

ONE
MIN.
BARREN

UNFAV.

FILE NO. 11

ES-N 94637 E

LOGGED BY R.R.

640
70 RECOVERY - 7-1-70

MISCELLANEOUS

GIC C
GOLO
DDIN
XTU
CO
ARB
MINE

B
T
S RAIL
C
ORE

0-10.0

Geological Log for Hole Bottomed 800.0

Depth (ft)	Lithology	Thickness (ft)	GR Value
900			
800.0	Hole Bottomed	800.0	
768.9	Aprox. Bluff Contact		
760	F- VF Sog	40	0.000
720			0.000
700			0.000
600			0.000
500			0.000
400			0.000
350			0.000
300			0.000
250			0.000
200			0.000
150			0.000
100			
50			
0			

Key Observations:

- 0-200 ft: F- (Felsic), VF (Very Felsic), Sog (Silty Organic Glue).
- 200-300 ft: Hole Bottomed section.
- 300-400 ft: Scattered R (Rhythmite), Small Gl's (Gleyed).
- 400-500 ft: RMGls (Rhythmite, Gleyed), A (Anhydrite), TTK (Thin Tabular Kalite).
- 500-600 ft: RMGls (Rhythmite, Gleyed), TTK (Thin Tabular Kalite).
- 600-700 ft: RMGls (Rhythmite, Gleyed), TTK (Thin Tabular Kalite).
- 700-800 ft: RMGls (Rhythmite, Gleyed), TTK (Thin Tabular Kalite).
- 800-900 ft: RMGls (Rhythmite, Gleyed), TTK (Thin Tabular Kalite).

Bottom Line: 314-A