

MICHELLE PROJECT

PROPERTY:MICHELLE

Easting	Northing	Elev.	Depth (m)
368199 m	7207481 m	1677 m	245.98

HOLE: MCH-08-15

Contractor: ELITE
Drill: JKS Super

Core size: BTW

Casing depth: 3.05 (m) out

Drilling dates: August 12-14, 2008

Logged by: S. Eaton and M. Kammerer

SURVEY							
Depth (m)	Azimuth	Dip	Method	Depth (m)	Azimuth	Dip	Method
7	172.5	-44.6	Icefield	457	178.9	-43.5	Icefield
57	172.5	-44.6	Icefield	507	180.8	-43.2	Icefield
107	173.6	-44.2	Icefield	557	181.3	-43	Icefield
157	174.9	-43.7	Icefield	607	181.9	-42.6	Icefield
207	175.7	-43.8	Icefield	657	183.1	-42.4	Icefield
257	176.5	-43.9	Icefield	707	184.3	-42	Icefield
307	177.6	-43.9	Icefield	757	185.3	-41.9	Icefield
357	178.4	-43.7	Icefield	807	186.8	-41.7	Icefield
407	178.9	-43.5	Icefield				

Target: Peak Structures A and B

[illegible]

SAMPLES

Numbers: **G005650-G005668**

Total: 19
Date sent: September/October 2008

COMMENTS

PROPERTY	Hole:	MCH-08-15	Zone:	Peak	CLAIM:	Hot 11				Page 1 of 6			
	Northing:	7207481		Easting:	368199		Elevation:	1677 m	Depth	245.98 m			
	Drilling Dates:	August 12-14, 2008		Logged By:	S. Eaton				Dip	45°			
	Length:	245.98 m	Core Diameter:	BTW	Casing Depth:	3.05 m	Casing:	OUT	Azimuth	178°			
MICHELLE CALAMINE													

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)	Interval (m)	Sample Number	Zn %	Pb %	Ag g/t	Ga ppm																				
				0	W	M	S	MODE	TYPE	INT.	MODE	INT.	MODE	INT.	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE																																		
0.00	31.24	31.24	LST	100	0	0	0	-	-	-	cf >	ms	-	-	S	W	t	65	-	SB	62	0.00	8.23	4.11	50	1.33	16																												
Light grey, variably textured limestone with common stylolitic sutures and stromatolites? (stylolitic sutures increase in frequency over about a 30 cm interval). Textures include: homogenous, saccharoidal, stylolitic banding, and weak mottling with calcite blebs. Dominantly homogenous.																						8.23	11.28	2.67	88	0.57	19																												
																						11.28	14.33	2.92	96	2.54	83																												
																						14.33	17.37	2.88	95	2.16	71																												
																						17.37	20.42	2.93	96	2.73	90																												
23.71	24.44	0.73	LST	100	0	0	0	-	-	-	cf	ms	-	-	-	-	-	-	-	-	-	20.42	23.47	2.98	98	2.56	84																												
SUB-INTERVAL																						20.42	23.47	2.98	98	2.56	84																												
Vuggy limestone. Vugs 1-3 mm across.																						23.47	26.52	2.93	96	2.72	89																												
																						26.52	29.57	3.03	99	2.53	83																												
																						29.57	32.61	2.97	98	2.61	86																												
																						32.61	35.66	2.92	96	2.60	85																												
30.17	31.24	1.07	LST	100	0	0	0	-	-	-	cf	ms	-	-	-	-	-	-	-	-	-	35.66	38.71	2.94	96	2.57	84																												
SUB-INTERVAL																						35.66	38.71	2.94	96	2.57	84																												
Texture similar to geographic limestone. Medium to dark grey "matrix" with calcite and light grey limestone clasts.																						38.71	41.76	2.83	93	2.44	80																												
																						41.76	44.80	3.03	99	2.88	95																												
																						44.80	47.85	2.92	96	2.75	90																												
																						47.85	50.90	2.98	98	2.41	79																												
31.24	43.74	12.50	Bx?	100	0	0	0	-	-	-	#	s	#	f?	K	X	s	Bx	-	-	-	50.90	53.95	2.93	96	2.11	69																												
Replacement breccia? Breccia with no clast rotation. Limestone has been deeply permeated along fracture lines and clasts and the clasts were partially to completely absorbed into the matrix. Matrix is white to medium grey, medium grained dolomite/calcite. Varies from clast-supported to matrix-supported breccia. Clasts react strongly to HCl, while matrix reacts only weakly to moderately.																						53.95	57.00	2.99	98	1.72	56																												
																						57.00	60.04	2.93	96	2.76	91																												
																						60.04	63.09	2.85	94	2.50	82																												
																						63.09	66.14	2.96	97	1.10	36																												
SUB-INTERVAL																						66.14	69.19	3.03	99	2.09	69																												
Breccia is 75% matrix, which is combined calcite and dolomite.																						69.19	72.23	2.89	95	1.77	58																												
																						72.24	75.28	3.01	99	2.55	84																												
																						75.28	78.33	2.89	95	2.42	79																												
																						78.33	81.38	3.04	100	2.47	81																												
43.74	53.66	9.92	LST	100	0	0	0	-	-	-	cf	ms	-	-	S	W	t	65	-	SB	70	81.38	84.42	2.90	95	1.95	64																												
																						81.38	84.42	2.90	95	1.95	64																												
Continuation of homogenous limestone with stromatolites? Small-scale, vuggy porosity is common (vugs 1-3 mm across). 46.83-47.01 m: stromatolite? Banding is 65-75° to core axis. 51.05-51.42 m: stromatolitic? banding oriented at 70° to core axis.																						84.43	87.47	2.96	97	1.65	54																												
																						87.47	90.52	3.00	98	2.40	79																												
																						90.52	93.57	3.01	99	2.23	73																												
																						93.57	96.62	2.95	97	1.76	58																												
53.66	81.52	27.86	LST	100	0	0	0	-	-	-	< >	f	-	-	S	F	w	14-71	-	SB	70	96.62	99.66	2.16	71	1.57	52																												
																						96.62	99.66	2.16	71	1.57	52																												
Light grey, homogenous, medium grained limestone. Infrequent local vague banding. Infrequent short sections with sparry calcite void infilling (especially between 55.48-56.49 m and 59.57-60.36 m). Moderate 2-8 mm calcite-healed fractures. Generally limestone has no strong distinguishing characteristics. Fractures are oriented between 14 and 71° to core axis. Trace iron-staining on fractures. Banding slightly more pronounced between 76.11-79.50 m, oriented at 70° to core axis.																						99.67	102.71	2.79	92	1.66	55																												
																						102.71	105.76	2.55	84	2.01	66																												
																						105.76	108.81	2.81	92	1.22	40																												

PROPERTY			Hole: MCH-08-15										Zone: Peak										CLAIM: Hot 11										Page 2 of 6																							
MICHELLE CALAMINE			Northing: 7207481										Easting: 368199										Elevation: 1677 m				Depth: 245.98 m																													
			Drilling Date: August 12-14, 2008										Logged By: S. Eaton														Dip: 45°																													
			Length: 245.98 m										Core Diameter: BTW										Casing Depth: 3.05 m				Casing: OUT		Azimuth: 178°																											
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																					
81.52	93.57	12.05	LST	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	%	%	g/t	ppm																					
				100	0	0	0	-	-	-	>	S	rim	W	S	F	m	25-70	-	-	-	108.81	111.85	2.58	85	0.88	29																													
Light grey, homogenous limestone with large white calcite void infillings and veining. Calcite has strong cleavage. Blebs of calcite up to 60 cm long, rimmed with 3 mm thick, crystalline dolomite. Trace iron-staining.																						111.86	114.90	2.53	83	0.28	9																													
																						114.91	117.95	2.54	83	1.25	41																													
																						117.95	121.00	2.80	92	1.56	51																													
																						121.00	124.05	2.73	90	1.58	52	96.60	99.27	2.67	G005650	0.07	0.01	< 1	< 50																					
93.57	105	11.43	LST Bx	See Sub-intervals	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	121.00	124.05	2.73	90	1.58	52	96.60	99.27	2.67	G005650	0.07	0.01	< 1	< 50																					
																						124.05	127.09	2.89	95	1.32	43	99.27	101.94	2.67	G005651	0.10	0.01	2	< 50																					
Limestone breccia- grades from previous unit (same colour and minerals). Dominantly clast supported. Angular clasts with crystalline dolomite rims. Calcite matrix. Dolomite rims are pale orange.																						127.10	130.14	2.70	89	1.42	47	101.94	104.61	2.67	G005652	0.03	0.00	< 1	< 50																					
																						130.14	133.19	2.80	92	1.67	55	104.61	107.28	2.67	G005653	0.03	0.00	< 1	< 50																					
																						133.19	136.24	2.98	98	2.79	92	107.28	109.95	2.67	G005654	0.01	0.00	< 1	< 50																					
																						136.24	139.28	2.65	87	1.01	33	109.95	112.62	2.67	G005655	0.03	0.00	< 1	< 50																					
96.6	99.12	2.84	Fe-LST Bx	90	10	0	0	# <	T	w	#	S	rim	w	S	W	w	15	-	-	-	136.24	139.28	2.65	87	1.01	33	109.95	112.62	2.67	G005655	0.03	0.00	< 1	< 50																					
SUB-INTERVAL																						139.29	142.33	2.50	82	2.06	68	112.62	114.71	2.09	G005656	0.02	0.00	< 1	< 50																					
Dense, fine, iron-healed fractures with strong rusty staining. Weak pervasive reaction to zinc zap.																						142.34	145.38	2.77	91	2.04	67	114.71	115.32	0.61	G005657	0.20	0.18	2	< 50																					
																						145.38	148.43	3.03	100	3.03	100	115.32	116.38	1.06	G005658	0.02	0.01	< 1	< 50																					
																						148.43	151.48	2.87	94	2.30	76	116.38	117.75	1.37	G005659	0.19	0.01	< 1	< 50																					
																						151.48	154.52	2.85	94	1.73	57	Blank			G005660	0.00	0.00	< 1	< 50																					
99.12	99.84	0.72	Fe-LST Bx	90	10	0	0	>	T	m	# >	S	-	-	S	F	m	8	-	-	-	151.48	154.52	2.85	94	1.73	57	Blank		G005660	0.00	0.00	< 1	< 50																						
SUB-INTERVAL																						154.53	157.57	2.78	91	1.75	57	117.75	118.75	1.00	G005661	0.03	0.01	< 1	< 50																					
Iron-healed fractures with botryodal iron-filling. Fractures are less than 1 cm wide and contain abundant calcite crystals.																						157.57	160.62	2.93	96	2.64	87																													
																						160.62	163.67	2.39	79	1.12	37																													
																						163.67	166.71	2.94	97	0.57	19																													
																						166.72	169.76	1.77	58	0.82	27																													
SUB-INTERVAL																						169.77	172.81	0.81	27	0.34	11																													
Long iron-stained fracture with iron-matrix brecca. Fracture is oriented parallel to core axis. Limonite-filling in fracture up to 1 cm thick.																						172.81	175.86	0.18	6	0.00	0																													
																						175.86	178.90	2.98	98	2.50	82																													
																						178.91	181.95	2.97	98	2.91	96																													
																						181.96	185.00	2.70	89	1.64	54																													
100.7	105	4.3	LST Bx	95	5	0	0	-	-	-	#	ms	rim	w	S	W	tw	10	-	-	-	181.96	185.00	2.70	89	1.64	54																													
SUB-INTERVAL																						185.01	188.05	2.98	98	2.69	88																													
Weakly iron-altered limestone breccia to unaltered limestone breccia. Rare iron-coated cavities. Weak reaction to zinc zap. Rare galena in fractures.																						188.05	191.10	2.92	96	2.68	88																													
																						191.10	194.14	2.99	98	2.53	83																													
																						194.15	197.19	2.91	96	2.15	71																													
																						197.20	200.24	2.92	96	2.70	89																													
105	107.18	2.18	LST Bx	95	5	0	0	-	-	-	#	m	#	m?	K	l	m	-	-	-	-	200.24	203.29	3.03	100	2.72	89																													
																						200.24	203.29	3.03	100	2.72	89																													
Light to medium grey limestone breccia with pale orange dolomite-calcite matrix. Looks shattered. Intensely fractured with no clast rotation, but clasts appear to have been absorbed to differing degrees by the matrix (similar to unit at 31.24 m, but fracture density is higher). Reaction to HCL is weak to moderate for clasts and very weak for matrix. Matrix reacts weakly to zinc zap.																						203.29	206.33	2.96	97	2.71	89																													
																						206.34	209.38	3.02	99	2.88	95																													
																						209.39	212.43	3.00	99	2.79	92																													

PROPERTY				Hole: MCH-08-15												Zone:				Peak				CLAIM:				Hot 11												Page 3 of 6																					
MICHELLE CALAMINE				Northing: 7207481												Easting: 368199				Elevation: 1677 m				Depth: 245.98 m																																					
				Drilling Da August 12-14, 2008												Logged By: S. Eaton								Dip: 45°																																					
				Length: 245.98 m Core Diameter:												BTW				Casing Depth: 3.05 m				Casing: OUT				Azimuth: 178°																																	
				ALTERATION AND MINERALIZATION																				GEOTECHNICAL						SAMPLES				ASSAYS																											
From (m)			To (m)			Interval (m)			UNIT	HYDROZINCITE				LIMONITE				CALCITE				DOLOMITE				FRACTURES				BEDDING				From (m)		To (m)		Rec. (m)		Rec. %		RQD (m)		RQD %		From (m)		To (m)		Interval (m)		Sample Number		Zn %		Pb %		Ag g/t		Ga ppm	
107.18			155			47.82			LST	0 W M S				MODE TYPE INT. MODE INT. MODE INT.				TYPE DENS. INT. ANGLE ANGLE TYPE ANGLE				212.44		215.48		2.96		97		2.81		92																													
				Light grey, medium to coarse grained, homogenous limestone. No strong textural characteristics. Some sections have calcite-filled fractures and cavities. Rare sections with patchy, undulating banding and stylolitic banding.																				215.48		218.53		2.73		90		2.10		69																											
																								218.53		221.57		2.87		94		2.61		86																											
																								221.58		224.62		2.76		91		1.76		58																											
107.18			111.86			4.68			LST	96 4 0 0 - - - cf t - - S W tw 50 - - -				224.63		227.67		3.04		100		2.94		97																																					
SUB-INTERVAL																								227.67		230.72		2.75		90		2.75		90																											
				Iron stained fracture set oriented at 50° to core axis. Weakly pervasive, very weak reaction to zinc zap.																				230.72		233.76		2.80		92		2.25		74																											
																								233.77		236.81		3.04		100		2.56		84																											
																								236.82		239.86		3.02		99		2.82		93																											
111.86			114.71			2.88			LST	95 5 0 0 - - - < t - - S M w 55-80 - - -				239.87		242.91		2.97		98		2.94		97																																					
SUB-INTERVAL																								242.91		EOH		3.03				2.88																													
				Moderately fractured limestone with iron-staining on fracture surfaces. Most fractures oriented between 55 and 80° to core axis. Very weak pervasive iron-alteration (light brown discolouration of limestone).																																																									
114.71			115.32			0.61			LST Bx	90 10 0 0 - - - # s - - S W t 75 - - -																																																			
SUB-INTERVAL																																																													
				Calcite-healed, weakly iron-altered breccia with limestone clasts. Several small galena blebs and hexagonal, weathered pyrite? Crystals. Abundant iron-coated vugs. Only 1 hairline fracture, oriented at 75° to core axis.																																																									
115.32			116.38			1.06			LST	96 4 0 0 - - - < t - - S W t 45 - - -																																																			
SUB-INTERVAL																																																													
				Light grey, saccharoidal, homogenous limestone with few, weakly iron-stained fractures. Very weak pervasive reaction to zinc zap.																																																									
116.38			117.15			0.77			Fe-LST	96 4 0 0 - - - - - - - S F m 14 - - -																																																			
SUB-INTERVAL																																																													
				Numerous iron-healed fractures, associated with moderate to strong iron alteration of limestone (dominantly rusty to light brown in colour). Small quartz? Crystals on fracture faces. Weak pervasive reaction to zinc zap. Dominant fracture angle is 14° to core axis.																																																									
117.15			119.1			1.95			LST	98 2 0 0 - - - < w - - S F w 65 12 - - -																																																			
SUB-INTERVAL																																																													
				Moderately dense, calcite-healed fractures with weak iron staining. Planar fracture sets at 65 and 12° to core axis.																																																									

PROPERTY				Hole:		MCH-08-15		Zone:		Peak		CLAIM:		Hot 11		Page 4 of 6																																															
MICHELLE CALAMINE				Northing:		7207481				Easting:		368199				Elevation:		1677 m		Depth		245.98 m																																									
				Drilling Da		August 12-14, 2008				Logged By:		S. Eaton								Dip		45°																																									
				Length:		245.98 m		Core Diameter:		BTW		Casing Depth:		3.05 m		Casing:		OUT		Azimuth		178°																																									
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																													
119.1	131.53	12.43	LST	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	%	%	g/t	ppm																												
SUB-INTERVAL				100	t	0	0	-	-	-	<	tw	<	t	S	W	tw	60	35	-	-																																										
Sporatic, very weak reaction to zinc zap throughout interval due to infrequent, fine, calcite-dolomite healed fractures. Low overall fracture density.																																																															
137.35	139.29	1.94	LST	100	0	0	0	-	-	-	<	w	-	-	S	W	tw	90	-	-	-																																										
SUB-INTERVAL																																																															
Broken core with undulating fractures. Pieces of core generally 5 to 10 cm, some rubble.																																																															
139.29	140.66	1.37	LST	100	0	0	0	-	-	-	cf	ms	rim	w	-	-	-	-	-	-	-																																										
SUB-INTERVAL																																																															
Numerous sparry calcite void infills with dolomite rims.																																																															
142.12	142.48	0.36	Fe-LST	97	3	0	0	-	-	-	-	-	-	-	S	M	f	50-80	-	-	-																																										
SUB-INTERVAL																																																															
Numerous iron-stained, planar fractures oriented between 50 and 80° to core axis. Weak reaction to zinc zap on fracture faces.																																																															
153.03	154.11	1.08	Fe-LST	95	4	1	0	#	T	w	<	tw	-	-	S	F	w	45	90	-	-						153.03	154.11	1.08	G005662	0.20	0.00	< 1	< 50																													
SUB-INTERVAL																																																															
Numerous iron-stained, planar fractures oriented at 45 and 90° to core axis. At 153.60 m: 5 cm section of limonite-healed breccia with angular limestone clasts. Breccia is clast supported.																																																															
155	160.9	5.9	LST	100	t	0	0	-	-	-	cf	f	-	-	-	-	-	-	-	-	-						159.90	160.90	1.00	G005663	0.01	0.00	< 1	< 50																													
Minor textural changes from the previous interval, including weak mottling and small sparry calcite infills. At 159.93 m: 15 cm zone of broken core with iron-staining on fracture faces. Weak reaction to zinc zap on these faces.																																																															
160.9	166.73	5.83	LST	95	4	1	0	-	-	-	<	w	<	?	S	W	w	55	-	-	-						160.90	163.41	2.51	G005664	0.09	0.01	< 1	< 50																													
															K	M	w										163.41	165.92	2.51	G005665	0.08	0.00	< 1	< 50																													
Broken limestone core (gravel to 15 cm long pieces) with weak iron-staining on fractures. Dense, fine, calcite-dolomite? Healed fractures (pale orange). Zinc zap response is limited to fractures, where it is weak to moderate. Fractures have irregular surfaces and various orientations. Dominant fracture set at 55° to core axis.																																																						165.92	168.43	2.51	G005666	0.73	0.16	16	< 50		

PROPERTY				Hole: MCH-08-15								Zone:				Peak				CLAIM:				Hot 11				Page 5 of 6																								
MICHELLE CALAMINE				Northing: 7207481								Easting: 368199								Elevation: 1677 m				Depth: 245.98 m																												
				Drilling Date: August 12-14, 2008								Logged By: S. Eaton												Dip: 45°																												
				Length: 245.98 m				Core Diameter:				BTW				Casing Depth: 3.05 m				Casing: OUT				Azimuth: 178°																												
				ALTERATION AND MINERALIZATION																				GEOTECHNICAL						SAMPLES				ASSAYS																		
From (m)		To (m)		Interval (m)		UNIT		HYDROZINCITE				LIMONITE			CALCITE		DOLOMITE		FRACTURES				BEDDING		From (m)		To (m)		Rec. (m)		Rec. %		RQD (m)		RQD %		From (m)		To (m)		Interval (m)		Sample Number		Zn %		Pb %		Ag g/t		Ga ppm	
166.73		168.43		1.7		Li sand		0	W	M	S	MODE	TYPE	INT.	MODE	INT.	MODE	INT.	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE																											
								20	75	5	0	?	T	m	-	-	-	-	-	-	-	-	-	-	-																											
Light brown, sandy to gravelly fault gouge? Pervasive weak reaction to zinc zap, with isolated moderate reaction. Gravel sized fragments of boxwork limonite. Poor recovery.																																																				
168.43		172.83		4.39		LST		95	5	0	0	-	-	-	<	w	-	-	S	W	tw	55	-	-	-							168.43		172.82		4.39		G005667		0.07		0.01		< 1		< 50						
Geographic limestone, as described in previous holes. Weak, pervasive iron-discolouration and fine, pale orange fractures. Pervasive weak reaction to zinc zap. 169.77-172.82 m: first 60 cm relatively intact, while beyond 60 cm it is rubbly. Very poor recovery.																																																				
172.82		176		3.18		Sand		100	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-								
Fluvial sand? Light brown, fine grained, very clean, uniform sand. Very poor recovery. Possible cavity with underground stream?																																																				
176		177.14		1.14		LST		100	0	0	0	-	-	-	cf	m	-	-	S	W	t	75	-	-	-																											
Geographic limestone.																																																				
177.14		201.84		24.7		LST		100	t	0	0	-	-	-	cf	f	-	-	S	W	tw	30-50	-	B	65																											
Light grey, variably textured limestone. Textures include: homogenous, weakly mottled and banded (stromatolites?). Weak cavity-filling calcite. 195.75-195.95 m: stromatolite? Banding oriented at 65° to core axis.																																																				
183.12		183.95		0.83		Fe-LST		96	3	1	0	-	-	-	cf	m	-	-	S	W	w	50	-	-	-					183.12		183.95		0.83		G005668		0.10		0.00		< 1		< 50								
SUB-INTERVAL																																																				
Weak to moderate iron-stained fractures and iron alteration of rusty to light brown limestone. Weak to moderate reaction to zinc zap.																																																				
201.84		214.38		12.54		LST		100	0	0	0	-	-	-	cf	ms	-	-	S	W	t	15	-	-	-																											
Geographic limestone. Dark component is dominant (texture is more splattered than in other holes. White "splatters" on dark background).																																																				

MICHELLE CALAMINE

Hole:	MCH-08-15	Zone:	Peak	CLAIM:	Hot 11	Page 6 of 6				
Northing:	7207481	Easting:	368199	Elevation:	1677 m	Depth:	245.98 m			
Drilling Date:	August 12-14, 2008	Logged By:	S. Eaton			Dip:	45°			
Length:	245.98 m	Core Diameter:	BTW	Casing Depth:	3.05 m	Casing:	OUT	Azimuth:	178°	

[illegible]