

176

GEOPHOTO RESOURCES CONSULTANTS

611170

Drilling Record Sheets

PAGE 2

Project: EL 7/68

Co-ords. Collar: 47.5N +

Drill: Ly 5

Hole No: MzN 4

Bearing:

4.1E±0.3S

Bit Size:

R.L. Site:

Depression: 75°

Core Size: NQ-BQ
79.24

Geologist: D. Kershaw

Sampler:

Date Logged:
6/3/73

From m	To m	Length Run Core m	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
41.76	44.81	2.97					with minor quartzite banding. Broken dolomite veining @ 11.20m (36.64')
44.81	47.55	2.67					11.89-15.92m (38.97'-52.30'): Quartzite and slate banding with quartzite dominating, light grey.
47.55	50.90	3.26					
50.90	53.95	3.01					15.92-16.14m (52.30'-53.00'): Black slate.
53.95	55.93	2.03					16.14-20.08m (53.00'-65.70'): Slate dominant with finely banded quartzite. At 18.25m shear zone 5 cm wide.
55.93	58.98	2.99					
58.98	60.05	1.03					20.08-21.85m (65.70'-71.80'): Disturbed zone predominantly quartzite with minor carbonate veins and associated minor pyrite
60.05	63.09	3.00					
63.09	66.14	3.00					21.85-42.00m (71.80'-137.80'): Slate, dark grey, predominant, with quartzite in thin banding <1mm, pyrite disseminated mostly throughout. Minor, irregular <2mm carbonate veins particularly from 24.57m-24.87m.
66.14	68.28	2.09					
68.28	71.17	2.97					
71.17	72.24	0.54					23.47m-31.30m (77.30'-102.60'): Pyrite well developed in both slate and quartzite
72.24	78.18	6.62					28.14-28.30m (92.20-92.80') Light grey

*