

221376

E.L. 7/74 "MOINA"

-3-

Mineral analysis data from bore core samples

Bore No.	Depth From	Feet To	Log	Pb ppm	W ppm	Bi ppm	Sn ppm	Mo ppm	Cu ppm	Zn ppm	Be ppm	F %	Ag ppm	Au ppb	Sb ppm	Ta ppm	V ppm	Co ppm	Ni ppm	Remarks	
ML 2	203.50	205.50		30	170	320		-10		125		8.70									
2	204.00	204.50		25	380	205		15	20	180		14.00	1.4								
2	205.00	209.00		25	165	380		-10		160		8.40									
2	209.50	211.50		40	275	500		15		125		10.4									
2	211.50	214.00		35	425	450		20		125		10.6									
2	214.00	214.50		25	310	145		10	15	180		11.5	1.2								
2	214.50	216.50		40	500	560		15		430		9.7									
2	216.50	218.00		35	385	650		15		330		8.2									
2	218.00	218.50		25	510	450		25	50	320		13.0	1.4								
2	218.50	220.50		35	730	585		15		275		10.4									
2	220.50	223.00		40	375	550		15		335		8.7									
2	223.00	223.50		35	420	720		25	170	310	250	4.2	1.2	.64							
2	223.50	225.50		45	350	500		20		255		9.7									
2	225.50	227.00		40	380	610		35		110		10.0									
2	227.00	227.50		25	520	730		80	460	155		11.8	1.5								
2	227.50	229.50		30	405	375		10		130		10.6									
2	229.50	232.00		40	500	600		30		90		11.1									
2	232.00	232.50		35	115	390		30	25	105		4.2	1.3								
2	232.50	234.50		55	365	860		25		85		4.8									
2	234.50	236.00		45	270	750		50		100		8.5									
2	236.00	236.50		35	465	1400		225	25	145		3.6	1.6								
2	236.50	238.50		45	260	1055		55		110		8.3									
2	238.50	241.00		30	290	365		25		90		9.1									
2	241.00	241.50		35	480	260		35	50	160	400	9.0	1.6	-50							

to 142

to 142

to 142

to 142

450 ppm

1950 ppm

270 ppm

0.10 ppm

to 272

to 272

to 272

to 272

Continued...../4.