

MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments

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Certificate of ASSAY

Company: R.E. MICKLE

File: 6-1044

Project:

Date: OCT 24/86

Attention:

Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	AG G/TONNE	AG OZ/TON	AU G/TONNE	AU * OZ/TON
HH29	427.0	12.45	62.25	1.816
HH31	32.3	0.94	0.79	0.023
HH32	3.7	0.11	0.30	0.009
HH33	126.7	3.70	0.64	0.025
HH34	13.4	0.39	0.18	0.005
HH35	30.2	0.88	1.84	0.054
HH36	1.6	0.05	0.02	0.001
HH45	1.9	0.06	0.05	0.001
HH46	6.0	0.18	0.03	0.001
HH47	24.4	0.71	0.42	0.012
HH48	1.3	0.04	0.01	0.001
HH48A	2.2	0.06	0.03	0.001
HH49	9.9	0.29	0.20	0.006
HH50	1.7	0.05	0.05	0.001
HH51	258.0	7.53	2.56	0.075
HH52	1.1	0.03	0.02	0.001
HH53	2.5	0.07	0.01	0.001
HH54	1.6	0.05	0.01	0.001
HH55	1.8	0.05	0.01	0.001

* 1 ASSAY TON

Certified by



MIN-EN LABORATORIES LTD.

MIN-EN Laboratories Ltd.

705 WEST 15th STREET,
NORTH VANCOUVER, B.C., CANADA V7M 1T2
TELEPHONE (604) 980-5814

ANALYTICAL REPORT

Project Date of report **Oct 24, 1986.**

File No. **6-1044** Date samples received **Oct 20, 1986.**

Samples submitted by:

Company: **R.E.Mickle**

Report on: Geochem samples

..... **19** Assay samples

Copies sent to:

1. **R.E.Mickle, Likely, B.C.**

2.

3.

Samples: Sieved to mesh Ground to mesh **-100**

Prepared samples stored discarded

rejects stored discarded

Methods of analysis: **Ag-acid digestion-chemical analysis. Au-fire.**

Remarks:

SUNSHINE MINE

1 AU AG PB 8 AU
4' .8 AU

QT2
PB

QT2

QT2
PV

QT2
PB

QT2 PB AVAG

QT2

ROAD

NEW ROAD

NOV 1 m/c

NOV 2 m/c

2' .35 AU

ADIT
7' .46 AU

16' .98

18" 1.84 AU

12.4025 AG

.051 3'x5'

NEW TRENCHES

NEW 25' OPPA
ROADS

OUTCROP

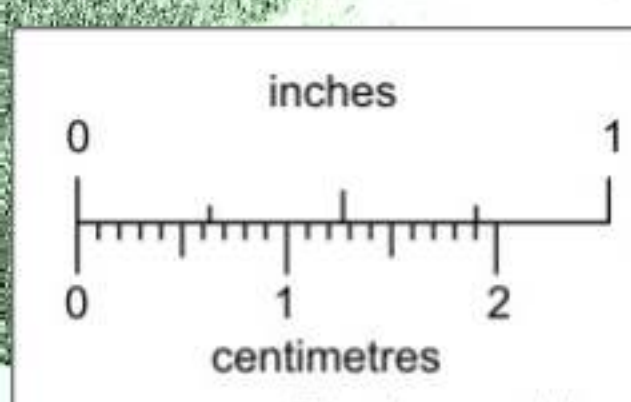
BLACK BEAR
CR

DL IP

PLACER
TEST
PITS

SPANISH CR

QT2



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

NOV 2 m/c.
SPANISH CANYON
OCT 2/86

93A 12 W

QTZ Pb Py
ANDMOLZOUS AU AG

CARIBOOR

Pb Py Pb Py
OLD SUNSHINE MINE
61 VERTICAL VEIN
+ FLAT VEINS
MINISTER OF MINES
1933 PG A136
.8 AU OVER 4'

ROAD

NEW ROAD

SPANISH CR



.35 →

.46 m x 7' x 7' (2)
HEAD OF ADIT
MINOR Pb Py

Pb Py (RECENTLY BLASTED
NOT ASSAYED
QTZ Pb Py - 4')
(ALSO 24-025, AG)

18" 1.84 AU
3' x 5' - .051 QTZ
HH1
HH2
HH3
12" QTZ
HH4 Pb
HH5

.98 AU 12.4 AG

ROCK
PY
SULFUR

BLACK BEAR CK

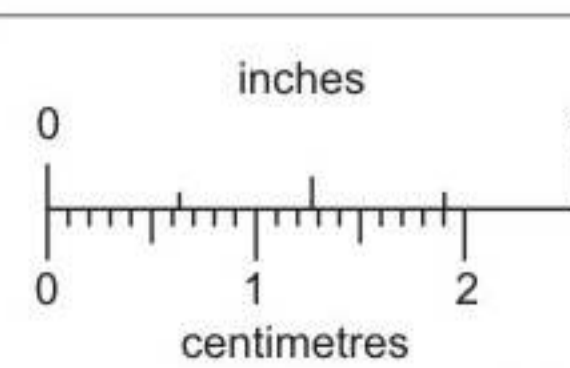
HH6 QTZ Pb
HH7 QTZ Pb
1.131 AU
SOIL (GOUGE) BELOW QTZ VEIN

HH15
HH16
HH17
HH18
HH19

LOG RD

HH20
TO HH21
HH21
12" QTZ
Pb Py
25' 0"
18' 3"
19'
HH12 - ARG SULFUR
HH73 (2" QTZ Pb Py)

R. E. Mickle



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the correct size.