

The following is
an account of the
1988 prospecting season
taken from notes and
memory - Eugene Curley
PAP88-014

May Decided to stake claims
on a prospect on Hoole
River - Drove to Marsh
Lake and picked up Posts
at Sawmill

May Drove to Pass River
and overnighted there

May

Used Helicopter to Hoale River
set up camp. Prospected
around camp - unable to
locate outcrop that I
came to stake - Rock exposed
in area east of the Hoale is
mostly metamorphic with a
lot of Garnet schists. Hills
east of the Hoale are covered
with lots of sand & Gravels.

May

Travelled south of camp
to next creek went up creek
& found outcroppings on
north side of creek consisting
of altered metamorphics and
some Volcanics the
area contained some
Simplified Brecciated

which was sampled.
small amounts of sulphides
were visible - It was
decided not to stake the
ground at this time
Because not enough mineralization
was found - rock were taken
for assay - Joop Chopper

Back to Ross River
May
Drove to mt Norser

May
Went to Branch of lonely
creek By 4 wheeler 4x4
Snow in some high valleys
checked area west of only claims
metamorphic rocks, area
overlain by alluvial
material mostly sand

May

Checked area north of Power
Claims East of only Claims
Ground frozen some float
indicating Porphyry intrusion
Some andesite float

May

Checked same area
Did not find mineralization
or Quartz veins

May

Returned to town

June 14

Returned to Mt Nansen

June 15

Checked out area of open ground near town claims on side of Mt Nansen

Large NW trending fault was observed cutting andesite area contained Quartz Porphyry

June 16

near town claims

2 more faults observed cutting andesite parallel to large fault no mineralization was found

June 17

VNNAMED

Checked area of creek
west of VIC, Claims and
tributary of Kloga River
Creek contained some andesite
some Quartz, Pyhalite
and Grenadinite, no
mineralization was found.

June 18

Continued up creek.
Checked a Pyhalite Dome
on East side of creek
2 sets of Pasts were found
1 set was estimated to be
from about 1940-45,
small veinlets were found
in various areas of the
dome -

June 19

Continued up creek
Panning did not recover
any gold -

Checked small stream
coming into creek from
north heading in the
mountain above creek
Some alaskite found
near this stream
No Gold in Pan ^{Some sulphides} & Black sand

June 20

Checked rhyolite Dome
at head of creek
Rhyolite is cut by
numerous small quartz
veins took samples

June 21

left Hansen. took
samples to town

July 1

Returned to Hansen

July 2

Penny Day stayed around
camp

July 3

Went up on ridge west of
unnamed creek No 1

Ridge covered in moss and
is permanently frozen

Dug holes in various areas
where it was partly thawed
Some stratic Ponds and

Some Pyroclite was
observed ~~to~~ I was unable to
locate any quartz float.
Rained again

July 4

Returned to same area as
July 3 continued to
unravel tributary no 2 of
the Kloza River

Panned headwaters of
this stream - no gold
Recovered some sulphides
& black sand - Rain
again

July 5

Rain stayed around
Camp

July 6
Pain stayed around Camp

July 7
Continued west of
Grenville area to
Rhyolite dome
northwest trending fault
Going thru Rhyolite
no visible mineralization

July 8
Pain stayed around Camp

July 9
Returned to Whitehorse
with samples

July 14
Returned to Nansen

July 15
Heavy Rain
Stayed around Camp

July 16 fine?

Went back to previously
mentioned Rhyolite dome
checked around contact
with Granitic Rocks
No veins observed

July 17
Continued west to huge
Harshol shaped
Rhyolite Plug
observed some hand trenches

Along south East Corner
took samples all along
this side - samples
were Rhyolite with lots
of Chalcedony stringers
some visible arseno
Pyrite was in the
samples as well as
some other Sulphides.

July 18

Continued Examination
of Horseshoe shaped Rhyolite
Plug. Discovered 20ft
wide Quartz Vein cutting
Rhyolite in a northeast
direction - took samples
Really Good looking
stuff.

July 19
Rain. stayed around
camp.

July 20. took samples
to town.

July 23
Returned to Hansen

July 24
Checked out west
Part of Harshoe shaped
Pyhalite plug.
The 20 foot Quartz vein
that was observed on
the East side continued
through and was under
on the west side.

Other Quartz veins
were located around
the west side - numerous
groups of granitic
rocks were sticking
up through the Pyhelite

July 25 -

Decided to stake six
claims on the Pyhelite
plug. in case assays
were good. Completed
staking.

July 26

Rain

Stayed at camp

July 27 - took samples
to whitehorse

(39)

August 2
Returned to naiser
(Raining)

August 3
Rain (Heavy)
stayed around camp

August 4
Rain again
stayed at camp

August 5
left naiser

Aug 6
Return naiser

Aug 7
Checked area west
of ~~the~~ Horseshoe shaped
pyholite plug

This area was mostly
Granitic Rocks no
veins were discovered.

Aug 8.

Checked area south of
Horseshoe Plug -
found Quartz float with
sulphides also large
Quantities of Granitic
Rock containing lots of
Pyrite samples of Both
were taken

Aug 9

Took Geochron Soil
samples South of
Horseshoe Plug and East
to unnamed tributary
no 1

Aug 10

took samples to
Whitehorse -

Aug 17

Returned to Nansen

Aug 18 -

went to lonely creek

Prospected area south

of Dours claims 17 & 18

Some Quartz veins were
found in shists along
west side of creek

samples were taken

of Quartz with Sulphides -

Aug 19

Checked same area
as Aug 18 went west around
Ridge after Quartz veins
were found in the shist
these were small. Biggest
about 1 foot But all contained
some sulphides.

Aug 20

Took this day to get
a lesson in soil
sampling from auriferous
geologists who were
working in nansen
doing work for Gordon
Dickson - I showed
the geologists my
samples from the
shists at lovely creek

They were not impressed

Aug 21

went up main lonely
Creek valley - unable
to cross lonely Creek
to south side to check
pyhalite dome
Decided to get chainsaw
and Build Bridge.

Aug 22

Stayed around camp

Aug 23 took samples
to whitehorse

September 7

Returned to nansen

Sept 8

Cut trees on lonely creek
made bridge for 4x4 4 wheeler
Went over to Pyhalite area
By small lakes -

Sept 9

Checked up creek same
area. Pyhalite float.
Both sides of creek up
to first branch: no
Quartz veins @ float
observed area is
covered by about 2 feet
moss.

Sept 10

took samples (Green soil)
west side of creek
as indicated on
~~the~~ Claim sheet
Pyhalite Rock.

Sept 11 Took soil samples
East side of creek
Pyhalite Rock ✓

Sept 12

Checked area to East
on south side of lovely creek
mostly metamorphic Rock
Some Porphyry apparent
Dours claims.

Sept 13

left the area

Oct 5

Return ranser

Oct 6

staked 4 hardrock
claims on open
ground between town
claims and pic claims
on ground that I prospected
in June.

Oct 7. visited poranda
Drill site on Dours
claims Examined
core - looks good -

Oct 8 - staked placer
claim on Webber
Creek.

act 9 Revisited
area By Victoria
and Long Lake 115° 12'
to try and find area
supposed to contain
Quartz Porphyry marked
on Bastocks 1936
map - found mostly
metamorphic rock + small
act 10

Found Pyroxene Dyke
in altered shist
on stream feeding
into East end of
Victoria Lake

I don't know if this
is what Bastocks
found. it is further
north than indicated
on the map

The dyke is about
100 feet wide at the
base and comes
to a sharp ridge
about 60 feet above
the creek
it contains irregular
Quartz veins and
some Calcite
the Quartz does not
appear mineralized
samples were taken

Conclusion

Hoale River area
is not considered to
be High Priority in
the area visited
assays were not good
115-13

Area South of East
of Horshoe shaped
Rhyolite Plug near
Plaza River indicates
a possible Gold
Anomaly (From Geochem)
But area is now covered
By land claims.

Horshoe shaped Plug
was an ideal structure
with much faulting and
veins. However
assays showed

Very low values
in Gold (Just Background)

But High mercury
and high arsenic
were in the samples.
There is a possibility
of Gold values at depth
But without surface
Gold values no one is
interested. The six claims
I staked on this plug
were not recorded.

The 4 claims staked
near the Tona claims
were staked because
they are on the
northwest trending
fault that comes
through the mineralized

Area on Pusk Creek
and Quartz Porphyry
is visible on some areas
on the four Claims.

The main Lonely Creek
Valley has some good
Possibilities - the area
contains a lot of
Rhyolite Quartz Porphyry
But it is extremely
hard to prospect this
area, most of the area
is covered in deep moss
and is permanently frozen
numerous faults
cut these Porphyry
areas - It seems
likely that a Deposit
similar to the Dams

Could Be in this Area
No other results from
this area are not in
at this time

I was fortunate to
have noranda
Explorations do a
large number of assays
for me at no cost

Yours Truly

Eugene
Curler

Area 115-1-2
area around Victoria &
long lake - does not appear
mineralized.

I was fortunate to
have a 4x4 Suzuki 4 Wheeler
for transportation for
the season. it was
rented from Antec
Resources Ltd at \$50⁰⁰ per
day

only one Helicopter flight
was taken from Ross R.
to Hoole R. & return.

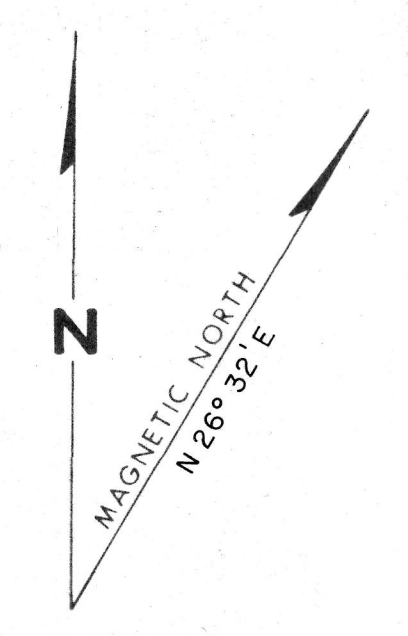


SHEET 1151 - 3

LATITUDE 62°00' to 62°15'
LONGITUDE 137°00' to 137°30'

SCALE 1:31,680

ISSUED UNDER THE AUTHORITY OF THE MINISTER
OF
INDIAN AFFAIRS AND NORTHERN DEVELOPMENT



NOTICE

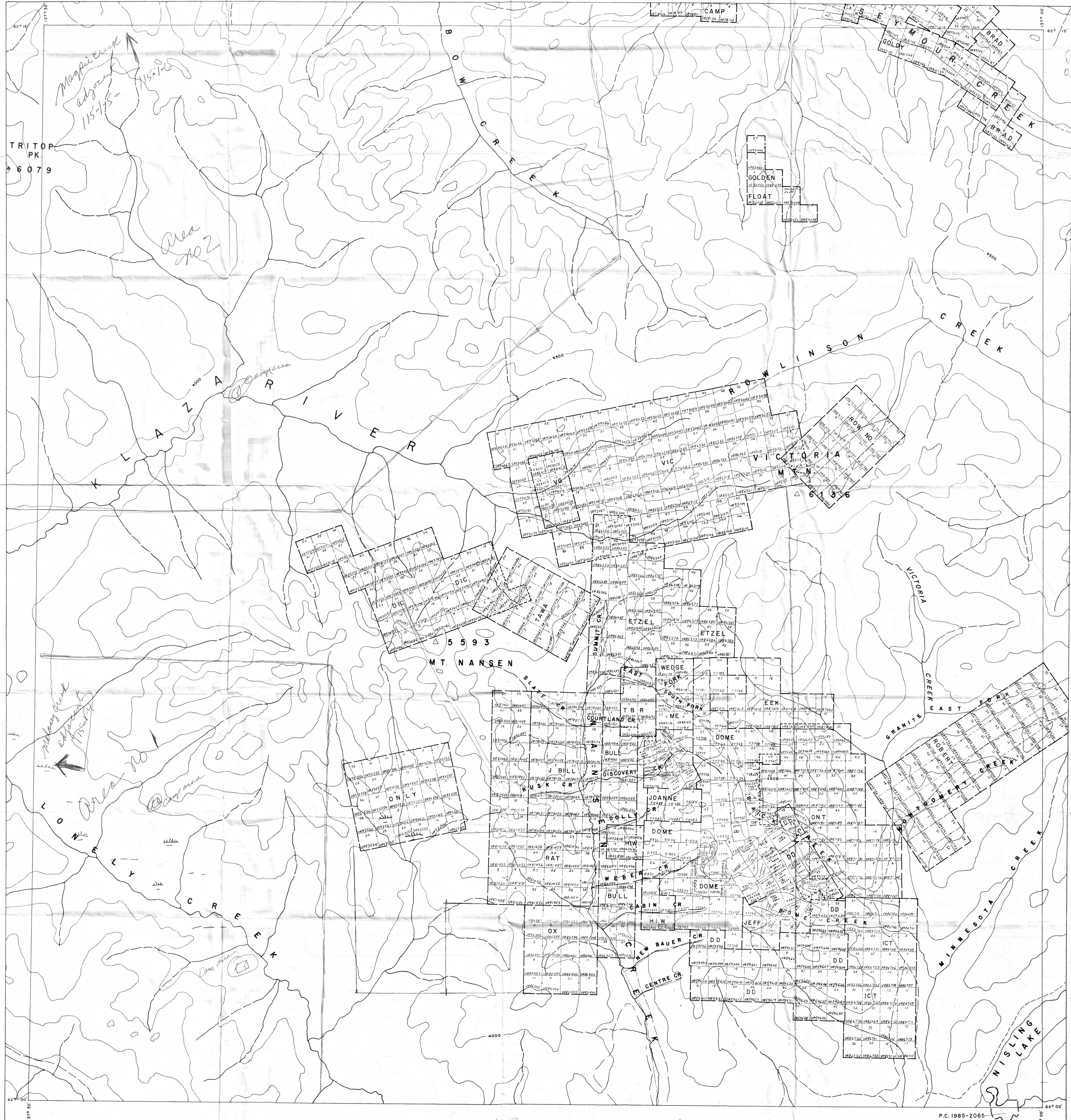
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Note: Entry on certain Lands is withdrawn
from staking by P.C. 1985-2065 to facilitate
the settlement of Native Land Claims
without prejudice to Existing Surface and
Subsurface Rights.

1151-5	1151-6	1151-7
1151-4	1151-3	1151-2
115H-13	115H-14	115H-15

Canada
OCT. 3 1985
MAR. 27 1979
NOV. 6 1970
JAN. 24 1970
FEB. 17 1970
FEB. 10 1970

WHITEHORSE



SHEET 1151-2

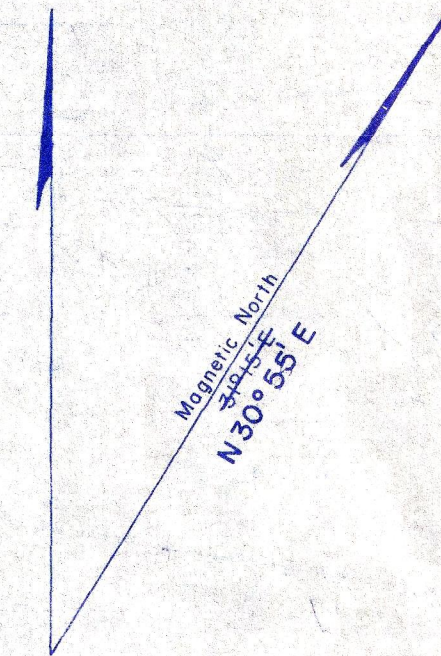
LATITUDE 62°00' To 62°15'
LONGITUDE 136°30' To 137°00'

CANADA
DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES

SCALE: 1/2 MILE TO 1 INCH

FT. 1500 0 1500 3000 4500 6000 7500 9000 10500 FT.

ISSUED UNDER THE AUTHORITY OF THE MINISTER

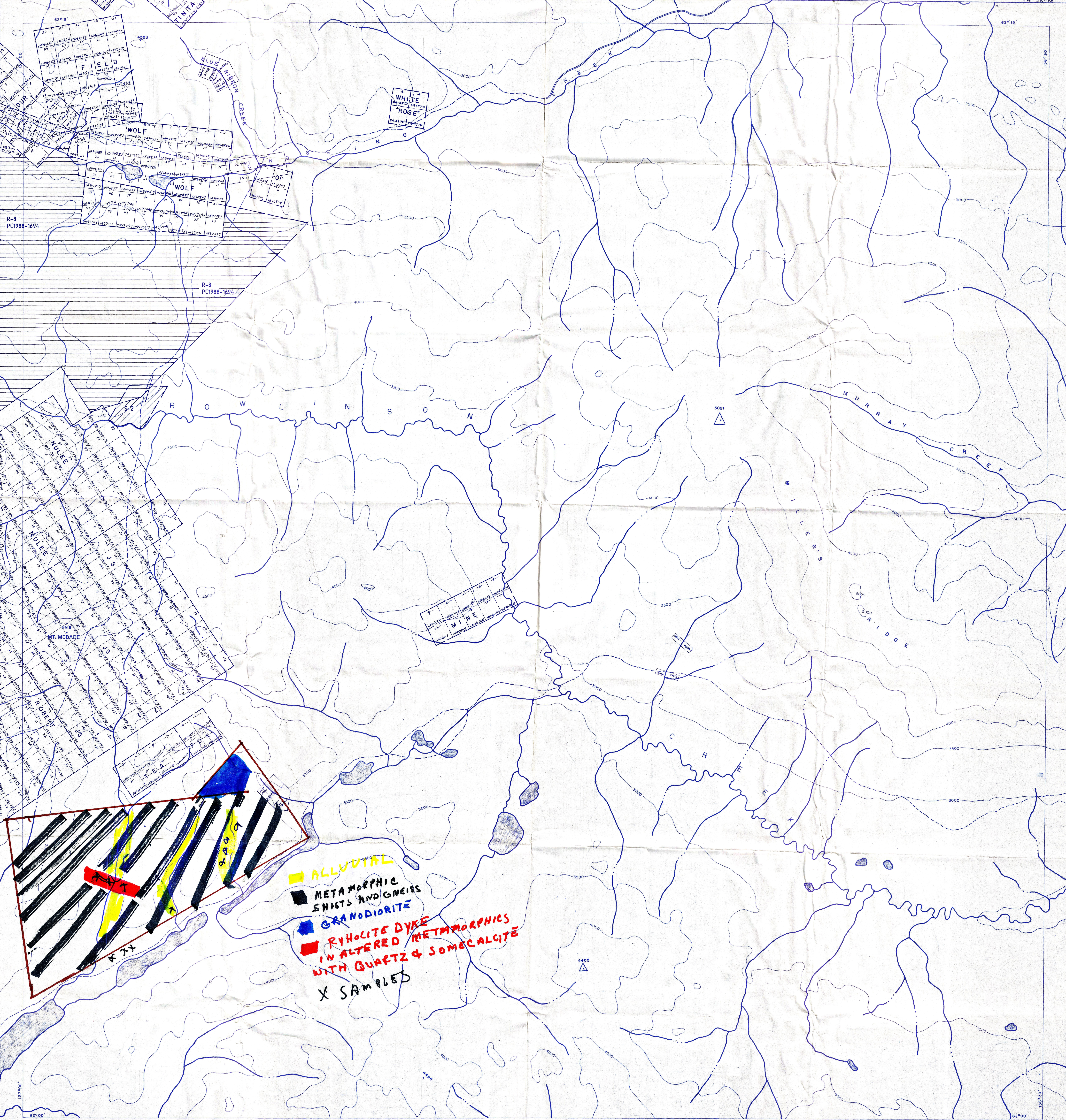


1151-6	1151-7	1151-8
1151-3	1151-2	1151-1
1151-14	1151-15	1151-16

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24 JAN. 1972
12 MAY 1965
10 OCT 71
16 OCT 74

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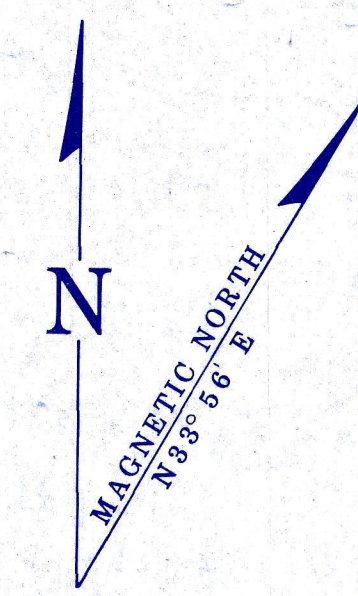
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**105G-12
 QUARTZ & PLACER**

LATITUDE 61° 30' TO 61° 45'
 LONGITUDE 131° 30' TO 132° 00'

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 OF INDIAN AFFAIRS AND NORTHERN DEVELOPMENT

SCALE 1:30,000



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 OR OMISSIONS WHATSOEVER.
 TOPOGRAPHY COMPILED FROM 1:50,000
 NATIONAL TOPOGRAPHIC SERIES.
 CONTOUR INTERVAL, 500 FEET.
 SURVEY INFORMATION COMPILED FROM
 LEGAL SURVEYS, BY DRAFTING SERVICES.

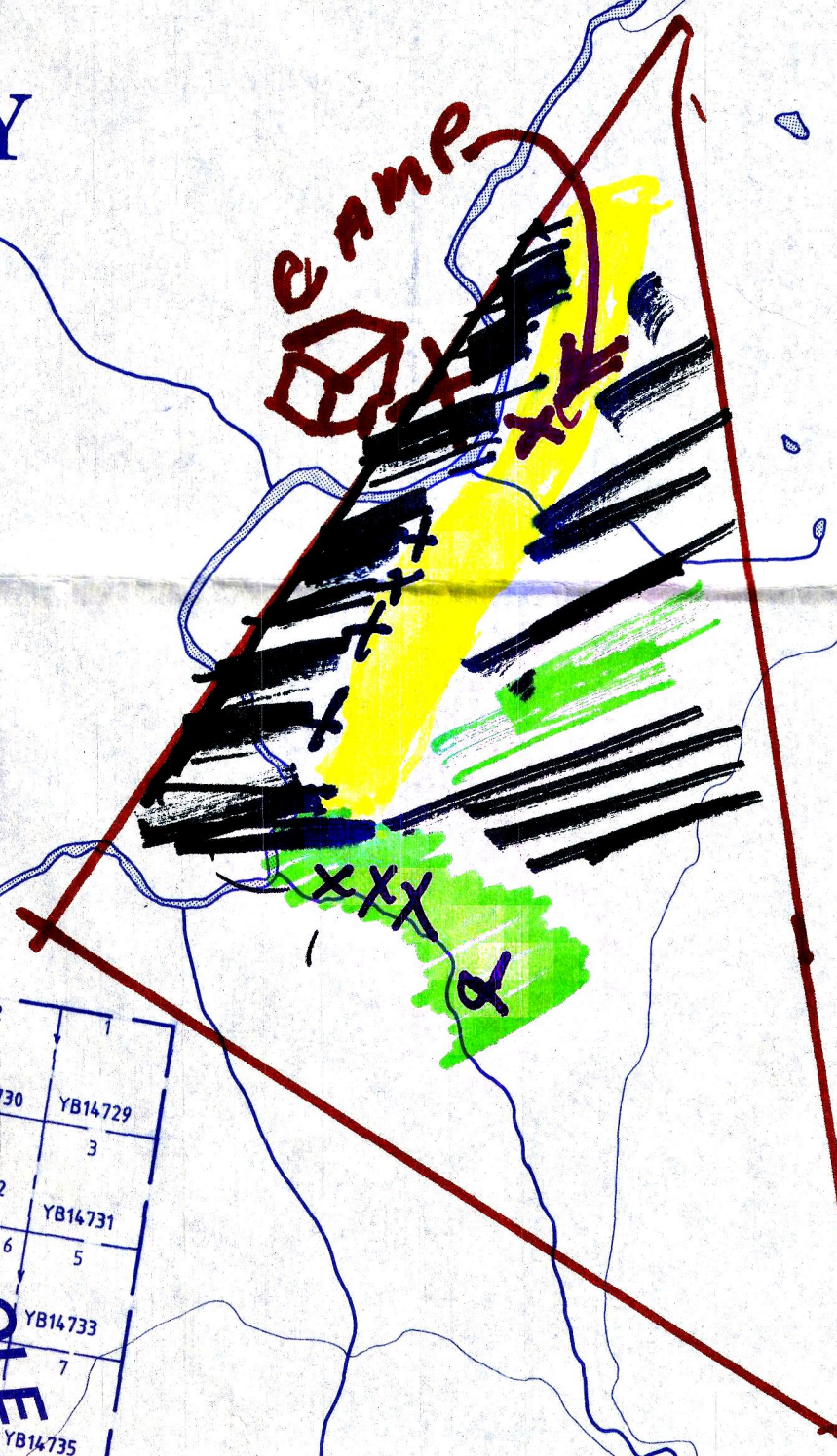
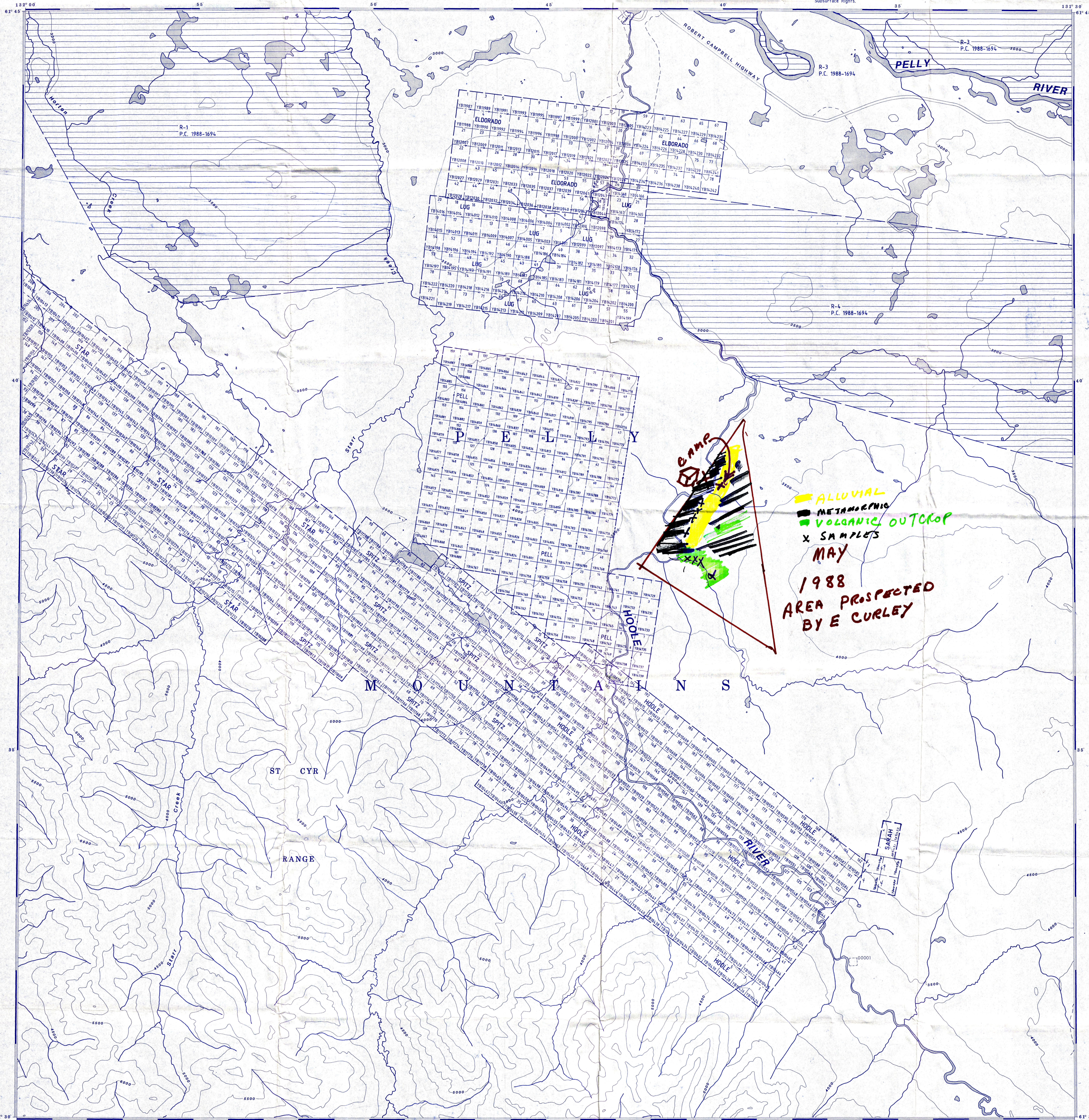
106F-16	106G-13	105G-14
106F-9	106G-12	106G-11
106F-8	106G-5	106G-6

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 to facilitate the settlement of Native Land Claims
 without prejudice to Existing Surface and
 Subsurface Rights.

21 SEPT 88
 20 AUG 88
 19 JUL 88
 18 JUN 88
 17 MAY 88
 16 APR 88
 15 MAR 88
 14 FEB 88
 13 JAN 88
 12 DEC 87
 11 NOV 87
 10 OCT 87

WATSON LAKE 24 JUNE 86

Canada

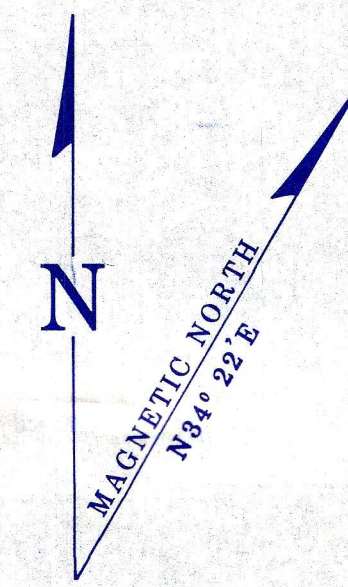
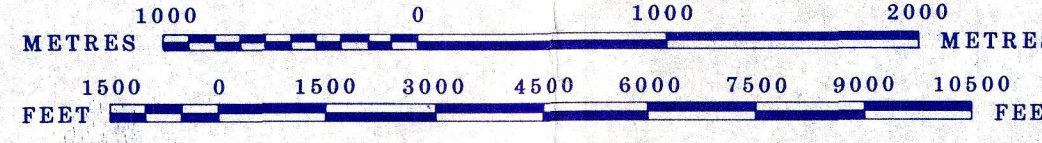


ALLUVIAL
 METAMORPHIC
 VOLCANIC OUTCROP
 X SAMPLES
 MAY
 1988
 AREA PROSPECTED
 BY E CURLEY

115I-3
 QUARTZ

LATITUDE 62° 00' TO 62° 15'
 LONGITUDE 137° 00' TO 137° 30'
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 OF INDIAN AFFAIRS AND NORTHERN DEVELOPMENT

SCALE 1:30,000



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 TOPOGRAPHY COMPILED FROM 1:50,000 NATIONAL TOPOGRAPHIC SERIES.
 CONTOUR INTERVAL 500 FEET.
 SURVEY INFORMATION COMPILED FROM LEGAL SURVEYS, BY DRAFTING SERVICES.
 Note: Entry on certain Lands is withdrawn from staking by P.C. 1988-1694, P.C. 1988-1011, P.C. 1988-1025 to facilitate the settlement of Native Land Claims without prejudice to Existing Surface and Subsurface Rights.
 Note: For placer claims see 115I-3 placer

115I-5	115I-6	115I-7
115I-4	115I-3	115I-2
115H-13	115H-14	115H-15

13 SEPT 84
 27 SEPT 84
 28 AUG 84
 22 JULY 85
 23 MARCH 86
 10 MARCH 88
 08 OCT 87
 14 SEPT 87
 27 MAY 87

WHITEHORSE 27 MAY 1987

Canada

