



DEPARTMENT OF MINES AND PETROLEUM RESOURCES

FORM B (Section 51) MINERAL ACT

Affidavit on Application to Record Work

1. I, CHARLES L. BRETT Agent for ...
OKAVIEW (Name) RA (Name)
R.R.-4 KELEWINA BC (Address) (Address)
Free Miner's Certificate No. 13233-93441 Free Miner's Certificate No.
Date issued FEB. 12/76 Date issued

MAKE OATH AND SAY:

2. I have done, or caused to be done, work on the INEZ GROUP
INEZ - #1 + #2 MC. + GWEN - #3 + #4 Mineral Claim(s)
Record No.(s) 26116 + 26117 - 26118 + 26119
Situate at 3 Miles North of Delta BC in the OSOY ODS Mining Division,
to the value of at least dollars. Work was done from the 16th day
of FEB 1975, to the 16th day of FEB 1976
3. The following is a detailed statement of such work done in the 12 months in which such work is required to be done.

(COMPLETE APPROPRIATE SECTION(S) A, B, C, D, BELOW)

A. PHYSICAL (Trenches, open cuts, adits, pits, shafts, reclamation, and construction of roads and trails)

(Give details as required by regulations)

See Statement attached sheet #2 for Costs Plans etc.

Table with COST column and MINING RECORDER RECEIVED stamp dated FEB 12 1976. Includes N.R. # and OSOYOOS MINING DIVISION.

Department of Mines and Petroleum Resources ASSESSMENT REPORT NO. 5786 MAP

TOTAL \$ 1871.11

I wish to apply \$ of this work to the claims listed below. (State number of years to be applied to each claim and its month of record)

B. DRILLING

(Details as per report submitted)

COST

I wish to apply \$ _____ of this work to the claims listed below.
(State number of years to be applied to each claim and its month of record)

C. PROSPECTING

(Details as per report submitted)

COST

I wish to apply \$ _____ of this work to the claims listed below.
(State number of years to be applied to each claim and its month of record)

D. GEOLOGICAL, GEOCHEMICAL, GEOPHYSICAL (Includes line cutting)
(State type of work)

See statement of accounts + Drawings
Etc. attached sheet #2

Magnetometer Survey

COST

TOTAL \$ 1871.11

I wish to apply \$ 1871.11 of this work to the claims listed below.
(State number of years to be applied to each claim and its month of record)

INEZ - #1 M.C	= \$400.00 (3)	\$1,200.00
INEZ - #2 M.C	= \$800.00 (4)	\$3,200.00
GWEN - #3 M.C	= \$400.00 (2)	\$800.00
BWEN - #4 M.C	= \$200.00 (1)	\$200.00

NOTE—Dollar value of work done under A, B, C, or D sections, totalling \$200, may be applied as one year's work.

Who paid for the above-described work?

Name CHARLES I. BRETT
Address DRAVIEW RD
R.R-4 KILONNA B.C.

If you intend to claim a refund of cash in lieu under the provisions of the Mineral Act, you must make application on this affidavit under A, B, C, or D sections as applicable.

4. That I have not and will not use the work declared herein in any way for the purposes of obtaining tax exemption on a Crown-granted mineral claim under the terms of the Taxation Act.

SWORN and subscribed to at Porter M.
this 12 day of February
19 76, before me
* Martha Kocor

Charles I. Brett

* This affidavit may be taken by a person empowered to take affidavits by the Evidence Act of British Columbia.

Statement of assessment work on my claims at Olalla B.C.
 & statement of Mr. John Sirolo work of Magnetometer
 and VLF EM Survey also on my claims at Olalla B.C.

Field days - 9 days at \$75 ⁰⁰ per day Sept 15, 16, 17, 18, 19, 20, 21, 22 Oct 2	675 00
office days - 11 " " \$50 ⁰⁰ " " Drafting, Plotting Etc	550 00

Myself prospecting my claims for likely areas of mineralization Etc. also running and cutting lines, pegging, chaining and marking for Magnetometer and EM readings with Mr. Sirolo for 11 days from Sept 15th to 22nd, + Oct 2nd Oct 24th + 29th
 Total of 11 days at \$40⁰⁰ per day

	440 00
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Supplies, Rental, Etc. Expenses

Truck Gas for John Sirolo Vehicle	9 75
1-Roll of Flagging Tape	1 50
Magnetometer Rental 6 days at \$10 ⁰⁰ per day	60 00
E.M. " 4 days at \$6 ⁰⁰ " "	24 00
additional Prints	3 30
Prints	1 65
Truck Gas (used C. Brett Truck to property each day)	8 50
Meals in Olalla Cafe	38 50
Camper Rental space at New Haven Truck Court Olalla B.C.	17 50
Oct 2 Trip Map. + E.M. follow up. (C Brett Vehicle)	6 00
" 2 - 2 suppers at Olalla Cafe	6 80
Marking Pencils for Lathe pickets	65
1- Bundle of Lathe	4 73
4- Batteries for Magnetometer of (Sirolo)	14 00
3- Long Distance phone calls to Van (Re Insurance on Drill)	5 50
1- Large claim Drawing	3 53
Total	\$ 1871 11

Kate Feb 12/76

Sheet #2

Charles J. Brett
 R.R. -4 Okaview Rd
 Melowna B.C.

My observation of my property of which we took magnetometer readings etc. are purely my views as a prospector, I am not a Geologist or a mining Engineer.

I have worked hard doing my assessment work each year where ever there is mineral showings and have opened the trenches longer, wider and to bedrock and have exposed further mineralization to date

There is no doubt there is other mineral zones on the property, this is why I had the magnetometer readings etc. done to further help in this regards.

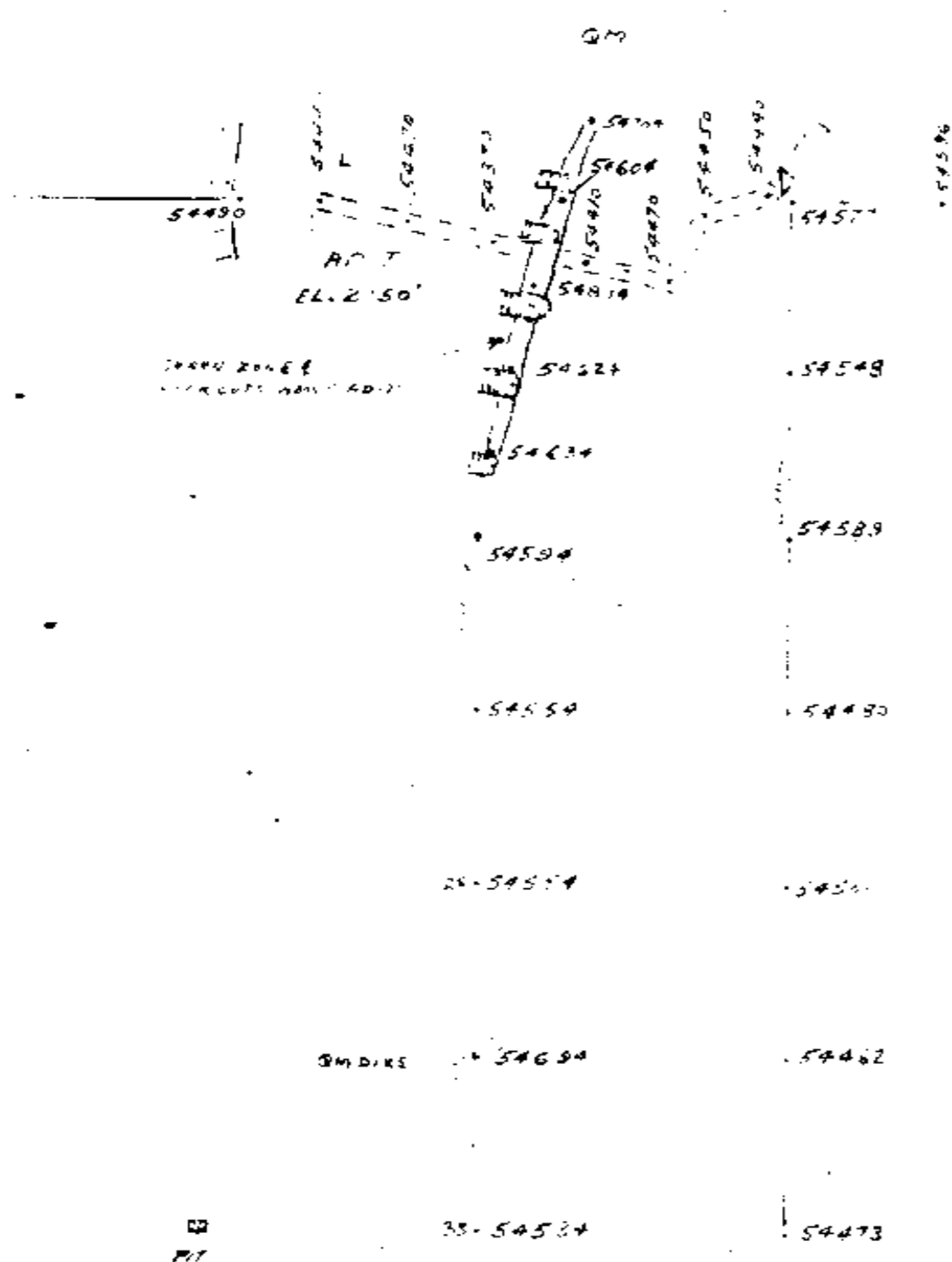
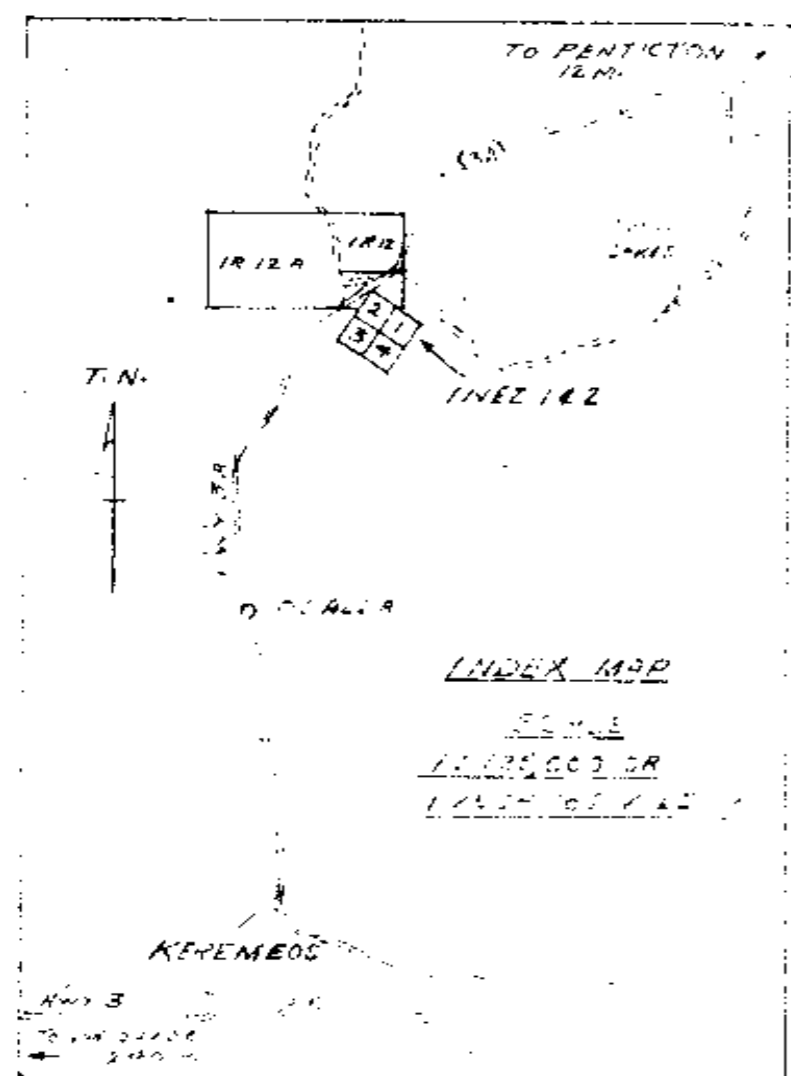
Maybe in the future with careful prospecting and using the magnetometer readings there will be a better chance of finding more mineralized zones.

The Skarn zone above the adit is somewhat large, the adit below was driven into a Lamprophyre dike but they did not get into the mineralized zone.

In closing in my opinion there should be six holes drilled four on the main show and two about 130' in the tunnel one on each side, all holes to be approx. 100' deep to see if the mineral persist to depth.

Dated this 12 day of Feb/76

Charles J Brett



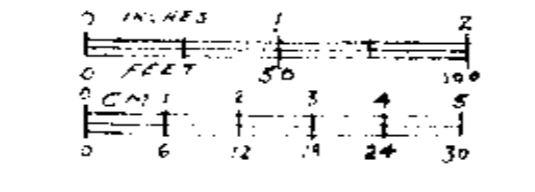
LEGEND

- Ta TALUS
- QM QUARTZ MONZONITE
- GZ QUARTZITE
- VO VOLCANICS, ANDESITE, BASALT
- OUTCROP BOUNDARY
- ▭ TRENCH
- ⊙ ROCK PIT
- △ TRAVELER STATIONS
- ⊕ CLAM PIT
- SEDIMENTARY BOUNDARY, DEFINED
- - - SEDIMENTARY BOUNDARY, INFERRED
- ⊙ MAGNETIC BASE STATION
- ⊕ ADIT
- ⊕ MINE DUMP

TRUE NORTH



SCALE
1:1600
1 INCH TO 50 FEET
OR
1 CENTIMETRE TO 6 METRES

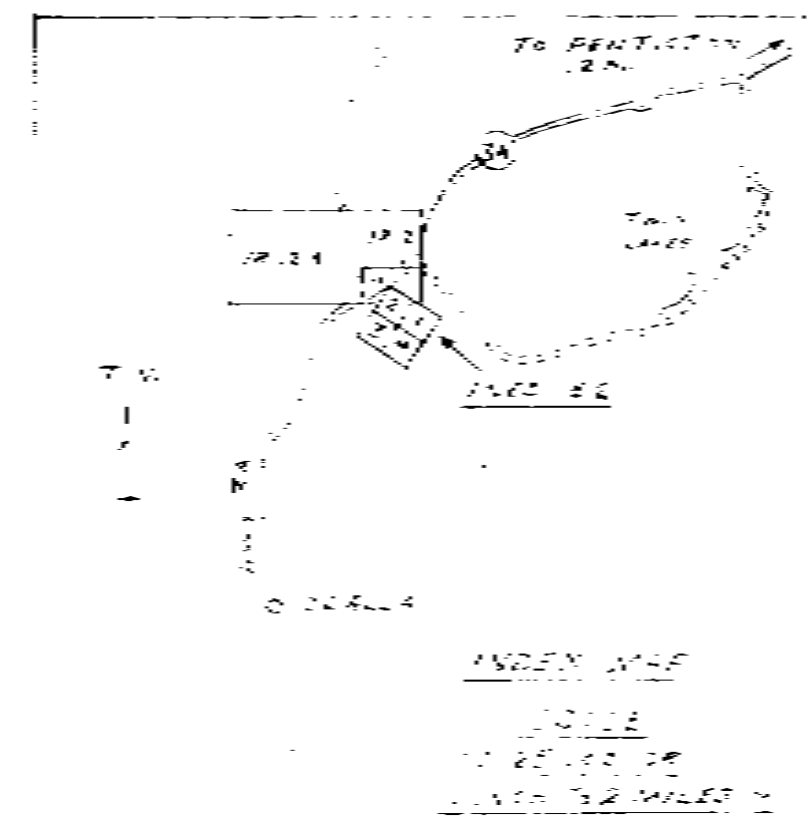


Sheet # 1

BRETT 'INEZ' PROPERTY
OLALLA, B.C.
PLAN SHOWING MAGNETOMETER SURVEY
GRID AND ADJUSTED READINGS.
FIELD WORK BY - CHAS. I. BRETT & JOHN SINGH
DRAWN BY - JOHN SINGH
INSTRUMENT - SAEKE ALKINGATE,
SENSITIVITY 2000, ABSOLUTE VALUE OF VERTICAL
COMPONENT OF EARTH'S MAGNETIC FIELD.
SEPT. 1975

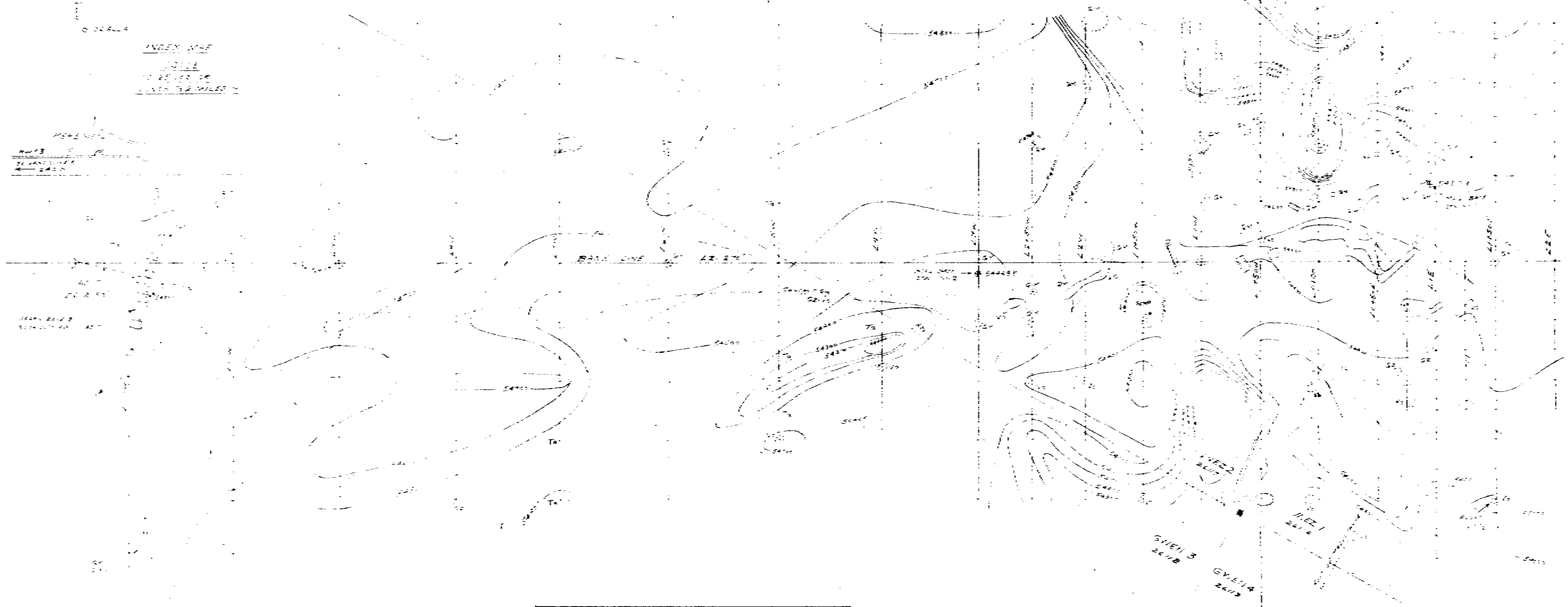
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5786
M-1



- LEGEND**
- Ta TALUS
 - QM QUARTZ MONZONITE
 - GZ QUARTZITE
 - Yd VOLCANICS, ANDESITE, BASALT
 - CUTCROP BOUNDARY
 - TRENCH
 - ⊙ ROCK PIT
 - ⊞ ROCK DUMP
 - LIM. TRAVERSE, STATION & LINE
 - 54300- MAGNETIC CONTOUR & VALUE IN GAMMAS
 - ⊕ MAGNETIC BASE STATION
 - GEOLGICAL BOUNDARY, DEFINED
 - - - GEOLGICAL BOUNDARY, INFERRED
 - ⋈ ADIT
 - ⋈ MAGNETOMETER READING IN ADIT

NORTH
ASTRONOMIC



SCALE
1:600
1 INCH TO 50 FEET
OR
1 CENTIMETRE TO 6 METRES

0 1 2
INCHES

0 50 100
FEET

0 1 2 3 4 5
METRES

0 6 12 18 24 30
METRES

SHEET #2

BRETT INEZ PROPERTY
OLALLA, B.C.
MAGNETIC CONTOUR MAP

FIELD WORK BY - CHRIS J. BRETT & JOHN SIROLA
DRAWN BY - JOHN SIROLA
INSTRUMENT - SABRE FLUXGATE
SENSITIVITY - 20%. ABSOLUTE VALUE OF VERTICAL COMPONENT OF EARTH'S MAGNETIC FIELD.
CONTOUR INTERVAL - 100 GAMMAS.
SEPT. 1975

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Mines & Geotechnical Resources
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NO. 5786 MAP 2