

0140 0037

276

Imlay

Item 8

The Millie #1-#12 group of lode mining claims were located on August 24, 1984 by Brad Lasater and Dave Mough. The group overlies two mineralized zones in a group of low hills at the north end of the Humbolt Range in Pershing County.

The major rock type exposed on the property is the Natchez Pass Formation (Triassic), mainly light to dark grey limestone with minor chert pebble conglomerate. The Grass Valley Formation (Triassic) is also exposed on the property. It is a brown to olive green argillite with distinct platy parting. Additionally, several andesitic dikes and sills are exposed locally, as well as an highly altered, unidentified dike rock.

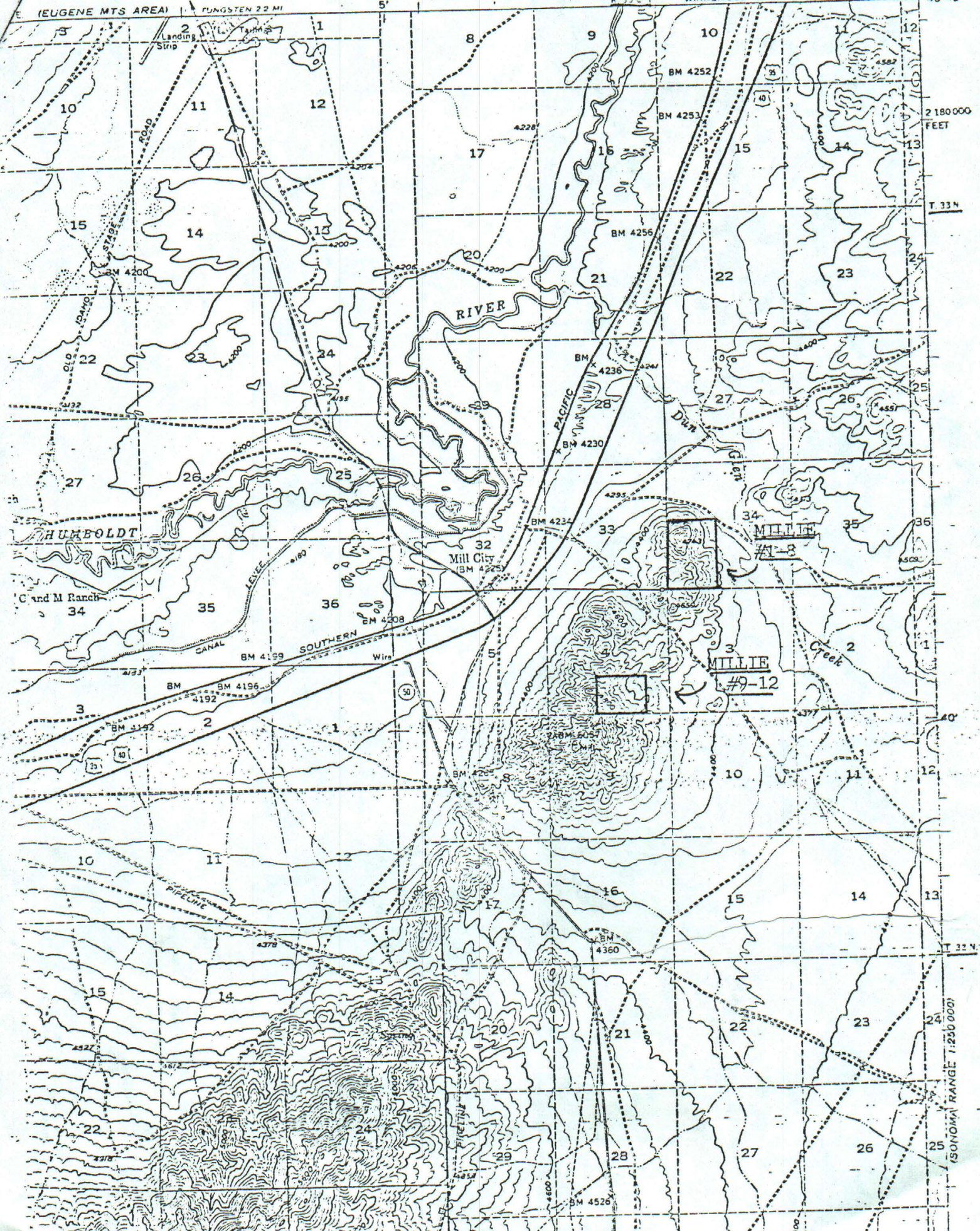
Preliminary reconnaissance and geochemical orientation surveys established significant precious metal anomalies and very strong mineralization in the As-Sb-Hg suite. Large areas of outcropping jasperoid rock are exposed on the property, as well as several structures explored by adits and prospect pits.

The locators recognize the potential for disseminated precious metal mineralization and are actively seeking a competent firm to explore the property thoroughly. It is our hope to enter into a normal exploration agreement with a firm having the necessary experience and expertise to do this.

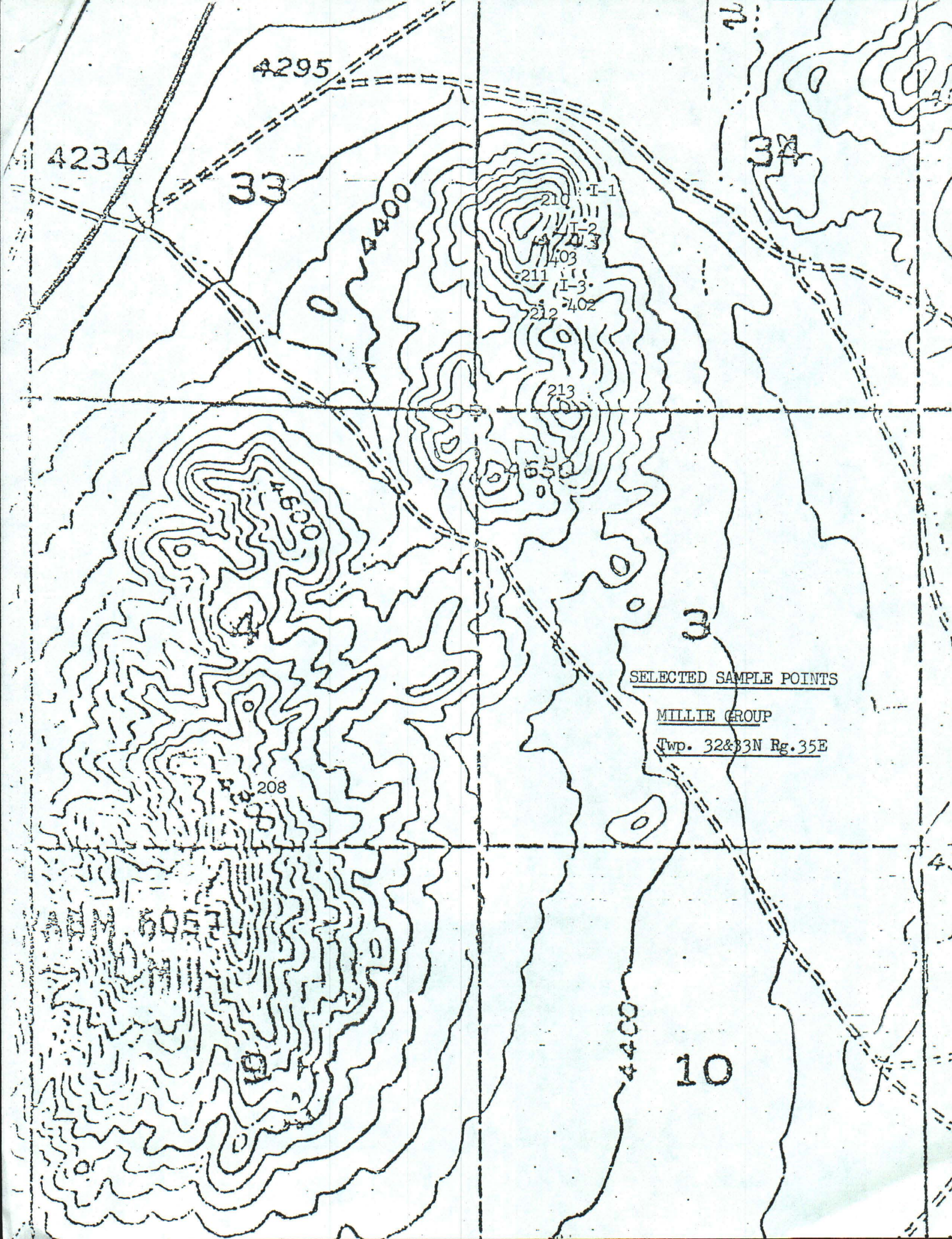
APPROXIMATE LOCATION MILLIE GROUP

IMLAY QUADRANGLE
NEVADA-PERSHING CO.
15 MINUTE SERIES (TOPOGRAPHIC)

BATTLE MOUNTAIN 76 MI. WINNEMUCCA 22 MI. 660 000 FEET. 118°00' 40'45"



ISONOMA RANGE 1:250 000



4295

4234

33

34

4400

I-1
210
I-2
403
211
I-3
212
402

213

3

SELECTED SAMPLE POINTS

MILLIE GROUP

Twp. 32&33N Rg. 35E

208

4400

10



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers

155 Glendale Ave. No. 7
Sparks, Nevada
U.S.A. 89431

Telephone: (702) 356-5395

CERTIFICATE OF ANALYSIS

TO : LASATER, BRAD

P.O. BOX 9401
RENO, NEVADA
89507

** CERT. # : A8414913-001-A
INVOICE # : I9414913
DATE : 21-AUG-84
P.O. # : NONE

Sample description	Prep code	Cu ppm	Ag ppm	AS ppm	Hg ppb	Sb ppm	Au ppb EA+AA
I-202	205	--	0.1	95	1200	32.0	<5
I-204	205	--	0.1	85	820	92.0	<5
I-205	205	--	0.1	190	980	33.0	<5
I-208	205	--	0.4	240	5400	85.0	5
I-209	205	--	0.1	200	6000	71.0	<5
I-210	205	>10000	>100.0	450	>10000	>1000.0	>45
I-211	205	--	0.3	36	4000	64.0	55
I-213	205	--	0.1	24	610	22.0	<5



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers

212 Brooksbank Ave.
North Vancouver, B.C.
Canada V7J 2C1

Telephone: (604) 984-0221
Telex: 043-52597

CERTIFICATE OF ANALYSIS

TO : LASATER, BRAD

P.O. BOX 9401
RENO, NEVADA
89507

** CERT. # : A8416654-001-A
INVOICE # : I8416654
DATE : 15-OCT-84
P.O. # : NONE

Sample description	Prep code	Ag ppm Agua R	AS ppm	Hg ppb	Sb ppm	Au ppb EA+AA
I-402	214	0.3	450	24000	160.0	20
I-403	214	0.7	59	2900	160.0	85



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers

212 Brooksbank Ave.
North Vancouver, B.C.
Canada V7J 2K7
Telephone: (604) 954-9222
Telex: 043 529

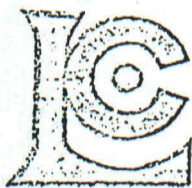
CERTIFICATE OF ANALYSIS

TO : LASATER, BRAD

P.O. BOX 9401
RENO, NEVADA
89507

CERT. # : A8413327-00
INVOICE # : 18413927
DATE : 30-JUL-84
P.O. # : NONE

Sample description	Prep code	AS ppm	Hg ppb	Sb ppm			
I-1	214	39	8800	130.0	--	--	--
I-2	214	280	5300	500.0	--	--	--
I-3	214	85	2200	22.0	--	--	--



CHEMEX LABS LTD.

CERTIFICATE OF ANALYSIS

ANALYTICAL CHEMISTS
GEOCHEMISTS
REGISTERED ASSAYERS

TO : LASATER, BRAD

P.O. BOX 9401
RENO, NEVADA
89507

CERT. # : A8412919-
INVOICE # : 18412919
DATE : 4-JUL-84
P.O. # : NONE

Sample description	Prep code	Ag ppm Aqua R	As ppm	Hg ppb	Sb ppm	Au ppb BA-AA
I-1	205	5.4	--	--	--	35
I-2	205	0.2	--	--	--	50
I-3	205	0.1	--	--	--	15



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers

155 Glendale Ave. No.
Sparks, Nevada
U.S.A. 8943
Telephone: (702) 356-539

CERTIFICATE OF ASSAY

TO : LASATER, BRAD

P.O. BOX 9401
RENO, NEVADA
89507

CERT. # : A8415358-00
INVOICE # : 18415358
DATE : 6-SEP-84
P.O. # : NONE

Sample description	Prep code	Cu %	Ag %
I-310	214	2.00	4.59