



120031

ASSESSMENT REPORT AND INFORMATION
PERTAINING TO
PLACER HOLDINGS OF
B.E.L. YUKON ESTABLISHMENT
RHEINSTRASSE 57
7640 KEHL WEST GERMANY
IN
THE MAYO McQUESTEN AREA
YUKON TERRITORY OF CANADA

SUBMITTED BY KEITH COLOMBO

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COST SHEET

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APPENDIX

BLOW-UP TOPOGRAPHIC MAP

DUNCAN CREEK
DAVIDSON CREEK
CASTNOR CREEK
McLAGAN CREEK
OLIVER CREEK (TO BE INSERTED LATER)
DEPARTMENT OF MINES & MINERAL RESOURCES INDICATING
LOCATION OF CLAIM GROUPS.

INTRODUCTION

B.E.L. YUKON ESTABLISHMENT HAVE OBTAINED CERTAIN PLACER CLAIMS IN THE MAYO DISTRICT OF THE YUKON TERRITORY. (SEE SCHEDULE "A" PAGE 2 OF THIS REPORT) PAST HISTORY OF THE AREA HAS PROMPTED THE OWNERS TO DEVELOP THESE CREEKS AS POTENTIAL PRODUCERS OF PLACER GOLD. ALL WORK TO DATE HAS BEEN FOR THE FOLLOWING REASONS.

1. ASSESSMENT REQUIREMENTS UNDER THE YUKON PLACER ACT.
2. FUTURE DEVELOPMENT PROGRAMS NOW BEING CARRIED OUT.

COGASA MINING CORPORATION (REGISTERED VANCOUVER OFFICE 1840-777 HORNBY ST.) WHITEHORSE OFFICE, 307A MAIN ST. EMPLOYED KEITH COLOMBO OF BOX 193 WATSON LAKE, Y.T. TO CARRY OUT AND FILE THE REQUIRED ASSESSMENT WORK COMMENCING SEPTEMBER 1st 1974.

TYPES OF TRANSPORTATION USED TO REACH PROPERTIES

GROUND TRANSPORTATION CONSISTED OF TRUCK, SKI⁴ DOO, AND SNOW SHOES.

AIR TRANSPORTATION CONSISTED OF HELICOPTER SUPPLIED BY MAYO HELICOPTERS LTD. BOTH A 12E AND HUGHES WERE USED.

ALL TRANSPORTATION VOUCHERS AND FUEL USED ARE LOCATED IN THE COST VOUCHERS UNDER TRANSPORTATION.

SCHEDULE "A"

<u>Name of Claim</u>	<u>Grant No.</u>	<u>Location</u>	<u>Claim Sheet No.</u>
Bow Bullion #1	41640 ✓	Duncan Creek	105 M-14
Bow Bullion #2	41641 ✓	Duncan Creek	105 M-14
Bow Bullion #3	41642 ✓	Duncan Creek	105 M-14
Arrow Bullion #1	41643 ✓	Duncan Creek	105 M-14
Arrow Bullion #2	41644 ✓	Duncan Creek	105 M-14
Arrow Bullion #3	41645 ✓	Duncan Creek	105 M-14
Bar Bullion #1	41646 ✓	Duncan Creek	105 M-14
Bar Bullion #2	41647 ✓	Duncan Creek	105 M-14
Bar Bullion #3	41648 ✓	Duncan Creek	105 M-14
Discovery #3	41629 ✓	Oliver Creek	115 P-9
Discovery #4	41630 ✓	Oliver Creek	115 P-9
Keith's Gulch #1	41649 ✓	Castnor Creek	115 P-16
Keith's Gulch #2	41650 ✓	Castnor Creek	115 P-16
Keith's Gulch #3	41651 ✓	Castnor Creek	115 P-16
Jake's Gulch #1	41652 ✓	Castnor Creek	115 P-16
Jake's Gulch #2	41653 ✓	Castnor Creek	115 P-16
Jake's Gulch #3	41654 ✓	Castnor Creek	115 P-16
Lou's Gulch #1	41655 ✓	Castnor Creek	115 P-16
Lou's Gulch #2	41656 ✓	Castnor Creek	115 P-16
Lou's Gulch #3	41657 ✓	Castnor Creek	115 P-16
Discovery #1	41627 ✓	McLagin Creek	115 P-9
Discovery #2	41628 ✓	McLagin Creek	115 P-9
Lord Gold #1	41631	Davidson Creek	105 M-11
Lord Gold #2	41632	Davidson Creek	105 M-11
Lord Gold #3	41633	Davidson Creek	105 M-11
Prince Gold #1	41634	Davidson Creek	105 M-11
Prince Gold #2	41635	Davidson Creek	105 M-11
Prince Gold #3	41636	Davidson Creek	105 M-11
Duke Gold #1	41637	Davidson Creek	105 M-11
Duke Gold #2	41638	Davidson Creek	105 M-11
Duke Gold #3	41639	Davidson Creek	105 M-11

DUNCAN CREEK - SEE ATTACHED SCHEDULE

LOCATION - 63 52 N. LAT. 135 16 W. LONG

WORK PERFORMED

IN SEPTEMBER 1974 K. COLOMBO EMPLOYED T & C MANAGEMENT LTD. OF WHITEHORSE TO CARRY OUT A PRELIMINARY TEST SAMPLING PROGRAM TO DETERMINE IF THERE WERE ANY TRACES OF GOLD IN THE AREA OF THE DUNCAN CREEK CLAIMS. THE APPENDED REPORT BY L.L. LALONDE IS THE RESULT OF THE FIELD TRIP. IN COST REPORT SEE ITEM # 1. THE ABOVE BEING PHASE # 1 OF PLANNED ASSESSMENT PROGRAM.

OCTOBER 1974

MR. SAM AIKINS OF H.S. AIKINS EXPLORATIONS SERVICES LTD. WAS EMPLOYED TO DETAIL THE DUNCAN CREEK CLAIM AREA (SEE DETAILED MAP BLOW-UP COPY # 1 IN COST REPORT) SEE ITEM # 2 PHASE TWO.

FEBRUARY 1975

KEITH COLOMBO ALONG WITH JACOB MELYNCHUK PROCEEDED TO THE PROPERTY TO SET UP CAMP ON DUNCAN CREEK. SEE COST ITEM # 3 PHASE THREE.

MARCH 1975

THE FOLLOWING MEN WERE EMPLOYED TO COMMENCE THE PLANNED ASSESSMENT WORK PROGRAM. SEE FOLLOWING PAGE.

NAMES AND ADDRESSES OF EMPLOYEES

Keith Colombo	Box 193	Watson Lake	Yukon Terr.
Jake Melnychuk	Box 350	Watson Lake	Yukon Terr.
Gordon Sampson	Gen. Del.	Watson Lake	Yukon Terr.
Hal Komish	Box 232	Watson Lake	Yukon Terr.
Walter Malicky	Gen. Del.	Elsa	Yukon Terr.
Steve Karpinski	Gen. Del.	Elsa	Yukon Terr.
H.S. (Sam) Aikins	134 Abbot Street 5 th Floor, Vancouver B.C.		
John Graham	13 Aishihik Rd.	Whitehorse	Yukon Terr.

CERTIFICATE OF WORK APPLIED FOR:DUNCAN CREEK PLACER CLAIMS - CLAIM SHEET 105 M 14

<u>Name of Claims</u>	<u>Grant Numbers</u>
Bow Bullion # 1	41640
Bow Bullion # 2	41641
Bow Bullion # 3	41642
Arrow Bullion # 1	41643
Arrow Bullion # 2	41644
Arrow Bullion # 3	41645
Bar Bullion # 1	41646
Bar Bullion # 2	41647
Bar Bullion # 3	41648

APPLICATION TO GROUP, THE ABOVE NINE BULLION CLAIMS ATTACHED.

COMPILATION OF WORK

A BASE LINE WAS CUT AT 120 DEGREES TRUE COMMENCING AT INITIAL POST OF BOW BULLION # 1 GRANT # 41640 AND FINISHING AT THE FINAL POST OF BAR BULLION # 2 GRANT # 41646. THE BASE LINE WAS THEN NUMBERED 00 + 00 AND EVERY 500 FEET CROSS LINES CUT ALONG THE VALLEY FLOOR AT RIGHT ANGLES BETWEEN THE BASE OF THE MOUNTAINS. ALL CLAIM POSTS WERE TAGGED ACCORDING TO THE YUKON PLACER ACT ALONG THE OLD LOCATION LINES.

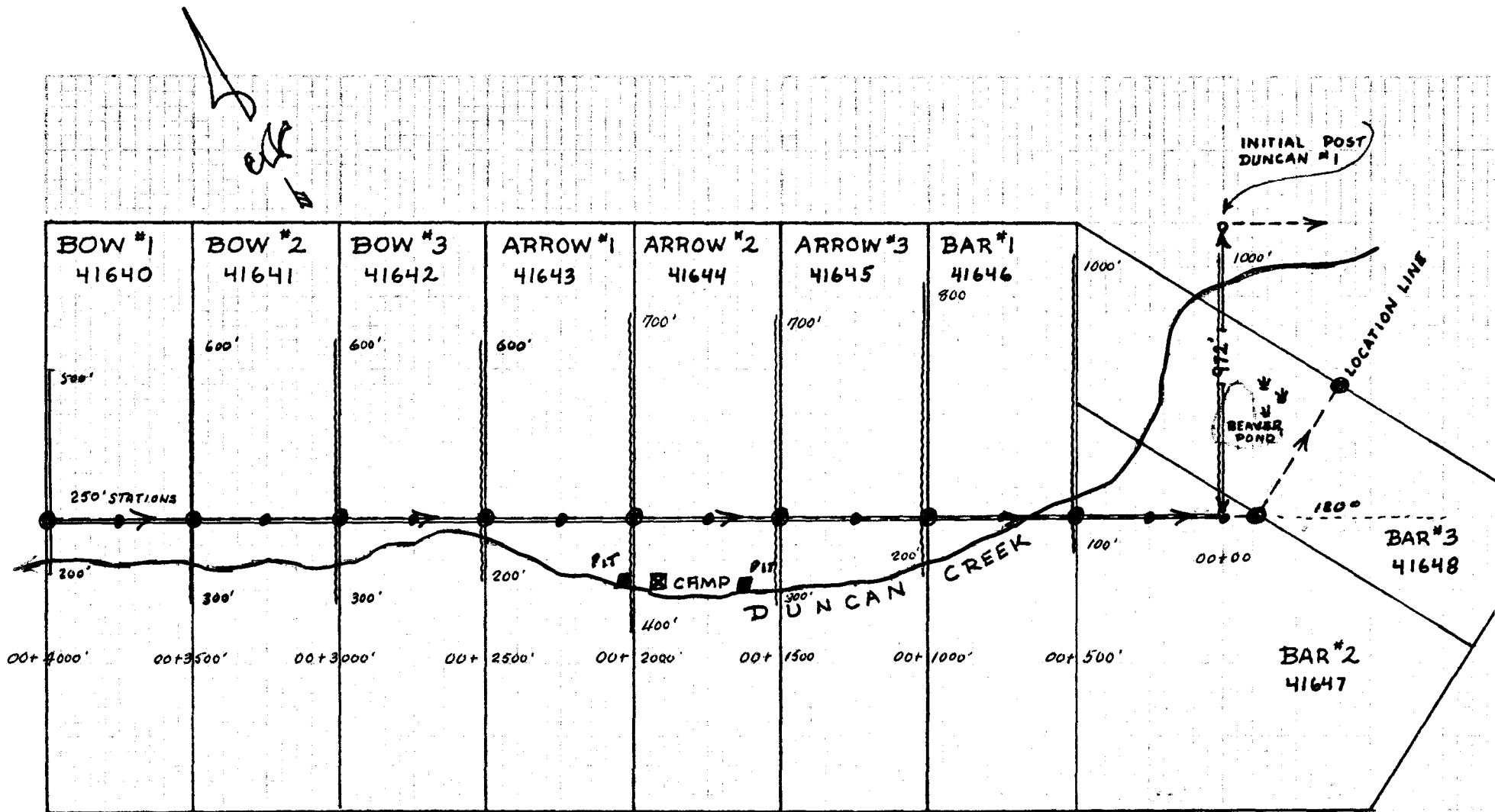
TOTAL LINE CUT

BASE LINE	-	4,400 FEET
CROSS LINES	-	8,900 FEET

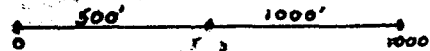
THE FOLLOWING MAP PAGE # 7 DETAILS LOCATION ALL LINES WERE CUT FOR FUTURE GEOPHYSICAL, DRILLING, SAMPLING PROGRAMS, AND THOSE UNDER WAY AT THE TIME OF WRITING THIS REPORT.

TWO PITS WERE DUG IN THE DIMENSIONS OF 4x4x4 FEET IN AN ATTEMPT TO REACH BED ROCK.

FOR SAMPLING PURPOSES THESE PITS WERE THAWED BY BURNING WOOD IN THE PIT AREA AND THEN DUG BY HAND. FURTHER PITS AND SHAFTS ARE PLANNED AS SPRING ARRIVES.



DUNCAN CK. PROJECT	
CLAIM LOCATION	BOW, ARROW, BAR
MAR. 1975	BASE GRID



DAVIDSON CREEK (SEE ATTACHED SCHEDULE)

LOCATION: 135 22½ W. LONG.
 63 43 N.LAT.

WORK PERFORMED

(A) LINE CUTTING FOR:

1. PLANNED GEOPHYSICAL PROGRAM
2. PLANNED DRILLING PROGRAM

(B) PITS and/or SHAFTS WERE THAWED AND DUG FOR:

1. SOIL SAMPLES
2. BED ROCK SAMPLES AND DEPTH

COMPILATION OF WORK

A BASE LINE WAS CUT COMMENCING AT 00 + 00 LOCATED IN THE CENTRE OF LORD GOLD #1 GRANT #41631 AT 135° TRUE. AT 00 + 2000 E. A COMPASS BEARING AT 175° TRUE WAS CONTINUED TO STATION 00 + 2750 E. AT 00 + 2750 E. A COMPASS BEARING OF 110° TRUE WAS TAKEN TO STATION 00 + 4500 E.

TOTAL LINE CUT

BASE LINE 4500 FEET

CROSS LINES 2100 FEET

CROSS LINES WERE CUT AT RIGHT ANGLES TO THE BASE LINE AT 500 FOOT STATIONS BETWEEN THE MOUNTAIN EDGES ON THE VALLEY FLOOR.

TWO SAMPLE PITS WERE THAWED AND DUG AVERAGING A DEPTH OF 6 FEET TO BED ROCK OR BOULDERS.

ALL POSTS WERE TAGGED IN ACCORDANCE WITH THE YUKON PLACER MINING ACT ALONG THE OLD LOCATION LINES.

NAMES & ADDRESSES

EMPLOYEES ON DAVIDSON CREEK Y.T.

JAKE MELNYCHUK	BOX 350 WATSON LAKE Y.T.
GORDON SAMPSON	BOX G.D. WATSON LAKE Y.T.
WALTER MALICKY	GEN DEL ELSA Y.T.
STEVE KARPINSKI	GEN DEL ELSA Y.T.
KEITH COLOMBO	BOX 193 WATSON LAKE Y.T.
JOHN GRAHAM	13 AISHIHIK WHITEHORSE Y.T.

CERTIFICATE OF WORK APPLIED FOR:

DAVIDSON CREEK PLACER CLAIMS - CLAIM SHEET 105 M-11

<u>Name of Claims</u>	<u>Grant Numbers</u>
Lord Gold # 1	41631
Lord Gold # 2	41632
Lord Gold # 3	41633
Prince Gold # 1	41634
Prince Gold # 2	41635
Prince Gold # 3	41636
Duke Gold # 1	41637
Duke Gold # 2	41638
Duke Gold # 3	41639

APPLICATION TO GROUP, THE ABOVE NINE GOLD CLAIMS ATTACHED.

DISCOVERY
3696

LORD
GOLD
#1
41631

LORD
GOLD
#3
41633

DUKE
GOLD
#1
41637

DUKE
GOLD
#2
41638

DUKE
GOLD
#3
41639

PRINCE
GOLD
#1
41634

PRINCE
GOLD
#2
41635

PRINCE
GOLD
#3
41636

CLAIM
Post

315°

LORD
GOLD
#2
41632

CLIFF
SAMPLE

CAMP

SAMPLE

CLIFF

CLAIM
Post

00+00

00+500 S.E.

00+1000 S.E.

00+1500 S.E.

00+2000 S.E.

00+2750 S.E.

00+3500 S.E.

00+4500 S.E.

200'

200'

200'

200'

200'

200'

200'

200'

200'

200'

200'

200'

200'

200'

200'

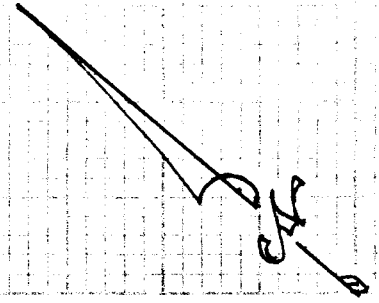
200'

200'

200'

200'

200'



DAVIDSON CK. PROJECT

BASE [shaded box] AS PER SKETCH

GRID [shaded box] 100' STATIONS

CASNOR CREEK (SEE ATTACHED SCHEDULE)

LOCATION : 130 22½ W LONG.
63 50 N LAT.

WORK PERFORMED

(A) LINE CUTTING CONTROL GRID FOR PLANNED:

1. GEOPHYSICAL PROGRAMS
2. DRILLING PROGRAMS

(B) PITS and/or SHAFTS WERE THAWED AND DUG FOR:

1. SOIL SAMPLES
2. BED ROCK SAMPLES

COMPILATION OF WORK

A BASE LINE WAS CUT @ 320° TRUE COMMENCING AT KEHL'S GULCH #2 GRANT NO. 41651 AND FINISHING AT THE I.P OF KEHL'S GULCH #1 GRANT #41649

WORKING FROM 00+00 @ 290° TRUE, A BASE LINE WAS CUT FINISHING AT THE FINAL POST OF STEVE'S GULCH #3 GRANT NO. 41657

ALL CLAIM POSTS WERE TAGGED ACCORDING TO THE YUKON PLACER MINING ACT ALONG THE OLD LOCATION LINES. CROSS LINES WERE THEN CUT AT RIGHT ANGLES TO THE BASE LINE EXTENDING ALONG THE VALLEY FLOOR BETWEEN THE MOUNTAINS.

TOTAL LINE CUT

BASE LINE 4400 FEET

CROSS LINES 5200 FEET

TWO SAMPLE PITS WERE THAWED AND DUG TO A DEPTH OF 4½ - 6 FEET TO BED ROCK. CAMP AND PIT LOCATIONS ARE ON A LINE 00 + 1500E + 100' N. AS SHOWN ON THE EN-COLOSED MAP.

NAMES & ADDRESSES

EMPLOYEES ON CASTNOR CREEK Y.T.

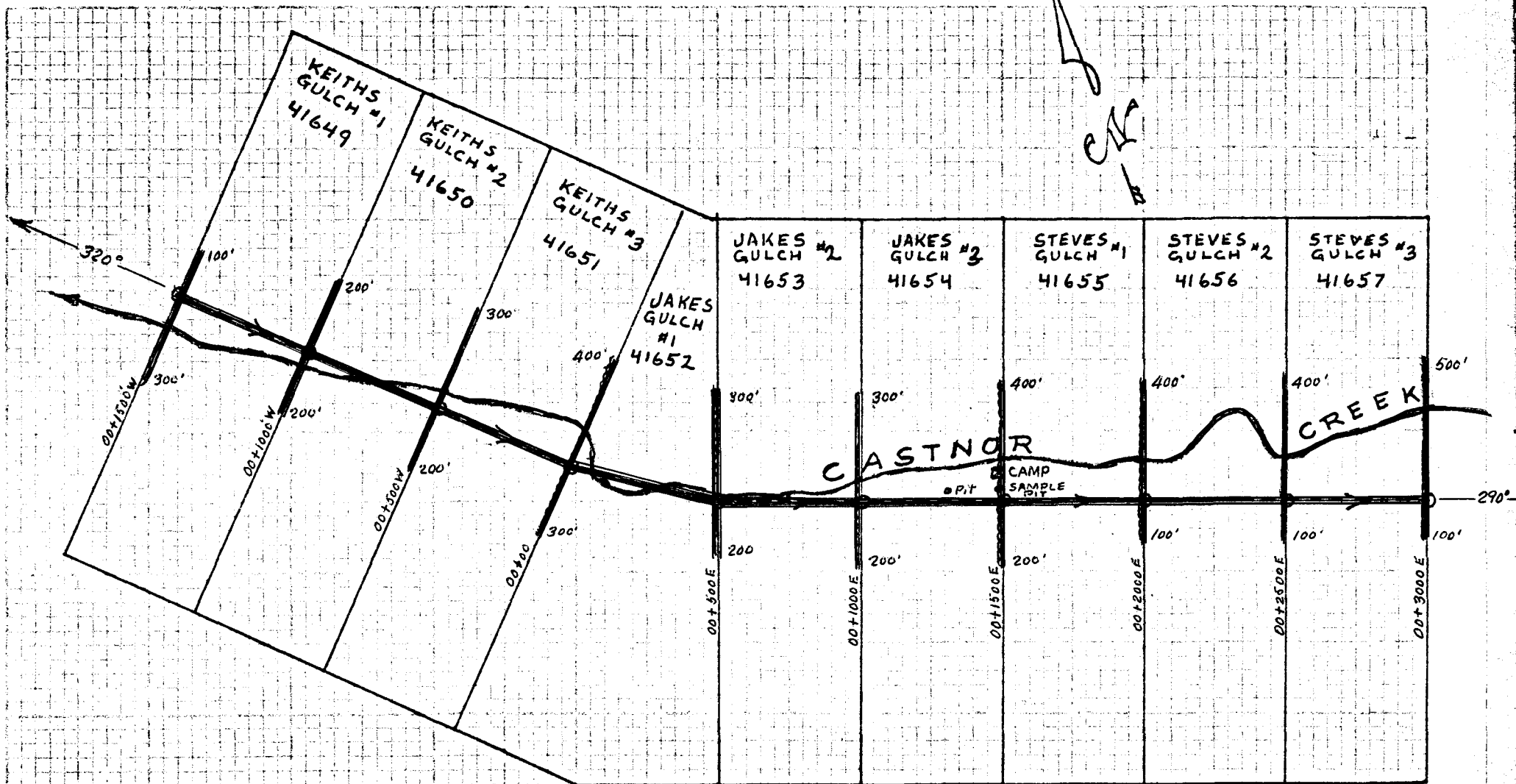
JALE MELNYCHUK	BOX 350	WATSON LAKE Y.T.
GORDON SAMPSON	GEN DEL	WATSON LAKE Y.T.
WALTER MALICKY	GEN DEL	ELSA Y.T.
STEVE KARPINSKI	GEN DEL	ELSA Y.T.
KEITH COLOMBO	BOX 193	WATSON LAKE Y.T.
JOHN GRAHAM	13 AISHIHIK	WHITEHORSE Y.T.

CERTIFICATE OF WORK APPLIED FOR:

CASTNOR CREEK PLACER CLAIMS - CLAIM SHEET 115 P-16

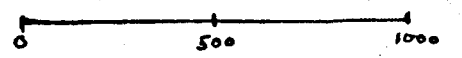
<u>Name of Claims</u>	<u>Grant Numbers</u>
Keith's Gulch # 1	41649
Keith's Gulch # 2	41650
Keith's Gulch # 3	41651
Jake's Gulch # 1	41652
Jake's Gulch # 2	41653
Jake's Gulch # 3	41654
Lou's Gulch # 1	41655
Lou's Gulch # 2	41656
Lou's Gulch # 3	41657

APPLICATION TO GROUP, THE ABOVE NINE GULCH CLAIMS ATTACHED.



CASTNOR CK. PROJECT

BASE	█	KEITH GULCH
500' INTERVALS	█	JAKE GULCH
GRID	█	STEVE GULCH
100' STATIONS	█	



McLAGAN CREEK (SEE ATTACHED SCHEDULE)

LOCATION: 136 15 W. LONG.
63 47½N. LAT.

WORK PERFORMED:

(A) LINE CUTTING FOR:

- (1) PLANNED GEOPHYSICAL PROGRAMS
- (2) PLANNED DRILLING PROGRAM

(B) PITS and/or SHAFTS WERE THAWED AND DUG FOR:

- (1) SOIL SAMPLING
- (2) BED ROCK SAMPLES AND DEPTH

COMPILATION OF WORK

A BASE LINE WAS CUT COMMENCING AT F.P OF DISCOVERY #2 GRANT #41628 USING A COMPASS BEARING OF 195° TRUE. WORKING FROM STATION 00 + 00 TO STATION 00+ 2500S CROSS LINES WERE CUT AT RIGHT ANGLES TO THE BASE LINE.

TOTAL LINE CUT

BASE LINE 2500 FEET
CROSS LINES 2500 FEET

TWO PITS WERE THAWED AND DUG TO AN APPROXIMATE DEPTH OF 5 FEET WHERE BOULDERS WERE ENCOUNTERED. ALL POSTS WERE TAGGED IN ACCORDANCE WITH THE YUKON PLACER MINING ACT ALONG THE OLD LOCATION LINES.

NAMES & ADDRESSES

EMPLOYEES ON McCLAGAN CREEK Y.T.

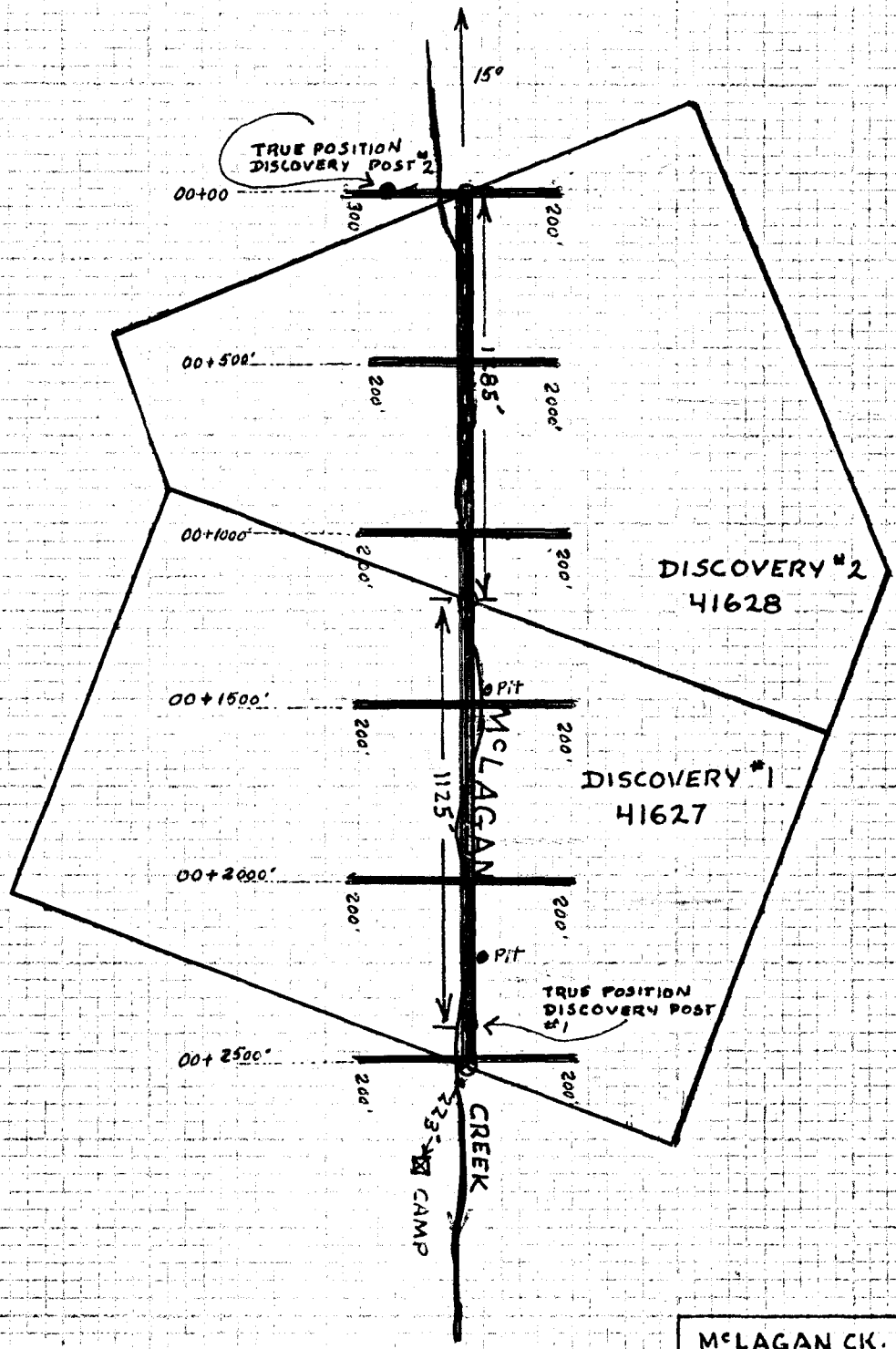
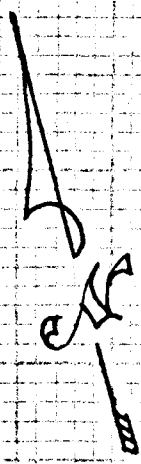
JAKE MELNYCHUK	BOX 350	WATSON LAKE Y.T.
GORDON SAMPSON	GEN DEL	WATSON LAKE Y.T.
JOHN GRAHAM	13 AISHIHIK	WHITEHORSE Y.T.
WALTER MALICKY	GEN DEL	ELSA Y.T.
STEVE KARPINSKI	GEN DEL	ELSA Y.T.
KEITH COLOMBO	BOX 193	WATSON LAKE Y.T.

CERTIFICATE OF WORK APPLIED FOR:

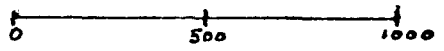
McLAGIN CREEK PLACER CLAIMS - CLAIM SHEET 115 P-9

<u>Name of Claims</u>	<u>Grant Numbers</u>
Discovery # 1	41627
Discovery # 2	41628

APPLICATION TO GROUP, THE ABOVE TWO DISCOVERY CLAIMS ATTACHED.



McLAGAN CK. PROJECT	
BASE	DISCOVERY
GRID	#1 - #2
100' STATIONS	



OLIVER CREEK (SEE ATTACHED SCHEDULE)

LOCATION: 136 15 W LONG.
 63 42 N LAT.

WORK PERFORMED

- (A) LINE CUTTING FOR:
1. PLANNED GEOPHYSICAL PROGRAM
 2. PLANNED DRILLING PROGRAM
- (B) PITS and/or SHAFTS WERE THAWED AND DUG FOR:
1. SOIL SAMPLES
 2. BED ROCK SAMPLES AND DEPTH

COMPILATION OF WORK

A BASE LINE WAS CUT COMMENCING AT 00 + 00 THE INITIAL POST OF DISCOVERY CLAIM #41629 WITH A COMPASS BEARING OF 180° TRUE. STATIONS WERE PLACED EVERY 250 FEET TO STATION 00 + 2500 FEET. CROSS LINES WERE CUT AT RIGHT ANGLES TO THE BASE LINE ALONG THE VALLEY FLOOR AT STATION 00 + 00 - 00 + 1250 - AND 00 + 2500

TOTAL LINE CUT

BASE LINE 2500 FEET
CROSS LINE 1750 FEET

TWO PITS and/or SHAFTS WERE THAWED AND DUG IN THE CAMP AREA 00 + 1250' + 100' E TO A DEPTH OF 4½ FEET WHERE BED ROCK AND BOULDERS WERE ENCOUNTERED.

ALL CLAIM POSTS WERE TAGGED ALONG THE OLD LOCATION LINES IN ACCORDANCE WITH THE YUKON PLACER MINING ACT.

NAMES & ADDRESSES

EMPLOYEES ON OLIVER CREEK Y.T.

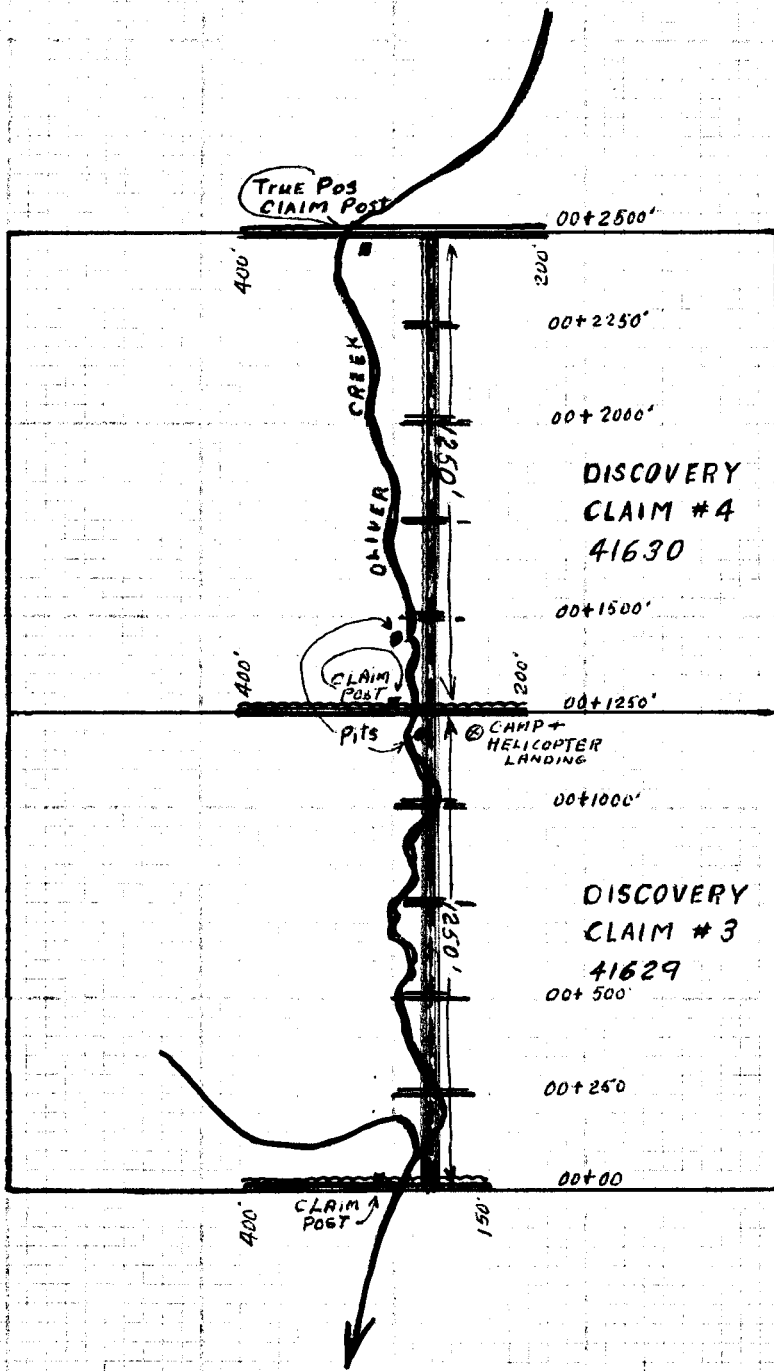
JAKE MELNYCHUK	BOX 350	WATSON LAKE	Y.●
GORDON SAMPSON	GEN DEL	WATSON LAKE	Y.T.
JOHN GRAHAM	13 AISHIHIK	WHITEHORSE	Y.T.
WALTER MALICKY	GEN DEL	ELSA	Y.T.
STEVE KARPINSKI	GEN DEL	ELSA	Y.T.
KEITH COLOMBO	BOX 193	WATSON LAKE	●

CERTIFICATE OF WORK APPLIED FOR:

OLIVER CREEK PLACER CLAIMS - CLAIM SHEET 115 P-9

<u>Name of Claims</u>	<u>Grant Numbers</u>
Discovery # 3	41629
Discovery # 4	41630

APPLICATION TO GROUP, THE ABOVE TWO DISCOVERY CLAIMS ATTACHED.



OLIVER CREEK
 GRID LINE CUTTING
 100' STATIONS ON G.L.
 250' STATIONS ON B.L.

BASE LINE
 GRID LINES

April...1975

I, TOM ROLSTON OWNER OF T & C MANAGEMENT WHITEHORSE, YUKON TERR., EMPLOYED MR. LIONEL LEE LA LONDE ON BEHALF OF KEITH COLOMBO IN LATE SEPT. 1974 TO TAKE PRELIMINARY TEST SAMPLES ON UPPER DUNCAN CREEK (NAMELY BOW BULLION 1, AND BOW BULLION 2) IN THE KENO CITY AREA OF THE YUKON TERR. A FEE OF \$1,000.00 WAS CHARGED AND RECEIVED UNDER CONTRACT.

WITNESS *[Signature]*
.....

[Signature]
.....
TOM ROLSTON

Box 232 WATSON
.....
LAKE V.T.

307A MAIN
.....
WHITEHORSE V.T.

R E P O R T

on

PLACER CLAIMS

DUNCAN CREEK

MAYO MINING DIVISION, YUKON TERRITORY

by

Lionel Lee La Londe
Box 2372, Vancouver 3, B.C.

October 1st, 1974.

INTRODUCTION

Mr. La Londe and one assistant spent two days looking over placer claims on Duncan Creek, representing T & C Management Ltd. of Whitehorse, Yukon Territory, on 23/24 September 1974.

ACCESS

These claims are 32 miles from the town of Mayo and 4½ miles from Keno City. They are accessible by four-wheel drive vehicle from Lightning Creek for three miles. There is a cabin located at the end of this road, situated on Duncan Creek.

GENERAL GEOLOGY

The area of Duncan Creek is underlain with boulder clay and small amounts of black sands which contain visible gold. Overburden in this area of Duncan Creek is 1 - 2 feet on most of the claim group. Gravel depth to bedrock runs from 1 - 130 feet on opposite banks.

At the time the writer visited the property, there was approximately 5 feet of water in the Creek and it has a width of 15 feet at low water. Duncan Creek would be 50 feet wide and 15 feet in depth at spring run-off.

It is the writer's opinion that this property has very good potential as a placer operation. The writer has taken two samples which were panned from two separate areas: Claim Bow #1 and Claim Bow #2. These samples were submitted for assay and results accompany this report. The samples taken were concentrated from one measured yard of gravel at 3 feet below surface.

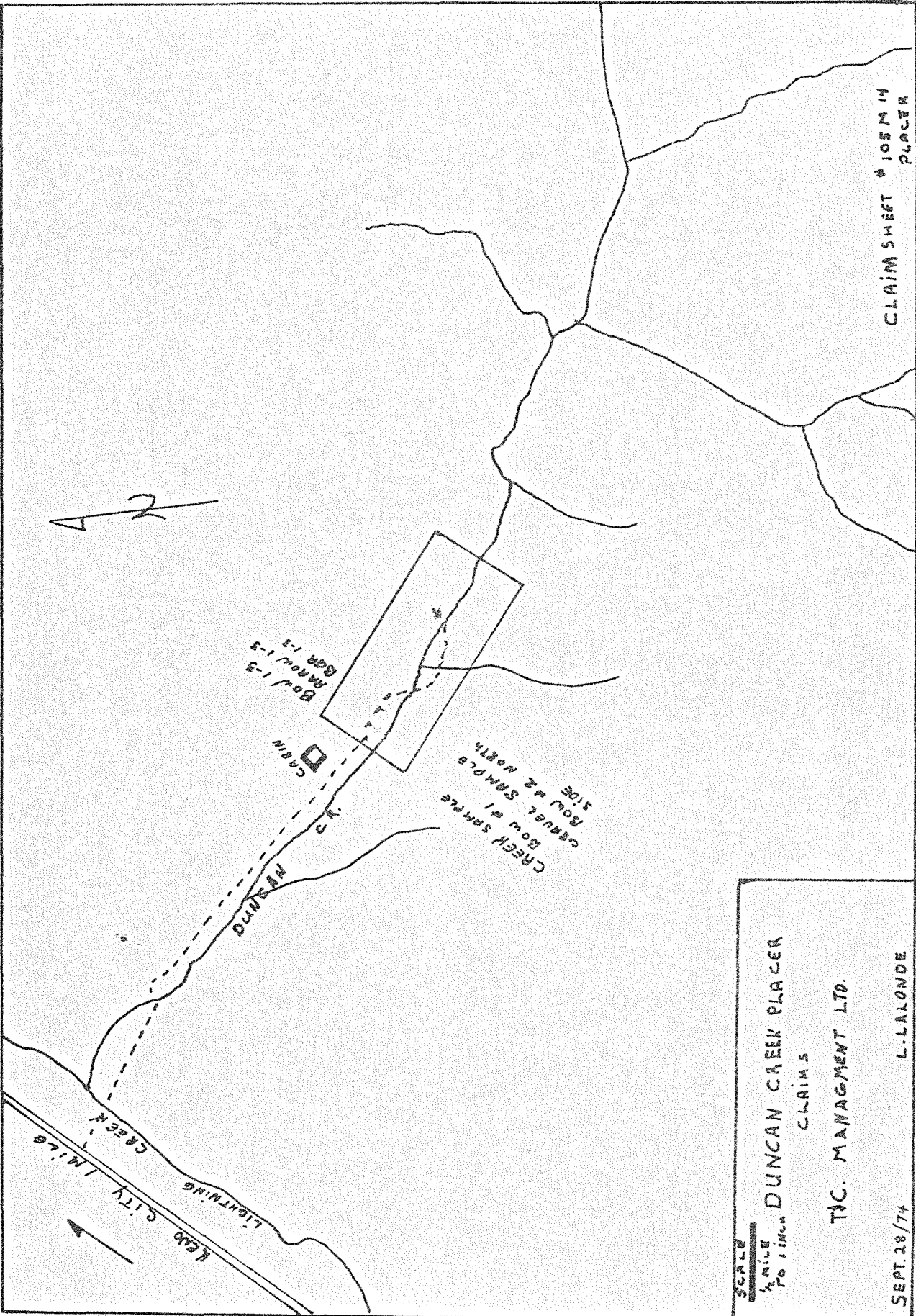
At the time, the writer observed free placer gold on Bow #1 in fine gravels.

RECOMMENDATIONS

More time should be spent in the area to locate the old Creek channels by drilling and sampling. From past reports and also from personal inspection of these claims, I find that very little prospecting has been done to determine their value.

Respectfully submitted,

Lionel Lee La Londe



CLAIM SHEET # 105 M 14
PLACER

SCALE
1/4 mile
TO 1 INCH
DUNCAN CREEK PLACER
CLAIMS
T.C. MANAGEMENT LTD.
SEPT. 28/74
L. LALONDE

BONDAR-CLEGG & COMPANY LTD.

c/o 104 - 107 Main Street
Whitehorse, Yukon

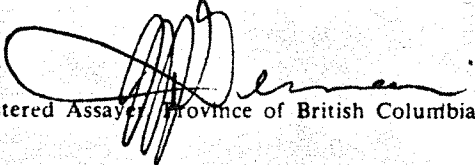
CERTIFICATE OF ASSAY

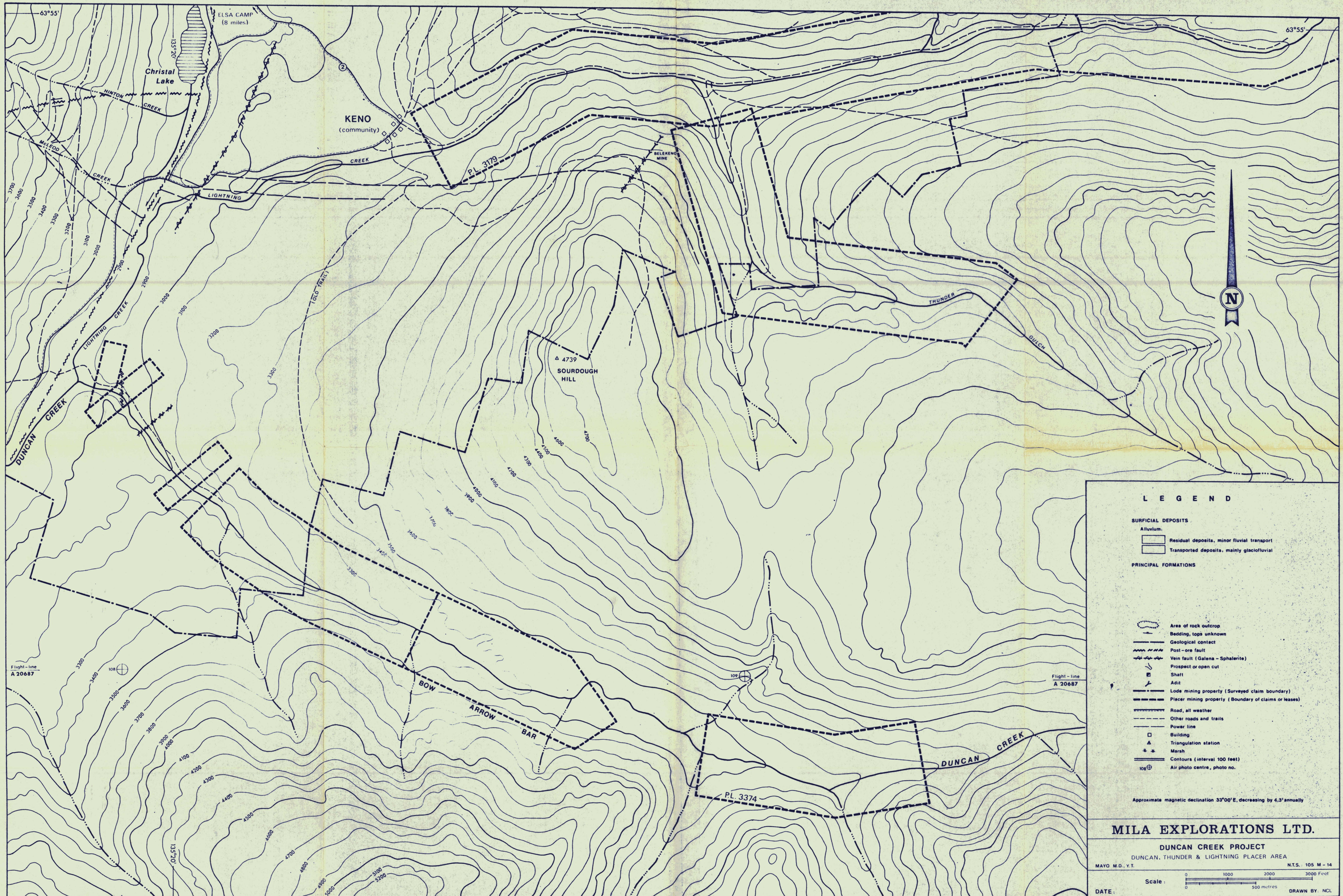
Samples submitted: October 7, 1974
Results completed: October 10, 1974

I hereby certify that the following are the results of assays made by us upon the herein described pulp samples.

MARKED	GOLD		SILVER								TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent		
BOW #1	6.11										
BOW #2	2.98										

cc Bondar-Clegg - Whitehorse
Mr. LaLonde - Vancouver


Registered Assayer, Province of British Columbia



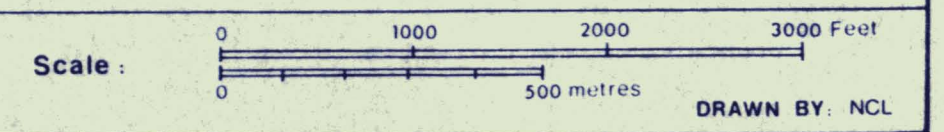
LEGEND

- SURFICIAL DEPOSITS**
- Alluvium:
 - Residual deposits, minor fluvial transport
 - Transported deposits, mainly glaciofluvial
- PRINCIPAL FORMATIONS**
- Area of rock outcrop
 - Bedding, tops unknown
 - Geological contact
 - Post-ore fault
 - Vein fault (Galena - Sphalerite)
 - Prospect or open cut
 - Shaft
 - Adit
 - Lode mining property (Surveyed claim boundary)
 - Placer mining property (Boundary of claims or leases)
 - Road, all weather
 - Other roads and trails
 - Power line
 - Building
 - Triangulation station
 - Marsh
 - Contours (interval 100 feet)
 - Air photo centre, photo no.

Approximate magnetic declination 33°00' E, decreasing by 4.3' annually

MILA EXPLORATIONS LTD.

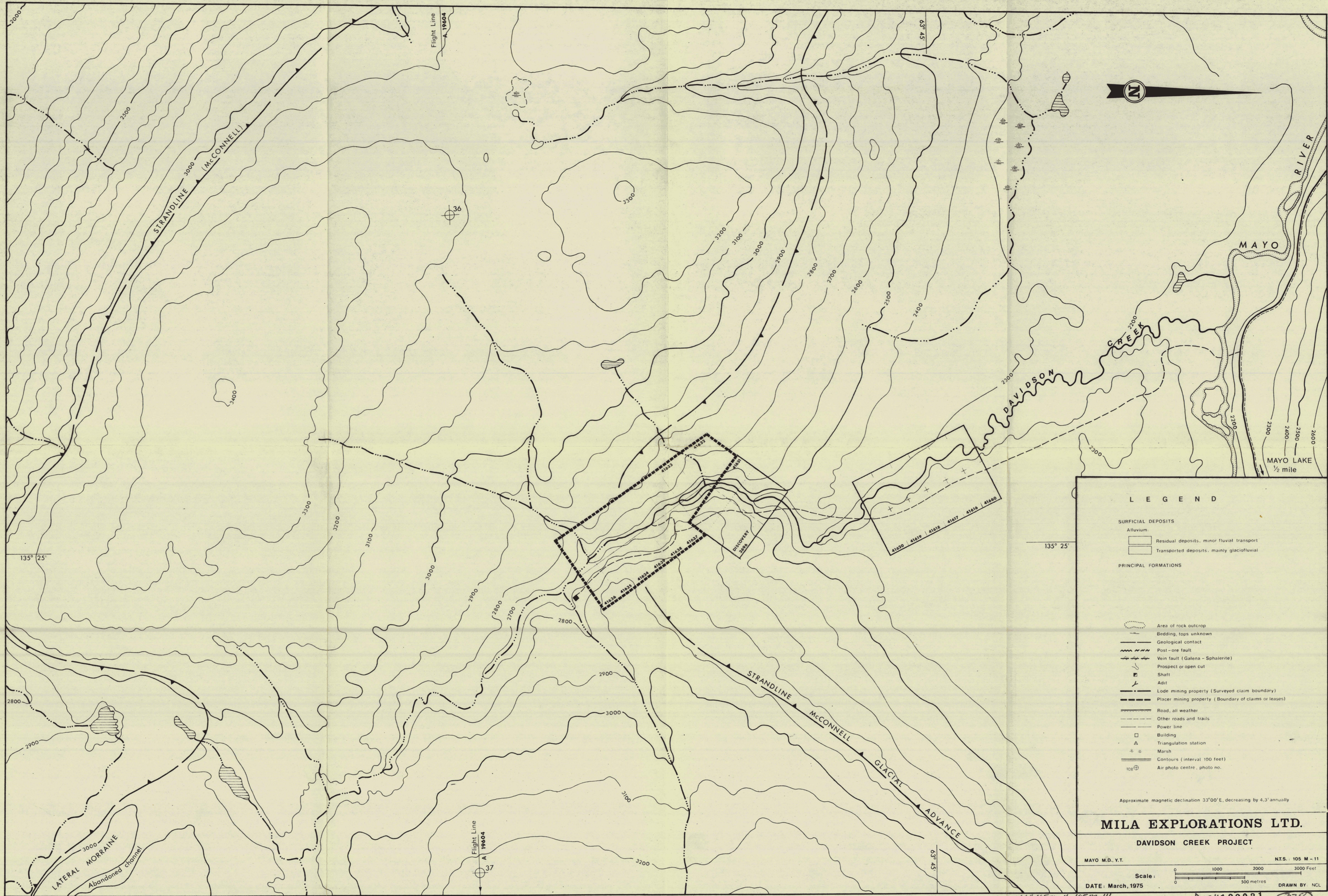
DUNCAN CREEK PROJECT
 DUNCAN, THUNDER & LIGHTNING PLACER AREA
 MAYO M.D., V.T. N.T.S. 105 M - 14



DATE: _____ DRAWN BY: NCL

MAP# 105m-11, 105m-14
 115-P-9, 115-P-16

Doc # 120031 (339)



LEGEND

- SURFICIAL DEPOSITS**
- Alluvium
 - Residual deposits, minor fluvial transport
 - Transported deposits, mainly glaciofluvial
- PRINCIPAL FORMATIONS**
- Area of rock outcrop
 - Bedding, tops unknown
 - Geological contact
 - Post-ore fault
 - Vein fault (Galena - Sphalerite)
 - Prospect or open cut
 - Shaft
 - Adit
 - Lode mining property (Surveyed claim boundary)
 - Placer mining property (Boundary of claims or leases)
 - Road, all weather
 - Other roads and trails
 - Power line
 - Building
 - Triangulation station
 - Marsh
 - Contours (interval 100 feet)
 - Air photo centre, photo no.

Approximate magnetic declination 33°00' E, decreasing by 4.3' annually

MILA EXPLORATIONS LTD.

DAVIDSON CREEK PROJECT

MAYO M.D. Y.T. N.T.S. - 105 M - 11

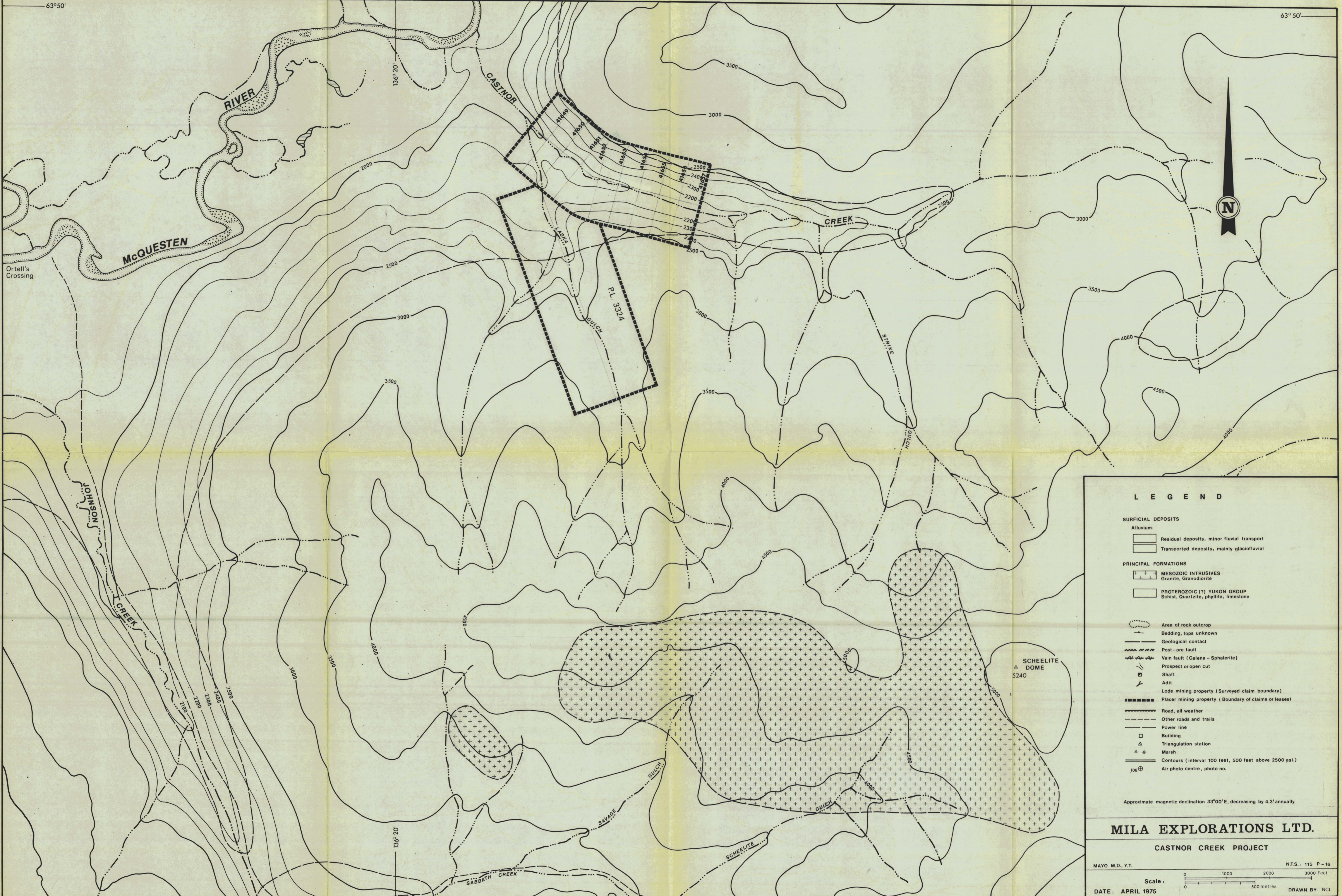
Scale:
0
1000
2000
3000 Feet

0
500 metres
DRAWN BY NCL

DATE: March, 1975

MAYO # 105m-11, 105m-14
115-P-9, 115-P-16

Doc # 120031 338



LEGEND

- SURFICIAL DEPOSITS**
- Alluvium:
- Residual deposits, minor fluvial transport
 - Transported deposits, mainly glaciofluvial
- PRINCIPAL FORMATIONS**
- MESOZOIC INTRUSIVES
Granite, Granodiorite
 - PROTEROZOIC (?) YUKON GROUP
Schist, Quartzite, phyllite, limestone
- Area of rock outcrop
- Bedding, tops unknown
- Geological contact
- Post-ore fault
- Vein fault (Galena - Sphalerite)
- Prospect or open cut
- Shaft
- Adit
- Lode mining property (Surveyed claim boundary)
- Placer mining property (Boundary of claims or leases)
- Road, all weather
- Other roads and trails
- Power line
- Building
- Triangulation station
- Marsh
- Contours (interval 100 feet, 500 feet above 2500 asl.)
- Air photo centre, photo no.

Approximate magnetic declination 33°00' E, decreasing by 4.3' annually

MILA EXPLORATIONS LTD.

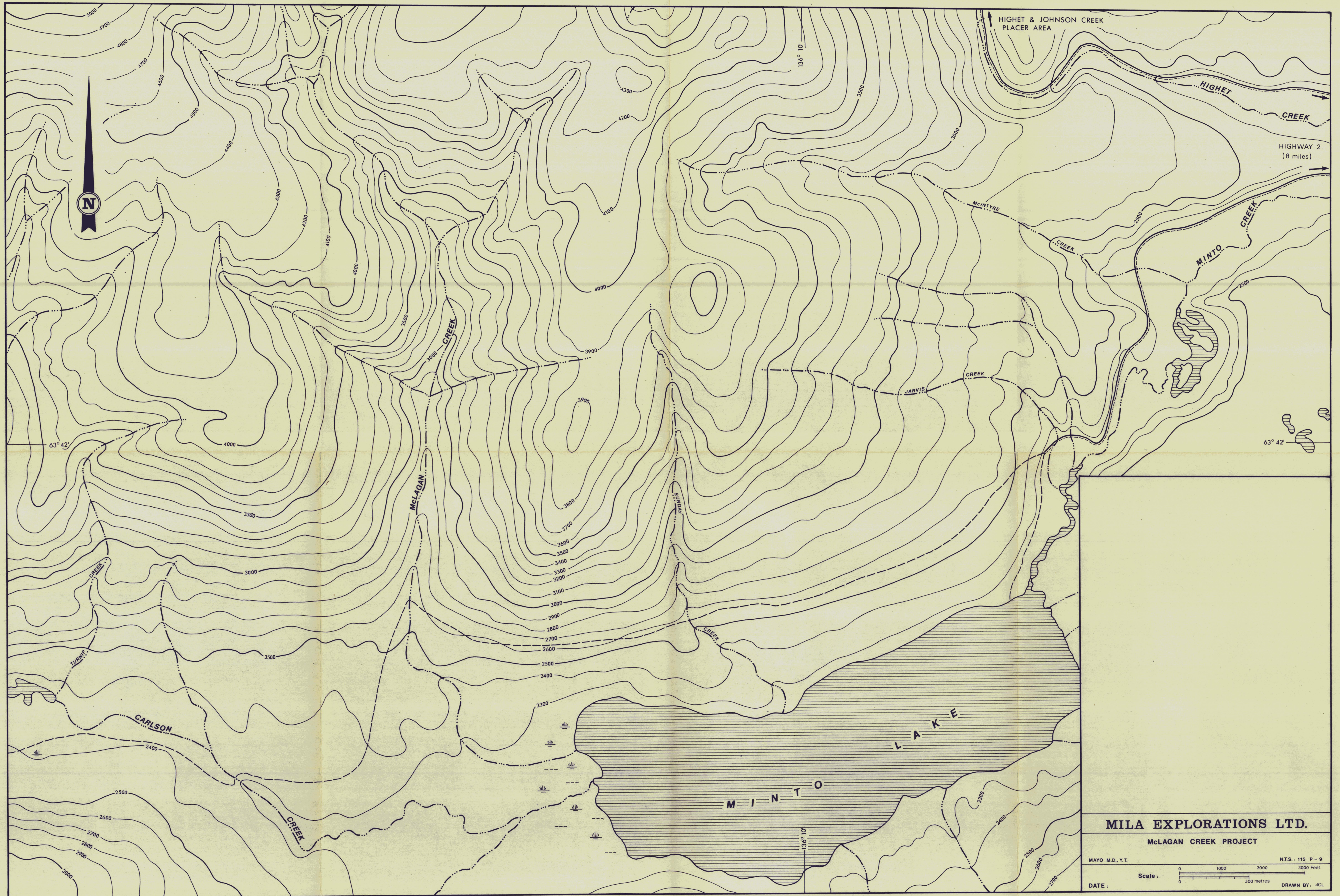
CASTNOR CREEK PROJECT

MAYO M.D., Y.T. N.T.S.: 115 P-16

Scale: 0 1000 2000 3000 Feet
500 metres

DATE: APRIL 1975 DRAWN BY: NCL

MAP# 105M-11, 105M-14
105-P-9, 105-P-11 Doc#120031 (340)



HIGHET & JOHNSON CREEK
PLACER AREA

HIGHWAY 2
(8 miles)

N

63° 42'

63° 42'

136° 10'

MILA EXPLORATIONS LTD.

McLAGAN CREEK PROJECT

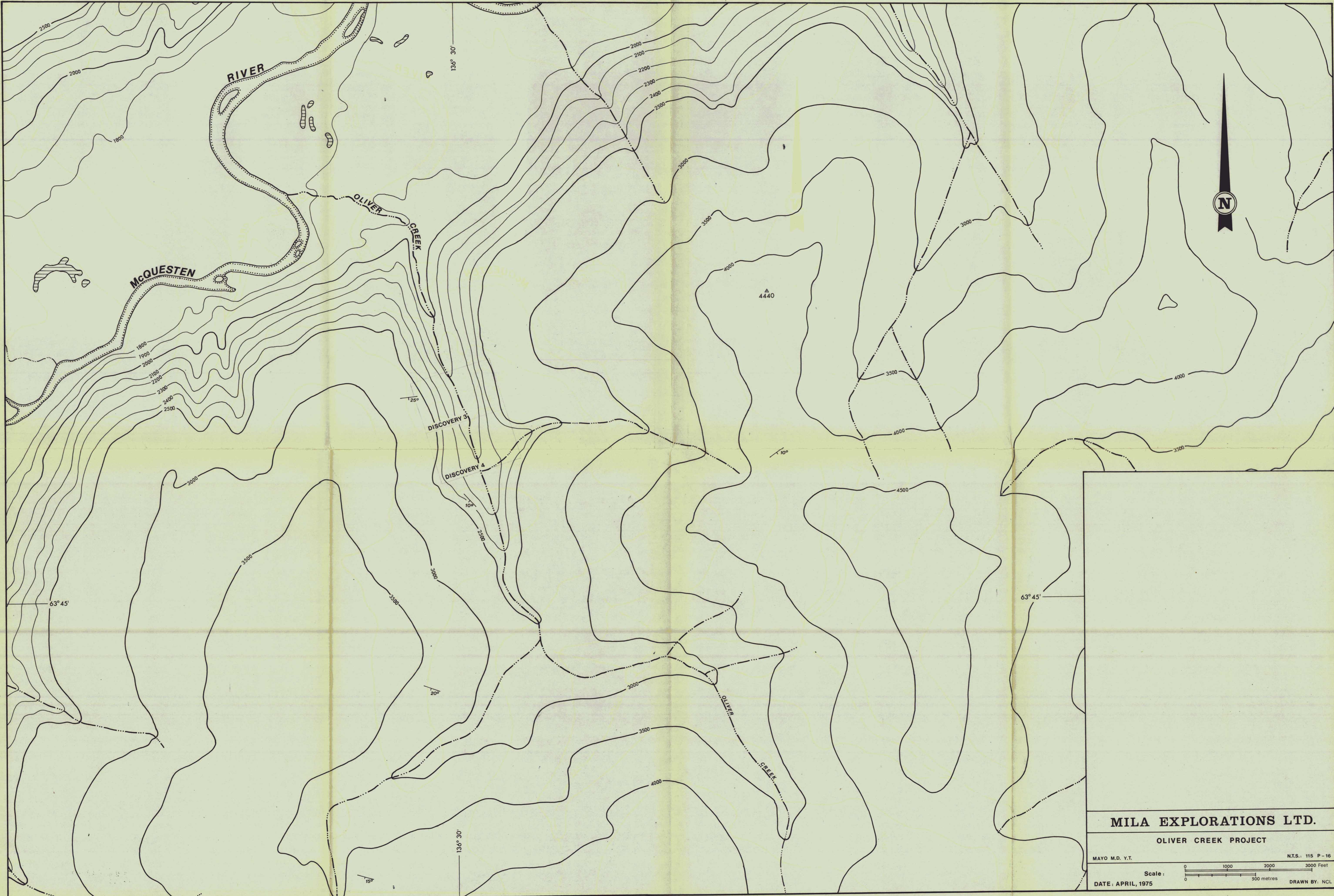
MAYO M.D., Y.T.

N.T.S. 115 P-9

Scale: 0 1000 2000 3000 Feet
0 500 metres

DATE:

DRAWN BY: NCL



MILA EXPLORATIONS LTD.

OLIVER CREEK PROJECT

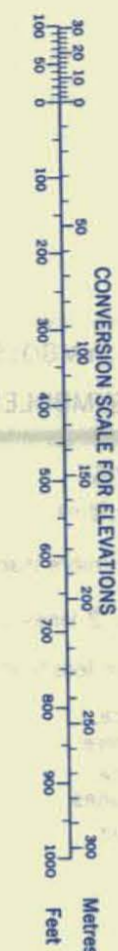
MAYO M.D. Y.T. N.T.S.: 115 P-16

Scale: DRAWN BY: NCL

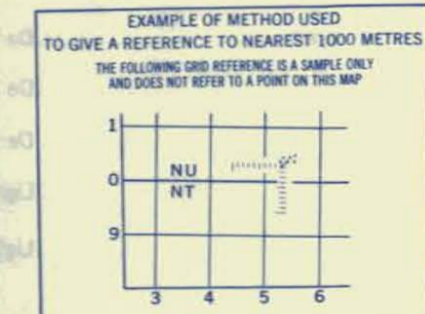
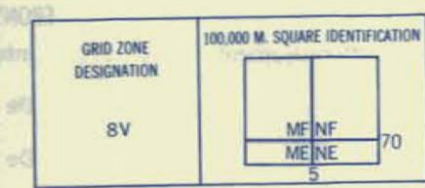
DATE: APRIL, 1975

120031

Refer to this map as: 105 M EDITION 3 MCE SERIES A 502



TEN THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 8

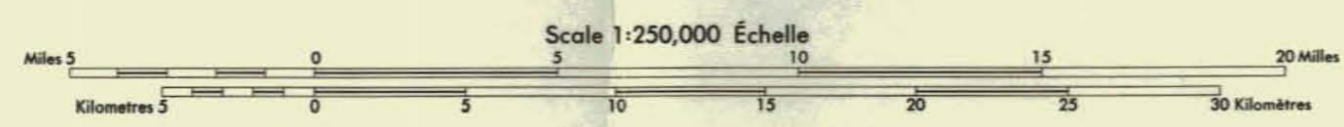


REFERENCE POINT ROCKS (as above)
SQUARE: Read letters of 100,000 m. square NU
EASTING: Read number on grid line immediately to left of point. Estimate tenths of a square from this line eastward to point.
NORTHING: Read number on grid line immediately below point. Estimate tenths of a square from this line northward to point.
EXAMPLE MILITARY GRID REFERENCE NUS404
If reporting beyond 10° in any direction, prefix Grid Zone Designation as: 15VNU5404

RELIABILITY DIAGRAM - CROQUIS D'EXACTITUDE

Produced in 1969, by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES. Printed 1971.
Magnetic declination 1970 varies from 33°15' Easterly at centre of west edge to 34°03' Easterly at centre of east edge. Mean annual change 4.2' westerly.

Roads:
loose or stabilized surface, all weather 2 lanes or more
loose surface, dry weather less than 2 lanes
cartrack
trail or portage



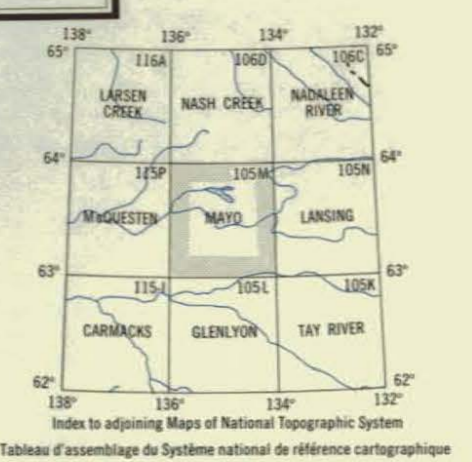
CONTOUR INTERVAL 500 FEET
Elevations in Feet above Mean Sea Level
North American Datum 1927
Transverse Mercator Projection
Copies may be obtained from the Map Distribution Office, Department of Energy, Mines and Resources, Ottawa.

120031

Établie en 1969, par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES. Imprimé en 1971.
La déclinaison magnétique pour 1970 varie de 33°15' Est au centre de la limite Ouest à 34°03' Est au centre de la limite Est. Variation moyenne annuelle 4,2' Ouest.

Routes:
gravier aggloméré, toute saison 2 voies ou plus
de gravier période sèche moins de 2 voies
de terre
sentier ou portage

POUR UNE LISTE COMPLÈTE DES SIGNES, VOIR AU VERSO



Index to adjoining Maps of National Topographic System
Tableau d'assemblage du Système national de Référence cartographique



Refer to this map as: 115 P
EDITION 3 ASE
SERIES A 502

100,000 M. SQUARE IDENTIFICATION

GRID ZONE DESIGNATION	LV MF
EXAMPLE: CABIN	LE 1879

TO GIVE A REFERENCE TO NEAREST 1000 METRES

EXAMPLE: CABIN

SQUARE: Read letters of 100,000 m. square LV MF immediately to left of point Estimate tenths of a square from this line eastward to point 87

NORTHING: Read number on grid line immediately below point Estimate tenths of a square from this line northward to point 79

MILITARY GRID REFERENCE (to nearest 1,000 metres) LVF8779

If reporting beyond 18° in any direction, prefix Grid Zone Designation as: BVLF8779

TEN THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 8

THE DECLINATION OF THE COMPASS NEEDLE 1962
DÉCLINAISON MAGNÉTIQUE EN 1962



Compiled, 1960, by the SURVEYS AND MAPPING BRANCH,
DEPARTMENT OF MINES AND TECHNICAL SURVEYS,
from large scale maps. Printed 1963.

Copies may be obtained from the Map Distribution
Office, Department of Mines and Technical Surveys,
Ottawa.

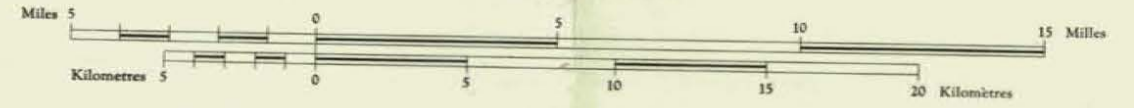
Road	Route	Hard surface, all weather	Route	Gravel, toute saison	Soft surface, all weather	de gravier, toute saison	Wagon, cart track	chemin de terre	Railway, normal gauge	Chemin de fer, écartement normal	Depression contour	Courbes de cuvette	Spot elevation, in feet	Repre de nivellement en pieds	Power transmission line	Ligne de transport d'énergie
.....

The declination of the compass needle is decreasing
3.9 minutes annually.
La déclinaison magnétique décroît de
3.9 minutes annuellement

McQUESTEN

YUKON TERRITORY

Scale 1:250,000 Échelle



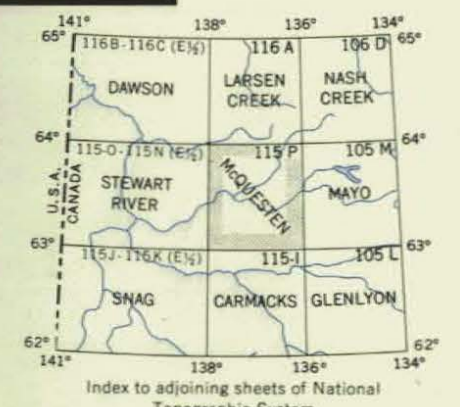
Transverse Mercator Projection
North American Datum 1927
Contour Interval 500 feet
Elevations in feet above Mean Sea Level

Projection Transverse de Mercator
Réseau géodésique nord-américain unifié (1927)
Équidistance des courbes: 500 pieds
Élévations en pieds au-dessus du niveau moyen de la mer

Rédigée en 1960, par la DIRECTION DES LEVÉS ET DE
LA CARTOGRAPHIE, MINISTÈRE DES MINES ET DES RE-
LEVÉS TECHNIQUES, d'après les cartes à large échelle, im-
primées en 1963.

Ces cartes sont en vente au Bureau de distribution des
cartes, ministère des Mines et des Relevés techniques,
Ottawa.

Town	Ville	Post office	Bureau de poste	Church	Église	School	École	Boundary monument	Borne frontalière	Horizontal control point	Point géodésique	Stream	Cours d'eau	Intermittent or dry	Lac intermittent ou à sec	Marsh or swamp	Marsis ou marécage	Lighthouse	Phare	Airport	Aérodrome	Sealpost base	Base d'hydravions
.....



Index to adjoining sheets of National
Topographic System
Tableau d'assemblage du Système de
Référence Cartographique National