

Drill Hole No. MH - 28

Bearing: N. 32° E. Inclination: 45° N.

Coordinates: North 629,025.95 East 1,450,176.79

Elevation: 1145.5'

Date: 11-23-77

Drilled By: BOYLES BROTHERS, RALPH JEX

Logged By: FERRYL C. GALE

Total Depth: 83.0 ft. Rotary 0.0-83.0

DEPTH		%	SAMPLE	SAMPLE	ANALYSES		DESCRIPTION OF MATERIAL DRILLED
FROM	TO	RECOVERY	NUMBER	INTERVAL	Sp. Gr.	BaSO ₄	
0.0	5.0						SET CASING
5.0	10.0	85%	-10	5.0'			Tan colored clays, highly weathered
10.0	15.0	90%	-15	5.0'			" " "
15.0	20.0	90%	-20	5.0'			" " " Plus inter-
							bedded with gray shales
20.0	25.0	90%	-25	5.0'			Tan colored clays, interbedded with black
							sandy shales, qtz. clasts
25.0	30.0	90%	-30	5.0'			Gray sandy shales interbedded with black
							shales
30.0	35.0	90%	-35	5.0'			Black shales, with fine dissiminated
							pyrite
35.0	40.0	90%	-40	5.0'			Black shales with abundant fine crystals
							of pyrite, scattered barite nodules
							(low grade zone)
40.0	45.0	90%	-45	5.0'			(high grade zone) nodular barite inter-
							bedded with fine lamina of gray shales
45.0	50.0	90%	-50	5.0'			" " " Plus
							fine crystals of dissiminated pyrite
50.0	55.0	90%	-55	5.0'			Black shales and occassional barite
							nodules

DRILL HOLE LOG

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