



1. Boiler - type V.T. Dia. 50-9/16" Pressure 150 lbs.	23. Truck, type	Cast Steel Side Frame	
2. Flues - Number 196 Dia. 1-3/4" Gauge 11 IWG	24. Truck, size of journal	6 1/2" x 11"	
3. " total length when straight	25. Curve, minimum radius	125 ft	
4. Grate area 9.25 sq.ft. Heating surface 329 sq.ft.	26. Ballast, car body	None	
5. Fuel capacity - Water 300 gals. Coal 2000 lbs.	27. " boiler extension	12,000 lbs.	
6. Engine - cyls. 9" x 12", Normal speed 300 RPM, 215 HP	28. Total weight in working order	186,700 lbs.	
7. Tractive effort	29. Capacity - pounds		
8. Boom, type	26 ft. Wreck		
9. " main hoist - Rad. 16' - 25'	Max. speed 110 FPM		
10. " Aux. " " 21' - 31'	" " 113 FPM		
11. " rotary speed, maximum	2/3 RPM		
12. Travel speed	None		
13. Cables - main 1 1/2" x 170', Aux. 1 1/2" x 150', Jib 2-1 1/2" x 95'			
14. Clam shell - make Home, Type Dump pan, Cap. 1/2 - 3/4 ton	Auxiliary Hoist		
15. Generator - make Pyle-Nat., Type E-2, Cap. DC 34V-500W	Crane Free		
16. Magnet - make	None		
17. Lights - cab	2-15W, 3-50W		
18. " boom	1-100W, 1-250W		
19. Brakes	W.A.B. KD-1012		
20. Air pump	None		
21. Draft gear	Farlow-Westinghouse type D-3		
	Main Hoist		
	Crane Free	End Outriggers	All Outriggers
	Rad. 16 ft. 41,000	Rad. 16 ft. 130,000	Rad. 17 ft. 200,000
	" 20 " 32,000	" 21 " 82,000	" 21 " 130,000
	" 25 " 21,000	" 25 " 60,000	" 25 " 90,000
	Auxiliary Hoist		
	Crane Free		
	Rad. 27 ft. 20,000		
	" 30 " 18,000		