



Diamond Drilling

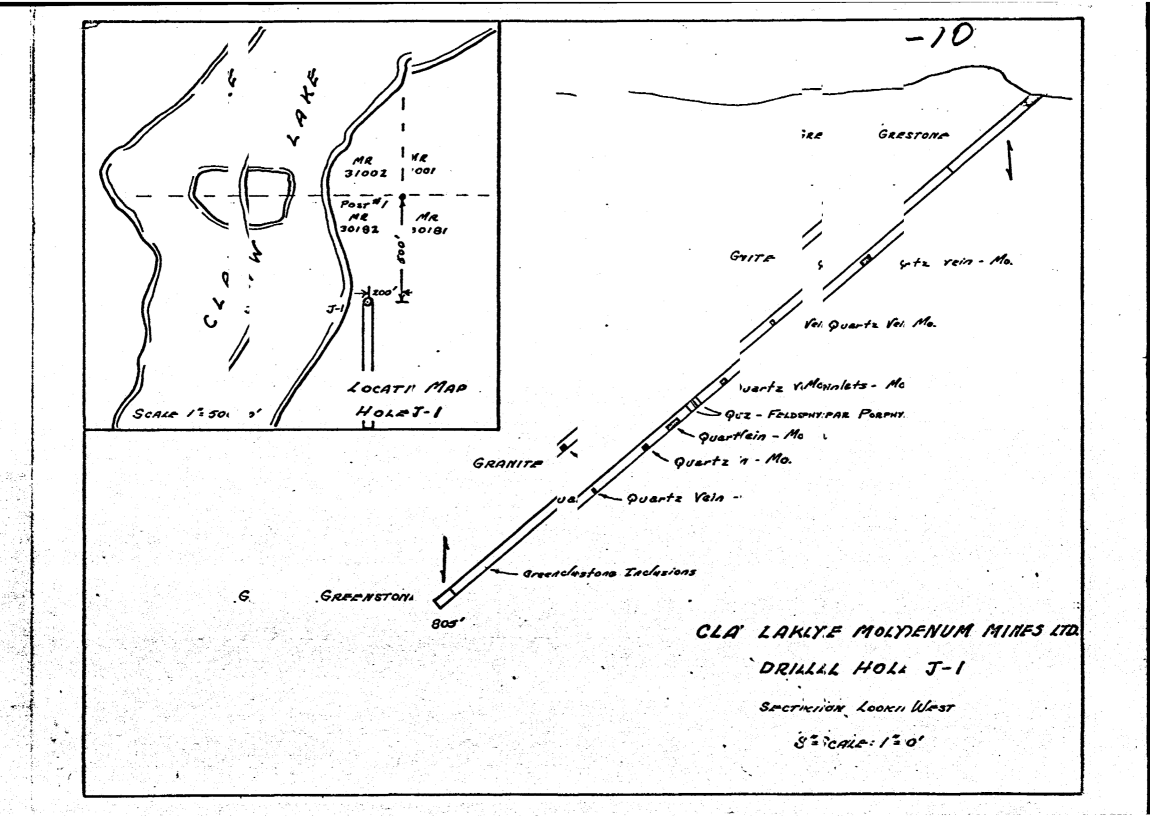
Township of CABOT

Report No: 10

Work performed by: Claw Lake Molybdenum Mines Limited

Claim Nº	Hole No	Footage	Date	Note	
		•			
MR 30182	J-1	805.01	Dec/65		

Notes:



Drill Core Log

R. Bruce Graham & Associates Ltd.

Mining Consultants

Property CLAW LAKE MOLYBDENUM MINES LTD.

			Hole No. J-1			
Latitude 2	+ 901 N of A Baseline	Bearing 180°	Page 1	***************************************		
Departure	23 + 50' West	Dip -40° at collar				
Location 50	0 South 200 West of	Postength 8051	Core Size BX			
No Elevation	. 1 Claim MR 30182	Started Nov. 23, 196		tale see the		
FROM TO	FORMATION	The same of the sa	NGTH FT.			
0 10	OO OVERBURDEN: bould	ora .				
10.0 114	carbonate fracture usually as small co porphyry veinlets a few specks molybo 50.5-53.5: granite	at 55° to core axis, fillings, minor disaubes, occasional quant and stringers with mi	numerous fine seminated pyrit rts-feldspar inor pyrite and	•		
14.5 480	gRANITE: Medium grantz feldspar and small cubes of pyrodenite. Numerous quartz with minor molybdenite. 129.5: minor molyb	rained, light grey to d minor muscovite. O ite and very minor sp stringers and veinle fine pyrite and occase denite in l" quarts	occasional becks of molyb- ts of white sional fine stringer.			
	denite fracture in galena. 158.1-161.1: quart usually along from 170-172: quarts vol 178.5-180: quartz start.	vein - minor molybde	pyrite and nolybdenite lel to core.			
	195-250: rock frac numerous quartz a molybdenite and p 250-261.5: quartz	ts veinlets + minor matured, slightly porportingers usually with pyrite. vein, some included molybdenite(?). Lat	hyritic, h some fine granite.			
	in fractures. 261-303: rock has Slightly less que 303-366: numerous	dark reddish colour artz injection than a small quartz strings so some narrow porphy	due feldspars. bove. ers with minor			
	326-328.5: quartz 352.2-358.0: quar	vein with a few spector vein with some grammolybdenite in numer	inite in-	RE RECOVERY		
Drilled by		Logged by				

Drill Core Log

R. Bruce Graham & Associates Ltd.

Mining Consultants

. Property CLAW LAKE MOLYBDENUM MINES LTD.

					Ho	le No.	J-1	
Latitudo,			Bearing		*****	Page	2	
Departure,	·		Dip			•••••	•••••	***************************************
Location,			Length		Core	Size		
Elevation			Started		Compl	eted	••••	
FROM	то	FORMATION	and the second of the second o					
	•	360.2: several frac 364.2-365.8: quartz in fractures at 35 366-400: massive gr veinlets up to 3" 400-480.8: granite few indistinct qua few specks molybde veinlets near bott 413.5-415.8: quar A few specks c molybdenite. 435-441: 50% quar molybdenite an	vein with moderate with of wide. partly silicertz stringer nite. A few om. tz with some ubic pyrite tz as indistructed quartz vein	cified or mine pink pink pink pink pink pink pink pink	olybdeni nal quar also with or pyrit corphyry ded gran few flak tringers	te tz h a e, a ite.		
30.8	83.5	OUARTZ FELDSPAR POR of quartz and felds groundmass. Minor	par in grey	-pink f	lne grai		als	
3.5	86.2	GRANITE: pink, sil indistinct.	icified, fra	actured	Conta	cts	1	
36:2 4	94.5	OUARTZ FELDSPAR POR few quartz stringer 488: small bleb mo	s with minor	ilar to	480-483	. A		
94.5 7	85.0	GRANITE: medium gracecondary quartz. 494.5-506.3: 2 nar fine pyrite and v core axis. 506.3-509.5: quart parallel to core. 509.5-523.0: quart Minor pyrite and 523.0-547.0: occas 547-548: quartz ve 548-550: granite. 550-557: quartz ve	erow quartz a ery minor moz veinlets vez vein, minor a few speckational quartainlets with	stringer olybden: with fir or fine s chalce z string some f:	rs with te at 2 ne molyb molybde opyrite. gers. ine moly	mino 0° t deni nite	te te	ORE RECOVERY

Logged by

Drill Core Log

R. Bruce Graham & Associates Ltd.

Mining Consultants

Property	CLAW LAK	E MOLYBDENUM	MINES LTD.
		M A AW MAR IN OUR MEAN WAY	··· **********************************

						Hole No.	J-1	
Latitude,	*******************************		Bearing		••••	Page	3	
Departur	rc		Dip					······································
Location			Length			re Size,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Elevation	n,		Started			mpleted	*******	
FROM	то	FORMATION	and the second s	SAMPLE NO.	LENGTH FT.			
		557-600: granite wi as small veinlets, minor molybdenite, to core. 600-620.3: light granite 620.3-622.1: quarts molybdenite. 622.1-678: granite stringers occasion 678-701: silicified 8' ground. Minor 701-741.2: massive stringers. 741.2-750.0: severs granitized greens 750.0-785.0: granit occasional small q	Minor f. Most ve rey granit z vein, es with nume hal flakes i zone with pyrite, no granite with tone(?). te, light	ine pyriinlets reserved timate of the constant search occanciusion crey, si	minor .2-x03 ll quams of . core enite. sional	very parall quartz rtz molybd broke quart artly	enite. n,	
5.0	805.0	GREENSTONE: fine gr partially granitis Minor fine pyrite.	ed. slight	sy-green tly schi	, chlo stose	ritize at 50°	d,	
•	805.0	END OF HOLE					•	
		Dip Tests						
•		At 300° - 40	0					
3.		6001 - 40	0					
							•	
							1	RECOVERY
Name of the Assessment of the San		er gangement analom kina og en greg for søkkeler og en er kriste en				ر برر و	22 99)

Drilled by CONTINENTAL DIAMOND DRILLING CO. Logged by L. B. HALLADAY, P.ENG.