

C. C. S.

copy

Silverston Office
See C. C. Starr File
Original in "Iron File" - Silv. Office.
Sketches in Mine Pigeon holes.

000112

WESTERN EXPLORATION CO. LTD.

SILVERTON, D. C.

STANDARD MINE

ORE RESERVE ESTIMATE MAY 1, 1953.

	TONS			Total
	Positive	Probable	Possible	
502-503 Raises (between #5 level and old Stopes above)		300	370	670
503 Raise to "T" Raise & #5 Level to 513 Intermediate above			480	480
509 Raise (24 feet above #5 level to old Intermediate above)			1,400	1,400
602 Winze	60	540	600	1,200
705 Stope	864	864		1,728
741 Stope			240	240
	<u>924</u>	<u>1,704</u>	<u>3,090</u>	<u>5,718</u>

GRAND TOTALS - ALL MINES MAY 1, 1953.

	Positive	Probable	Possible	Total
Standard	924	1,704	3,090	5,718
Mammoth	11,000	12,334	6,710	30,044
Enterprise	<u>1,978</u>	<u>3,487</u>	<u>8,092</u>	<u>13,557</u>
	<u>13,902</u>	<u>17,525</u>	<u>17,892</u>	<u>49,319</u>

By Chas. C. Starr
Chas. C. Starr

WESTERN EXPLORATION CO. LTD.

SILVERTON, B. C.

ENTERPRISE MINE

ORE RESERVE ESTIMATE MAY 1, 1953.

	<u>TONS</u>			
	<u>Positive</u>	<u>Probable</u>	<u>Possible</u>	<u>Total</u>
<u>Block A</u> #5 to #7 levels and N-E of #1 Fault			1,235	1,235
<u>Block B</u> Below #5 Level and between #1 & #2 Faults			980	980
<u>Block B</u> Under #6 Level Intermediate Drift, 5 to 25 feet deep			662	662
<u>Block E</u> Under #4 Level & S-W of 530 Stope			1,356	1,356
<u>Block H</u> Above west end of #8 Level at #1 fault		847	848	1,695
<u>Block K</u> Below west end of #8 Level at #1 fault			1,695	1,695
<u>Block K</u> Between #8 and #9 levels & below 801 & 811 Stopes	1,978	1,978	1,978	5,934
	<u>1,978</u>	<u>3,487</u>	<u>8,092</u>	<u>13,557</u>

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WESTERN EXPLORATION CO. LTD .

SILVERTON, B. C.

HAMBICHTH MINE

ORE RESERVE ESTIMATE MAY 1, 1953.

		<u>TONS</u>			
		<u>Positive</u>	<u>Probable</u>	<u>Possible</u>	<u>Total</u>
<u>801 stope</u>	Block from 17th floor to #7 Level	6,000	2,334	2,334	8,334
<u>9th Level to 8th Level Sill</u>	901 Stope and two other ore areas to 801 and 807 sills	5,000	10,000	6,710	21,710
		<u>11,000</u>	<u>12,334</u>	<u>6,710</u>	<u>30,044</u>

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