



CHEMEX LABS LTD.

212 BROOKSBANK AVE.
 NORTH VANCOUVER, B.C.
 CANADA V7J 2C1
 TELEPHONE: (604)984-0221
 TELEX: 048-62597

• ANALYTICAL CHEMISTS

• GEOCHEMISTS

• REGISTERED ASSAYERS

CERTIFICATE OF ANALYSIS

TO : CYPRUS ANVIL EXPLORATIONS LIMITED
 300-355 BURRARD STREET
 VANCOUVER, B.C.
 V6E 2G8

CERT. # : A8210510-001-A
 INVOICE # : 18210510
 DATE : 11-MAR-82
 P.O. # : NONE
 81C ORIENTATION

ATTN: G. JILSEN

Sample description	Prep code	Cu ppm	Mo ppm	Pb ppm	Zn ppm	Ag ppm	Cd ppm
81C0001-20+35 HP	205	230	94	5800	14200	11.0	46.0
81C0001-35+60 HP	205	250	78	4100	14200	10.0	46.0
81C0001-60+150HP	205	460	60	2000	10600	10.0	38.8
81C0001-150 HP	214	650	48	1020	7600	12.6	33.4
81C0003-20+35 HP	205	380	120	1560	10700	6.0	50.0
81C0003-35+60 HP	205	380	122	1440	11400	5.8	50.0
81C0003-60+150HP	205	420	98	1440	10600	7.2	44.0
81C0003-150 HP	214	660	68	840	7100	9.8	32.6
81C0008-20+35 HP	205	440	130	830	8500	6.6	37.0
81C0008-35+60 HP	205	440	184	650	9800	4.0	38.0
81C0008-60+150HP	205	420	166	640	9600	4.2	40.0
81C0008-150 HP	214	520	82	770	7800	7.4	24.4
81C0010-20+35 HP	205	360	148	1570	12200	5.4	48.0
81C0010-35+60 HP	205	352	141	1390	11100	5.0	50.0
81C0010-60+150HP	205	440	94	1490	11300	8.0	42.0
81C0010-150 HP	214	610	52	860	7200	10.0	29.2
81C0012-20+35 HP	205	450	120	500	7100	4.8	31.4
81C0012-35+60 HP	205	440	118	480	6900	5.0	31.2
81C0012-60+150HP	205	450	128	440	6800	5.0	29.0
81C0012-150 HP	214	583	183	400	6100	5.3	26.0
81C0013-20+35 HP	205	410	126	370	7000	4.4	28.0
81C0013-35+60 HP	205	430	136	450	7400	3.8	38.4
81C0013-60+150HP	205	480	146	444	7400	4.8	28.4
81C0013-150 HP	214	512	172	472	7800	6.0	25.6
81C0014-20+35 HP	205	420	94	340	4700	4.0	17.4
81C0014-35+60 HP	205	440	100	396	4700	4.0	17.6
81C0014-60+150HP	205	470	108	360	4800	12.4	17.8
81C0014-150 HP	214	511	129	375	4700	5.5	20.5
81C0001-20+35 IP	205	190	92	1800	13700	3.6	50.0
81C0001-35+60 IP	205	248	100	1870	13600	3.6	52.0
81C0001-60+150IP	205	332	86	1230	11400	4.2	44.0
81C0001-150 IP	214	500	88	1040	10600	6.6	46.0
81C0003-20+35 IP	205	300	158	530	7800	2.0	37.0
81C0003-35+60 IP	205	300	168	616	8900	1.6	40.0
81C0003-60+150IP	205	330	126	844	9800	3.2	42.0
81C0003-150 IP	214	470	106	740	4300	5.4	40.0
81C0008-20+35 IP	205	424	194	336	7900	2.6	34.0
81C0008-35+60 IP	205	410	230	360	8500	2.0	33.4
81C0008-60+150IP	205	390	220	420	9100	2.2	31.6
81C0008-150 IP	214	440	124	640	10200	4.2	28.8

Certified by Hart Bichler





CHEMEX LABS LTD.

212 BROOKSBANK AVE.
 NORTH VANCOUVER, B.C.
 CANADA V7J 2C1
 TELEPHONE: (604)984-0221
 TELEX: 043-52597

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

CERTIFICATE OF ANALYSIS

TO : CYPRUS ANVIL EXPLORATIONS LIMITED
 300-355 BURRARD STREET
 VANCOUVER, B.C.
 V6E 2G8

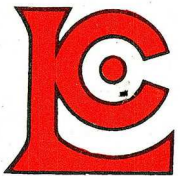
CERT. # : A8210510-001-B
 INVOICE # : I8210510
 DATE : 11-MAR-82
 P.U. # : NONE
 81C ORIENTATION

ATTN: G. JILSEN

Sample description	Prep code	Fe %	Mn ppm	AS ppm	Sb ppm		
81C0001-20+35	HP 205	44.00	1260	120	36.0	--	--
81C0001-35+60	HP 205	44.00	1370	120	32.0	--	--
81C0001-60+150	HP 205	55.00	1710	100	36.0	--	--
81C0001-150	HP 214	57.00	2000	115	32.0	--	--
81C0003-20+35	HP 205	58.00	1420	210	64.0	--	--
81C0003-35+60	HP 205	59.00	1500	210	66.0	--	--
81C0003-60+150	HP 205	56.00	1860	160	52.0	--	--
81C0003-150	HP 214	57.00	2100	145	36.0	--	--
81C0008-20+35	HP 205	61.00	1300	200	61.0	--	--
81C0008-35+60	HP 205	59.00	1480	200	63.0	--	--
81C0008-60+150	HP 205	60.00	1520	210	67.0	--	--
81C0008-150	HP 214	56.00	1800	160	43.0	--	--
81C0010-20+35	HP 205	55.00	2100	175	N.S.S.	--	--
81C0010-35+60	HP 205	56.00	2610	363	60.0	--	--
81C0010-60+150	HP 205	55.00	2200	145	46.0	--	--
81C0010-150	HP 214	54.00	2100	145	34.0	--	--
81C0012-20+35	HP 205	59.00	1180	180	53.0	--	--
81C0012-35+60	HP 205	57.00	1090	150	52.0	--	--
81C0012-60+150	HP 205	52.00	1100	140	58.0	--	--
81C0012-150	HP 214	33.00	1630	217	N.S.S.	--	--
81C0013-20+35	HP 205	55.00	1060	160	54.0	--	--
81C0013-35+60	HP 205	54.00	1220	170	53.0	--	--
81C0013-60+150	HP 205	58.00	1300	165	62.0	--	--
81C0013-150	HP 214	42.00	1680	300	N.S.S.	--	--
81C0014-20+35	HP 205	58.00	1040	190	50.0	--	--
81C0014-35+60	HP 205	56.00	1120	195	49.0	--	--
81C0014-60+150	HP 205	57.00	1140	180	49.0	--	--
81C0014-150	HP 214	43.00	1270	307	N.S.S.	--	--
81C0001-20+35	IP 205	48.00	1110	110	34.0	--	--
81C0001-35+60	IP 205	53.00	1090	140	29.0	--	--
81C0001-60+150	IP 205	47.00	1000	130	32.0	--	--
81C0001-150	IP 214	49.00	1320	145	N.S.S.	--	--
81C0003-20+35	IP 205	29.00	1290	170	48.0	--	--
81C0003-35+60	IP 205	33.00	1320	160	48.0	--	--
81C0003-60+150	IP 205	43.00	1600	140	44.0	--	--
81C0003-150	IP 214	45.00	1820	145	43.0	--	--
81C0008-20+35	IP 205	42.00	1000	200	59.0	--	--
81C0008-35+60	IP 205	42.00	1340	215	60.0	--	--
81C0008-60+150	IP 205	43.00	1600	210	63.0	--	--
81C0008-150	IP 214	51.00	2040	160	51.0	--	--

Certified by *Hart Bichler*





CHEMEX LABS LTD.

212 BROOKSBANK AVE.
 NORTH VANCOUVER, B.C.
 CANADA V7J 2C1
 TELEPHONE: (604)984-0221
 TELEX: 043-52597

- ANALYTICAL CHEMISTS
- GEOCHEMISTS
- REGISTERED ASSAYERS

CERTIFICATE OF ANALYSIS

TO : CYPRUS ANVIL EXPLORATIONS LIMITED
 300-355 BARRARD STREET
 VANCOUVER, B.C.
 V6E 2G8

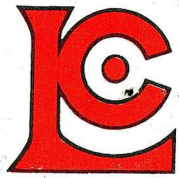
CERT. # : A8210510-002-A
 INVOICE # : I8210510
 DATE : 11-MAR-82
 P.O. # : NONE
 81C ORIENTATION

ATTN: G. JILSEN

Sample description	Prep code	Cu ppm	Mo ppm	Pb ppm	Zn ppm	Ag ppm	Cd ppm
81C0010-20+35	IP 205	290	174	680	11400	2.4	46.0
81C0010-35+60	IP 205	250	148-	668	11400	2.0	46.0
81C0010-60+150	IP 205	310	116	816	10800	3.2	42.0
81C0010-150	IP 214	480	94	780	9400	6.0	42.0
81C0012-20+35	IP 205	450	184	310	7160	3.4	32.4
81C0012-35+60	IP 205	440	188-	286	7000	2.8	31.6
81C0012-60+150	IP 205	450	192	280	7300	2.8	36.0
81C0012-150	IP 214	543	174	413	8050	4.3	29.6
81C0013-20+35	IP 205	400	178	264	7000	3.0	27.0
81C0013-35+60	IP 205	420	178-	244	7300	2.8	27.4
81C0013-60+150	IP 205	410	220	276	7700	3.2	26.8
81C0013-150	IP 214	483	217	415	9130	4.2	27.4
81C0014-20+35	IP 205	390	148	272	5600	2.8	19.8
81C0014-35+60	IP 205	390	170-	250	6100	3.2	20.8
81C0014-60+150	IP 205	450	180	264	6400	3.8	21.8
81C0014-150	IP 214	440	180	292	5700	3.6	19.2
81C0001	400L 205	96	12	212	2240	1.2	8.4
81C0003	400L 205	80	12	116	1360	1.0	6.8
81C0008	400L 205	70	8	64	820	0.6	6.6
81C0010	400L 205	120	14	180	2100	1.6	11.4
81C0012	400L 205	134	18	48	960	0.8	6.6
81C0013	400L 205	132	16	56	1000	0.8	8.2
81C0014	400L 205	104	14	32	680	0.6	4.0
81C0001	ORG 205	34	8	108	1300	0.1	5.4
81C0003	ORG 205	38	10	76	950	0.4	4.8
81C0008	ORG 205	32	8	40	630	0.1	3.4
81C0010	ORG 205	32	8	74	1020	0.4	5.4
81C0012	ORG 205	30	10	20	500	0.1	3.4
81C0013	ORG 205	24	12	14	470	0.1	2.6
81C0014	ORG 205	34	8	12	370	0.1	2.2

Certified by *Hart Bichler*





CHEMEX LABS LTD.

212 BROOKSBANK AVE.
NORTH VANCOUVER, B.C.
CANADA V7J 2C1

TELEPHONE: (604)984-0221
TELEX: 043-52597

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

CERTIFICATE OF ANALYSIS

TO : CYPRUS ANVIL EXPLORATIONS LIMITED
300-355 BURRARD STREET
VANCOUVER, B.C.
V6E 2G8

CERT. # : A8210510-002-B
INVOICE # : I8210510
DATE : 11-MAR-82
P.O. # : NONE
81C ORIENTATION

ATTN: G. JILSEN

Sample description	Prep code	Fe %	Mn ppm	AS ppm	Sb ppm		
81C0010-20+35	IP 205	44.00	2660	150	50.0	--	--
81C0010-35+60	IP 205-	43.00	1980	125-	44.0	--	--
81C0010-60+150	IP 205	44.00	1700	120	42.0	--	--
81C0010-150	IP 214	45.00	1860	145	41.0	--	--
81C0012-20+35	IP 205	44.00	1290	180	55.0	--	--
81C0012-35+60	IP 205-	41.00	1240	165-	59.0	--	--
81C0012-60+150	IP 205	40.00	1280	155	63.0	--	--
81C0012-150	IP 214	32.00	1740	239	N.S.S.	--	--
81C0013-20+35	IP 205	44.00	1040	160	54.0	--	--
81C0013-35+60	IP 205-	41.00	1340	160-	57.0	--	--
81C0013-60+150	IP 205	41.00	1380	170	64.0	--	--
81C0013-150	IP 214	35.00	1830	375	N.S.S.	--	--
81C0014-20+35	IP 205	40.00	1200	155	43.0	--	--
81C0014-35+60	IP 205-	40.00	1240	170-	52.0	--	--
81C0014-60+150	IP 205	42.00	1320	180	52.0	--	--
81C0014-150	IP 214	30.20	1420	300	N.S.S.	--	--
81C0001 400L	205	3.10	600	12	5.6	--	--
81C0003 400L	205	2.56	460	14	5.6	--	--
81C0008 400L	205	2.06	380	10	4.0	--	--
81C0010 400L	205	3.46	670	17	5.4	--	--
81C0012 400L	205	2.50	480	14	4.8	--	--
81C0013 400L	205	2.56	500	12	4.8	--	--
81C0014 400L	205	2.24	380	10	4.0	--	--
81C0001 ORG	205	2.40	420	9	4.0	--	--
81C0003 ORG	205	1.86	320	10	5.6	--	--
81C0008 ORG	205	1.70	250	6	4.0	--	--
81C0010 ORG	205	2.16	390	9	4.0	--	--
81C0012 ORG	205	1.62	230	6	4.0	--	--
81C0013 ORG	205	1.42	220	6	2.4	--	--
81C0014 ORG	205	1.60	200	5	3.2	--	--

Certified by *Hart Bichler*

