

DRILL HOLE LOG

DIP TESTS

Property MAVENIC

Hole Number

MV12.2

At Ft. At Dip - 45°
 At Ft. Claim No. Length 177'
 At Ft. Working Place Bearing 225° Az.
 At Ft. Baseline Footage Q+100W Elev. Collar
 At Ft. Baseline Offset W+0.25N Horiz. Trace
 At Ft. Date Started Vert. Trace
 Date Completed 2003 Date Logged

FROM	TO	DESCRIPTION	SAMPLE NUMBER	ASSAY	
				pph	ppm
0'	17'	U.B.		Am	Ag
17'	177'	FINE GRAINED SILTSTONE (SERICITIC)			
		Notable for "Color banding".			
		Banding varies from no coloration to gray black to dense tan brown. Color bands vary from thin to several cm. in width.			
		Though core package tends to occur along these color planes, there is no discernible reason as to why this is so.			
		"Color banding" is a result of the relative concentration of disseminated dark pyrobitumen, or of its subsequent hypogene alteration (oxidation) along preserved planes, turning the initial darker pyrobitumen to a tan-brown color.			
		<u>107'-124' -</u>			
		Color banding absent. This section is disrupted by fracture plus white clay alteration. Variable sections host milky white to clear qtz. vesicles - together with general host silicification - particularly from 108'-113'	053799	108'-113'	<5 <0.2
		fine pyrite disseminated + along fractures			

Logged by C. M. C. S. G.

FROM	TO	DESCRIPTION	SAMPLE NUMBER	ASSAY	
				DDh	DDm
				Au	Ag
		A+ 112 1/2' - short section of a white mushy clay.			
		E.O.H.			
		053800	113'-118'	<5	0.2
		<u>Core axis of color banding:</u>			
		36' = 0°	105' = 7°		
		48' = 5°	125' = 8°		
		60' = 10°	134' = 15°		
		70' = 0°	140' = 3°		
		81' = 3°	154' = 5°		
		87' = 15°	163' = 10°		
		91' = 25°	177' = 10°		
		99' = 10°			
		<u>MAGNETICS:</u>			
		NONE			
		<u>RESISTANCE:</u>			
		Most readings are over 10° Ohms			
		Near the end of hole - a competent section of dark brecciated core averaged ≈ 200,000 Ohms.			