

120

GEOPHOTO RESOURCES CONSULTANTS

611120

Drilling Record Sheets

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Project: DUNDAS

Co-ords. Collar:

Drill:

Hole No: SC 18

Bearing:

Bit Size: HQ-BQ
100.58m

R.L. Site:

Depression:

Core Size:

Geologist: TURNER

Sampler: TURNER

Date Logged:
Jan 17, 73.

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
86.86m	110.48m						<u>SILTSTONES AND SANDSTONES</u> , well laminated, mild brecciation with frequent siderite veins containing minor Pb-Zn and some pyrite mineralization. Some stronger brecciation and siderite veining containing minor Pb-Zn-pyrite min ⁿ from 92.65-95.30m and 96.95-97.90m. Bedding 60° to c/a at 103m.
110.48m	121m						<u>SILTSTONES AND SANDSTONES</u> , well laminated, light-dark grey. Moderate to strong brecciation with siderite veining throughout. Occasional blebs of Pb-Zn min ⁿ . At 120.10m minor coarse Zn with subordinate Pb min ⁿ in siderite gangue at 30° to c/a. Brecciation increasing in intensity with depth. Bedding 30° to c/a at 119m.
121m	130.40m						<u>SILTSTONE, SLATE AND SOME SANDSTONE</u> , Brecciated and sheared, increasing in intensity with depth. Intense fine siderite veining from 5-20° to c/a.
130.40m	132m						<u>SILTSTONES, MUDSTONES</u> pink, grey. Intensely brecciated. Some diagenetic pyrite euhedra. Some strong CO ₃ veining