

DIAMOND DRILL RECORD

PROPERTY: TINTA HILL, YUKON

HOLE NO.: TH-88-05  
SHEET NO: 1

Dip Test	Hole No.: 88-05	Lat.: 62° 17' Long.: 137°	Total Depth: 404 feet
Angle	Section: 11+00E/2+50 N	Dep.: -50°	Logged by: D. Ferguson
Footage	Date Begun: December 14, 1988	Bearing: 212°	Claim: Tinta 1 & 2
404	Date Finished: December 15, 1988	Elev. Collar: 3995'	Core Size: NQ
	Date Logged: December 15, 1988		

Depth		Recovery	Description	Sample No.	From	To	Width of sample	Analytical Results						
From	To							Au	Ag	Cu	Pb	Zn	As	Sb
0	10		CASING											
10	165		QUARTZ MONZONITE light to dark grey, medium grained, hypidio- morphic granular limonite-stained fracs, few sericite vnlt, few hematite-calcite vnlt, few qtz-fspar veins, few epidote vnlt and zones of weak chloritization											
50	51		chloritized clay-gouge zone											
52	56		chloritized and strongly limonite-stained broken zone											
54	55		limonite-stained, white clay gouge zone, bleached bxd rock with qtz (may have been 10" vein);no sulphides distinguishable											
59	63		moderately chloritized zone with cc-hem-chlor stringers and some silicification and bleaching											
106			kspar porphyritic phase starts to become more dominant											
119	119.5		zone of bleaching, chloritization and sericitization cut by numerous cc-hem vnlt											

Sheet No. 2

[illegible]

Depth From To	Recovery	Description	Sample No.	From	To	Width of sample	Analytical Results						
							Au	Ag	Cu	Pb	Zn	As	Sb
296 297.5 302.5	297.3	limonite staining around hem-fracs qtz-carb-ser veining @ 80° 2 cm qtz-hem-py vein @ 70°											
308	311	QUARTZ MONZONITE - strong bleaching & sericitization - "hanging wall sulphide stringer zone" -numerous hairline py-gal-sphal veinlets	80267 80268	308 309.5	309.5 311	1.5 1.5							
311	312	90% MAIN VEIN (10 inches) @ 50-60° quartz-carb vein hosting 80% dark grey f.g. msv pyrites 2 cm clay gouge hanging wall contact 3 cm ser. sil footwall contact	80269	311	312	1.0							
312	316	QUARTZ MONZONITE strong bleaching and sericitization - "footwall sulphide stringer zone" numerous hairline py-gal-sphal veinlets	80270 80271	312 314	314 316	2.0 2.0							
316	410	QUARTZ MONZONITE - strong bleaching and mod to strong sericitization-fspar ghosts - quartz-ser-hem veins & vnlt common @ 45° 1 cm qtz-ser-hem vein 45° 1 cm qtz-ser-hem vein @ 60° few hairline sulphide vnlt 0.5 to 1 cm qtz-carb-ser-py-sphal-gal vein runs down core @ 0° cutting across 0.5 cm sericite veins (50°) hairline ser-py-sphal-gal vnlt @ 50° hairline ser-py-sphal-gal vnlt @ 45°											
319 329 338.5 344	339.5 348.6												
352 353													
357	360.5	HANGING WALL STRINGER ZONE - numerous py-sphal gal veinlets & some disseminations	80272357 80273	359 359	359 360.5	2.0 1.5							
360.5	361.5	strong ser & bleaching;vnlt & disseminations	80274	360.5	361.5	1.0							

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