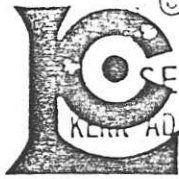


826047
Level Mountain
104J/06



SEP 19 1983

KERR ADDISON MINES LTD.

• ANALYTICAL CHEMISTS

• GEOCHEMISTS

• REGISTERED ASSAYERS

PER _____

CHEMEX LABS LTD.

212 BROC
NORTH VA
CANADA

TELEPHONE
TELEX:

CERTIFICATE OF ANALYSIS

TO : KERR ADDISON MINES LTD.
(ATTN: RAY DUJARDIN)
703-1112 WEST PENDER ST.
VANCOUVER, B.C.
V6E 2S1

CERT. # : A831
INVOICE # : I831
DATE : 19-8
P.O. # : NONE
BC-3

Sample description	Prep code	Ag ppm	AS ppm	Hg ppb	Sb ppm	Au ppb FA+AA
83951	205	0.1	69	170	6.0	10
83952	205	0.1	10	10	0.8	10
83953	205	0.1	11	30	0.8	5
83954	205	0.1	10	20	0.6	<5
83955	205	0.1	6	40	1.2	<5
83956	205	0.1	9	110	2.6	5
83957	205	0.1	7	40	18.0	5
83958	205	0.1	7	500	1.2	5
83959	205	0.1	9	310	1.2	5
83960	205	0.1	6	40	0.6	5
83961	205	0.1	10	40	0.4	5
83962	205	0.1	19	20	0.4	<5
83963	205	0.1	12	60	1.0	<5
83964	205	0.1	135	30	0.8	5
83965	205	0.1	245	30	2.2	10
83966	205	0.1	99	70	1.0	10
83967	205	0.1	20	70	0.8	5
83968	205	0.1	22	10	0.5	5
83969	205	0.1	83	340	1.6	10
83970	205	0.1	22	1200	1.0	5
83971	205	0.1	33	6000	1.2	<5
83972	205	0.1	9	700	0.4	5
83973	205	0.1	14	150	0.6	5
83974	205	0.1	10	90	1.0	20
83975	205	0.1	10	30	0.8	5
83976	205	0.1	9	230	0.4	5
83977	205	0.1	24	70	1.6	<5
83978	205	0.1	135	40	8.0	5
83979	205	0.1	67	30	2.0	5

To: _____

From: _____

PROJECT: LEVEL MOUNTAINDATE: 1983

SAMPLE No. (83-___)	LOCATION	UTM		DESCRIPTION - REMARKS	RESULTS				
		E	N		ppb Au	ppm Ag	ppm As	ppm Sb	ppb Hg
83966	J205			SILICEOUS BRECCIA WITH GREY, SUGARY SILICIFICATION	10	0.1	99	1.0	70
967	J206			WHITE, CHESTY, (SILICEOUS) FELSITE WITH QTR MICRO-VEINLETS	5	0.1	20	0.8	70
968	J207			KAOLINIZED FELSITE (TRACHYTE?)	5	0.1	22	0.5	10
969	J208			KAOLINIZED FELSITE WITH 7% PYRITE, LARGE KSPAR	10	0.1	83	1.6	340
970	J209			OPALIZED BRECCIA	5	0.1	22	1.0	1200
971	J211			LIMONITIC, BRECCIATED FELSITE	25	0.1	33	1.2	6000
972	J212			OPALIZED (?) SCORIA WITH QUARTZ; GREEN CHALCEDONY IN VESICLES	5	0.1	9	0.4	700
973	J213			FINE GRAINED; WEAKLY SILICEOUS BRECCIATED FELSITE	5	0.1	14	0.6	150
974	J214			VESICULAR BASALT WITH TRACE OF QUARTZ; CHLORITE IN VESICLES	20	0.1	10	1.0	90
975	J194			HEAVILY IRON STAINED, KAOLINIZED FELSITE	5	0.1	10	0.8	30
976	J196			SILICIFIED, KAOLINIZED, BRECCIATED FELSITE	5	0.1	9	0.4	230
977	J197			BRECCIA. KAOLINIZED; SILICIFIED CASTS IN PARTLY LIMONITIC MATRIX	25	0.1	24	1.6	70
978	J198			GREY FELSITE WITH 'SUGARY' SILICIFICATION & MINOR KAOLINIZATION	5	0.1	135	8.0	40
979	J199			EXPLOSION BRECCIA. STRONGLY KAOLINIZED, WEAKLY SILICIFIED MATRIX & CASTS.	5	0.1	67	2.0	30

APPENDIX II

To: _____

From: _____

PROJECT: LEVEL MOUNTAIN

DATE: 1983

SAMPLE No. (83-___)	LOCATION	UTM		DESCRIPTION - REMARKS	RESULTS						
		E	N		ppb Au	ppm Ag	ppm As	ppm Sb	ppb Hg		
8351	LFR1			LIMONITIC ALTERED BRECCIATED TRACHYTE (?)	10	0.1	69	6.0	170		
952	LFR2			SILICIFIED (OPALINE?) TRACHYTE BRECCIA	10	0.1	10	0.8	10		
953	LFR3			LIMONITIC, SILICIFIED FELSIC (TRACHYTE?) BRECCIA	5	0.1	11	0.8	30		
954	LFR4			LIMONITIC FELSIC (TRACHYTE?) BRECCIA	45	0.1	10	0.6	20		
955	LFR5			LIMONITIC TRACHYTE (?) DYKE	45	0.1	6	1.2	40		
956	LFR6			RIBBED OPALINE VEINLETS IN HEMATITE ALT. BASALT(?)	5	0.1	9	2.6	110		
957	LFR7			MED TO DARK GREEN 'CHLORITE' BRECCIA, MINOR SILIC ^N	5	0.1	7	18.0	40		
958	LFR8			OPAL VEINLETS IN LIM = 'HEM. ALTERED FELSITE	5	0.1	7	1.2	500		
959	LFR9			LIMONITIC FELSIC (TRACHYTE?) BRECCIA	5	0.1	9	1.2	310		
960	LFR10			BLACK MATRIXED FLOW BRECCIA, IN PART GLASSY	5	0.1	6	0.6	40		
961	J200			VENT BRECCIA (?) MINOR SILICIFICATION.	5	0.1	10	0.4	40		
962	J201			KAOLINIZED FELSITE WITH LARGE KSPAR PHENOCRYSTS	45	0.1	19	0.4	20		
963	J202			TALUS. SILICIFIED BRECCIA WITH TRACE GREEN CHALCEDONY	45	0.1	12	1.0	60		
964	J203			LIMONITIC, PYRITIC KAOLINIZED TRACHYTE WITH LARGE KSPAR PHENOCRYSTS	5	0.1	135	0.8	30		
83965	J204			TALUS. MINOR SILICIEOUS BRECCIA	10	0.1	245	2.2	30		