REPORT

OF THE

BOARD OF DIRECTORS

OF THE

MICHIGAN CENTRAL

RAILROAD COMPANY,

TO THE STOCKHOLDERS,

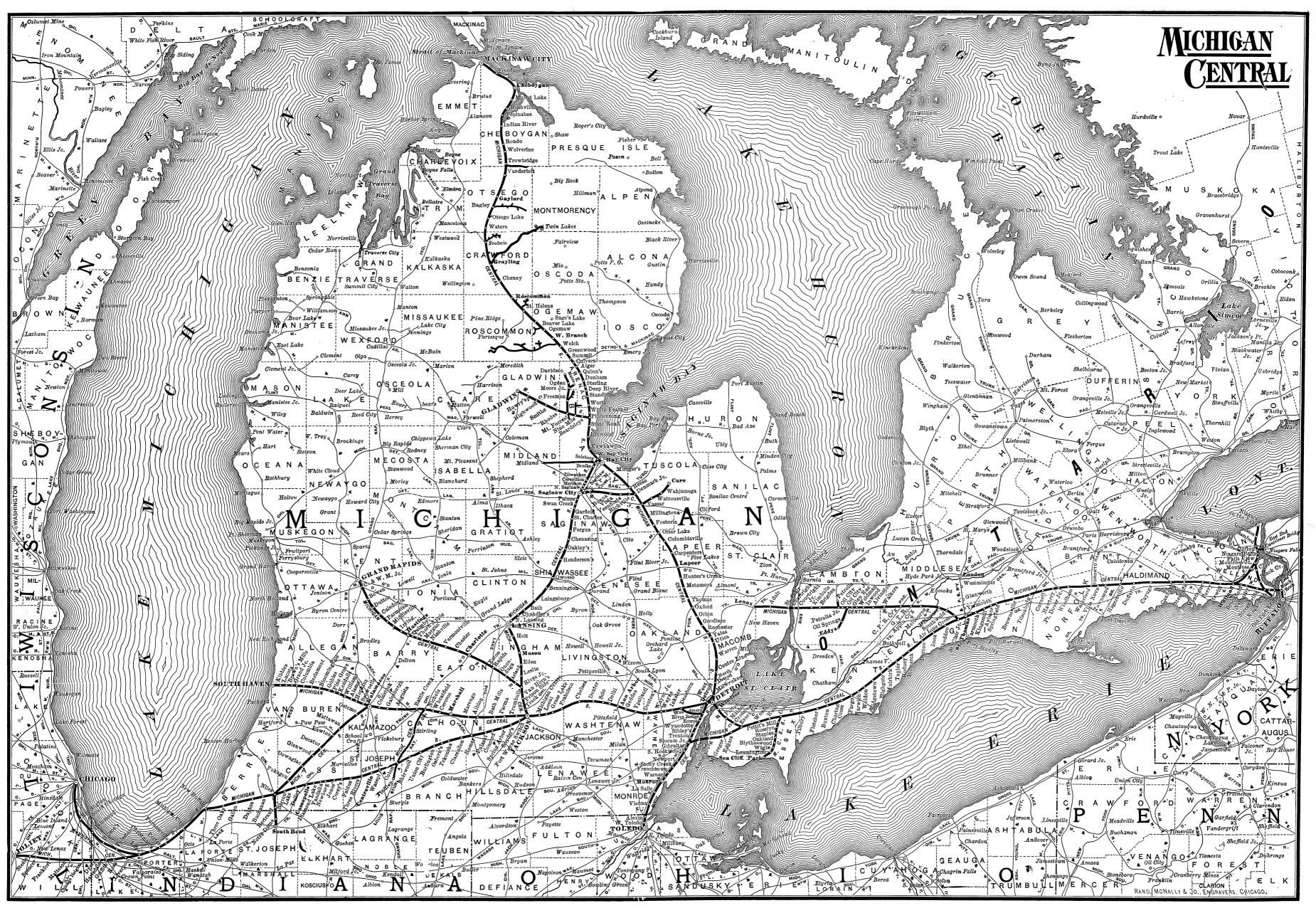
FOR THE

YEAR ENDING DECEMBER 31, 1901.



DETROIT:

JOHN F. EBY & STUBBS. 1902.



REPORT

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MICHIGAN CENTRAL

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FOR THE

YEAR ENDING DECEMBER 31, 1901,

DETROIT:

JOHN F. EBY & STUBBS.

1902.

ORGANIZATION.

DECEMBER 31ST, 1901.

DIRECTORS.

WM. K. VANDERBILT,

NEW YORK CITY.

FREDERICK W. VANDERBILT,

NEW YORK CITY.

HENRY B. LEDYARD.

DETROIT, MICH.

CHAUNCEY M. DEPEW,

NEW YORK CITY.

HAMILTON McK. TWOMBLY,
NEW YORK CITY.

EDWIN D. WORCESTER,

NEW YORK CITY.

SAMUEL F. BARGER,

NEW YORK CITY.

ASHLEY POND.

DETROIT, MICH.

FREDERICK S. WINSTON, CHICAGO, ILL.

OFFICERS.

CHAIRMAN.

CHAUNCEY M. DEPEW.

VICE-PRESIDENT AND SECRETARY,
EDWIN D. WORCESTER.

PRESIDENT,

HENRY B. LEDYARD.

TREASURER,

CHARLES F. COX.

AUDITOR

A. JUDSON BURT.

GENERAL OFFICES.

NEW YORK CITY, GRAND CENTRAL STATION.

DETROIT, MICH., FOOT OF THIRD STREET.

CHICAGO, ILL., MONADNOCK BUILDING.

ANNUAL MEETING.

THURSDAY FOLLOWING THE FIRST WEDNESDAY IN MAY.

Stock Transferred, Grand Central Station, New York.

Coupons paid by Union Trust Company, New York.

REPORT.

NEW YORK, April 1, 1902.

To the Stockholders of the Michigan Central Railroad Company:

The Board of Directors submits herewith the fifty-sixth annual report, being for the year ending December 31st, 1901.

CAPITAL STOCK.

The Capital Stock remains unchanged; it is \$18,738,000.

FUNDED DEBT.

During the year the Trustees of the Land Grant Fund of the Jackson, Lansing & Saginaw Company purchased and cancelled \$61,000 in the Consolidated Mortgage 5 per cent. Bonds of that Company. This left outstanding of that issue \$1,600,000, which became due on September 1st, 1901.

In order to provide means for the payment thereof, and to refund to this Company an amount of \$400,000 expended by it in constructing two branches for the Jackson, Lansing & Saginaw, a mortgage was made by that Company to secure an issue of \$2,000,000 in $3\frac{1}{2}$ per cent. 50 Year Gold Bonds; which bonds, as had been done in all previous cases of leased lines, were made the direct bonds of this Company. The annual saving in interest by this transaction is \$13,050.

ROAD OPERATED.

	МІ	ĻES.
	Main Track.	Second Track.
Main Line.		
Michigan Central System	1,200.44	173.38
Canada Southern System	457-30	134.71
Total	1,657.74	308.09

The table of tracks herewith shows total miles of road to be 1,643.74, which, plus 14 miles of trackage right on the Illinois Central

R. R. from Kensington to Chicago, equals the 1,657.74, as stated above. In addition to the 1,643.74 miles of main track and 308.09 miles of second track included in the joint system, there are 1,023.87 miles of side track, aggregating a track mileage of 2,975.70 miles, of which 2,858.39 miles are laid with steel and 117.31 miles with iron rails.

CONSTRUCTION.

No charge has been made during the year to this Company's own Construction Account.

Against the bonds issued on behalf of the Jackson, Lansing & Saginaw Company, as stated on preceding page, the Construction Account of Leased Lines has been increased to correspond—less, however, a credit to that account of \$113,818.52, and to the Construction Account of Proprietary Lines of \$176,739, being a total of \$290,557.52—for a part of the \$400,000 received for constructing the two branches, as stated, which part of cost had, when expended, been charged to those accounts.

EARNINGS.

The earnings are as follows:

	1901.	1900.
From freight	\$12,858,455 34	\$11,876,036 95
" passenger	4,644,229 81	3,889,756 17
" mail	417,826 01	418,098 51
" express	501,899 24	472,917 58
" miscellaneous	67,863 25	73,321 97
Total	\$ 18,490,273 65	\$16,730,131 18

showing an increase of \$1,760,000.

The freight traffic shows an increase in tons moved one mile of 73,550,830, and an increase in earnings of \$982,418. The rate per ton per mile shows an increase in cents from 0.592 to 0.618, or 0.026.

The passenger traffic shows an increase of 50,962,836 in passengers moved one mile, and an increase of \$754,474 in earnings. The rate per passenger per mile shows a decrease in cents from 2.194 to 2.034, or 0.160.

EXPENSES.

The gross operating expenses are as follows:

	1901.	1900.
Expenses. Taxes	\$14,237,831 06 508,132 90	\$12,762,284 58 467,205 77
Expenses and Taxes	\$14,745,963 96	\$13,229,490 35

showing an increase of \$1,516,000.

The construction of the second track between Ypsilanti and Dexter, 17.50 miles, was completed during the year 1901, and \$180,000 set aside from the surplus of the year to the credit of the special fund for the construction of this piece of road, making the total cost \$395,000. This work has been very expensive considering the length thereof, due to the relocation of the line at several points, thereby reducing the curvature, and on account of the large number of iron bridges constructed—16 in number.

In addition to the above, \$30,000 has also been deducted from the surplus income and credited to a special fund for the construction of a second track from Jackson to Niles.

During the year the Caro Branch of the Bay City Division was extended from Caro to Owendale, to a junction with the Pontiac, Oxford & Northern Railroad, a distance of 20.73 miles.

Just prior to the close of the last fiscal year, the Canada Southern Railway Company, under its agreement with, and at the request of this Company, sold \$72,000 of its First Mortgage Bonds and \$350,000 of its Second Mortgage Bonds, realizing therefrom \$452,000. Of this amount \$337,000 was expended in the construction of a second track,

From Cayuga to Hagersville	9.92 1	niles
" Dutton to Bismarck	6.53	"
" Tilbury to Essex	21.05	"
Or a total of	37.50	"

leaving a balance of \$115,000 which will be used as far as it may be available during the coming year in the construction of a second track from Bismarck to Ridgetown, a distance of about 18.25 miles.

The cost of all betterments and additions to the property, excepting the \$210,000 as above stated, set aside out of Net Revenue of 1901,

and credited to a special fund for the construction of second track between Ypsilanti and Dexter, and Jackson and Niles, is included in this account.

OPERATING RESULTS.

The result of the year's operation is shown by the following statement:

Gross earnings from traffic Operating expenses and taxes	\$18,490,273 65 14,745,963 96
Net earnings	\$3,744,309 69 2,455,513 69
Residue	
net income, as per agreement	375,238 40
Net revenue from traffic	
Total net revenue (per share \$5.25)	
Additional amount set aside in special account for construction of a second track between Ypsilanti and Dexter and Jackson and Niles	
210,000 00	959,520 00
Balance	\$23,776 38

By order of the Board of Directors.

CHAUNCEY M. DEPEW,

Chairman.

H. B. LEDYARD,

President.

EARNINGS AND EXPENSES.

1900.	EARNINGS.	1901.	
\$11,876,036 95	Freight	\$12,858,455	34
3,889,756 17	Passenger	4,644,229	81
418,098 51	Mail	417,826	оі
472,917 58	Express	501,899	24
73,321 97	Miscellaneous	67,863	25
\$16,730,131 IS	Total	\$18,490,273	65
	EXPENSES.		
\$2,643,616 85	Maintenance of way and structures	\$3,442,289	51
2,406,879 90	Maintenance of equipment	2,764,761	87
7,368,608 93	Conducting transportation	7,753,993	00
343,178 90	General expenses	276,786	68
\$12,762,284 58	Total	\$14,237,831	06
467,205 77	Taxes	508,132	90
\$13,229,490 35	Total, including taxes	\$14,745,963 _.	96
\$3,500,640 S ₃	NET EARNINGS.	\$3,744,309	69
	PER CENT. OF EXPENSES TO EARNINGS.		
79.08	Including taxes	79.75	
76.28	Excluding taxes	77.00	

Dec. 31. Balance from 1900. Freight Earnings	ıgoı.		.1901.		
unt: 1 Track 210,000 00 2,654,301 90 \$21,190,537 95	Dec. 31.		Dec. 31.	888	525 52 273 65 738 78
		unt: 1 Track		\$21,190,537 95	537 95

10

Treasurer.

CONDENSED BALANCE SHEET.

Construction Accounts:		Capital Stock	\$18,738,000 00
Main Line. \$31,116,257 og Leased Lines 9,331,514 90		Bond Accounts: Consolidated 78	
Proprietary Lines. 4,476,982 86	\$44,924,754 85	Cuisondated 5s. 2,000,000 00 Michigan Air Line 4s. 2,000,000 00 Grand River Vallev 6s 1,500,000 00	•
Investments	1,018,634 47		
Fuel and Supplies	1,355,232 17	Terminal R. R. 45	
Accounts Receivable	1,279,179 29	The state of the s	21,101,000 00
Cash Assets:		Accounts Payable	2,184,404 25
Uncollected Earnings \$230,805 60		Special Account: New second track.	210,000 00
Cash 1,368,256 94	,	Accrued Interest:	
	1,599,062 54	Of 1901, payable in 1902	305,324 86
		Dividend Payable January 29th, 1902	374,760 00
		Income Account: To January 1st, 1879\$4,609,072 31 From January 1st, 1879	
			7,263,374 21
	\$50,176,863 32		\$50,176,863_32
December 31, 1901.		C. F. COX,	COX, Treasurer.

FUNDED DEBT, INTEREST, RENTS, ETC.

		F	UNDE	D DEB	r.
DESCRIPTION.		ATE SSUE.		E OF URITY.	AMOUNT.
THIS COMPANY'S BONDS.					
Consolidated First Mortgage	May	1, 1872	May	1, 1902	\$8,000,000 00
Consolidated First Mortgage (five per cents)	Nov.	1, 1882	May	1, 1902	2,000,000 00
Grand River Valley First Mortgage	Sept.	1, 1879	Sept.	1, 1909	500,000 00
Grand River Valley First Mortgage	Mar.	1, 1886	Sept.	1, 1909	1,000,000 00
Detroit & Bay City First Mortgage	Mar.	1, 1881	Mar.	1, 1931	3,576,000 00
Kalamazoo & South Haven First Mortgage	Nov.	1, 1889	Nov.	1, 1939	700,000 00
Michigan Air Line First Mortgage	Jan.	1, 1890	Jan.	1, 1940	2,600,000 00
Terminal Railroad First Mortgage	July	1, 1896	July	1, 1941	. 725,000 00
Jackson, Lansing & Saginaw First Mortgage	Sept.	1, 1901	Sept.	1, 1951	2,000,000 00
Total					\$21,101,000 00
LEASED LINE BONDS.					
Bay City & Battle Creek First Mortgage	Dec.	1, 1889	Dec.	1, 1989	\$250,000 00
Battle Creek & Sturgis First Mortgage	Dec.	1, 1889	Dec.	1, 1989	421,000 00
Jackson, Lansing & Saginaw Rental					
Jackson, Lansing & Saginaw Expenses					
Grand River Valley Rental					
Joliet & Northern Indiana Rental					
Total					\$671,000 00
GUARANTEED BONDS.					
Detroit & Bay City	May	1, 1872	May	1, 1902	\$274,000 00
Detroit & Bay City (Bridge)	May	1, 1873	May	1, 1903	150,000 00
Total					\$4.24,000 00
Total Michigan Central					\$22,196,000 00
CANADA SOUTHERN BONDS.					
First Mortgage	Jan.	1, 1878	Jan.	1, 1908	\$14,000,000 00
Second Mortgage	Feb.	15, 1883	Mar.	1, 1913	6,000,000 00
Leamington & St. Clair	Oct.	1, 1895	Oct.	1, 1945	130,000 00
Total Canada Southern					\$20,130,000 00
GRAND TOTAL					\$42,326,000 00

FUNDED DEBT, INTEREST, RENTS, ETC.

INTEREST AND RENTS PAYABLE.

RATE	AMOUNT.	Jan. 1st	Mar. 1st.	May 1st.	June 1st.	July 1st.	Sept. 1st.	Nov. 1st.	Dec. 1st
7 %	\$560,000 00			280,000 00				280,000 00	
5 %	100,000 00			50,000 00				50,000 00	
6 %	30,000 00		15,000 00				15,000 00		
6 %	60,000 00		30,000 00				30,000 00		
5 %	178,800 00	[<i>.</i>	56,462 50		32,937 50		56,462 50		32,937 50
5 %	35,000 00			17,500 00				17,500 00	
4 %	104,000 00	52,000 00				52,000 00			
4 %	29,000 00	14,500 00				14,500 00			
31/206	70,000 00		35,000 00				35,000 00		
	\$1,166,800 00								
3 %	\$7,500 00				3,750 00				3,750 00
3 %	12,630 00				6,315 00				6,315 0
	70,000 00		35,000 00				35,000 00		
	750 00		375 00				375 00		
	24,560 00	12,280 oc Jan. 10th.				12,280 00 July 10th.			
	89,000 00	44,500 00				44,500 00			
	\$204,440 00								
8 %	\$21,920 00			10,960 00				10,960 00	
8 %	12,000 00			6,000 00				6,000 00	
	\$33,920 00								
	\$1,405,160 00	123,280 00	171,837 50	261 460 00	42 002 50	100.000.00	0	-6(
	41,403,100 00		171,037 30	304,400 00	43,002 50	123,280 00	171,837 50	364,460 00	43,002 50
5 %	\$700,000 00	350,000 00				350,000 00			
5 %	300,000 00		150,000 00				150,000 00		
4 %	5,200 00		Apr. 1st. 2,600 00				Oct. 1st. 2,600 00		
	\$1,005,200 00	350,000 00	152,600 00			350,000 00	152,600 00		
	\$2,410,360 00	473,280 00	324,437 50	364,460 00	43,002 50	473,280 00	324,437 50	364,460 00	43,002 50

C. F. COX,

Treasurer.

DETAIL OF OPERATING EXPENSES.

1900	Maintenance of Way and Structures.	1901	Increase.	Decrease
\$== 6== ac	Superintendents and assistants	\$78,382 64	\$460.20	
\$77,602 32	Stationery and printing	\$78,382 04 3,190 17	\$780 32 305 18	
2,884 99	Stationery and printing	141,748 36	28,688 49	
113,059 87	Penewal of ties	351,664 24		4,041 60
355,705 93 27,490 69	Renewal of ties	15,463 13		12,027 56
27,490 09	Repairs of roadway. Repairs of bridges and culverts	1 601 004 42		12,02/ 50
1,180,160 07	Penairs of bridges and culverts	1,691,094 43 501,456 06	510,934 36	
298,312 68 48,498 16	Penairs of feuces and cattle quards	53,082 90		
137,204 82	Repairs of feuces and cattle guards Repairs of road crossings and signs	53,032 90	4,504 /4	32,070 10
		105,134 72 325,422 66	85 007 66	32,070 10
240,415 00	Repairs of machinery and fools. Repairs of docks. Repairs of telegraph Oil, tallow and waste Removing snow, ice and weeds	22,422 66	85,007 66 7,466 20	
24,604 36	Papairs of dooles	32,070 56 23,884 40	344 88	
23,539 52 20,615 10	Repairs of telegraph	20,819 02		
1,253 54	Oil tallow and waste	912 35	203 92	341 10
66,661 98	Removing snow ice and weeds	70,732 21	4,070 23	
19,296 68	Insurance.	21,157 87	1,861 19	
6,311 14	Miscellaneous	6,073 79	1,001 19	237 3.
0,311 14		0,073 79		-37 3.
	Maintenance of Equipment.	_		
62,319 67	Superintendents and assistants	65,547 42 3,804 07	3,227 75	
3,443 79 1,016,336 64	Stationery and printing	1,364,611 06	360 28 348,274 42	
1,016,336 64	Repairs of locomotives	1,304,011 00	340,274 42	
233,580 62	Repairs of passenger cars	250,552 23		06 605 5
946,324 25	Repairs of freight cars	919,698 70 26,445 57 46,082 03		26,625 5
25,575 18 24,503 43	Repairs of working cars	20,445 57	870 39 21,578 60	
24,503 43	Repairs of ferry boats	40,052 03	21,575 00	
46,547 39	Repairs of shop machinery and tools	34,110 04 16,039 66		12,437 3.
14,051 41	Fuel and light for snops	10,039 00	1,988 25	
7,405 71	Oil, tallow and waste	9,305 69 26,817 15	1,899 98	
26,339 17	Repairs of locomotives. Repairs of passenger cars Repairs of freight cars Repairs of working cars. Repairs of ferry boats. Repairs of shop machinery and tools. Fuel and light for shops. Oil, tallow and waste. Watchmen and laborers. Insurance.	20,017 15	477 98	
452 64	Miscellaneous.	1,748 25	1,295 61	
	Conducting Transportation.			
158,754 86	Superintendents and assistants	164,551 30	5,796 44	
79,867 11	Stationery and printing Station service	87,751 04	7,883 93	
950,001 74	Station service	1.035.273 28	85,271 54	
99,110 43	Station supplies.	103,376 21	4,265 78	
224,522 33	station service Station supplies. Telegraph service and supplies. Locomotive service Locomotive supplies.	103,376 21 238,180 61	85,271 54 4,265 78 13,658 28	
1,183,192 51	Locomotive service	1,220,934 24	37,741 73	
7,119 59	Locomotive supplies	7,920 45	800 86	
7,119 59 1,257,306 76	Fuel for focomotives	1,323,742 16	66,435 40	
52,497 51	water for locomotives	61,446 61	8,949 10	
52,497 51 831,627 08	Train service	835,256 35	3,629 27	
70,366 89	Train service Train supplies	61,808 43		8,558 4
525.467.13	Switchmen, Hagmen and watchmen	539,693 24	14,226 11	
124.432 86	Cleaning and inspecting cars	136,770 66	12,337 80	
124,432 86 81,881 85	Detroit river eressing	00.370 10	12,337 80 8,488 25	
85 603 94	Niagara river tolls	95,454 34 5,061 16	9,850 40	
85,603 94 4,839 81	Clearing wrecks	5,061 16	221 35	1
7.031 75	Niagara river tolls. Clearing wrecks. Custom house.	7,744 25 66,857 18		187 5
7,931 75 64,770 86	Oil, tallow and waste	66,857 18	2,086 32	
578.508 73	Car mileage	570,139 87		8,458 8
578,598 73 55,632 33	Car mileage Loss and damage, freight and baggage	52,100 07		3,526 2
21,828 15	Damage to property	34,917 62 80,769 26	13.089 47	1
50.248.02	Injuries to persons	Šo, 769 26	30,520 34	
50,248 92 341,256 18	Injuries to persons Outside agencies and advertising Track rentals and terminals	365,136 04	23,879 86	
479,221 08	Track rentals and terminals.	533,692 92	54.471 84	
6,297 52	Mackinaw crossing	10,542 44	4,244 92	
26,231 01	Miscellaneous.	24,497 17		1,733 8
	General Expenses.			
167,840 So	General office salaries	168,769 87	929 07	
3,998 33	General office expenses	4.507 89	509 56	
7,835 56	Stationery and printing	8,654 75	819 19	
269 20	Fuel and light	407 40	138 20	
67,043 53	Legal expenses	70,747 93	3,704 40	
1,059 10	Stationery and printing Fuel and light Legal expenses Rents.	1,015 71 508,132 90		43 3
467,205 77	Taxes	508,132 90	40,927 13	[
467,205 77 95,132 38	Miscellaneous	22,683 13		72,449 2
	Total	\$14,745,963 96	\$1 516 472 61	
13,229,490 35	Total	1 \$14,745,903 96	(\$1,510,473 b)	

FREIGHT STATISTICS.

		19	1901.			19	1900.		
	Tons moved.	Tons moved one mile.	Rate per ton per mile.	Earnings.	Tons moved.	Tons moved one mile,	Rate per ton per mile.	Earnings.	
			Cents.				Cents.		
THROUGH:									
Eastward	1,509,312	688,952,555	0.453	\$3,123,250 24	1,592,566	731,277,205	0.430	\$3,145,763 92	
Westward	586,183	282,236,150	0.464	1,308,289 95	510,283	238,988,185	0.458	1,093,801 37	Ŭ
Total Through	2,095,495	2,095,495 971,188,705	0.456	0.456 \$4,431,540 19 2,102,849	2,102,849	970,265,390	0.437	\$4,239,565 29	
LOCAL	9,152,716	9,152,716 1,108,464,965	092.0	8,426,915 15 8,264,669 1,035,837,450	8,264,669	1,035,837,450	0.737	7,636,471 66	
TOTAL	11,248,211	11,248,211 2,079,653,670	0.618	0.618 \$12,858,455 34 10,367,518 2,006,102,840	10,367,518	2,006,102,840	0.592	0.592 \$11,876,036 95	
Increase	880,693	73,550,830	0.026	\$982,418 39			:		
Decrease	:		:				:		

PASSENGER STATISTICS.

		1901.	1.			1900.	o.	
Passe	Passengers moved.	Passengers moved	Rate per passenger per mile.	Earnings.	Passengers	Passengers moved	Rate per passenger per mile.	Earnings.
		one mile.	Cents.			one mile.	Cents.	
THROUGH:								
Eastward 4	45,377	23,511,979	1.682	\$395,496 5o	30,598	15,743,408	1.899	\$298,926 69
Westward4	45,198	23,326,612	1.713	399,573 84	29,157	14,938,436	1.898	283,630 22
Immigrant	4,157	2,184,658	1.212	26,473 61	2,226	1,174,608	1.235	14,507 81
Total 9 LOCAL 3,30	94,732	49,023,249	1.675	\$821,543 95 3,822,685 86	61,981	31,856,452	1.874	\$597,064 72 3,292,691 45
TOTAL 3,400	3,400,075	228,293,565	2.034	\$4,644,229 81	3,012,293	177,330,729	2.194	\$3,889,756 17
Increase	387,782	50,962,836		\$754,473 64			:	

TRACK DEPARTMENT.

MAIN LINE.	Miles o	f Road.
MICHIGAN CENTRAL— Kensington to Detroit	270.07	
Canada Southern— Windsor to Suspension Bridge, N. Y	226.18	
Total Main Line		496.25
BRANCHES.		
Michigan Air Line Railroad— Jackson to South Bend	115.16	
Joliet & Northern Indiana Railroad— Lake to Joliet	45.00	
GRAND RIVER VALLEY RAILROAD— Rives Junction to Grand Rapids	83.79	
Jackson, Lansing & Saginaw Rail, Road— Jackson to Mackinaw City	385.21	
KALAMAZOO & SOUTH HAVEN RAILROAD— Kalamazoo to South Haven	39.50	
DETROIT & BAY CITY RAILROAD— Bay City Junction to Bay City 109.00 Detroit Belt Line. 4.39 Denmark Junction to Saginaw 16.75 Caro Junction to Owendale. 33.48 Bay City Water Street (spur) 5.10 Bay City Belt Line (spur) 7.01	175.73	
BAY CITY & BATTLE CREEK RAILWAY— West Bay City to Midland	18.00	
Battle Creek & Sturgis Railway— Battle Creek to Findlay	33.80	
Detroit, Delray & Dearborn Railroad— Delray to Dearborn	4.84	
TERMINAL RAILROAD— Chappell to Union Stock Yards 10.16 State Line to Grasselli 5.18		
Total Michigan Central Branches	15.34	916.37

TRACK DEPARTMENT.

BRANCHES—Continued.	Miles	of Road.
Toledo, Canada Southern & Detroit Railway—	1,11100	or modu.
West Detroit to Canada Southern Junction 55.87		
Toledo Belt Line		
	58.92	
CANADA SOUTHERN BRIDGE COMPANY—		
Slocum Junction to Stony Island	3.66	
MICHIGAN MIDLAND & CANADA RAILWAY—		
Lenox to St. Clair	14.68	
CANADA SOUTHERN RAILWAY—		
Amherstburg to Essex Centre. 16.83 St. Clair Junction to Courtright. 62.63		
Oil City to Eddy's 5.50 Welland Lunction to Bridgeburg		
Welland Junction to Bridgeburg. 17.50	102.46	
SARNIA, CHATHAM & ERIE RAILWAY—	102.40	
Petrolia Junction to Petrolia	7.00	
Erie & Niagara Railway—		
Niagara to Fort Erie	30.60	
Leamington & St. Clair Railway—		
Comber to Leamington	13.So	
Total Canada Southern Branches		231.12
Total Miles of Road		1,643.74
SECOND TRACK.		, 10 , .
Michigan Central—		
Between Kensington & Detroit	154.84	
Canada Southern—		
Between Windsor and Suspension Bridge	132.36	
Jackson, Lansing & Saginaw—		
Between Lansing and North Lansing and at Saginaw and		
West Bay City	3.61	
Bay City Junction to Milwaukee Junction	4.77	
Toledo, Canada Southern & Detroit—		
West Detroit to Exposition Switch	2.35	
TERMINAL RAILROAD—		
Chappell to Union Stock Yards		
Total Second Track	• • • • • • •	308.09
SIDE TRACKS.		
Michigan Central System		
Canada Southern System	270.01	
Total Side Tracks		1,023.87
Total Miles of Single Track	2,858.39	
RENEWALS.	7.3-	2,975.70
Tons of Steel Rails laid 10,000		
Number of Ties replaced 675,137		
Miles of Fence rebuilt		
Miles of New Fence built 51.01		
		

CAR DEPARTMENT.

PASSENGER EQUIPMENT.

First class cars. 123 54 177 Second class and smoking cars 29 21 50 Passenger, baggage and mail cars 19 7 26 Baggage, mail and express cars 14 4 18 Baggage and express cars 14 4 1 15 Dangage and express cars 14 1 15 Dining-cars 14 5 15 Dining-cars 15 1 4 5 15 Dining-cars 16 1 4 5 15 Dining-cars 17 1 4 5 15 Dining-cars 17 1 4 5 15 Dining-cars 18 6 3 11 Buffet cars. 594 267 861 Refrigerator cars 594 267 861 Refrigerator cars 594 267 861 Refrigerator cars 68 156 844 Oil cars 594 267 861 Refrigerator cars 688 156 844 Oil cars 688 156 844 Oil cars 7 10 1 8 15 Dining-cars 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			м. с.	c. s.	Total.
Passenger, baggage and mail cars.	First class cars		123	54	177
Baggage, mail and express cars.	Second class and smoking cars		29	21	50
Baggage and express cars	Passenger, baggage and mail cars	•	19	7	26
Postal cars	Baggage, mail and express cars		14	4	18
Dining-cars	Baggage and express cars		48	27	75
Buffet cars.	Postal cars		14	I	15
Total	Dining-cars		8	3	11
FREIGHT EQUIPMENT. Box cars	Buffet cars		I	4	5
Box cars	Total		256	121	377
Stock cars.		FREIGHT EQUIPMENT.			
Stock cars.	Box cars		6,415	3,160	9,575
Refrigerator cars	Stock cars		594	267	
Platform cars	Refrigerator cars			·	117
Coal cars	*		-		
Oil cars 35 35 Way cars 201 85 286 Boarding-cars 46 6 52 Tool cars 174 27 201 Logging trucks 10 10 10 Total car equipment 10,538 4,270 14,431 Total car equipment \$250,552 23 Freight Cars \$250,552 23 Freight Cars 919,698 70 and includes the following items: CARS, NEW (Additional)— I Steam shovel, 2 Steam wrecking cranes 3 CARS, NEW (to replace old cars, worn out)— 433 Flat cars, 22 Way cars, 10 Logging trucks, 10 Logging trucks, 1 Tool car, 100 Stock cars, 1 Baggage and Express car, 23 Coal cars 1,1,45 CARS RECEIVING GENERAL REPAIRS 1,489 New Wheels—Iron 14,587 Steel-tire 242	Coal cars				
Way cars	Oil cars			-	
Boarding-cars	Way cars				
Tool cars	Boarding-cars		46	_	52
Logging trucks	Tool cars			27	-
Total car equipment.	Logging trucks			•	Io
Total car equipment to,538 4,270 14,808 The equipment, as above enumerated, was maintained at the following cost: Passenger Cars \$250.552 23 Freight Cars 919,698 70 and includes the following items: CARS, NEW (Additional)— 1 Steam shovel, 2 Steam wrecking cranes 3 CARS, NEW (to replace old cars, worn out)— 433 Flat cars, 3 Dining cars, 10 Logging trucks, 401 Merchandise cars, 22 Way cars, 10 Logging trucks, 401 Merchandise cars, 1 Soli Tank cars, 1 Tool car, 1 Tool car, 1 Tool cars, 1 Tool cars, 1 Baggage and Express car, 23 Coal cars 1,145 CARS RECEIVING GENERAL REPAIRS 1,489 NEW WHEELS—Iron 14,587 Steel-tire 1429					
The equipment, as above enumerated, was maintained at the following cost: Passenger Cars. \$250,552 23 Freight Cars. 919,698 70 and includes the following items: CARS, NEW (Additional)— I Steam shovel, 2 Steam wrecking cranes. 3 CARS, NEW (to replace old cars, worn out)— 433 Flat cars, 3 Dining cars, 10 Logging trucks, 401 Merchandise cars, 3 Oil Tank cars, 10 Logging trucks, 1 Tool car, 100 Stock cars, 1 Baggage and Express car, 23 Coal cars. 1,145 CARS RECEIVING GENERAL REPAIRS 1,489 NEW WHEELS—Iron. 14,587 Steel-tire. 14,587	0.4-1				
Passenger Cars. \$250.552 23 Freight Cars. 919,698 70 and includes the following items: CARS, NEW (Additional)— 1 Steam shovel, 2 Steam wrecking cranes. 3 CARS, NEW (to replace old cars, worn out)— 433 Flat cars, 3 Dining cars, 2 Boarding cars, 10 Logging trucks, 401 Merchandise cars, 3 Oil Tank cars, 10 Logging trucks, 100 Stock cars, 1 Baggage and Express car, 23 Coal cars. 1,145 CARS RECEIVING GENERAL REPAIRS 1,489 NEW WHEELS—Iron. 14,587 Steel-tire. 242	Total car equipment		10,538	4,270	14,808
Freight Cars. 919,698 70 and includes the following items: CARS, NEW (Additional)— 1 Steam shovel, 2 Steam wrecking cranes. 3 CARS, NEW (to replace old cars, worn out)— 433 Flat cars, 3 Dining cars, 12 Boarding cars, 146 Furniture cars, 22 Way cars, 10 Logging trucks, 401 Merchandise cars, 3 Oil Tank cars, 1 Tool car, 1 Tool car, 100 Stock cars, 1 Baggage and Express car, 23 Coal cars. 1,145 CARS RECEIVING GENERAL REPAIRS 1,489 NEW WHEELS—Iron. 14,587 Steel-tire. 14,587	The equipment, as above	enumerated, was maintaine	d at the follo	owing cost:	
and includes the following items: CARS, NEW (Additional)— 1 Steam shovel, 2 Steam wrecking cranes 3 CARS, NEW (to replace old cars, worn out)— 433 Flat cars, 3 Dining cars, 2 Boarding cars, 10 Logging trucks, 401 Merchandise cars, 3 Oil Tank cars, 10 Logging trucks, 100 Stock cars, 1 Baggage and Express car, 23 Coal cars 1,145 CARS RECEIVING GENERAL REPAIRS 1,489 NEW WHEELS—Iron. 14,587 Steel-tire. 242	Passenger Cars		\$25	0,552 23	
CARS, NEW (Additional)— 1 Steam shovel, 2 Steam wrecking cranes	Freight Cars		gr	9,698 70	
CARS, NEW (to replace old cars, worn out)— 433 Flat cars, 3 Dining cars, 2 Boarding cars, 146 Furniture cars, 22 Way cars, 10 Logging trucks, 401 Merchandise cars, 3 Oil Tank cars, 1 Tool car, 100 Stock cars, 1 Baggage and Express car, 23 Coal cars. 1,145 CARS RECEIVING GENERAL REPAIRS 1,489 NEW WHEELS—Iron. 14,587 Steel-tire. 242	and includes the following items:				
CARS, NEW (to replace old cars, worn out)— 433 Flat cars, 3 Dining cars, 2 Boarding cars, 146 Furniture cars, 22 Way cars, 10 Logging trucks, 401 Merchandise cars, 3 Oil Tank cars, 1 Tool car, 100 Stock cars, 1 Baggage and Express car, 23 Coal cars. 1,145 CARS RECEIVING GENERAL REPAIRS 1,489 NEW WHEELS—Iron. 14,587 Steel-tire. 242	CARS NEW (Additional)-				
CARS, NEW (to replace old cars, worn out)— 433 Flat cars, 3 Dining cars, 2 Boarding cars, 146 Furniture cars, 22 Way cars, 10 Logging trucks, 401 Merchandise cars, 3 Oil Tank cars, 1 Tool car, 100 Stock cars, 1 Baggage and Express car, 23 Coal cars		shovel, 2 Steam wreck	ing cranes		2
433 Flat cars, 3 Dining cars, 2 Boarding cars, 146 Furniture cars, 22 Way cars, 10 Logging trucks, 401 Merchandise cars, 3 Oil Tank cars, 1 Tool car, 100 Stock cars, 1 Baggage and Express car, 23 Coal cars		,	g		
146 Furniture cars, 22 Way cars, 10 Logging trucks, 1 Tool car, 1 Tool car, 1 Tool car, 23 Coal cars. 1 Li45	CARS, NEW (to replace old cars, w	vorn out)—			
1,489 Cars Receiving General Repairs 1,489 New Wheels—Iron 14,587 Steel-tire 242	146 Furniture cars,	22 Way cars,	10 Log	gging trucks	,
New Wheels—Iron. 14,587 Steel-tire. 242		3 Ou Tank cars, 1 Baggage and Express ca			1,145
New Wheels—Iron. 14,587 Steel-tire. 242	Canc Bronwaye Coven at Bona	**************************************			
Steel-tire	CARS RECEIVING GENERAL REPA	IKS			1,489
Steel-tire	NEW WHEELS—Iron				14,587
Navy County (Burns	Steel-tire				
	New Steel Tires				
New Axles					

LOCOMOTIVE DEPARTMENT.

Passeuger trains	. 5,260,4
Freight trains	
Working trains.	
Switching	
Total	. 19,013,9
Average miles run per locomotive	. 41,0
Cost Per Mile Run:	
Repairs	its. 07.
Service	·· o6.
Fuel	" 06.
Oil and Waste	" 00.
Total	" 20.
FUEL CONSUMED BY LOCOMOTIVES:	
Coal—719,487.9 tous, at \$1.835 per tou	\$1.220.240
Wood—3,701% cords, at \$0.943 per cord.	
Total	\$1,323,742
	.42,3-3,74-
Miles run per ton of coal	
Miles run per ton of coal OCOMOTIVES PERFORMING SERVICE: Owned by this Company	. 26.
Miles run per ton of coal	. 26.
Miles run per ton of coal OCOMOTIVES PERFORMING SERVICE: Owned by this Company	
Miles run per ton of coal OCOMOTIVES PERFORMING SERVICE: Owned by this Company	. , 26.
Miles run per ton of coal OCOMOTIVES PERFORMING SERVICE: Owned by this Company	. 26.
Miles run per ton of coal OCOMOTIVES PERFORMING SERVICE: Owned by this Company Owned by the Canada Southern Company Total The cost of maintenance was \$1,364,611.06, or an average of \$2,960.11 per locomotiach making a mileage of 41,028 miles, and includes the following items of renewal Locomotives bought to replace old ones.	. 26.
Miles run per ton of coal COCOMOTIVES PERFORMING SERVICE: Owned by this Company Owned by the Canada Southern Company Total The cost of maintenance was \$1,364,611.06, or an average of \$2,960.11 per locomotiach making a mileage of 41,028 miles, and includes the following items of renewal Locomotives bought to replace old ones Locomotives built to replace old ones	. 26.
Miles run per ton of coal OCOMOTIVES PERFORMING SERVICE: Owned by this Company. Owned by the Canada Southern Company. Total The cost of maintenance was \$1,364,611.06, or an average of \$2,960.11 per locomotiach making a mileage of 41,028 miles, and includes the following items of renewal Locomotives bought to replace old ones. Locomotives built to replace old ones. Locomotives receiving heavy repairs.	. 26.
Miles run per ton of coal COCOMOTIVES PERFORMING SERVICE: Owned by this Company. Owned by the Canada Southern Company. Total. The cost of maintenance was \$1,364,611.06, or an average of \$2,960.11 per locomotiach making a mileage of 41,028 miles, and includes the following items of renewal Locomotives bought to replace old ones. Locomotives built to replace old ones. Locomotives receiving heavy repairs. New steel boilers, complete.	. 26.
Miles run per ton of coal "OCOMOTIVES PERFORMING SERVICE: Owned by this Company. Owned by the Canada Southern Company. Total The cost of maintenance was \$1,364,611.06, or an average of \$2,960.11 per locomotic ach making a mileage of 41,028 miles, and includes the following items of renewal Locomotives bought to replace old ones. Locomotives built to replace old ones. Locomotives receiving heavy repairs. New steel boilers, complete. New steel fire boxes.	. , 26.
Miles run per ton of coal COCOMOTIVES PERFORMING SERVICE: Owned by this Company. Owned by the Canada Southern Company. Total. The cost of maintenance was \$1,364,611.06, or an average of \$2,960.11 per locomotic ach making a mileage of 41,028 miles, and includes the following items of renewal Locomotives bought to replace old ones. Locomotives built to replace old ones. Locomotives receiving heavy repairs. New steel boilers, complete. New steel fire boxes. New trees.	. 26.
Miles run per ton of coal OCOMOTIVES PERFORMING SERVICE: Owned by this Company	. 26.
Miles run per ton of coal COCOMOTIVES PERFORMING SERVICE: Owned by this Company. Owned by the Canada Southern Company. Total. The cost of maintenance was \$1,364,611.06, or an average of \$2,960.11 per locomotiach making a mileage of 41,028 miles, and includes the following items of renewal Locomotives bought to replace old ones. Locomotives built to replace old ones. Locomotives receiving heavy repairs. New steel boilers, complete. New steel fire boxes. New driving wheels. New driving wheels. New driving wheels.	. 26.
Miles run per ton of coal COCOMOTIVES PERFORMING SERVICE: Owned by this Company. Owned by the Canada Southern Company. Total. The cost of maintenance was \$1,364,611.06, or an average of \$2,960.11 per locomotiach making a mileage of 41,028 miles, and includes the following items of renewal Locomotives bought to replace old ones. Locomotives built to replace old ones. Locomotives receiving heavy repairs. New steel boilers, complete. New steel fire boxes. New tries. New driving wheels. New driving wheel axles. New driving wheel axles. New truck and tender wheels.	. 26.
Miles run per ton of coal COCOMOTIVES PERFORMING SERVICE: Owned by this Company. Owned by the Canada Southern Company. Total. The cost of maintenance was \$1,364,611.06, or an average of \$2,960.11 per locomotiach making a mileage of 41,028 miles, and includes the following items of renewal Locomotives bought to replace old ones. Locomotives built to replace old ones. Locomotives receiving heavy repairs. New steel boilers, complete. New steel fire boxes. New tries. New driving wheels. New driving wheel axles. New truck and tender wheels. New truck and tender axles.	. 26.
Miles run per ton of coal COCOMOTIVES PERFORMING SERVICE: Owned by this Company. Owned by the Canada Southern Company. Total. The cost of maintenance was \$1,364,611.06, or an average of \$2,960.11 per locomotiach making a mileage of 41,028 miles, and includes the following items of renewal Locomotives bought to replace old ones. Locomotives built to replace old ones. Locomotives receiving heavy repairs. New steel boilers, complete. New steel fire boxes. New tires. New driving wheels. New driving wheel axles New truck and tender wheels. New truck and tender axles. New sets flues.	. 26.
Miles run per ton of coal COCOMOTIVES PERFORMING SERVICE: Owned by this Company. Owned by the Canada Southern Company. Total. The cost of maintenance was \$1,364,611.06, or an average of \$2,960.11 per locomotiach making a mileage of 41,028 miles, and includes the following items of renewal Locomotives bought to replace old ones. Locomotives built to replace old ones. Locomotives receiving heavy repairs. New steel boilers, complete. New steel fire boxes. New tries. New driving wheels. New driving wheel axles. New truck and tender wheels. New truck and tender axles.	. 26.

REPORT

OF THE

LAND COMMISSIONER

OF THE

JACKSON, LANSING & SAGINAW RAILROAD COMPANY.

DETROIT, MICH., FEB. 1st, 1902.

MR. HENRY B. LEDYARD,

PRESIDENT MICHIGAN CENTRAL RAILROAD, DETROIT, MICH.:

DEAR SIR—I respectfully submit herewith annual statement of the business of the Land Department of this Company for the year ending December 31st, 1901:

LANDS AND SALES.

LANDS.	Acres.	Amount.
Unsold January 1st, 1901, according to patents, 157,752.69 Restored to market in 1901		
Sold during the year	157,990.74	
Unsold at the close of the year	151,106.87	
SALES.		
Lands		\$59,453 27
Total		\$59,453 27

LAND CONTRACTS.

Total amount due on contracts at the close of the year......\$126,770 75

The sales for the last five years are as follows:

	1897.	1898.	1899.	1900.	1901.
Acres sold	4,517.62 \$6 12	11,295.84 \$5 79	36,154.04 \$7 46	23,650.40 \$4 60	6,883.87 \$8 63
Land sales	\$27,666 71 3,925 00	\$65,408 82 900 00	\$269,867 93 2,317 06	\$107,152 70	\$59,453 27
Total	\$31,591 71	\$66,308 82	\$272,184 99	\$107,152 70	\$59,453 27

RECEIPTS.

Cash on hand January 1st, 1901 From Payments on Land Contracts and Sales From Interest From Trespass	, ,	66 60	
Total			\$ 98,921 59
DISBURSEMENTS.			
Deposited to the credit of Trustees	\$ 78,987	29	
For Taxes.	4,239	03	
For Salaries and Commissions.	3,615	24	
For Explorations	663	57	
For Legal Expenses	228	So	
For Miscellaneous Expenses	428	IO	
Balance	10,759	56	
Total			\$98,921 59

NATHANIEL E. SLAYMAKER,

Land Commissioner.

Messrs. Ledyard, Pond and Joy, Trustccs.

Balance on hand end of 1900, as shown by report for that year	\$12	•
Amount received from Land Commissioner during 1901	78,987	29
Total		
Bonds purchased and cancelled during 1901		
Cash on hand December 31st, 1901	\$18,000	00