

DIAMOND DRILL RECORD

PROPERTY SHAKWAK-DICKSON HILL #314

HOLE NO. 86D-8

SHEET NUMBER 1 of 2

SECTION FROM _____ TO _____

STARTED August 30/86

LATITUDE 9 + 79 N

DATUM Sea Level

COMPLETED August 30/86

DEPARTURE 19 + 97 E

BEARING Vert.

ULTIMATE DEPTH 31.2 meters

ELEVATION 5137' (approx.)

DIP -90°

PROPOSED DEPTH _____

DEPTH meters	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-4.4.	overburden								
4.4-5.2	med. gd., fol. diorite to ba. comp. dyke, core broken								
5.2-9.1	med. gd. dio-dyke, foliated, more fed. than above sect., lighter grey green col., coarse gd., rusty on fract., some hem. on fract., core broken.								
9.1-9.3	rusty alt. metavol. with carbonate, f. gd. rock								
9.3-9.6	metavol. f. to med. gd., core very broken								
9.6-12.4	coarser gd. than above, a diorite dyke or recrystallized metab., dense rock, fract., hem. staining on fract.								
12.4-15.2	metab., fract., hem. stain, core less broken, color darker green than above.								
15.2-17.2	more light col. minerals (fed. + qtz?), core more fract. & broken, hem., some fract. sub// to core axis								
17.2-25.2	core very broken, less light col. min. sections 16.5-17.2 & 17.2-18.2, have 95% core loss, strong shearing @ 18.2 to 19.7 with 90% core loss, @ 19.7 to 22.2 90 to 95% core loss, @ 22.2 to 23.7 95% core loss, @ 23.7 to 25.2								

DRILLED BY Drilcor

SIGNED



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SHEET NUMBER: 2 of 2

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DATUM _____

COMPLETED _____

DEPARTURE_____

BEARING _____

ULTIMATE DEPTH_____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

[illegible]

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SIGNED: _____