

DIAMOND DRILL LOG - SAMPLING RECORD

HOLE NO: MD42

200153

PROJECT: MOINA

From	To	Inter'l (m)	Core Rec'd	% Rec	Sample No.	Compos No.	Assays							Weighted Assays/Ratios		% Estimates		Core Angles		T.S Alt/P.S	Description		
							Sn	W	CaF <sub>2</sub>	Cu	Pb	Zn	Mo	Au									
0.00	3.60	3.60			722	f	12	310		540	14	380	8								MOINA SANDSTONE	F. med. gn. sandstone	
3.60	4.80	1.20			723	s	48	25		70	30	50	12								"	Leached, pyritic	
4.80	6.30	1.50			724	s	12	30		60	30	115	10								"	"	
6.30	15.60	9.30			725	f	<4	80		100	4	110	<4								"	Dark brown/black silty sandstone	
15.60	18.40	2.80		100	726	f	<4	100		110	26	95	<4								"	Grey f. gn. silicified, tubular	
18.40	21.00	2.60		100	727	f	8	110		115	40	110	<4								"	"	
21.00	27.00	6.00		100	728	f	4	220		185	22	165	<4								"	"	
27.00	28.60	1.60		100	729	s	14	<10		34	26	46	6								"	Chloritic, pyritic	
28.60	34.00	5.40		100	730	f	14	90		110	38	135	<4								"	Grey med. f. gn. sandstone	
34.00	36.00	2.00		100	731	s	10	35		26	12	22	<4								"	"	
36.00	43.80	7.80		100	732	f	12	85		115	24	95	<4								"	"	
43.80	44.60	0.80		100	733	s	18	<10		170	24	95	<4								"	Orange-yellow leached sandstone	
44.60	50.00	5.40			734	f	6	55		90	16	75	<4								"	Grey tubular sandstone	
50.00	57.00	7.00		100	735	f	6	70		70	16	130	<4								"	Dark brown f. gn. sandstone-siltstone	
57.00	65.00	8.00			736	f	6	60		48	28	95	<4								"	Orange yellow badly broken	
65.00	73.00	8.00			737	f	<4	95		75	24	95	8								"	"	
73.00	75.00	2.00			738	s	<4	10		110	14	40	<4								"	Silicified, chloritic, pyritic	
75.00	81.00	6.00		100	739	f	6	80		120	14	55	8								"	Orange yellow badly broken	
81.00	85.50	4.50			740	s	<4	35		26	34	42	<4								"	"	
85.50	90.00	4.50		100	741	f	6	90		75	18	55	8								"	Grey f.-med. gn. tubular sandstone	
90.00	95.00	5.00		100	742	f	4	35		85	20	32	4								"	"	
95.00	101.00	6.00		100	743	f	<4	55		140	34	100	4								"	"	
101.00	103.00	2.00		100	744	s	4	15		95	18	26	6								"	"	
103.00	110.00	7.00		100	745	f	<4	70		110	20	75	8								"	"	
110.00	120.00	10.00		100	746	f	8	80		125	80	260	12								"	"	
120.00	127.00	7.00			747	f	8	60		115	180	480	4								"	"	
127.00	129.00	2.00			748	s	<4	20	0.04	85	260	1000	6	<0.05							"	Qtz. veining, silicification	
129.00	135.00	6.00		100	749	f	<4	85		90	230	1150	4								"	"	
135.00	137.00	2.00		100	750	s	C1	8	10	0.04	120	185	240	8	<0.05						"	"	
137.00	140.00	3.00			751	s	10	30		100	280	5300	<4								"	brecciated, Hugo's Fault	
140.00	143.00	3.00			752	s	8	45		34	280	1.10%	<4								"	Hugo's Fault. Brecciated zone, wrigglite, calc silicate, pyrite	
143.00	145.00	2.00		100	753	s	C2	55	95	0.15	32	360	2.55%	<4	<0.05						"	"	
145.00	148.00	3.00			754	s	60	30		70	1050	2.95%	<4									"	"
148.00	151.00	3.00			755	s	16	90		12	80	1.85%	<4									"	"
151.00	158.00	7.00			756	s	380	125	0.90	46	370	1.30%	<4	<0.05	380	125						"	"
158.00	160.00	2.00			757	s	1500	100		6	24	730	<4									"	Wriggite, weathered altered
160.00	162.50	2.50		100	758	s	C3	1300	520	11.8	<2	16	310	<4	<0.05							"	Two feldspar veins
162.50	164.60	2.10			759	s	1650	590		<2	14	300	<4									"	Fractured quartzite-mag-chlorite veins, scheelite
164.60	165.60	1.00			760	s	1200	470	9.05	22	14	400	<4	<0.05								"	Wriggite
165.60	167.80	2.20			761	s	1250	200	9.25	4	16	220	<4	<0.05								"	Fault zone. Sheared material
167.80	168.80	1.00			762	s	660	140	4.00	60	460	1300	<4	<0.05	1350	475						"	Wriggite. Feld veining
168.80	171.10	2.30			763	s	C4	1150	630	12.5	14	48	230	12	<0.05							"	"
171.10	174.10	3.00			764	s	1100	620		20	30	220	6									"	Garnet-magnetite skarn, Minor feld. veining, scheelite
174.10	176.00	1.90		100	765	s	C5	2100	520	10.4	14	20	220	<4	<0.05							"	"
176.00	177.00	1.00		100	766	s	1350	800		<2	18	150	12									"	"
177.00	178.50	1.50		100	767	s	240	190		4	20	100	6		240	190						"	Quartzite. Fractured-mag-chl. scheelite
178.50	179.50	1.00		100	768	s	C6	400	210	5.15	<2	34	85	<4	<0.05							"	Garnet/garnet-magnetite skarn. Few feld. veins, scheelite
179.50	180.80	1.30		100	769	s	580	160		<2	42	90	<4									"	"
180.80	183.10	2.30			770	s	570	470		<2	26	70	6		435	305						"	"
183.10	184.45	1.35			771	s	350	360		40	24	6700	14									"	"
184.45	184.95	0.50		100	772	s	C7	620	420	7.90	120	30	230%	<4	<0.05							"	"
184.95	187.20	2.25		100	773	s	240	210		22	38	3500	6									"	"
187.20	188.20	1.00		100	774	s	380	75		<2	60	300	<4									"	"
188.20	188.80	0.60		100	775	s	C8	600	60	4.25	<2	50	145	<4	<0.05							"	"
188.80	191.00	2.20		100	776	s	340	150		<2	34	95	<4		420	210						"	Qtz epidote vein
191.00	192.60	1.60		100	777	s	500	420		<2	34	125	8									"	"
192.60	195.20	2.60		100	778	s	490	135	0.40	180	12	250	55	<0.05	490	135						"	Chlorite-garnet-pyrite-magnetite skarn
195.20	197.00	1.80		100	779	s	C9	210	80	0.50	<2	8	130	12	<0.05	180	80					"	MOINA SANDSTONE Chloritic, leached
197.00	199.30	2.30		100	780	s	155	80		<2	8	110	32									"	"
199.30	208.00	8.70			781	f	65	85		36	24	125	36		65	85						"	Quartzite