

MICHELLE PROJECT

PROPERTY MICHELLE- GULLY

Easting	Northing	Elev.	Depth (m)
372693	7208351	1584	167.03

HOLE: MCH-08-16

Contractor: ELITE
Drill: JKS Super

SURVEY							
Depth (m)	Azimuth	Dip	Method	Depth (m)	Azimuth	Dip	Method
48	102	45.4	Icefield	348	46.0	104.4	Icefield
98	102.4	45.4	Icefield	398	46.4	105.3	Icefield
148	100.6	46	Icefield	448	46.1	107.4	Icefield
198	105.3	46.1	Icefield	498	46.5	102.5	Icefield
248	100.1	46.2	Icefield	548	46.7	101.8	Icefield
298	102.8	46	Icefield				

Core size: BTW
Casing depth 2.13 (m) out

Drilling dates Aug 14, 2008 - Aug 15, 2008

Logged by: M.Nunez

Target: _____

[illegible]

SAMPLES	
Numbers:	None
Total:	
Date sent:	

LEGEND	
LST	
LSWT	
LSBC	
FRZN	
LSFR	

PROPERTY			Hole: MCH-08-16										Zone: GULLY				CLAIM: MICHELLE 19				Page 1 of 5																																										
MICHELLE CALAMINE			Northing: 7208351										Easting: 372693				Elevation: 1440 m		Depth: 0		45.11	106.1	136.6	167																																							
			Drilling Dates: Aug 14- Aug 15, 2008										Logged By: M. NUNEZ						Dip: 47		46	46	46.1	46.7																																							
			Length: 167m				Core Diameter:				BTW		Casing Depth: 2.13m		Casing: IN / OUT		Azimuth: 101.2		100.6	104.4	107.4	101.8																																									
From (m)	To (m)	Interval (m)	UNIT	ALTERATION AND MINERALIZATION																GEOTECHNICAL						SAMPLES			ASSAYS																																		
				HYDROZINCITE				LIMONITE		CALCITE		DOLOMITE		FRACTURES				BEDDING		From (m)	To (m)	Rec. (m)	Rec. %	RQD (m)	RQD %	From (m)	To (m)	Interva (m)	Sample Number	Zn ppm	Pb ppm	Ag ppm	Ga ppm																														
0	4.57	4.57	LST	0	W	M	S	MODE	TYPE	INT.	MODE	INT.	MODE	INT.	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE	0.00	4.57	1.67	37	0.00	0																																				
V.LT GY LST; FAIR< Ca; WEAKLY MOTTLED APPEARANCE																																																															
4.57	8.53	3.96	LST	10						0	<	45			S	W	W			T		4.57	5.48	0.70	77	0.46	51																																				
V.LT GY LST; FAIR <Ca; WWEAKLY FR'D WITH THINLY BANDED Ca IN LT BROWN ENVELOPES																																																															
8.53	11.79	3.26	LST	10						0	<	37								T		5.48	8.53	2.85	93	2.47	81																																				
																																																			8.53	11.58	2.70	89	1.77	58							
V.LT GY LST; FAIR < Ca; MOD. PATCHES OF Ca; LST THICK BEDDED NO CONTACTS																																																															
11.79	13.28	1.49	LST	10						0	<	40								T		11.58	14.63	2.99	98	2.48	81																																				
V.LT GY LST; T-W < Ca; T-W PATCHES OF Ca; LST IS Ma AND THICK BEDDED NO CONTACTS																																																															
13.28	13.83	0.55	LST	10						0	<	42								Th La	45																																										
THINNLY La LT GY + GY LST; T-W < Ca WEAK LT BN LI PATCHES																																																															
13.83	14.47	0.64	LST	10						0	<	45								T																																											
																																																	T														
LT GY LST; T-W <Ca ; FAIR PATCHES OF Ca																																																															
14.47	18.52	4.05	LSFR	10				T	I	t	B				S	M	W	54	40	Th La	40	14.63	17.68	2.50	82	1.38	45																																				
18.24	18.52	0.28	LSWT	10				T	I	W	<				K	A	W	50	60			17.63	20.73	1.65	53	0.35	11																																				
LT YW GY LSFR; FAIR PATCHES Ca; STAINED LI DUE TO PY OXIDATION; WEAK MANGANESE DENDRITES ON CLEAVAGE																																																															
SURFACES; OCC. THIN La OF LT GY LST																																																															
LT YW GY LSWT; WEATHERED SURFACES SANDY; TRACE MANGANESE DENDRITES																																																															
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