ESTIMATED VALUE OF PLANT, ETC	-continue	d.		£	s.	d.
Clout tacks (2 cwt. at £1 8s.)				<b>2</b>	16	0
Copper wire (125 lb. at 1s. 6d.)	•••	•••	• • • •	9	7	6
Rivets for tubs (10 cwt. at £1 5s.)	• • •		•••	12	10	0
Patent axle-greasers (two at £1 5s. each)	•••			<b>2</b>	10	0
Pump, double (hand-power)	•••	• • •	• • •	25	0	0
Guides on flat-sheets, 11 in. square (5 tons at £12)	• • •	•••		6	0	0
Rails—246 18 ft. long, 18 lb. to the yard $(11\frac{3}{4} \text{ tons at } £9)$	•••	•••	•••	105	15	0
" 1,559 12 ft. long, 15 lb. to the yard $(41\frac{1}{4})$ tons at £9)	•••	•••	• • •	371	5	0
" Eight 21 ft. long, 15 lb. to the yard (37 tons at £9)	•••	•••		3	6	7
" 498 (old), 24 ft. long, 40 lb. to the yard (71 tons at £4)	•••	• • •	• • •	284	0	0
Bins, holding 1,000 tons, with flat-sheets, rails, tumblers, and	roof-cove	ring		625	0	0
Railway-siding—63 chains single line, damaged	•••	• • •		1,500	0	.0
Buildings near bins	• • •			400	0	0
Manager's residence and outhouses	•••		•••	250	0	0
				£7,516	2	11

Note.—This estimate is what the plant is worth on the ground for working the mine, but it would not bring the same amount if sold at auction.

By Authority: John Mackay, Government Printer, Wellington.—1901.

Price 3d.]