

GEOPHOTO RESOURCES CONSULTANTS

Drilling Record Sheets

Project: EL 7/68

Montezuma  
Co-ords. Collar: 47.5N/2.1E  
+0.3S

Drill: LY 5

Hole No: Mzn 3 (DDH)

Bearing: 255°T

Bit Size:

R.L. Site: Line approx. Depression: 60°  
2080'ASL

Core Size: NQ/BQ  
56.69

Geologist: DK

Sampler:

Date Logged:  
15/2/73

From m	To m	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
114.30	116.74	2.31		about 45° c/a.			
				From 83.73-84.59m, Quartzite shows the typical			
116.74	119.86	3.10		banding.			
				From 85.65-85.90m, Slate, black.			
119.86	122.92	3.14		<u>87.07-88.00m</u>			
				Disturbed/ sheared, brecciated slate and			
122.92	126.03	2.97		quartzite, in filled with white quartz and			
				siderite. Fault at 87.07m. Minor Pyrite.			
126.03	126.83	0.37		<u>88.00-90.92m</u>			
				Quartzite, light grey with thin slate bands			
126.83	129.89	3.17		minor brecciated zone @ 88.24m			
				<u>90.92m-92.67m</u>			
129.89	132.89	3.60		Slate, black with small quartzite bands,			
				<u>92.67-94.44m</u>			
132.89	135.94	3.05		Slaty quartzite medium to dark grey.			
				<u>94.44m-95.24m</u>			
135.94	136.86	0.95		Quartzose slate black, folded, and disturbed.			
				<u>95.44-103.75m</u>			
				Slaty quartzite medium to dark grey. Dis-			
				turbed zones of small folds and faults.			
				<u>103.75-103.80m</u>			
				Pyrite pod.			
				<u>103.80-110.13m</u>			
				Slate, black, thin < 2mm white dolomite			