

DIAMOND DRILL RECORD

PROPERTY Tally-Ho Gulch #412 HOLE NO. 86TG-6

SHEET NUMBER 1 of 2 SECTION FROM _____ TO _____ STARTED October 25, 1986
 LATITUDE 9840.5 N DATUM Sea Level COMPLETED October 26, 1986
 DEPARTURE 9885 E BEARING 90° ULTIMATE DEPTH 28.2 meters
 ELEVATION 3790' (approx.) DIP -60° PROPOSED DEPTH _____

DEPTH meters	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-5.4	overburden					Au			
5.4-9.0	med. gd. dark green col. granodio to dio. with c. gd. granite xenoliths, epidotized, and serpentinized on fract. in more mafic segregations, fract. (joints) at 70° & 45° at 35°, rusty on fract.								
9.0-11.3	coarser gd., more granitic phase (dykes or xenoliths), rusty on fract.								
11.3-13.0	more mafic, dio. comp, c. gd.								
13.0-13.3	alt., rusty, minor cal. veining, cont. @ 50° f. disseminated pyrite	20170	13.0	13.3	0.3m	0.001			
13.3-13.5	breccia, kaolinized, muddy matrix, frag. to 2" dia.	20171	13.3	13.5	0.2m	0.001			
13.5-13.7	qtz., cal. veining, minor f. disseminated py., cont. @ 50°	20172	13.5	13.75	0.25m	0.001			
13.7-15.5	alt, oxid. granodio, med. gd., epid.-chlor. alt.								
15.5-16.0	alt. more int., granitic phase, epid. alt.								
16.0-17.7	alt., less int., fract @ 20° to 25° & 50°, some gr. incl. or segregations								
17.7-20.0	coarse to med. gd. granodio. (dio), lath shaped amphibole X'ls are conspicuous,								

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SHEET NUMBER 2 of 2

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM_____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH_____

ELEVATION _____

DIP _____

PROPOSED DEPTH_____

[illegible]

DRILLED BY Drilcor

SIGNED