



41P11NW0016 10 CABOT

010

Diamond Drilling

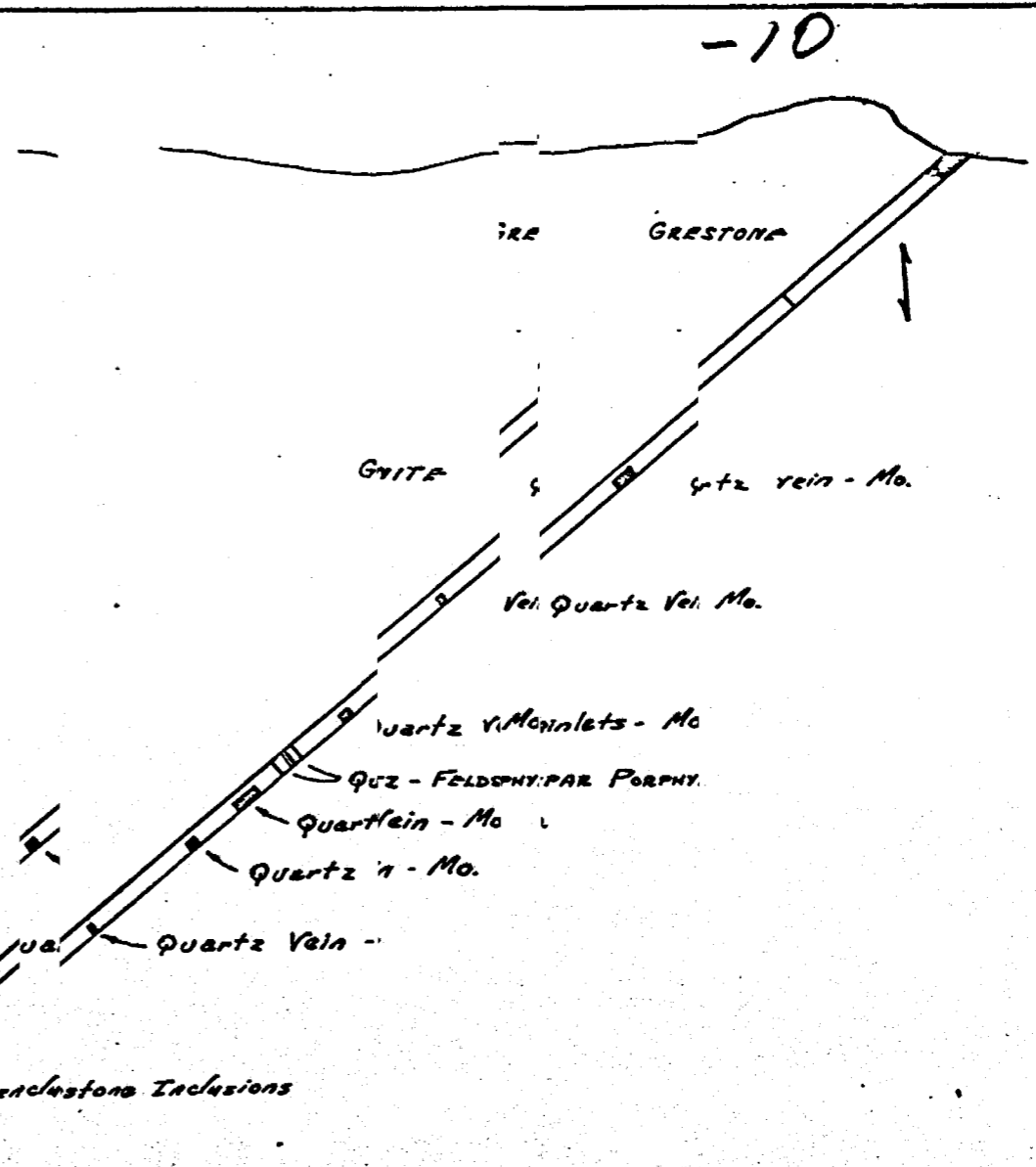
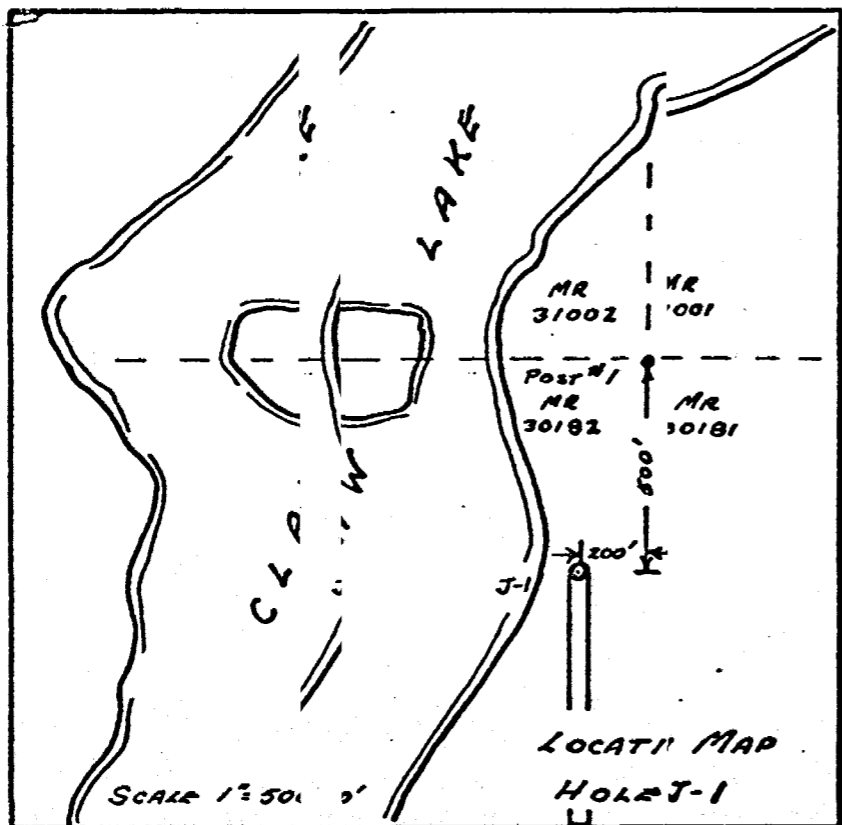
Township of CABOT

Report N^o: 10

Work performed by: Claw Lake Molybdenum Mines Limited

Claim N ^o	Hole N ^o	Footage	Date	Note
MR 30182	J-1	805.0'	Dec/65	

Notes:



-10

CLARWATER MOLYBDENUM MINES LTD.
 DRILL HOLE J-1
 SECTION LOOKING WEST
 SCALE: 1" = 0'

Drill Core Log

R. Bruce Graham & Associates Ltd.

Mining Consultants

Property CLAW LAKE MOLYBDENUM MINES LTD.

Hole No. J-1

Latitude 2 + 90° N of A Baseline

Bearing 180°

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Departure 23 + 50° West

Dip -40° at collar

Location 500' South 200' West of Post No. 1 Claim MR 30182

Length 805'

Core Size BX

Elevation

Started Nov. 23, 1965 Completed Dec. 11, 1965

FROM	TO	FORMATION	SAMPLE NO.	LENGTH FT.				
0	10.0	<u>OVERBURDEN</u> : boulders						
10.0	114.5	<u>GREENSTONE</u> : fine grained, green, chloritized, slightly schistose at 55° to core axis, numerous fine carbonate fracture fillings, minor disseminated pyrite usually as small cubes, occasional quartz-feldspar porphyry veinlets and stringers with minor pyrite and a few specks molybdenite. 50.5-53.5: granite dyke, minor pyrite 90-114: numerous narrow quartz veinlets with minor pyrite.						
114.5	480.8	<u>GRANITE</u> : Medium grained, light grey to pink with quartz feldspar and minor muscovite. Occasional small cubes of pyrite and very minor specks of molybdenite. Numerous stringers and veinlets of white quartz with minor fine pyrite and occasional fine molybdenite. 129.5: minor molybdenite in 1" quartz stringer. 139.8-142.0: quartz vein, specks and fine molybdenite fracture filling, also specks pyrite and galena. 158.1-161.1: quartz vein, minor fine molybdenite usually along fractures nearly parallel to core. 170-172: quartz vein. 178.5-180: quartz vein - minor molybdenite near start. 190.2-191.0: quartz veinlets + minor molybdenite. 195-250: rock fractured, slightly porphyritic, numerous quartz stringers usually with some fine molybdenite and pyrite. 250-261.5: quartz vein, some included granite. Minor pyrite and molybdenite(?). Latter usually in fractures. 261-303: rock has dark reddish colour due feldspars. Slightly less quartz injection than above. 303-366: numerous small quartz stringers with minor molybdenite. Also some narrow porphyry dykelets with indistinct boundaries. 326-328.5: quartz vein with a few specks molybdenite. 352.2-358.0: quartz vein with some granite inclusions. Minor molybdenite in numerous fractures mostly at 40° to core axis.						

CORE RECOVERY

Drilled by.....

Logged by.....

Drill Core Log

R. Bruce Graham & Associates Ltd.

Mining Consultants

Property CLAW LAKE MOLYBDENUM MINES LTD.

Hole No. J-1

Latitude..... Bearing..... Page 2

Departure..... Dip.....

Location..... Length..... Core Size.....

Elevation..... Started..... Completed.....

FROM	TO	FORMATION	SAMPLE NO.	LENGTH FT.	
		360.2: several fractures with quartz and molybdenite. 364.2-365.8: quartz vein with minor molybdenite in fractures at 35°.			
		366-400: massive granite with occasional quartz veinlets up to 3" wide.			
		400-480.8: granite partly silicified also with a few indistinct quartz stringers, minor pyrite, a few specks molybdenite. A few pink porphyry veinlets near bottom.			
		413.5-415.8: quartz with some included granite. A few specks cubic pyrite and a few flakes molybdenite.			
		435-441: 50% quartz as indistinct stringers, minor molybdenite.			
		450-452.5: narrow quartz veinlet with minor molybdenite and cubic pyrite.			
480.8	483.5	<u>QUARTZ FELDSPAR PORPHYRY</u> : small indistinct crystals of quartz and feldspar in grey-pink fine grained groundmass. Minor fine pyrite in fractures.			
483.5	486.2	<u>GRANITE</u> : pink, silicified, fractured. Contacts indistinct.			
486.2	494.5	<u>QUARTZ FELDSPAR PORPHYRY</u> : similar to 480-483. A few quartz stringers with minor pyrite. 488: small bleb molybdenite.			
494.5	785.0	<u>GRANITE</u> : medium grained, grey-pink, considerable secondary quartz. 494.5-506.3: 2 narrow quartz stringers with minor fine pyrite and very minor molybdenite at 20° to core axis. 506.3-509.5: quartz veinlets with fine molybdenite parallel to core. 509.5-523.0: quartz vein, minor fine molybdenite. Minor pyrite and a few specks chalcopryite. 523.0-547.0: occasional quartz stringers. 547-548: quartz veinlets with some fine molybdenite. 548-550: granites. 550-557: quartz vein, very minor molybdenite.			% CORE RECOVERY

Drilled by..... Logged by.....

