

## MICHELLE PROJECT

**PROPERTY: MICHELLE**

Easting	Northing	Elev.	Depth (m)
372836	7208594	1492	78.33

**HOLE: MCH-08-27**

Contractor: BEAUDOIN  
Drill: JKS Super

Core size: BTW  
Casing depth: 4.57 (m) out

Drilling dates: Aug 23,2008 - Aug 24,2008

Logged by: M.Nunez

Target: \_\_\_\_\_

[illegible]

SAMPLES	
Numbers:	<b>G005787-G005810</b>
Total:	24
Date sent:	

COMMENTS	

PROPERTY				Hole:				MCH-08-27				Zone:				GULLY				CLAIM:				MICHELLE 18				Page 1 of 3																													
MICHELLE CALAMINE				Northing: 7208594								Easting: 372836								Elevation: 1356 m				Depth 0.00																																	
				Drilling Dates: Aug 23, 2008- Aug 24, 2008								Logged By: M.NUNEZ												Dip 45.00																																	
				Length: 78.33				Core Diameter:				BTW				Casing Depth: 4.57				Casing: OUT				Azimuth 0.00																																	
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	
0.00		9.18		9.18		LSFR		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)	(m)	Number	ppm	ppm	ppm	ppm																	
								10	0	0	0	<	T	F	<B	M	---	---	S	M	M	65		Th La	65	0.00	5.18	0.23	4	0	0																										
LT-GY MOTTLED LST WITH NO REACTION TO ZINCZAP; FAIR < + FR FILLING DARK BN LI; MOD Ca < + ROUNDED ARCUATE (FOSSILIFEROUS?) BL OF C																																																									
																									5.18	8.23	1.97	65	0.00	0																											
9.18		10.82		1.64		LSFR		8	2	0	0	#	T	S	<E	I	---	---	S	A	M	55	50	---	---	8.23	11.28	2.22	73	0.31	10	9.18	10.82	1.64	G005787	600	<20	<1	<50																		
MD GY + LT BN; MOD. FR FILLING LI OCCURRING AS HAIRLINE FRACTURES AND BL; Ca < + > ARE ADVANCED WITH LI OCCURRING ALONG < SELVAGES																																																									
10.82		11.84		1.02		LSBC		5	2	2	1	<#	T	I	<B	I	---	---	S	S	M	20	---	---	---	11.28	14.33	2.81	92	1.05	34	10.82	11.84	1.02	G005788	5530	20	<1	<50																		
BN+ OR+ MD GY CRACKLE BRECCIATED LST WITH INTENSE LI MICROVEINING; INTERVAL HOSTS 20cm OF COMPETENT LI FAULT GOUGE; NO VISIBLE																																																									
SULFIDE; WALL ROCK IS ALL CRACKLE BRECCIATED; FRACTURE INTENSITY INCREASES TOWARDS 11.28m.																																																									
11.84		17.69		5.85		LSFR		9	1	0	0	<#	T	W	<E	F	---	---	S	S	M	42	---	---	---	14.33	17.37	2.65	87	1.86	61	11.84	13.13	1.29	G005789	1000	<20	<1	<50																		
MD GY FR'D LST; UNIT IS STRONGLY FR'D WITH CROSSCUTTING MICROVEINS + BRITTLE HAIRLINE FR'S OF Ca; OCC. CAVITY FILLING AND FRACTURE																																																									
FILLING VEINS OF Ca WITH BL OF Ca HOSTING ANGULAR FRAGMENTS OF LST																																																									
17.69		18.66		0.97		LSBC		9	1	0	0	<#	T	W	<E	F	---	---	S	M	S	12	30	---	---	17.37	20.42	2.98	98	1.58	52	17.69	18.66	0.97	G005790	5770	30	<1	<50																		
LT BN + LT GY WEAKLY LI LSBC; Ca< WEATHERED OUT LEAVING A VUGGY APPEARANCE WITH MOD. ZINC ZAP RXN ALONG LI FR'S																																																									
18.66		21.12		2.46		LSFR		7	2	1	0	<	T	F	<#	F	---	---	S	A	M	30	---	---	---	20.42	23.47	2.33	76	1.28	42	21.12	23.47	2.35	G005792	3260	40	<1	<50																		
LT-GY FR'D LST; WEAK TO FAIR ZINC ZAP REACTION; FAIR< + FR FILLING DK BN LI; MOD. Ca <																																																									
21.12		26.39		5.27		LSBC		5	2	2	1	<	T	MS	<#	F	---	---	K	X	S	50	---	---	---	23.47	26.52	1.86	61	0.37	12	23.47	26.39	2.92	G005793	4340	60	<1	<50																		
LT BN + LT GY MOD LI CRACKLE BRECCIATED AND FR'D LST; LST HOST IS SAME AS PREVIOUS CONSISTING OF Ca < FR'D DK GY LST; LST IS																																																									
OVERPRINTED WITH MOD- STRONG LI < + HAIRLINE FR'S; Ca < WEATHERED OUT IN PLACES GIVING VUGGY APPEARANCE																																																									

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