

CANEX PLACER LIMITED
EXPLORATION DIVISION

700 BURRARD BUILDING

VANCOUVER 5, B.C. CANADA

December 3, 1973

File: 105-I-7

Mr. T. Adamson
Dynasty Exploration Ltd.
330 - 355 Burrard Street
Vancouver, British Columbia

Dear Mr. Adamson:

Enclosed is the complete set of maps of the 1968 exploration program on the Lened prospect.

We thank you very much for the loan of this data.

Yours very truly,

CANEX PLACER LIMITED


H.M. Wise

HMW/pl
Enclosure

November 28th, 1973,

Mr. Mike Wise,
Canex Placer Ltd.,
Exploration Division,
1030 West Georgia Street,
Vancouver, B.C.

Dear Mike:

Enclosed, on loan, are the following maps that accompany the 1968 Atlas Exploration reports on the NIP (Lened) Prospect.

- (1) Nip Mineral Claims (1-10) Geology
- (2) Nip Mineral Claims (1-10) Magnetometer Survey - Magnetic Contours
- (3) Nip Mineral Claims (1-10) Magnetometer Survey
- (4) Nip Mineral Claims - Geochemical Contours Cu, Zn.
- (5) Nip Mineral Claims - Geochemistry
- (6) Nip Mineral Claims - Grid Locations
- (7) Nip Mineral Claims - Location of Chip Samples from Lened
- (8) Assay Results.

Yours truly,

DYNASTY EXPLORATIONS LIMITED,

T. J. Adamson,
Geologist

TJA/mp
Encl.

November 26th, 1973,

Dr. A. D. Drummond,
Assistant Exploration Manager,
Canex Placer Ltd.,
Exploration Division,
1030 West Georgia Street,
Vancouver, B.C.

Dear Dr. Drummond:

Further to our telephone conversation of October 26th, please find enclosed copies of all the "Lened" data that we have on file. This material consists of xerox excerpts that we made from the reports that were loaned to Atlas Explorations Limited by Canex Placer Ltd., in May, 1968. To the best of our knowledge, the originals were returned to Canex.

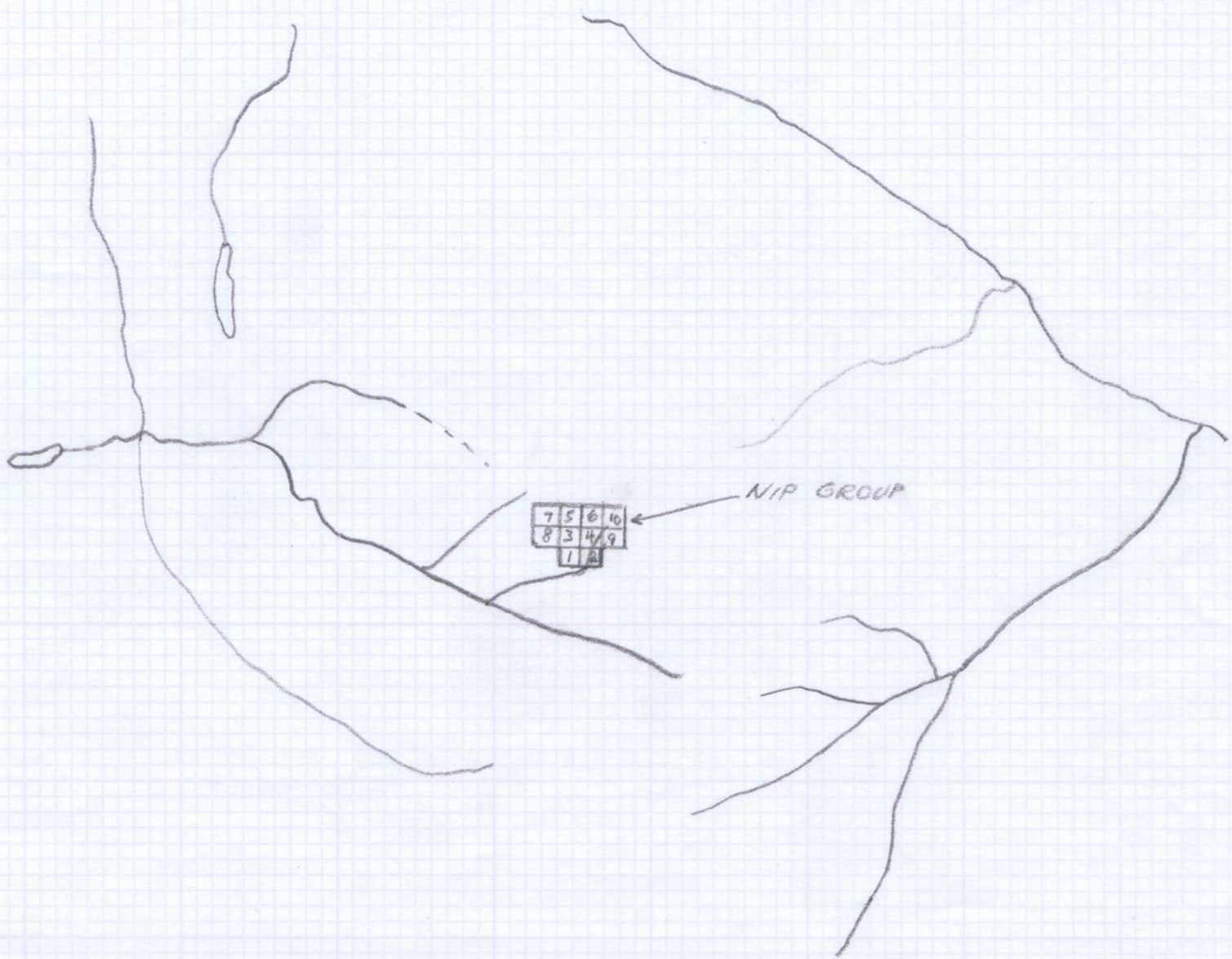
Yours truly,

DYNASTY EXPLORATIONS LIMITED,

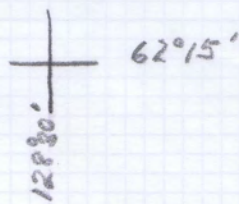
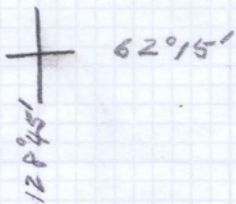
T. J. Adamson,
Geologist

TJA/mp
Encl.

GORDEN
21



SCALE: 1" = 2 ML.



ARCHER, CATHRO
AND ASSOCIATES LTD.
CONSULTING GEOLOGICAL ENGINEERS

CASCA BUILDING, WHITEHORSE, Y.T. 667-4113

BENTALL CENTRE, VANCOUVER, B.C. 688-3022 OR 522-1562

✓ J.S.B.

770 ONE BENTALL CENTRE
505 BARRARD ST.
VANCOUVER 1, B.C.

L-104

January 17, 1969

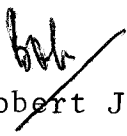
Mr. John S. Brock,
Exploration Manager,
Atlas Explorations Ltd.,
328 - 355 Burrard Street,
Vancouver 1, B.C.

Dear John;

I am returning your reports on the Nip Tunsten property, N.W.T., which you so kindly lent me for my tungsten paper. It now appears that the paper will be presented at the Northern Resources Conference in Whitehorse in April. If you come across any small showings which may not be covered in the literature please let me know as soon as you can.

Yours truly,

ARCHER, CATHRO & ASSOCIATES LTD.


Robert J. Cathro

RJC:sh

Encl.

ATLAS EXPLORATIONS LIMITED

(N.P.L.)

330 MARINE BUILDING
355 BURRARD STREET
VANCOUVER 1, B.C.

June 14, 1967

Dr. C.L. Smith,
Atlas Explorations Limited,
P.O. Box 3050,
WHITEHORSE, Y.T.

Dear Clyde:


Enclosed please find map of a group of claims 25 miles north of Cantung mine that flew open in February. These claims cover a tungsten showing that was drilled by Cannex several years ago in the heat of the tungsten rush. Apparently it was too small for their liking but knowing their propensity for dropping claims if they do not conform to the Hoskold formula I would say it is still a lively exploration bet in view of the advancing price for tungsten.

I propose, therefore, that you and Hugo Brodell take a Cessna 180 over the divide from Pelly Lakes and examine this showing. Hugo Brodell brought this to my attention and is entitled to a 5% vendor's/finder's interest if anything comes of it. I believe he knows the exact location of the showing. If you think it is worth staking, have Hugo stake 8 claims in Atlas's name while you are there, covering the best ground, and forward the forms to Watson Lake for processing as soon as possible.

The landing lake in the vicinity of the claims should be open fairly shortly and you could ask Hugo when it is possible to get in.

Our competitor from Watson Lake, Don Taylor, is aware of these claims and he may possibly have staked them before your arrival; however, I believe it is worth a chance at any rate.

Yours truly,
ATLAS EXPLORATIONS LTD. (NPL)


E.O. Chisholm
Exploration Manager

2.2% fuzz'
0.5-1% y

.../over

✓ P.S. I am working night and day on the various problems arising in the field such as the bombardier, the diamond drilling arrangements, the Ketchikan exploration, and my return to Whitehorse may be delayed several days because of this. I have written Roving Geophysics to start on June 28 instead of July 1 as they were squawking about the delayed date. Does this fit your plans better?

EOC:epj

see attached

✓ P.P.S. Since writing this I have discovered that I do not have the map of the claims I mentioned above. This is located in my room at Ross River, rolled up and possibly on my table or in the top compartment of the clothes closet. Have John Brock or Steve forward it to you only keep it secure over the air. The location as best I can recall from memory is $62^{\circ}13' 128^{\circ}27'$ on the Nahanni sheet. This pinpoints a small lake and the claims lie a little (a mile or so) due east of this. You should have my claim map from Brock before going in as it pinpoints the location of the posts. Hugo will be able to show you where the showing is in relation to the claims, I believe. If you cannot spare the time this might be an interesting trip for Ron Dunsmore.

LOCATION MAP

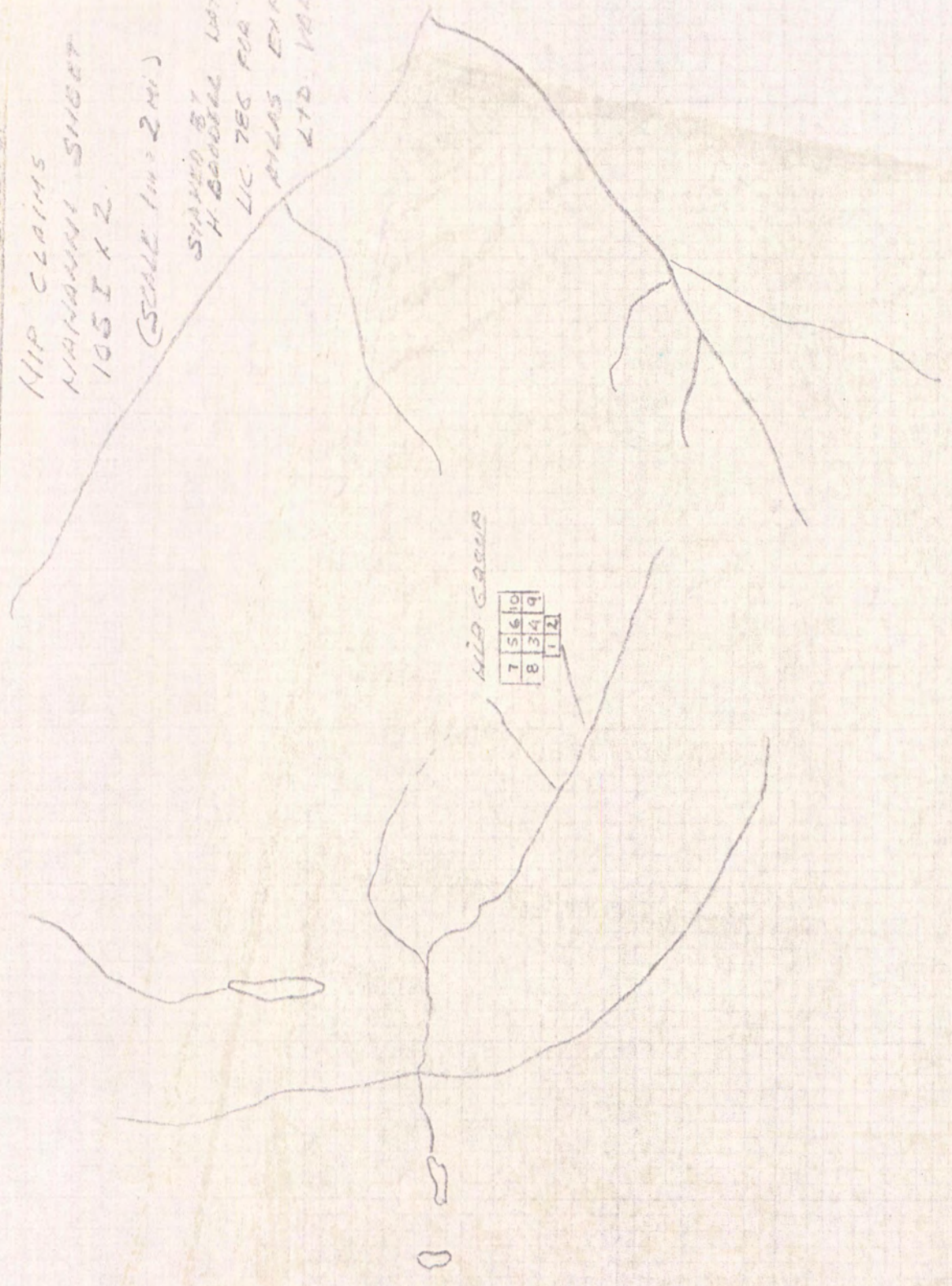
NIP CLAIMS
NANAIMO SHEET
105 I K 2.

(SCALE 1" = 2 MI.)

STARTED BY
H. BOOTHBY LAISON JUNE 29-30-31-32-33-34-35-36-37
LIC. 786 FOR
NIPAS EXPLORATIONS
LTD. VANCOUVER B.C.

NIP CLAIM

7	5	6	10
8	3	4	9
1	2		



128° 45' | 62° 15'

128° 45' | 62° 15'

MEMORANDUM

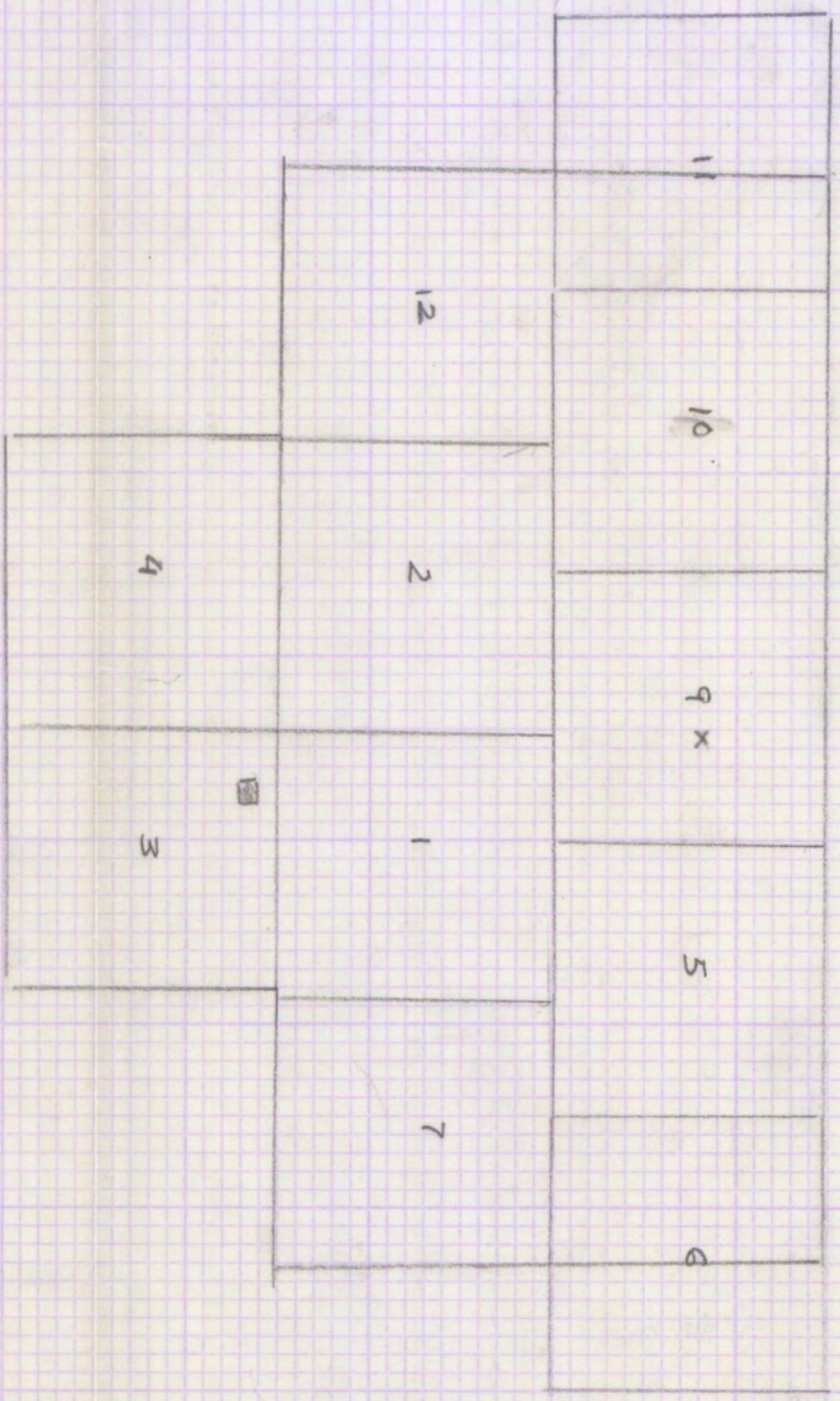
To: R. E. Gordon Davis
From: John S. Brock
Date: October 10, 1967

Is it possible to get the NIP group data on previous work done
by Cannex?

JSB:eph

SKETCH MAP SWISS
 POSITION OF OLD LENS
 GROUP OF CANALS
 DESIGNED BY ATLAS CO
 JUNE 27/38 1957

OLD LENS GROUP

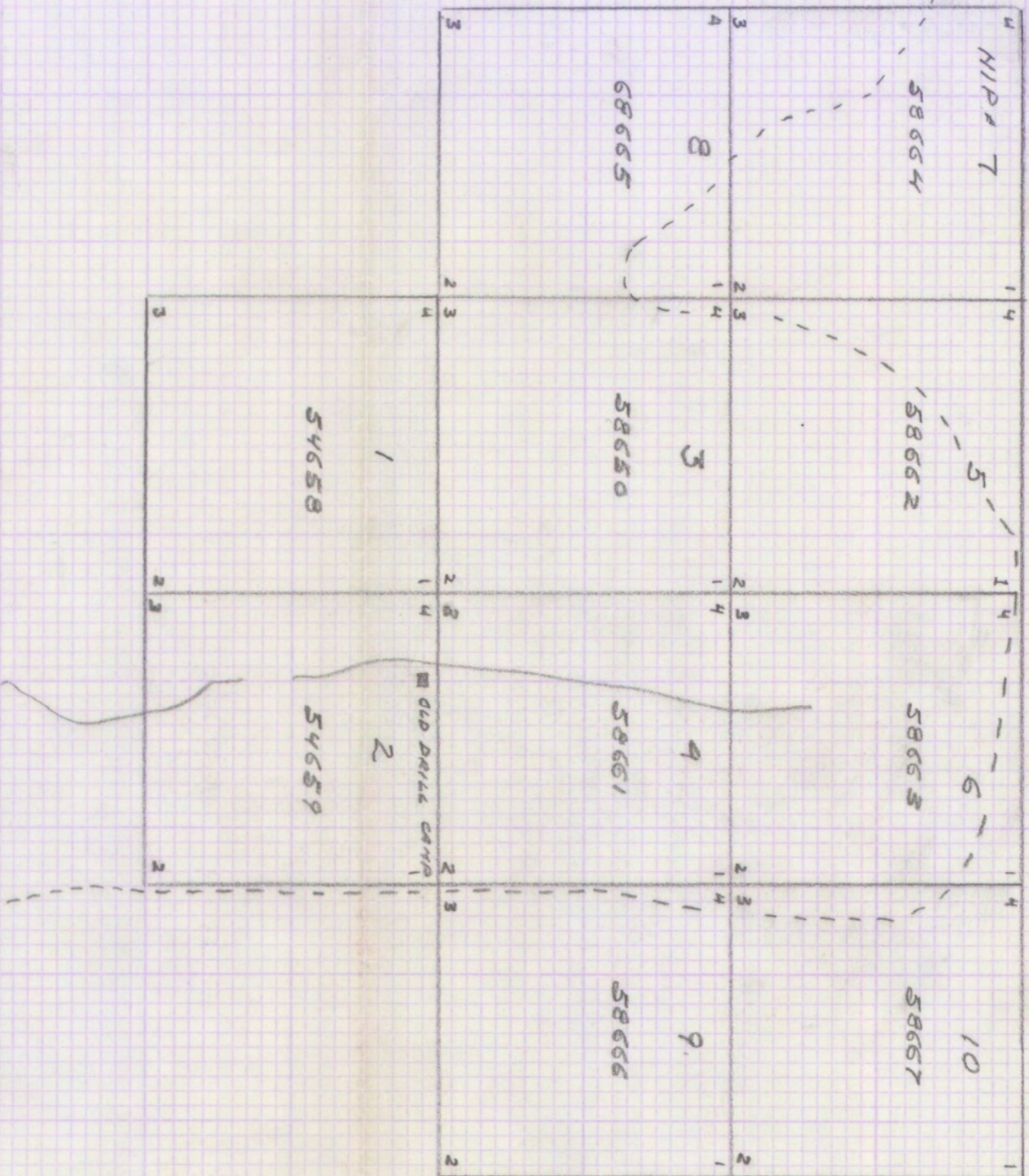


NIP H.C. GROUP 1-10

STAKED

NIP 1-8 JUNE 29, 1967
9-10 JUNE 30, 1967

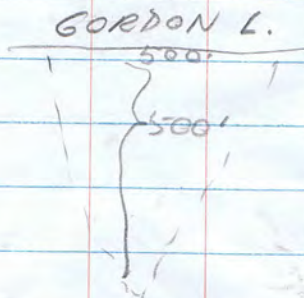
H. BRADDELL WATSON, L.
LICENSE: 786, ISSUED
JUNE 21, 1967.



VIP
Rov GROUP 28/8/67 H. BRODELL ①
R. DUNSMORE

- Barite float and outcrop
on Gordon I. S.W. side.

Float forms a fan
 $\approx 500' \times 500' \times 100'$



Barite intrudes black
shale and is in
places quite massive,
in others it is assoc.
with gtz. Barite carries
 FeS_2 which should

be assayed for Au and Ag.
See specimens D-28/6-1-

Massive FeS_2 was found
only as float. There
was minor FeS_2
mineralization in the
black shale. Specimen
D-28/6- is more
coarsely kline and has
a somewhat more
yellow color. A green
stain may possibly
be malachite.

W

(3)

325 - Bedding
60W on E side
of mt.

Rusty graphitic
slate.

Same Rk - N edge
of small N plateau

320
90

Friday 30/6/67

W end of claim - 6:10 AM
large (house-size)
blocks of skarn above
creek.

Area of apparent
contact. Meta-
sandstone. Rusty
highly pyritic float.
Free calcite. Quartzite(?)
fossiliferous.

∞ foliation: $\frac{325}{70W}$

- 1/2 mile E of creek:
float is very
graphitic + some
pyritic. Much
calcite (massive)
is reworked lat.

1 mile - $\frac{000}{50W}$

Rusty, graphitic
cataclastic Rk. $CaCO_3$
lenses. Large trilobite
appear to be a few
small gossans
high on mt. to S.
All notes so far
are on S ridge &
in cirque. $CaCO_3$
veins carried Fe_2O_3
Some vesuvianite
found.

- 200' E - contact.

strike 355. Intrusive
appears to be biotite
granite.

(6)

S side of S ridge.

Quartzites + banded
marble ($D \approx 30/6 \times 1$).

Foliation : 330/90

Granite contact on
S side strikes ≈ 330 .

~~Section # 4~~

①

Fl-in - Jeff 3,4,5,6.
on granite contact.

Backsite on ridge
contact - 345° .

From ridge to here.

granite rusty in
spots. (D - $\frac{30}{6} - 1$)

Ridge is $\approx 1500'$
north.

See in - #4 Lined II
A Fraction

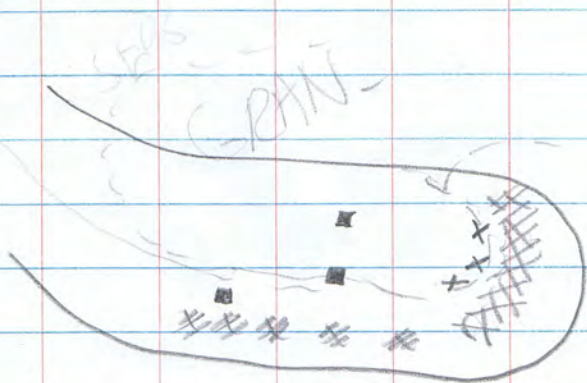
SE $\approx 1200'$ from

② Interbedded graphitic
& limy bands.

③ Calc-silicate of some
kind

No attitudes possible

4:00 P.M. - Large argue
marked on map as
a stream. Float -
100% metal (+S);
pyrrhotite, WO₃ (?),
FeS₂, Chalcopyrite (?).



SEDS

- DRILL SITE
- * GOSSAN
- x TRAVERSE

Due to the great number of rock falls the sampling traverse was done in talus. None of the massive material found further down the cirque as float was found.



The gossans are \approx
600' long & 20-100'
thick in the upper
part of the ridge.
Further down, they
are more patchy.

The massive float
found was in
boulders up to 4'x4'
and continues in the
stream up to.

RECEIVED
Aug. 7-68

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346, WHITEHORSE, YUKON

NO. 4721-18 AUG 9 1968

L-1274

RECEIVED FROM

Atlas

V M. PARKER

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Copper	Tungsten			
5751			.05	.61			
5752			.17	.89			
5753			.03	TR			
5754			.13	2.72			
5755			.08	1.06			
5756			.03	3.73			
5757			.05	.76			
5758			.10	1.60			
5759			.03	1.51			
5760			.10	2.4			
5761			.18	1.41			
5762			.27	2.74			
5763			.25	1.32			
5764			.03	.05			
5765			.03	.18			
5766			.03	.32			
5767			.07	.34			
5768			TR	TR			

FILE:
SEE OVER FOR
CONTENTS:

Vancomin Office
copies to J.B. & AA.
— JWS

ASSAYER

[Signature]

Aug. 12-68

ASSAY CERTIFICATE

4721-18 Tungsten
corrections

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

Atlas Mine

RECEIVED FROM

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Tungsten					
5757			3.66					
5758			9.64					

ASSAYER

Geo. Spelling

5751	- July 15/68 Nip Group JH#1	0'-6'	Lower Trench West End	K. Kirkland
5752	- July 16/58 Nip Group JH#2	6'-12'	Lower Trench West End	K. Kirkland
5763	- July 15/68 Nip Group JH#3	12'-15'	Lower Trench West End	K. Kirkland
5754	- July 15/68 Nip Group JH#4	15'-18'	Lower Trench West End	K. Kirkland
5755	- July 15/68 Nip Group JH#5	18'-23'	Lower Trendh West End	K. Kirkland
5756	- July 15/68 Nip Group JH#6	0'-4'	Upper Trench West End	K. Kirkland
5757	- July 15/68 Nip Group JH#7	4'-8'	Upper Trench West End	K. Kirkland
5758	- July 15/68 Nip Group JH#8	8'-12'	Upper Trench West End	K. Kirkland
5759	- July 15/68 KK#1	0'-5'	Upper Trench West End	K. Kirkland
5760	= July 15/68 KK#2	5'-10'	Upper Trench West End	K. Kirkland
5761	- July 15/68 Nip Group NN#1	0'-5'	Lower Trendh East End	K. Kirkland
5762	- July 15/68 Nip Group NN#2	5'-10'	Lower Trench East End	K. Kirkland
5763	- July 15/68 Nip Group NN#3	10'-15'	Lower Trench East End	K. Kirkland
5764	- July 15/68 Nip Group NN#4	15'-20'	Lower Trench East End	K. Kirkland
5765	- July 15/68 Nip Group NN#5	20'-25'	Lower Trench East End	K. Kirkland
5766	- July 15/68 Nip Group NN#6	0'-5'	Upper Trench East End	K. Kirkland
5767	- July 15/68 Nip Group NN#7	5'-10'	Upper Trench East End	K. Kirkland
5768	- July 15/68 Nip Group NN#8	10'-17'	Upper Trench East End	K. Kirkland



LEGEND

- | | | | |
|-------------------|---|----|---|
| MESOZOIC CENOZOIC | QUATERNARY | 12 | Unconsolidated glacial, alluvial, and bog deposits, and volcanic ash |
| | CRETACEOUS (?) | 11 | Medium-grained, biotite and minor biotite-hornblende granodiorite and quartz monzonite, in part porphyritic |
| PALAEOZOIC | DEVONIAN | | |
| | MIDDLE DEVONIAN | 10 | NAHANNI FORMATION: massive grey crinoidal limestone |
| | ORDOVICIAN (?) TO SILURIAN | 8 | Light grey to buff-weathering, medium to dark grey, thick-bedded dolomite; minor thin-bedded dolomite and limestone; local red to orange-weathering, thin-bedded dolomite, dolomitic quartzite, and siltstone; local orange-weathering basal quartzite |
| PRECAMBRIAN | CAMBRIAN TO ORDOVICIAN | | |
| | MIDDLE AND UPPER CAMBRIAN (in part later) | 6 | Brown-weathering, thin-bedded, grey to dark grey limestone, limy siltstone, and siltstone; locally includes Ordovician rocks; 6a, thin-bedded limestone and siltstone, probably equivalent to 6 but age not well established |
| | CAMBRIAN | | |
| | LOWER CAMBRIAN | 5 | Interbedded, red-, buff-, and yellow-weathering, pale buff, carbonate-cemented sandstone; grey, buff, green, and maroon siltstone and shale; minor limestone and dolomite |
| | | 4 | Mottled, grey-, pink-, and buff-weathering, massive, light grey dolomite, brown-weathering siltstone with irregular blobs and pods of grey limestone ('Swiss-cheese' limestone); minor dolomite, limestone, and carbonate-cemented sandstone |
| | | 3 | 3a, deep blood-red weathering, iron-flecked, grey to green, interbedded quartzite, siltstone, and argillite; minor fine conglomerate; 3b, buff to red-weathering, light grey, dolomite; 3 may be in part equivalent to 1 and/or 2 |
| | | 2 | Grey, green, and black slates and phyllites; minor siltstone; may be in part equivalent to 1 and/or 3 |
| | | 1 | Grey- and buff-weathering, quartz-pebble quartzite, and quartzite; grey, green, and maroon shale and phyllite; minor limestone; a, mainly grey and green shale and phyllite, minor quartzite; 1, especially 1a, may be in part equivalent to 2 and/or 3 |

- Geological boundary (defined, approximate, assumed)
- Limit of geological mapping
- Bedding (horizontal, inclined, vertical)
- Bedding (dip known, tops unknown)
- Bedding (estimated attitudes, may include foliation; dip: g, gentle; m, medium; s, steep)
- Foliation (inclined, vertical)
- Fault (approximate, assumed)
- Anticline
- Syncline
- Fossil locality
- Mineral prospect or occurrence (tungsten, W)

- Provincial boundary
- Intermittent stream
- Marsh
- Glacier or snowfield
- Contours (interval 500 feet)
- Height in feet above mean sea-level

Geology by L.H. Green and J.A. Roddick, 1960

Cartography by the Geological Survey of Canada, 1961

Base-map prepared by the Army Survey Establishment, R.C.E., 1949-1954 with minor revisions by the Geological Survey of Canada, 1961.

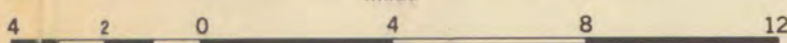
Approximate magnetic declination, 35° 00' East

PUBLISHED 1961
COPIES OF THIS MAP MAY BE OBTAINED FROM THE
DIRECTOR, GEOLOGICAL SURVEY OF CANADA, OTTAWA

MAP 14-1961
GEOLOGY
NAHANNI

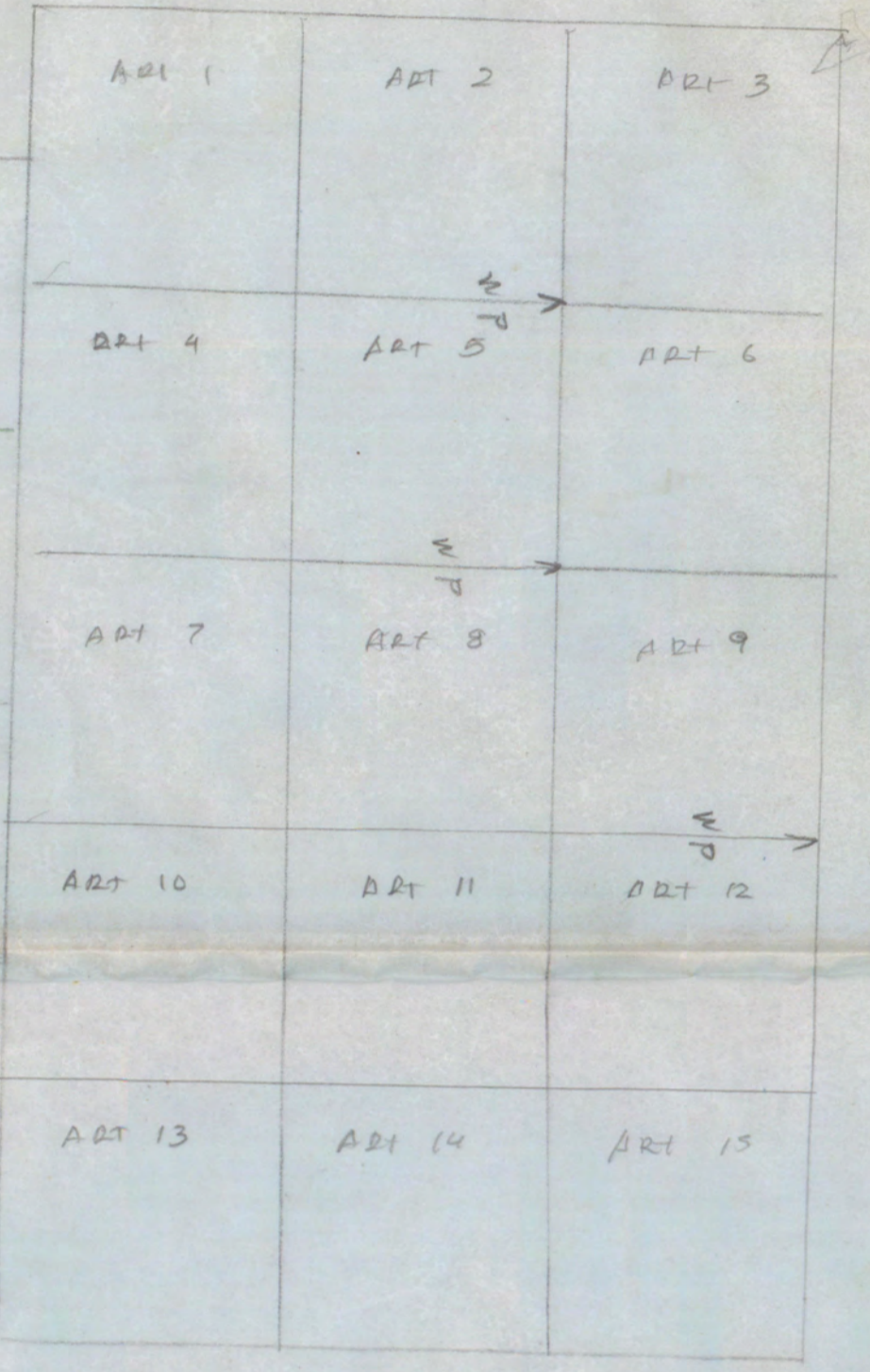
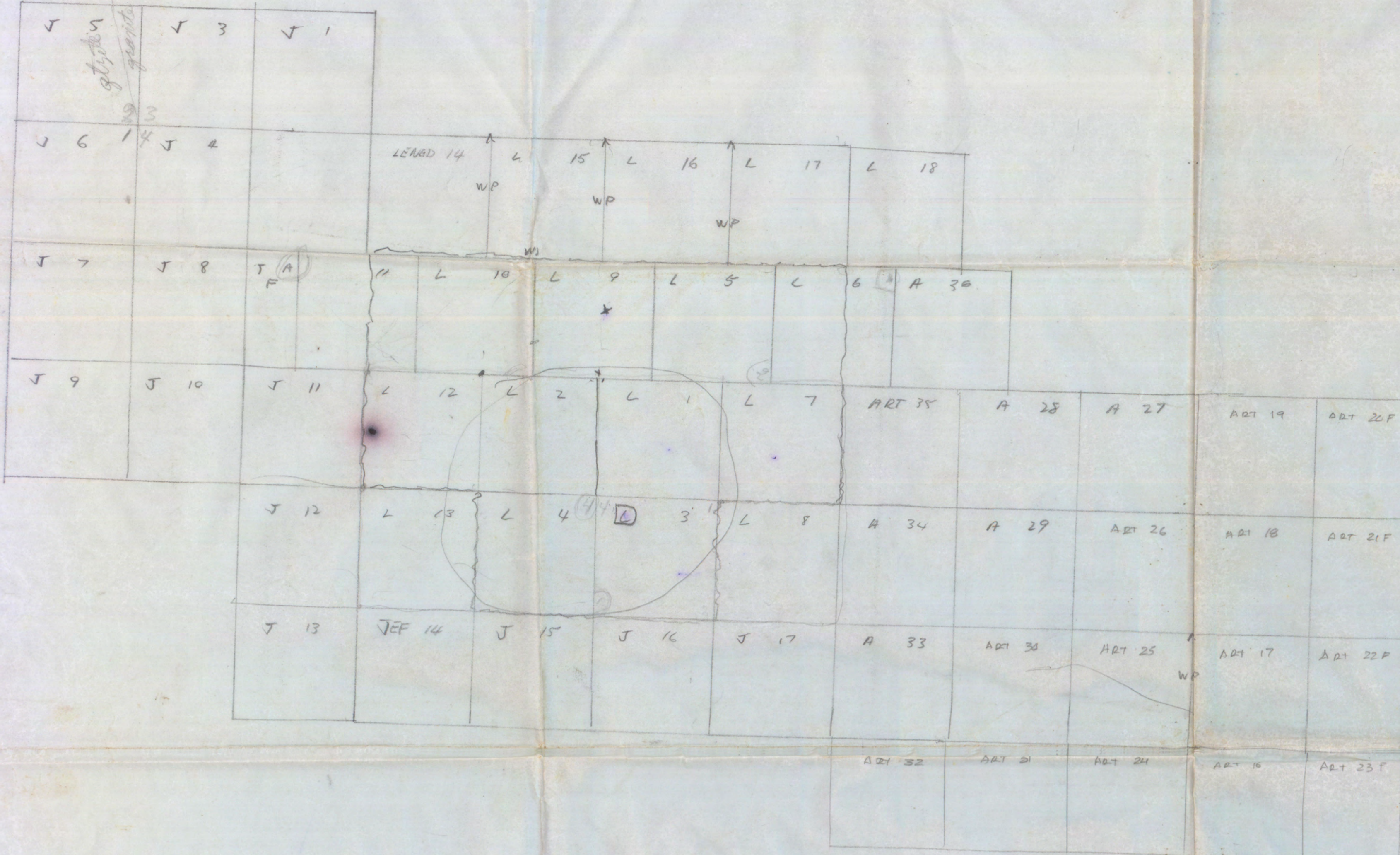
YUKON TERRITORY AND
DISTRICT OF MACKENZIE

Scale: One Inch to Four Miles = $\frac{1}{253,440}$
Miles

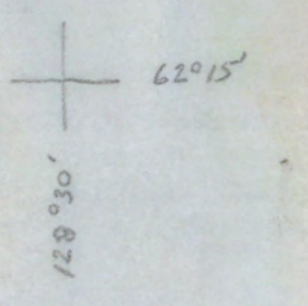
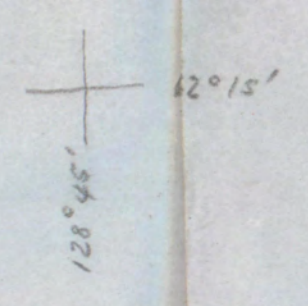


INDEX MAP

345
→



SCALE 1"=2mi.





AKENZIE MOUNTAINS



NORTHWEST TERRITORIES
YUKON

Hyland

