

DIAMOND DRILL RECORD

PROPERTY SHAKWAK-DICKSON HILL #314

HOLE NO. 86D-9

SHEET NUMBER 1 of 2

SECTION FROM _____ TO _____

STARTED August 31/86

LATITUDE 9 + 88 N

DATUM Sea Level

COMPLETED September 1/86

DEPARTURE 19 + 39 E

BEARING 40°

ULTIMATE DEPTH 40.7 meters

ELEVATION 5110' (approx.)

DIP -60°

PROPOSED DEPTH _____

DEPTH meters	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES
0-4.7	overburden					
4.7-8.0	sh., broken, oxid. meta. vol. or intrusive unit (basaltic comp. approx. 50% mafics, 45% feld, + 5% qtz.)					
8.0-10.7	less sh., minor oxid., strongly fol. meta. vol. or diorite, fol. @ 45° to core axis, c.gd., med. grey green to dark grey green colour					
10.7-11.3	strongly sh. & alt. kaol. chlor. as above green col., less sh. than above, alt., fract. @ 25°, 50°, 60° & 70° and sub 11 to 11 to core axis, c.gd.					
11.3-12.7	light col. f. gd. metavol. (ba.)					
12.7-13.2	as sect. 8.0-10.7					
13.2-13.7	less feld. or leucocratic min., f. gd. with porphyritic sect. 13.2-13.4 pheno. of dark min. (amphibole)					
13.7-14.3	sh. zone, 60% core loss					
14.3-14.9	light olive green col. f. gd., metavol., ba. comp.?, strongly fol. sub. 11 to core axis @ 10° to 20°					
14.9-16.5	sh. zone, alt., kaol., chlor. some cal. on					

DRILLED BY Drilcor

SIGNED Drilcor

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HOLE NO. 86D-9

SHEET NUMBER 2 of 2

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH meters	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
14.9-16.5 cont.	fract., metabas f. to med. qd.								
16.5-17.1	med. to c. qd. meta vol. or dio. hem. on fract., core broken, sh.								
17.1-18.2	sh. zone, core badly broken, alt., some rusty fract. surfaces, miner qtz. veining with dissem. py at 17.1 m								
18.2-18.7	c. qd., meta dio. or ba.?								
18.7-23.8	sh. broken as above, fract. // to core axis and other angles of 40° to 70°, v. c. qd. sections, mod to strongly fol.								
23.8-25.8	f. qd., slightly porphyritic., dense, dark green col. to grey green col. rock								
25.8-40.7	very coarse grained rock, light olive green to dark green coloured rock, moderately sheared and broken through sections 26-26.4, 27.2-27.8, 28.5-31, 35.1-39.2 meters								
40.7	hole lost, rods sticking, no water return								

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SIGNED _____