

DRILL HOLE LOG

Drill Hole No. MH 82

Date: 3-20-79

Bearing: N.35°E. Inclination: 20°N.

Drilled By: Boyles Brothers

Coordinates: North 628,857.62 East 1,450,144.35

Logged By: Ferryl C. Gale

Elevation: 1101.54

Total Depth: BX 262.0

DEPTH		%	SAMPLE	SAMPLE	ANALYSES			DESCRIPTION OF MATERIAL DRILLED
FROM	TO	RECOVERY	NUMBER	INTERVAL	Sp. Gr.	BaSO ₄		
					No Barite Intersection			
					This hole was never completed, due to sanding in of hole. Highly faulted and broken area. Abandoned hole after several shifts of trying to reach bottom.			
0.0	20.0							Set casing, with rock bit, no sample recovery/ Cuttings were highly weathered sandstone, bleach to tan color.
20.0	40.0							Highly weathered sandstone heavy limonite in fractures.
40.0	52.0							Sandstone, light gray, highly broken, and fractured.
52.0	64.0							As above.
64.0	77.0							Interbedded black shales and sandstone, highly broken.
77.0	89.0							Interbedded black shales and sandstones.
89.0	101.0							Sandstone as above.
101.0	113.0							Sandstone with occasional wisps of black shale, highly broken.
113.0	125.0							Interbedded black shales and sandstone, highly broken.
125.0	137.0							As above, core loss
137.0	150.0							As above, core loss.
150.0	162.0							Sandstone highly broken of stanley formation

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Logged By: _____

Elevation: _____

Total Depth: _____

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