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GEPHOTO RESOURCES CONSULTANTS

611167

Drilling Record Sheets

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Project: EL 7/68

Co-ords. Collar: 22S+18.7W
+70' S (Comet)

Drill: LY5

Hole No: KH23

Bearing: 70°

Bit Size NQ-72.9m
BQ- Bottom

R.L. Site:

Depression: 70°

Core Size:

Geologist: DISCALA

Sampler: DISCALA

Date Logged:
10-13/2/73

From	To	Length Run	Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
					abundant siderite veins; from 84.13-88.90m and at 104m minor Pbs blebs; from 125.40-			
					126.90m; scattered Zns, Pbs stringlets, seldom up to 1-2cm wide. Pyrite nodules are very abundant. From 147.4m abundant barren, carbonate veins up to 15cm thick. Bedding 60° to c/a at 141.25m			
152.05	160.49m				<u>DOLOMITE</u> : greenish. Thin barren carbonate veins.			
160.49	196.28m				<u>MUDSTONE</u> , black- <u>SILTSTONE</u> , grey and purple, <u>SHALE</u> black. Layers of <u>SANDSTONE</u> from 179.30m. From 170-172m, carbonate veins with very minor Zns blebs. Intense brecciation from 190.45-193.80m.			
196.28	199.74m				<u>BRECCIA</u> , Fragments of siltstone and black slate are enclosed in a dolomitic matrix. Abundant carbonate veins contain pyrite with very minor Pbs blebs.			
199.74	230.24m				<u>SLATE</u> , black, graphitic, strongly sheared. Micaceous quartzite layers are interbedded. Bedding is 80° to c/a at 230m. The contact between the <u>Slate-Quartzite</u> sequence (Conah form) and the overlying rocks of the Crimson Creek form appears to be along a major fault.			
					BOTTOM OF HOLE			