

MOND DRILL LOG - SAMPLING RECD

PROJECT: MOINA

From	To	Interl (m)	Core Rec'd	% Recd	Sample No.	Compos No.	Assays								Weighted Assays Ratios				% Estimates	Core Angles		T.S Alt P.S	Description
							Sn	W	CaF ₂	Cu	Pb	Zn	Mo	Au	2000ppm cutoff Sn	1000ppm cutoff Sn	1000ppm cutoff W	500ppm cutoff W		Core	Angle		
92.47	93.20	0.73	0.73	100	083	C28	2200	290			2	30	510	5	0.05					BRECC. WRIGGLITE, disse. powellite - fault zone			
93.20	93.70	0.50	0.50	100	084		1500	1600			2	25	200	27	0.03					MAG - AMPH - GARN SKARN, poss fluorite bearing			
93.70	95.67	1.97	1.97	100	085	C29	1050	620	19.7	6	45	120	21	0.12					BRECC GARN - MAG - DIOP - FLUOR SKARN, sch vein				
95.67	97.34	1.67	1.67	100	086		800	1350			60	35	110	34	0.10				as above, intense vein & brecc, yellow chlor. & mag vn, sch.				
97.34	99.00	1.66	1.66	100	087		660	520			28	30	110	25	0.07				GARN - MAG WRIGGLITE, yellow chlor vein on polyg fracture				
99.00	100.14	1.14	1.14	100	088	C30	600	920	20.0	40	45	130	130	<0.01					WRIGGLITE, yellow garnet bands				
100.14	100.70	0.56	0.28	50	089		660	270			180	830	990	70	0.01				QUARTZ - FLUOR - PYRITE VEIN				
100.70	102.09	1.39	1.39	100	090		800	120			12	60	110	8	0.03				GARNET SKARN granular vuggy alteration				
102.09	103.12	1.03	1.03	100	091	C31	560	130	4.45	6	50	150	12	0.03					ALTERED GARNET SKARN, phlog - chlor alt along micro fracture				
103.12	105.48	2.36	2.36	100	092		820	540			4	40	95	12	0.01				ALTERED GARNET SKARN, phlog - chlor alt along micro fracture				
105.48	106.98	1.50	1.50	100	093		600	290			6	40	100	7	0.01				ALTERED GARNET SKARN, phlog - chlor alt along micro fracture				
106.98	108.33	1.35	1.35	100	094	C32	580	310	4.70	4	40	95	14	<0.01					ALTERED GARNET SKARN, phlog - chlor alt along micro fracture				
108.33	110.56	2.23	2.23	100	095		740	140			2	55	85	2	<0.01				ALTERED GARNET SKARN, phlog - chlor alt along micro fracture				
110.56	111.86	1.30	1.28	98	096		920	390			12	80	130	130	<0.01				GARNET - DIOPSIDE SKARN, intense hairline magnetite veining				
111.86	112.54	0.68	0.68	100	097		800	480			160	6300	1.00%	14	0.02				QUARTZ PYRITE VEIN with garn - amph - mag skarn				
112.54	113.04	0.50	0.50	100	098	C33	980	85	7.40	8	90	190	1	<0.01					GARNET SKARN				
113.04	114.20	1.16	1.16	100	099		560	320			8	40	140	6	<0.01				GARNET SKARN, intense chlorite and mag alt				
114.20	114.70	0.50	0.45	90	100		310	1150			4	25	190	120	0.01				GARNET SKARN, 0.2% sch., intense alt				
114.70	116.27	1.57	1.53	97	101		390	640			2	25	120	60	<0.01				DIOPSIDE (-GARN) SKARN, becoming Qtzose, 0.3% sch				
116.27	116.77	0.50	0.50	100	102	C34	130	200	6.75	2	30	44	55	<0.01					QUARTZITE (-MAG - GARN SKARN)				
116.77	118.70	1.93	1.04	54	103		240	700			2	30	220	55	<0.01				GARN - DIOP SKARN, strongly weathered				
118.70	119.70	1.00	0.85	85	104	C35	150	60	14.2	2	15	70	17	<0.01					QUARTZITE, porous hydrotherm alt, disse py, chlor.				
119.70	121.50	1.80	1.50	83	105		60	680			6	10	22	110	<0.01				QUARTZITE, brecciated & greisen, tr sch, molyb				
121.50	124.00	2.50	2.50	100	106		75	55			6	10	22	25	0.05				QUARTZITE, brecciated				
124.00	124.40	0.40	0.40	100	107		150	110			2	10	55	21	<0.01				QUARTZITE with altered (phlog) garnet skarn				
124.40	125.90	1.50	1.50	100	108	C36	100	70	2.95	30	20	75	36	<0.01					QUARTZITE, brecciated & Qtz veined				
125.90	127.55	1.65	1.65	100	109		130	260			22	20	70	170	<0.01				QUARTZITE, yellow alteration, magnetite vein in jnts				
127.55	129.00	1.45	1.45	100	110		70	350			14	25	120	160	0.01				QUARTZITE, brecciated & Qtz vein, tr molyb				
129.00	129.94	0.94	0.94	100	111	C37	60	180	0.70	6	20	90	600	<0.01					QUARTZITE, tr molyb, sch				
129.94	133.22	3.28	3.28	100	112		55	160			6	30	70	95	<0.01				QUARTZITE, mass, unaltered, non-brecc, tr molyb				
133.22	134.93	1.71	1.71	100	113		55	130			6	15	30	240	<0.01				QUARTZITE, mod Qtz vn, tr mo, wf, fl				
134.93	135.75	0.82	0.82	100	114	C38	65	50	1.55	8	15	26	30	<0.01					QUARTZITE, tr pyrite				
135.75	136.55	0.80	0.80	100	115		50	370			24	10	100	200	<0.01				QUARTZITE, minor biot, mag, pyrite, tr sch, wf				
136.55	137.81	1.26	1.26	100	116		65	1100			22	10	55	95	0.03				QUARTZITE, minor biot, pyrite, minor sch, wf in Qtz vn				
137.81	138.59	0.78	0.78	100	117		200	880			30	30	50	440	<0.01				QUARTZITE, mag, biot, pyrite, min sch, wf, molyb				
138.59	139.73	1.14	1.14	100	118		46	110			16	30	60	820	<0.01				QUARTZITE, vuggy Qtz - molyb veining				
139.73	140.43	0.70	0.70	100	119	C39	60	60	1.20	8	20	60	180	0.03					QUARTZITE				
140.43	141.03	0.60	0.60	100	120		60	50			14	25	38	170	<0.01				QUARTZITE, wf veins mag, tr sch				
141.03	141.56	0.53	0.53	100	121		90	90			4	30	20	370	0.03				QUARTZITE, mod Qtz - molyb vein				
141.56	142.63	1.07	1.07	100	122		65	190			8	25	24	22	0.03				QUARTZITE				
142.63	144.33	1.70	1.70	100	123		50	50			40	20	34	27	0.01				QUARTZITE, unaltered, non-veined				
144.33	144.61	0.28	0.28	100	124	C40	65	45	0.70	16	25	46	1	<0.01					QUARTZITE, disse magnetite				
144.61	146.13	1.52	1.47	97	125		65	50			20	30	22	70	0.02				QUARTZITE, min vuggy Qtz muscov greisen vein				
146.13	146.67	0.54	0.54	100	126		820	85			10	25	28	330	<0.01				QUARTZITE, min amph - mag, mod vuggy Qtz-py vn				
146.67	147.26	0.59	0.59	100	127		1400	75			44	25	30	190	0.03				QUARTZITE				
147.26	147.80	0.54	0.46	85	128	C41	140	50	0.25	16	25	18	32	0.05					QUARTZITE, yellow fluore mineral, equant, poikilob, apatite?				
147.80	148.44	0.64	0.64	100	129		170	580			4	20	16	5	0.01				QUARTZITE				
148.44	149.20	0.76	0.30	39	130		130	95			2	25	46	4	<0.01				QUARTZITE, chloritic, greisen alteration, barren				
149.20	149.64	0.44	0.44	100	131	C42	60	120	2.20	24	20	44	17	0.02					QUARTZITE, brecciated				
149.64	150.84	1.20	1.20	100	132		100	160			24	25	110	5	<0.01				QUARTZITE, yellow weath, mod mag vein				
150.84	152.14	1.30	1.30	100	133		55	110			32	30	70	8	<0.01				QUARTZITE				
152.14	152.40	0.26	0.26	100	134		26	45			26	20	70	9	<0.01				QUARTZITE				
																				END OF HOLE - Barren Quartzite			

8069