

MICHELLE PROJECT

PROPERTY: MICHELLE

Easting	Northing	Elev.	Depth (m)
372749	7208451	1550	138.69

HOLE: MCH-08-23

Contractor: BEAUDOIN
Drill: JKS Super

Core size: BTW

Casing depth: 4.57 (m) out

Drilling dates: Aug 19,2008- Aug 20, 2008

Logged by: M.Nunez

Target: _____

[illegible]

SAMPLES	
Numbers:	None
Total:	
Date sent:	

COMMENTS	

PROPERTY			Hole: MCH-08-23										Zone: GULLY										CLAIM: MICHELLE 18										Page 1 of 2			
MICHELLE CALAMINE			Northing: 7208451										Easting: 372749										Elevation: 1417 m				Depth		0							
			Drilling Dates: AUG 19,2008- AUG 20,2008										Logged By: M. NUNEZ														Dip		45							
			Length: 138.69					Core Diameter:					BTW					Casing Depth: 4.572					Casing: IN / OUT				Azimuth		45							
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	Ga			
0	54.5	54.5		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	g/t	ppm	
																		50		C	62	0.00	5.18	2.36	46	0.52	10	53.68	54.57	0.89	GOO5953	1130	90	<1	<50	
LT GY LIGHTLY FRACTURED LST WITH Ca BANDS; GRADATIONAL CONTACT @ 52.40 TO DARK GY SILTY? LST WITH CONTACT 54 TO C/A																						8.23	11.28	2.92	96	1.81	59	54.57	56.34	1.77	GOO5954	19150	1070	<1	<50	
THINLY La 62 TO C/A AND WITH Ca BANDS 50 TO C/A																						11.28	14.33	3.05	100	2.69	88	56.34	57.34	1.00	GOO5955	1660	70	<1	<50	
																						14.33	17.37	3.00	99	1.57	52	65.23	66.86	1.63	GOO5956	3480	40	1	<50	
54.5	56.12	1.62																				17.37	20.42	2.98	98	2.29	75	66.86	67.73	0.87	GOO5957	9790	30	1	<50	
																						20.42	23.47	2.87	94	1.51	50	67.73	69.19	1.46	GOO5958	7240	30	<1	<50	
BUFF WEATHERED ORANGE AND BROWN LI ALT LST WITH 20cm OF LI CY @ 54.80; CY CONTACT 55 TO C/A; Ca FR. 40 TO C/A																						23.47	26.52	2.85	93	2.17	71	69.19	71.15	1.96	GOO5959	3420	50	<1	<50	
																						26.52	29.57	3.05	100	1.69	55	71.15	71.97	0.82	GOO5960	11150	80	1	<50	
																						29.57	32.61	2.96	97	2.19	72	71.97	74.13	2.16	GOO5961	4220	30	<1	<50	
56.12	66.14	10.02																				32.61	35.66	3.01	99	2.37	78	BLANK		GOO5962	50	<20	<1	<50		
																						35.66	38.71	2.99	98	2.80	92	74.13	74.91	0.78	GOO6000	14950	50	<1	<50	
PALE LT GY MODERATELY FRACTURED LST WITH MOD Ca BL AND <; SLIGHTLY MOTTLED APPEARANCE; LST IS WEAKLY LAMINATED 35 TO C/A																						38.71	41.76	3.05	100	2.79	91	74.91	75.52	0.61	GOO5963	9890	40	<1	<50	
AND FRACTURED 42 TO C/A																						41.76	44.81	2.95	97	2.88	94	75.52	76.29	0.77	GOO5964	2000	100	1	<50	
																						44.81	47.85	3.05	100	2.82	93	76.29	76.97	0.68	GOO5965	2340	120	<1	<50	
66.14	70.05	3.91																				47.85	50.90	2.95	97	2.54	83	76.97	78.13	1.16	GOO5966	4720	90	1	<50	
																						50.90	53.95	3.01	99	1.12	37	78.13	78.86	0.73	GOO5967	16450	110	1	<50	
BUFF TO ORANGE STONGLY LI ALTERED < AND MICRO BRECCIATED SILTY Ca LST; LI STAINING PERVASIVE ALONG MODERATELY DISTRIBUTED																						53.95	57.00	2.60	85	2.61	86	78.86	79.62	0.76	GOO5968	13850	200	2	<50	
FR'S OCCURING 50 TO C/A																						57.00	60.05	2.47	81	2.71	89	79.62	80.13	0.51	GOO5969	8980	240	3	<50	
																						60.05	63.09	2.96	97	2.56	84	80.13	80.72	0.59	GOO5970	75900	1600	4	<50	
70.05	74.89	4.84																				63.09	66.14	3.02	99	2.42	79	80.72	82.20	1.48	GOO5971	8340	40	<1	<50	
																						66.14	69.19	2.92	96	1.26	41	82.20	84.69	2.49	GOO5972	11000	130	<1	<50	
INTERMITTENT LIGHT GY + BUFF TO ORANGE WEATHERED LI Ca SILTY LST; FRACTURES WEAKLY WEATHERED GIVING A VUGGY APPEARANCE;																						69.19	72.24	3.05	100	0.65	21	84.69	86.59	1.90	GOO5973	2110	50	<1	<50	
FR'S OCCURING 30 TO C/A																						72.24	74.29	2.76	135	0.46	22	86.59	88.00	1.41	GOO5974	7820	130	<1	<50	
																						74.29	78.33	2.90	72	0.70	17	88.00	88.65	0.65	GOO5975	17800	150	1	<50	
74.89	80.44	5.55																				78.33	81.38	2.59	85	1.47	48	88.65	90.38	1.73	GOO5976	21000	100	<1	<50	
																						81.38	84.43	2.93	96	1.02	33	90.38	92.87	2.49	GOO5977	13500	250	1	<50	
BUFF TO GY WEATHERED LST WITH LOCAL AREAS OR ORANGE LI LST; UNIT IS FR'D 35 TO C/A																						84.43	87.48	2.44	80	1.21	40	92.87	93.57	0.70	GOO5978	20500	500	3	<50	
																						87.48	90.53	2.68	88	0.81	27	93.57	94.48	0.91	GOO5979	34500	440	2	<50	
																						90.53	93.57	2.09	69	0.27	9	BLANK		GOO5980	820	<20	<1	<50		
80.44	107.28	26.86																				93.57	96.62	2.92	96	1.25	41	94.48	95.19	0.71	GOO5981	23000	290	2	<50	
																						96.62	99.67	2.67	88	0.73	24	95.19	96.15	0.96	GOO5982	17650	110	2	<50	
ORANGE TO BUFF WEATHERED LST WITH LOCAL AREAS ALT TO CY; UNIT IS MICROBRECCIATED AND STRONGLY LI FR'D FOR LOWER 6m																						99.67	102.72	2.88	94	1.35	44	96.15	96.83	0.68	GOO5983	16300	60	3	<50	
																						102.72	105.77	1.19	39	0.00	0	96.83	97.36	0.53	GOO5984	28900	50	<1	<50	
																						105.77	108.81	0.80	26	0.14	5	97.36	98.52	1.16	GOO5985	23600	80	<1	<50	

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