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GEOPHOTO RESOURCES CONSULTANTS

611145

Drilling Record Sheets

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Project: EL 7/68

Co-ords. Collar: Line 42S-
4.3W/0.8N

Drill: Longyear 1

Hole No: SC 21

Bearing: 72°_T

Bit Size:

R.L. Site: 1375' ASL

Depression: 75°

Core Size: NQ

Geologist:

Sampler:

Date Logged:

A.C. JOHNSTON

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22/2/73

From m	To m	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
							blebs of sphalerite/galena. Bedding \swarrow c/a
							141.4m-43° 161.2m-50°
179.6	200.4m						<u>CONGLOMERATE</u> : pale grey, rounded and occasionally sub-angular pebbles (to 7 cms maximum diameter of pale grey/white quartzite (very fine grained) pale grey quartzose sandstone grey/dark grey highly silicious siltstone and irregular patches pale/dark green talcose material (fuchsite) all set in dolomitic sandy/gritty matrix, occasionally grades into and out of pale grey micaceous dolomitic sandstone/grit-depos- itional brecciation commonly associated with the sandstone; commonly pyritic. Final 3m markedly sheared as evidenced by elongation of pebbles and for- mation of fracture surfaces lined with soft green talcose material (fuchsite); base of
179.6	200.1	TOTAL RECOVERY					