

DRILL HOLE RECORD

091851

Drill Hole No.: 8 Inclination: 48° N 5° W

Property: Tec

Date: July 10- July 12, 1986

Drilled By: Caron Diamond Drilling

Logged By: A.W. Mitchell

Co-ordinates: North _____ East _____

Elevation: _____

Total Depth: 200

located on far south slope near 51

DEPTH		SAMPLE RECOVERY	SAMPLE NUMBER	ANALYSES			DESCRIPTION OF MATERIAL DRILLED
FROM	TO			Sp. Gr.	Bs504	Cond.	
0	11	20					limestone w/ some shale bedding nearly pep.
11	19	90					do
19	22	90					Calcareous barite
22	27	95					do becoming non calcareous last 1'
27	32	90					Calcareous barite some 4" layers non calc.
32	37	95	32-35	3.98			Massive barite several small calcareous
			35-40	4.03			layers. Brecciated at top Beds nearly pep to core
37	42	80					Massive barite becoming nodular +
							scattered nodules last 6"
42	47	80					Siliceous shale 1' then scattered nodules
							becoming more massive last 1 1/2'
47	52	85					Laminated barite w/ considerable arg mat upper
							2' then siliceous shale with scattered nodules 2'
52	57						then again laminated remainder
52	57	85	55-59	3.91			Massive laminated good grade
57	67	90	59-62 62-65	3.98 3.97			do some arg. material last 6" ^{mass at 63} 6" calc at 59
67	70	95	65-68 68-71	3.90 4.03			12" calc at 67 massive broken barite
70	75	95					Massive laminated barite last 6" calc
							2 band of 1" thick Shale at 71
75	76	95					do.

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DEPTH		SAMPLE RECOVERY	SAMPLE NUMBER	ANALYSES			DESCRIPTION OF MATERIAL DRILLED
FROM	TO			Sp. Gr.	BaSO ₄	Cond.	
76	85.5	85	76-79 79-82	4.04 4.12			Massive barite laminated in part
							last foot mixed barite + argillite calc 77, 79
85.5	111	90	88-88 88-91	4.27 4.13	91-94 94-97	4.20 4.17	Massive barite calc 87, 90, 101, 107-110
111	115	80					Siliceous shale upper 18" remainder
							massive laminated barite
115	120	80					massive laminated barite calc 9" at 115
							last 14" siliceous shale
120	130	85					Siliceous shale scattered nodules becoming
							layers bottom 4"
130	139	90					Massive barite w/ some mixed arg. material
							coarsely crystalline
139	169.5	95					Massively bedded fine grained barite
							calc 140, 148, 153, 158-159.5, 162, 163-165
169.5	195	95					Siliceous shale w/ varying amounts of
							scattered nodules.
195	200	90					Siliceous shale w/ 3 6" ls layers