

## GEOPHOTO RESOURCES CONSULTANTS

## Drilling Record Sheets

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Project: EL 7/68  
 Hole No: Mzn 3 (DDH)  
 R.L. Site: Line approx  
 Geologist: 2080' ASL  
 DK

Montezuma  
 Co-ords. Collar: 47.5N/2.1E  
 +0.3S  
 Bearing: 255°T  
 Depression: 60°  
 Sampler:

Drill: LY 5  
 Bit Size:  
 Core Size:  
 Date Logged: 56  
 15/2

From m	To m	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geologic Log
87.17	90.22	3.22		<u>71.93-72.23m</u>			
				Slate, black with alternating white quartz veins with pyrite @ about 80° c/a.			
90.22	92.35	2.06		<u>72.23-73.52m;</u>			
92.35	96.32	3.88		Slaty quartzite, medium grey, very thin banding about 1mm.			
96.32	97.54	1.39		<u>73.52-74.02m;</u>			
97.54	99.36	1.77		Quartzose slate, dark grey to black. <u>74.02m 78.41m;</u>			
99.36	102.41	3.09		Slaty quartzite, light grey, with dark slate bands < 5mm Minor distorted brecciated zones as at 77.47m			
102.41	105.10	2.57		<u>78.41-78.76m</u>			
105.10	108.51	3.43		Quartzite, light grey fine grained. <u>78.76-79.85m</u>			
108.51	110.03	1.50		Quartzose slate, dark grey, well banded <u>79.85-87.07m</u>			
110.03	111.51	1.34		Quartzite, light grey irregular quartz about parallel to c/a.			
111.51	112.78	1.22		From 80.05m-80.65m, not well banded. From 81.40-81.60, Quartzose slate with quartzite banding.			
112.78	114.30	1.37		From 81.88-82.01m, Slaty quartzite well banded.			
				From 82.48-82.50m, white quartz veining			