

DIAMOND DRILL RECORD

PROPERTY: TINTA HILL, YUKON

HOLE NO.: TH-88-02
SHEET NO: 1

Dip Test	Hole No.:	88-02	Lat.: 62° 17' Long.: 137°	Total Depth: 191 feet
Angle	Section:	6+00E/0+50 N	Dep.: -49°	Logged by: D. Ferguson
Footage	Reading Corrected	Date Begun: December 6, 1988	Bearing: 212°	Claim: Tinta 1 & 2
		Date Finished: December 8, 1988	Elev. Collar: 3875'	Core Size: NQ
		Date Logged: December 8, 1988		

Depth		Recovery	Description	Sample No.	From	To	Width of sample	Analytical Results						
From	To							Au	Ag	Pb	Zn	Cu	As	Sb
0	5		CASING											
5	102.5		QUARTZ MONZONITE - k-spar porphyritic quartz calc-alkali plag, mafics medium grained, grey, hypidiomorphic texture - few mafic xenoliths - few limonitic stained fracs - few steep calcite hematite veinlets											
102.5	133		QUARTZ MONZONITE - weak sericitization, some bleaching and chloritization - limonite stained fracs											
108.5			2 cm qtz-cc-hem vn @ 50° to C.A.											
120.5			1 cm sericite vn @ 45°											
128	130		zone of strong sericitization & bleaching 5 cm sericite vn @ 60°											
133	155.2		QUARTZ MONZONITE - mod to strong sericitization & bleaching - fspar ghosts											
133.5	134.5		strong limonite staining outward from fracs											
136	136.5		strong limonite staining outward from fracs											
146.5			0.5 cm qtz-carb-sphal-gal-py-cpy vnlt @ 60°											
150			strong limonite & manganese staining around sericite vein											
153			0.5 cm qtz-carb-sphal-gal vn @ 50°											
155			hairline qtz-carb-sphal-gal vnlt @ 20°											

[illegible]