

MICHELLE PROJECT

PROPERTY: MICHELLE

Easting	Northing	Elev.	Depth (m)
372744	7208512	1514	57.00

HOLE: MCH-08-25

Contractor: ELITE
Drill: JKS Super

Core size: BTW

Casing depth: 3.05 (m) out

Drilling dates: Aug 20,2008-Aug 21, 2008

Logged by: M.Nunez

[illegible]

Target: _____

[illegible]

SAMPLES	
Numbers:	None
Total:	
Date sent:	

COMMENTS	

PROPERTY			Hole: MCH-08-25								Zone:						GULLY				CLAIM:				MICHELLE 18				Page 1 of 5																						
MICHELLE CALAMINE			Northing: 7208512								Easting: 372744						Elevation: 1375 m				Depth: 0																														
			Drilling Dates: Aug 20, 2008 - Aug 21, 2008								Logged By: M. NUNEZ										Dip: 45																														
			Length: 57M Core Diameter:								BTW Casing Depth: 3.05						Casing: OUT				Azimuth: 90																														
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 g/t	
0.00		8.23						O W M S		MODE TYPE INT.		MODE INT.		MODE INT.		TYPE DENS. INT.		ANGLE ANGLE		TYPE ANGLE		(m)		(m)		(m)		%		(m)		%		(m)		(m)		Number		ppm		ppm		g/t		ppm					
Ca SILTY LST																																																			
8.23		13.45																						(m)		(m)		(m)		%		(m)		%		(m)		(m)		Number		ppm		ppm		g/t		ppm			
MODERATELY FRACTURED DK GY Ca SILTY LST WITH CAVITY FILLING BL OF Ca + XCUTTING WEAK DK GY LST AND MEDIUM GY LST																																																			
13.45		19.27																						(m)		(m)		(m)		%		(m)		%		(m)		(m)		Number		ppm		ppm		g/t		ppm			
DK GY Ca SILTY LST; UNIT IS WELL FRACTURED + CHERT SPECKLED GIVING A PATCHY APPEARANCE; LOWER CONTACT MARKED BY Ca VEINLET																																																			
40 TO C/A																																																			
19.27		42.39																						(m)		(m)		(m)		%		(m)		%		(m)		(m)		Number		ppm		ppm		g/t		ppm			
DK GY Ca SILTY LST; UNIT IS FAIRLY FRACTURED APPROX 60 TO C/A; Ca FR'S ALSO OCCUR 30 TO C/A																																																			
42.39		45.23																						(m)		(m)		(m)		%		(m)		%		(m)		(m)		Number		ppm		ppm		g/t		ppm			
DK GY STRONGLY FRACTURED Ca SILTY LST WITH MODERATE Ca VEINLETS; UNIT IS WEAKLY LI WITH LI RESTRICTED TO ALTERATION WITHIN																																																			
VEINLETS; VEINLETS OCCURING 50 TO C/A																																																			
45.23		57.00																						(m)		(m)		(m)		%		(m)		%		(m)		(m)		Number		ppm		ppm		g/t		ppm			
WELL FRACTURED DK GY Ca SILTY LST WITH LOCAL Ca > 40 TO C/A																																																			
EOH 57.00 M																																																			