

E.L. 7/74 MOINA - DOM 1.

Mineral Analysis data from bore core samples

Depth From	Metres To	F ppm	Sn ppm	WO <sub>3</sub> % or W ppm	Bi ppm	Mo ppm	Be ppm	Pb ppm	Zn ppm	Cu ppm	Ag ppm	Ni ppm	Co ppm	Sb ppm	Au ppm	Ta ppm	V ppm	Fe %
182.90		1130			10	10		25	30	30	1	205						
183.80		900	1	-50	(-1)-10	(3) 10	3	10	25	20	(0.1)-1	190	30	-30	(-3)	-100	200	
184.40		1200			-10	10		10	25	15	1	215						
185.30		940			20	10		-10	25	20	2	195						
186.05		960			15	10		-10	25	30	1	195						
186.85		1200	1	-50	(-1) 20	(+3)-10	1	-10	25	15	(-0.1) 2	185	-5	-30	(-3)	-100	30	
187.70		1600			-10	10		-10	20	25	-1	230						
188.50		2700			15	15		-10	30	65	1	250						
189.30		6600			25	15		-10	55	50	1	240						
190.10		5100	10	-50	(50) 80	(-3) 10	20	40	75	155	(0.1) 2	165	100	-30	(-3)	-100	50	
193.20		940			20	10		10	35	10	2	225						
196.60		820			15	-10		-10	35	-10	1	135						
199.77		1020			20	-10		-10	30	-10	-1	135						
202.90		310	1	-50	(-1)-10	(3) 10	-1	-10	15	-10	(0.1)-1	205	-5	-30	(-3)	-100	20	
DETECTION LIMIT			(1)	(50)	(10)	(10)	(1)	(10)	(10)	(10)	(1)	(10)	(5)	(30)	(0.10)	(100)	(10)	
ANALYSES BY WHOM AND METHOD	COMALCO FUSION SIE	AMDEL SEMI-QUANTITATIVE SPECTRO		COMALCO AAS		AMDEL SEMI-QUANT SPECTRO	COMALCO AAS				AMDEL SEMI-QUANT SPECTRO	COMALCO AAS	AMDEL SEMI-QUANT SPECTRO	MINES DEPT				

- NOTES:**
- (1) Samples collected by Comalco are chips less than 20 cm long.
  - (2) \* Analyses by Mines Department (see Collins 1975 Tas. Dept. Mines Tech. Rept. 18) Comalco analyses of these intervals are of pulps supplied by Mines Dept.
  - (3) Figures in brackets ( ) are semi-quantitative spectrographic analyses by Amdel
  - (4) Be spectrographic analyses may be too low by a factor of about 10.