

## MICHELLE PROJECT

**PROPERTY: MICHELLE**

Easting	Northing	Elev.	Depth (m)
372836	7208594	1492	53.95

**HOLE:** MCH-08-28

Contractor: ELITE  
Drill: JKS Super

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

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

Logged by: M.Nunez

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

[illegible]

SAMPLES	
Numbers:	<b>None</b>
Total:	
Date sent:	

COMMENTS	

PROPERTY		Hole:		MCH-08-28		Zone:		GULLY		CLAIM:		MICHELLE 18		Page 1 of 2																																													
MICHELLE CALAMINE		Northing:		7208594				Easting:		372836				Elevation:		1356 m		Depth:		0																																							
		Drilling Dates:		Aug 24, 2008- Aug 24, 2008				Logged By:		M. NUNEZ								Dip		90																																							
		Length:		53.95		Core Diameter:		BTW		Casing Depth:		6.10		Casing:		OUT		Azimuth		0																																							
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	4.98	4.98		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	ppm																								
																							0.00	5.18	1.86	36	0.39	8	3.48	4.98	1.50	GO05896	3740	240	<1	<50																							
DK GY AND ORANGE FRAGMENTED AND LOCALLY MICROBRECCIATED CaSLT LST ; STRONG LI FORMATION ALONG Ca FILLED FR.S; UNIT IS MOD																																																											
VUGGY FR'S OCCUR 50 TO C/A; < FR FILLING LI																																																											
4.98	6.79	1.81																					5.18	8.23	2.35	77	0.29	10	5.48	6.04	0.56	G005898	9990	40	2	<50																							
DK GY Ca FR Ca SILTY LST; FR'D 30 AND 45 TO C/A; MOD FR'D AND < FRACTURE FILLING LI																																																											
6.79	7.57	0.78																																																									
ORANGE TO BUFF WEATHERED COLORED LST WITH STONG PERSVASIVE FR FILLING LI THAT REACTS STRONGLY WITH ZINC ZAP																																																											
UNIT IS MICROBRECCIATED WITH VEINLETS OCCURING 50 TO C/A; OCC. FRACTURE SETS OCCURING 75 TO C/A																																																											
7.57	8.33	0.76																																																									
DK GY Ca FR Ca SILTY LST; FR'D 30 AND 45 TO C/A; MOD FR'D AND < FRACTURE FILLING LI																																																											
8.33	10.17	1.84																					8.23	11.28	2.15	70	1.00	33	8.33	10.17	1.84	G005903	19250	110	<1	<50																							
BROWN TO BUFF COLORED FAIRLY VUGGY DK GY Ca SILTY LST ; LI IS ABUNDANT BUT HOST TEXTURE ISNT MASKED; Ca < HAVE WEATHERED																																																											
OUT GIVING VUGGY APPEARANCE; Ca VUGS ARE ROUGHLY LINEAR OCCURING 55 TO C/A; LOWER CONTACT 70																																																											
10.17	13.76	3.59																					11.28	14.33	1.92	63	0.14	5	11.55	12.37	0.82	G005905	2450	30	<1	<50																							
DK GY FR'D Ca SILTY LST ; CORE IS BRECCIATED WITH STOCKWORK Ca VEINLETS TO 11.28m. Ca > 60 TO C/A; 12.37-13.76m; LOCAL LI BROWN																																																											
WEATHERING VUGGY Ca SLT LST; VUGS ROUGHLY LINEAR OCCURING 70 TO C/A																																																											
13.76	14.26	0.50																					14.33	17.37	3.10	102	0.53	17	14.26	16.03	1.77	G005908	650	20	<1	<50																							
BUFF AND BN WEATHERED VUGGY AND WELL FRACTURED Ca SLT LST; UNIT IS STRONGLY FRACTURED AND FRAGMENTED																																																											

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