

DIAMOND DRILL RECORD

PROPERTY SHAKWAK-DICKSON HILL # 314

HOLE NO. 86D-6

SHEET NUMBER 1 of 2

SECTION FROM _____ TO _____

STARTED August 28/86

LATITUDE 16 + 90 N

DATUM Sea Level

COMPLETED August 28/86

DEPARTURE 24 + 90 E

BEARING 90°

ULTIMATE DEPTH 31 meters

ELEVATION 4,940'

DIP -50°

PROPOSED DEPTH _____

DEPTH meters	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-0.5	overburden								
0.5-8.0	strongly foliated metavol. (basalt?) @ 50° 4', rock has alternating dark green and olive green bands, lighter green bands consists of alt. feld. and dark bands of alt amphiboles and/or pyroxenes, fract. at 30°, 50°, and 60° 4' s, Pet. Spec. 6.6 m some faulting and brecciation evident								
8.0-8.7	more mafic and porphyritic								
8.7-9.5	rusty, int. oxidized, f.gd. metavol., some sections carbonaceous, core broken								
9.5-10.8	as section 0.5 to 8.0m								
10.8-12.1	rusty carb. sect., f.gd., alt. metavol.								
12.1-14.5	metabasalt, mod. foliated, darker green colour than above, epidote alt.								
14.5-24.0	altered metabas., dk. green col., f.gd., some minor cal.-qtz. strgs. and blebs throughout, foliation or banding less distinct @ 30° 4', core broken @ 18 to 20 m (shear zone)								
24.0-31.0	fol. or banding @ 40° 4' more distinct, increase in feld. content, some porph. sections, cal.- qtz. strgs. throughout, minor hematite								

DRILLED BY Drilcor

SIGNED

[Signature]

DIAMOND FRILL RECORD

PROPERTY SHAKWAK-DICKSON HILL # 314

HOLE NO. 86D=6

SHEET NUMBER 2 of 2

SECTION FROM _____ TO _____

STARTED _____

LATITUDE 10 10 10

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH_____

ELEVATION _____

DIP _____

PROPOSED DEPTH_____

[illegible]

DRILLED BY Drilcor

SIGNED _____