

PROPERTY: LEXINGTON CITY OF PARIS PROPERTIES
GREENWOOD, B.C. AREA, 82F-2

MINERAL RESERVE - DRILL INDICATED.
PROVEN, PROBABLE & POSSIBLE

SECTION F.W. MAIN ZONE

Sheet 2 of 2

CROSS-SECTION		LONGITUDINAL LENGTH	TONS / FT. LONGITUDINAL			TOTALS TONS	GRADE			TONS X GRADE			TONS PER CATEGORY	TONS X GRADE (Cu)			TONS	X GRADE (Au)			WEIGHTED AV. GRADE	
FROM	TO		PROVEN	PROBABLE	POSSIBLE		Cu %	Au 3/T	Ag 23/T	Cu % * T	Au 3 * T	Ag 23 * T		PROVEN	PROBABLE	POSSIBLE		PROVEN	PROBABLE	POSSIBLE	Cu %	Au 3/T
15+10	15+45	35		163	5705	0.75	0.12		4278.75	741.65												
		35		336	11,760	1.52	0.195		17,875.20	2293.20												
		35		81	2835	2.7	1.16		7654.5	3286.6	20,300		29,808. ⁴⁵			6323. ⁴⁵	1.47	0.312				
15+45	15+70	25	163		4075	0.25	0.13		3056.25	529.75												
		25	336		8400	1.52	0.195		12,768.00	1638.00												
		25	81		2025	2.7	1.16		5,467.50	2349.00	14,500		21,291. ²⁵		4516. ²⁵		1.47	0.312				DRILL SECTION 16+20"
15+70	16+33	63	163		10,269	0.25	0.13		7701.75	1334.97												
		63	336		21,168	1.52	0.195		32,175.36	4127.76												
		63	81		5103	2.7	1.16		13,778.1	5919.48	36,540	53,655. ²¹		11,382. ²¹			1.47	0.312				
16+33	16+80	47	127		5969	0.83	0.06		4954.27	358.14												
		47	90		4230	1.22	0.351		5160.60	1484.73												
		47	45		2115	1.32	0.032		2791.80	67.68	12,314	12,906. ¹⁷		1910. ⁵⁵			1.05	0.155				
16+80	17+65	85	152		12,920	1.21	0.22		15,633.2	2842.4	12,920	15,633. ²		2842. ²			1.21	0.22				
17+65	18+65	100	248		24,300	0.93	0.037		23,064.00	917.60												
		100	170		17,000	1.36	0.198		23,120.00	3366.00	41,800	46,184.		4283.6			1.10	0.102				
SUB TOTALS:						~	PROVEN	103,574	128,376. ⁸⁷		20,418. ⁷⁶											
						~	PROBABLE	14,500			21,291. ²⁵		4516. ²⁵									
						~	POSSIBLE	20,300			29,808. ⁴⁵		6323. ⁴⁵									
F.W. MAIN ZONE GRAND TOTALS						~	PROVEN	201,874	266,407. ⁸		38,856. ⁶⁸											
						~	PROBABLE	63,650			90,306. ²³		13,735. ²¹									
						~	POSSIBLE	173,640			246,407. ⁷²		35,456. ²									

Date: Dec 1/80

Calc'n. by: J. Chen

Revised:

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SOUTH ZONE ~ UPPER BAND
LOWER BAND

THICKNESS FT.	CROSS-SECTION		LONGITUDINAL LENGTH	TONS / FT. Longitudinal			TOTALS TONS	GRADE			TONS X GRADE			TONS per category	TONS X GRADE (Cu)			TONS X GRADE (Au)			WEIGHTED AV. GRADE		DRILL SECT.		
	FROM	TO		PROVEN	PROBABLE	POSSIBLE		Cu %	Au 3/T	Ag 3/T	Cu % x T	Au 3 x T	Ag 3 x T		PROVEN	PROBABLE	POSSIBLE	PROVEN	PROBABLE	POSSIBLE	Cu %	Au 3/T			
17	17+76	18+51	75	37			2775	0.98	0.10		2719.5	277.5		2775	2719.5		2775			0.98	0.10	DRILL SECT. 18+15N			
17	18+51	18+75	24		37		888	0.98	0.10		870.24	88.8		883	870.24			88.8		0.98	0.10				
26	18+75	19+00	25		111		2775	0.92	0.094		2553	260.85		2775	2553			260.85		0.92	0.094	DRILL SECT. 19+15N			
26	19+00	19+26	26	111			2886	0.92	0.094		2655.12	271.284													
17	19+26	19+44	18	50			900	0.92	0.094		828	84.6		3786	3483.12		355.884			0.92	0.094				
27	19+44	20+00	56	16			896	0.37	0.026		331.52	23.296											DRILL SECT. 19+75/19+90N		
9	20+00	20+43	43	48			2064	0.43	0.12		887.52	247.68											DRILL SECT. 20+15N		
21	20+43	20+95	52	101			5252	1.04	0.127		5462.08	667.004		8212	6681.12		937.98			0.81	0.114		DRILL SECT. 20+75N		
													TOTAL UPPER BAND ~ PROVEN			14,773	12,893.74		1571.364			0.87	0.106		
													~ PROBABLE			3,658		3423.24		349.65			0.94	0.096	
26	18+50	19+17	67	215			14,405	0.64	0.056		9219.2	806.68											DRILL SECT. 18+85N		
5	19+17	19+70	53	30			1590	1.84	0.037		2925.6	58.83											D-SECT. 19+35N		
12	19+70	20+00	30	65			1950	2.44	0.067		4758	130.65											D-SECT. 19+90N		
7	20+00	20+43	43	48			2064	0.11	0.08		227.04	165.12											D-SECT. 20+15N		
7	20+43	20+95	52	39			2028	0.54	0.04		1095.12	81.12		TOTAL LOWER BAND ~ PROVEN	22,037	18,224.95		1242.4			0.83	0.056		D-SECT. 20+75N	
													GRAND TOTALS ~ PROVEN			36,810	31,108.7		2813.764			0.85	0.076		
													~ PROBABLE			3,658		3423.24		349.65			0.94	0.096	

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