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## GEOPHOTO RESOURCES CONSULTANTS

611155

Drilling Record Sheets

Project: E.L. 7/68

Co-ords. Collar: 18S+15.9W + Drill: LY-5  
33'S

Hole No: KH-20

Bearing:

Bit Size:

R.L. Site:

Depression:

Core Size:

Geologist: TURNER

Sampler:

Date Logged: 6/10/72

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
37.6	39.8	2.90	(Cont).				
32.5	43.8						<u>SILTSTONE, MUDSTONE, AND SANDSTONE</u> , mainly olive green, some cream and medium grey to
<u>Rec</u> 39.8	41.70	1.80					black. Frequent siderite veining at 45° to c/a. Some veining is comb structure
41.70	44.40	2.70					
44.40	45.60	1.20					quartz-siderite. Some diagenetic pyrite. Minor Pb-Zn pyrite mineralization at 34m.
							From 32m - 43.80m increasing brecciation and siderite veining. Bedding 50° to c/a
							at 39m.
43.8	45.5						<u>SIDERITE</u> , cream, massive, enclosing relics of <u>Cc.</u> Poor Pb-Zn-pyrite mineralization.
							Sampled 43.8 - 44.8, 44.8 - 45.55m
45.55	85						<u>BRECCIA</u> , light grey micaceous quartzite, and black graphitic slate. Severe brecciation.
<u>Rec</u> 45.6	49	3.4					Shearing 40° to c/a at 52.60m, 50° to c/a at 63m, 50° to c/a at 80.50m.
49	50.9	1.9					
50.9	52.9	1.95					Scattered thin siderite and quartz-siderite veins, opposing the shearing direction.
52.9	53.9	1.0					
53.9	55	1.10					
55	59.2	4.0					Some diagenetic pyrite.
59.2	63	3.8					
63	66.2	3.05					
66.2	69.3	3.01					
69.3	72.3	3.0					
72.3	75.3	3.0					