

# DIAMOND DRILL RECORD

PROPERTY Tally-Ho Gulch #412

HOLE NO. 86TG-1

SHEET NUMBER 1 of 4

SECTION FROM 0 TO         

STARTED October 16, 1986

LATITUDE 9663.5 N (meters)

DATUM Sea Level

COMPLETED October 18, 1986

DEPARTURE 9911.5 E (meters)

BEARING 200<sup>0</sup>

ULTIMATE DEPTH 61.2 meters

ELEVATION 1240.6 meters

DIP -50<sup>0</sup>

PROPOSED DEPTH 60 m

DEPTH meters	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-2.2	overburden								
2.2-3.0	c.gd. granite, alt. feld., hem alt., moderately alt. mafics, specular hem.								
3.0-7.0	some hem. alt., arg. alt. of feld more int., mafics alt. to chlorite								
7.0-8.1	no hem alt., arg. alt., no mafics, some lim. staining on fract.								
8.1-10.3	typical granite, mafics consp. but alt. to chlor., arg. alt. of feld less int.								
10.3-12.7	paler gr., few mafics, alt. more int.								
12.7-13.1	sh. & brecciated								
13.1	c. gd. gr. with $\pm$ 5% mafics, flesh col. rock								
16.4-16.6	f.gd., more mafic, a xenolith or dyke int. gr., of diabasic comp.								
16.6-25.5	gr., c.gd. more pinkish coloured than above, mod. feld. alt., slightly more mafic, could be called granodio. in some sections, rare specs py., narrow f. to med. gd. green col. diabasic dyke at 19.8-20.0 & 26.1-26.2								
25.5-33.8	more alt. of feld., bleached, mafics alt. from 25.5-26.0 section 28.0-28.6 same as								

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SHEET NUMBER 2 of 4

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			
25.5-33.8 cont.	25.5-26.0 section, some epidotization as blebs & on fract., fracture <del>4</del> s @ 30° & 70° & sub//to // to core axis, colour varies from speckled green, amphib. with lighter flesh col. feld & qtz, to pale flesh col. with few or no mafics, to pinkish, coloured alkali feld.(orthoclase) with hem. alt. & corroded feld x'l rims & fract. surfaces								
33.8-34.4	f.gd. green (diabasic?) dyke. cont. @ 30° <del>4</del> ? to core axis, slightly porphyritic tex. & and. comp., some epidotization								
34.4-35.8	amphib. rich gr. to granodio, c.gd.								
35.8-38.2	dyke, f.gd., and comp., epidotization in fract., well fract. at random <del>4</del> 's, contact @ 50° <del>4</del> approx. on f.w., narrow fract. veinlets & strgs contain f. dissem. specs. of py., fract 30° <del>4</del> & 60° most common, @ 37.5m-brecciated & cemented by dark f.gd. min (amphib?)								
38.2-38.6	gr., c.gd., alt. kaol. feld.								
38.6-41.2	oxid. f.gd. dike, rust from 38.7-39.3, grey coloured to grey green col., f. narrow strgs.	Pet Sp	40.2						

DRILLED BY Drilcor

SIGNED

# DIAMOND DRILL RECORD

**PROPERTY** Tally-Ho Gulch #412 **HOLE NO.** 86TG-1

SHEET NUMBER 3 or 4 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			
38.6-41.2 cont.	with minor py specs., cont. @ 40° <del>4</del> to axis, dacite to and. comp.?					Au			
41.2-43.0	alt. granite, kaol., argillic alt, paler flesh col. fewer mafics.								
43.0-47.1	fresh, more mafics, mod. alt. gr., some aplite (flesh col) dykes 1" to 1½" wide @ 45.6 to 45.8 and @ 46M & @ 46.9 M cutting core axis at 30° <del>4</del>								
47.1-49.2	more alt., paler col. gr., brownish col. feld alt. conspicuous								
49.2-52.6	as above only core very broken, fract. & brecciated, more int. alt, a fault or shear zone, sand & mud seam @ 52.4-52.6								
52.6-55.4	fresher pinkish c.gd. gr, hem. alt. on fract. & amphibole in part alt. to hem, 54.85-pyrite veinlet 0.2 cm. wide	20179	54.8	54.9	0.1M	0.001			
55.4-60.0	as before only less alt., paler col., feld. alt., no hematite alt., slightly more mafic								
60.0-60.9	f.gd. dyke of andesitic comp., contact @ 35° <del>4</del> to axis., becomes porphyritic toward footwall contact, is dark green in colour	Pet Sp	60.6	60.65					

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SHEET NUMBER 4 of 4

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

STARTED \_\_\_\_\_

LATITUDE \_\_\_\_\_

DATUM \_\_\_\_\_

COMPLETED

DEPARTURE \_\_\_\_\_

BEARING \_\_\_\_\_

## ULTIMATE DEPTH

ELEVATION \_\_\_\_\_

DIP \_\_\_\_\_

PROPOSED DEPTH

[illegible]

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FIGURE 2