

PROJECT: MOINA

DIAMOND DRILL LOG - SAMPLING RECORD

HOLE NO: _____

From	To	Interl (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 ₂	Cu	Pb	Zn	Mo	Au											
253.00	254.70				856	s	18	15		290	10	30	16										MOINA SANDSTONE	Grey f-med gn. sandstone.	
254.70	255.90				857	f	85	150		120	<4	65	9500										"	"	Quartzite with 1cm qtz-moly vein.
255.90	256.20				858	s	80	15		70	<4	18	200										"	"	Grey quartzite.
256.20	260.00				859	s	30	15		105	10	30	28										"	"	"
260.00	270.00				860	f	34	340		250	4	135	70										"	"	"
270.00	280.00				861	f	28	680		300	<4	260	55										"	"	"
280.00	283.00				862	f	36	220		200	<4	90	32										"	"	"
283.00	288.25				863	f	34	650		290	12	260	3200										"	"	Orange-yellow f.med gn. pyritic quartzite.
288.25	289.00				864	s	30	40		24	14	46	2100										"	"	Qtz mica moly vein.
289.00	292.50				865	s	16	25		115	6	30	22										"	"	Orange-yellow quartzite.
292.50	295.30				866	s	20	<10		90	6	36	30										"	"	Orange-yellow siltstone/sandstone.
295.30	298.00				867	s	48	60		90	<4	70	14										"	"	Orange-yellow quartzite.
298.00	311.30				868	f	46	380		150	28	155	450										"	"	Grey quartzite.
311.30	311.80				869	s	56	35		20	30	26	175										"	"	Qtz moly vein.
311.80	314.60				870	f	36	1250		570	8	510	85										"	"	Grey quartzite.
314.60	320.15				871	f	55	520		390	<4	360	16										"	"	Grey/grey-green quartzite.
320.15	321.00				872	s	60	35		170	6	80	4										"	"	Grey white leached quartzite.
321.00	321.60				873	s	150	65		80	6	85	<4										"	"	Orange-yellow quartzite/shale.
321.60	325.00				874	s	115	75		115	<4	70	60										"	"	Grey green quartzite (diopside?)

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