

DIAMOND DRILL RECORD

(1)

PROPERTY GULL HILL

HOLE NO. G. H. - Z b

SHEET NUMBER 1 of 4

SECTION FROM _____ TO _____

STARTED Nov 9/1985

LATITUDE 10 + 60 S APPROX.

DATUM _____

COMPLETED Nov 11, 1985

DEPARTURE 8 + 35 W. APPROX.

BEARING 130°

ULTIMATE DEPTH 60.98 M (2000)

ELEVATION _____

DIP -45°

PROPOSED DEPTH 100 m

METERS DEPTH	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g		
0 - 19.21 M	CASING :-						
19.21 M - 21.65 M	Felsic Pyroclastic :- Light grey-green fragmental, minor disseminated pyrite. Acid to intermediate, Angular to sub- rounded fragments up to 3.5 cm in a light-grey-green felsic matrix, occasionally flow banded 90° to long core axis. Quartz-carbonate veinlets up to 7 mm thick at 70°-90° to long core axis. Lower contact @ 30° to long core axis, 20 cm shattered aspect irregular qtz-carbonate veinlets						

N.M.P. TORONTO

DRILLED BY _____

SIGNED _____

(2)

Good Hill

HOLE NO. GH 26

294

SECTION FROM _____ TO _____

STARTED _____

DÄTUM _____

COMPLETED _____

BEARING _____

ULTIMATE DEPTH

DIP _____

PROPOSED DEPTH _____

N.M.P. TORONTO

DRILLED BY

SIGNED

DIAMOND DRILL RECORD

(3)

PROPERTY

Gull Hill

HOLE NO. GH-2b

SHEET NUMBER

3 of 4

SECTION FROM TO

STARTED

LATITUDE

DATUM

COMPLETED

DEPARTURE

BEARING

ULTIMATE DEPTH

ELEVATION

DIP

PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g			
34.30M - 60.98M	Mafic Volcanic (Tuff-flow?) Fine to medium grained grey-green mafic volcanic. Minor pyrite, less chalcopyrite and pyrrhotite, Carbonate and epidote in irregular veinlets and fractures, chlorite slicks on some fracture surfaces. 60°-90° to long core axis, slightly magnetic.							
43.96M - 44.36M	Grey-green mafic to intermediate fragmental(?), brecciated(?) possible flow top							
45.85M - 46.19M	As above with up to 10% disseminated pyrite in stringers and blebs							

N.M.P. TORONTO

DRILLED BY

SIGNED

(4.

Good Night

HOLE NO. GH-26

SHEET NUMBER 4 of 4

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH_____

ELEVATION _____

DIP_____

PROPOSED DEPTH _____

N.M.P. TORONTO

DRILLED BY

SIGNED