



MIN-EN LABORATORIES
 (DIVISION OF ASSAYERS CORP.)

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SPECIALISTS IN MINERAL ENVIRONMENTS
 CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

Geochemical Analysis Certificate

OS-0121-SG1

Company: **AMERICAN BULLION**
 Project:
 Attn: **W. ROBERTS**

Date: **JUL-13-90**
 Copy 1. AMERICAN BULLION, VANCOUVER, B.C.
 2. AMERICAN BULLION, C/O MIN-EN LABS

We hereby certify the following Geochemical Analysis of 16 SOIL samples submitted JUL-08-90 by W. ROBERTS.

Sample Number	AU-WET PPR	CU PPM	ZN PPM
RL 20	50	56	34
RL 21	10	94	76
RL 22	10	103	78
RL 23	5	51	53
RL 24	10	83	13
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RL 25	5	58	22
RL 26	20	14	21
RL 27	5	46	44
RL 28	10	31	41
RL 29	5	56	47
<hr/>			
RL 30	10	21	31
RL 31	10	278	36
RL 32	5	27	22
RL 33	5	342	106
RL 34	5	51	45
<hr/>			
RL 35	5	222	77

*BEAR PROPERTY
 TELKWA PASS*

Certified by

[Signature]
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TIMMINS OFFICE:
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P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9696

Geochemical Analysis Certificate

OS-0121-RG1

Company: **AMERICAN BULLION**
Project:
Attn: **W.ROBERTS**

Date: **JUL-12-90**

Copy 1. AMERICAN BULLION, VANCOUVER, B.C.
2. AMERICAN BULLION, C/O MIN-EN LABS

We hereby certify the following Geochemical Analysis of 8 ROCK samples submitted JUL-08-90 by W.ROBERTS.

Sample Number	AU-FIRE PPB	CU PPM
22332	19	36
22333	9	22
22334	4	12
22335	1	183
22336	6	30
22337	5	1800
22338	2	140
22339	3	108

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MIN-EN LABORATORIES

No 22332

OFFICE
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To: Min-En Labs Ltd.

705 West 15th St., North Vancouver, B.C. V7M 1T2

Geochemical Analysis, I.C.P. Analysis, Assaying, Fire
Assaying, Environmental Control Testing, Research

Date: *21st August*

Project: *BEAR Pt*

Description: *Plot R23 ch*

..... *cut of road 9th - 14. in*

..... *sil' d' vol. 5-6, d. 1/2, 1/4*

Quant. Assay For: *To en stone*

Au Ag Cu Pb Zn Ni MoS₂ Mo

Spec.

Trace I.C.P.

Major I.C.P.

No 22332

No 22333

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To: Min-En Labs Ltd.

705 West 15th St., North Vancouver, B.C. V7M 1T2

Geochemical Analysis, I.C.P. Analysis, Assaying, Fire
Assaying, Environmental Control Testing, Research

Date: July 5

Project: Coal Thompson - BEAR

Description: Drill hole #2

508 - 513 ft white
sil'ed + altered zone in green
argillite stuffs - fine diss
ppts
22%

Quant. Assay For: Au Ag Cu Pb Zn Ni MoS₂ Mo

Spec.

Trace I.C.P.

Major I.C.P.

No 22333

No 22334

OFFICE
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To: Min-En Labs Ltd.

705 West 15th St., North Vancouver, B.C. V7M 1T2

Geochemical Analysis, I.C.P. Analysis, Assaying, Fire
Assaying, Environmental Control Testing, Research

Date: July 1990

Project: BEAR C/S-1^W / Thompson

Description: DDA #2, 523-530

alter sil'd andesite tuff

white-l. gray, gB vesicles, 42%

fine gr. pyrite

Quant. Assay For:

Au Ag Cu Pb Zn Ni MoS₂ Mo

Spec.

Trace I.C.P.

Major I.C.P.

No 22334

No 22335

OFFICE
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To: Min-En Labs Ltd.

705 West 15th St., North Vancouver, B.C. V7M 1T2

Geochemical Analysis, I.C.P. Analysis, Assaying, Fire
Assaying, Environmental Control Testing, Research

Date: July 1970

Project: BEAR DDH # 1

Description: - grab of propylitic
alter andesite tuff - several
A epoxide with minor Py, cop.

Quant. Assay For:

Au Ag Cu Pb Zn Ni MoS₂ Mo

Spec.

Trace I.C.P.

Major I.C.P.

No 22335

No 22336

OFFICE
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To: Min-En Labs Ltd.

705 West 15th St., North Vancouver, B.C. V7M 1T2

Geochemical Analysis, I.C.P. Analysis, Assaying, Fire
Assaying, Environmental Control Testing, Research

Date: July 1960

Project: DDH #1 ch.

Description: 1/2 gal open hole sand

& acid ind. - diss py.

..... massive lenticles, 200 or less

..... streak 1000# 1

Quant. Assay For:

Au Ag Cu Pb Zn Ni MoS₂ Mo

Spec.

Trace I.C.P.

Major I.C.P.

No 22336

No 22337

OFFICE
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To: Min-En Labs Ltd.

705 West 15th St., North Vancouver, B.C. V7M 1T2

Geochemical Analysis, I.C.P. Analysis, Assaying, Fire
Assaying, Environmental Control, Testing, Research

Date: July 1990

Project: BENE Prep.

Description: Float, DDH# 1 ch
altered and for use 1/4"
of vein + trust + copy

Quant. Assay For: Pb

Au Ag Cu Pb Zn Ni MoS₂ Mo

Spec.

Trace I.C.P.

Major I.C.P.

No 22337

No 22338

OFFICE
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To: Min-En Labs Ltd.

705 West 15th St., North Vancouver, B.C. V7M 1T2

Geochemical Analysis, I.C.P. Analysis, Assaying, Fire
Assaying, Environmental Control Testing, Research

Date: July 1970

Project: BEAR PROP /

Description: Float DPH# 1 ck.

pale green altered sand with
versy pyrite, sections
EC

Quant. Assay For:

Au Ag Cu Pb Zn Ni MoS₂ Mo

Spec.

Trace I.C.P.

Major I.C.P.

No 22338

No 22339

OFFICE
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To: Min-En Labs Ltd.

705 West 15th St., North Vancouver, B.C. V7M 1T2

Geochemical Analysis, I.C.P. Analysis, Assaying, Fire
Assaying, Environmental Control Testing, Research

Date: July 1 90

Project: BEAR

Description: Float, PPH #1 cle.

Acid + alcohol Anal. Acc.

filling ab/carb, in 13 + copy

Quant. Assay For: RG

Au Ag Cu Pb Zn Ni MoS₂ Mo

Spec.

Trace I.C.P.

Major I.C.P.

No 22339