

# DIAMOND DRILL RECORD

PROPERTY SHAKNAK - DICKSON HILL - MAX CLAIMS HOLE NO. 4

SHEET NUMBER 1

SECTION FROM 0 TO 91

STARTED November 19, 1989

LATITUDE 12480 N (metric)

DATUM Sea Level

COMPLETED November 20, 1989

DEPARTURE 20+50 E

BEARING 40°

ULTIMATE DEPTH 91'

ELEVATION 5100' (approx.)

DIP -45°

PROPOSED DEPTH 100'

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0 - 9	overburden						Au	Ag	
9 - 33	metavolcanic (basaltic) few narrow stringers epidote and quartz, fractured, core broken								
33 - 39	less broken, few calcite stringers, quartz vein with pyrite @ 34.5-34.6 green staining (ferrihydrite?)	16738	34	35	1.0	0.002	0.02		
39 - 41	core broken								
41 - 46.5	metavolcanic, more calcite strgs., blebs & strgs of epidote								
46.5 - 48.0	metavolcanic, sheared, int. alt.								
48.0 - 69	metavolcanic, epidotized, serpentized on fractures and shears, minor calcite on fractures								
69 - 82	metavolcanic, less serpentization than above, more carbonate, some narrow quartz stringers, calcite, epidote alteration as blebs and stringers								
82 - 91	as above with increase in calcite stringers, quartz vein at 89	16748	89						
									Petrographic microstudy - quartz vein with volcanic fragme.

DRILLED BY Caron Diamond Drilling

SIGNED D. Wams