

DIAMOND DRILL RECORD

PROPERTY Tally-Ho Gulch

HOLE NO. 86TG-2

SHEET NUMBER 1 of 2

SECTION FROM _____ TO _____

STARTED October 18, 1986

LATITUDE 9664.5 N meters

DATUM Sea Level

COMPLETED October 19, 1986

DEPARTURE 9910.0 E meters

BEARING 225⁰

ULTIMATE DEPTH 45.7 m.

ELEVATION 1240.5 m

DIP -52⁰

PROPOSED DEPTH 45 m

DEPTH FEET meters	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-2.2	overburden								
2.2-7.7	c.gd., flesh. col. gr. \pm 5% mafics, mod. arg.								
	alt. of feld., core fract. & broken fract								
	joints @ 40 ⁰ , 50 ⁰ & 70 ⁰ \swarrow 's some fract // to								
	core axis.								
7.7-9.7	v. few mafics, arg. alt. more int.								
9.7-11.0	less int. alt. some hem. on fract.								
11.0-11.8	feld. alt. paler few mafics								
11.8-12.2	more mafics, fresher								
12.2-13.2	alt. shear zone, int. kaol, 20% core loss								
13.2-18.7	brownish to flesh col. alt. gr., few mafics,								
	arg. alt.								
18.7-19.2	as above only arg. alt. more intense								
19.2-22.	sh. , int. alt., core broken, kaol.								
22.-24.	granite, mafics are mod. alt., feld. mod. kaol.								
	core broken, well fract.								
24.-25.4	less mafics, paler col., arg. alt. more int.								
25.4-29.2	pinkish to light grey green col. gr., c.gd.,								
	mod. arg. alt. & mafic alt. (chloritized								
	amphibole)								

DIAMOND DRILL RECORD

PROPERTY Fally-Ho Gulch **HOLE NO.** 86TG-2

SHEET NUMBER 2 of 2 SECTION FROM _____ TO _____ STARTED _____

LATITUDE _____ DATUM _____ COMPLETED _____

DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____

ELEVATION _____ DIP _____ PROPOSED DEPTH _____

[illegible]