

157

GEPHOTO RESOURCES CONSULTANTS

611157

Drilling Record Sheets

Page 1

Project: E.L. 7/68 Comet-Kos
 Hole No: KH-21 Co-ords. Collar: 22S+138W Drill: LY-5
 R.L. Site: 398.22m Bearing: 80°T +20'N Bit Size: NO 80
 (1308') ASL Depression: 60° 124.74m
 Geologist: TURNER Sampler: TURNER Core Size:
 Date Logged: 17-18th Nov. '72.

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
0m	13.52m	1	Ec				<u>SILTSTONES, SANDSTONES, some MUDSTONES</u> , mauve, occasional light olive green. Bedding 35° to c/a at 6m, and 10m. Limonite stained quartz vein rubble from 11.08-11.58m.
13.52m	14.76m	2					<u>BRECCIA</u> , siltstones, sandstones, some mudstones, mauve and light grey. Some Fe-Mn oxidation. Sampled 14.0-14.5m
14.76m	16.87m	3					<u>SIDERITE</u> , massive with disseminated Pb with lesser Zn and pyrite mineralization. Occasional slight oxidation. Veining at 30-35° to c/a. Occasional siltstone relics. Sampled 14.5-15.0m, 15.5-16.0m, 16.0-17.0m.
16.87m	20.12m	4	Ec				<u>SILTSTONE, MUDSTONE</u> , light grey, pink grey; mild to strong brecciation. Frequent siderite veining with minor Pb-Zn and Pyrite mineralization.
20.12m	20.52m	5	Ec				<u>BRECCIA</u> , black siltstone-slate, and siderite. Some fine Pb and pyrite mineralization shearing at 60° to c/a.
20.52m	26.35m	6	Ec				<u>SILTSTONE, MUDSTONE and SANDSTONE</u> , mauve,