

Depth:		
Dip:		
Azim:		

Visual Log			From	To	Interval	Unit	Alteration and Mineralization												From	To	Interval	Sample
V	S	(m)	(m)	(m)	(m)		QZ	CB	PY	GL	SL	LI	HZ	FR	ZN	BD	(m)	(m)	(m)	Number		
			23.47	26.52	3.05	MUDS 94	<W	#1	<W	0	0	<W	0	W	T	75	23.47	26.52	3.05	087730		
						SILT 6																
							MD ± SI - as above; ~40% bands. bc with cb matrix & a few with py matrix Qzvt 2-10mm, 60°, xg cb vt;															
			26.52	29.45	2.93	MUDS 88	0	<L	<L	<L	0	<W	0	W	T	75	26.52	29.45	2.93	731		
						SILT 12								15								
							MD-SI - light gray med light gray. Lm-v thin bd; fr-15° ± sht & qch fr ± cb ± py; MD - occ. fair silty; dec. horafelsing - MD softer.															
			29.45	29.88	0.43	VNCR X	0	#30	#20	0	0	<L	0	X	S	-	29.45	29.88	0.43	732		
							Vain breccia - clasts 1mm-15mm, lat-15°, Py-4cm. lpt strong py elsewhere weak, vct-25°															
			29.88	32.61	2.73	MUDS 99	0	SL	<L	<?	0	SL	0	S	S	70	29.88	32.61	2.73	733		
						SILT 1								+20								
							MD ± SI - med light gray, occ. band, med dk gray (cbn?); fr - sht 30° (strong) weaker -60° along bd; ± cb ± py - very wk; rock, softer.															
			32.61	35.66	3.05	MUDS X	0	SL	<L	0	0	<W	0	X	T	65	32.61	35.66	3.05	734		
														+20								
							MD - med light gray & med gray, Lm-v thin bd; fr - strong sht to stk to v wk. bc, <0.5mm wide, ± cb ± py (v wt); bd often contorted.															
			35.66	38.71	3.05	MUDS X	<L	SL	X	L	<?	0	<W	0	X	T	30	35.66	38.71	3.05	735	
														30								
							MD mainly med gray; fr - sht mainly, wk stk, occ. 25mm. bc. band, ± cb ± py (low), locally strong py (< 45mm) ± cb along bd;															
			38.71	41.76	3.05	MUDS 99	0	SL	SL	0	0	<W	P	S	T	65	38.71	41.76	3.05	736		
						SILT 1								30								
							MD - med light gray & med gray; fr < 0.5mm strong ± cb (low) ± py + li, occ narrow band stk-bc; py - occ bd ± cb(?);															

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V	S	(m)	(m)	(m)	(m)		QZ	CB	PY	GL	SL	LI	HZ	FR	ZN	BD	(m)	(m)	(m)	Number		
			41.76	44.81	3.05	MUDS. 94	0	± L	± L	0	0	± L	P	A	T	L	41.76	44.81	3.05	4087737		
						SILT 6								30								
<p>MD - light gray mainly near btm. dk. gray (cb?) lm-v thin bd; fr-sht, minor bc ± cb (L) ± py ± Li (low), der to btm cnt;</p>																						
			44.81	47.85	3.04	MUDS. 70	0	# L	< L	0	0	± L	0	M	T	60	44.81	47.85	3.04	738		
						SILT 30								30								
<p>MD-SI - med light gray to med gray. lm-v thin bd; fr. weaker ~30° < 0.5mm. ± cb ± py. - all low, towards btm vary wk bc - matrix cb v. wk.</p>																						
			47.85	50.90	3.05	MUDS. 55	< L	L	W	< T	0	0	± L	0	M	T	50	47.85	50.90	3.05	739	
						SILT 45								35								
<p>MD-SI - med light gray & med gray, lm-v thin bd; fr weaker, less coating cb. (due to SILT?) ± cb ± Li (L); irreg. 10cm band wk dis cb along bd in SI. Qz.vt - in 10cm band, 1-2mm. 45°</p>																						
			50.90	53.95	3.05	MUDS. 90	0	± L	0	0	0	< L	< T	A	0	60	50.90	53.95	3.05	740		
						SILT 10								35								
<p>MD SI - med gray - med dk gray. lm-v thin bd; fr - knife like. ± v wk cb ± Li rare wk stk (+30° & -70°); 2 bands wk bc total 45cm, bc - +30° & -70° fr;</p>																						
			53.95	57.00	3.05	MUDS. 98	0	# W	± L	0	0	± L	0	M	T	60	53.95	57.00	3.05	741		
						SILT 2								35								
<p>MD-SI - as above; fr - variable intensity M-A, ± v wk cb, py ± Li; v wk bc - bands 15-50cm wide total 100cm;</p>																						
			57.00	60.05	3.05	MUDS. 99	< L	± L	± L	± L	0	0	± L	0	A	T	60	57.00	60.05	3.05	742	
						SILT 1								30								
<p>MD SI - as above; fr - dry, paper thin ± py ± Li & cb (v wk) ± py ± Li, look like der. cb; a few narrow < 5cm bands vary wk. bc - where fr density higher has # cb absent; below 57m - core broken - break on fr.</p>																						
			60.05	63.09	3.04	MUDS. 99	0	± L	0	0	0	± L	0	A	0	60	60.05	63.09	3.05	743		
						SILT 1								35								
<p>MD & SI - occ < 2mm. blk. lm - cbn?; fr - intensity A to S, v wk ± cb ± Li often polished; wk - fair 2-10cm bands bc ± cb, stronger bc at jct fr ± 35-70° (bd) ± -90°</p>																						

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V	S	(m)	(m)	(m)		Q	Z	CB	PY	GL	SL	LI	HZ	FR	ZN	BD	(m)	(m)	(m)	Number	
		63.09	66.14	3.05	MUDS	80	0	\$ L	\$ T	0	0	< L	0	M	0	45	63.09	66.14	3.05	G087744	
					SILT	20									35						
<p>MD & SI - med light gray & med gray lm-thin bd; fr-weakening-10sc planar feature, der. cb, intensity controlled by wall rock SI?; bc-35cm band ± v wk cb.</p>																					
		66.14	69.19	3.05	MUDS	78	0	\$ L	L W \$?	0		\$ L	0	M	T	60	66.14	69.19	3.05	745	
					SILT	2								± 35°							
<p>MD & SI - as above; much same as above; fr generally non planar; py: lm along bd; bc-br-30cm band, matrix crushed rock & cb at let-flt? - vn?</p>																					
		69.19	72.24	3.05	MUDS	X	0	# W	0	< T	0	\$ L	0	M	T	60	69.19	72.24	3.05	746	
														35°							
<p>MD - med light gray; at top 110cm irregular bc around 15-30° fr + cb; below weak-mod fr-35° minor cb; 35° fr der to btm; at btm cnt start better core.</p>																					
		72.24	75.29	3.05	MUDS	X	\$ S	\$ I	< W	\$ L	\$ I		\$ T	0	M	S	65	72.24	75.29	3.05	747
														35°							
<p>MUDS - med light gray; planar x-r core fr-fair-med, most irreg wispy 25° to 45° fr with halo of qsch fr grading into weak bc, wk cb ± sl ± gl ± py. Qz vt - to 2mm ± 60° xcut cb vt & dip in opposite direction</p>																					
		75.29	78.33	3.04	MUDS	X	\$ L	# W	< L	< T	< T		< L	0	W	S	70	75.29	78.33	3.04	748
														35°							
<p>MD - mainly med light gray & lesser med gray; fr - +20 & +35° sht weak, mostly very wk bc - weak matrix cb</p>																					
		78.33	81.38	3.05	MUDS	79	< L	# W	< W	< T	0	< W	0	W	S	70	78.33	81.38	3.05	749	
						1								30°							
<p>MD - med light gray & med gray; fr - +20° +30° sht weak bands wk bc minor cb, ~40% in total, at jet +20° fr & -30° fr (bd) elsewhere random fr</p>																					
		81.38	84.43	3.05	MUDS	78	< W	# W	0	< T	0	< L	0	W	S	70	81.38	84.43	3.05	750	
					SILT	20								25°							
<p>MD-SI med light & med dk gray lm-thin bd; fr < 0.5mm sht, v wk ± 25°; 25° to band; bc - wk cb; icr vt qz < 0.5mm</p>																					

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V	S	(m)	(m)	(m)		QZ	CR	CA	PY	GL	SL	LI	HZ	FR	ZN	BD	(m)	(m)	(m)	Number			
		84.43	87.48	3.05	MUDS 98	<T	S	W	-	<T	<T	0		<T	0	W	S	L	0	84.43	87.48	3.05	6087751
					SILT 2											30							
					MD-SI - med light & med gray, lm-thin bd; fr - abundant but narrow & weak, +30° trend & -50° grading to bc - weak cb.																		
		87.48	90.53	3.05	MUDS X	<T	K	L	-	<L	<T	K	L	<T	0	M	S	50		87.48	90.53	3.05	752
																30							
					MD - med gray & med light gray lm-thin bd; icr cb & sl, fr - mostly stk +30° & -65° < 0.5mm cb, grading to bc bands 5-10cm wide and stk grade into sht.																		
		90.53	93.57	3.04	MUDS X	0	K	L	-	<L	<T	K	L	<T	0	M	S	65		90.53	93.57	3.04	753
																35							
					MD - med dk gray & med gray lm-v thin bd; fr - top 30cm - stk (+30° & -60°) to bc - strong cb; below weak stk to sht - (+35° & -65° (bd))																		
		93.57	96.62	3.05	MUDS 97	0	#	1	-	<L	<T	K	L	<L	0	M	S	65		93.57	96.62	3.05	754
					SILT 3												45						
					MD-SI as above, fr - weak sht +45° ± cb, to vwk stk +45° & -70° (bd) to bc ± cb;																		
		96.62	99.67	3.05	MUDS 95	<L	#	3	<L	<L	<T	<L		0	0	A	S	65		96.62	99.67	3.05	755
					SILT 5												40						
					MD-SI - med gray & med light gray lm-thin bd; upper ± 1m - bc - br developed at jct +30° & -70° (bd) cb filled fr; below sht stk & narrow bc cb. matrix; Qz vt < 2mm ± sl & pu; Cavt - first seen; note fr common																		
					but generally v. weak.																		
		99.67	102.72	3.05	MUDS 93	<L	#	1	0	<T	0	<T		0	0	M	S	65		99.67	102.72	3.05	756
					SILT 7												30						
					MD-SI as above, SI generally high in cy; fr - weaker - dry to faint continuity cb to vt < 0.5mm. often slk sht; rare stk grading to narrow bc. (20cm) med. cb. matrix & 50cm bc - very weak.																		

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					QZ	CB	CA	PY	GL	SL	LI	HZ	FR	ZN	BD	SILT									
	102.72	105.77	3.05	MUDS 96	<W	1	0	<T	0	<T	S	B	0	0	A	S	6	5	102.72	105.77	3.05	6087157			
				SILT 4							<T						30								
	MD-SI as prev; fr-sht dominant but paper thin cb lined, minor narrow bands (< 10cm) v wk stk. to bc; Sb - in 70° cb > qz vn;																								
	105.77	108.81	3.04	MUDS 93	<W	3	<L	0	<T	<T	S	B	0	0	A	S	6	5	105.77	108.81	3.04	758			
				SILT 7							<T						40								
	MD & SI as prev; SI-clay rich; 1 cr fr-sht > stk transition to bc.																								
	108.81	111.86	3.05	MUDS 96	<W	1	0	<T	<?	<W	S	B	<T	0	A	S	5	5	108.81	111.86	3.05	759			
				SILT 4							<T						35								
	MD & SI as prev; blk parting - cbn?; Sb? - qz & cb fr; fr-mainly sht ± cb; narrow band poorly developed. stk;																								
	111.86	114.91	3.05	MUDS 97	<W	1	0	<T	0	<T	-	<L	0	M	S	6	5	111.86	114.91	3.05	760				
				SILT 3													35								
	MD-SI - as above, blk parting cbn? fr - paper thin cb sht ± v wk stk																								
	114.91	117.96	3.05	MUDS	X	K	W	K	2	0	<L	0	0	S	B	<L	0	M	S	6	5	114.91	117.96	3.05	761
																		35							
	MD - as above, blk parting cbn?; bd below 114.5m contorted 0-30° post min/2 fr-fit?; fr ± cb sht, to stk locally strong; most weak. qz-stk to 5mm; fr-fit? appears 0-15° affected by older cb fr?																								
	117.96	121.01	3.05	MUDS	X	0	1		<T	0	<T	-	0	0	M	S	6	0	117.96	121.01	3.05	762			
																		30							
	MD & cbn? - as above; uct to 120.0m - post mineral (?) fr-fit 0-15° with bd ± 0°; fr cb. to 2mm. av 0.5mm;																								
	121.01	124.05	3.04	MUDS 94	0	2		<T	<L	<L	S	B	<L	0	M	S	6	0	121.01	124.05	3.04	763			
				SILT 6									<?				30								
	MD-SI as above; Sb cb vt - 2mm wide; fr cb - mainly sht minor stki;																								

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V	S	(m)	(m)	(m)	(m)		QZ	CB	CA	PY	GL	SL	LI	HZ	FR	ZN	BD	(m)	(m)	(m)	Number			
			124.05	127.10	3.05	MUDS 95	0	1	0	0	0	0	<L	0	M	S	60	124.05	127.10	3.05	G087764			
						SILT 5										40								
<p>MD ± SI - med light gray, med gray & black. Lm (cbn?) Lm-thin bd; cb fr-wk. sht. occ. narrow. weak stk & minor < 10cm band bc.</p>																								
			127.10	130.15	3.05	MUDS 80	<L	2	0	L	0	0	<L	0	W	S	55	127.10	130.15	3.05	765			
						SILT 20										40								
<p>MUDS-SI as above SI to 25cm bd, i.e. blk Lm to 5mm of tenstly; Lm-thin bd; fr ± cb 40° overall weak, stronger in 10cm band - to 5° ± 2mm w/c; Qz vt < 3mm ± cb.</p>																								
			130.15	133.20	3.05	MUDS 97	<W	2	<T	<L	0	0	<L	0	M	S	70	130.15	133.20	3.05	766			
						SILT 3										30								
<p>MD-SI - med gray & dk gray, Lm-thin bd; fr ± cb - planar wks, strong irregular < 0.5mm gash vt</p>																								
			133.20	136.25	3.05	MUDS 90	<L	1	<T	<L	0	0	<W	0	M	T	70	133.20	136.25	3.05	767			
						SILT 10										30								
<p>MD & SI - as above; core mostly broken bd - 3-10cm pieces due to slk on bd & fr - 0°-30° & fair weathering; fr ± 30, mostly < 0.5mm gash cb vts</p>																								
			136.25	139.29	3.04	MUDS 98	0	2	0	0	0	0	<W	0	M	0	60	136.25	139.29	3.04	768			
						SILT 2										30								
<p>MD & SI med light gray & dk gray Lm-v thin bd; blk Lm-cbn; fr-med, most gash dic. out on bd, ± cb < 0.5mm, mainly in 50cm band</p>																								
			139.29	142.34	3.05	MUDS X	0	#2	0	L	?	?	T	S	B	<L		M	T	60	139.29	142.34	3.05	769
																	30							
<p>MD - med light gray - blk (cbn?) partings, Lm-v thin bd; fr ± cb - offset by bd movement; mostly gash vt cb; weak narrow bands stk-bc with cb.</p>																								
			142.34	145.39	3.05	MUDS X	0	#2	0	<T	?	?	S	B	<L	0		M	T	55	142.34	145.39	3.05	770
																	40							
<p>MD - as above; fr-wks, xc by bd & xc bd(s); cb best where local gash vt developed</p>																								

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V	S	(m)	(m)	(m)		Qz	CB	CA	PY	GL	SL		LI	HZ	FR	ZN	BD	(m)	(m)	(m)	Number	
		160.63	163.68	3.05	MUDS	X	>W	#W	<S	<L	0	0	<L	0	S	T	-	160.63	163.68	3.05	4087776	
					SILT	?									20							
<p>-MD-med gray (hyp) to yellow brown (sup cy); strong fr to br; fr xc vt-vn; Cb-bc matrix fr; Ca±qz <0.5mm to 15mm; Qz±cb to 5mm; fr ± br ± 20°? large calc vn-blue color-fluorite?</p>																						
		163.68	166.73	3.05	MUDS	X	>S	W	<T	0	0	0	0	0	S	S	-	163.68	166.73	3.05	777	
					SILT	?									20							
<p>MD-light to dk gray; to ±164.25 - fr=S below bc-br, flt at cnt? note absence cas;</p>																						
		166.73	169.77	3.04	MUDS	X	<I	W	<T	0	0	0	<W	0	S	S	-	166.73	169.77	3.04	778	
					SILT	P									20							
<p>MD-SI light gray mainly, occ dk gray; strong fr to bc to narrow bands. br; br dr to lct.</p>																						
		169.77	171.30	1.53	MUDS	X	<W	0	<L	0	0	<W	0	S	S	20°	-	169.77	171.30	1.53	779	
															20							
<p>MUDS-med light gray & med gray; 5cm patch - dk spots - hornfelsing?; fr-random ± 20° often shr; Qz vt xc by fr; below 170.3m - bc & br dr to lct.</p>																						
		171.30	172.82	1.52	MUDS	X	V	10	0	E	30	0	0	0	S	S	-	171.30	172.82	1.52	780	
<p>en alt - dk green blubs & patches (to 30mm) ca-cy+py on fr & qv mv vn, mv-vn ± 30°</p>																						
		172.82	175.87	3.05	MUDS	X	>2	0	<L	0	0	S	B	<L	0	S	S	?	172.82	175.87	3.05	781
													>T		R							
<p>at top start of better core recovery - dr fr, bc & br; MD - med gray uniform color, fair-med silty, med argillaceous material; qz mv - up to 15mm, minor py trace Sb; fr - random orientation</p>																						
		175.87	178.92	3.05	MUDS	X	>2	0	<T	0	0	0	0	0	S	S	?	175.87	178.92	3.05	782	
															20							
<p>MD - med lt gy & med gy; Qz mv - blubs & 30° vn to 15mm xc by 20° fr; fr-S trend ± 30°; Py-T in qv; occ narrow bc-br envelope around 20° fr; 177.80-178.92 - 20° br fault;</p>																						

DRILL LOG

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V	S	(m)	(m)	(m)	(m)		Qz	CB	CA	Py	IL	SL	LI	HZ	FR	ZN	BD	(m)	(m)	(m)	Number				
			194.16	197.21	3.05	MUDS	X	\$1	0	#L	73	0	<T	0	0	S	S	60	194.16	197.21	3.05	6087789			
																35									
							MD - med gray, lm-thin bd; fr-S rare shr, occ narrow <10cm wk bc; Qz vt - sht <2mm, dip opposite to 35° fr; Py at btm - 0.5-20mm, 40° ±15° xc bd(?)																		
			197.21	200.25	3.04	MUDS	X	\$W	0	#1	73	0	0	0	0	S	S	?	197.21	200.25	3.04	790			
																35									
							MD - wk - strong qz, med gray; fr - wk. bc with ±3 - 15° & 35° br; Qz vt - sht 45° Py - upper 0.5m 1-2cm wide 0° & 15° mv on flt, alt - qz vt - with dk greeney & bcc <3mm dk greeney env; in places siliceous - hydrothermal or MD silty																		
			200.25	203.30	3.05	SILT	50	<L	0	<L	K2	0	0	S	B	0	0	M	S	70	200.25	203.30	3.05	791	
						MUDS	50						<T			15									
							SI - medium grain & MD - med light gray lm-thin bd, fair patches - dk green spots & bleb - hornfelsing; fr - 15° dominant dips opposite bd, occ narrow weak bc; Py - 201.65-203.0m 1-10mg, +15° & -15° (lib), stk; occ																		
							bleached 1cm wide alt env - pervasive qz alt?																		
			203.30	206.35	3.05	SILT	50	<L	#	T	#	3	#	3	0	0	0	0	S	S	70	203.30	206.35	3.05	792
						MUDS	50									15									
							SI & MD - as above; fr - S weakens to btm of section; 40cm band - pervasive silicification, at Flw 50° flt, 5cm bc - 5° opy; 70cm bc - wk br with ±5° cavity filling py, flw 50°																		
			206.35	209.40	3.05	MUDS	77	\$W	0	<L	K.W	0	0	0	0	S	S	80	206.35	209.40	3.05	793			
						SILT	3									15									
							MD - SI as above; fr - common but weak, +15° & -50° sht occ stk, bc - wk 2-50cm ~ 25° wk qz & py; Py - fr 2 bc; Qz vt - 20° sht; 4cm - sill intrusive - fr strong; fine grained, black specks - hb? - hard - may be VN.																		
			209.40	212.45	3.05	MUDS	97	#	3	<L	#	W	0	0	0	0	S	S	-	209.40	212.45	3.05	794		
						SILT	3																		
							MD - SI - as above; fr - no pattern, bc - br ~ 90° - qz & py matrix, cut by sht qz <2mm ±30° bc - br in places dk matrix silicification; (Qz - matrix) vt; Py - matrix br - br; up to 5% narrow width in br.																		

Depth:		
Dip:		
Azim:		

Visual Log			From	To	Interval	Unit	Alteration and Mineralization													From	To	Interval	Sample
V	S	(m)	(m)	(m)	(m)		QZ	CB	CA	PY	GL	SL		LI	HZ	FR	ZN	BD	(m)	(m)	(m)	Number	
			212.45	215.49	3.04	MUDS X # W 0 0 < L 0 0 SB 0 0 S S -													212.45	215.49	3.04	G087795	
						SILT P							< T					30					
<p>MD-SI as above; fr-core broken, clay on some fr +30°-50° shf-stk grades into narrow vague bc-qz matrix bands; Sb-50°±qz</p>																							
			215.49	218.54	3.05	MUDS X # W 0 0 < L 0 0 SB 0 0 S S -													215.49	218.54	3.05	796	
						SILT P							< T										
<p>MD-SI as above; fr-strong to bc without qz-py matrix occ narrow bc-br (<10%) with wk matrix qz-py; fr-irregular mostly occ +20°-50°</p>																							
			218.54	221.59	3.05	MUDS 95 < L < L # W < L 0 < ? SB 0 0 S S 6 0													218.54	221.59	3.05	797	
						SILT S							< T					15					
<p>MD-SI med light gray-med gray lm-thin bd; fr-+15° weak -50° ~ 15% 2cm-20cm bc-matrix calc qz ± py, on +15° fr mostly; Sb-50° fr ± qz; Cb?; SL-fr?</p>																							
			221.59	224.64	3.05	MUDS 99 < L < T < L < T 0 0 SB 0 0 M S 7 5													221.59	224.64	3.05	798	
						SILT I							< T					15					
<p>MD-as above; Sb-<0.5mm cb-ca-pyrt; fr-15-30° ~ 2% to 4cm bc-ca matrix; weak slt & polish occ seen on bd</p>																							
			224.64	227.69	3.05	MUDS X < W < L # W < T 0 0 - - 0 0 M S 6 0													224.64	227.69	3.05	799	
																		15					
<p>MD-med light gray & medium gray lm-v thin bd; fr-locally S, 15° parallel bd; ~10% 20cm & 5cm bands bc-qz or ca matrix; core breaks on bd after -fr;</p>																							
			227.69	230.73	3.04	MUDS X 3 L < L # W D T 0 0 - - 0 0 S S 7 0													227.69	230.73	3.04	800	
																		5					
<p>MD-medium gray; lm-v thin bd; fr-most sub parallel bd-50°, occ +25° 3cm bc-wk matrix ca & 10°cm +25° br-ca matrix; core broken-fr ± bd</p>																							
			230.73	233.78	3.05	MUDS X 3 I 0 # L < T 0 0 - - 0 0 S S 6 0													230.73	233.78	3.05	G087101	
																		25					
<p>MD-as above; fr-often crushed grades into bands bc-br-crushed rocks matrix ~25%, along 25° fr sub parallel to bd; pyrt < 5mm 0.1-2. X cut by fr; core broken-as above</p>																							

