

PROJECT: MOINA

DIAMOND DRILL LOG - SAMPLING RECORD

HOLE NO. MD

From	To	Interval (m)	Core Rec'd	% Rec	Sample No.	Comps No.	Assays							Weighted Assays/Ratios		% Estimates	Core Angles	T.S	Description
							Sn	W	CaF ₂ %	Cu	Pb	Zn	Mo	Au	Sn				
0	10.00																		
10.00	11.70	1.7			550 s		1100	1000										Wrigglite Broken ground and rubble.	
11.70	12.90	1.2			551 s	C1	1400	940	32	18	160	6	0.10					Wrigglite Broken ground and rubble.	
12.90	14.20	1.3			552 s		870	630										Wrigglite Broken ground and rubble.	
14.20	15.40	1.2			553 s	C2	990	610	24	16	195	6	0.10	1110	1185			Wrigglite Scheelite in fine qtz-chlorite fractures	
15.40	15.90	0.5			554 s		960	670	7.6			<4						Wrigglite Scheelite in qtz vein.	
15.90	17.80	1.9			555 s		910	180	12	18	190		2.05					Brecciated zone.	
17.80	18.70	0.9			556 s	C3	1750	500	18	12	240	34	0.05					Wrigglite Scheelite in fine qtz-k veins.	
18.70	20.00	1.3			557 s		1500	1400										Wrigglite Scheelite in minor qtz and some k veins	
20.00	21.00	1.0			558 s		300	770	2.0	14	14	90	65	<0.05				Quartzite/diopside skarn Scheelite in qtz and k veins.	
21.00	21.80	0.8			559 s		1400	780										Wrigglite Scheelite in minor k veinlets.	
21.80	22.80	1.0			560 s	C4	1650	2250	30	14	150	125	0.10					Wrigglite Scheelite in large k veins.	
22.80	23.50	0.7			561 s		2350	700										Wrigglite Scheelite in minor veins.	
23.50	24.50	1.0			562 s		1600	1700	5.7	10	18	140	105	0.10				Garnet/garnet-magnetite-chlorite skarn Scheelite in 2 qtz veins.	
24.50	24.70	0.2			563 s		1250	1800										Wrigglite Scheelite in k veins.	
24.70	25.80	1.1			564 s		1500	970										Wrigglite No scheelite	
25.80	26.20	0.4			565 s		1400	2300										Wrigglite Scheelite in k veins.	
26.20	26.80	0.6			566 s	C5	1400	3200	70	18	230		95	0.10				Wrigglite Scheelite in 2 k veins.	
26.80	27.90	1.1			567 s		2010	950										Wrigglite Trace scheelite in qtz and k veins.	
27.90	28.40	0.5			568 s		1350	1050										Trace scheelite.	
28.40	29.90	1.5			569 s		1650	890										Wrigglite Scheelite in k and qtz veins.	
29.90	30.10	0.2			570 s		600	3750						1585	1330			Wrigglite Qtz k feldspar vein with scheelite.	
30.10	31.20	1.1			571 s		2000	460										Wrigglite No veining Trace scheelite.	
31.20	31.40	0.2			572 s		910	2900										Wrigglite Minor scheelite in k and qtz veins.	
31.40	32.60	1.2			573 s	C6	2800	980	80	14	525	140	0.05					Wrigglite k qtz veins with minor scheelite.	
32.60	33.00	0.4			574 s		350	3700										Wrigglite k veins + qtz veins with trace of scheelite.	
33.00	34.20	1.2			575 s		2850	2200										Wrigglite Qtz k veins with trace scheelite.	
34.20	36.20	2.0			576 s		1400	1400										Wrigglite k veins/Qtz veins with minor scheelite.	
36.20	37.10	0.9			577 s		1500	740	220	16	580		0					Wrigglite 1 k vein trace scheelite.	
37.10	37.40	0.3			578 s		1300	570	88	16	2200							Wrigglite k veins Minor scheelite.	
37.40	38.40	1.0			579 s	C7	1650	1250	16	8	360	65	0.05					Wrigglite k veins/Qtz veins Minor scheelite qtz-feld veins.	
38.40	39.40	1.0			580 s		1250	1350	175	4	1800							"	
39.40	40.30	0.9			581 s		1050	1000	370	8	2180							"	
40.30	41.30	1.0			582 s		890	970	60	4	480							"	
41.30	42.20	0.9			583 s	C8	1380	1890	220	8	6600	85	0.05					"	
42.20	43.45	1.25			584 s		1750	610	105	8	2300							k vein-scheelite Carbonate-chlorite veining	
43.45	45.60	2.15			585 s		1700	2150	90	4	190							k veins Minor scheelite in qtz-feld veins and fractures.	
45.60	47.60	2.00			586 s	C9	1500	1000	175	4	3000	48	0.05					"	
47.60	49.40	1.80			587 s		1700	1150	130	<4	320							Minor scheelite in quartz-feldspar veins.	
49.40	51.00	1.60			588 s		1550	770	200	8	4600							Trace scheelite in fractures and v fine qtz veins.	
51.00	52.70	1.70			589 s		1400	870	250	8	5300							"	
52.70	53.20	0.50			590 s	C10	1650	310	85	44	7650	30	0.05					Trace scheelite in minor fractures & f. qtz veins.	
53.20	53.70	0.50			591 s		1780	390	36	12	620	1555	650					k vein	
53.70	54.10	0.40			592 s		1500	430	34	12	780							"	
54.10	54.30	0.20			593 s		1400	690	175	8	310							Qtz-feld veins with trace scheelite.	
54.30	56.10	1.80			594 s		1650	550	330	16	3600							Qtz-feld veins + fractures with minor scheelite.	
56.10	56.60	0.50			595 s	C11	2300	5400	44	16	240	125	0.10	2300	5400			Garnet/garnet diop skarn Feldspar vein with wolframite.	
56.60	57.50	0.90			596 s		1600	630	90	12	550							" " " Qtz feldspar veins with trace scheelite.	
57.50	58.60	1.10			597 s		1500	800	80	16	330			1690	700			"	
58.60	59.80	1.20			598 s		1580	570	2	12	260							Wrigglite Feld veins. No scheelite.	
59.80	60.60	0.80			599 s		2250	840	20	16	450							"	
60.60	61.30	0.70			600 s	C12	2090	1150	120	32	4090	50	0.15	1870	1110			"	
61.30	62.10	0.80			601 s		1600	1050	78	16	520							Scheelite in minor qtz feldspar veins.	
62.10	62.90	0.80			602 s		2700	830	24	16	410							No scheelite	
62.90	64.50	1.60			603 s		1650	830				2000	770					Feldspar veining Trace scheelite in fracture & f. qtz veins.	
64.50	65.80	1.30			604 s	C13	2000	660	115	14	220	26	0.05					Qtz chlorite veins Minor qtz veins trace scheelite.	
65.80	66.90	1.10			605 s		1700	1080				1700	1080					Feld veins Minor qtz-feld veins with trace scheelite.	
66.90	68.10	1.20			606 s		1800	960										No scheelite.	
68.10	70.10	2.00			607 s		1500	780				1835	480					Feld veining Trace scheelite along fractures.	
70.10	71.30	1.20			608 s	C14	1750	330	140	14	145	55	0.05					Feldspar vein No scheelite.	
71.30	71.90	0.60			609 s		2150	1800				1350	2465					Minor scheelite	
71.90	72.90	1.00			610 s		1250	2650										Trace scheelite in fractures and f. qtz feld veins.	