

191

Drilling Record Sheets

3.

Project: EL 7/68

Co-ords. Collar:

Drill: Longyear

Hole No: MzN6

Bearing:

Bit Size: NQ

R.L. Site:

Depression:

Core Size:

Geologist:

Sampler:

Date Logged:

A.C. Johnston

23/3/73

| From | To | Length Run Core | % Rec. | Sludge Wt. | No. | Assay Value | Summary Geological Log |
|---------|---------|--------------------|-----------|---------------|-----|----------------|--|
| 182' | 194'10" | | | | | | Quartzite: Medium grey, compact but has been highly fractured - fracture surfaces lined with very thin black graphitic slate. - permeated with random quartz stringers and pods which in turn cut across randomly orientated carbonate stringers (Siderite) Very minor disseminated pyrite associated with quartz/carbonate veining. |
| 194'10" | 197'7" | | | | | | Interbanded, fractured/brecciated quartzite and intensely sheared graphitic black slate, minor random quartz/carbonate veinlets. |
| 197'7" | 221'8" | | | | | | Slate: Black, graphitic, laminated and occasional thin bands of grey quartzite. Whole section highly sheared and disrupted appearance, i.e. laminations/quartzite bands highly contorted/broken and quartzite bands often brecciated and impregnated with pyrite. Fine, randomly orientated carbonate veinlets common throughout section and usually associated with minor |