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GEPHOTO RESOURCES CONSULTANTS

611169

Drilling Record Sheets

Montezuma

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Project: EL 7/68

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' ASLCore Size: NQ/BQ
Date Logged: 15/2/73^{56.69}

Geologist: DKershaw Sampler:

From m	To m	Length Run	Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
0	1.52	1.52	1.45		<u>0-25.19m</u>			
1.52	4.88	3.36	3.16		Quartzose slate, dark grey-black, banding @65° c/a, plastic distortion and folding of banding.			
4.88	7.32		2.60		At 1.06m, carbonate vein 5mm wide (siderite?) At 2.06m intense brecciation (slumping) and folding for 0.3m.			
7.32	8.69		1.03		At 4.88m, very minor disseminated pyrite.			
8.69	10.97		2.41		At 5.48m, minor galena for 0.3m. At 7.87m Breccia with carbonate veins for 0.2m.			
10.97	(13.78)	35.87	5.80		At 10m, minor galena for 0.6cm.			
(13.78)?	16.84				At 11.81m, Pyrite in thin widely spaced veins At 12.81m, The banded nature of light grey quartzite and shale more pronounced. Boudonage structures developed.			
16.84	18.06	1.22	1.20		At 15.41m, Pb-Zn mineralization for 0.8cm.			
18.06	20.12		2.19		At 14.60m, Pyrite disseminated along carbonate veins about 7mm wide and @ varying angles to c/a (35°-80°) to 15.60m.			
20.12	24.38		4.10		At 15.74m, Quartzite most prominent for 2m.			
24.38	24.99		0.90		There after shale very rich with quartz. Pyrite pod.			
24.99	26.21		1.05		At 24.40 to 25.19m, Laminated black shale and grey quartzite severely distorted-35° c/a.			
					From 24.74m to 24.85m, siderite veins.			