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Drilling Record Sheets

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

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
							siderite veining.
104m	113.15m	15	Ec				<u>BRECCIA, SILTSTONE, QUARTZITE</u> and some SAND STONE, well laminated light-dark grey cemented by siderite and qtz-siderite veining. Some massive veining up to 0.20m wide.
113.15m	118.90m	16	Ec				? <u>SERPENTINIZED</u> , fine grained ?volcanic rock. White speckled grey-green coloured.
118.90m	128.84m	17	Ec				<u>SILTSTONES, MUDSTONES</u> , Light-dark grey cream pink cream laminated. Lighter shades contain diagenetic pyrite. Moderate contortion.
128.84m	131.82m	18	Ec				? <u>SERPENTINIZED</u> , fine grained ?volcanic rock. White speckled grey-green coloured.
131.82m	142.10m	19	Ec				<u>SILTSTONES, MUDSTONES</u> and <u>SANDSTONES</u> , Light grey-black. Well laminated. Bedding 55° to c/a at 140m. From 133.30-137.50m a zone of moderate brecciation with coarse siderite and calcite veining generally at 50° to c/a.
142.10m	143.92m	20	Ec				<u>SILTSTONES</u> and <u>MUDSTONES</u> , grey, green pink