

# DIAMOND DRILL RECORD

PROPERTY Tally-Ho Gulch HOLE NO. 86TG-3

SHEET NUMBER 1 of 2 SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_ STARTED October 19, 1986  
 LATITUDE 9664 N meters DATUM Sea Level COMPLETED October 20, 1986  
 DEPARTURE 9910 E meters BEARING 280<sup>0</sup> ULTIMATE DEPTH 34.2 m  
 ELEVATION 1240.5 m DIP -70<sup>0</sup> PROPOSED DEPTH 35 m

DEPTH <del>FEET</del> meters	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-3.9	overburden								
3.9-5.0	pale speckled (amphib.) pinkish col. granite, c.gd., some feld. alt., core broken								
5.0-6.6	alt. int., few mafics, core fract. & broken, fract. $\angle$ @ 70 <sup>0</sup> , sub //, & 45 <sup>0</sup> $\angle$								
6.6-9.9	fresher qtz., mafics conspicuous, feld. alt. less int., well fract. & broken, numerous fract. veinlets.								
9.9-11.1	core badly broken (core loss 80% + )								
11.1-11.6	typical mod. alt. gr. with approx. 5% mafics								
11.6-12.5	sh., brecciated, int. alt, 20% core loss								
12.5-16.3	core broken, arg. (kaol) alt. consp., hornblende alt. to chlor., numerous jointing & fract.								
16.3-18.5	alt. less int. (typical mod. argillic alt.) c.gd. granite, mafics about 5%, fract. mainly 30 <sup>0</sup> , 45 <sup>0</sup> & 70 <sup>0</sup> $\angle$ few @ 10 <sup>0</sup> to 20 <sup>0</sup> to sub //								
18.5-19.5	more int. arg. alt., some sh. @ 18.8 to 19.0								
19.5-20.2	sh., brecciation, int. alt, shear (fault) zone, 70 to 75% core loss, no economic min. noted.								
20.2-21.8	less sh., alt gr., mafics totally alt.								

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HOLE NO. 86TG-3

SHEET NUMBER 2 of 2

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

STARTED \_\_\_\_\_

LATITUDE \_\_\_\_\_

DATUM \_\_\_\_\_

COMPLETED \_\_\_\_\_

DEPARTURE \_\_\_\_\_

BEARING \_\_\_\_\_

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

ELEVATION \_\_\_\_\_

DIP \_\_\_\_\_

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

[illegible]