

MICHELLE PROJECT

PROPERTY: MICHELLE

Easting	Northing	Elev.	Depth (m)
372939	7208584	1525	131.37

HOLE: MCH-08-29

Contractor: ELITE
Drill: JKS Super

Core size: BTW
Casing depth: 6.10 (m) out

Drilling dates: Aug 26,2008 - Aug 27,2008

Logged by: M.Nunez

SURVEY							
Depth (m)	Azimuth	Dip	Method	Depth (m)	Azimuth	Dip	Method
0	270	60	BRUNTON				

Target: _____

[illegible]

SAMPLES	
Numbers:	NO SAMPLES TAKEN
Total:	
Date sent:	

COMMENTS	

PROPERTY				HOLE: MCH-08-29				Zone:				GULLY				CLAIM:				MICHELLE 18				Page 1 of 2																															
MICHELLE CALAMINE				Northing: 7208584				Easting: 372939				Elevation: 1378 m				Depth: 0																																							
				Drilling Dates: Aug 26, 2008- Aug 27, 2008				Logged By: M. KAMMERER								Dip: 60																																							
				Length: 131.37				Core Diameter:				BTW				Casing Depth: 6.10				Casing: OUT		Azimuth: 270																																	
From	To	Interval	UNIT	ALTERATION AND MINERALIZATION																GEOTECHNICAL						SAMPLES				ASSAYS																									
(m)	(m)	(m)		HYDROZINCITE				LIMONITE				CALCITE				DOLOMITE				FRACTURES				BEDDING		From	To	Rec.	Rec.	RQD	RQD	From	To	Interval	Sample	Zn	Pb	Ag	Fe																
0.00	5.30	5.30	OVER	0	W	M	S	MODE	TYPE	INT.	MODE	INT.	MODE	INT.	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE	(m)	(m)	(m)	%	(m)	%	(m)	(m)	(m)	Number	PPM	PPM	PPM	%																				
			LST																			0.00	2.13	2.01	94	0.00	0																												
CRUSHED FRAGMENTS OF LST																						2.13	5.18	2.94	96	0.00	0																												
																						5.18	8.23	2.94	96	0.82	27																												
																						8.23	11.28	2.92	96	2.04	67																												
5.30	15.10	9.80																				11.28	14.33	3.05	100	2.15	70																												
																						14.33	17.37	2.96	97	1.46	48																												
DARK GREY BEDDED GRANULAR LST; BEDDING 60 TO C/A																						17.37	20.42	3.05	100	0.56	18																												
																						20.42	23.47	2.99	98	1.39	46																												
																						23.47	26.52	2.94	96	0.63	21																												
15.10	52.57	37.47																				26.52	29.57	3.04	100	1.09	36																												
																						29.57	32.61	2.87	94	2.54	84																												
LIGHT GREY MICRITIC LST WITH COMMON MEDIUM AND LARGE CALCITE VOID/ FRACTURE FILLING; LOCALIZED SILTY BANDING AND LOCALIZED																						32.61	35.66	2.89	95	2.49	82																												
CALCITE BRECCIATED SECTIONS; SILTY BANDING 60 TO C/A																						35.66	38.71	2.98	98	1.69	55																												
																						38.71	41.76	3.00	98	2.66	87																												
52.57	57.60	5.03																				41.76	44.81	2.97	97	2.50	82																												
																						44.81	47.85	2.96	97	2.54	84																												
DARK GREY SHALEY BEDDED LST; BEDDING 54 TO C/A																						47.85	50.90	3.05	100	2.56	84																												
																						50.90	53.95	3.05	100	2.33	76																												
																						53.95	57.00	2.97	97	2.28	75																												
57.60	67.08	9.48																				57.00	60.05	2.94	96	1.21	40																												
																						60.05	63.09	3.05	100	1.34	44																												
LIGHT GREY MICRITIC LST (SAME AS 15.10-52.57); BEDDING 50 TO C/A																						63.09	66.14	2.94	96	1.92	63																												
																						66.14	69.19	3.05	100	1.34	44																												
																						69.19	72.24	3.05	100	1.78	58																												
67.08	70.53	3.45																				72.24	75.29	3.00	98	0.82	27																												
																						75.29	78.33	2.89	95	1.75	58																												
DARK GREY BEDDED SANDY LST; BEDDING 60 TO C/A																						78.33	81.38	2.96	97	2.28	75																												
																						81.38	84.43	3.05	100	2.28	75																												
																						84.43	87.48	3.02	99	0.89	29																												
70.53	102.26	31.73																				87.48	90.53	3.02	99	0.45	15																												
																						90.53	93.57	3.01	99	1.14	38																												
TWO TONED BANDED MICRITIC LST; PALE ORANGE AND PALE GREY; FREQUENT TEXTURAL CHANGES AND ZONES OF CRACKLE BRECCIA WITH																						93.57	96.62	3.01	99	0.88	29																												
WH Ca INFILL; BANDING 55-65 TO C/A																						96.62	99.67	2.93	96	1.56	51																												
																						99.67	102.72	3.05	100	1.32	43																												

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From		To		Interval		UNIT	ALTERATION AND MINERALIZATION												GEOTECHNICAL						SAMPLES				ASSAYS																																								
(m)		(m)		(m)			HYDROZINCITE				LIMONITE		CALCITE		DOLOMITE		FRACTURES				BEDDING		From		To		Rec.		Rec.		RQD		RQD		From		To		Interval		Sample	Zn		Pb		Ag		Fe																					
102.26		104.50		2.24			0	W	M	S	MODE	TYPE	INT.	MODE	INT.	MODE	INT.	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE	102.72		105.77		2.94		96		2.64		87																																		
DARK GREY TO BLACK CHERTY LST. CHERT CONCENTRATED WITHIN TOP HALF OF THE ZONE																																																																					
104.50		105.80		1.30																					105.77		108.81		3.03		100		0.47		15																																		
LIGHT GREY BANDED MICRITIC LST. BANDING 65 TO C/A																																																																					
105.80		131.37		25.57																					108.81		111.86		2.78		91		1.41		46																																		
DARK GREY SACCAROIDAL SILICIFIED LST; UNIFORM COLORATION AND TEXTURE. ISOLATED ZONES OF COARSE FRACTURED CRACKLE																								114.91		117.96		3.05		100		1.74		57																																			
BRECCIA WITH Ca INFILL; VAGUE LOCALIZED BANDING AT 55-60. OOLITHS PRESENT FROM 129.00m DOWN.																								117.96		121.01		2.96		97		0.94		31																																			
																								121.01		124.05		2.80		92		1.16		38																																			
																								124.05		127.10		3.05		100		1.99		65																																			
																								127.10		130.15		2.91		95		0.91		30																																			
																								130.15		131.37		1.25		102		0.49		40																																			
EOH 131.37																																																																					