

DIAMOND RILL RECORD

PROPERTY SHAKWAK-DICKSON HILL - MAX CLAIMS HOLE NO. 1

SHEET NUMBER _____

SECTION FROM 0 TO 100

STARTED November 13, 1984

LATITUDE 10+78N (metric)

DATUM Sea level

COMPLETED November 15, 1984

DEPARTURE 20+30E

BEARING 40°

ULTIMATE DEPTH 100'

ELEVATION 5150' (approx.)

DIP -45°

PROPOSED DEPTH 100'

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-10	overburden								
10-20	fractured, broken metavolcanic of andesitic to basaltic composition, minor quartz stringers, banding distinct, minor fine blebs and specs of pyrite, epidotization on fracture veinlets and as blebs								
20-28.6	less broken, metavolcanic, fracturing at random x's, some carbonate on fractures, foliated								
28.6-29.1	quartz vein with chlorite inclusions, schistose, barren, intersects core axis at 70° angle								
29.1-42	altered volcanic, quartz & calcite veinlets and stringers, epidote as veinlets and irregular shaped blebs and stringers, minor fine specs of pyrite, weakly foliated								
42-100	metavolcanic as above, fewer qtz., cal., epid. veinlets, shear-fault zone at 70.5-71.5								

37'

16739 Petrographic microstudy - basic metavolcanic

DRILLED BY Caron Diamond Drilling

SIGNED R. D. Lauch