implied in the above considerations that the actual proportions of what may be regarded as the most commonly occurring paraffins—CH<sub>4</sub>, C<sub>2</sub>H<sub>6</sub>, C<sub>3</sub>H<sub>8</sub>, etc., can be accurately stated, for this I believe to be impossible. These proportions have been assumed as not inconsistent with the analytical data, merely for the purpose of obtaining an approximately correct value for the factor to be used in the calculation of the calorific power of the gas. The following table (IV) contains the results of the calculations carried out as explained. Column No. 2 in this table expresses the quantities of carbon and hydrogen contained in one cubic meter of the paraffins in each gas. In Column No. 3, are given the factors, the derivation and use of which have already been pointed out:

TABLE IV.—Fuel Values of Natural Gas.

GAS FIELD.	Weight grams permeter of fins.		Factor	Available heat units per cubic meter of gas	Available heat units per 100 cubic feet of gas	Pounds of water at boiling point evaporated by 100 cubic feet of gas.	Pounds of pure charcoal equal in heating effect to 100 cubic feet by gas
Fredonia	0.80406	0.22492	0.9224	11449	32421	133.30	8.845
Sheffield	0.65526	0 19924	0.9152	10040	28430	116.89	7.756
Kane	0.65669	0.19866	0.9152	10354	29319	120.54	7.999
Wilcox	0.64622	0.19828	0.9152	9925	28102	115.54	7.667
Speechley	0.69857	0.20736	0.9173	11144	31554	129.73	8.609
Lyon's Run, near							
Murrysville	0.53741	0.17950	0.9081	9296	26321	108.22	7.181
Raccoon Creek	0.62918	0.19408	0.9152	9661	27355	112.47	7.463
Baden	0.64209	0.19677	0.9152	9515	26941	110.77	7.350
Houston	0.64737	0.19694	0.9152	9224	26119	107.38	7.126

This factor is a fraction. Its numerator represents the actual number of heat units produced in the burning of the unit weight of the total paraffins, from a consideration of the percentage of carbon and hydrogen in the gas. The denominator represents the number of heat units obtained when the quantities of contained carbon and hydrogen are multiplied by the numbers 8080 and 34,180 respectively, and the products added.

Column No. 4 gives the actual fuel value of each gas expressed in heat units per cubic meter. These numbers represent the heat of combustion calculated for the carbon and hydrogen separately, these two added together, and their sum multiplied by the corresponding factor in column No. 3.

The numbers in column No. 5 indicate kilograms of water which can be warmed from 0° to 1° C, when 100 cubic feet of the respective gas measured at 0° C. and under a barometric pressure of 76 centimeters, is burned at an initial temperature of 18° C, or 64.4° F; (this last is the temperature assumed by Thomsen in

his determinations,) and assuming that the products of combustion are liquid water and gaseous carbon dioxide.

In column 6 are stated the number of pounds avoirdupois of water which, theoretically should be boiled away at 100° C. into steam at the same temperature, and under atmospheric pressure, when 100 cubic feet of gas are burned. The latent heat of evaporation of water in this calculation has been assumed as 536.2 heat units. (Berthelot, Comptes Rendus, 1877, p. 646.)

In the seventh column a comparison is given between gas and pure charcoal, assumed free from ash.\*

Charcoal has been chosen rather than coke or coal, for the reason that exact calorimetric data as to the latter fuels are as yet difficult to obtain, and calculated values are uncertain.

An impression prevails, based partly upon analytical data and partly upon a supposed variation in the steam producing power, that natural gas is subject to constant fluctuations in composition. To what extent such fluctuations are liable to affect the value of the results of the above calculations, I am wholly unable to state.

In conclusion I have to express my indebtedness for information and for facilities in conducting tests and examinations at wells to the following gentlemen: Mr. K. Chickering, of the Oil Well Supply Co., Oil City; Mr. W. C. Henry of the United Natural Gas Co., Wilcox; Mr. Walter Horton and Mr. John McNair, of Sheffield; Mr. J. D. Bruder, of Kane; Mr. E. J. Crissey, of Fredonia; Mr. T. F. Gayley, of Rochester, and to the officers of the Philadelphia Gas Co., the Baden Gas Co. and the Pennsylvania Gas Co. of Pittsburg, and to many others.

These results of Prof. Phillips show a larger proportion of Nitrogen than that obtained by chemists in more recent analyses, and in order to get comparative data, a series of careful analyses

<sup>\*</sup>As already stated the heat unit employed in the above calculations is the quantity of heat required to warm one kilogram of water from 0° to 1° C

The plan of statement of results I have adopted will render it an easy matter, however, to substitute any other units or calorimetric values.

have been made from several sources in the laboratory of the West Virginia Agricultural Experiment Station. These analyses were very carefully made under the direction of Prof B. H. Hite, the Chief Chemist of the Survey, by Prof. C. D. Howard, Associate Chemist of the West Virginia Agricultural Experiment Station.

Morgantown is supplied with gas by direct lines from the wells to the city operated under the natural pressure from the gas itself, or what is called the rock pressure (originally 550 pounds to the square inch, but now reduced to about 250. The gas is all derived from the Big Injun Sand, and as it comes direct from the wells through closed pipes to the Laboratory, there is no chance for contamination, and since the greatest care was exercised in the analysis by a very skillful chemist, the results in this case might be said to form a standard for comparison with other analyses. The fact that this one differs but slightly from that of the other samples which were transported to the Laboratory in properly closed bottles, gives much confidence in all of the results, and hence the composition here shown may be regarded as an average for West Virginia Natural Gas.

The interesting and explanatory letter of Dr. Howard, transmitting his analyses, and the tabulated analyses themselves are here given as follows:

"Morgantown, June 30, 1904.

Dr. I. C. White, State Geologist.

Dear Sir:

Enclosed are the analyses of natural gas from six different sources, viz.: Morgantown supply, Fairmont supply, Shinnston supply, (Gordon sand), Big Injun well, Fifth sand well and Fifty-foot Sand well at Shinnston.

Considerable time and thought has been given to this work and a great many analyses made. In view of the large proportion of paraffine hydrocarbons and the very small proportion of other constituents present, the accurate analysis of these gases was found to be no simple matter. Even with all the precautions that could be observed, with the apparatus and means at hand, it was found to be utterly impracticable to attempt making burette readings closer than 0.1%.

Carbon dioxide. This constituent was found to be almost entirely lacking in the gases examined. Special determinations by barium hydrate on large volumes of the Morgantown gas gave a mean of only 0.006%, which was less than the atmosphere of the laboratory contained at the time test was made.

Carbon monoxide. The amount of this constituent is uniform for all the gases and corresponds closely with that recorded by other observers. In the case of the Morgantown gas the figure was checked by the use of the delicate iodine pentoxide method.

Hydrogen and Paraffines. Absorption by palladinized asbestos was the method used for hydrogen, the working qualities of the apparatus being checked by use of gas containing hydrogen. On but three of the samples could any contraction whatever be observed. Qualitative tests of the Morgantown gas, using dry palladium chloride, showed but very minute traces of hydrogen. While Phillips records the amount as a trace, others claim one to two per cent. An analysis of the Akron, Ohio, supply (W. Va. gas), by Prof. Knight of Buchtel College, made last summer, shows 1.3% hydrogen. This amount, however, was obtained by calculation based on the explosion data, the hydrogen being considered equivalent to 2-3 [contraction on burning less twice CO<sub>2</sub> formed]. But in every one of the tests made by myself the total contraction after combustion of methane was less than twice the CO, formed. In most analyses of natural gas the paraffines have been lumped together as "methane." One vol. of CH, burns with two volumes of oxygen to form one volume of CO2. The vol. taken for combustion includes not only methane but the nitrogen as well. In every one of perhaps fifty analyses, using two methods, two forms of apparatus, and both air and pure oxygen, the resulting vol. of CO2 was invariably greater than the combined vol. of nitrogen and methane taken for the combustion, thus plainly indicating the presence of hydrocarbon molecules containing more than one carbon atom and consequently yielding more than one vol. of CO<sub>2</sub> on combustion. As extraction with alcohol failed to show any measurable quantities of propane or butane, the paraffines were assumed to consist of methane and ethane only, and their relative proportions calculated from the combustion data.

Nitrogen. This element is usually estimated "by difference." In the present cases such was impossible, direct examination being necessary, and pure oxygen being therefore demanded for the combustion in place of air. Phillips records several analyses showing 9% nitrogen, though other analysts find less. As my determinations were made by direct reading of the residual nitrogen volume, and as the working error is invariably in favor of high results; the true values for this constituent certainly cannot exceed the figures indicated.

Heavy hydrocarbons. These constituents are largely, though not wholly, responsible for the odor. They include olefines (ethylene,) traces of acetylene, and also traces of higher paraffines, with minute quantities of certain more complex hydrocarbons, the nature of which was not determined. Benzene was found to be absent. Contrary to expectations no measurable quantities of higher paraffines (propane, butane, pentane) could be isolated. These three bodies are very soluble in absolute alcohol, much more so than methane or ethane, yet, though much time was given to this question, repeated shaking with absolute alcohol previously saturated for CH<sub>4</sub> and C<sub>2</sub>H<sub>6</sub> failed to give any measurable contraction in the case of any of the gases. Knight has made the same observation. The quantity of higher paraffines present must therefore be less than 0.1%.

Sulphuretted hydrogen. Entirely absent in all the samples. The Morgantown gas, passed through a solution of lead acetate for several hours, failed to give the slightest indication of this body. Use of alcoholic solution of mercuric chloride afforded indications of traces of organic sulphur compounds (mercaptans and thio ethers.) No trace of carbon bisulphide was detectable.

Ammonia. On conducting the Morgantown gas into am-

monia free water containing Nessler reagent, the entire absence of ammonia or ammonia compounds was demonstrated.

C. D. HOWARD."

#### ANALYSES OF NATURAL GAS.

Made during June, 1904, by C. D. Howard. (Percentage by vol.)

	Sample No. 1.	Sample No. 2.	Sample No. 3.	Sample No. 4.	Sample No. 5.	Sample No. 6.
Carbon dioxide (CO <sub>2</sub> )	0.006*	0.1	0.0	0.0	0.1	0.0
Carbon monoxide (CO)	0.4	0.4	0.4	0.4	0.4	0.5
Oxygen (0)	0.2	0.2	0.2	0.1	0.3	0.3
Hydrogen (H)	trace	0.2	0.0	0.1	0.1	0.0
Heavy hydrocarbons	0.4	0.2	0.4	0.2	0.1	0.2
Ethane (C2H6)	14 60	14.09	15.09	14.88	14.35	7.65
Methane (CH <sub>4</sub> )	80.94	81.60	79.95	-80.85	80.70	86.48
Nitrogen (N)	3.46	3.21	3 96	3.47	3.95	4.87
Ammonia (NH <sub>3</sub> )	none	none	none	none	none	none
Carbon bisulphide (CS2)	none	none	none	none	none	none
Sulphuretted hyd'g'n (H2S)	none	none	none	none	none	n one
Moisture (grains in 100 cu.ft)	17.72					
Total Sulphur (gr. 100 cu.ft)	0.182					
Total paraffines	95.54	95.69	95.04	95.73	95.05	91.13
†BUTl.it. nclper cu. ft.(cad)	1142.6	1136.9	1140.9	1143.6	1131.4	1065.3

Sample No. 1—Morgantown supply (Big Injun Sand), Monongalia and Greene (Pa.) Cos.

Sample No. 2—Fairmont supply (Bayard Sand) Marion county.
Sample No. 3—Big Injun Sand gas from Lucas Brothers well No.
1, one mile and a fourth northwest of Shinnston. Top of sand 1421 feet below Pittsburg Coal.

Sample No. 4—Gordon Sand gas (Shinnston supply) from J. B. Cunningham well No. 1, three and one half miles northwest of Shinnston, Harrison county. Top of Sand 2199 feet below Pittsburg Coal.

Sample No. 5—Fifth Sand gas from Harbert well No. 1, near West Fork river, and three-fourths mile due east of Lumberport, Harrison county. Top of Sand 2380 feet below the Pittsburg Coal.

Sample No. 6—"Fifty-Foot" Sand gas from Lucas Brothers well No. 4, one mile west of Shinnston, near mouth of Robinson run, Harrison county. Top of Sand 1855 feet below the Pittsburg Coal.

The last four samples of gas were kindly furnished the Survey for analysis as well as the records of the wells themselves by the owner, The Fairmont & Grafton Gas Company.

For purposes of comparison with the results from other gas

\*Determined by Barium hydrate.

<sup>†</sup>Prof. Jones reports B. T. Ú. slightly over 1100 by Junker calorimeter. Natural gas is taken as a standard (1000) assuming 94%

horizons, and analyses by other chemists, the following tables and statements are quoted from a recent publication by Prof. G. P. Grimsley, of Washburn College, Topeka, Kansas, (and after August 1st, 1904, Assistant Geologist, West Virginia Geological Survey) on "Oil, Gas, and Glass," in Kansas, page 11, as follows:

\*Chemistry of Kansas Natural Gas.\*

"The following analyses were made by Prof. E. H. S. Bailey, and published in the University Survey reports a few years ago. They show the gas to be of high grade:"

	Osawa- tomie.	Coffey- ville.	Iola.	Cherry- vale.	Inde- pend- ence.	Paola.
Marsh-gas (CH <sub>4</sub> )	97.63	96.41	89.66	92.46	95.28	95.20
Carbon dioxide (CO2)	0.22	0.00	0.90	0,22	0.44	0.33
Ethylene series (C2H4)	0.22	0.35	0.00	0.00	0.67	0.11
Carbon Monoxide (CO)	1.33	0.91	1.23	1,16	0.33	1.57
Nitrogen (N)	0.60	2.21	7.76	5.94	3.28	2.34
Oxygen (O)	trace	0.12	0.45	0.22	trace	0.45
Hydrogen (H)	0.00	0.00	0.00	0.00	0.00	0.00

"The following analyses are from the work of Professor Howard, of the Ohio survey:"

	Findlay, Ohio.	Marion, Ind.
	ance alough the an	
Marsh-gas	92 61	93.58
Carbon dioxide	0.26	0.30
Carbon monoxide	0.50	0.60
Nitrogen	3.65	3 45
Oxygen		0.55
Hydrogen		1.20
Sulphuretted hydrogen	0.20	0.20

The high fuel value of West Virginia Natural Gas is evident from this comparison, as well as from the results given in the elaborate paper by Prof. Phillips.

## PART II

## **ELEVATIONS ABOVE TIDE**

CHAPTER VI.

PRECISE LEVELS.

The Topographic branch of the U.S. G. Survey, in connection with, and aided by the U.S. Coast and Geodetic Survey, is covering the entire United States with a net work of precise elevations. As a result of this precise leveling, many of the old levels and bench marks accepted for many years as accurate by the railroad officials, civil engineers, and others, have been proven erroneous, often to the extent of several feet. In this readjustment of elevations, the U.S.G. Survey finds it necessary to change slightly, as a higher degree of accuracy is attained, some of its own former standard elevations, and thus those given of the same bench mark for one year may differ slightly from that given in a later publication. The railroad, civil, and mining engineers are now almost universally adjusting their levels to those given by the U.S. G. Survey, especially since the recent plan has been adopted of placing bronze tablets marked with the elevations, in conspicuous positions every few miles in each quadrangle surveyed.

The following lists of levels corrected up to the final adjustments of 1903, have been transmitted to the Survey by Mr. H. M.

Wilson, Geographer, U. S. G. Survey, and prepared and authen-
ticated by S. S. Gannett, of the Computing Division:
Descriptions and Elevations of Permanent Bench Marks of the Coast
and Geodetic Survey Along the Baltimore and Ohio Rail-
road Between Grafton and Parkersburg, W. Va.
(The bottom surface of the square cut is always taken as the
bench mark.)
M. Grafton, W. Va.—Cut on top of the north side of the
central pier of the Baltimore & Ohio Bridge over Tygarts
Valley River, a branch of the Monongahela River. It is
marked with the letters "B M" with rectangular figure
between 996.856
No. XXXI. About 5.5 miles west of Grafton. Cut on corner
stone of the east end of a trestle which is numbered
2 ½ (B. & O. R. R., Parkersburg branch). It is marked
with the letters "B M", with rectangular figure be-
tween
Baltimore & Ohio Railroad bridge east of Bridgeport,
Harrison county. It is marked with the letters "B M",
with rectangular figure between
No. XXXIII. About 2 miles east of West Union, Doddridge
county. Cut on top of the pier at the west end of Balti
more & Ohio Railroad bridge No. 21, over Middle Island
Creek. It is marked with the letters "B M", with rect-
angular figure between
the ten of the couthwest corner of the nier of the Relti-
more & Ohio Railroad bridge No. 23, over Middle Island
creek. It is marked with the letters "B M", with rectan-
gular figure between
No. XXXIV. Cut on the southeast corner stone of the pier of
bridge No. 20 (B. & U. R. R.), about ten miles west of
West Chief. It is marked with the letters D M , with
rectangular figure between
of the Baltimore & Ohio Railroad bridge No. 31, over
Bonds creek, about 1/4 mile east of Cornwall station. It is
marked with the letters "B M", with rectangular figure
between 693.866
No. XXXVI. Cut on the eastern abutment of the Baltimore
& Ohio Railroad bridge No. 35, over Bonds Creek, 1 mile
east of Cairo, Ritchie county. It is marked with the letters "B M", with rectangular figure between 685.954
No. XXXVII.—Cut on the west abutment of the Baltimore &
Ohio Railroad bridge over Goose Creek, about 200 meters
and the state of t

west of Petroleum. It is marked with the letters "B M",	
with rectangular figure between	.696.933
No. XXXVIII.—Cut on the northeast cornerstone of abut-	
ment of Baltimore & Ohio Railroad bridge No. 44, about	
1 mile west of Petroleum. It is marked with the letters	
"B M", with rectangular figure between	693.171
No. XXXIX.—Square cut on the foundation at northwest	
corner of Baltimore & Ohio Railroad bridge No. 52, 2 miles	
east of Parkersburg. It is marked with the letters "B M",	
with rectangular figure between	607.454
O At Parkersburg Cut on the water table, south front,	
near western corner of the post office and court house. It	
is marked with the letters "B M", with rectangular figure	
between	615.806

### MONONGALIA COUNTY.

Morgantown, Blacksville and Fairmont Quadrangles.

The elevations in the following list are the partial result of a line of precise levels run from Grafton, West Virginia, over the Baltimore and Ohio Railroad to Leigh; thence over the Pennsylvania railroad to Pittsburg. They are based on the U. S. Coast and Geodetic Survey bench mark "M," at Grafton, a chisel mark on the coping stone at the north end of central pier of railroad bridge over Tygarts Valley River, the elevation of which is now accepted as 996.856 feet above mean sea level. This line forms an element in the precise level net, the result of the 1903 adjustment of which was to lower the elevations at Pittsburg by the continuous unadjusted line 0.112 foot with respect to Grafton. This amount has been distributed between Braddock and Grafton proportional to the distance, a distance of over 142.5 miles.

Between Pittsburg and Braddock no error was distributed, because of a satisfactory check by Pennsylvania railroad levels and to simplify the adjustment.

The leveling was done by Mr. E. L. McNair, assisted by Messrs. J. E. Buford and John W. Hodges, rodmen.

All bench marks set in the course of this work were marked with the word "PITTSBURG" and the date of "1899", in addition to the figures of elevation, thus referring them to the central datum tablet accepted for this group of leveling, which is set in the foundation of the Seventh Avenue Hotel in Pittsburg, the

elevation of which is now accepted as being 738.383 feet above mean sea level at Sandy Hook.

Grafton via Fairmont to Morgantown.	Feet
Grafton Baltimore & Ohio Railroad bridge across Tygarts	
Valley River, at north end central pier, coping stone, chisel mark, (U. S. Coast Survey beach mark "M"	996.856
Grafton, in front of Baltimore & Ohio station; main line,	
top of rail	1000.5
corner of girder bridge No. 104, 7 feet east of center	
of track, 4 feet below top of outer rail of curve, bronze	15 D 26 17 1
tablet marked "986 PITTSBURG 1899"  Bush, in front of flag station; top of south rail	985.601
Valley Falls, in front of station; top of south rail	974.9
Powell's, in front of flag station; top of south rail	907.6
Powell's flag station, 0.67 mile west of; stone arch bridge No. 108, coping of stone wall, 1.1 feet below top of rail,	
7 feet north of center of track, aluminum tablet, marked	
"899 PITTSBURG 1899"	899.043 891.9
Benton Ferry, at signboard, top of south rail	889.9
Benton Ferry, 160 feet south of signboard, bridge seat at	
southwest corner of small girder bridge No. 111, 4.5 feet below top of rail and 18.5 feet south of center of track,	
bronze tablet marked "885 PITTSBURG 1899"	885.094
Fairmont, in front of Baltimore & Ohio station, top of east rail	883.6
Fairmont, 1.25 miles north of Baltimore & Ohio Railroad	000.0
bridge No. 371, across Monongahela river at north end of	Tity
east abutment, coping stone, bronze tablet, marked "885 PITTSBURG 1899"	885.034
Hoult, in front of station; top of west rail	882.4
Riverside, in front of flag station; top of east rail  Montana, in front of station; top of east rail	881.3 875.4
Catawba, .8 mile south of; Baltimore & Ohio Railroad one-	879.4
span bridge (truss) No. 369, coping stone at north end of	
east abutment 3 feet below rail and 8 feet north of, bronze tablet marked "873 PITTSBURG 1899"	872.605
Catawba, in front of station; top of north rail	873.0
Luther, in front of station; top of east rail	867.9 868.0
Opekiska, in front of station top of north rail	866.2
Beechwood, in front of station; top of south rail	860,2
Little Falls, 1.33 miles northwest of; face of rock bluff, 9.5 feet west of west rail and 4 feet above same, .5 mile	
north of bridge No. 366, bronze tablet marked "859	. 1
PITTSBURG 1899''	858.844

Little Falls, in front of station; top of north rail	847.3
Uffington, in front of station; top of north rail	831.3
Uffington, 400 feet north of station; coping stone of abut-	
ment at northwest corner of one-span truss bridge No.	
364, 3 feet below top of rail and 7 feet north of, alumium	
tablet marked "828 PITTSBUR" 1899"	827.883
Russell Siding, east rail at	822.6
Morgantown, 480 feet south of Baltimore & Ohio station;	
coping stone of abutment at northwest corner of truss	
bridge over Deckers Creek, bronze tablet marked "821	
PITTSBURG 1899''	820.870
Morgantown, West Virginia, to Uniontown, Pennsylva	nia.
Morgantown, in front of Baltimore & Ohio station; top of	
east rail	823.1
Randall, in front of flag station; top of east rail	824.5
Vanvoorhis, 1 mile south of; bridge seat at southeast corner	
of steel girder bridge No. 359, bronze tablet marked "815	
PITTSBURG 1899"	815.218
Vanvoorhis, in front of station; top of west rail	818.0
Hoard, in front of flag station; top of east rail	817.0
State-line post (West Virginia-Pennsylvania), top of, east	
of rail	815.3

#### PRESTON, MONONGALIA, MARION AND WETZEL COUNTIES.

Bruceton Mills, Morgantown, Blacksville and Mannington Quadrangles.

The elevations in the following list are based upon U. S. Coast and Geodetic bench mark "M" at Grafton, W. Va., a chiseled square on the top of the north side of the central pier of the Baltimore and Ohio Railroad bridge over Tygarts Valley Creek. The elevation of this as determined by that bureau by the 1903 adjustment of precise leveling is accepted as 996.856 feet above mean sea level. The initial points upon which these levels depend are bench marks of the Geological Survey precise level line of 1900 between Grafton, W. Va., and Pittsburg, Pa., the elevations accepted for which are derived also from the 1903 adjustment.

The leveling on the Morgantown quadrangle was done in 1899 under the direction of Mr. Frank Sutton, topographer, by Mr. Wm. Crennell, levelman, that on the Bruceton Mills quadrangle was done in 1901 under the direction of Mr. A. H. Bumstead, topographer, by Mr. M. P. Page, levelman, and that on the

Mannington quadrangle was done in 1902 under the direction of Mr. W. N. Brown, topographer, by Mr. John W. Hodges, levelman.

All permanent bench marks dependent on this datum are marked with the letters "GRAFTON" in addition to the figures of elevation.

The permanent bench marks on the Morgantown quadrangle are referred to the Pittsburg datum and marked with the letters "PITTSBURG" in addition to the figures of elevation.

Morgantown Southeast via Dellslow to Masontown, Returning Westerly and North via Cold Spring, to Morgantown.

(The closure of this circuit slightly exceeded allowable limit.) Feet. Morgantown, 0.4 mile east of; first bridge over Decker's creek 820.55 on southeast corner of east abutment, chisel mark...... Morgantown, .9 mile east of; second bridge over Decker's Creek on northwest corner of east abutment, chisel mark. 823.30 Morgantown, 3.9 miles east of; at Johnson's Mills; third bridge over Decker's Creek, at northeast corner of west abutment of, on bridge seat, chisel mark..... 890.14 Dellslow, north side of creek, 30 feet east of bridge, over, in top of large boulder, aluminum tablet marked "994 PITTSBURG 1899''..... 993.846 Dellslow, 4.8 miles south of; covered bridge over Decker's Creek, on south side of east abutment, chisel mark...... 1454.81 Masontown, Methodist church, in southeast corner of foundation, aluminum tablet marked "1843" PITTSBURG".. 1842.421 Cold Spring, .5 mile north of; near watering trough west of pike, on large sandstone, aluminum tablet marked

Masontown, W. Va., Southeast Along Highway to Albright, thence Northeast to Lenox, thence Northerly via Bruceton Mills to Elliottsville, Pa.

"2113 PITTSBURG"...... 2112.571

GRAFTON'	1850.258
Bruceton Mills, 1.6 miles south of; residence of Marshall A.	1000.200
Wolfe, southeast corner of cut stone foundation, bronze	
tablet marked "1578 GFAFTON"	1577.470
Bruceton Mills, Lutheran church, northeast corner of stone foundation, aluminum tablet marked 1549 GRAFTON"	1549.206
Brandonville, 1.5 miles east of; residence of Wm. M. Willott	1049.200
southwest corner of cut stone foundation, bronze tablet	
marked "1831 GRAFTON"	1831.723
Morgantown Northwesterly to Blacksville.	
	·Feet.
Cassville, 20 feet north of road and 20 feet west of road	
running north, stone door step of post office, bronze tablet marked "999 GRAFTON"	000 000
Core, 2.2 miles northwest of; 10 feet south of road, bridge	999.202
over east side of Doll's run, southeast abutment of, bronze	
tablet marked "913 GRAFTON"	913.265
Worley, 2 miles west of; east side of road, north side of	
Dunkard creek, bridge over at forks of road, on abutment of, chisel mark	951.11
Blacksville, (3.9 miles west of Worley), 10 feet east of	001.11
center of road, bridge over Dunkard creek, 5 feet north	
of bridge floor, in stone abutment bronze tablet marked	055.001
"958 GRAFTÓN"	957.321
Dunkard Creek South Along Highways to Amos, Thence S	Southeast
Along Highway to Catawba.	Feet.
Amos or Fairview, (7.0 miles south of Ponetown) 30 feet	r cou.
from center of road, east side of door to post office, in	
door step, bronze tablet marked "1000 GRAFTON"	999.900
Rivesville, 8.3 miles east of Basnettsville, south side of road, iron bridge over Paw Paw Creek, on abutment west	
side of creek, chisel mark	859.65
Fairmoint Northwest Along Baltimore and Ohio Railroad	
nington and Hundred to Bellton.	via litaii
	Feet.
Barrackville, crossing at station, top of rail	907.
Barrackville, 3.7 miles northwest of; 1.7 miles southeast of Farmington, bridge No. 116, northeast abutment, on top	
of, chisel square	927.51
Farmington, 2.8 miles northwest of; on abutment of bridge	
chisel square	953.28
Mannington, corner Railroad and Market streets, door of Exchange Bank, pillar north of, bronze tablet marked	
"975 GRAFTON 1902"	975.056
Metz, road crossing, top of rail	1002.
Glovers Gap, in south foundation of signal tower: bronze	RESIDENCE.

tablet marked "1040 GRAFTON 1902"	1041.
Hundred, crossing at station; top of rail	1019.
Hundred, 0.1 mile northwest of; northeast abutment of bridge No. 128, on top of bridge seat, bronze tablet marked	
"1013 GRAFTON 1902"	1013.049
Bellton, in front of station; top of rail	

Mannington, North Up Flat Run Along Public Roads via Galletin to Crossroads.

### (Single spur line.)

	Feet.
Galletin post office, 300 feet east of; north of road, in face of	
of rock, bronze tablet marked "1452 GRAFTON 1902"	1452.067
Crossroads, (postoffice), 2.9 miles northeast of; on north	
of road down Miracle Run, 30 feet east of Mrs. Marberly's	
dwelling, in face of large rock, bronze tablet marked	
"1014 GRAFTON 1902"	1014.378
	T 000

Blacksville, W. Va., West Along Public Roads via Bula, W. Va. Brave, Pa. and St. Cloud, W. Va. to Hundred Station.

Feet.

# WETZEL, TYLER DODDRIDGE, HARRISON, PLEASANTS, RITCHIE, GILMER AND BRAXTON COUNTIES.

Littleton, Salem, New Martinsville, West Union, St. Marys, Harrisville, Holbrook and Glenville Quadrangles.

The various initial points upon which these levels depend are bench marks of the Coast and Geodetic Survey transcontinental precise level line and the precise level line of Army Engineers along the Ohio River, the elevations accepted for which being also in accord with the 1903 adjustment.

The leveling here listed was done in 1903, that on the Littleton and West Union quadrangles was done under the direction of Mr. E. I. Ireland, topographer, by Mr. G. L. Gordon, levelman; that on the Salem and part of Holbrook quadrangles was done under the direction of Mr. A. M. Walker, topographer, by Mr. G. L. Gordon, levelman. The remainder of the Holbrook quadrangle being done under the direction of Mr. Albert Pike, topographer, by Mr. F. T. Willis, levelman, and that on the New Martinsville and St. Marys quadrangles was done under the direction of

Mr. W. N. Morrill, topographer, by Mr. R. E. McFadden, levelman.

Permanent bench marks dependent on this datum are marked with the letters "GRAFTON," in addition to the figures of elevation.

### Bellton Southwest Along Highways via West to Halls Mills, thence South to Reader, thence Along Highways and Railroad East to Lot, thence Northeast Along Highway to Littleton.

	Feet.
Bannen, 1.1 miles southwest of; schoolhouse, sub dist. No.	
9, 8.8 feet southwest of west corner, iron post marked "1398 GRAFTON"	1398.112
Bannen, 2.8 miles southwest of; schoolhouse at forks of road	1000.112
stone steps, bottom step, west end, chiseled square	1376.95
Silverhill, at Laurel Run, bridge over west abutment, south	1122.06
end, chiseled square	1133.90
tablet marked "1106 GRAFTON"	1106.218
Halls Mills, 5.3 miles southwest of West; north side of	
road near Mr. Thomas Adams store and dwelling, outcrop of rock, bronze tablet marked "774 GRAFTON"	774.396
Reader, county bridge over Fishing Creek, south abutment,	117.000
northeast corner, aluminum tablet marked "693 GRAF-	
TON''	693.676
Reader, 0.8 mile southeast of; B. & O. R. R. bridge No. 145 east abutment, north end, top stone, chiseled square	687.893
Pine Grove, north fork of Fishing Creek, covered bridge over	
north abutment, southwest corner, chiseled square	712.58
Pine Grove, 1.8 miles southeast of; B. & O. R. R. bridge No. 195 north abutment bridge seat, east end, chiseled square.	723.07
Jacksonburg, at railroad crossing, top of rail	747.3
Jacksonburg, 0.1 mile southeast of; Buffalo Run, B. & O. R.	
R. bridge over, northwest abutment, south corner of bridge seat, bronze tablet marked "746 GRAFTON"	745,958
Jacksonburg, 6.2 miles northeast of; .05 mile southeast of	140.000
Lowman's east side of road, outcrop of rock, aluminum	
tablet marked "839 GRAFTON".  Lowmans, 5.4 miles northeast of; Uniontown, .08 mile south-	839.184
west of, south side of road, outcrop of rock, aluminum	
'tablet marked "1133 GRAFTON"	1133.244
Uniontown, 1.0 mile northeast of bridge over Knob Fork	1050.05
Run, northeast abutment, east end chiseled square Uniontown, 4.7 miles northeast of; Small Hollow, bridge	1052,65
over northeast stone of abutment, top of, chiseled	
square	1179.27

Jacksonburg Southeast Along Baltimore and Ohio Railroad vifield to Brown.	a Smith-
neid to brown.	Feet.
Jacksonburg, 1.3 miles southeast of; railroad bridge No, 236 over Fishing Creek, northwest abutment, northeast end of bridge seat, chiseled square	765.93
over Fishing Creek, west abutment, north side, top of, chiseled square	803.13
Railroad culvert, chiseled square	811.95
corner, bronze tablet marked "829 GRAFTON" Smithfield, at station, railroad crossing, top of rail Folsom, 1.6 miles northwest of; railroad bridge No. 307 over	828.787 836.1
Fishing Creek, south abutment, second stone from top, chiseled square	870.62
top of rail	952.
Rinehart, 0.05 mile southeast of; railroad culvert over Mud Lick Run, northwest corner of, aluminum tablet marked	1051.61
Rinehart, railroad crossing	1058.895 1068.4
east abutment, southwest corner, chiseled square  Leechburg West Along Baltimore and Ohio Railroad to West	
Leechburg, 0.5 mile west of; Baltimore & Ohio railroad bridge trestle No. 14, on top of retaining wall, 6th stone	Feet.
from bridge, chiseled square	1039.55
R. R. on southwest corner of, chiseled square	1053.08
Salem, eastmost railroad crossing in, top of rail	1047.0
Long Run, 0.7 mile east of; railroad bridge No. 16, east	1074.7
abutment, southwest corner, chiseled square  Long Run, railroad crossing at; main track, top of rail  Long Run, 675 feet west of station; north side of Baltimore	877.32 854.5
& Ohio railroad, alaminum tablet marked "853 GRAF-	

TON"	853.286
Sherwood Post Office, at railroad crossing, top of rail	832.0
Morganville, 0.2 mile west of, Baltimore & Ohio railroad	
bridge No. 17, east abutment, northwest corner, chiseled square	812.39
Smithburg, railroad crossing at, top of rail	797.5
Smithburg, 0.7 mile west of; Coast and Geodetic Survey	101.0
bench mark "XXXIII", on abutment of bridge about 2	
miles east of West Union	800.186
Smithburg, 2.1 miles west of; 60 feet west of junction of	
road from right, bridge over Rock Run, east abutment,	And the last
southeast corner, chiseled square	778.79
Smithburg, 3 miles west of; Coast and Geodetic Survey	
bench mark "N™, on Baltimore & Ohio railroad bridge near West Union	804.862
West Union, Bank Building, stone between door and window	004.002
of center, center of; aluminum tablet marked "836 GRAF-	
TON"	836.104
West Union Southeast Along Highway to Wallace.	
	Feet.
Kenton, 1.1 miles north of; east side of road on bank of	
Little Flint Run, opposite Junction of West Run, low	
flat rock, northwest corner, chiseled square	763.97
Kenton, 3.4 miles north of; 0.1 mile west of Eagle Mills	
post office, in bend at side of road, near dwelling, large flat rock, bronze tablet marked "760 GRAFTON"	759.844
Center Point, 0.1 mile south of; Sharp bend to left in	100.011
road, northeast side of road, outcrop of rock, bronze	
tablet, tablet, marked "790 GRAFTON"	789.746
Center Point, 3 miles east of; and about 160 feet east of	
J. T. Shield's store, north side of road, rock, top of,	001.00
chiseled square	864.89
Center Point, 6 miles east of; junction of road at right at Summit (on county line,) southwest angle large rock,	
chisel square	277 52
Proctor Southeast Along Highways to Halls Mills.	211.02
1 Total Boutheast Along Highways to Halls Mills.	Feet.
Baltimore & Ohio railroad bridge No. 317 over Proctor	1 000.
Creek, in west end of south abutment, bronze tablet	
marked "632 GRAFTON 1903"	632.114
Marion post office, 0.2 mile east of; opposite Marion Moore's	
store building, south of creek, on stone, chiseled square	881.62
Bebee post office, stone steps leading to Lewis Feias house, bottom step, chiseled square	250.75
New Martinsville Southwest Along East Side of Ohio River	
tersville, thence Southeast to Middlebourne.	M 912-
by middle bottmoas to middlebottile.	Feet.
New Martinsville, in county court house, facing Main street,	

near main entrance, bronze tablet marked "630 GRAFTON	
1903'' \	630.282
Lively crossing flag station, top of rail	630.
Mandota flag station, top of rail	628.1
Paden station, in front of, top of rail	630.
Stewarts crossing, in front of station; top of rail	633.
Sistersville, City Hall and post office building, south side	000 444
in sill, bronze tablet marked "699 STBNVL"	632.114
Iron bridge over Parsley Creek, at foot of hill, top stone	796 07
of southeast foundation, T. P.—circle—	736.97
Luzon post office, 0.5 mile southeast of; east side of road, opposite Kellar's old store building, square on stone	1055.41
Luzon post office, 2.5 miles southeast of; northeast abut-	1000.11
ment of iron bridge over Point Pleasant Creek, near where	
it empties into Middle Island Creek, on top stone, chiseled	
square	684.56
Middlebourne, northeast corner of Sheriff's residence, in	
stone over cellar window, north of front entrance to house,	
aluminum tablet marked "744 GRAFTON 1903"	745.162
Middlebourne Northeast Along Highway to Reader, thence No	orthwest
Along Baltimore and Ohio Railroad (Short,	
Line) to New Martinsville.	
	Feet.
Polard post office, 0.5 mile northeast of; on rock north of	
road near Elk Creek, square on	745.46
Conaway post office, in southeast corner of James W. May-	
field's cellar, facing post office, aluminum tablet marked	041.000
"840 GRAFTON 1903"	841.033
railway bridge No. 121, over Fishing Creek, chiseled	
square on	680.73
Flanagan flag station, in front of; top of rail	678.
Reader, 3 miles northwest of; on southwest abutment of	
bridge No. 110 over Fishing Creek, chiseled square	676.
Porters Falls, 0.6 mile northwest of; on southeast abutment	
of small bridge, chiseled square	670.64
Minnie flag station, in front of; top of rail	647.2
Minnie flag station; 360 feet west of; on southwest abut-	040.00
ment of railway bridge No. 74, chiseled square	646.28
Bard, telegraph office, top of rail	641.2
culvert, over Bank Run, chiseled square	621.24
Galmish Southwest Along Highway to Lima, thence West t	Feet.
Galmish, (pump station), 0.2 mile east of; Baltimore & Ohio	reet.
railroad bridge No. 159 over Piney Creek, on south end of	
west abutment, 6th step from top, chiseled square	687.97
Piney, cliff between forks of creek, near the corner, bronze	

tablet marked "790 GRAFTON"	790.039
Lima, 0.37 mile west of; north side of road, outcrop of rock bronze tablet marked "769 GRAFTON"	769.235
Blue, 0.2 mile east of; dwelling, stone steps in front of, second from bottom, east end, chiseled square	734.23
Middlebourne Southeast Along Highway to West Union	
Middlebourne, 0.2 mile southwest of; iron bridge over Gar-	Feet.
ren's Run, east abutment, southwest corner, chiseled square	681.48
Blue, 0.3 mile southeast of; iron bridge over Indian Creek at mouth, northwest abutment, south corner, bronze tablet,	
marked "707 GRAFTON"	707.193
northwest abutment, south corner, chiseled square Wilbur, 0.15 mile northwest of: 6.5 miles southeast of Blue.	716.66
east side of road, outcrop of rock, bronze tablet marked "973 GRAFTON"	974.012
Blue Southeast Along Highway to Baltimore and Ohio Railros	ad Near
Toll Gate.	Tiest
Alma, 3 miles south of; forks of road, southwest angle, corner	Feet.
of store, top of large rock under, chiseled square Alma, 6.5 miles southwest of; 0.34 mile south of Bearsville,	717.25
northeast side of road, northwest side of hollow, outcrop of rock, bronze tablet marked "839 GRAFTON" Molehill, Brush Run at north bank of; at forks of road,	839.349
outcrop of rock, bronze tablet, marked "854 GRAFTON". Molehill, 7.5 miles south of; iron bridge on old northwestern	854.575
pike over north fork of Hughes River, on northeast bridge seat of	793.93
Molehill, 8.3 miles south of; and 0.4 mile west of Toll Gate, U. S. Coast and Geodetic Survey bench mark "des-	100.00
cribed as follows: Cut on the southeast corner stone of pier of bridge No. 26, (B. & O. R. R.), about 10 miles west	
of West Union, B. M	802.817
near center of rock cut, bronze tablet marked "854 GRAF-TON"	854.635
Toll Gate West Along Baltimore and Ohio Railroad and E to Cairo.	Iighway
THE PART OF THE PROPERTY WHEN THE PROPERTY OF THE PARTY O	Feet.
Pennsboro, railroad crossing, top of rail	861.
2.8 feet north of; southwest corner, 2 feet above pavement, bronze tablet marked "852 GRAFTON" Ellenboro, 4.2 miles east of; about ½ way between tunnels	852.619

No. 8 and 9 on ledge of rock south of track, chiseled	872.74
square Ellenboro, 1.8 miles east of; on south end of east abutment of	814.14
Baltimore & Ohio Railroad bridge No. 27, chiseled square	807.70
Ellenboro, road crossing at station, top of rail Ellenboro, 150 feet west of station; in east abutment, south	784.
end of Baltimore & Ohio Bailroad bridge over small stream	
from north, bronze tablet marked "780 GRAFTON.	F00 10F
B. & O. Railroad tunnel No. 10, 1 mile east of; on top stone,	780.135
south end, east abutment of railway bridge No. 28, chis-	
eled square	760.672
Railway bridge No. 30, on top stone southwest abutment, chiseled square	739.342
Baltimore & Ohio Railroad tunnel, No. 11, west end south	
side of track, on corner of foundation stone, chiseled	700 21
square	686.7
J. P. Cornwallis, 375 feet west of; on north end of east	
abutment of railway bridge No. 32, chiseled square Cornwallis, 375 feet west of; in bridge seat of bridge No. 32,	684.57
north end of east abutment, bronze tablet marked "681	
GRAFTON 1903''	681.438
Cairo, 1 mile east of; U. S. Coast and Geodetic Survey bench mark "XXXVI", on south end of each abutment of rail-	
way bridge No. 35, over Bonds Creek	685.954
Cairo, in front of freight station; top of low rail Cairo, in railway bridge No. 36. north end of east abutment,	680.
bronze tablet marked "674 GRAFTON 1903"	674.132
Middlebourne Along Highway Southwest to Sugar Valley, South to Tunnel No. 11, Baltimore and Ohio	thence
Railroad West of Ellenboro.	
	Feet.
Little post office, on top of east pier south side of large	
iron bridge over Middle Island Creek, bronze tablet marked "672 GRAFTON 1903"	672.187
Wasp, north of; about ½ way between Beech church and	012.101
Wasp school house, on rock, west side of road, chiseled	<b>#00.00</b>
Arvilla post office, on south end east abutment of iron	722.38
bridge over Middle Island Creek, chiseled square	634.49
Sugar Valley post office, 200 feet west of; on north end of center pier of iron bridge over Sugar Creek, chiseled	
square	617.146
Union Mills, 2 miles north of; 0.4 mile southeast of mouth	
of McKim Creek, on top of north end of east abutment of iron bridge over creek, 100 feet north of Charles Little's	

blacksmith shop, bronze tablet marked "614 GRAFTON	614.877
1903''	
chiseled square	655.5
Adlai post office, 75 feet south of J. H. Fleming's house, 135 feet east of road, in rock, bronze tablet marked "777	
GRAFTON 1903''	777.320
Pike post office, 300 feet west of south side of road opposite first telephone pole on north side of road, on stone, chis-	
eled square	794.35
West Union South Along Highway via Oxford, Grove and Leading Creek.	Troy to
	Feet.
West Union, 0.9 mile west of; B. & O. R. R. bridge over pike retaining wall of, 5th step from top, chiseled square	844.34
West Union, 5.5 miles southwest of; large dwelling left side	
of road, near, outcrop, of rock, bronze tablet marked "S81 GRAFTON"	881.534
Oxford, 0.25 mile south of; iron bridge over right fork of	
Hughes River, in south east corner of east pier, bronze tablet marked "814 GRAFTON"	814.678
Grove, in northwest corner of cut stone foundation of residence of C. A. Van Horn, bronze tablet marked "918	
GRAFTON"	917.822
Coning's post office, store owned by H. W. Ryner, southeast corner of cut stone foundation, bronze tablet marked "789	
GRAFTON''	788.760
over northeast abutment of, bronze tablet marked "758	
GRAFTON"	759.953
Pennsboro South Along P. and H. R. R. and Highways via Gooto to Hazel Greene, thence Southeast to Troy.	ose Neck
	Feet.
Goose Neck, at road crossing, top of rail	741.2
bridge over Hughes River, rock cliff, bronze tablet marked	E00 500
"732 GRAFTON".  Pullman, 0.2 mile west of: northeast angle of crossroads,	732.860
outcrop of rock, bronze tablet marked "843 GRAF-	843,726
TON"	043.720
100 feet north of small run, outcrop of rock, top of, chiseled square	791.825
Hazel Green, near northwest corner of store and post office;	191.020
in stone foundation, bronze tablet marked "742 GRAFTON"	743.389
Lawford, stone house owned and occupied by Mr. D. G. Law,	20,000

in northeast corner of; bronze tablet marked "820 GRAF-	000 625
TON" Newberne, 0.5 mile above, school house by forks of road, in	820.637
southeast corner of foundation of, bronze tablet marked	
"896 GRAFTON"	897.360
corner of stone foundation, bronze tablet marked "788	
GRAFTON"	788.748
Sand Fork West Along Highway via Glenville to DeKal	
Truebada post office, northeast side of road at forks to	Feet.
north, on stone, chiseled square	722.78
Iron Bridge over mouth of Stewarts Creek, southeast corner,	500 55
chiseled square on stone	720.55
of middle pier on east side of bridge, bronze tablet marked	
"733 GRAFTON"	732.737
Mouth of Sycamore Creek, on southeast corner of east abutment of bridge at, square	714.93
Iron bridge across Leading Creek near mouth, northwest	
corner of west abutment, square	722.50
stone abutment, chiseled square	710.45
DeKalb, just back of post office; in southwest corner of	
residence, on second course of masonry foundation, bronze tablet marked "715 GRAFTON"	714.628
Glenville Southeast Along Highway to Cutlips, thence West to	
	Feet.
Centerville, 4.2 miles south of; northwest abutment of iron	<b>500.00</b>
bridge over Cedar Creek, square cut on	739.29
Cedar Creek, chiseled square	.745.69
Cedarville, at front of residence now owned and occupied by	
W. H. Jack, on west side of cut stone steps, in big stone, aluminum tablet marked "802 GRAFTON"	801.927
Cedarville, 6 miles southeast of; near house, to left of road.	
on big stone, chiseled square	821.90
Tom's Run, near hickory tree, on big rock, chisel mark	832.79
Cutlip, in southwest corner of cut stone foundation of	051.00
church, aluminum tablet marked "851 GRAFTON"	851.084
Mouth of Tom's Run Along Highway West via Hope to Stur thence North via Normantown to DeKalb.	nptown
	Feet.
Hope, post office, on the stone foundation of old log stable	000.00
chiseled square	988.36

tablet marked "861 GRAFTON"
on stone foundation at southwest corner, chiseled square 867.16
Perkins, to right of road at forks, in large stone, chis-
eled square 770.56
Perkins, 3.3 miles west of; in southwest corner of stone
foundation of school house, at forks of road, aluminum
tablet marked "741 GRAFTON" 741.015
Stumptown, 0.5 mile east of; at forks of road iron bridge
over left fork of Steer Creek, in southeast corner of east
pier, bronze tablet marked "714 GRAFTON"713.685
Normantown, at forks of road up Steer Creek, on stone,
chiseled square
Letter Gap, south angle of crossroads ,at north corner of
dwelling now owned and occupied by A. S. Westfall, in top
foundation, stone, northwest face, aluminum tablet marked
"827 GRAFTON"

#### HANCOCK AND BROOKE COUNTIES.

Wellsville and Steubenville Quadrangles.

The elevations in the following list are based upon an aluminum tablet at the southeast corner of the Jefferson County Court House at Steubenville, Ohio, marked "716 STEUBENVILLE." The elevation of this is accepted as 714.729 feet above mean sea level and was determined from the Army Engineers bench mark "67 A" on the water table of the same building, the elevation of which in accord with the Coast and Geodetic Survey adjustment of 1903 of precise leveling is 710.306 feet.

The initial points upon which this leveling depends include other bench marks of the Army Engineers precise level line along the Ohio River the elevations accepted for which accord with said adjustment.

The leveling on the Wellsville quadrangle was done in 1902 under the direction of Mr. Van H. Manning, topographer, by Mr. A. T. Bagley, levelman.

The leveling on the Steubenville quadrangle was done in 1902 under the direction of Mr. C. F. Cooke, topographer, by Mr. J. E. Buford, levelman.

All permanent bench marks dependent on this datum are marked with the letters "STEUBENVILLE" or "STBNVL" in addition to the figures of elevation.

East Liverpool, O., via Fairview, W. Va., to New Cumberland,	
Chester, 1 mile south of; 0.25 mile east of Locust Grove Cemetery, Allison triangulation point, bronze tablet in top of marble post marked "1337 STBNVL".  Fairview, on the north side of Tri State Normal School, at base of stone frame to front door of; aluminum tablet marked "1196 STBNVL".  New Cumberland, (U. S. A. Engineer Corps bench mark "56 A"), D. S. Schiller Foundry Co's Works, southwest corner of, Front and Ferry streets, in west end of door step, chiseled square.	1337.156
Cross Creek Bridge Northeast to Colliers, thence West to E	Collidays
Cross Creek, 3rd bridge over, opposite Wabash concrete bridge, southeast corner of, in stone abutment, chiseled cross	Feet. 672.400 823.597
Hollidays Cove, 0.5 mile east of; bridge marked "39" Panhandle Railroad, in southeast corner, in coping stone, chiseled cross	741.90 Feet.
Zalia, 100 feet south of church, on each side of road, opposite lower end of Toronto street ferry, in big boulder, bronze tablet marked "704 STBNVL"	703.720
New Cumberland East to Carsons Oil Wells, thence South Hollidays Cove.	THE ARE
New Cumberland, 3.25 miles east of; at northeast corner of bridge, "T" cut in stone	Feet. 735.14 1149.920
School House on Cross Creek via Independence, Pa., to W. W. Va.	ellsburg,
Colliersville, 5 miles south of; covered bridge, in southwest corner of abutment, cross cut in stone	Feet754.58 784.024
of Jacob's house, aluminum tablet marked "1001 STBNVL."	1000.935

# BROOKE, OHIO, MARSHALL, PLEASANTS, WOOD, WIRT AND JACKSON COUNTIES.

Wheeling, Cameron, Waverly, Guyandotte, Parkersburg, Milton and Belleville Quadrangles.

The elevations in the following list are based upon Coast and Geodetic Survey bench mark "M" at Grafton, W. Va., a chiseled square on the top of the north side of the central pier of the Baltimore & Ohio Railroad bridge over Tygarts Valley creek. The elevation of this as determined by the bureau by the adjustment of 1903 precise leveling is 996.856 feet above mean sea level.

The initial points upon which these levels depend are various bench marks of the Army Engineers (Ohio River Survey) and Coast and Geodetic Survey (transcontinental) precise level lines of the precise level net.

The leveling on the Wheeling quadrangle was done in 1901 under the direction of Mr. W. C. Hall, topographer, by Mr. W. A, Freret, Jr., levelman; that on the Cameron quadrangle was done in 1902 under the direction of Mr. W. N. Brown, topographer, by Mr. Geo. L. Gordon, levelman; that on the Marietta and Parkersburg quadrangles was done in 1902; and that on the Guyandotte quadrangle in 1901 under the direction of Mr. W. N. Morrill, topographer, by Mr. J. W. Hodges, levelman; and that on the Milton quadrangle was done in 1901 under the direction of Mr. W. N. Brown, topographer, by Mr. J. W. Hodges, levelman; and that on the Belleville quadrangle was done in 1903 under the direction of Mr. W. N. Morrill, topographer, by Mr. John W. Hodges, levelman.

All permanent bench marks dependent on this datum are marked with the letters "GRAFTON" in addition to the figures of elevation.

The bench marks on the Guyandotte and Milton quadrangles were stamped to read about 2 feet too high, due in part to error in the initial line.

Wheeling Along National Pike via Elm Grove to Triadelphia.

Feet.

Wheeling, City Building north front of; 37 feet east of

	1211
northwest corner of, (U. S. Engineer Corps bench mark,)	
No 00 "A" chiseled square	678. 250
Wheeling, 1.1 miles east of post office, Baker street bridge	
on Wheeling Creek, southeast end of bridge, on southwest	The state of the s
corner of coping stone, chisel mark	651.23
Elm Grove, 1 mile southeast of; bridge over Little Wheeling	TO ST. Sec.
Creek, near its junction with big Wheeling Creek, on top of	
west coping wall, in third stone from center, cut	694.75
Triadelphia, M. E. Church, brick building, southwest corner	
of, in foundation stone, south face, aluminum tablet	
marked "743 GRAFTON"	744.570
Triadelphia Along Middle Wheeling Creek via Twilight t	o Valley
Grove.	o varios
Control of the second s	Feet.
Twilight, 1.1 miles northwest of; northeast abutment of	2004.
bridge over Wagners Run, northeast corner of stone, chisel	
oringe over wagners hun, northeast corner or stone, emser	802.03
mark	002.00
pike and Middle Creek road; bridge over Little Wheeling	THE RESERVE
Creek, northeast wing retaining wall of, corner of fourth	et.
stone from top, chisel mark	949.79
Valley Grove, Baltimore & Ohio railroad bridge No. 174,	949.10
Pittsburg Division) north face of south pile, bronze tablet	d*
marked "953 GRAFTON"	952.648
Valley Grove Along National Pike and McGraw's Run to	Bethany.
	Feet.
Bethany, 5.1 miles south of; 6.5 miles north of Valley Grove,	
southeast abutment wall of wooden bridge over Long Run,	170.51
on southeast corner of third stone from top, chisel mark	1020.87
Bethany, 2 miles south of; northeast corner of M. E. Church,	
southeast front step, in top stone, chisel mark	954.32
Bethany, 0.3 miles west of; Bethany College, front face of	
building, first entrace west of main entrance, north side	- (t) - (b)
of entrance, east face stone, water table, aluminum tablet	
marked "932 GRAFTON 1901"	931.774
Bethany Along Pike to Short Creek.	
20010119 221018 1 2110 00 001011 020011	Feet.
Bethany, 2.6 miles west of; west end of bridge over Buffalo	2.000
Creek, north wing wall, on northeast corner of; top stone,	
chisel mark	743.82
Shortcreek, brick store and post office, west face of, 25	
feet from southwest corner and two feet above ground,	
aluminum tablet marked "668 GRAFTON 1901"	667.963
Shortcreek, 0.1 mile south of; west side of railroad track,	
Pittsburg, Cincinnati, Chicago & St. Louis railroad	27571
bridge No. 12, over Shortcreek (Division Line between	
Brooke and Ohio counties, W. Va.), south abutment of,	

chiseled square on top of marked "B M", U. S. Engineers bench mark No. 81 A	
Moundsville East Along Public Roads via Limestone and Betion to Rocklick.	eula Sta-
	Feet.
Moundsville, (U. S. Engineer's benefit mark 101 B) Marshall county courthouse; in front of building, 17.2 feet east of center of doorway, on top of water table of foundation of	690.510
Limestone, dwelling of R. H. Peters, (only brick building in Limestone), front of foundation, top stone, 2.7 feet northwest of center of door, bronze tablet marked "1377 GRAFTON"	
Pleasant Valley, 0.4 mile southeast of; brick dwellinig, (J. W. Cunninigham's), stone at front gate, top of, chiseled	
square Beeler Station, first step above stone platform, northeast	
corner, chiseled square	
road via Cameron and Woodruff to Bellton.	110 Kan-
	Feet.
Rocklick, 0.3 mile south of; south side of south east corner of schoolhouse, second stone, aluminum tablet marked "1464 GRAFTON"	1463.755
angle of crossroads, at south end of retaining wall, top of, chiseled square	1074.74
marked ''1170 GRAFTON''	1169.808
center of top of, chiseled square	1015.82
bronze tablet marked "888 GRAFTON"	
Bellton West Along Public Roads via Adaline to Lynn (	Camp.
	Feet.
Kausooth post office, 2.4 miles west of; bridge over Big Run, top of west abutment, 12.5 feet right of center of bridge,	700.00
chiseled square	768.32
Lynn Camp North Along Public Roads and Baltimore and O road via Meighen and Rosbysrock to Moundsville.	
M. 1 1 1 N N T T 1 1 0 A 1 A	Feet.
Meighen, at schoolhouse No. 5, east side, 8 feet from south- east corner, top stone of foundation, bronze tablet marked "691 GRAFTON"	690.564

abutment, 12 feet southeast of center of bridge, 1 foot below bridge seat, bronze tablet marked "779 GRAF-	EEO 014
TON"	778.214
Rosbysrock, 4 miles northwest of; railroad bridge No. 146 over Big Grave Creek, south abutment, top of northwest	M
corner, chiseled square	680.63
Moundsville, Marshall County Court House; south front of,	100
17.2 feet east of center of doorway, bronze tablet marked	200.001
"690 GRAFTON"	689.284
Lone Oak School House North Along Public Roads to E School House.	[azeldell
(Single spur line.)	-16
	Feet.
Hazeldell or Irish Ridge School House, center of southwest corner stone, bronze tablet marked "1322 GRAFTON"	1321 513
Parkersburg East Along Highway via Tallyho to Deerwalk	, thence
Northerly via Borland to Willow.	
	Feet.
Parkersburg, (U. S. Engineers bench mark No. 183 A) corner	
of 5th and Julian streets; at southeast corner of U. S. Custom House, on top, of foundation water table, chiseled	
square	615.806
Parkersburg post office building; on south side of, near west	
end, in water table, bronze tablet marked "616 GRAF-	
TON 1902''	615.639
Parkersburg, 3.2 miles east of; on south side of pike on south foundation of small bridge, chiseled square	602.43
Tallyho, 1.5 miles southeast of; opposite Shiloh United	002.40
Brethren Church, at forks of road, in large boulder,	
aluminum tablet marked "714 GRAFTON 1902"	713.560
Borland post office, 100 feet east of; on south side of	200 700
Bull Creek, bronze tablet marked "683 GRAFTON 1902".	682.728
Willow West Along South Side of Ohio River to Williamston	own and
accepted to an acceptance	Feet.
Willow Island, station, in northeast corner of foundation	
wall of Jos. I. Norris dwelling, aluminum tablet marked	
"615 GRAFTON 1901"	615.448
Compton, in front of station, top of rail	
W'll'	Feet.
Williamstown, in front of station; top of rail	610. 61 <b>6</b> .
Kellar, in front of station; top of rail	613.
Briscoe station, opposite public highway to post office, in	Print OF
face of rock ledge facing Ohio River, bronze tablet marked "594 GRAFTON 1902"	
"594 GRAFTON 1902"	593.662

Parkersburg Along Highway South via Newport and Minera to Rockport.	
	Feet.
Mineral Wells, 1.2 miles southwest of; in face of abutment of small iron bridge over Bailey's Creek, northwest end, aluminum tablet marked "593 GR FTON 1903"  Fountain Springs, north abutment of ron bridge over Tygarts Creek, top of, chiseled square	593,409 622.34
chiseled square	653.76 700.497
Rockport Along Highway West to Belleville.	
	Feet.
Sloan, 0.2 mile west of; on rock north of road, chiseled square	726.89
on north side of road, chiseled square	619.74
tablet marked ('595 GRAFTON 1903''	595 <b>.</b> 172 599 <b>.</b> 227
	000.221
At New England.	
(Set from Army Engineers B. M. "195 A".)	Feet.
New England, Ohio River railway station, 0.5 mile west of; on west abutment of culvert of Ohio River railway, 1200 feet above Mushapha Island, over Beadle's Run, 7 feet north of south end of culvert, 23 feet west of center of railway, and .008 foot higher than adjoining Army Engineer's B. M., aluminum tablet marked "591 GRAF-	
TON 1903''	590.712
Rockport Along Highway South to Wiseburg, thence West v. to Sherman.	ia Cuba
	Feet.
Rockport, 1 mile south of; on southwest abutment of small bridge over Tygarts Creek, chiseled square	761.58
on top of rock, aluminum tablet marked "663 GRAFTON 1903"	662.901
dwelling, north of road, near small bridge, on rock, chiseled square	676.27

Kenova East via Huntington and Hurricane to Youngs S	
Kenova, Union station; west side of door sill of main waiting	Feet.
room, aluminum tablet marked "567 K"	566.918
Kellogg, 1.3 miles east of; south of track on small culvert, chiseled square	564.59
Central Station; in front of; top of south rail of south	002.00
track	549. 565.
Huntington, southeast corner of 10th street and 2nd Avenue,	300.
between Chesapeake and Ohio and Ohio River railroads,	
brick building occupied in 1899 by Sehon Blake and Stevenson Wholesale Grocery Company, west face of stone	
foundation, 18.8 feet south of west corner and 1.5 feet	
below floor, (U. S. Engineers' B. M. No. 307 A)	547.463
Huntington Court House, corner of Fourth and Eighth streets, north corner of east entrance to court house, alumi-	
num tablet marked "564 GRAFTON"	563.833
Wilson station, 3.1 miles east of; in southeast abutment of	
railway bridge over Mud river, bronze tablet marked "572 GRAFTON"	569,606
Ona, in W. T. Sanford's dwelling, on north east corner of	
foundation, third stone from ground, bronze tablet marked "634 GRAFTON"	631.957
Milton, corner of Railroad and Pike streets, in foundation	031.901
stone of J. S. Kane's vacant store building, southeast	<b>FDO 000</b>
corner of street, bronze tablet marked "585 GRAFTON". Walton switch, opposite top of rail	583.226 623.
Hurricane, 0.1 mile west of station; opposite small high-	020.
way bridge, on north of track, on top stone of culvert,	000 000
bronze tablet marked "667 GRAFTON"	666.688
by John Hodges, in east chimney 1 foot from ground, cop-	
per bolt marked "737 G"	737.294
Ceredo South Along Norfolk and Western Railway to Wa	Feet.
Buffalo station, southwest abutment of bridge over Buffalo	reet.
Creek, 7 feet from track, aluminum tablet marked "565	F00 4FF
GRAFTON'' Buffalo, in front of station; top of rail	562.455 563.
Shoals station, road crossing, top of rail	572.
Lavalette, in front of station; top of west rail.  Dickson station, opposite mail crane, top of rail.	565. 581.
Ardell, at station; opposite mail crane, top of rail	588.
Ardell (Herbert Post Office) West Along Road to Lockwo	od, Ky.
	Feet.
Ardell, (Herbert post office), across Twelvepole Creek; opposite M. E. Parsonage, on west side of public highway,	
Transpire inghway,	

in large boulder, bronze tablet marked "591 GRAFTON". Shoals Northeast to Hodges.	588.585
	Feet.
Hodges, 125 feet north of road; opposite John Hodges dwelling, on east of road leading to Huntington, on small	
ing, on east of road leading to Huntington, on small boulder, aluminum tablet marked "710 GRAFTON"	708.184
Herbert East Along Road to Sarah, thence North to Wilson	Station. Feet.
Herbert, 7.5 miles northeast of; up Bottom Branch, 0.5 mile above fork of road leading down Millers' Branch	
on south of read in boulder, bronze tablet marked "623 GRAFTON"	620.775
Poppa, west of road nearly opposite post office; on top of large boulder, aluminum tablet marked "612 GRAF-	020.775
TON"	609.584
Martha post office, northeast abutment of highway bridge	
over Guyandotte River, in top stone, bronze tablet marked "563 GRAFTON".	561.190
Wilson station, 3.1 miles east of; on southeast abutment of	
Chesapeake and Ohio Railroad bridge over Mud River, bronze tablet marked "572 GRAFTON"	569.606
Ona South via Fudges Creek and Cabell Creek to Guyandot	te River
at Roach.	
(Single spur line.)	
	Feet.
Fudges Creek (post office), 5 miles south of Ona; stone	
chimney of, 2 stones above grade, bronze tablet marked "736 GRAFTON"	733,360
Hurricane South to Nye, thence West via Hamlin to Sar Nye, county bridge over Trace Fork of Mud River; in top stone of northwest pier of; bronze tablet marked "625	an.
CDA ETION!	
	623,468
GRAFTON''	623.468
Hamlin, in northeast end of abutment wall of bridge over Mud River, third stone from top, bronze tablet marked	
Hamlin, in northeast end of abutment wall of bridge over Mud River, third stone from top, bronze tablet marked "645 GRAFTON"	623.468 642.516
Hamlin, in northeast end of abutment wall of bridge over Mud River, third stone from top, bronze tablet marked "645 GRAFTON"	642.516
Hamlin, in northeast end of abutment wall of bridge over Mud River, third stone from top, bronze tablet marked "645 GRAFTON".  Salt Rock, in retaining wall of highway bridge over Guyandotte River; northeast end, third stone from top, bronze tablet marked "586 GRAFTON".	642.516 586.536
Hamlin, in northeast end of abutment wall of bridge over Mud River, third stone from top, bronze tablet marked "645 GRAFTON".  Salt Rock, in retaining wall of highway bridge over Guyandotte River; northeast end, third stone from top, bronze tablet marked "586 GRAFTON".  MARION, TAYLOR, HARRISON BARBOUR, UPSHUR	642.516 586.536
Hamlin, in northeast end of abutment wall of bridge over Mud River, third stone from top, bronze tablet marked "645 GRAFTON".  Salt Rock, in retaining wall of highway bridge over Guyandotte River; northeast end, third stone from top, bronze tablet marked "586 GRAFTON".  MARION, TAYLOR, HARRISON BARBOUR, UPSHUR DRIDGE, GILMER, BRAXTON, LEWIS AND	642.516 586.536
Hamlin, in northeast end of abutment wall of bridge over Mud River, third stone from top, bronze tablet marked "645 GRAFTON".  Salt Rock, in retaining wall of highway bridge over Guyandotte River; northeast end, third stone from top, bronze tablet marked "586 GRAFTON".  MARION, TAYLOR, HARRISON BARBOUR, UPSHUR	642.516 586.536

Fairmont, Philippi, Weston, Clarksburg, Vadis, Burnsville and Flatwoods Quadrangles.

The various initial points upon which these levels depend are bench marks, of the precise level net, established by the Coast and Geodetic Survey and the Geological Survey, the elevations accepted for which being also in accord with the 1903 adjustment.

The leveling on the Fairmont and Philippi quadrangles was done in 1901 under the direction of Mr. W. C. Hall, topographer, by Mr. Geo. L. Gordon, levelman; that on the Clarksburg and Weston quadrangles was done in 1901 under the direction of Mr. W. N. Morrill, topographer, by Mr. J. H. Hodges, levelman; and that on the Vadis, Burnsville and Flatwoods quadrangles in 1902 under the direction of Mr. A. M. Walker, topographer, by Mr. Geo. L. Gordon, levelman.

All permanent bench marks depending on this datum are marked with the letters "GRAFTON" in addition to the figures of elevation.

# Fairmont, via Farmington, Monongah, Boothsville and Meadland, to Bridgeport

to Bridgeport	
As I make adopt the meteral of the second	Feet.
Fairmont, 0.32 mile east of; suspension bridge over Monongahela River, north end of, northwest corner of east	902.51
revetment wall, chiseled square on stone	902.31
Fairmont, 2.4 miles west of; wooden bridge over Ice's Run;	
west wall of, on northeast corner of top stone, chiseled	00010
square	986.18
Fairmont, 3.9 miles west of; iron bridge over Buffalo Creek,	
north abutment wall of, 2 feet east of southwest corner	010.00
of, chiseled square	918.03
Katy, 1.5 miles west of; George's Creek Coal and Iron Com-	
pany's Shaft Building, southeast corner of retaining wall,	
on top stone, chiseled square	956.61
Farmington, George's Creek Coal and Iron Company's store,	
northeast corner of, front face of water table, bronze	
tablet marked "952 GRAFTON 1901"	951.710
Farmington, 5.6 miles south of; iron bridge over Monon-	
gahela River, northwest pier, southeast corner of top	
stone, chiseled square	892.13
Monongah, Baltimore & Ohio Railroad Plate Girder Bridge	
over Booths Creek, west face of north pier, 2 feet from	
southwest corner, in seventh stone from top, bronze	
tablet marked "874 GRAFTON"	873.916
Eldora, 1.5 miles south of; on road from right, iron bridge	
over Booths Creek, north abutment wall, 0.7 foot from	
southwest corner, in top stone, chiseled square	953.38
Boothsville, covered bridge over Hustead's Fork, west face	
of north abutment, 3.5 feet from southwest corner and	

4.5 feet from top, bronze tablet marked "954 GRAF-	954.130
TON''	331.130
Fork, in south corner of northeast abutment, chiseled	1017.07
square Boothsville, 7.1 miles south of; 50 feet east of crossroads,	1017.67
bridge over Husteads Fork, west abutment, northeast	
corner, chiseled square	1310.16
Meadland, brick house owned by L. J. Stark, front or east	
face of, foundation 1 foot from northeast corner of, bronze tablet marked "1319 GRAFTON"	1319 530
Bridgeport, railroad bridge No. 6 over Simpson's Creek, west	1910.990
abutment of, south end, third stone from top and second	
above bridge seat, center of east face of, bronze tablet	
marked "979 GRAFTON"	978.773
Grafton via Webster, Simpson, Flemington, Rosemont, C	oral and
Bridgeport to Clarksburg.	Feet.
Grafton, Baltimore & Ohio railroad bridge over Tygarts	recu.
Valley Creek; on top of north side of central pier (U. S.	
Coast and Geodetic Survey bench mark), chiseled square	996.856
Webster, Baltimore & Ohio railroad bridge No. 2 over	
Bartlett's Creek, south abutment wall of, third stone from top, northeast face of, 1.15 feet from east corner, bronze	
tablet marked "1014 GRAFTON"	1013 770
Webster, (5.5 miles west of Grafton;) trestle No. 2½, on	1010.110
corner stone, chisel mark (Coast Survey bench mark No.	
XXXI,)	1082.623
Rosemont, road crossing near station; ground	
(Line continued along turnpike to avoid tunnel.)	
Clarksburg, post office, corner Pike and Third streets; north-	
west corner, 2 feet above ground, aluminum tablet marked "1006 GRAFTON"	1007.699
Monongahela Junction to Monongah.	1007.099
Mononganera ounction to Monongan.	Feet.
Glen Falls, in front of station; top of rail	932.0
Meadowbrook, iron railway bridge, northwest corner of abut-	
ment marked "B M"	922.97
Gypsy, in front of station; top of rail	915.0
bridge over, southwest corner of retaining wall, bronze	
tablet marked "909 GRAFTON 1901"	910.461
Worthington, in front of station; top of rail	896.0
Worthington, southwest abutment of highway bridge, south	
end of, on top seat, bronze tablet marked "898 GRAFTON	200 026
1901''	899.236 892.0
Monongah, west branch of Monongahela river, highway	002.0

bridge over, on top of southeast abutment of, chiseled	892.09
Enterprise, Up Bingamon Creek West and South via Wyatt, (Henpeck) and Brown to Lynchburg.	
	Feet.
Enterprise, 5.4 miles west of; highway covered bridge over Bingamon Creek, on southeast corner of retaining wall chiseled square	,
Margaret, Quaker Fork of Bingamon Creek, covered highway	
"1032 GRAFTON 1901".  Irving, at road crossing near station; (Short line railway) top of rail.	1016.
Browns, 0.2 mile west of; Short Line Railroad bridge over Little Ten-Mile Creek (Trestle 404), southwest abutment of, in top of capstone, bronze tablet marked "999 GRAF-	
TON 1901''	999.183
Lynchburg.	
	Feet.
Adamston, (Baltimore & Ohio Railroad) 0.05 mile west of northeast corner of trestle No. 9, top stone of, chiseled	
square	984.0
chiseled square	997.66
Wolf Summit, Wm. M. Dolan's store, southeast corner of, in end of stone curbing, bronze tablet marked "1133 GRAF- TON 1901"	
Bridgeport via Berryburg, Switzer and Pleasant Creek to	
Berryburg, Southern Coal and Transportation Company	Feet.
Tipple, retaining wall of, west of tipple and in front of power house, fourth stone from top, bronze tablet marked	
"1390 GRAFTON".  Switzer, 1.1 miles northeast of; east side of pike, residence	1389.50
of B. H. Woodford, stone gate step, on southeast corner, chiseled square	1447.69
Pleasant Creek, brick residence of A. I. Cole, west corner of stone foundation, fifth stone from top and fourth from ground, 1.45 feet from corner, bronze stablet marked	
ground, 1.45 feet from corner, bronze tablet marked "1170 GRAFTON".  Switzer via Philippi to Pecksrun.	1170.044
	Feet.
Switzer, 4 miles south of; covered bridge over Tygarts Valley River, east abutment wall, northwest corner of top stone, chiseled square	

(Line continues along Main street.)	
Philippi, brick school house, north side of front entrance to, center north face of foundation stone, bronze tablet marked "1311 GRAFTON"	1310.685
over, west abutment of, north side of, first stone above bridge bed, in center of east face, bronze tablet marked "1334 GRAFTON".  Volga, 3.2 miles west of Malta, Baltimore & Ohio railroad bridge over Wash Run, north abutment of, east face of, in	1333.540
center of third stone from top, bronze tablet marked "1404 GRAFTON"	1403.859
from top, chiseled square	
second stone from corner, chiseled square  Pecksrun via Peel Tree and Overfield, to Pepper.	1419.27
Peel Tree, residence of Dr. Isaac Smith; retaining wall in front of, at opening for steps, west face of south wall,	Feet.
third stone above third step from sidewalk, in center of, bronze tablet marked "1069 GRAFTON"	1068.789
Peel Tree, 4.4 miles north of; iron bridge over Elk Creek,	
north abutment, southeast corner of, chiseled square Overfield, 3.1 miles northeast of; Cletus Stout's dwelling, east side of stone stile in front of, on north end of bottom step, chiseled square	
Pecksrun to Buckhannon.	
Buckhannon, Upshur county court house, front entrance, west side of, base of block of square column, in center of	Feet.
west face, aluminum tablet marked "1433 GRAFTON"  Buckhannen to Buraldale.	1432.881
Ruraldale, 0.6 mile west of; near fork of road by old mill, 200 feet east of residence of V. H. Regar, in face of large	Feet.
rock, bronze tablet marked "1121 GRAFTON 1901" Ruraldale via Johnstown, Quiet Dell, etc. to West Milfo	ord.
Johnstown, 0.1 mile west of; ledge of rock north of road, in face of, bronze tablet marked "1062 GRAFTON	Feet.

1901''	1062.946
large boulder on west of road, aluminum tablet in top marked "1050 GRAFTON 1901"	1050.778
corner of, on top of bridge seat, bronze tablet marked "979 GRAFTON 1901"	979.363
Clarksburg to West Milford.	
West Milford South Along Highways to Weston.	
(The error distributed in this line is excessive.)	Feet.
Jane Lew, W. Va., southeast end of railway bridge over Hacker's Creek, first stone below bridge seat, on top of, aluminum tablet marked "1007 GRAFTON 1901"	
Weston Along Road to Ruraldale.	
	Feet.
Weston, southwest pier of Baltimore & Ohio railroad bridge over West Fork; first stone below bridge seat, bronze tablet marked "1017 GRAFTON 1901"	1017.740
West Union Along Pike to Point 2.2 Miles Southeast of New (Mean of direct and reverse lines.)	w Milton.
	Feet.
U. S. Coast and Geodetic Survey bench mark "N" Baltimore & Ohio railroad bridge over Middle Island Creek, on top of the southwest corner of pier of, chiseled square Sugarcamp, 0.5 mile southeast of; iron bridge over Middle Island Creek, southwest corner of east abutment, bronze tablet marked "830 GRAFTON"	804.862 829.950
Point 2.2 Miles Southeast of New Milton Southeast Along Avon and Churchville to Weston.	Pike via
	Feet.
Avon, 0.2 mile southeast of; covered bridge over Middle Island Creek, north abutment, west end, chiseled square. Churchville, 0.55 mile southeast of; left side of main road to Weston, west side of middle of large rock, aluminum	,867.34
tablet marked "972 GRAFTON"	971.906
Weston West Along Road via Alumbridge and Linn to Mouth Creek, thence North via Hurst to New Milton.	
	Feet.
Alumbridge, Alum Fork of Leading Creek, at; iron bridge over; southeast corner west abutment, bronze tablet	1095.782
marked "810 GRAFTON"Linn, 1.75 miles northwest of; iron bridge over Fink Creek,	810.172

east abutment, northwest corner of bridge seat, bronze tablet marked "766 GRAFTON"	766.091
tablet marked "815 GRAFTON,"	814.958
Avon East via Country Road towards Big Isaac.	Feet.
Avon, 1.8 miles southeast of; forks of road at Double Camp	reet.
Run, north angle, iron post marked "884 GRAFTON"	884.007
Weston Along Baltimore and Ohio Railroad and Highways S Arnold, thence Southeast to Burnsville, thence North- westerly Along Highways via Sandyfork to Linn.	
	Feet.
Weston, 0.45 mile south of; railroad bridge No. 25 C, south abutment, northeast corner, chiseled square Brownsville, covered bridge at; 3.4 miles south of Weston, west abutment of bridge, northeast corner, chiseled	1017.67
square	1028.11
	1036.5
Watson crossing, top of rail	1049.0
Roanoke, 0.4 mile north of; iron bridge over Canos river,	1040.05
north abutment, southeast corner, chiseled square Roanoke, 1.8 miles southwest of; 0.6 mile northeast of Arn-	1048.25
old, railroad bridge No. 38 B over Monongahela river,	
southwest corner of southwest pier, bronze table marked	
"1058 GRAFTON"	1057.970
Confluence, 2.6 miles northeast of; 4.6 miles southwest of	
Arnold, on Second Big Run, railroad bridge No. 43 A, over, southwest corner of east abutment, chiseled square	803.18
Confluence, 0.4 mile northeast of; railroad bridge No. 46 A.	000.10
(opposite forks of county road), north corner of pier,	
chiseled square	777.26
Confluence, 0.8 mile southwest of; railroad bridge No. 47 A, at forks of road, northwest corner of west pier, chiseled	
square	775.67
Confluence, 4.2 miles southwest of; 0.5 mile north of Burns-	110.01
ville, railroad bridge over Little Kanawha river, No. 50 A,	
top of east corner of northeast pier, bronze tablet marked	704 010
"765 GRAFTON"	764.616
west corner of east abutment, bronze tablet marked "750	
GRAFTON"	749.874
Linn, near, iron bridge over Leading Creek; southeast corner of north abutment, chiseled square	774.80
Burnsville Southeast Along Road to Bulltown, thence West	
1 Mile North of Rollyson.	oo I oliib
	Feet.
Bulltown, Little Kanawha river at; covered bridge over Little Kanawha river, north of west abutment, 9.8 feet	

below bridge seat, and S.1 feet west of corner, bronze tablet marked "777 GRAFTON"	776.788
east corner of south abutment of bridge seat, bronze tablet marked "797 GRAFTON"	796.934
Burnsville South Along Baltimore and Ohio Railroad and H	ighways
to Rollyson.	Feet.
Burnsville, 1.7 miles south of; railroad bridge No. 52 A, over Salt Lick Fork, northwest corner of south abutment, chiseled square	765.14
Salt Lick Fork, northeast corner of south abutment, chiseled square	785.71
Cozers, 5 miles south of; railroad bridge No. 57 D, northeast corner of south abutment, chiseled square	796.92
Rollyson South Along Baltimore and Ohio Railroad and Roads to Birch River.	County
Roads to Birch River.	Feet.
Heaters, highway bridge over Bryan's Fork at; southeast corner of west abutment, chiseled square	865.22
"1071 GRAFTON"	1070.900
Flatwoods, 1.6 miles south of; railroad bridge No. 64 B, northeast corner of south abutment, chiseled square	
Sutton, 2.3 miles north of; 3.7 miles south of Flatwoods, railroad bridge No. 66 D, northeast corner of south abut-	
ment, chiseled square	863.42
north tower, 0.9 foot above foundation and 2.4 feet east of corner, bronze tablet marked "843 GRAFTON" Sutton, 8.05 miles south of; about 160 feet north of Bear Run, 50 feet north of road forks, left side of road, out-	842.840
crop of rock, bronze tablet marked "1073 GRAFTON"	1072.938
Line Leaves Road and Crosses Fields and Little Birch River, to of Laurel Run, thence by Road up Run.	o Mouth
	Feet.
Birch river, 300 feet north of post office, on east side of Powell Creek, 0.2 mile north of mouth, opposite Ivan Brothers and Brown's store, in outcrop of rock, aluminum	
tablet marked "1108 KNWA"	1108.728
KANAWHA, CLAY, NICHOLAS, FAYETTE AND GREET	
COUNTIES.	

Kanawha Falls and Nicholas Quadrangles.

The following elevations are based on a bronze tablet set in

Lock No. 2, Kanawha River, marked "614 KNWA.," the elevation of which is accepted as 614.205 feet above mean sea level. This elevation is based on a United States Engineer's bench mark, also set in Lock No. 2.

The leveling was done under the general direction of Mr. Albert Pike, topographer, by Mr. Hargraves Wood, levelman.

All bench marks dependent upon this datum are marked with the letters "KNWA," in addition to their figures of elevation.

Lock No. 2, Kanawha River, East on Kanawha and Michigan Railway to Gauley Bridge, thence on Chesapeake and Ohio Railway up Gauley River via Belva to Zela.

	Feet.
Kanawha River, Lock 2, near north end and in east face of masonry; bronze tablet, marked "614 KNWA"	614.205
Harewood, 600 feet east of coal tipple; north end of culvert of Kanawha and Michigan Railway, in top of coping; aluminum plug, marked "638 KNWA"	637.928
and Michigan Railway and 200 feet north of road crossing of railroad, on west side of Kanawha and Michigan Railway, nearly opposite house of T. W. Farley; in face of rock at base of cliff; bronze tablet, marked "667 KNWA" Gauley Bridge station, on Toledo and Ohio Central Railway, at west end of bridge over highway, in south face of	667.121
abutment at top step of wing wall; aluminum tablet, marked "677 Kanawha"	677.086
way bridge over Gauley River, in south abutment of south face; bronze tablet, marked "711 KNWA"	710.506
Belva, 4.8 miles east of, also ½ mile northeast of mouth of Elk Creek, 15 feet northwest of road; aluminum plug in ledge of rock, marked "752 KNWA"	751.806
Lockwood, 0.1 mile west of; on north side of road opposite L. N. Simm's house; 200 feet east of R. L. Dickson's house, at east foot of Summers Hill; in ledge of rock on north	
side of road; bronze tablet, marked '1088 KNWA'' Lockwood, 3/4 mile east of; at top of hill 100 feet east of	
church; stone at root of oak tree, marked "1260"	1259.83
small oak tree, maked "1180"	1180.21
inum tablet is placed, marked "1267 KNWA"	1267.646

Zela East on Pike to Summersville.	Tilled
Gilboa, 0.1 mile east of; rock on north side of road 100 feet west of McVine's Branch, marked "1299"	1508.23
oak tree, marked "1496" Enon post office, 1 mile east of; at crossing of Pine Run and northwest angle of road to Muddlety Creek; nail in root of	1525.05
Zela, via Keslers Crosslanes and Carnifax Ferry, to Mount	
<ul> <li>Zela, 3.3 miles south of; top of mountain, head of Whitewater Creek, north side of road; nail in root of white-oak tree marked "1662"</li> <li>Keslers Crosslanes, at store and crossroads 600 feet south of; 100 feet south of S. P. Campbell's house, on west side of road in ledge of rock; brass plug, marked "1567 KNWA"</li> <li>Keslers Crosslanes, 1 mile south of; road running east and west; at northeast angle, nail in root of white-oak tree bearing sign "To Summersville, 8 miles," marked "1553".</li> <li>Keslers Crosslanes, 2 miles south of; on east side of road, opposite settlement road; nail in root of black-ash tree, marked "1681"</li> <li>Carnifax Ferry; south side of Gauley River, east side mouth</li> </ul>	1552,53
of Meadow River, west side of road to Mount Lookout; nail in root of small white-birch tree, marked "1190" Carnifax Ferry, 1.2 miles south of and 200 feet north of big cliff, on east side of road; nail in root of white-oak tree, marked "1503"	Han Levi
Carnifax Ferry, 2.2 miles south of; on east side of road, opposite house; nail in root of beech tree at gate, marked "1866".  Mount Lookout, at east side of road to Pool and north side of road to Summersville; spike in stump of large oak tree,	
marked "1964"	100 M
Mount Lookout, via Pool, to Fowlers Knob.	2037.12
Mount Lookout, 1.6 miles south of; schoolhouse 250 feet	Feet.

south of; on east side of road; small ledge of rock; aluminum plug in, marked "2069 KNWA"	2100.458 2145.40 2394.24 2195.382 2338.29
Fowlers Knob, via Anglins Creek Bridge and Millers I	erry, to
Russellville.	
F 1 17 1 05 11 11 6 11 1 1 1 1	Feet.
Fowlers Knob, 2.5 miles south of; road running south, at southeast angle; nail in chestnut, marked "2215" Fowlers Knob, 3.1 miles south of; road running west, at store	2215.217
at southwest angle; stone, marked "2208" Fowlers Knob, 4 miles south of; 3 miles north of Anglins	2207.78
Creek bridge, opposite milldam on west side of road; nail in locust, marked "1923"	1922.94
Fowlers Knob, 5.2 miles south of; about 1 mile north of Millers Ferry, top of mountain on east side of road; chestnut, marked "2307"	2306.86
side of river on west side of road; aluminum plug in ledge of rock, marked "1905 KNWA"	1904.943
Russellville, Over Mountain, to Riverside,	
Russellville, 90 feet north of; on east side of road, west side	Feet.
of river; aluminum tablet in ledge of rock, marked "1900 KNWA"	1900.123
Russellville, 3.7 miles south of; on east side of road between log house and frame house; nail in root of chestnut, marked	
Russellville, 4.7 miles south of and 60 feet north of church; south side of road running south to Clifftop; nail in maple,	2721,26
marked "2782"	2781.81
north of school house; nail in tree on east side of road marked "2982".  Riverside at Meadow River, 150 feet northwest of; ford 800 feet east of; on west side of road, between house and barn,	2982.09

one of several ledges of rock; aluminum plug in, marked "2324 KNWA"	2324.014
Riverside, 2 miles east of; at fork of road, running northwest; nail in locust bearing sign "to Riverside 2 miles,"	
"to Russellville 12," "to Clifftop 11," "to Burdett's Mills 2½," marked "2723" on sign board	2723.19
Riverside, Road near Burdett's Schoolhouse, via Bear Garde on Trail and Old Road to Snowhill.	n Ridge,
on trait and old moad to shownin.	Feet.
Riverside, 3.8 miles east of; Burdett's schoolhouse, 1.4 miles	1000.
east of; gap in ridge east of Bear Garden Knob; nail in chestnut marked "3046"	3045.59
Riverside, 5.3 miles east of; Burdett's schoolhouse, 2.9 miles northeast of, on Collison Ridge, 1.2 miles east of Pittsen-	
berger's house, white linden tree, marked "3154" Nicholas road, 1.4 miles southwest of; at southwest corner old	3153.87
road and trail on Collison Ridge; large red oak tree marked "3318"	2210 25
Nicholas road, 0.6 mile southwest of; on south side old	9910.99
road on top of small knob; maple tree, marked "3405" Snow Hill, 8.8 miles southeast of; at northwest intersection	3405.54
Nicholas road and road to Nuttersville; 500 feet north of	
Grig M. Clung's house; copper plate in large sandstone rock, marked "3392 KNWA"	3391 855
Snow Hill, 6.9 miles southeast of; on west side of road; 1.1	477
miles north of trail running east to Beech Knob; maple tree, marked "3243"	3243.58
Snow Hill, 6.5 miles southeast of; Greenbrier and Nicholas county line; corner stone top of; marked in red chalk	
"3129"	3129.00
Snow Hill, 5.5 miles southeast of; Homing Falls road, 0.9 mile southeast of; on west side of road; chestnut tree,	
marked "3023"	3023.43
ing Falls, at southeast angle of; white oak tree, marked	3,000
"2806"	2805.93
mile northwest; 700 feet northwest of house on east side of road; chestnut tree marked "2899"	0000 04
Snow Hill, 2.6 miles southeast of; opposite road running	
east; small chestnut tree, marked "2854"	2853.78
west; chestnut tree bearing sign "to Russellville, 12	To the second
miles," "to Ruperts, 16 miles;" marked "2940"	
Snow Hill on Nicholas Road to Fork of Road 1 Mile Sout Fowlers Knob.	Feet.
Snow Hill post-office, 200 feet southwest of; 535 feet north of	

G. S." painted on rock
east; chestnut bearing sign "to Homing Falls 2 miles, to Rupert's, 18 miles;" marked a sign board "2850" 2850.25  Snow Hill, 1.6 miles northwest a; northwest angle of road running north, 150 feet west of new schoolhouse and near
running north, 150 feet west of new schoolhouse and near
sion 'to Summorsville 15 miles'' chestnut tree marked
sign to Summersvine, 15 miles, chestrat tree, market
''2838''
house on north side of road; nail in root of stump,
marked "2606" 2605.76 Snow Hill, 3.3 miles northwest of; southeast angle of road
running southwest; small black oak tree bearing sign "to
Summersville, 13 miles,'' "to Eyes Mill, 2 miles" 2492.67 Snow Hill, 5.2 miles northwest of; at southeast angle of
road running east; at deserted store; chestnut marked
"2434.28 2434.28
Snow Hill 1.6 Miles Northwest of; toward Ophelia. Feet.
Snow Hill, 1.7 miles northwest of; top of hill north of new
schoolhouse
schoolhouse; Odd's store, southeast corner foundation stone of, marked "2711"
Road running north, at southeast corner at sign, "to Sum-
mersville, 13 miles, to Irondorfs Mills, 1½ miles;" stone, marked on sign "2536"
Homing Creek, bridge over; west end of west retaining wall
on north side of road; stone, marked "1840" 1840.15 Homing Creek, 1.9 miles east of; 500 feet east of trail to
Homing Falls, north side of road; chestnut tree, marked
"2657"
mersville, near church; stone
church, at west side of farm road, 50 feet north of Sum-
mersville road; bolt in rock, marked "KNWA 2587" 2587.132
Crossroads 3/4 Mile South of Ophelia to Leivasy.
Ophelia, 1.7 miles southeast of; at southeast angle of road
running northeast; large poplar tree, marked "2721" 2721.378 Ophelia, 2.4 miles southeast of; 100 feet southwest of road
on east; on north side of road; maple tree, marked "2694" 2694.49
Ophelia, 3.08 miles southeast of; road running north; chest- nut tree, marked "2747" on stump

Ophelia, 0.4 mile south of; 300 feet north of road to Cherry	
river and church; east side road, marked "B. M." on	9970.04
rock Leivasy; store opposite to stone at gate, marked "2358"	2357 69
Leivasy post office, ½ mile south of; at fork of road to Hom-	2001.00
iny Falls and Lile; at southeast angle, marked "B. M."	
on rockLeivasy post office, 1½ miles southeast of; at log schoolhouse	.2368.86
Leivasy post office, 11/2 miles southeast of; at log schoolhouse	
at north side of road; stone marked "2406" on schoolhouse	2405.81
Leivasy post office, 2½ miles southeast of; trail 0.1 mile	1
southeast of white oak tree, marked "2605" on south side of road	2605.39
Leivasy; 4 miles southeast of; chestnut tree bearing sign "to	2000.55
Leivasy 4 miles; to Rupert's 20 miles;" point on rear of	
tree, marked "3004" on sign board	3004.53
Leivasy, via Lile, to Beech Knob.	
Helvasy, via line, to beech Khok	Teet.
Lile, 0.8 mile west of; and Greenbrier and Nicholas county	2000.
line, stone, 0.15 mile east of; about 600 feet west of store	
on southwest side road; chestnut marked "3342"	3342.29
Lile, 0.6 mile west of; 130 feet west of trail running south on	
south side of road; chestnut tree marked "3319"	3319.34
Lile, 0.95 mile east of; oposite road running east and on west side of road to Beech Knob; beech tree, marked	
"3500"	3499 78
Lile, 1.6 miles east of; at road running west and 60 feet east	0100.10
of branch; dead maple tree, marked "3848"	3848.19
Beech Knob, at Road Running West, to Duo.	
	Feet.
Beech Knob, 1.1 miles south of; near small branch, on west	
side of road; maple tree marked "3394"	3393.97
Beech Knob, 2 miles south of; 40 feet south of Long Branch	2010.00
crossing on east side of road; beech tree, marked "3219" Duo, ½ mile northwest of; fork of road to Rupert, 200 feet	3219.20
north of; 100 feet north of branch and 50 feet east of	
road, near small house, bolt in bowlder, marked "3206	
KNWA''	3206.454
Beech Knob at Road Running West on Big Mountain Bidg	a South
west to McClung and Snow Hill Road.	o Boutin-
	Feet.
Beech Knob, 1.3 miles southwest of; and 20 feet west of faint	
trail on south side of road; beech tree, marked "3783"	
Summersville, Up Muddlety Creek, to Hookersville	
	Feet.
Summersville, brickyard and house between at road east;	1005
west side of small bridge, nail in, marked "1888"	1887.578

Summersville, road east; nail in fork of oak, marked "1938"	1938.14
Summersville, farm road east of, at northeast angle; black oak, marked "1984"	1984.06
Phillips Run, fork of road at and bridge over Muddlety;	
large pin-oak tree, marked "1836"	1835.66
Muddlety post office, ½ mile north f; school 50 feet north of, west side of road, at small stream, beech, marked	
"1861"	1860.80
Muddlety post office, road west to Clay Court House, oppo-	
site to small crabapple tree, on east side of road, marked "1854;" also ¼ mile north old Valley House	1854.51
Hookersville, at road running east up Muddlety, at southeast	
angle; white oak tree, marked "1856"	1855.83
Hookersville, 200 feet west of road to Powell Mountain, at intersection road up Muddlety; aluminum tablet in rock in	
field, marked "1859 KNWA"	1859.496
Point 6 Miles North of Summersville to Buffalo, at Mouth of 1	Dog Run.
	Feet.
Muddlety road, 1 mile west of; first house on Clay Court	
House road, 150 feet north of; at cut-off trail, chestnut tree, marked "1925"	1025 13
Pearson Branch, near top of mountain, at head of hollow, 200	1020.10
feet sour of trail to; on west side of road, stone marked	
"2360".  Birch Run, 30 feet north of, on east side of road; trail west	2359.81
at top of ridge, at top of last ascent before reaching Birch	
Run; chestnut tree, marked "2025"	2025.35
Beech Run, at crossing north side of run and west side of	1696 16
road at end of foot log; small beech, marked "1636" Beech Run, crossing about 2,000 feet north of; on south side	1030.10
of road opposite Liberty Bowl schoolhouse; aluminum	
tablet in large rock marked "1747 KNWA"	1746.593
Liberty Bowl schoolhouse, 0.7 mile north of; stream 600 feet north of, on east side of road at old road; gum tree,	
marked '1795''	1795.50
Clay-Nicholas county line, on north side road; large oak	
tree, marked "1727"	1726.95
large chestnut tree, marked "1710"	1710.47
Enoch post office, road to; 25 feet north of, on north side	
of road; large white eak tree, marked "1483"	1482.69.
Dog Run, between second and third crossing, descending on east side of road, about 1 mile northwest of Enoch church;	
beech tree, marked "1117"	1117.46
Buffalo, northwest side of, and opposite point 60 feet north	
mouth of Dog Run; in Rock Cliff, aluminum tablet, marked "826 KNWA"	826.124
	OEU. TET

Summersville, Over Powell Mountain, to Birch River and Welc	ch Glade
Hookersville, about 2½ miles north of; top of Powell Mountain, on south side of road; small iron-wood tree, marked	
"2484"  Hookersville, clearing about ½ mile north of, on east side of road; rock marked "2316"	
Powell Mountain; road opposite to Strange creek, on west side road to Sutton; aluminum bolt in small ledge of rock,	
marked "2249 KNWA"	2249.18
tree, marked "1951"	
bottom on west side road, small oak tree, marked "1363". Powell Mountain, foot of: near schoolhouse on east side of	
road; small oak tree, marked "1224"	1224.00
Ivan Bros. and Brown's store, aluminum tablet in out- erop of rock, marked "1108 KNWA"	1108.365
Birch River post office, 1½ miles east of; ¼ mile east of Anthony, opposite to church on south side of road; double sycamore tree, marked "1134"	1134.15
Birch River, about 3 miles east of; at mouth of Rose Run, on north bank of the river; sycamore tree at foot log, marked	
"1196".  Skiles Branch, 250 feet east of mouth; poplar tree, marked "1253".	
Birch River, about 6 miles east of; about 1-3 mile above Rich Fork, on southwest side road; beech tree near house,	
marked "1332".  Boggs post office, 11/4 miles west of; at Roughs of Birch River, 150 feet east of falls and sawmill on south side of	1331.75
road; beech tree, marked "1495"	1495.23
north of road in outerop of rock; bronze tablet, marked "1555 KNWA"	1555.35
north side of road; stone in fence, marked "1589" Boggs, about 31/4 miles east of; 500 feet above fourth house	1589.15
below foot of mountain on west side of road; birch tree, marked "1750"	1750.37
crossing below same on east side of road; marked "1889" Welch Glade, about 1 mile northwest of; 725 feet southeast	1888.53
of road from top of mountain to Cowen and Glade Run; about 500 feet southeast of house and 1/4 mile northwest of	

church on east side of road; bronze tablet in rock, marked	
"2253 KNWA"	2253.310
in floor of bridge, marked "2223"	2222.72
Welch Glade post office, about 100 feet north of; railroad	2222.12
crossing between road to Camden and railroad; oak tree,	
marked "2222"	2222.32
Welch Glade, via Camden, to Craigsville.	
weich Grade, via Camden, to Graigsville.	Feet.
Welch Glade, about 11/4 miles south of, on road to Camden;	1 000.
small beech tree 250 feet south of, and 50 feet north of	
road to sawmill site and on north side of road; small white-	
oak tree, marked "2275"	2274.64
Camden on Gauley; at "The Camden," west side in pier to	
porch; bronze tablet, marked "2062 KNWA"	2062.025
Camden on Gauley, 1 mile west of; roads to Craigsville and	
up Strouds Creek at southwest angle; oak tree, marked "2099".	2000 01
Camden on Gauley, about 2 miles west of; foot log over Rock	2090.01
Camp Run; nail in east end of; marked "2170"	2169.57
Craigsville, about 11/4 miles east of; bridge over Rock Camp	2100.01
Run; nail in west end of; marked "2203"	2203.57
Craigsville, east end of point on tramway; nail in cross tie	
Craigsville; at road to Cranberry at Hickman's store; small	
oak tree southwest angle of, marked "2293"	2293.36
Craigsville, near east end of; 670 feet east of Cranberry road	
and hotel; on north side of road in front of Macon Bose's house; bronze tablet in rock, marked "2288 KNWA"	0000 157
그는 이 글을 다면 나는 아이들의 아이를 보냈다면 하를 하셨다면 하면 되었다면 하나 있다면 하는데 얼마나 없다.	
Craigsville, up Beaver Creek near Delphi, and Down Muddle	ty Creek
to Hookersville.	Feet.
Craigsville, west end of; west of tramroad and church; nail	reet.
in stump of telegraph pole on north side of road	2311.75
Craigsville, about 1/2 mile northwest of; at fork of road south	13700
to Beaver Mills on road southeast to Craigsville; near	
crossing of tramroad at southwest angle of roads; white-	
oak tree, marked "2337"	2336.13
Craigsville, about 11/2 miles northwest of; at top of mountain	0.107.10
on west side of road; gum tree, marked "2435"	2435.12
Craigsville, about 23/4 miles northwest of; at northeast angle	
of road east and west; small white-oak tree, marked "2196"	2105 72
Delphi, about 1 mile south of; in Beaver bottom, near cross	2190,10
fence; wood plug	2199.79
Delphi, 1½ miles west of; on north side of road opposite	
house: at foot of street; nail in root of stump, marked	
"2251"	2250 62

Delphi, about 21/4 miles west of; on top of mountain, 500 feet west of house on south side of road; chestnut tree, marked "2504".  Hookersville, about 5 miles east of; 225 feet east of fork of Muddlety, at crossing of right fork, on north side of road	2503.45
west of crossing; aluminum tablet in large overhanging rock, marked "2005 KNWA"	2004.842
erossing of Muddlety, opposite cliffs on south side of road; water birch tree, marked "1939"	1938.61
at northeast angle of road to mill; cak tree, marked "1880".  Hookersville, 1½ miles east of; south of road between large	
house and cabin; large leaning maple tree, marked "1863"	1863.15
Craigsville, via Woodbine to Richwood.	
Craigsville, point on tramway, east end of	Feet. 2282.52
Craigsville, 40 feet east of trail on south side of road; near broken down house; white oak tree, marked "2426"	2426.06
Craigsville, sawmill site, trail to; on north side of road; rock, marked "2239"	2238.87
Woodbine post office, rear of; on west side of road; rock marked "B. M.," with "1938" marked on blacksmith shop	1937.65
Woodbine, 1 mile southeast of; opposite to Iron and Sulphur Springs and on east side of road; maple tree, marked "2522"	2521.61
Woodbine, 21/4 miles southeast of; at northwest angle of trail west of Cherry River and near house; rock marked "2849"	2848.49
Woodbine, about 3 miles southeast of; 100 feet south of trail running east on southwest side of road; chestnut tree,	
marked "2914"	
marked "2969". Woodbine, 4½ miles southeast of; on Greenbrier road at	2967.19
west side of, and on south side of trail running west, in hollow near maple tree, marked "2969;" bronze tablet in	
rock, marked "2969 KNWA"	2969.33
hontas road on northeast side Greenbrier road near house; stump marked "2972"	2971.82
Richwood, about 2 miles north of; 90 feet south of church on west side of road; oak tree, marked "2976"	2975.74
Richwood, about 1¾ miles north of; beginning of descent at trail southwest and south of house on west side of road, chestnut tree, marked "2937".  Richwood, about ½ mile northeast of; 100 feet southwest of	2936.88

trail south, south side of road; rock, marked "2400"	2400.05
Richwood, Cherry River north side of; on east side of road; walnut tree, marked "2189"	
Richwood via Cold Knob and Jones Knob to Duo.	
	Feet.
Richwood, 1 mile south of, on east side of road; rock marked "2589"	2588.49
Richwood, 13/4 miles south of; top of Greenbrier-Nicholas county line; stone, marked "2874"	2874.02
Richwood, about 21/2 miles south of, at Little Laurel Creek	
bridge over west end and north side of; nail in floor, marked "2746"	2745.97
Richwood, about 3½ miles south of, and about ½ mile north	1
of Babies Hotel on east side of road, opposite to road running west; maple tree, marked "3195"	3194.94
Richwood, about 6 miles south of, on south side of road to school; top of stump, marked "3713"	3712.72
Richwood, about 71/4 miles southeast of, on Manning Knob	0112.12
and east side of road; maple tree, marked "3912"	3912.05
Richwood, about 73/4 miles southeast of, about 2,350 feet	
southeast of Manning Knob on northeast side of road;	
aluminum plug in large rock, marked "3709 KNWA"	
and "B. M." painted on rock; this bench mark is also 240	
feet from foot of descent from Manning Knob going southeast	3709 043
Richwood, 9 miles southeast of, about 13/4 miles southeast	0.00.010
of Manning Knob and ¼ mile northwest of trail south;	
rock on east side of road, marked "3805" on larger rock	3804.71
Richwood, 10 miles southeast of; about 23/4 miles southeast of	
Manning Knob on a level stretch of road where it runs	0000.00
east; on north side small beech tree, marked "3893"	3893.32
Richwood, 113/4 miles southeast of; about 2 miles northwest of road to Duo and 1,000 feet south of cleared field on	
east side of road; maple tree, marked "3895"	3895.29
Richwood, about 13 miles southeast of; about 3/4 mile north-	
west of road to Duo at foot of climb going toward Cold	
Knob in clearing on east side of road; locust tree, marked	
"3795"	3795.36
Richwood, about 1334 miles southeast of; on southwest side of Greenbrier road; 795 feet northwest of road to Duo;	
aluminum tablet in rock, marked "4116 KNWA"	4116.433
Duo, 73/4 miles east of; about 300 feet east of Summit of	1110,100
Grassy Knob, on south side of road; chestnut oak tree,	
marked "4347"	4346.68
Duo, about 5½ miles east of: between Grassy Knob and Jobs	
Knob; about 200 feet west of house and 50 feet north of	4014.04
road; maple tree, marked "4015"	4014.04

Duo, about 4½ miles east of; near top of Jobs Knob, on south side of road; large rock, marked "4252"	4252.06
Duo, about 3½ miles east of; in gap between Jobs Knob	
and Shell Camp Ridge on south side of road; gum tree, marked "3955"	3955.22
Duo, 1½ miles east of; on Shell Camp Ridge near spring and on south side of road; maple tree, marked "4014"	4013.93
Duo; on center of bottom step on front porch of house, marked "3428"	3427.55
Duo: check on bench mark plug in rock ½ mile northwest of Duo	3206.454
Leivasy Northeast up Road Crossing Grassy Creek.	
	Feet.
Leivasy; church at fork of road about ¼ mile north of; at top of hill; poor road; chestnut tree, marked "2494"	2494.00
Grassy Creek crossing, about 900 feet east of; on north side of road up Grassy Creek; aluminum tablet in rock, marked	
"2426 KNWA"; bench mark painted on the rock	2425.873
KANAWHA, PUTNAM, LINCOLN, BOONE, LOGAN, I	MINGO,
WYOMING, McDOWELL AND MASON COUNTIES	

#### Charleston and Oceana Quadrangles.

The elevations in the following list were published in part in the Appendix to the Eighteenth Annual Report of the Survey, being based on a bench mark determined by trigonometrical leveling by the United States Coast and Geodetic Survey at St. Albans west base monument. The leveling in connection with this work was done chiefly by Mr. Hargraves Wood, levelman, under the direction of Mr. Hersey Munroe, topographer, during the seasons of 1896 and 1897.

In the spring of 1898 Mr. E. L. McNair, levelman, connected levels brought from Hamden Junction bench mark of the transcontinental line of precise levels of the United States Coast and Geodetic Survey, via Thurman and Gallipolis, Ohio, to Point Pleasant, West Virginia. At this place connection was made with bench mark of the United States engineers on coping of Lock No. 11, on Great Kanawha River. The result was a difference of 4.780 feet, which is added to the elevations determined by the United States engineers on Great Kanawha River, and a permanent bench mark was left in Point Pleasant bearing the accepted elevation as brought from the Coast Survey. The ele-

vations listed in the appendix of 1897 above referred to, as based on the Coast Survey monument at St. Albans, showed a difference of elevation between it and the United States engineer lock bench marks of 3.544 feet, whereas the difference now accepted is 4.780 feet. As a consequence, the levels hereafter listed differ from those published in the appendix referred to by the amount 0.836 foot, which is added to those elevations, and they are accordingly about 1 foot higher than the elevations as stamped on the bench marks established in 1896 and 1897. Based on these connections, the elevation of the datum tablet placed in the State capitol building in Charleston in 1897, and marked "C. 602," is now accepted as being 601.597 feet above mean sea level. The bench marks dependent upon this datum have been marked with the letter "C" in addition to the figures of elevation.

T.ook	TATO	G to	Charlesto	122
LIUUK	TAO.	U LU	Unation	/11.

Twomile Bridge, 2 miles north of; chisel mark on sandstone	
bowlder at southwest corner of small wooden bridge near	
wood-colored house on west of road	603.845
Twomile Bridge, 23/4 miles north of; about 200 feet south-	
west of Methodist church known as Wesley Chapel; cop-	
per bolt in bowlder marked "604 C"	603.826
Wesley Chapel, 1-3 mile north of; chisel mark on bowlder	
near middle of road and 10 feet north of elm tree; 400 feet	
northwest of store	606.425
Wesley Chapel, 1½ miles north of; chisel mark on sandstone	
bowlder 2½ feet from walnut tree (near bridge) on east	
side of road opposite house of G. W. Jenkins	677.975
Wesley Chapel, 2½ miles north of; chisel mark on large sand-	011.515
wesley Chaper, 2½ miles north of; chisel mark on large sand-	
stone ledge 20 feet east of road and about 1/4 mile south-	
east of divide between waters of Two Mile Creek and	000 055
Tupper Creek	806.255
Wallace's store, 0.9 mile south of; chisel mark on large flat	
bowlder 8 feet northeast of road near small wooden bridge;	
a log house 275 feet south	744.945
Wallace's store, 75 feet east of; chisel mark on sandstone	
bowlder on edge of creek 10 feet east of road	677.305
Wallace's store, 3/4 mile east of: copper bolt in bowlder on	
south edge of road and about 600 feet east of James Wal-	
lace's house, marked "668 C"	666.752
2. R. 10. B. 14 : 15 : 15 : 14 : 15 : 15 : 15 : 15 :	
Wallace's Store on Tupper Creek, via Martins Branch and Po	catanco
River to Poca.	
35 / TO 1 1 /1 '1 6 31/ '1 1	Feet.
Martins Branch road, south side of and 1/4 mile above mouth;	
175 feet west first crossing near schoolhouse; copper bolt	
in rock ledge 1 foot above grade, marked "C 592"	591.017
Rocky Fork, 300 feet from mouth of; railing post west side	
bridge (north end) over	593.475
Pocatalico River and Lick Branch, summit between; nail in	
root walnut tree	
and wanted the contract of the	831.865
Poca, about 3½ miles southeast of; stone on bridge over	831.865
Poca, about 3½ miles southeast of; stone on bridge over	831.865 566.795
Poca, about 3½ miles southeast of; stone on bridge over small stream	
Poca, about 3½ miles southeast of; stone on bridge over small stream  Poca, 1¼ miles southeast of; nail in root of large elm	566.795
Poca, about 3½ miles southeast of; stone on bridge over small stream  Poca, 1¼ miles southeast of; nail in root of large elm north side of road, south bank Pocatalico River	566.795 570.025
Poca, about 3½ miles southeast of; stone on bridge over small stream  Poca, 1¼ miles southeast of; nail in root of large elm	566.795 570.025
Poca, about 3½ miles southeast of; stone on bridge over small stream  Poca, 1¼ miles southeast of; nail in root of large elm north side of road, south bank Pocatalico River.  Poca, Along Kanawha and Michigan Railway to St. Alba	566.795 570.025
Poca, about 3½ miles southeast of; stone on bridge over small stream  Poca, 1¼ miles southeast of; nail in root of large elm north side of road, south bank Pocatalico River.  Poca, Along Kanawha and Michigan Railway to St. Alba  Poca station. 300 feet south of: copper bolt on west side	566.795 570.025
Poca, about 3½ miles southeast of; stone on bridge over small stream  Poca, 1¼ miles southeast of; nail in root of large elm north side of road, south bank Pocatalico River  Poca, Along Kanawha and Michigan Railway to St. Alba  Poca station. 300 feet south of: copper bolt on west side south abutment highway bridge over Correly Branch:	566.795 570.025
Poca, about 3½ miles southeast of; stone on bridge over small stream  Poca, 1¼ miles southeast of; nail in root of large elm north side of road, south bank Pocatalico River  Poca, Along Kanawha and Michigan Railway to St. Alba  Poca station, 300 feet south of: copper bolt on west side south abutment highway bridge over Correly Branch; marked "C 572".	566.795 570.025
Poca, about 3½ miles southeast of; stone on bridge over small stream  Poca, 1¼ miles southeast of; nail in root of large elm north side of road, south bank Pocatalico River  Poca, Along Kanawha and Michigan Railway to St. Alba  Poca station, 300 feet south of: copper bolt on west side south abutment highway bridge over Correly Branch; marked "C 572".  Milapost 107. Kanawha and Michigan Railway, nail in top of	566.795 570.025 ns, Feet.
Poca, about 3½ miles southeast of; stone on bridge over small stream  Poca, 1¼ miles southeast of; nail in root of large elm north side of road, south bank Pocatalico River  Poca, Along Kanawha and Michigan Railway to St. Alba  Poca station, 300 feet south of: copper bolt on west side south abutment highway bridge over Correly Branch; marked "C 572".	566.795 570.025 ns. Feet.

Milepost 109, Kanawha and Michigan Railway, nail in top of Milepost 110, Kanawha and Michigan Railway, nail in top of Lock 7, top coping; equals 555.50 United States Engineer	590.875 591.845
elevation	559.355
and Ohio Railway	569.905
tracks, marked "693 C".  St. Albans, west base monument, located in fence line on west side of First street, 60 feet north of the north rail of the Chesapeake and Ohio Railway track; center of monument is marked by limestone post projecting 1 foot above ground, in top of which is a copper bolt, the eleva-	692,856
tion of which is	594.691
	Feet.
Lock 6, coping; equals 565.50 United States Engineer eleva-	569.355
Lock 6, ½ mile northwest of; bridge over small branch of Tyler Creek	588.415
schoolbouse: copper bolt in rock 20 feet west of drain across, marked "C 623"	623.371
Lock 6, up Middle Fork Davis Creek to Mouth of Long Br	ranch. Feet.
Davis Creek, southeast abutment Chesapeake and Ohio Rail-	
way bridge over (top ballast wall) Trace Fork Davis Creek; Kanawha and Coal River Railway	603.625
trestle over; top of rail	601.135 596.665
Dry Branch ¼ mile south of; nail in root of beech tree east side of road	596.155
crossings north of schoolhouse; copper bolt in large bowlder west side middle fork Davis Creck, marked "C 659".	659.262
Lock 5, up Lens Creek to Racine and Down Coal River to I Lick Creek.	
Lock 5, coping; equals 572.50 United States Engineer eleva-	Feet.
tion	576.355
Chesapeake and Ohio Railway culvert over Rush Creek; 3/4 mile northwest of; copper bolt in middle one of three ledges of rock west side Right Fork Rush Creek, marked	
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"C 639"	638.943
Trestle on West Virginia Southern Railroad, 900 feet south-	
west Chesapeake and Ohio Railway; top of rail	591.925
Hernshaw, 3/4 mile south of; nail in root sycamore east side	
of road at schoolhouse	703.075
Hernshaw, about 1 mile south of; copper bolt in 3 by 5 foot	
ledge rock south side road south bank Lens Creek, near A.	
Hoffman's house, marked "C 722"	722.185
Sixmile Creek, ¼ mile south of; large sycamore tree west	
side of road; nail in root of	868.305
	000.000
Lens Creek and Short Creek, gap between; center road	1005 055
ground surface	1237.075
Lens Creek and Short Creek, 1-10 mile, south gap between;	
large flat rock east side of road	1169.285
Racine, about 1 mile north of; nail in root large sycamore	
tree in road 400 feet south Widow Snodgrass's house	770.285
Racine, 50 feet north of north side church at; on rock west	
side road 200 feet north Coal River	664.375
Peytona, east end of walnut tree south side of road, nail in	
root of; third tree from east line walnuts nearly opposite	
old coal dump across river	669.445
Peytona, about 2 miles northwest; copper bolt in ledge rock	000.110
south side road down Coal River, 100 feet northwest of	
Laurel Branch; 1 mile below White Oak Branch, marked	CCE 401
"C 665"	665.401
Lick Creek, 200 feet north of mouth of: copper bolt in rock	
west side Coal River road, marked "C 648"	648.375
Racine, via Comfort and Hopkins, to Mouth Robinson Cr	eek.
	Feet.
Toney Branch Coal River, at crossing; nail in root sycamore	
tree southeast side of road	671,745
Comfort, 1/8 mile north of; copper bolt bottom rock cliff 1/2	
mile south mouth Joes Creek; east side Coal River road,	
4 feet above grade, marked "C 673"	673.488
Laurel Creek crossing, 600 feet below Sand Fork; large lean-	0.100
ing poplar tree east side of road, nail in root of	704.655
Hopkins Fork, 200 feet southeast mouth of; bronze tablet in	
face rock cliff, marked "C 794"	734.388
Cristley Branch; nail in root of beech tree north side Laurel	
Fork 400 feet southwest schoolhouse at	823.255
Prairie Branch, 300 feet southwest of; nail in root of syca-	AND DESCRIPTION
more tree southeast side of read	887.915
Laurel Fork and Robinson Creek, gap between; nail in root	
large chestnut tree	1657.325
Robinson Creek, confluence with Right Fork; nail in root of	
hasch tree growing with excemore tree	875 695

Robinson Creek and Pond Creek, 500 feet from confluence of; copper bolt sunk in protruding bowlder in Ballard Brown's field on east side of and 300 feet from road,	
marked "C 746"	746.847
St. Albans, via Tackett · Creek, Young's Store and Tor Starting Point.	nado to
G: 47	Feet.
St. Albans, west base monument, located in fence line on west side of First street 60 feet north of the north rail	
of the Chesapeake and Ohio Railway track; center of mon-	
ument is marked by limestone post projecting 1 foot above	
ground, in the top of which is a copper bolt, the elevation	
of which is	594.691
Lewis railroad station, 1/4 mile east of; nail in root of large walnut tree at bend in lane 600 feet north of Chesapeake	
and Ohio Railway	596,905
St. Albans, 11/2 miles northwest of; northeast corner of abut-	
ment of bridge at first crossing of Tackett Creek	587.985
Tackett Creek, last crossing of; 400 feet west of frame house	
with well in front; bench mark cut in stone on right side	777.005
of road	777.985
spring on left side of road 500 feet east of summit; "B	
M." eut on rock	903.125
Tackett Creek, summit, where road leaves and follows Hurri-	
cane, 1,000 feet west of; nail in poplar stump at end of	015 505
small bridge on left side of road	915.795
house about ½ mile west of summit on ledge rock	842,375
Young's store, first house south of, on south side of road, be-	012.010
longing to John Hodges; copper bolt set in east chimney 6	
feet from ground, marked "U. S. G. S. 737 Ft. B. M."	737.294
Young's store, west side of road leaving Hurricane road at; nail in root of gum tree 6 inches in diameter ½ mile south	
from forks where clearing begins on right	812.495
Young's store, road from, to Bridge Creek; large white oak	012.100
tree on east side 200 feet west of head of hollow on	
south and backbone of ridge	930.115
Bridge Creek, west bank of; south of and near house on east about 1/4 mile south of schoolhouse; nail in small dog-	
wood stump	748.525
Flint Hollow, 1/4 mile southwest of mouth of; large rock on	10.020
bank west side of road and Bridge Creek; cleared field on	
east, woods on west	699.925
Trace Fork of Mud River, 200 feet below mouth of Twomile Branch, 400 feet northwest of Anderson McAllister's	
house; copper bolt in huge rock on north side of stream.	

marked "U. S. G. S. 669 Ft. B. M."	.669.125
Twomile Branch (a tributary of Trace Fork of Mud River); large elm tree at mouth of	661.985
	1033.905
Twomile Branch and Right Fork of Fall Creek; nail in root of large chestnut tree on south side of road near first	
break in ascent of ridge between streams	.879.565
root of beech tree on bank near new house	620.125
Tornado, 1½ miles southwest of, on road up Fall Creek; iron post on south side of road 150 feet above first crossing of	
Fall Creek, marked "614"	613.708
point where wall meets fence	607.205
Garrett's Bend to Sand Gap, Sugar Camp Knob, down Laurel Horse Creek to Madison.	Fork of
Garrett's Bend, 1 mile southeast of, up Trace Fork; nail in	Feet.
root of sycamore tree, east side of road, near foot-log and sawmill	670.415
Garrett's Bend, south end of first foot log at, going up Trace Fork; nail in stump	
Garrett's Bend, 2 miles above; nail in root of walnut tree	
at barn and crossing at William's Branch	703.165
of road	1088.165
huge rock above John A. Midkiff's house, marked "U. S. G. S. 1079 B. M.".	1078 545
Brushy Knob, east end of, on road to Little Coal River; nail in root of white-oak tree on west side of road	
Sugar Camp Knob signal, 1/4 mile south of cabin near, 125	1222.895
feet below fork of road; nail in root of hickory tree on west side of road	1197.425
Sugar Camp Knob signal, 13/4 miles from, on Laurel Fork; nail in root of beech tree at schoolhouse on west side of	
road Laurel Fork, 1½ miles above mouth of; nail in root of beech	838.875
tree on east side of road	753.705
Laurel Fork, ½ mile above mouth of; nail in root of beech tree on west side of road	706.045
Laurel Fork, 200 feet above confluence with Horse Creek; copper bolt in rock ledge on east bank, opposite James	
McClure's house near last crossing of Laurel, marked "U. S. G. S. 673 Ft. B. M."	672.622
Hill, 1½ miles above; nail in root of leaning beech tree on north bank of Horse Creek about 1,200 feet below Price's	0.2.022

house, just below small stream coming in on right  Trace Branch, 1 mile above mouth; copper bolt in large	651.995
bowlder on left side of right-hand hollow on Trace Branch of Horse Creek, marked "U. S. G. S. 766 Ft. B. M."	765 031
Hill; top of foundation wall north side of store	668.585
Hill, 1½ miles south of; nail in root of large white-oak tree on west side of road ¼ mile south of ford	657.615
Camp Creek, ¼ mile north of; nail in root of large sugar maple tree on west side of road 300 feet above Stolling's	
house	662.525
rock on east side of road going up Little Coal River 300 feet above B. Stollings, marked "U. S. G. S. 660 Ft.	
B. M."	660.170
Camp Creek, 3/4 mile south of, opposite Dr. Hill's house; nail in root of large beech tree west side of road	.669.765
Camp Creek, 2 miles south of; nail in root of beech tree west side of road	.710.715
Lick Creek, 1 mile north of, 600 feet above house where road forks to left; nail in root of hollow beech tree on	
bank of river west side of roadLick Creek, opposite month of; nail in root of one of two	671.025
sycamore trees overhanging river	667.275
Lick Creek, 11/4 miles south of mouth of; nail in root of leaning beech tree on south side of Lick Creek, below small	
stream coming in on southLick Creek, 500 feet below sawmill on; nail in root of lean-	716.875
ing beech tree on north side of roadLick Creek, 3 miles above mouth, at Chamber's house; nail	743.165
in root of walnut tree in field on north side of road Lick Creek, 3½ miles above mouth of and ¼ mile above	767.405
Chamber's house, on Right Fork of Lick Creek; copper bolt in bowlder above coal bank 25 feet east of creek be-	
tween two walnut trees, one of which is blazed; bolt is marked "U. S. G. S. 820 Ft B. M."	010 402
Newport (Danville post office), ½ mile above; nail in root of	819.403
large elm tree on south side of road	678.075
Madison, sheriff's office; bronze tablet in front wall, marked	Feet.
''704'' Spruce Fork, 600 feet above mouth of; nail in root of beech	703.221
tree on east side of road	698.765
Madison, 1½ miles south of; nail in root of white pine tree on east side of road up Spruce Fork 225 feet above school-	
houseLow Gap Branch, 450 feet above mouth; ledge of rock on	708.795
north side of road	718.745

Spruce Fork, 1/2 mile below Hunters Branch; nail in root of	
large, leaning sycamore tree on west side of road, bank of	
Spruce Fork, 5 feet above water	727.285
Spruce Fork 1/2 mile above Hunters Branch; nail in root of	
apple tree 600 feet above log house on east side of road	745.365
Spruce Fork, 4 miles below Hewett Creek; nail in root of	
large sycamore tree 200 feet above schoolhouse	743.835
Spruce Fork, 1 mile below mouth of Hewett Creek, nail in	
root of elm tree on east side of road	764.195
Spruce Fork, 200 feet below mouth of Hewett Creek; nail in	
root of sycamore tree on east side of road in front of	
schoolhouse	769.225
Spruce Fork, mouth of Dry Branch, near John French Stol-	
lings; nail in root of oak tree on west side of road	784.975
Spruce Fork, 1/4 mile below mouth of Rockhouse Creek; nail	
in root of water-birch tree on south side of road 200 feet	015 055
above crossing	815.655
Spruce Fork, 3/4 mile above Rockhouse Creek; nail in root of	
sycamore tree on east side of road 400 feet above cabin	997.745
on right	.821.143
Spruce Fork, 1/8 mile above mouth of Beech Creek on north	
side of Spruce Fork, 300 feet below splash dam opposite William Coleman's barn; copper bolt in ledge of rock,	
marked "U. S. G. S. 846 Ft. B. M."	945 200
marked U. S. G. S. 640 Ft. D. M	040.009
From Mouth of Hawett Creek to Peck and up Guyandot :	
From Mouth of Hewett Creek to Peck and up Guyandot Logan.	River to
Logan.	
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge	River to
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek;	River to Feet.
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M."	River to
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M."	River to Feet.
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M."	Feet. 767.029
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree	River to Feet.
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on	Feet. 767.029 791.415
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam	Feet. 767.029
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert	Feet. 767.029 791.415
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert Hardessy's; nail in root of small leaning birch tree on	Feet. 767.029 791.415 827.785
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert Hardessy's; nail in root of small leaning birch tree on south side of road	Feet. 767.029 791.415
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert Hardessy's; nail in root of small leaning birch tree on south side of road  Hewett Forks, 1½ miles below; nail in root of leaning beech	Feet. 767.029 791.415 827.785
Logan.  Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert Hardessy's; nail in root of small leaning birch tree on south side of road  Hewett Forks, 1½ miles below; nail in root of leaning beech tree on west side of road in front of schoolhouse	Feet. 767.029 791.415 827.785
Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert Hardessy's; nail in root of small leaning birch tree on south side of road  Hewett Forks, 1½ miles below; nail in root of leaning beech tree on west side of road in front of schoolhouse  Hewett Forks, 1-3 mile above; rock in road near ledge on	River to Feet. 767.029 791.415 827.785 855.225 904.305
Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert Hardessy's; nail in root of small leaning birch tree on south side of road  Hewett Forks, 1½ miles below; nail in root of leaning beech tree on west side of road in front of schoolhouse  Hewett Forks, 1-3 mile above; rock in road near ledge on right with coal under it	Feet. 767.029 791.415 827.785
Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert Hardessy's; nail in root of small leaning birch tree on south side of road  Hewett Forks, 1½ miles below; nail in root of leaning beech tree on west side of road in front of schoolhouse  Hewett Forks, 1-3 mile above; rock in road near ledge on right with coal under it	River to Feet. 767.029 791.415 827.785 855.225 904.305
Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert Hardessy's; nail in root of small leaning birch tree on south side of road  Hewett Forks, 1½ miles below; nail in root of leaning beech tree on west side of road in front of schoolhouse  Hewett Forks, 1-3 mile above; rock in road near ledge on right with coal under it	River to Feet. 767.029 791.415 827.785 855.225 904.305 1003.645
Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U. S. G. S. 767 Ft. B. M.".  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert Hardessy's; nail in root of small leaning birch tree on south side of road  Hewett Forks, 1½ miles below; nail in root of leaning beech tree on west side of road in front of schoolhouse  Hewett Forks, 1-3 mile above; rock in road near ledge on right with coal under it	River to Feet. 767.029 791.415 827.785 855.225 904.305 1003.645
Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U.S. G.S. 767 Ft.B.M."  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert Hardessy's; nail in root of small leaning birch tree on south side of road.  Hewett Forks, 1½ miles below; nail in root of leaning beech tree on west side of road in front of schoolhouse  Hewett Forks, 1-3 mile above; rock in road near ledge on right with coal under it.  Hewett and Big creeks, top of ridge between; nail in root of mulberry tree 600 feet below top of ridge on Big Creek side  Big Creek, head of; nail in root of chestnut tree on east side of road above Sanders's barnyard	River to Feet. 767.029 791.415 827.785 855.225 904.305 1003.645
Hewett Creek 300 feet above mouth of; copper bolt in ledge of rock opposite schoolhouse and on south side of creek; marked "U.S. G.S. 767 Ft.B.M."  Hewett Creek, 1 mile above mouth of; on south side of road 300 feet below French McNealy's; nail in root of leaning beech tree  Hewett, 1 mile above post-office; nail in root of elm tree on east side of road 1,000 feet below splash dam  Hewett, 2 miles above post-office; 600 feet below Robert Hardessy's; nail in root of small leaning birch tree on south side of road  Hewett Forks, 1½ miles below; nail in root of leaning beech tree on west side of road in front of schoolhouse  Hewett Forks, 1-3 mile above; rock in road near ledge on right with coal under it  Hewett and Big creeks, top of ridge between; nail in root of mulberry tree 600 feet below top of ridge on Big Creek side  Big Creek, head of; nail in root of chestnut tree on east side	River to Feet. 767.029 791.415 827.785 855.225 904.305 1003.645 1166.175

of road above bend at house near foot of mountain	973.27€
Peck, 1/4 mile south of post-office; on the northwest side of	and carl
Mill Creek 300 feet above mouth; copper bolt in northwest	
corner of huge bowlder, marked "U. S. G. S. 653 Ft.	050.004
B. M."	652.624
Peck, 1 mile above on Guyandot River; nail in root of beech	698.545
tree on west side of road	095.545
on west side of road along Guyandot River, 200 feet below	
schoolhouse	645.195
Logan 1½ miles south of; nail in root of huge sycamore tree	010.100
on west side of road	652.035
Logan, 2 miles south of; 500 feet above Hamilton McDon-	
ald's; nail in root of beech tree on right of road	654.415
Logan, bronze tablet set in wall at northeast corner of court-	
house, marked "678"	677.897
Logan to Mouth of Big Huff Creek and up Guyandot River to	Gilbert.
The second of th	Feet.
Logan, 1 mile east of, on road up Guyandot River; large	Parks 1
bowlder marked "B. M.", on south side of road	668.045
Dingess Run, 200 feet south of; nail in root of large syca-	000 007
more tree west of road	662.695
Andrew Perry's house, ¼ mile above, on west side of road; nail in root of leaning water birch	674.415
Ely Gore's, across river from, and 500 feet above hollow on	014.410
left; nail in root of leaning sycamore on west side of road	685.535
Rum Creek schoolhouse, 1/4 mile above; rock at root of large	000.000
cucumber tree on west side of road	687.835
Floyd Buchanan's, top of hill across river from; lower pro-	and the
jection on vertical ledge of rock on east side of road	772.865
Hugh Avis's, ½ mile above; nail in root of beech tree on west	Liewolf
side of road	712.905
Rich Creek, opposite mouth of; copper bolt in rock 20 feet	
north of Methodist Episcopal Church, marked "U. S. G. S.	704 604
725 Ft. B. M.''	724.634
ros White's	722.085
Henry Branch, ½ mile above; nail in root of walnut tree on	122.000
east side of road	755,905
George McDonald's field, cedar tree in, 1,500 feet below his	
house on the south side of Guyandot River (B. M. 724.465	or at source of the
of N. & W. R. R.); nail in root	730.045
Buffalo Creek, opposite mouth of; nail in root of sycamore	Slowell.
tree on south side of Guyandot River, near water's edge.	722.165
Buffalo Creek, 1/4 mile above mouth of, opposite Martin	
Doss's and 60 feet above foot log, on west side of Buffalo;	707 700
copper bolt in rock, marked "U. S. G. S. 728 Ft. B. M.". Buffalo Creek, 2 miles above mouth of; nail in root of syca-	727.586
Dunaio Oleek, a miles above mouth of, half in root of Syca-	COLUMN TO THE PARTY

more tree on east side of road	784.095
Buffalo Creek, west side of valley, 3 miles above mouth of;	Pen Crei
copper bolt, marked "U. S. G. S. 808 Ft. B. M."	807.614
Rockhouse Creek, west side of and 1 mile above mouth; copper bolt in rock near south end of cliff; marked "U. S.	arick med Sallanda
G. S. 792 Ft. B. M.''	791.824
Big Huff Creek, east side of and 300 feet above mouth; cop-	Brankel 71
per bolt in rock, marked "U. S. G. S. 727 Ft. B. M."	727.037
Guyandot River, ½ mile above mouth of Rockhouse Creek; nail in root of small black oak on west side of road	796 775
Guyandot River, 200 feet above Wayne McDonald's store;	130.113
nail in root of small sycamore tree, west side of road	759.225
Henderson Browning's, 1/4 mile below; nail in root of large	
white oak on south side of road	751.235
Elk Creek, 600 feet below; nail in root of beech tree on west side of road, 300 feet below Emory Altizer's	753.425
Spice Creek, ½ mile above; nail in root of white-walnut	100,340
tree on north side of road, 1 mile below Jim Justice's	770.105
Guyandot River; large rock on bank of, west side, where	
road comes near water, ½ mile above Jim Justice's Gilbert, 1 mile below; nail in root of sycamore tree with	755.665
speading roots 200 feet above old mill race where wagon	tto operd
read crosses river	
Gilbert, ½ mile below; rock on west side of road 200 feet	Supply()
above high cliff on left	
Gilbert, via Wharncliffe, to State Corner Between Virgini	a, West
Virginia and Kentucky.	Foot
Gilbert, opposite Alexander Stafford's store; iron post in	uphos.
field, marked "832"	831.646
Gilbert, rock on east side of road near top of hill above	it breit
Stafford's store Gilbert Creek, 1 mile above mouth of; rock marked "B.M."	854.825
in creek and road at first crossing above Zat Ellis' house.	
Gilbert Creek, 1/2 mile above Horsepen Creek; nail in root	Road Cin
of beech tree on east side of road 600 feet below Scott	
Ellis's Twisted Gun Gap Branch, 800 feet below; nail in root of	890.555
poplar tree on cast side of road up Gilbert Creek	
Twisted Gun Gap, summit of; nail in root of oak tree on	mull
east side of road	1442.565
Ben Creek, head of right fork below deserted cabin; rock	
on east side of road near rock cut at foot of mountain Ben Creek, 400 feet below Laurel Branch; nail in root of	
small white pine on east side of road	1016.435
Ben Creek, 300 feet below Laurel Branch, 4 miles above	1977 110
Wharncliffe; iron post on east side of road, opposite	THE STATE
T. E. Brown's house, marked "1020"	4040 04-

Ben Creek, 400 feet below Pound Mill Branch; nail in root of small sycamore tree on east side of road Ben Creek, 200 feet above Spring Fork Branch; at Michael	948.165
Hatfield's; nail in root of black-oak tree in west side of road	889.315
Wharncliffe, railroad bridge over Ben Creek; bridge seat of	
east abutment (B. M. 820.39 of N. & W. R. R.) Kentucky, Virginia and West Virginia, corner of State lines,	821.975
½ mile south of Wharncliffe; iron post, marked "825"	825.162
Kentucky, Virginia and West Virginia Corner, via Mouth Pole, up Same, to near Oak Branch.	of Long
	Feet.
Long Pole Creek, 1¼ miles above mouth of; nail in root of beech tree on north side of road	975.275
Long Pole Creek, 1,200 feet below Oak Branch; iron post on	
south side of road, marked "1050"	1050.284
op big inth cross, via cyclone, so its messi site so men	Feet.
Millard McDonald's, 600 feet below; nail in root of poplar	
tree on south side of road	770.275
of sycamore tree on north side of road	792.625
Cyclone, copper bolt in rock opposite Henchman's house, marked "U. S. G. S. 854 Ft. B. M."	853.992
Ed. Cook's, 1/4 mile above; nail in root of beech tree on	896.265
south side of road	090.200
south side of roadLem Brown's; nail in root of poplar tree on south side of	948.585
road at	993.015
Toney Fork of Huff Creek, south side of, about 2 miles	
above mouth; copper bolt in ledge of rock, marked "U. S. G. S. 1234 Ft B. M."	1234.489
Road Gap Branch, 600 feet below; iron post on east side of	1201.100
road up Big Huff Creek, 100 feet above D. H. Cook's store,	1005 000
marked "1068"	1067.600
nail in root of sycamore tree on east side of road up Big	
Huff Creek Road fork, 1 mile above; nail in root of tall sycamore tree	1148.985
WO O	1219.645
Road fork, 2 miles above; nail in root of water birch on	
	1273.705
Trace Fork, 600 feet above; nail in root of tall sycamore tree on west side of road up Big Huff Creek	1374.485
Brushy Fork, 100 feet above mouth of, opposite W. R.	
Blankenship's; nail in root of sycamore tree east side of	1400 005
Big Huff Creek	1482.000

Laurel Branch, ¼ mile above and a little below Garden Branch, on east side of Big Huff, about 600 feet below Bailey's; nail in root of sycamore tree, east side of road Spring Branch, 1,000 feet above mouth; nail in root of beech	
tree with top off, on west side	
ridge	2346.795
Spring Branch and Alum Dirt Branch, top of ridge between; nail in root of large water oak, 200 yards east of Joe	
Lusk's deserted house	2771.595
Alum Dirt Branch, one-third way down mountain toward;	
nail in root of buckeye tree	2429.095
Echart, east bank of Pond Fork of Coal River, opposite	
mouth of Skin Fork; copper bolt in ledge of rock, marked "U. S. G. S. 1423 Ft. B. M."	1493 095
Echart, down Pond Fork of Little Coal River, via Bald K	
Crook, to Mouth of West Fork and up Same to	mon and
Mouth of Brown's Branch	
	Feet.
Pond Fork, 1 mile below Skin Fork; nail in root of sycamore	1050.055
tree on east side of road	1552.955
	1240.995
Rock Lick Branch 1/4 mile below mouth of; nail in root of	
	1142.335
Bald Knob, east side of valley at; copper bolt in bowlder	
opposite Eddy Workman's, marked ''U. S. G. S. 1101 Ft. B. M.''	1101.055
Hatfield's store, 1 mile above; nail in root of sycamore tree	1101.000
on west side of road, 100 feet above branch	1031.015
Cow Creek, north side of, 3/4 mile from mouth and 800	
feet from Jim Gunnoe's: copper bolt in ledge of rock	1000 005
marked "U. S. G. S. 1039 Ft. B. M."	1039.095
and 800 feet above Dick Gerald's; nail in root of leaning	
sycamore tree east side of road	934.675
White's store, 1/4 mile above; nail in root of elm tree with	
sycamore growing out of it, on east side of Pond Fork	893.465
Crook, first crossing of Pond Fork above; nail in root of sycamore tree on west side of road	848.245
West Fork of Pond, 1,000 feet above junction of Pond	010.210
Fork; copper bolt in rock, northeast side, marked "U.	
S. G. S. 808 Ft. B. M.".	809.014
West Fork of Pond, ½ mile below Brown's Branch; nail in root of sycamore tree on west side of road, 600 feet below	
John Giles's	ger
West Fork of Pond, 800 feet below Brown's Branch; corr	

and nearly opposite small water mill; bolt is marked "U. S. G. S. 884 Ft. B. M."
BuM Creek, 300 feet above mouth; nail in root of leaning water birch on west side of road down Pond Fork
Bull Creek, 300 feet above mouth; nail in root of leaning water birch on west side of road down Pond Fork
water birch on west side of road down Pond Fork
Robinson Creek, ½ mile above, and 150 feet above Gusser Gore; nail in root of pine tree right side of road down Pond Fork
Gore; nail in root of pine tree right side of road down Pond Fork
Pond Fork
Robinson Creek and Pond Fork, 500 feet from confluence of; copper bolt sunk in protruding bowlder in Ballard Brown's field on east side of and 300 feet from read, marked "U. S. G. S. 746 Ft. B. M."
of; copper bolt sunk in protruding bowlder in Ballard Brown's field on east side of and 300 feet from read, marked "U. S. G. S. 746 Ft. B. M."
Brown's field on east side of and 300 feet from read, marked "U. S. G. S. 746 Ft. B. M."
marked "U. S. G. S. 746 Ft. B. M."
Robinson Creek, 1 mile below; nail in root of sycamore tree
Robinson Creek, 1 mile below; nail in root of sycamore tree
just above schoolhouse
David Green Branch, 700 feet below on west side of road;
nail in root of beech tree with top off, and on east bank
of Pond Fork
Workman Branch, 200 feet above; nail in root of chestnut-
oak tree on west side of road down Pond Fork 701.385

#### MINERAL, MORGAN AND BERKELEY COUNTIES.

Frostburg, Flintstone, Pawpaw and Hancock Quadrangles.

The elevations in the following list are based upon a bronze tablet set in the stone work at the northeast corner of Allegany County Court House, Cumberland, Md., marked "C 688". The elevation of this bench mark is accepted as 688.257 feet above mean sea level. The initial points on which these levels depend are various bench marks of the Coast and Geodetic Survey Transcontinental line as shown. The bench marks are republished from Appendices to the 19th, 20th and 21st Annual Reports of the Director of the United States Geological Survey, with elevations corrected in accordance with the 1903 adjustment of the precise level net.

The leveling on the Frostburg and Flintstone quadrangles was done in 1897 under the direction of Mr. J. H. Wheat, topographer, by Mr. Hargraves Wood, levelman; that on the Pawpaw and Hancock quadrangles was done partly in 1898 under the direction of Mr. J. H. Jennings, topographer, by Mr. C. B. Bailey, levelman, the remainder being done in 1899 under the

direction of Mr. W. Carvel Hall, topographer, by Mr. Chas. M. Smith, levelman.

All permanent bench marks dependent on this datum are marked with the letter "C" in addition to the figures of elevation.

Patterson Creek South to Alaska.	Feet.
Patterson Creek, Baltimore and Ohio Railroad Bridge over Patterson Creek, north end of. north side of track, in ballast wall, copper plug marked "574 C"	574.327 589.527
Hancock to Sleepy Creek Station via Berkeley Springs, Reand Stotlers Corners.	ock Gap
	Feet.
Berkeley Springs, Morgan county court house; west face of southwest corner stone, aluminum tablet marked "612 C"	612.085
feet north of road at summit of gap, in rock, aluminum tablet marked "761 C"	760.946
above roadway, aluminum tablet marked "662 C"	662.244
Great Cacapon via Long Hollow Run to Fisher Ford.	
(Double targeted spur line.)	Chulle .
	Feet.
Great Cacapon, Md. US. C. & G. S. bench mark "C" on lock 55 of dam No. 6	444.128
aluminum tablet marked "MARYLAND 543 C"	543.505
McCoy's Ferry South up Black Greek.  (Double targeted spur line.)	
	Feet.
Johnstown, 1.2 miles south of; center of chiseled square on an outcrop of sandstone rock, about 125 feet east of road forks and 2.5 miles west of Hedgesville, three small	i de la companya de l
pines stand just south	561.51
LAND 466 C''	466.577

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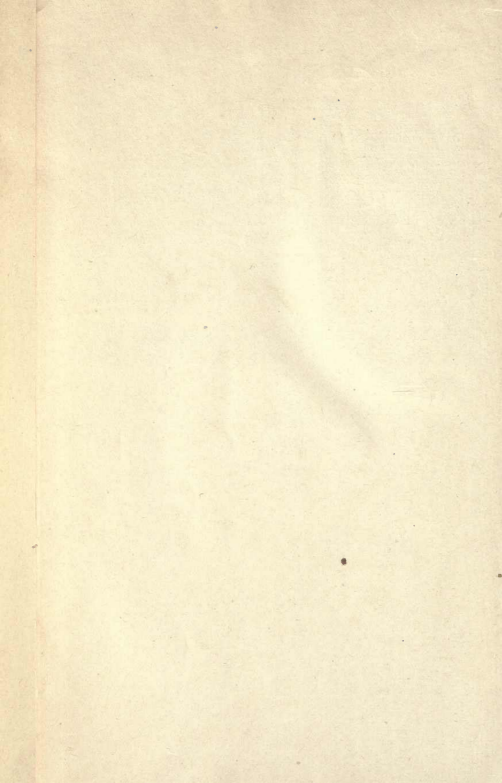
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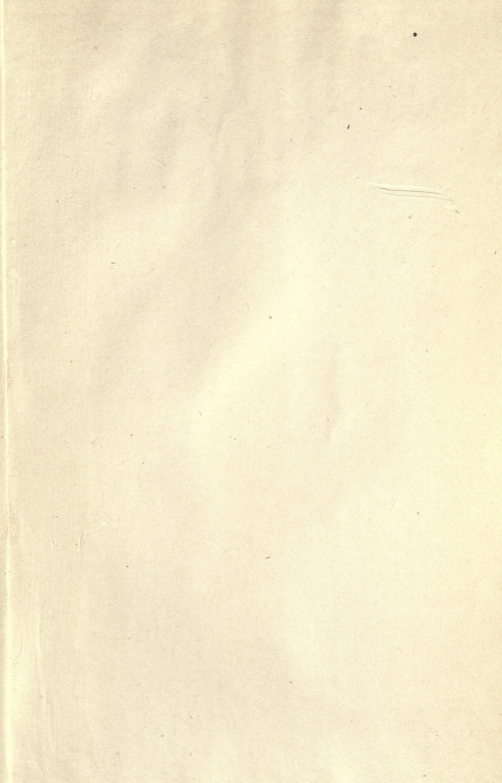
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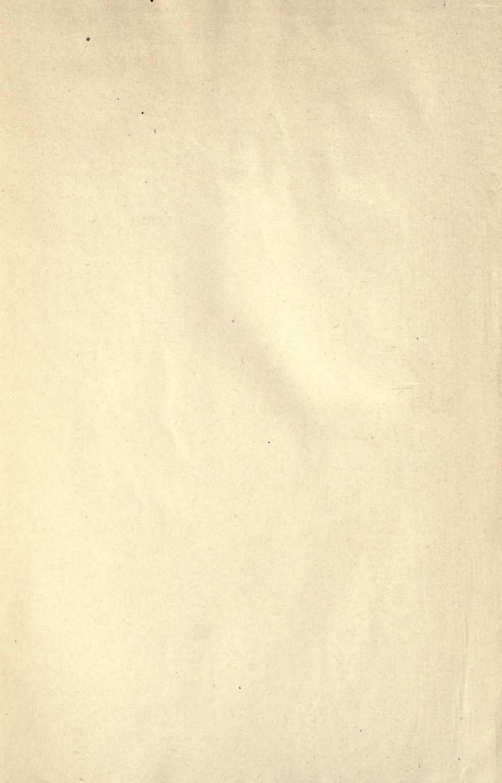
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