

OMNI, SHUKUM CR. PROPERTY, Y.T.

D. D. HOLE INDICATED - PROBABLE RESERVES

Section

008852

Calc. by F. Chow Jan 7/56
Revised F.C. Jan. 2/56

BLOCK	AREA	CUBIC FEET	TONNAGE	GRADE		TONS X GRADE					
	Square feet	x100	Vol: 12	Av. %/T	Av. %/T	Av. oz	Av. oz				
85-21			4295	0.345	36.2	1481.8	153,479				
85-14			5810	0.158	17.6	918.0	102,256				
85-4			5440 1786	0.170	11.2	924.8 303.6	60,928 20,003				
85-5			462	0.155	12.7	71.6	5,867				
85-15			835	0.076	9.1	63.5	7,599				
		Sub Total	13,188	0.215	16.6	2838.5	219,204				
			16,842	0.205	15.4	3459.7	260,129				
85-8			592 723	0.156	5.9	92.4 79.2	3493 726				
85-10			1303	0.315	1.7	410.4	2215				
		Grand Total	14,614	0.224	15.2	3268.1	222,145				Av. % = 0.511
			18,268	0.213	14.4	3889.3	263,070				
			18,787	0.211	14.0	3962.5	265,837				

Date: _____

Calc. by: _____

Revised: _____

OMNI SKUNK CR. PROPERTY, Y.T.
MINERAL RESERVE DATA - DRILL INDICATED, PROBABLE CATEGORY

HOLE NO	AREAS	AREA m ²	AREA TOTAL S		TRUNK THICKNESS		VOL. ft ³	TONS Vol ÷ 12		
			m ²	m ² × 10.7639 ft ²	m	ft.				
85-21	15 × 38		570	6135		8.4	51,538	4295		
85-14	34 × 15		510	5490		12.7	69,718	5810		
85-4	1/2 (19 × 10) 1/2 (28 × 19)	95 225 266	361 778.5	3886 7276		16.8	17,179 65,281 48,1099 21,429	1432 5440 4008 1786		
85-5	0.5 (15 × 14)		105	1130		4.9	5,538	462		
85-15	0.5 (36 + 32) 10		190	2045		4.9	10,021	835		
	<u>UPPER RAINBOW Z. WT. AV. Thickness</u>			16,016 18,686		4.84 10.82	158,244 202,096			
85-8	0.5 (10 × 5.5) 0.5 (19) 11	27.5 104.5	132 27.5	1420.8 296		5.	7,104 1,480	123 469	723	592
85-10	0.5 (13.5 + 5.5) 17 0.5 (17 + 5.5) 12	161.5 135	296.5	3191		4.9	15,638	1303		
	<u>ROAD ZONE WT. AV. Thickness</u>			3487		4.91	17,110			
	<u>GRAND TOTAL WT. AV. Thickness</u>			17,563 22,173		8.96 9.89	175,362 219,214			

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