

16F

Drilling Record Sheets

Project: E.L. 7/68 Comet_Kos
 Hole No: KH-21 Co-ords. Collar: 22S+138W +20'n Drill: LY-5
 R.L. Site: 398.22m (1308') ASL Bearing: 80°T Bit Size: NO₂BQ 124.74m
 Geologist: TURNER Depression: 60° Core Size:
 Sampler: TURNER Date Logged: 17, 18th Nov. 72

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
							and cream. Well laminated. Moderate to strong brecciation cemented with siderite-calcite.
143.92m	191.20m	21	Ec				<u>SILTSTONES, MUDSTONES, and some SANDSTONES,</u> essentially mauve but with some green, grey, pink and cream. Some diagenetic pyrite in lighter shades. Occasional zones of brecciation cemented with siderite-calcite and occasional qtz-CO ₃ to varying degrees over narrow zones, eg. between 152.00m-163m. Also at 177.30 and from 180.40-180.70m. Bedding 40° to c/a at 150m, 50° to c/a at 165m, 55° to c/a at 183m.
191.20m	212.44m	22	Ec				<u>SILTSTONES, MUDSTONES and some SANDSTONES,</u> Essentially light olive-green and grey-green. Very minor mauve. From 200.56-200.80m strong qtz minor siderite veining. Bedding 60° to c/a at 203.50m
							END OF HOLE 212.44m