

dpt

B. V. Form No. 563

Owner **Northern Pacific Railway Company**  
 Operating Company **Northern Pacific Railway Company**  
 Division \_\_\_\_\_ State **Montana**

Valuation Section No. **All**  
 From \_\_\_\_\_ to \_\_\_\_\_  
**1416.386** Miles Main Line, **2119.970** Miles all Tracks.\*

INTERSTATE COMMERCE COMMISSION  
 BUREAU OF VALUATION

**MONTANA**  
**SUMMARY SHEET**  
 WHOLLY OWNED AND USED

Date of Inventory as of **June 30**, 19**17**  
 Date Compiled **November 4**, 19**29**  
 Compiled by **F.A.Mc**

Correct *[Signature]*  
 Report

Approved \_\_\_\_\_  
 Supervising Engineer.

R. and E. Account Number (1)	CLASSES (2)	ORIGINAL COST TO DATE (3)	COST OF REPRODUCTION (4)		R. and E. Account Number (6)	REMARKS (7)
			New	Less Depreciation (5)		
<b>I. ROAD:</b>						
1	Engineering,					
2	Land for transportation purposes,					
3	Grading,		3,105,380			
4	Underground power tubes,			3,105,380		1 Miles all tracks wholly owned
5	Tunnels and subways,		29,071,841			2 includes 144.763 miles 2nd main
6	Bridges, trestles, and culverts,			28,613,332		3 track and 1.482 miles of 3rd
7	Elevated structures,		2,320,531			4 main track.
8	Ties,		6,524,978			
9	Rails,			2,184,459		
10	Other track material,		4,910,636			5 includes the carrier's interest
11	Ballast,		8,757,333			6 in certain joint property. See
12	Track laying and surfacing,		2,584,556			7 explanatory text.
13	Right-of-way fences,		2,512,470			
14	Snow and sand fences and snowsheds,		3,818,799			
15	Crossings and signs,		472,322			
16	Station and office buildings,		12,633			
17	Roadway buildings,		209,443			
18	Water stations,		1,887,170			
19	Fuel stations,		850,798			
20	Shops and engine houses,		885,947			
21	Grain elevators,		296,989			
22	Storage warehouses,		1,985,762			
23	Wharves and docks,			1,562,401		
24	Coal and ore wharves,					
25	Gas producing plants,					
26	Telegraph and telephone lines,					
27	Signals and interlockers,					
28	Power dams, canals, and pipe lines,		367,878			
29	Power plant buildings,		673,737			
30	Power substation buildings,			313,137		
31	Power transmission systems,			583,282		
32	Power distribution systems,		48,771			
33	Power line poles and fixtures,			41,768		
34	Underground conduits,		3,218			
35	Miscellaneous structures,		13,083			
36	Paving,		3,412			
37	Roadway machines,		68,618			
38	Roadway small tools,		2,018			
39	Assessments for public improvements,		93,624			
40	Revenues and operating expenses during const.,		47,236			
41	Cost of road purchased,					
42	Reconstruction of road purchased,					
43	Other expenditures—Road,					
44	Shop machinery,					
45	Power plant machinery,		514,002			
46	Power substation apparatus,		70,445			
47	Unapplied construction material and supplies,		203			
	Total, 1 to 47, inclusive,					
			72,113,833			
				62,788,876		
<b>II. EQUIPMENT:</b>						
51	Steam locomotives,					51
52	Other locomotives,					52
53	Freight-train cars,					53
54	Passenger-train cars,					54
55	Motor equipment of cars,					55
56	Floating equipment,					56
57	Work equipment,					57
58	Miscellaneous equipment,					58
	Total, 51 to 58, inclusive,					
<b>III. GENERAL EXPENDITURES:</b>						
	Organization expenses,					71
	General officers and clerks,					72
	Law,					73
	Stationery and printing,					74
	Taxes,					75
	Other expenditures—General,		1,881,707		941,085	76
	Interest during construction,					77
	Total, 71 to 77, inclusive,		6,891,338		5,995,464	78
	Grand total, 1 to 77, inclusive,		7,973,045		6,936,549	
	Grand total—Other,		80,085,878		69,725,425	

Oct. 7, 1916.

\*State mileage to thousandths.

Revised page prepared by direction of the Commission Nov. 20, 1929.