

DRILL HOLE LOG

Hole: MCH 07-05

Zone:

Page: 1/11

Northing: 7,208,451

Easting: 372,744

Elevation:

Drilling Dates: JULY 27-28/07

Logged by: M.P. PHILLIPS

Length: 139.29m

Core Size: BTW

Casing: 4.57 (m) in/out

Depth:

Dip:

Azim:

Visual Log			From	To	Interval	Unit	Alteration and Mineralization												From	To	Interval	Sample
V	S	(m)	(m)	(m)	(m)		GL	SH	SM	PY	LI	CA	DO	FR	BD	ZN	(m)	(m)	(m)	Number		
			0.00	4.57	4.57	CASN																
			Casing - < 10cm. pieces of LS & ~ 10cm. calc. cy;																			
			4.57	8.23	3.66	LIMS	X	0	0	0	0	LT	K5	K?		L6	0	0				
																50						
			LS - ltgy & med ltgy banded & mottled; Ca vt 1-10mm; br matrix & blebs; 5-10mm vt-calc core & white dol(?) rim; Li-bd & fr; do-calc do or do ca.																			
			8.23	11.28	3.05	LIMS	X	0	0	0	0		K5	K?		L6	0	0				
			LS - ltgy & med ltgy mottled br like; Ca vt < 0.5-5mm; br matrix & blebs, clear Ca core & white rim & dol(?) vt; & blebs																			
			11.28	13.37	2.09	LIMS	X	0	0	0	0	DT	K5	K?		L6	0	0	11.28	13.37	2.09	G086932
			LS - ltgy & med ltgy; br & mottled look, Li-thickbd; Ca vt 1-8mm & bleb; br matrix, vt pinches well, irreg. stk.																			
			13.37	13.69	0.32	LIMS	X	0	0	<W	0	<W	K5	K?		S	-	0	13.37	13.69	0.32	933
						FRZN	X															
			LS-as above; FRZN-fr +20°-80° wk boxwork Li																			
			13.69	14.33	0.64	LIMS	X	0	0	0	0	<T	K5	K?		L	-	0	13.69	14.33	0.64	934
			LS - ltgy to med ltgy mottled; Ca - 1-15 or 1mm vt, blebs & vwk br matrix																			
			14.33	14.98	0.65	LIMS	X	0	0	&L	0	&W	&S	&S		L	-	0	14.33	14.98	0.65	935
																70						
			LS-as above. Ca-vt 1-5mm. zoned Ca-cado? br matrix, sat-70° & also stk. fr-top & 6tm. ± 70° box Li & minor sm on frs; +70°-30°																			

DRILL HOLE LOG

Hole: MCH 07-05

Zone:

Page: 2/11

Nothing:

Easting:

Elevation:

Drilling Dates:

Logged by:

Length:

Core Size:

Casing:

(m) in/out

Depth:

Dip:

Azim:

Visual Log			Alteration and Mineralization												Sample						
V	S	(m)	From (m)	To (m)	Interval (m)	Unit	GL	SL	SM	PY	LI	CA	DO	FR	BD	ZN	(m)	(m)	(m)	Number	
			14.98	16.45	1.47	LIMS X	0	0	0	0	<T	K.7	K?		L30	0	14.98	16.45	1.47	6086936	
LS - ltgy to medgy, mottled, v thin - med bd; Ca 1-8mm. avl-2mm vt, br matrix at top. fth 80° x 5cm. br with crushed ls matrix - fth.																					
			16.45	17.37	0.92	LIMS X	0	0	<W.	0	<F	\$3	\$?		S	-	0	16.45	17.37	0.92	937
FRZN. 60 LS - ltgy ± buff. (oxd. li); 10cm top, 25cm btm. FRZN - strong li, fr. 40°-60°, top w to fair boxwork li on fr, bottom - fair - mod. li casting db? line cavities cart & along. fr - occ heavy sm.																					
			17.37	17.90	0.53	LIMS X	0	0	0	0	0	\$5	?		L50°	0	17.37	17.90	0.53	938	
17.54 - 17.90 FRZN. <T <W. M. LS - ltgy, Lm - thin bd; Ca <2mm vt, blebs & along bd; frzn - +25° & +45° v. wt. boxwork, most fpt with sm-T.																					
			17.90	20.42	2.52	LIMS X	0	0	0	0	<T	K5	K?		L55°	0	17.90	20.42	2.52	939	
60° LS - ltgy to med ltgy in part mottled; Ca - stk, bleb vwk br matrix, zoned; li - on one fr.; fth - 35° 20mm, br - 90°; pale orange. cb. vt - do?																					
			20.42	23.47	3.05	LIMS X	0	0	<?	0	CL	K.5	K?		W. 45°	0	20.42	23.47	3.05		
45° LS - ltgy to med ltgy; fr - 11" bd? 45°; bands 0.50-0.75 highly fra bc. Ca - vt to 1cm. 3 blebs; 2 x fr - li boxwork, strong - sm?; bd py(?) to li.																					
			23.47	26.52	3.05	LIMS X	0	0	0	0	<T	K.5	K?		L	-	0	23.47	26.52	3.05	
LS - med ltgy ± ltgy mottled; Ca - vt 1-10mm & blebs, zoned stk +45° & +45°; bleb ± br matrix; fth 24.65-12cm. br - strong, crushed sandy (ls) matrix																					
			26.52	29.57	3.05	LIMS X	0	0	<T	0	KL	K.2	K?		L60°	0	26.52	29.57	3.05		
LS - ltgy to medgy, mottled; Ca - dcr. s. <1mm-10mm vt, blebs ± br matrix zoned; 2-5cm band oxd. fr. wk - fair li boxwork, wk sm, +45° (55) ± 25°; fth(w) 29.30-1cm ~ 40° wk br.																					

DRILL HOLE LOG

Hole: MCH 07-05

Zone:

Page: 3/11

Nothing:

Easting:

Elevation:

Drilling Dates:

Logged by:

Length:

Core Size:

Casing: (m) in/out

Depth:

Dip:

Azim:

Visual Log		From	To	Interval	Unit	Alteration and Mineralization												From	To	Interval	Sample
V	S	(m)	(m)	(m)		GL	SL	SM	PY	LI		CA	DO		FR	BD	ZN	(m)	(m)	(m)	Number
		29.57	32.61	3.04	LIMS X	0	0	0	0	<L		K2	K?		L45°	0					
LS - ltgy, 2 med ltgy, v thin - med thin bd; Ca - weakening, <1mm - 10mm stk. +45° (11 bd) 2 -45° (2 bd); Li - on fr & bd(?)																					
		32.61	35.66	3.05	LIMS X	0	0	0	0	<L		K2	K?		L45°	0					
LS ltgy, buff, mottled weakly thin bd; Li - fr & bd; Ca - vt 1-2mm, blebs ft matrix - br; ft - 33.0m 40° - 2cm br, 101 cont above & below ft																					
		35.66	38.71	3.05	LIMS X	0	0	0	0	<L		K2	K?		L40°	0					
LS - ltgy - med ltgy, occ buff, med bd; Ca vt +45° - 55° vt <2mm stk, small blebs & vwk br matrix, zoned; Li - vwk fr; ft zn - 37.28m 75° - 12cm weak; ft - 38.25 40° 1-2cm br - crushed ls to sandy matrix																					
		38.71	41.75	3.04	LIMS X	0	0	0	0	<L		K2	K?		L45°	0					
LS - ltgy - med ltgy, med bd, mottled; Ca - sh 45° <5mm aut 2mm vt, small blebs & br matrix; fr - more like cracks, tight, occ. Li, Li - crack fr & bd(?)																					
		41.75	44.81	3.06	LIMS X	0	0	0	0	<L		K2	K?		L45°	0					
LS - as above, Lm - med - thin bd, cbn hair like parting?; Ca sh - stk 1-5mm vt & blebs, zoned; fr - crack hair like; Li - fr & stylolites,																					
		44.81	47.85	3.04	LIMS X	0	0	0	0	<W		K3	K?		W	-	0				
LS - as above, color; Ca - to 5mm vt, blebs, wk stk, br matrix; Li - crack fr.																					
		47.85	50.90	3.05	LIMS X	0	0	0	0	<W		K4	K?		L40°	0					
LS as above, thin - med thin bd, stylolites, cbn; Ca stk, blebs & br matrix +30° - 50°, occ. pale orange with white cav - cb (sd)? ft 49.9 - 50.37 vt 1cm 10° sh & 1st 35° 2cm br - cymatrix, strong <0.5mm cont between top & botm.																					

DRILL HOLE LOG

Hole: MCH 07-04 Zone: _____
 Northing: _____ Easting: _____ Elevation: _____
 Drilling Dates: _____ Logged by: _____
 Length: _____ Core Size: _____ Casing: _____ (m) in/out

Page: 4/11

Visual Log			From	To	Interval	Unit	Alteration and Mineralization														From	To	Interval	Sample
V	S	(m)	(m)	(m)	(m)		GL	SL	SM	PY	LI		CA	DO		FR	BD	ZN	(m)	(m)	(m)	Number		
			50.90	53.95	3.05	LIMS X	0	0	0	0	<L		K4	<W		L45	0							
			LS-ltgy-med ltgy, v thin-med bd; Ca-<1-3mm av 1mm vt 1 small blebs; Ca 1cr below 52m, stk. +202-60° mostly <1mm (flt); flt-52.1. 5-20mm br 80° & flt 53.64 35° 2mm, both weak; Cavt-10mm - orange core-cb(?)																					
			53.95	54.56	0.61	LIMS	0	0	0	0	<L		K4	<W		W	-	0						
			LS-ltgy to medgy mottled oolitic(?); Ca-<1-8mm av 1mm, pinch & well; vt stk, 2 blob, fr-xc core Li 2 stk, 45°																					
			54.56	55.24	0.32	LIMS X	0	0	0	0	KW		K1	K3		S	-	0	54.56	55.98	1.42	G086940		
						FRZN X										60								
			LS-med ltgy, patches buff ord; fr +60°(S) & 15°(W) to bc with cavities(W); Cavt <2mm; cavities at core (calcite leached); mostly to da; Li fr weak																					
			55.24	55.71	0.47	LIMS X	0	0	0	0	#V	CY	?	?		S	-	0						
						FRZN X					S					40								
			LIMS - pale brown, bore highly broken core, bc with 2 narrow br- crushed cyminite, clast supported on 40° fr; Li weak																					
			55.71	55.98	0.27	LIMS X			DT		<W		KP	K2		M	-	0						
						FRZN X										40								
			LIMS - ltgy & buff (ord) patches; fr dec to Lct; Li-w; FRZN - weak-fair FRZN; Sm? - needle-like white crystals																					
			55.98	57.00	1.02	LIMS X	0	0	0	0	0		K3	0		0	45	0						
			LIMS - dk gray; Ca 1-10mm vt, zoned, blebs & br matrix																					
			57.00	60.05	3.05	LIMS 70	0	0	0	0	<T		K3	0		W	-	0						
						CHER 30																		
			LS-ltgy & medgy mottled; CH-black patches & med thin bd; Ca 1-10mm vt zoned, blebs & br matrix, +60° & +15°;																					

DRILL LOG

Hole: MCH 07-05

Core:

Page: 5/11

Northing:

Easting:

Elevation:

Drilling Dates:

Logged by:

Length:

Core Size:

Casing:

(m) in/out

Depth:

Dip:

Azim:

Visual Log			From	To	Interval	Unit	Alteration and Mineralization															From	To	Interval	Sample
V	S	(m)	(m)	(m)	(m)		GL	SL	SH	PY	LI		CA	DO		FR	BD	ZN	(m)	(m)	(m)	Number			
			60.05	63.09	3.04	LIMS	X	0	0	0	0	K.H.	K.I	0		S	50°	0							
			LS - buff, ltgy & med gy, vthin - med bd; Ca < 2mm vt & blebs; fr-A. but wk, +50°(S) & -20°; noticeable icl fr & Li - tint																						
			63.09	64.23	1.14	LIMS	X	0	0	0	0	<F	B.I			M	60°	0	63.09	64.23	1.14	G08694			
			LS - buff, lightgy & med ltgy; fr + 70°(S) + 45°(F); Ca-blebs & < 2mm vt																						
			64.23	65.27	1.04	LIMS	X	0	0	C.F	0	K.H	<I	?		S	-	0	64.23	65.27	1.04	942			
			FRZN X																						
			to 64.69 - fr S, stk, rare bc, crack fr, occ borwork Li, occ open Li lined cavities small at fr jct; reddish sm - low																						BLANK 943
			64.69 - 65.00 - buff colored (oxyd) - fr crack A, btm 12cm: fr + 45°(S) & -65°																						
			(w) around a 45° 2mm cy flt, fair open fr & cavities in ca vt < 5mm; Li-(M) fr & cavities occ borwork, sm-asicular fine specks dbo,																						
			65.00 - 65.27 - fr S + 45°, occ open, dk to btm ant; low sm																						
			65.27	66.14	0.87	LIMS	X	0	0	0	0	S.L	S.I	?		W	-	0	65.27	66.14	0.87	944			
			LS - ltgy & med ltgy mottled;																						
			66.14	67.13	0.99	LIMS	X	0	0	0	0	K.L	K.3	P		W	-	0	66.14	67.13	0.99	945			
			LS - ltgy & med dk gy, mottled; fr - crackle fr, +35° & -35° Li - low																						
			Ca vt - of kn zoned ltgy Ca cores white (do-ca rim																						
			67.13	68.10	0.97	LIMS	X	0	0	C.L	0	C.H	<W			S	-	0	67.13	68.10	0.97	946			
			67.23	67.70		ESBC	X																		
			LIMS - buff colored, top 10cm & btm 25cm, stk fr S, middling bc-br. clasts 3-60mm, clast support, interclasts open, Li lined, wk sm; 15cm btm br-±50% matrix br-cy & vugs largely absent, btm cent br-knife like 45° fault plane																						

DRILL LOG

Hole: MCH 07-05

Page: 6/11

Northing:

Easting:

Elevation:

Drilling Dates:

Logged by:

Length:

Core Size:

Casing:

(m) in/out

Depth:

Dip:

Azim:

Visual Log			From	To	Interval	Unit	Alteration and Mineralization														From	To	Interval	Sample		
V	S	(m)	(m)	(m)	(m)		GL	SL	SM	PY	LI	CA	DO	FR	BD	ZN	(m)	(m)	(m)	Number						
			67.70	67.85		LSBR	X																			
			67.85 - bt m cnt br; to 68.10 - fr dol to bt m +45° & -80° cavities cbvt & fr partly open;																							
			68.10	68.85	0.75	LIMS	X	0	0	0	0	S	L	S	P		L	-	0	68.10	68.85	0.75	G086947			
			LS - ltgy to med dkgy, mottled; fr - +45° & -10° W;																							
			68.85	69.19	0.34	LIMS	X	0	0	K	L	0	K	F		K	Z	P		S	-	0	68.85	69.19	0.34	948
						FRZN	X																			
			LS - ltgy & buff old; fr +60° (S) - 15° (W), 10cm band near bt m fr intense; - vuggy cavt, fr part open, better boxwork Li; fr dol to 69.19																							
			69.19	69.87	0.68	LIMS	X	0	0	K	L	0	K	W		K	Z	P		A	-	0	69.19	69.87	0.68	949
						FRZN	X																			
			LS - ltgy & buff (old); fr - dol to Lt, patchy boxwork Li containing wk sm - asc & dba cavt - cavities & fr - occ open Li lined;																							
			69.87	70.90	1.03	LIMS				K	T		K	W		K	Z	P		W	-	0	69.87	70.90	1.03	950
						FRZN	40													A						
			LS - med ltgy & med gy, patch buff old, mottled; 10cm fr 15cm at top & 30cm band bottom - A, boxwork Li & trace sm fr +80° & -10°;																							
			70.90	72.24	1.34	LIMS		0	0	L	L		K	L		K	Z	P		W	-	0				
			LS - ltgy to medgy, mottled, Ca - 1-2 x 10mm, wk stk, zoned; fr +80° & -40°																							
			72.24	73.28	1.04	LIMS	X	0	0	0		K	L		L	Z				L	40	0				
			LS - ltgy to med ltgy mottled, v thin - med thin bd, Ca - 1-2mm vt ± stk +60° & -30°, fr - crack with v wk Li																							

DRILL LOG

Hole: MCH 07-05

Zone: _____

Page: 7/11

Northing: _____

Easting: _____

Elevation: _____

Drilling Dates: _____

Logged by: _____

Length: _____

Core Size: _____

Casing: _____

(m) in/out

Depth: _____

Dip: _____

Azim: _____

Visual Log			From	To	Interval	Unit	Alteration and Mineralization																From	To	Interval	Sample
V	S	(m)	(m)	(m)	(m)		GL	SL	SM	PY	LI	CA	DO	FR	BD	2N	(m)	(m)	(m)	Number						
			73.28	74.63	1.35	LIMS	X	0	0	0	0	0	0	0	0	0	73.28	74.63	1.35	6086951						
						FRZN	X									M										
						LS - buff (oxd), wk patches med ltgy (fresh); fr-S int. to 73.80 where 10cm band fr-X - bc +70° ± 25° below 73.80 dcm M; weak Li boxwork with low sm - asc & specks dbo; Ca - <2mm vt, 2 blebs; overall wk frzn.																				
			74.63	75.29	0.66	LIMS	X	0	0	0	0	0	0	0	0	0										
						LS med light gray & med gray, mottled; Ca - <1-2mm vt, irreg stk, blebs. 2" br matrix																				
			75.29	78.33	3.04	LIMS	X	0	0	0	0	0	0	0	0	0										
						LS - ltgy to medgy mottled, v thin - med bd; fr - slight int to lat minor Li coated; Ca - 1-2mm vt, occ zoned, irreg wk stk & stk; 40° W																				
			78.33	78.82	0.49	LIMS	X	0	0	0	0	0	0	0	0	0	78.33	78.82	0.49	952						
						FRZN	X																			
						LS - buff (oxd); fr - S at 6m. <2mm shi, br cy matrix; weak cavities & open fr a few fr strong coating boxwork & specks dbo; fr stk +50° (s) ± 50° (w)																				
			78.82	81.38	2.56	LIMS	X	0	0	0	0	0	0	0	0	0										
						LS - ltgy & med ltgy, mottled, v thin - thin bd; Ca - irreg stk <1-2mm, mostly blebs & br matrix; Trace sm on Li fr																				
			81.38	84.43	3.05	LIMS		0	0	0	0	0	0	0	0	0										
						LS - ltgy - med ltgy, Lm - med bd, specks ckn on bd - v wk; Ca - <1-2 ± 10mm wk stk; fr 2 - 10-15cm bands - A - Li coated & tr sm; fr - stk - 25° 25° A																				
			84.43	86.33	1.90	LIMS		0	0	0	0	0	0	0	0	0										
						LS - ltgy & med ltgy mottled, Ca - <1-4mm vt zoned, stk - wk stk; fr - ash type. Li coated; Ca core 2.1m dcm - cav																				

Northing:

Easting:

Elevation:

Drilling Dates:

Logged by:

Length:

Core Size:

Casing:

(m) in/out

Depth:

Dip:

Azim:

Visual Log			From	To	Interval	Unit	Alteration and Mineralization												From	To	Interval	Sample									
V	S	(m)	(m)	(m)	(m)		G	K	S	L	S	M	P	Y	I	J	C	A	D	O	F	R	B	D	Z	N	(m)	(m)	(m)	Number	
			86.33	87.48	1.15	LIMS	X																				86.33	87.48	1.15	G086953	
						FRZN	X																								
						LS - ltgy & buff; fr-v wk but A - common qash fr with v wk li; at 86.54 to 5cm. strong fr top 26m +45° with heavy coat box li & sm & occ. frstk +45° ±25°																									
			87.48	88.45	0.97	LIMS	X																				87.48	88.45	0.97	954	
						FRZN	25																								
						LS - ltgy & medgy, thin - med bd & patch. buff(oxd); middling 25cm band buff fr-S +45° ±25°, opening fra minor cavities, fair boxwork li coating & wk sm. Ca-wk. stk vt																									
			88.45	90.53	2.08	LIMS	X																				88.45	90.53	2.08	955	
						FRZN	X																								
						LS - ltgy & buff(oxd); sbn specks & bd(Lm)?; frstk +30, +80/-35°, mostly light wk. boxwork li, fair vug boxwork, fr cracks open, fr dec. below 90m; low sm;																									
			90.53	93.57	3.04	LIMS																					90.53	93.57	3.04	956	
						FRZN	X																								
						LS - buff occ ltgy - 90.45-91.09 - fr S to fair bc - occ wk matrix cy, wk li fr overall, occ. at top boxwork li & minor sm; 91.09-91.47 to (ct for bc & strong shr (50°) at bottom 21cr. cy;																									
			91.09	91.47		LSBC	X																								
			91.47	91.70		FAUL																									
						91.47-91.70 flt - 65°, shr, intense br, now as yel/orange clay; 91.70-92.0 - buff, strong sup cy, fr-X +60°(s) ±15°W, fair vugs bc-br. < km, - clasts, li-wrk, sm-low btan, cnt ten.																									
			91.70	93.57		LSBC	X																								
						92.0-93.57 buff, fr-X, strong sup cy, bc - 1cm or clasts, fr +35°(s) ±35°(s) weak cavities (cavt), li-w occ. boxwork, sm-low;																									
			93.57	94.65	1.08	LIMS	X																				93.57	94.65	1.08	G086990	
						FRZN	X																								
						LS - ltgy, patches buff(oxd); fr-S-X, +25°(s) ±75°(s), bc-A-S; li-low minor boxwork, near top. 70° 1mm vt sl(?) sm-L; bc-occ. crushed matrix core mod broken																									

DRILL LOG

Hole: MCH 07-05

Zone:

Page: 9/11

Northing:

Easting:

Elevation:

Drilling Dates:

Logged by:

Length:

Core Size:

Casing:

(m) in/out

Depth:

Dip:

Azim:

Visual Log			From	To	Interval	Unit	Alteration and Mineralization														From	To	Interval	Sample
V	S	(m)	(m)	(m)	(m)		GH	SL	SM	PY	LI	CA	DO	FR	BD	ZN					(m)	(m)	(m)	Number
			94.65	95.75	1.10	LIMS. X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	94.65	95.75	1.10	G086957
						FRZN																		
						LS-med. ltgy, minor buff oxd.; fr S-X wispy, rare well defined - +05° to 60° (W) solid core, little pervasive opal (sup) ls																		
			95.75	96.62	0.87	LIMS. X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	95.75	96.62	0.87	958
						FRZN	TO																	
						LS-ltgy, buff along fr; fr S-X; +20° to 60° fract, irreg bc-W-A, Li-low sm-frocc. FRZN 95.75-96.41, core fair-mod broken, cuts trn; 96.41-96.62 - solid core																		
			96.62	99.67	3.05	LIMS. X	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
						LM-ltgy-med. ltgy, fr-crackle fr to bc - ls li xca filled; Li-stylolites fr dis.; Ca-often <1mm of rhy slt & stk, 2 br matrix; 60° fr - 1 mm li fr & li dec to let.																		
			99.67	102.72	3.05	LIMS. X	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
						LS-ltgy-med ltgy; fr-dcr. crackle fr none planar & core; Li-w-f fr. & stylolites; Ca-occ. zoned vt-blebs & br matrix; occ crush ls along fr																		
			102.72	105.77	3.05	LIMS. X	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
						LS-ltgy-med ltgy; fr - most filled with cots; br-bc 2-5mm - 1 bands 60° to 80°; Li - fr stylolites - v low.																		
			105.77	108.81	3.04	LIMS. X	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
						LS-ltgy-med ltgy mottled; fr - gash to bc; Li-low, 60° li fr - planar - strong coating sm.																		
			108.81	111.86	3.05	LIMS. X	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
						LS-ltgy-med ltgy; fr - +30° to 40° with wk li; 3 irreg bc-br bands, <7 cm - crushed ls matrix;																		

DRILL HOLE LOG

Hole: MCH 07-05

Life:

Page: 10/11

Nothing:

Easting:

Elevation:

Drilling Dates:

Logged by:

Length:

Core Size:

Casing:

(m) in/out

Depth:

Dip:

Azim:

Visual Log			From	To	Interval	Alteration and Mineralization																From	To	Interval	Sample						
V	S	(m)	(m)	(m)	(m)	Unit																					(m)	(m)	(m)	Number	
			111.84	114.91	3.05	LIMS	X		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
						LSBR	6																								
						LS - ltgy to medgy, mottled, thin-med bd; fr-gash; 20cm band br-crushed ls matrix; fr-20-5mm shr ls; Ca <1-8mm vt, 2' br matrix;																									
			114.91	117.96	3.05	LIMS	X		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
						LSBR	9																								
						LS as above; thick(?) bd; fr-weakens; br-3cm 50°; br-25cm wide <1cm clasts;																									
			117.96	121.01	3.05	LIMS	X		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
						LS - ltgy to medgy, mottled; fr- +35°-35°, Ca-blebs vt <1mm wk stk Lk-icr;																									
			121.01	124.05	3.04	LIMS	X		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
			123.15	124.30		CHER	15																								
						LS - med gray; CH-123.15-124.05 - black 50% ch; fr-microfr; Ca- <1-5mm stk; blebs 2' br matrix;																									
			124.05	127.10	3.05	LIMS	X		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
			124.05	124.35		CHER	X																								
						LS - ltgy mottled, CH-matrix-30cm band at top ent; Cb-white vt, fr-gash. 2 4cm bands 70° bc-br;																									
			127.10	130.15	3.05	LIMS	X		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
			128.14	128.46	0.32	FRZN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
						LS - ltgy-med ltgy, wk mottled; ~6% to 6cm band bc-br; FRZN - Lk-wk boxwork, specks sm on fr																									
			130.15	133.20	3.05	LIMS	X		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
						LSBC	8																								
						LS - ltgy to medgy mottled; Ca - vt 2' fine blebs; fr-gash. 25cm band on btm ent bc-br ± 40°;																									

DRILL LOG

Hole: MCH 07-05

Core:

Page: 11/11

Northing:

Easting:

Elevation:

Drilling Dates:

Logged by:

Length:

Core Size:

Casing:

(m) in/out

Depth:

Dip:

Azim:

Visual Log

V S (m)

From To Interval Unit Alteration and Mineralization

(m) (m) (m) GL SL SM PY LI CA DO FR BD ZN

133.20 136.25 3.05 LIMS 93 0 0 0 0 L W 1 1 ? A 0 0

CHER 7

LS - Lt qtz - med/tgy, mottled; CH - below 134.5; Li - stylonites; fr.

136.25 139.29 3.04 LIMS 1 0 0 0 0 L W 2 2 ? A 0 0

LS - lt qtz to med qtz, banded - wk mottled, cherty(?) & lcs - weak; Ca - wk shd, li - icr

139.29 E.O.H

From To Interval Sample

(m) (m) (m) Number