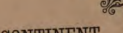


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RAILROAD ACROSS THE CONTINENT,

WITH AN ACCOUNT OF THE

Central Pacific Bailroad,

OF

STANFORD

CALIFORNIA:

A DESCRIPTION OF THE ROUTE, THE PROGRESS AND CHARACTER
OF THE WORK, THE ORGANIZATION, DESOURCES, AND
PROSPECTS OF THE COMPANY, 1TH THE FOUNDATION AND NTALES OF THE

FIRST MORTGAGE BONDS.

NEW YORK, SEPTEMBER, 1868.

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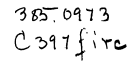
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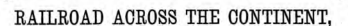
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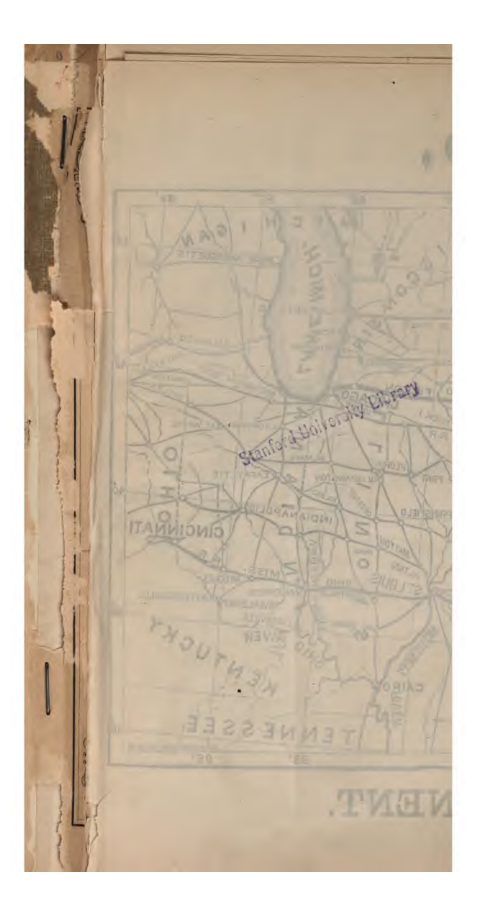
New York:

BROWN & HEWITT, PRINTERS, 30 FRANKFORT STREET.

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Central Pacific Railroad Co.

OFFICERS AND DIRECTORS.

President.

LELAND STANFORD, SACRAMENTO.

Vice-President.

C. P. HUNTINGTON,

NEW YORK CITY.

Secretary.

E. H. MILLER, SACRAMENTO.

Treasurer.

MARK HOPKINS.

SACRAMENTO

Resident Engineer.

S. S. MONTAGUE, SÁ CRAMENTO.

Consulting Engineer. GEO. E. GRAY,

SACRAMENTO.

Superintendent of Construction. CHARLES CROCKER,

SACRAMENTO.

BOARD OF DIRECTORS.

LELAND STANFORD,

SA CRAMENTO.

C. P. HUNTINGTON, NEW YORK.

MARK HOPKINS.

SA CRAMENTO.

E. B. CROCKER,

SA CRAMENTO.

CHARLES MARSH,

NEVADA.

SAN FRANCISCO.

E. H. MILLER,

SACRAMENTO.

PHILIP STANFORD,

SAN FRANCISCO.

Trustees for First Mortgage Bondholders.

D. O. MILLS,

SAN FRANCISCO.

WM. E. BARRON,

Bankers,

FISK & HATCH, New York.

CALIFORNIA OFFICE,

56 and 58 K Street, Sacramento City, Cal.

NEW YORK OFFICE,

54 William Street, New York City.



RAILROAD COMMUNICATION

ACROSS THE CONTINENT

CENTRAL PACIFIC RAILROAD.

Growth of the Pacific Slope.

The Pacific Slope of the North American Continent has been steadily and rapidly growing in commercial, political, and moral importance for the past quarter of a century. Since the discoveries of the vast deposits of the precious metals, from which it is estimated no less than a thousand millions of bullion have been already drawn, the attractions of a genial climate, fertile soil, and valuable markets have contributed to draw thither, and to hold as permanent settlers, nearly a million of active population. The foreign and domestic trade has already assumed respectable proportions. The annual yield of the precious metals is undiminished, while the pastoral and agricultural productions are largely increasing—even under the existing conditions of a scarcity of labor, and inadequate transportation facilities. Some idea of the present value and possibilities of this vast extent of country (half as large as Europe,) may be gathered from the following statistics taken from reliable sources:

The United States Commissioner of Mining Statistics gives the following estimate of the yield of precious metals from the Pacific States and Territories:

1861, \$43,391,000	0 1865,	70,000,000
1862, 49,370,000		
1863,		
1864,		,,
	<u> </u>	

Estimated to be distributed thus:

California,	\$22,000,000	Idaho,	\$15,000,000
Oregon and Washin	gton, 8,000,000	Nevada,	15,500,000
Montana	10.000.000	Colorado, Utah, &c	10.000.000

The total amount of bullion coined at and shipped from San Francisco, for 1866, is given at \$55,322,000, and for 1867, at

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\$57,674,000; no less than \$9,464,000, in silver, having been shipp to China direct in the two years, independently of large amount

of grain and merchandise.

The crop of cereals in California and Oregon already exceeds value the annual gold product, and now form the chief items export of these two young States, which, a few years since, import their breadstuffs. No less than 160 first-class vessels have be freighted from the port of San Francisco during the last year wi wheat and flour, destined mainly for European consumption, valu at \$10,000,000. The wheat crop of California alone, in 1865, w 8,000,000 bushels; 12,000,000 bushels in 1866; and in 1867 the cr was estimated at 15,000,000 bushels. The wool crop of 1865 w :: 5,250,000 pounds, and that of 1866, 8,000,000 pounds. leather and hides have a high rank in eastern markets. culture, although still in its infancy, promises to be a large sour of revenue. The coast abounds with excellent timber, and besid gold and silver, has valuable mines of quicksilver, lead, iron, coa borax and cobalt. Hardly any natural gift is wanting to the var territory to enable it to sustain a dense population.

A first-class line of steamships, now plying between San Francisco and Yokohama and Shanghai, has opened a new avenue to American enterprise, in the rich trade of China, Japan, and the East Indies; a trade which has hitherto been shared only by the Western European nations. The vessels arriving at the single port of San Francisco, in 1866, had an aggregate tonnage of 765,940, and in 1867, of 901,425 tons; the total number of passengers from foreign or distant ports being 33,871 in 1867, and upwards of 32,000 for the first six months of 1868. The carrying trade of the North Pacific Ocean promises a rapid development and the manufacturing interests are also rapidly extending their

operations.

The Pacific Railroad a Necessity.

These results have been reached under great disadvantages. California has been practically more remote than any part of Europe. So long as a three weeks ocean voyage through the tropics must be endured, at great cost, the tide of immigration was necessarily diverted elsewhere. The national troops and mails, together with all the conveniences and accessories of civilized life, had to be carried across a foreign isthmus, or, by a voyage of 16,000 miles, round

e Horn. The high price of labor, of subsistence and of transporon all tended to check the otherwise exuberant growth. Only the 7 richest deposits of gold and silver could be worked with profit. 3 one element lacking to give a new impetus to the Western coast a cheap and easy means of communication with the Eastern tes.

he intermediate Territories, also rich in precious ores, were neged, insecure, and unavailable for general settlement, by reason of enormous cost of transportation. The maintenance of order tranquility among the roving Indian tribes had become a seriitem of national expenditure. The political, commercial, and eral interests called for Railroad Communication across the Connt at the earliest practicable day. The subject, after being abuntly canvassed by various conventions, was finally pressed upon the ntion of the Government. Up to 1860 the railroad system of the t had been extending its iron arms westward until it had reached Missouri River at two points, and was rapidly being approached at others on the Iowa boundary. At the outbreak of the Rebellion, Pacific Railroad became, more than ever, a necessity, from a mily point of view. In order to bind the young and powerful ific States and Territories to the Union, and to encourage their rts in the common defence, as well as for the purposes of preservorder in the public domain and developing the great industrial suits of the Far West, the aid of the Government was generously ended to the project.

THE NATIONAL PACIFIC RAILROAD LINE.

The Act of Congress approved July 2, 1862, and its subsequen Amendments, provide for the construction of one Main Through Line of Railroad, from San Francisco to Omaha, with three minor tributary Branches, to other points on the Missouri River. The Central Pacific Railroad Company, of California, was an thorized and entitled to construct the Western and principa portion of the Stem Line across California, Nevada and Utah, untit is met by the Eastern portion. A new corporation—the Unio Pacific Railroad Company—was chartered to build the Eastern portion; and these two companies are now building the only Throug Line to connect the Mississippi Valley and the Pacific Ocean and are carrying it forward with greater energy than was eve shown in any similar enterprise in ancient or modern times.

These roads, therefore, constitute the NATIONAL PACIFIC RAIL BOAD LINE, adopted and selected by Congress to receive the grant of the public credit, as well as the public lands; and which are being constructed with the support, and under the supervision, of the Government. All other proposed or projected "Pacific Railroads," so-called, are merely local organizations, and should not be confounded with the Central National Trunk Railboad Route to the Pacific.

The Companies embraced in the Pacific Railroad Act, and entitled to participate in the grants of Government credit for the construction of the National Trunk Line and branches, are enumerated by the Secretary of the Treasury in a tabular Exhibit of the different roads, an estimate of the distances to be built under Government patronage, and the amount of bonds to be issued to each, as follows:

Estimate of the length of the Pacific Railroads, and amount of Bonds to be issued.

NAME OF R. R. CO.	Distance in Miles.	Amount per Mile.	Total Amount of Bonds to be Issued.
CENTRAL PACIFIC RAILROAD—[STEM Line.]			
From Sacramento to the western base of the Sierra Nevada Mountains Thence, 150 m. across the Sierra Nevada Mt. Thence to the probable junction with the Union	7.18 150	\$16,000 48,000	
Pacific, or to a point 78 295 miles east of Salt Lake City	544 분사증	32,000	17,411,680
Total	701		24,726,560
UNION PACIFIC RAILROAD - [STEM LINE,]			
From Omaha to eastern base of Rocky Mountains, about	516 150	16,000 4ප,000	
tral Pacific, or to a point 78 1000 miles east of Salt Lake City, estimated	289	32,000	9,270,560
Total	955 70%		24,726,560
UNION PACIFIC RAILWAY, EASTERN DIVISION [KANSAS BRANCH]— For a length equal to the distance from the mouth of Kansas River, via the Kansas and Republican Rivers, to 100th meridian—[is allowed to connect east of the Rocky Moun- tains, about 600 miles], entitled to bonds for	381	16,000	6,096,000
ATCHISON & PIKE'S PEAK RAILROAD [now called Central Branch of Union Pacific] 100 miles next to the Missouri River	100	16,000	1,600,000
SIOUX CITY & PACIFIC RAILROAD— From Sioux City to its junction with the Union Pacific Railroad at Fremont	100	16,000	1,600,000
WESTERN PACIFIC RAILROAD— From San José to Sacramento	120	16,000	1,920,000

The charter of the last-named Company contemplated a line from Sacramento toward San Francisco, making the circuit of the Bay of that name. Their franchise has recently been assigned to parties in the interest of the Central Pacific Railroad Company; and it is probable that this line will be formally incorporated with the Central Pacific Railroad, and the road extended from Sacramento to San Fran-

cisco by the "best, most direct and practicable route" so soon the overland connection is completed. In the meantime the transbundantly accommodated by first-class steamers.

The United States Government Aid.

In order to facilitate the enterprise, and assist in the earliest con pletion of the work, the act of Congress confers upon the Companie the Right of Way through the Territories, an absolute grant twenty alternate sections (12,800 acres) per mile of the public land through which the road runs, the right to use the coal, iron or time ber thereon, and authorizes a special issue of the 6 per cent. Bonds of the United States, proportioned to the length and difficulty of the lin to be delivered to the Companies as the work progresses. The length of the Main Line from Omaha to Sacramento is about 1,700 miles, an the estimated cost of construction was a hundred millions. Fifty mill ions were therefore appropriated by the Government, to be divide between the two powerful corporations—the CENTRAL PACIFIC AND Union Pacific—while ten millions additional were devoted to the smaller Branches. The proportions in which the bonds are distrib uted, are as follows: Between the Missouri River and the east base of the Rocky Mountains, (525 miles,) \$16,000 per mile; across the Rock Mountains (150 miles), \$48,000 per mile; thence across the Great Basin (900 miles,) \$32,000 per mile; across the Sierra Nevada Moun tains (150 miles), \$48,000 per mile, and thence to San Francisc (about 120 miles), \$16,000 per mile. The words of the Act are follows (See Sec. 5 and Sec. 11, Act of 1862):

"That for three hundred miles of said road most mountainous and difficult of construction, to wit: one hundred and fifty miles westwardly from the eastern base of the Rocky Mountains, and one hundred and fifty miles eastwardly from the western base of the Sierra Nevada mountains, said point to be fixed by the President of the United States, the bonds to be issued to aid in the construction thereof shall be treble the number per mile hereinbefore provided, and the same shall be issued, and the lands herein granted be set apart, upon the construction of every twenty miles thereof, upon the certificate of the commissioners as aforesaid that twenty consecutive miles of the same are completed: and between the sections last named of one hundred and fifty miles each, the bonds to be issued to aid in the construction thereof shall be double the number per mile first mentioned, and the same shall be issued, and the lands herein granted be set apart, upon the construction of every twenty miles thereof, upon the certificate of the commissioners as aforesaid that twenty consecutive miles of the same are completed.

Upon portions where, by reason of natural obstacles, the road cannot be continuously completed, but where the work is mostly

done, provision is made for an issue of two-thirds these amounts in advance. It is also provided that the several Companies shall transport the Government mails, messages, troops, supplies, etc., at their regular rates; half the compensation to be paid in cash, and the balance applied to canceling the Government advances.

The meeting-point of the two parts of the main line has not yet been officially determined, though it is understood by the Government officials, and by the officers of the respective Companies, that it will be somewhere in the vicinity of Salt Lake. The Secretary of the Interior, by whom these roads are finally located and accepted on the part of the United States, in his Response to the Resolution of Inquiry of the House of Representatives, requesting information of the amount of bonds issued to the several companies before quoted, dated Feb. 14th, 1867, says:

"Since the locations of the different roads have not been definitely determined throughout their whole extent, the above estimate must be regarded only as near an approximation as it is possible at the present date to furnish. The point of junction of the Union Pacific and Central Pacific has been assumed to be $78\frac{295}{1000}$ miles east of Salt Lake City, or at a point which will entitle each of these companies to the same amount of bonds."

Surveys by the Central Pacific Company, since completed, establish the shortest and most favorable line between Sacramento and the meridian of Salt Lake at 726 miles, which would give as the amount of Bonds to be issued to that Company on the completion of that length, \$25,517,000. Assuming the junction to be made at or near Salt Lake City, as now seems probable, this would give an equal amount of bonds to the two companies, and would place under the control of the former about 1,000 miles, and of the latter 850 miles of the through line, including the extension to San Francisco.

The progress of the several converging Eastern Branches toward the Rocky Mountains, owing to the very favorable nature of the topography, has been encouraging.

The Union Pacific Railroad Company (Omaha line) have evinced remarkable energy, having commenced operations only at the close of the war, and had completed their track to the summit of the Black Hill range (540 miles, and 8,262 feet above sea level,) on the first of January, 1868, and it was believed would reach the Main Divide of the Rocky Mountains at Bridger's Pass, (740 miles west of Omaha, and 7,108 feet altitude,) in August, and Green River by the close of the year. The Company express their intention to complete the remaining 300 miles of road, mainly over a barren and mountainous country, before the middle of 1869.

The EASTERN DIVISION COMPANY (Kansas Branch), have conpleted their road by the valley of the Smoky Hill Fork of the Kansas River, as far west as the Colorado boundary, (400 miles we from Leavenworth,) and are carrying their line to Denver, when they will unite with a branch of the Omaha line now building from Cheyenne.

The Atchison and Pike's Peak Company (Central Branch) will unite their road with the main line near Fort Kearney, 250 miles from the Missouri River. About 60 miles are completed.

The SIOUX CITY BRANCH is now completed, and connects with the main line, near Omaha.

About twenty miles of the Western Pacific Railroad have been built, and the link between Sacramento and Stockton is graded, and the whole line will be finished in 1869.

CENTRAL PACIFIC RAILROAD.

Upon the discovery of rich gold and silver mines in the cele-Porated Washoe Region, on the eastern side of the Sierra Nevada Range, in 1859 and 1860, by which population and capital were rapidly drawn from California, certain enterprising merchants on the Pacific Coast, foreseeing that an extensive trade must spring up between San Francisco and the interior, which must eventually be extended across the continent, combined to ascertain if it were feasible to build a railroad across this formidable barrier of snowcrowned mountains. After two years of exploration, in which several of the most promising points along the range were examined and compared, the Donner Lake Pass was selected as the most favorable and direct route to be found; and in July, 1861, THE CENTRAL PACIFIC RAILROAD COMPANY OF CALIFORNIA Was organized, under the laws of that State, with authority to construct a railroad to its eastern boundary, so as to form part of the projected line to the Atlantic States.

These surveys formed the main data upon which the action of Congress was based; and the rights and privileges of the Company, under the State charter were confirmed and extended by the National charter.

The law provides that each of these two principal corporations shall have the right to continue onward on the same line till met by the other; so that in case of failure or inefficiency of either company, the other should have the privilege of completing the work, on the same terms and conditions, in all respects. One of the provisions of the Act is as follows; after authorizing the Union Pacific to build to the California boundary in case it was not sooner met by the Central Pacific Railroad (Section 10, Act of 1862):

"And the Central Pacific Railroad Company of California, after completing the road across said State, is authorized to continue the construction of said railroad and telegraph through the Territories of the United States to the Missouri River, including the branch roads specified in this act, upon the routes hereinbefore and hereinafter indicated, on the terms and conditions provided in this Act in relation to the said Union Pacific Railroad Company, until said road shall meet and connect, and the whole line of said railroad and branches and telegraph is completed."

And again, in the Amendment (July 3, 1866), it is furthenacted:

"That the Union Pacific Railroad Company, with the consent and approval of Secretary of the Interior, are hereby authorized to locate, construct, and contact their road from Omaha, in Nebraska Territory, westward, according to the best a most practicable route, and without reference to the initial points on the one is dredth meridian of west longitude, as now provided by law, in a continuous capleted line, until they shall meet and connect with the Central Pacific Railro Company, of California; and the Central Pacific Railroad Company, of California with the consent and approval of the Secretary of the Interior, are hereby authorist to locate, construct, and continue their road eastward, in a continuous completine, until they shall meet and connect with the Union Pacific Railroad, Provide That each of the above-named companies shall have the right, when the nature of work to be done, by reason of deep cuts and tunnels, shall for the expeditious extruction of the Pacific Railroad require it, to work for an extent of not to executive hundred miles in advance of their continuous completed lines."

Central Pacific Railroad Co.—Organization, Franchises, &

The Central Pacific Railroad Company of California, was orgalized in July, 1861, under the general railroad law of that State with authority to build a railroad from the navigable waters of the Pacific, at Sacramento, to the eastern boundary of the State, with such branches and extensions as may be necessary.

By the 9th section of the Act of Congress, the Company we required to file its acceptance of its provisions, and assume the obligations therein imposed, within six months after its passage, which acceptance was filed on the third day of December, 1862.

The Company enjoys the fullest authority and sanction of the State of California, in addition to the grants and franchises of Compress, as may be seen from the subjoined extract from "An Act waid in carrying out the provisions of the Pacific Railroad and Telegraph Act of Congress," approved April 4th, 1864 (Chap. CCCCXVI. Statutes, 1863-4):

"Section 1st. Whereas, by the provisions of an Act of Congress, entitled an Act to aid in the construction of a railroad and telegraph line from the Missouri River to the Pacific Ocean, and to secure to the Government the use of the same for postal military, and other purposes, approved July first, eighteen hundred and sixty-two the Central Pacific Railroad Company, of California, is authorized to construct railroad and telegraph line in the State of California, and in the Territories lying east of said State, towards the Missouri River; therefore, to enable the said Company more fully and completely to comply with and perform the provisions and conditions of said Act of Congress, the said Company, their successors and assigns, are hereby anthorized and empowered, and the right, power, and privilege is hereby granted to conferred upon and vested in them to construct, maintain, and operate the said Territories lying east of and between said california, but also in the said Territories lying east of and between said

branches and extensions of said railroad and telegraph line, or either of them, as said Company may deem necessary or proper; and also the right of way for said railroad and telegraph line over any lands belonging to this State, and on, over, and along any streets, roads, highways, rivers, streams, water, and water-courses, but the same to be so constructed as not to obstruct or destroy the passage or navigation of the same; and also the right to condemn and appropriate to the use of said Company such private property, rights, privileges, and franchises, as may be proper, necessary, or convenient for the purposes of said railroad and telegraph, the compensation therefor to be ascertained and paid under and by special proceedings, as prescribed in the Act providing for the incorporation of railroad companies, approved May twentieth, eighteen hundred and sixty-one, and the Acts supplementary and amendatory thereof; said Company to be subject to all the laws of this State concerning railroad and telegraph lines, except that messages and property of the United States. of this State, and of the said Company, shall have priority of transportation and transmission over the said line of railroad and telegraph; hereby confirming to and vesting in said Company all the rights, privileges, franchises, power, and authority conferred upon, granted to, or vested in said Company by said Act of Congress; hereby repealing all laws and parts of laws inconsistent or in conflict with the provision of this Act, or the rights and privileges herein granted.

"SEC. 2. This Act shall take effect and be in force on and after its passage."

A similar Act was passed by the Legislature of Nevada. [See Statutes, Chap. exil. pp. 254.]

The Central Pacific Railroad proper, commences at the City of Sacramento, in the State of California, and extends in an easterly direction across the State to the eastern boundary thereof, thence across the richest portions of Nevada and Utah, to the vicinity of Salt Lake City, where it will connect with the roads building from the Missouri.

The Mountain Section.

The Company commenced the work of constructing the road in February, 1863, and in July, 1864, had 31 miles in operation before it had received any Bonds of the United States. The undertaking has been carried over all obstacles with steady persistence, sixty-six miles of the hardest portion being built in three years. In November of 1866, 94 miles had been opened for business, to within eleven miles of the summit of the Sierra Nevadas, overcoming a rise of nearly 6,000 feet; and a portion of the grading had been done upon the fifty miles next following. The portion of road between Colfax and Alta was quite as expensive as any part of the line between Sacramento and the eastern boundary of the State. During the whole of 1867 the road was operated as far as Cisco, only ninety-four miles from Sacramento, a point where the Company controls the entire business crossing the Sierra Nevadas. The track was extended, toward the close of the year, up

And again, in the Amendment (July 3, 1866), it is further enacted:

"That the Union Pacific Railroad Company, with the consent and approval of a Secretary of the Interior, are hereby authorized to locate, construct, and continuate their road from Omaha, in Nebraska Territory, westward, according to the best amost practicable route, and without reference to the initial points on the one has dredth meridian of west longitude, as now provided by law, in a continuous completed line, until they shall meet and connect with the Central Pacific Railroad Company, of California; and the Central Pacific Railroad Company, of California with the consent and approval of the Secretary of the Interior, are hereby authorize to locate, construct, and continue their road eastward, in a continuous complete line, until they shall meet and connect with the Union Pacific Railroad, Provide That each of the above-named companies shall have the right, when the nature of the work to be done, by reason of deep cuts and tunnels, shall for the expeditious construction of the Pacific Railroad require it, to work for an extent of not to except three hundred miles in advance of their continuous completed lines."

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branches and extensions of said railroad and telegraph line, or either of them, as said Company may deem necessary or proper; and also the right of way for said railroad and telegraph line over any lands belonging to this State, and on, over, and along any streets, roads, highways, rivers, streams, water, and water-courses, but the same to be so constructed as not to obstruct or destroy the passage or navigation of the same; and also the right to condemn and appropriate to the use of said Company such private property, rights, privileges, and franchises, as may be proper, necessary, or convenient for the purposes of said railroad and telegraph, the compensation therefor to be ascertained and paid under and by special proceedings, as prescribed in the Act providing for the incorporation of railroad companies, approved May twentieth, eighteen hundred and sixty-one, and the Acts supplementary and amendatory thereof; said Company to be subject to all the laws of this State concerning railroad and telegraph lines, except that messages and property of the United States. of this State, and of the said Company, shall have priority of transportation and transmission over the said line of railroad and telegraph; hereby confirming to and vesting in said Company all the rights, privileges, franchises, power, and authority conferred upon, granted to, or vested in said Company by said Act of Congress; hereby repealing all laws and parts of laws inconsistent or in conflict with the provision of this Act, or the rights and privileges herein granted.

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to and beyond the summit (106 miles). During the Autumn a set tion of twenty-five miles, extending from near the summit, following the valley of the Truckee down the eastern slope, was complete approved by the Commissioners, construction trains running there approved by the close of the year a gap of only five miles remained on, and at the close of the year a gap of only five miles remained between these two sections, across which the rails could not be laid, by reason of the early fall of snow.

The Winter proved to be very severe and protracted, and it we not until the 18th of June that the connection could be made and the road worked continuously across the mountains. The grading was, meantime, pushed with all vigor along the Truckee valley; rails being hauled over the summit, and on the 4th of May the track was laid to Reno, the point of departure for Virginia City.

The crossing of the Sierra Nevada Mountains by railroad is to be classed as one ofe principatest achievements in civil engineering yet according Semmering Alp, and mountain lines in Europe being the ous line crossing the Alps via between Vienna and Gratz, and the ous line crossing the Alps via head of the former dees attains an elevation of less than half the highest point of the Central Pacific; and the latter, of nearly 1,000 feet less, and requires also the application of special mechanical contrivances to render it practicable.

The difficulty, in the case of the Central Pacific, was in having to surmount the greatest elevation (7,042 feet) within 100 miles of the tidal waters of the Pacific. To distribute the ascent within so short a distance, so as to be available for locomotives of ordinary construction, required scientific skill of the highest order, and involved the most expensive kinds of railroad construction.* The valleys formed by the streams on the west slope of the Sierra Nevada range, are too broken, tortuous and precipitous for railroad purposes, and recourse to the ridges was necessary. By taking advantage of a bold spur of the mountain at Auburn, and following it up to the sources of the South Yuba, an excellent natural grade is obtained, broken by but few ravines, and made, by means of unsparing labor, of continuous and nearly uniform ascent. The grades for the mountain division are necessarily high, ranging from 75 to 116 feet.

^{*} The Union Pacific Railroad, in crossing the Rocky Mountain chain, attains a greater altitude above scalevel, but the greater part of the ascent is made by light grades spread over long distances before the mountains are reached.

[†] The Baltimore and Ohio Railroad has 17 miles, in two stretches, of 116 feet grade, with curves of 400 feet radius; and grades of upwards of 200 feet per mile, with curves of less than 360, are not uncommon in this country and in Europe.

Ince only is the maximum grade resorted to, for three and a half riles below Cisco, the bulk of the heavy grade being about 95. The alignment is remarkable for its directness in such a broken, countainous country. Thirty per cent. only of the line is occupied by the country of which have a less radius than 573 feet. A more reacticable path across the mountains is not to be found for hundreds of miles up and down the range; as in all the passes in use wagons, the mountain side is too precipitous to be available for milroad gradients.

The Road, so far as completed, has been examined and accepted sentirely satisfactory by the United States Commissioners, and the Sonds of the United States have been issued thereon. According to the testimony of disinterested persons it will compare favorably with my new railroad in the United States. The law requires that the road shall be substantially built of the best American materials, and m such a way as befits its semi-national character. The rails are of the best quality of American iron, and laid with wrought-iron splice plates, except a few miles first built, where wrought-iron chairs are used. The cross-ties, numbering 2,400 per mile, are 6×8 and 10 nches, and 8 feet long, of red-wood and tamarack, which is quite equal to red cedar or locust for durability. It is estimated by good udges that the ties will be serviceable without renewal for fifteen years.

The culverts are all of granite, or other hard rock, except a few of hard-burnt brick in the Sacramento Valley, where stone could not be procured. The bridges are made of the best quality of Puget's Sound timber, with foundations of masonry. The drainage is ample and complete, and the road-bed is well ballasted with gravehor broken stone. Between the 77th and 137th mile-posts there are fifteen tunnels, with an aggregate length of 6,262 feet.

The Annual Report of the Secretary of the Interior, made to the President in November, 1867, says of this road:

"There is on hand iron sufficient to lay one hundred and ten miles of track, and enough more in transitu to lay fifty additional miles. In the snew belt the rails used weigh sixty-three pounds to the linear yard, and are put together with fish-joints instead of chairs.

"At Sacramento, the company have erected, along the river front, wharves and derricks capable of moving an immense freight from vessels to the cars. There are twenty-seven locomotives in use, and twenty more, with material for two hundred and fifty cars, are on the way from Atlantic ports. There is on hand material for seventy-five cars. Eight locomotives recently purchased are being sent up.* The

^{*} Since the date of this Report, the company has increased the number of locomotives to 105, the number of cars to 600, and the iron on hand is sufficient to lay 150 miles in addition to what is laid. The equipment of the road is liberal, and of excellent quality.

company report to the commissioners that thirty-seven thousand seven hundred at thirty-eight acres of land, granted to aid in the construction of the road, had be sold for seventy-seven thousand five hundred and seventy dollars (\$77,570), the great upon a credit of five years.

* * * * * *

"The net profit, therefore, over operating expenses in thirty-two months, is is large sum of one million five hundred and fifty thousand six hundred and ninety-idollars and twenty-nine cents (\$1,550,696.29).

"Since the commencement of business operations, the company represent they have paid to the United States Government for taxes, stamps, &c., the sum two hundred and eighty-eight thousand dollars (\$288,000)."

Progress of Construction.

The chief difficulties apprehended in the construction of the Great Railroad to the Pacific—high grades and winter snow obstructions—prove, upon practical test, to be not at all formidable. The mountain ranges have to be crossed at elevations of over 7,000 feet for the Sierra Nevada, and 8,000 feet for the Rocky Mountains, or more than twice the height of any railroad lines built on this continent. Experience shows that it is entirely practicable, and that the deep snows are not likely to prove a very serious obstack During two unusually severe winters the road has been operated to Cisco, within 1,100 feet of the total elevation, with no more difficulty than is common on eastern lines; and it is the opinion of the officers that it can be regularly worked during all seasons.

Although the total ascent on the western slope of the mountain is upward of 7,000 feet within the first one hundred miles, the descent on the eastern slope is less than 1,500 feet within the first thirty miles; after which there is a gradual slope toward the center of the Salt Lake Plateau, which is elevated above the sea level 5,000 feet, average. Along this portion of the route the road is being extended with the utmost rapidity consistent with the stability and future value of the property. The Company have at this time a very large force grading and track-laying in the Humboldt Valley, and if the season should prove favorable more than 300 miles will be built in 1868. The road had reached the Humboldt river at a point 230 miles east of Sacramento, at the close of July; and it was believed the North Bend of the Humboldt would be reached in August,* and Humboldt Wells by December next.

The general route of the road after leaving the Big Bend of the Truckee River is northeastwardly to Humboldt River, the lowest point in the Salt Lake Basin, (4,047 feet above sea level,) which

^{*} On the 20th of August, 268 miles were completed, six miles of iron having been laid in a single day. The grading was completed 100 miles in advance of the track.

stream it follows, by light and uniform grades, for 300 miles, through a fertile valley, abounding in wood and water, to Humboldt Wells, 509 miles distant from Sacramento. From Humboldt Wells the country has been thoroughly explored to Salt Lake City, in all directions. Two practicable lines were found, one running round the south end of Salt Lake, and the other skirting the north end. The former, however, passes through a rough and desert country, destitute of wood and water, and involves, besides, a longer distance and higher grades, the necessity of crossing the famous Mud Flats of the Great Salt Lake Desert, which would require piling for 25 miles. The more northerly route proved to be very favorable in alignment and grades, and with plenty of wood and water, both for fuel and construction, and the Secretary of the Interior has approved the line to the north of Salt Lake. More than half the distance can be built with grades varying from 0 to 25 feet per mile, while none of them exceed 75 feet per mile, for short distances.

The following table will show the distances between prominent points of the line, according to recent surveys, the elevations above sea-level, and the parts completed by the respective Companies:

Distance.	STATIONS.	Elevation
	San Francisco, W. P. R.R.	tide.
27	Vallejo's Mills	121
79	Stockton	22
124	Sacramento	56
155	Newcastle	930
178	Colfax	2,448
193	Alta	3,625
216	Cisco	5,711
229	Summit Sierra Nevada	7,042
243	Truckee	5,860
262	Camp 24 (State line)	5,150
278	Reno (Virginia Station)	4,530
311	Wadsworth (Big Bend Truckee)	4,217
352	Humboldt Lake	4.047
382	Oreana	4.160
418	Mill City	4,250
454	Winnemucca (North Bend Humboldt)	4,392
508	Reese River Valley	4,550
636	Humboldt Wells	5,650
775	North Point Salt Lake	4,290
850	Weber Canon (Salt Lake City)	4,654
1.000	Fort Bridger	7,009
1,025	Green River	6,092
1,155	Bridger's Pass (Rocky Mountains)	7,534
1,260	Laramie	7,175
1,297	Sherman (Summit Black Hills)	8,242
1,320	Cheyenne	6,062
1,477	Julesburg	3,513
1,655	Fort Kearney	2,128
1.845	Omaha.	968

Construction Resources.

The CENTRAL PACIFIC COMPANY encountered the difficulties construction in their worst form at the very outset. Some idea the nature and cost of the work may be gathered from the sing fact that the blasting-powder alone, for the first 140 miles, or \$900,000 in gold. Portions of the completed line have cost to grain upwards of \$300,000 per mile, and the average for the mountain section is about \$100,000 per mile. It is noteworthy, however, the the road-bed already prepared exceeds in cost and delay, the aggragate of the remaining 500 miles; so that, practically, half the work is now done, and half of the total outlay already made. The appenditures of the Company on the property up to the 1st January 1868, were nearly \$30,000,000.

The resources of the Company have been, and are, abundant in the most vigorous prosecution of the work.

For the first seven miles the Central Pacific receives the same Government subsidy as the roads east of the Rocky Mountain \$16,000 per mile; for the next 150 miles of more rugged country receives \$48,000 per mile, and for the remaining distance (say, 57 miles) \$32,000 per mile. The people of California have show themselves so profoundly interested in the success of the road the the State and Municipal corporations have added to the resource of the Company. The State of California has assumed the parment of the interest for twenty years upon one million and a half d the Company's bonds; a concession worth about \$3,000,000 in gold In addition to the subsidy granted this Company by the General Government, the City of San Francisco has donated, to aid in the construction of the road, four hundred thousand dollars, in Cit seven per cent. thirty-year gold-paying bonds; and the City of Sacramento has donated some thirty acres of land in that city embracing about 1,300 feet of valuable water front on the Sacra mento River, which, with the privileges connected therewith, is considered worth three hundred thousand dollars.

The following Schedule of Donations, Subsidies, Loans, etc. shows the Company's Resources for the prosecution of the worl from Sacramento to the vicinity of Salt Lake City (726 miles):

	Resources on first 726 miles,	\$74,779,235
•	CENTRAL PACIFIC RAILROAD 7 per cent. Bonds, convertible into U. S. 6 per cent. "Pacific Railroad Issue," (subordinate lien) 1,500,000 CENTRAL PACIFIC RAILROAD First Mortgage 6 per cent. Bonds, principal and interest in gold, (ABSOLUTE FIRST LIEN,) to the same amount as U. S. Subsidy, 25,517,000	28,51 7,000
!	4. LOANS. CENTRAL PACIFIC RAILROAD 7 per cent. "State Aid Bonds," int. paid by California, (subordinate lien,) 1,500,000	
: E	3. SUBSIDIES, (subordinate lien.) U. S. GOVERNMENT BONDS—cancelled mainly by transportation services	25,517 ,00 0
E H	2. CAPITAL STOCK, NET EARNINGS, &c., (no lien.) CAPITAL STOCK SUBSCRIPTIONS, NET EARNINGS, after interest payments, 1865–6, gold, NET EARNINGS, after interest payments, 1867, gold, 811,571	9,520,235
	1. DONATIONS, &c., (without lien.) U. S. PUBLIC LANDS, much valuable timber, 12,800 acres per mile, minimum valuation \$10,000,000 SAN FRANCISCO 30-year Gold Bonds	\$ 11,225, 000

To the above may be added the probable net earnings from the 1st of January, 1868, up to the period when the whole line is completed—estimated at more than \$5,000,000 in gold.

The aggregate amount of First Mortgage Bonds which can be issued is, therefore, less than one-third of the Resources at the Company's command; or, in other words, for every dollar borrowed upon First Mortgage Bonds, two have been invested in the property without lien, or upon a subordinate and contingent lien.

It will be seen that only the last two items bear interest, for the payment of which the Company is annually chargeable. The whole interest liability upon the Mountain Section of 157.18 miles, now completed, is but \$543,890, in gold, while the net earnings on the same portion for the current year, by the most moderate estimate, will amount to three or four times that sum. It is proper to add, also, that every extension of the road is accompanied by an increase of business on the portion first built, as well as a diminution of the ratio of expenses.

The total amount of public lands appropriated for the construction of the Through Line is 25,000,000 acres, or at the rate of twenty alternate sections per mile (12,800 acres), the minimum value of which is estimated at \$1.50 per acre; while much of it must be of far greater value (on the western portion) from its forests and timber, and superior attractions for settlement.

The Company are now selling quantities of their alternate sec-

^{*} A present resource, which, should the holders prefer to exchange, will lessen the total.

tions of land at the minimum rate of \$2.50 in gold per acre; except to pre-emptors who may deem it advisable to purchase from the Company, in order to obtain a clear title at once, where the price is \$1.25 per acre.* There is evidence that an active settlement will follow the progress of the Road, all of which will augment the value of the unsold lands and add to its business and resources.

Earnings and Profits from Local Business.

It was an important question for the friends and projectors of this enterprise to know whether the business would be sufficient to make it a paying investment; and this question has already been answered to their satisfaction. It is difficult for persons residing at the East to form an adequate idea of the extent of the existing and prospective traffic between the ports and cities of California and the thriving people of the Great Interior Basin. San Francisco is the great natural centre of business and intelligence for the North Pacific Slope. The manufactures and wares consumed in Oregon, Washington, Columbia, Idaho, Utah and Nevada, are all drawn thence, and the three last mentioned draw subsistence and supplies also. Such were the imperative demands of the local transportation between California and the mining regions east of the Sierras, that a steam road, even at this cost, was an economy. has been estimated that the wagon freights across the mountains in a single year, before the commencement of the railroad, amounted to fully \$13,000,000. Such a business would, without any increase. warrant the construction of the most expensive railroad. The actual experience of the road justifies the conclusion that the local traffic alone would be sufficient to make it one of the most profitable lines of railroad in the world, independently of the through connection across the continent, of which it must receive the exclusive benefit west of Salt Lake.

The following tables, from official sources, will show the Earnings and Expenses of the road as it progressed toward the summit of the mountains, with an average of 43 miles open for business in 1865, 75 miles in 1866, and 94 miles operated in 1867.

^{*} The Company's Land Department Pamphlet will be forwarded on application,

Year.	Average Miles Running.	Gross Earnings.	Net Earnings (gold).	Annual Interest Liabilities.	Surplus Carried to Construction.
1865	40	\$401,941 92	\$280 272 43	\$102,111 14	\$178,161 33
1866	75	864,917 57	664,206 96	125,380 00	530,503 09
1867	94	1,421,525 27	1,037,901 35	276,330 00	811,571 35
Toʻal		\$2,688,384 76	\$2,032,380 74	\$503,821 14	\$1,520,235 77

It will be observed that while its earnings are heavy, the interest engagements of the Company upon the portion of the road completed are very light, less than one and a half per cent. of the total cost of construction and equipment.

This result was upon the actual, legitimate, local business alone (exclusive of men and materials carried for the construction), with far less than the ordinary proportion of Government transportation, and under the disadvantage that passengers and freight had to be forwarded at high rates by wagons, from the temporary terminus, at the summit of the mountains; and is also independent of the transportation of men and materials for extending the road.

The estimates for 1868 have been lessened by an unexpected delay in opening the road for business across the mountains; and also by the unusual visitation of severe rains and snow storms, which have increased the cost of maintaining a new road, as well as interfered with its transportation facilities. They were as follows up to 1st July, 1868, in gold:

Geoog Earnings. Operating Expenses. Net Earnings. \$607,634.29 \$217,983.63 \$389,650.66

As the line was not opened for continuous transport to Virginia Station until about the 1st July, the earnings for the first six months of the current year afford no basis for estimating the future business between these points.* The earnings show, however, an absolute increase of thirty per cent. upon the same period of the previous year, with about the same number of miles in operation. The Truckee Valley is already becoming the seat of a very active business; timber and water-power being abundant. There are numerous mining settlements along the Humboldt, for 200 miles of the railroad route, and at the point now reached, the line commands the traffic to the settlements of Central Nevada and Idaho.

The Company is justified in charging the maximum rates—10 cents per mile for passengers, and 15 cents per ton per mile for freight—and these are cheerfully paid, being less than one-third

^{*} The earnings for July, 1868, the first month of continuous traffic to Washoe, were \$260,000.

what was formerly paid for far less expedition, comfort and securities also well understood by the customers that not a dollar been taken out of the revenues for dividends or profit, and that surplus earnings are devoted to pushing onward the work.

Branch and Connecting Roads.

At Sacramento the Central Pacific Railroad connect with the Bay Line of steamers for San Francisco, and will connect with the Western Pacific Railroad, now being constructed to San Francisco via Stockton; with the Sacramen Valley Railroad, for Placerville; with the California Crutal and Northern Railroads, for Oregon; and with the San Joaquin Valley and Southern Pacific Railroads, projected to the southern boundary of California.

At Reno, 154 miles east of Sacramento, the VIRGIN and TRUCKEE RAILROAD (17 miles) will connect the imports Washoe Mining Regions, which have already an active population of 25,000, and whose forty-six mining companies produce an annulyieid of \$15,000,000 in bullion, and which require timber and lumber valued at \$2,000,000 per annum. Very large amounts of on for shipment to Europe, for more perfect reduction, will hereafted pass over the Central Road as return freight, and form an important addition to its revenues.

The Origon Branch of the Pacific Railroad, for which Bill has already been introduced in Congress, and which contemplates a line of 350 miles, from Eugene City, near Portland, via the Willamette Valley, to connect with the Central Pacific Main Trunk Line at the North Bend of the Humboldt, and will thu afford a short and easy branch to Oregon and Washington without the interposition of broken and hazardous river navigation.

The Humboldt & Idaho Railroad (125 miles) connecting with the Central Pacific, at the same point, is designed to connect, by a direct line, Boise City and the rich mining regions of Central Idaho with San Francisco. It is probable that this road will ultimately be extended so as to intersect the proposed Northern Pacific Railroad, and thus establish the shortest line of communication between Montana and the metropolis of the western coast.

At Salt Lake the CENTRAL PACIFIC will meet and connect with the UNION PACIFIC RAILROAD, and through it with the various Eastern branches and extensions in the Atlantic States. K

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There can be no doubt that the completion of the Pacific Railroad will not only open the way to many persons now wishing to visit that coast for purposes of business, pleasure, or settlement, but also afford the opportunity to thousands at the Far West to revisit their eastern homes.

The express time between San Francisco and New York was reduced to fifteen days at the close of 1867, and by the close of this year it is expected the time will be further reduced to ten days, by the further extension of the Pacific Railroad from both directions. By the beginning of 1870, if not sooner, we may look for the all-rail connection, and a schedule of about six days from ocean to ocean; and thereafter we may look for a prodigious stream of travel and traffic over the Main Stem Line.

That a remarkable stimulus will be given to migration and to the trade, commerce, mining, and manufactures of the Pacific Slope, by the completion of this road, will not be doubted. It will be noted that the bulk of the actual settlement, the richest lands and mines, and the most important trade lie along the portion of the road controlled by this Company. Beside a mileage upon the through traffic, it will have the exclusive benefit of a valuable local business, and for many years will afford the most direct and available access to the western coast.

The great CENTRAL PACIFIC RAILROAD is, therefore, in an important sense, a national work, aided and commended by the people, the legislative power, and the executive officers, though its management is administered with all the care and forethought of the most eminent private corporations. Forming with its existing eastern connections a continuous line across the continent, it is destined to become one of the most important channels of trade and communication in the world. With its western terminus at San Francisco, the most commodious harbor on the North Pacific Coast, and its branches reaching the railroad systems of the Atlantic States by way of Chicago and Saint Louis, it constitutes, as it were, the Grand Trunk Line of this hemisphere. It lies directly in the path of the great westward movement of population and trade, along the temperate belt across this country, and becomes an essential link in the mighty inter-continental traffic between Western Europe and Eastern Asia. It presents the shortest and most practicable route to the Pacific, and must serve four-fifths of all the population west of the

Missouri River. It has a dense and productive group of States one end of the line, and an energetic coast population at the other with a rich mining country intermediate. Already a large and but population is settled along the western portion, and it sees certain that between San Francisco and Omaha a chain of gracities must grow up in its path, swelling the volume of trade at travel to dimensions which baffle all present estimate.

The Central Pacific Railroad Company, who have shown so much forethought and judgment in originating and developing this greenterprise, and who have carried it forward with such energy and persistence—pledging their own solid wealth for its success, even times of grave and general national depression—may be just regarded as possessing the richest franchise ever granted on this continent.

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According to the original Pacific Railroad Act, the advances of the Government to the several companies upon the completed sections of their lines, were made a first lien upon the respective roads, quipment, &c. Under this provision none of the companies, except the Central Pacific were able to carry forward the work of construction as contemplated. It became evident, however, that the best practicable completion of the great enterprise. The General Government was already secured in the priority of accomodation in the use of the road for the transportation of mails, troops, supplies, &c.; and twas certain that the road would be largely devoted to the public service. Congress, in July, 1864, amended the general law, so as to waive the prior lien of the Government upon the roads, in favor of such claims as private capitalists and investors might assume.

The companies building the National Pacific Railroad were authorised "to issue their First Mortgage Bonds on their respective railroads and telegraph lines to an amount not exceeding the amount of the Bonds of the United States" granted for the same purpose; and it was provided that "the lien of the United States Bonds shall be subordinate to that of the Bonds of the said Companies." [See Amendment of 1864, Sec. 10.] The Government, by this amendment, surrendered its own prior lien, and substituted in its place that of the First Mortgage Bondholders; being satisfied to look for the re-payment of its own advances mainly to the services of the road, and a small percentage of the future traffic extending over a series of years. It is estimated that in twenty-five years after the completion of the line the debt of the Company to the Government will have been cancelled by the proportion of the transportation of public mails, troops and supplies, reserved for that purpose, together with the five per cent. of the net earnings after completion, as prescribed by the original Pacific Railroad Act.

In accordance with the provisions of this amendment and the Statutes of California, the Central Pacific Railroad Company are now issuing their FIRST MORTGAGE BONDS, having THIRTY YEARS to run from their date, and BEARING INTEREST AT THE RATE OF SIX PER CENT., INTEREST AND PRINCIPAL PAYABLE IN COIN, in the City of New York, upon their railroad, the principal portion of

the Main Stem Line, and the most valuable link in the great Nation Pacific Railroad. They are issued only in amount equal to the Government Bonds issued to aid the construction of the same section, in \$16,000 per mile upon the first seven miles, and \$48,000 per mile upon the next 150 miles of mountain section to the Salt Lake Bus and thence across the Salt Lake Plains at the rate of \$32,000 pmile, or less than one half the actual cost of construction, and a third the cost and value of the road and equipments, pledged for the redemption. They are in Bonds of \$1,000 each, with semi-anni gold coupons attached.

Hon. D. O. Mills, President of the Bank of California, and Willie E. Barron, formerly agent for the Messrs. De Rothschild in S Francisco, have been made Trustees under the Mortgage Deedse ecuted and recorded by the Company, with all the requisite a customary forms of law in such cases.

Advantages of the Bonds.

These First Mortgage Bonds of the Central Pacific Railro Company therefore possess characteristics and advantages peculiar them as a class, and which render them far superior to the Bonds other railroad or private corporations. Being under the constast supervision of the Government—which, being the principal credit accepts a subordinate and contingent lien—with so large an amount of additional capital also invested in the property pledged, it is lieved that no securities now offered in the market possess the sar claims to confidence and market value except those of the Government. They are commended to the attention of investors by the following important facts:

- First. The First Mortgage Bondholders are joint investors with t National Government, to the same amount only, which plac the enterprise beyond the contingencies and risks attendir railroads in general.
- Second. They are issued only as the work progresses, and always represent a first claim upon an exceedingly valuable propert which is astonishingly productive in its beginnings, and promises to become more and more so.
- Third. The lien of the Government being specially made subord nate to that of the First Mortgage Bonds, there can hard arise a contingency in which the Company or the Government can fail to secure the First Mortgage Bondholders.

Fourth. As the National Pacific Railroad route is destined to become the great Trunk Line of the Continent, its business must continue to increase, giving assurance of the uninterrupted payment of the interest, and the fullest security for the principal of the First Mortgage Bonds.

Fifth. Published statistics show that the First Mortgage Bonds of leading railroads have, for many years past, maintained a constant and high average selling price at the New York Stock Exchange, and are favorably regarded by capitalists for permanent investments.

Special Assurances of the Central Pacific Railroad Bonds.

The Central Pacific Railroad Company enjoys all the privileges, grants and subsidies conferred by the Acts of Congress upon the several Companies authorized to construct the National Railroad to the Pacific, and its Eastern forks; and has beside the following noticeable, exclusive, and important local advantages, peculiar to the Western end of the route,—considerations which give special security and value to its First Mortgage Bonds:

- I. The Central Pacific Railroad forms the sole Western link of the only railroad route to the Pacific selected and adopted by Congress to receive the Bonds of the Government, as well as the Public Lands, in aid of its construction. It is exempt from competition, either of navigable waters or parallel lines, as it commands the natural, accessible gateway between San Francisco and the East. It must receive undivided the through traffic which is distributed among the various branch roads building and projected east of the Rocky Mountains.
- II. The most difficult and costly portion of its road is now built, and the only formidable mountain range in its course is successfully overcome. The remainder of the construction will be easy, inexpensive and rapid toward Salt Lake.
- III. The Company has received from the State and principal cities of California, assistance in money, credit, and valuable property, worth over \$3,000,000 in gold; and it will have received, upon the completion of the 726 miles between Sacramento and Salt Lake City, more than \$25,000,000 in the Bonds of the United States; or at the average rate of over \$35,000 per mile.
- IV. The road enjoys already an immense, exclusive, local trade between Sacramento and the richest portions of Eastern Cali-

fornia, Nevada, Idaho, and Utah; sufficient to make it one of the most profitable railroads in the world, independently of the through traffic, which cannot be diverted or withheld from it. With every extension of the track the business and profits of the completed part are increased; so that when the overland through traffic shall be poured over the Central Road, the general prosperity of the Company will be without parallel, and its securities appreciated correspondingly.

- V. The road lies wholly in territory yielding the precious metals, its revenues are collected in coin, and its business is conducted on a specie basis. Its rates for transportation are very advantageous, being more than double those of roads lying east of it; and the ratio of operating expenses is less than 25 per cent. of the gross earnings.
- VI. In consequence of the aid it receives from the General Government, from the State of California, and from municipal corporations, the annual interest obligations which the Company are called upon to assume are very light. The net earnings upon 94 miles, in 1867, were four times the amount of annual interest liabilities, and were \$500,000 more than the annual interest to be assumed in building that distance.
- III. By the terms of an Amendment of the Act of Congress, (see Act of 1865, Sec. 1) inserted at the request of this Company, the Pacific Railroad Companies are authorized to make the interest upon their First Mortgage Bonds payable in any lawful money of the United States. The Central Pacific Company have bound themselves to pay both the principal and interest of their Bonds in "GOLD COIN OF THE UNITED STATES," and have expressly so stated in the body of their Bonds; and this agreement is made in California, under the provisions of Mortgages executed and recorded by them in California and Nevada—States wherein specie payments have not been suspended.
- VIII. The grant of land is destined, at an early day, to prove of great value, and may realize to the Company an amount equal to the aggregate of First Mortgage Bonds issued on the Road and equipment.
- IX. The management of this Company has been in the highest degree prudent and frugal; and the whole surplus, after payment of expenses and interest, is devoted to construction purposes.

In these important particulars the securities of the Central Pacific Company possess advantages not possessed by other railroad bonds; and they offer a greater degree of safety, stability and profit combined, than any others now offered to investors.

The First Mortgage Bonds of this Company are already taken in large amounts for foreign account, and are destined to occupy a prominent place among non-speculative securities in the moneymarkets of this country and Europe, and will, without doubt, be eagerly sought for, and actively dealt in hereafter, at rates materially in advance of the price at which they are offered by the Company.

Having been familiar with the operations of the Central Pacific Railroad Company from its commencement, we are satisfied that they are conducted with rare ability and prudence, and that the energetic and economical management of the Company's affairs entitle them to the confidence of capitalists and of the public. We have carefully investigated the progress, resources, and prospects of the Road, and have the fullest confidence in its success, and in the value and stability of the Company's securities. The attention of Trustees of Estates, Institutions, and individuals desiring a long, safe and remunerative investment, is especially invited to these First Mortgage Bonds.

Orders may be forwarded to us direct, or through the principal Banks and Bankers in all parts of the country.

Remittances may be made in drafts on New York or Legal Tender Notes, National Bank Notes, or other funds current in this city, and the Bonds will be forwarded to any address by Express free of charge. Inquiries for further particulars, by mail or otherwise, will receive punctual attention.

For the terms and agencies where the Bonds may be obtained, see the back of cover.

All kinds of Government Securities received at the full market price in exchange for the above Bonds.

FISK & HATCH,

BANKERS AND DEALERS IN GOVERNMENT SECURITIES,
and Financial Agents of the C. P. R. R. Co.,

No. 5 Nassau Street, N. Y.

NEW YORK, 1868.

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THE GREAT

PACIFIC RAILROAD,

With the fostering care of the Government, is rapidly building, and will be completed in 1869. The bulk of the actual settlement, the richest lands and mines, as well as the most important trade, are along the Western Half of the Route.

THE CENTRAL PACIFIC RAILROAD COMPANY,

Who control this favored portion of the line, have already built, equipped, and paid for their Road across the Sierra Nevada, and are extending it toward Salt Lake with a rapidity and thoroughness unparalleled. More than FORTY MILLION DOLLARS have been expended in the work, and the CONSTRUCTION RESOURCES are ample for the remainder. They consist of

I. UNITED STATES BONDS to the extent of \$35,000 per mile, average, delivered as the work progresses. II, FIRST MORTGAGE BONDS to the same amount, issued also according to the progress of the road, and having the preferred claim-superior to that of the Government, III. GRANT OF PUBLIC LANDS along the route, 12,800 acres per mile, or nearly ten million acres in all, which are now selling at the minimum rate of \$2.50 per acre. IV. CAPITAL STOCK, of which \$5,000,000 is subscribed and paid on the work done. V. CASH RESOURCES, comprising Donations from California sources, amounting to \$1,250,000. Net Earnings, etc., 1865 to 1870, \$6,500,000, making a total of more than

Seventy Millions upon the First 726 Miles.

Beside a mileage upon all through traffic, they have the exclusive benefit of a heavy and lucrative local business between San Francisco, Eastern California, Nevada, Idabo, and Utah. The net earnings upon the two hundred miles now operated are already three times more than the

We invite the attention of Capitalists, Trustees, and others to the merits and advantages of the interest liabilities assumed thereupon. CENTRAL PACIFIC RAILROAD FIRST MORTGAGE BONDS. These bonds are the obligations of a responsible company, whose vast property is administered with all the economy and forethought of individual enterprises. They have as final security the first claim upon the whole property, which has cost three times the amount of the bonds issued thereupon, and which, in its beginnings, is one of the most profitable railroads in existence. The certainty and regularity of the interest payments is established by the current revenues of the company-already largely in excess of their requirements -and a Sinking Fund is provided for the repayment of the principal.

The Company now offer for sale through us, at

103 PER CENT. AND ACCRUED INTEREST, IN CURRENCY,

A LIMITED AMOUNT OF THE

MORTGAGE BONDS, FIRST

Bearing Six Per Cent, Interest—both INTEREST AND PRINCIPAL being explicitly made "PAYA-BLE IN GOLD COIN," conformably with the specie laws of the Pacific States.

The Bonds are of \$1,000 each, with semi-annual gold coupons attached, payable in July and January. The Company reserve the right to advance the price at any time; but all orders actually in transitu at the time of any such advance will be filled at present price. At this time they pay more than 8 per cent. upon the investment, and have, from National and State laws, guarantees superior to any

We receive all classes of Government Bonds, at their full market rates, in exchange for the Central other corporate securities now offered. Pacific Railroad Bonds, thus enabling the holders to realize from 5 to 10 per cent. profit and keep the principal of their investments equally secure.

Orders and inquiries will receive prompt attention. Information, Descriptive Pamphlets, etc., giving a full account of the Organization, Progress, Business and Prospects of the Enterprise furnished on application. Bonds sent by return Express at our cost.

FISK & HATCH,

BANKERS AND DEALERS IN GOVERNMENT SECURITIES,

Financial Agents of the Central Pacific Railroad Company,

No. 5 NASSAU STREET, NEW YORK.

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