

115

GEOPHOTO RESOURCES CONSULTANTS

611115

Drilling Record Sheets

32S+7.9W+55'S

Project: E.L. 7/68

Co-ords. Collar: Comet-Kos

Drill: LY-5

Hole No: SC-15

Bearing: 080T

Bit Size: NQ=BQ  
44.7m

R.L. Site: 352.2m

Depression: 65°

Core Size:

Geologist: THIGPEN

Sampler: THIGPEN

Date Logged: 3/11/72

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
				23.2 - 25.0		has minor and CO <sub>3</sub> - very minor	epigenetic pyrite <u>sphalerite</u> blebs
				and veinlets	21.8 - 22.9	- occasional thicker quartzite and	slate beds - up to
				about 1.0m.		Numerous qtz-CO <sub>3</sub> veins	with minor pyrite
				in partly brecciated matrix		31.6 - 34.6 41.7 - 43.5	
				scattered epigenetic pyrite veins, veinlets, and disseminations.			
				bedding:	70° to c/a at 27.3m 60° to c/a at 29m		
					55° to c/a at 41.5m 45° to c/a at 48.9m		
58.6	65.15			<u>QUARTZITE</u> with minor <u>SLATE</u> interbeds, medium grey and dark grey respectively,			
				graphitic slate. bedding:	70° to c/a at 60.4m		
				Few irregular thin qtz and CO <sub>3</sub> veinlets and veins.			
65.15	72.9			<u>SLATE</u> and <u>QUARTZITE</u> : dark and medium grey respectively - few			mostly well laminated,
				sparse irregular quartz-CO <sub>3</sub> veinlets and veins.			
				bedding:	60° to c/a at 66.9 55° to c/a at 71.7		