

# DIAMOND DRILL RECORD

PROPERTY SHAKWAK-DICKSON HILL # 314

HOLE NO. 86D-7

SHEET NUMBER 1 of 2

SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_

STARTED August 29/86

LATITUDE 9 + 79 N

DATUM Sea Level

COMPLETED August 30/86

DEPARTURE 19 + 97E

BEARING 10°

ULTIMATE DEPTH 28.2 meters

ELEVATION 5137' (approx.)

DIP -50°

PROPOSED DEPTH \_\_\_\_\_

DEPTH meters	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-4.5m	overburden (mostly from bulldozed material)								
4.5-6.2	med. gd., foliated diorite dike?	Pet.	5.0	5.05					
6.2-8.0	metaba., foliated, rusty on fract., core very broken								
8.0-9.2	some qtz. veining 1/4", rusty py. blebs in qtz strgs.								
9.2-10.6	strongly foliated, sh., serpentinization on sh.								
10.6-10.9	fol., porphyroblastic metaba.								
10.9-10.97	qtz. vein, barren, sh. on walls	10131	10.9	10.95	.05	0.001			
10.95-12.2	sh. metaba., some narrow qtz. veins @ 11.25 @ 11.4, chlor., serp; ba.								
12.2-21.2	less sh., fol. @ 60° <del>4</del> , qtz. vein @ 12.2, 1/4" wide,    to fol. or @ 60° <del>4</del> to axis, 2 cm. wide qtz. vein @ 12.3m, cuts axis @ 60° <del>4</del> , metaba., dark to olive green col., epid. & chlor. alt., narrow chlor. epidote fract. veinlets & strgs., some cal. strgs., hem. on fract. from 18.4-21.2 m								
21.2-22.7	metaba., few narrow 1/4" to 1/2" qtz. veins								
22.7-28.2	metaba., few epidote patches, few qtz. strgs. & veinlets fract. @ 40, 60 & 80° <del>4</del> , hem; on								

DRILLED BY Drilcor

SIGNED

*R. Hand*

# DIAMOND FRILL RECORD

**PROPERTY** SHAKWAK-DICKSON HILL # 314

HOLE NO. 86D-7

SHEET NUMBER 2 of 2

SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_

STARTED \_\_\_\_\_

LATITUDE 11° 15' N

DATUM \_\_\_\_\_

COMPLETED \_\_\_\_\_

DEPARTURE \_\_\_\_\_

BEARING \_\_\_\_\_

ULTIMATE DEPTH\_\_\_\_\_

ELEVATION \_\_\_\_\_

DIP \_\_\_\_\_

PROPOSED DEPTH \_\_\_\_\_

[illegible]

DRILLED BY Drilcor

SIGNED\_\_\_\_\_