



Indian and Northern
Affairs Canada

Affaires indiennes
et du Nord Canada

**NORTHERN NON-RENEWABLE RESOURCES BRANCH
DIRECTION DES RESSOURCES NON-RENOUVELABLES DU NORD**

**PROSPECTORS' ASSISTANCE PROGRAM
PROGRAMME D'AIDE AUX PROSPECTEURS**

**YUKON TERRITORY AND NORTHWEST TERRITORIES
YUKON ET TERRITOIRES DU NORD-OUEST**

DAILY DIARY - AGENDA

19.89....

July 6 to Aug 2/89

Name *Mrs. V. Currie*.....
Nom

Name
Nom

Address *4653 Whitehorse Yukon*
Adresse *Y1A 3V7*

inte graphics

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REPRODUCTION REQUEST

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302 Jarvis St., Whitehorse, Yukon Y1A 2H2
Phone (403) 667-4639 Fax 668-2734

CUSTOMER: Myra Currie

 JOB NO. OR TITLE: _____

DATE IN: 26 June 89
 DATE REQ'D: 26 June 89
 TIME REQ'D: 1 hr 3:00
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 P.O. NO.: _____

DRAWING TITLE or JOB NO.	No. of ORIGINALS	No. of COPIES	✓	DIAZO	SIZE	Sq.Ft. or TOTALS	UNIT PRICE	TOTAL PRICE
				BLUELINE				
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				SEPIA PAPER				
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				FOLDED				
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PHOTOCOPY

				SINGLE SIDED				
				DOUBLE SIDED				
				COLOUR PAPER				
				CIRLOX BOUND				
				STAPLE				
				TAPE				
				3 HOLE PUNCH				
				PAD				
<u>Low</u>	<u>6</u>	<u>1</u>	<input checked="" type="checkbox"/>	OTHER <u>Small area</u>	<u>8 1/2 x 17</u>		<u>4.00</u>	<u>28.00</u>

APPROVED FOR PAYMENT
 SEP 3 7 1989 PAP
 RECEIVED
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1 small area **PMT** originals 3.28

				PAPER				<u>31.78</u>
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N.T. T.

SPECIAL INSTRUCTIONS: _____

Ad in full
all

WATERBORSE

MINING

DISTRICT

RECEIVED

30-03-89 13:53

3 3 1.00

CLMAPP 3.00

NET 3.00

TTL 3.00

CASH 3.00

APR .10643 R

APPROVED
SEP

**CANADA MAP OFFICE
200 RANGE ROAD
WHITEHORSE, YUKON**

RECEIPT

No 014479

DATE <i>June 30/89</i>	NATURE AND NUMBER OF REMITTANCE <i>Check</i>	INVOICE NO.	LOCATION
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RECEIVED THE SUM OF *Seven* HUNDRED DOLLARS \$ *750*

FROM _____ FOR _____

APPROVED FOR PAYMENT
JUN 30 7 1989
REC'D
12 11 1989

B. Phillips
AUTHORIZED OFFICER

**CANADA MAP OFFICE
200 RANGE ROAD
WHITEHORSE, YUKON**

RECEIPT

NO 013452

DATE <i>June 26</i>	NATURE AND NUMBER OF REMITTANCE <i>Cash</i>	INVOICE NO.	LOCATION
------------------------	--	-------------	----------

RECEIVED THE SUM OF *four* ~~100~~ DOLLARS \$

FROM _____

FOR *198* _____

APPROVED FOR PAYMENT
SEP 7 1983
PAPER RECEIVED

Crew
AUTHORIZED OFFICER

First date.

SHOP-PEERS

DRUG MART

STORE # 299

EVERYTHING YOU WANT
IN A DRUG STORE!

B T C	8.79
B T C	4.99
B T C	1.39
H R A	4.59
B T C	3.39
TOTAL	23.15
CASH	24.00
CHANGE	0.85

05/07/89 #005 C200

10:36 T0005 0024

Stove Pipe

BEAVER LUMBER
HAVE A NICE
DAY

07-05-01 #0

	3X	5.390
PLUMB		16.17
SUBTL		16.17
TOTAL	16.17	
CATEND		20.00
CHANGE		3.83

ITEM 3

1CL 9836 10:41



P.O. BOX 4070 146 INDUSTRIAL RD.
 WHITEHORSE, YUKON Y1A 3T1 668-6400

INVOICE

INVOICE

S
O TBA CASH CUSTOMER
L
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Tndr	Amount
CASH	24.35
CNG	0.00

Tax code 000

ACCOUNT NO.	P.O. NO.	SLSM	CID	SHIP VIA	DOCUMENT DATE	DOCUMENT NO.
99999			GB5		07/05/89	525004

THIS IS YOUR INVOICE
 NO OTHER INVOICE OR STATEMENT WILL BE ISSUED.
 TERMS — NET CASH

THANKS
 For shopping with us

ORDER	B/O	SHIP	U/M	PART NO.	VENDOR	DESCRIPTION	LIST	UNIT PRICE	EXTENSION
1	I	1	PL	CNAPTHAP	CHV	1/20 L PAIL 52503	24.35	24.35	24.35
				(X) DANGEROUS GOODS		CLASS 3.2 PIN 1255			

Handwritten: CASH

Stamp: RECEIVED MINED
 07/07/89

Parts								SUB-TOTAL	24.35
24.35								SALES TAX	0.00
								PAYMENT	24.35
								PLEASE PAY THIS AMOUNT	0.00

CREDIT CARD NUMBER

WE APPRECIATE YOUR BUSINESS

PLEASE PAY THIS AMOUNT

ALL GOODS RETURNED MUST BE ACCOMPANIED BY THIS INVOICE.

RECEIVED BY _____ DATE _____

DELIVERY TICKET AND CASH SALE INVOICE

221196 BRANCH wh NO. 4c

5 2 89
DAY MONTH YEAR



PLEASE REMIT TO:
BOX 5247, STN. A
CALGARY, ALBERTA T2H 1X6
PHONE (403) 255-7776



S
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Cash Sale

S
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Myrtle Currie

CUSTOMER'S COPY

PURCHASE ORDER NUMBER		PARTY/JOB NO.		PROV. OF DEST	FEDERAL SALES TAX NO.		PROVINCIAL SALES TAX NO.		DATE SHIPPED	SLSM	F.S.T. EXEMPT (✓)	
ITEM NO.	DESCRIPTION	DANGEROUS GOODS SHIPPING NAME		CLASS	GRP	UN CODE	PKG GRP	ORDERED	SHIPPED	PRICE	PER	EXTENSION
F	Fascite 75 25x200	EXPLOSIVES BLASTING TYPE A		1-1	D	0081		1	1	124.95	CS	124.95
XT ord	XT Primacord	CORD DETONATING		1-1	D	0066		300	300	48.26	C	126.78
	1m Safety fuse assay	DETONATOR ASSY NONWELLET		1-1	B	0360		30	30	170.55	C	51.17
	mag trip							1		40.00		40.00
	Purchase + Possession Permit 110632											
<i>Paid Cash</i>												
EMERGENCY RESPONSE PLAN		EMERGENCY PHONE		EMERGENCY PHONE		PLACARDS APPLIED		NUMBER OF UNITS		GROSS WEIGHT DANGEROUS GOODS		NET EXPLOSIVES WEIGHT
ERP2 - 0081		403-255-7776		514-932-0194								
SHIPPED VIA		COLL.	PPD.	PPD & CHG.	COD		TRANSPORTATION CALCULATION				TRANSPORT TOTAL	EXT. TOTAL
C PV		+					FLAT RATE	@ KILOMETERS	@ BUSH TIME HOURS	@ WAITING TIME HOURS		347.90
											PROV. TAX	
											TOTAL AMOUNT	347.90

APPROVED
GRP 0
FILED
BUSINESS

RECEIVED IN GOOD ORDER BY Myrtle Currie

SEE REVERSE FOR TERMS AND CONDITIONS

TOTAL AMOUNT 347.90

**PROSPECTORS' ASSISTANCE PROGRAM
PROGRAMME D'AIDE AUX PROSPECTEURS**

**YUKON TERRITORY AND NORTHWEST TERRITORIES
YUKON ET TERRITOIRES DU NORD-OUEST**

Date *July 6/89* Day No. *1*
..... Jour No.

Weather .. *Clear w scattered clouds*
Temps

Latitude and Longitude of area prospected *131° 45' 161° 08'*
Latitude et Longitude de la zone prospectée

..... *OLD GOLD CREEK*

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

Arrived at old Gold Creek 6:15 PM
By Helicopter, set up tent
weather good for working
My Camp at approx ³⁶⁰⁰ 3500 ft level or
1100 METRES

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

J

Left Whitehorse at 7:45 A.M.
got to Ross River had to pay
a guy \$35.00 to Drive my Car Back
to air port at Ross from FINLAYSON
Lake

Map Sheet No 105-G-2

Fire Lake map sheet on
South part of FINLAYSON map sheet

Date July 7/89 Day No. 2
..... Jour No.

Weather Rain... Showers
Temps Frost Last Night

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

..... OLD GOLD CREEK

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization Black sand
Minéralisation

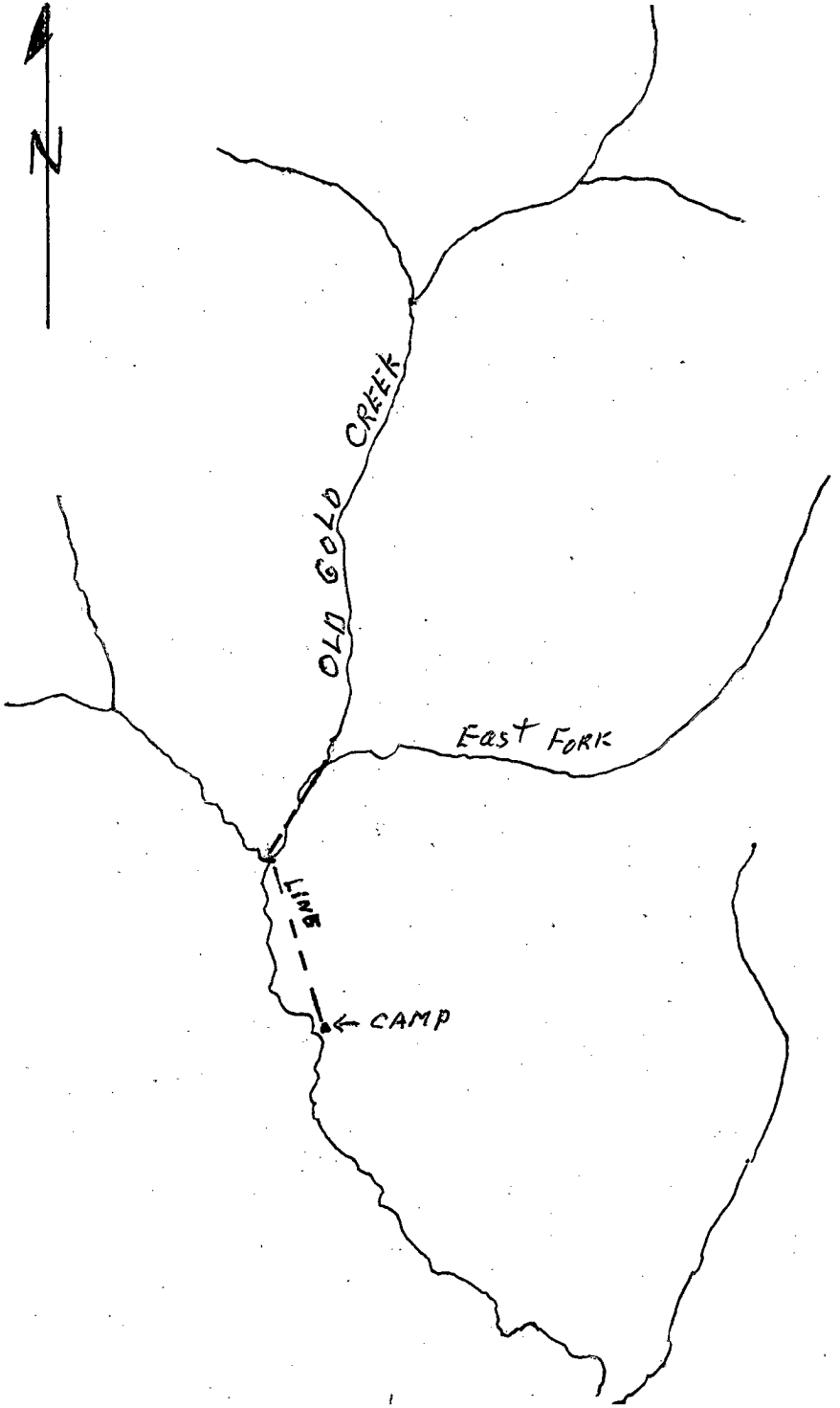
GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

Run a line up the creek No. 1-6
I got 3600 ft to first East fork

Tried panning at camp
Black sand no gold

Cut wood. Dry wood has to
be packed 300 ft.

Scale $\frac{1}{2}$ mile to 1. INCH



Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date July 8/89 Day No. 3
Jour No.

Weather Morning Clear after noon Rain Showers
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée
Old Gold Creek

Rock types encountered
Types de roches trouvées dans la zone

- (a) Granite
- (b) Intrusives
Roches d'injection
- (c) Sediments
Roches sédimentaires
- (d) Volcanics
Roches volcaniques
- (e) Mineralization ... black sand ...
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

paned approx 1000 ft from
camp to east Fork 3000 ft north
a lot of black sand Heavy mica

Reference map on page 2.

SURFACE, Sampling approx 8 to 10 inches.

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.



1. inch to $\frac{1}{2}$ mile

Date *July 9/89* Day No. *4*
Jour No.

Weather *Rain Showers all day*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*Started. Hole across from Camp
Got down approx 3 ft water
out put about 25 shovels of
Gravel through sluice box
No Gold*

*Reference on other side of
page*

page Day 3

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date July 10/89 Day No. 5
Jour No.

Weather cloudy intermittent showers in after noon
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

old Gold Creek

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization ... pyrite
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

paned up creek west of
no gold, but crisp at prospect creek
on south side of creek;
it's looks like Shist Shale & quartz
to me.

Shist - graywacke Shale.
quartzite with quartz veins through
it. I will be going back later
on. it has a bit of pyrite in it

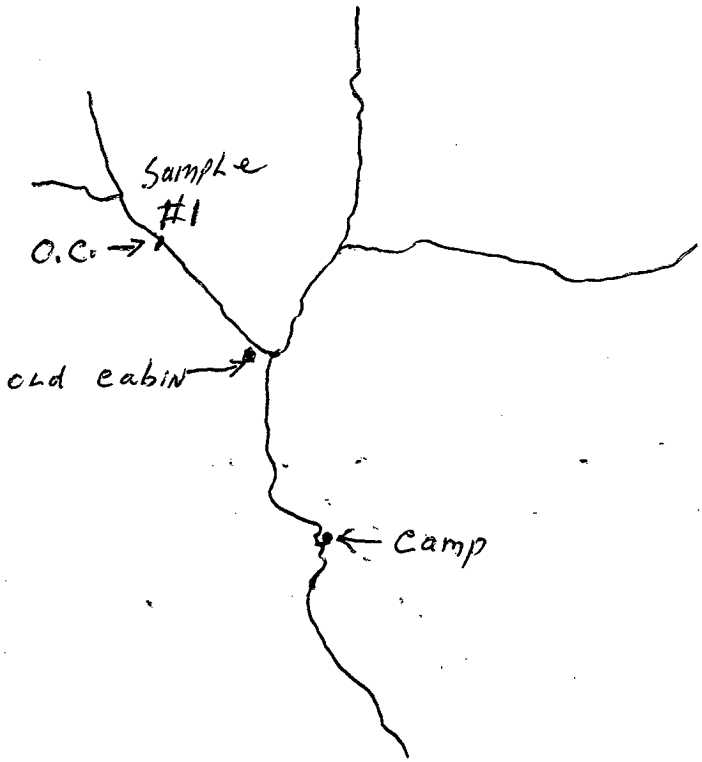
Took sample #1

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.



Did not take strike or Dip
all twisted. about 20 ft with
Sample #1



Scale $\frac{1}{2}$ mile to 1. inch
O.C. = Out Cross

Date *July 11/89* Day No. *6*
Jour No.

Weather *Rain Showers all day*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

... *old Gold Creek*

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*paned south to 2000 ft from
Camp, up to 5000 ft to west
went back to Camp
packed in same wood.*

*checked old Cabin
Caved in.*

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

old Cabin shower
 on Day 5 all cased in
 I dug around and found
 prospector pick shovel
 sledge Hammer² Hand steel
 Buck saw knive's forks spoons
 Cups plus a couple pats
 mostly Rusted through

Date *July 12/89* Day No. *7*
Jour No.

Weather *Rain Showers all Day*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée
old gold creek

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*Stayed at camp fixed
up camp a little better
worked at hole across
from camp got down about
4 ft, to wet.*

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

1.

Date *July 13/89* Day No. *8*
..... Jour No.

Weather *Sunny. Most of day. Evening Showers*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

Old Gold Creek

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

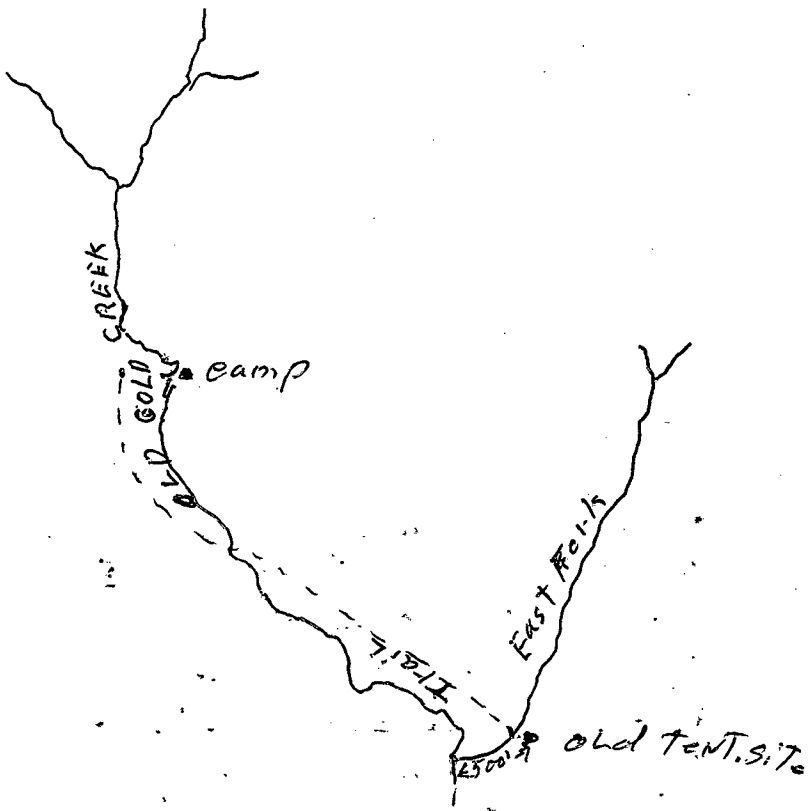
(e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*Chained south from camp
to East Fork on old trail
I got 9500 ft from camp to creek
old tent site 500' up stream.
paned at Fork nil.*

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.



Scale $\frac{1}{2}$ mile to 1 inch

Date *July 14, 189* Day No. *9*
Jour No.

Weather *Cloudy Rain Showers all day*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

..... *old Gold Creek*

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

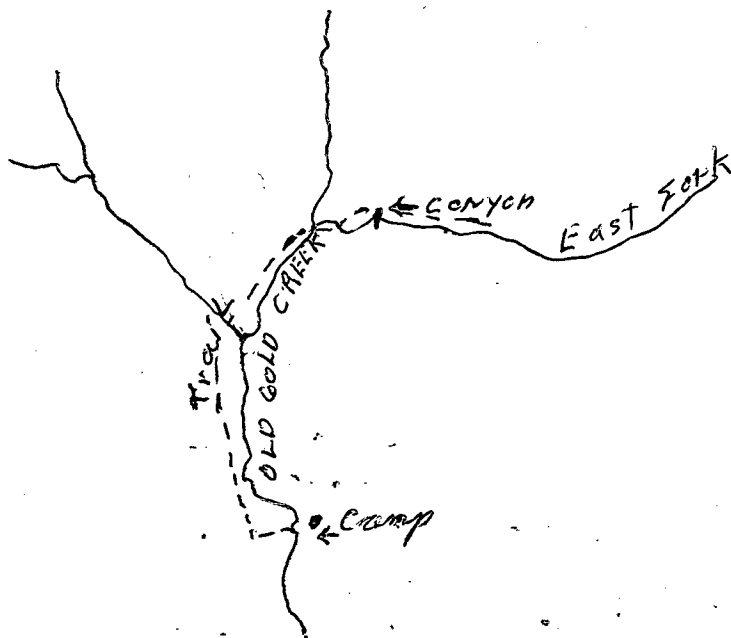
(e) Mineralization ... *Black sand*
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*went North to East fork
walked up East fork 1/2 mile
paned Mil Canyon Canyon
1000 ft up creek slaty shist
quartz over 2 ft with
very rough walking will
likely go back when not
Raining*

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.



scale $\frac{1}{2}$ mile to 1 inch

Date *July 15/89* Day No. *10*
Jour No.

Weather *Cloudy intervals. Hail & Rain at 4: P.M.*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

old Gold Creek above Canyon

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*up above Canyon on plateau
Traced trail up to west fork
Left pack up on plateau.*

cut trail out. Back to camp

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date *July 16/89* Day No. *11*
Jour No.

Weather *Sunny with Cloudy intervals*
Temps *Heavy Frost Last Night*

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée
old Gold Creek

Rock types encountered
Types de roches trouvées dans la zone

- (a) Granite
- (b) Intrusives
Roches d'injection
- (c) Sediments
Roches sédimentaires
- (d) Volcanics
Roches volcaniques
- (e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*paned creek a rip on plateau
No gold tried to put hole
Down 2 1/2 ft to much water
a lot of black sand in pan.
Dont feel to good to day*

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.



Date *July 17/89* Day No. *12*
..... Jour No.

Weather *Hazy... Cloudy... Smoke in air*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée
old Bald Creek see sketch

Rock types encountered
Types de roches trouvées dans la zone

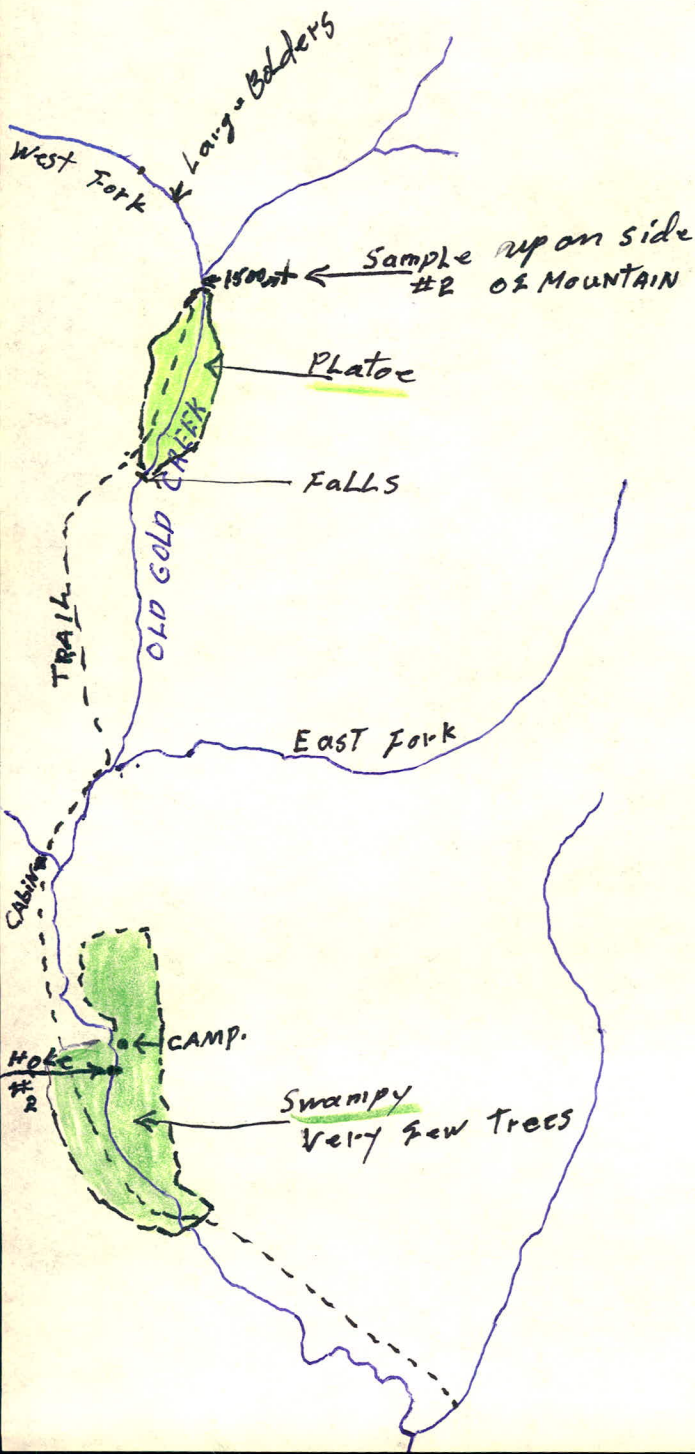
- (a) Granite
- (b) Intrusives
Roches d'injection
- (c) Sediments
Roches sédimentaires
- (d) Volcanics
Roches volcaniques
- (e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*went up creek on the west
above plateau paved up to
about 2000 ft as far as I could go
large Granite Balders in creek
from 1000 up. tried to check
Rusty shiny strait East of Fork of
Creek took sample 100ft below
look like quartzite gneiss call
sample #2*

still not feeling good

Scale $\frac{1}{2}$ mile to 1 inch



LAKE

West Fork

Large Boulders

Sample #2 upon side of MOUNTAIN

Plateau

Falls

OLD GOLD CREEK

TRAIL

East Fork

Cabin

CAMP

Hole #2

Swampy
Very few trees

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date July 18/89 Day No. 13
Jour No.

Weather Cloudy. Hazy. Rain in afternoon
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

Rock types encountered
Types de roches trouvées dans la zone

- (a) Granite
- (b) Intrusives
Roches d'injection
- (c) Sediments
Roches sédimentaires
- (d) Volcanics
Roches volcaniques
- (e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

Looked around valley at camp
possible cut crop 700 ft
down stream from camp
look like there might be
a old shaft put down some
where around camp area. By
the old cuttings along mill
side but unable to find it
seen 1 old timber squared.
sick. To day

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

see sketch on day 12

Date *July 19/89* Day No. *14*
..... Jour No.

Weather *Good weather cloudy intervals*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

Rock types encountered
Types de roches trouvées dans la zone

- (a) Granite
- (b) Intrusives
Roches d'injection
- (c) Sediments
Roches sédimentaires
- (d) Volcanics
Roches volcaniques
- (e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*put Hale down 750 ft south
of camp. Hale water out at 2 1/2 ft
see Hale got down to 3 ft
Mr. Bed Brook will work on
Water Back trouble still sick
see sketch on day 12*

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date July 20/89

Day No. 15

Jour No. Heavy

Weather Cloudy Rain at 12 Noon on
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

Rock types encountered
Types de roches trouvées dans la zone

- (a) Granite
- (b) Intrusives
Roches d'injection
- (c) Sediments
Roches sédimentaires
- (d) Volcanics
Roches volcaniques
- (e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

tried to go up creek below
falls, but did not get to
outcrop ~~at~~ below falls approx
100 ft on west side of creek
shale + silt + quartzite with
quartz veins.

quite sick today. Back real sore.
don't know what I got.

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date *July 21/89*

Day No. *16*
Jour No.

Weather *Rain all Day no stop*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives

Roches d'injection

(c) Sediments

Roches sédimentaires

(d) Volcanics

Roches volcaniques

(e) Mineralization

Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*stayed in camp its wet
to get wood*

*stayed in tent most of
day took pills for back & sick*

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date *July 22/89*

Day No. *17*
Jour No.

Weather *Rain all Day*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

old Gold Creek

Rock types encountered
Types de roches trouvées dans la zone

- (a) Granite
- (b) Intrusives
Roches d'injection
- (c) Sediments
Roches sédimentaires
- (d) Volcanics
Roches volcaniques
- (e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*Water level very high
if don't quit raining
might have to move camp
I feel a little better,*

Stayed in camp.

Blasted Hole # 3

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

sunday
Date July 23/89

Day No. 18
Jour No.

Weather Rain all night to 9:30 AM Cloudy
Temps all day

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

old Gold Creek

Rock types encountered
Types de roches trouvées dans la zone

- (a) Granite
- (b) Intrusives
Roches d'injection
- (c) Sediments
Roches sédimentaires
- (d) Volcanics
Roches volcaniques
- (e) Mineralization
Minéralisation

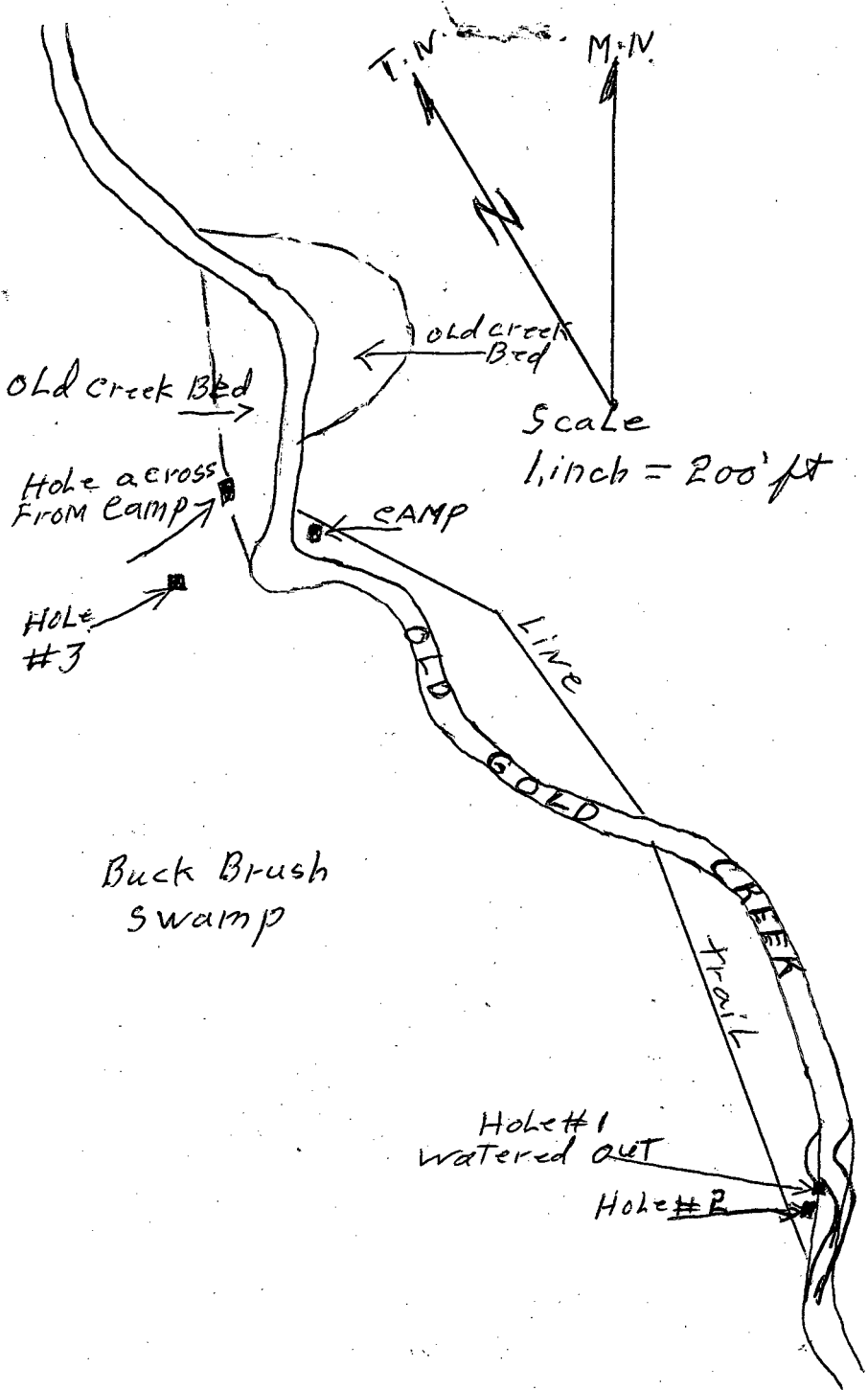
GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

washed an shale across
from camp in morning

after noon washed an shale
#? south of camp

No panning to day
made it larger

See sketch



T.N.

M.N.

N

Old creek Bed

Old creek Bed

Scale

1 inch = 200' ft

Hole across from camp

CAMP

Hole #3

OLD GOLD CREEK

Line

Trail

Buck Brush Swamp

Hole #1 watered out

Hole #2

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Hole # 3 looks like
 it might of Bin dug out
 in front no stones all
 sand. I got down 6 ft
 solide Bottom But 5 ft
 water men blasted
 filled in with water
 to quick to get sample off
 Bottom, But I could see
 large stone on to sides
 looked like it was square.



Date *July 24/89 Monday* Day No. *19*
Jour No.

Weather *Cloudy all day*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée
old Gold creek

Rock types encountered
Types de roches trouvées dans la zone

- (a) Granite
- (b) Intrusives
Roches d'injection
- (c) Sediments
Roches sédimentaires
- (d) Volcanics
Roches volcaniques
- (e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

worked on panning up above falls & rapids, No luck.

Next time up Explosive to move a rock.

Called Whitehouse at 7: PM

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date *July 25/89* Day No. *20*
..... Jour No.

Weather *Cloudy. Sunny intervals*
Temps *Best Dog yet*

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée
old Gold Creek

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization
Minéralisation

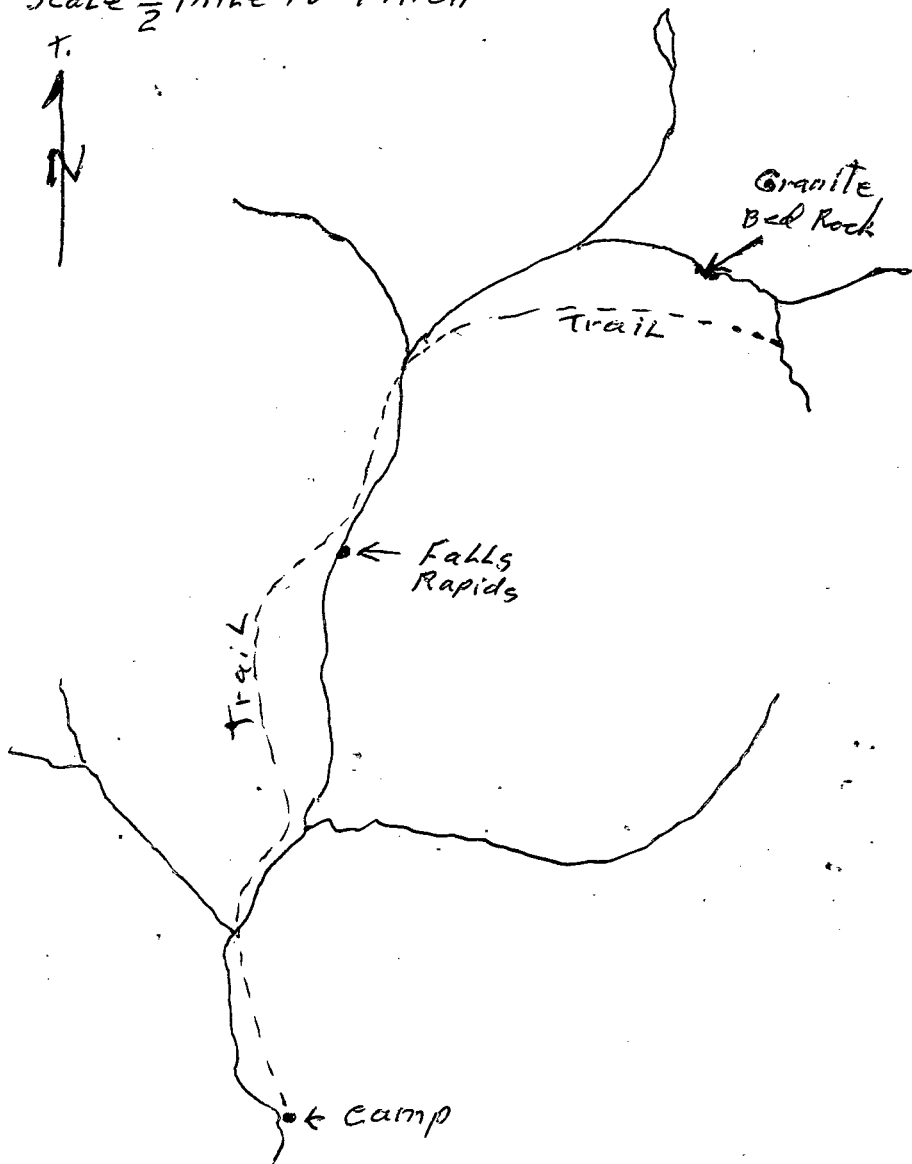
GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

panned up old Gold Creek
to the headwaters
the creek mostly Granite
Balders. Come back on trail
Granite Red Rock see sketch.

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Scale $\frac{1}{2}$ mile to 1 inch



Date *July 26/89* Day No. *21*
..... Jour No.

Weather *Cloudy Hazy sunny intervals*
Temp *Very Good Day*

Latitude and Longitude of area prospected *Frost Last Night*
Latitude et Longitude de la zone prospectée

..... *old Gold Creek*

Rock types encountered
Types de roches trouvées dans la zone

- (a) Granite
- (b) Intrusives
Roches d'injection
- (c) Sediments
Roches sédimentaires
- (d) Volcanics
Roches volcaniques
- (e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*shoveled in to sluice Box
at Falls, on top moved
large Rock with Explosives.
No gold.*

.....
.....
.....
.....

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date *July 27/59* Day No. *22*
Jour No.

Weather *sunny... cloudy... intervals* *Hot*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

..... *old Gold Creek*

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

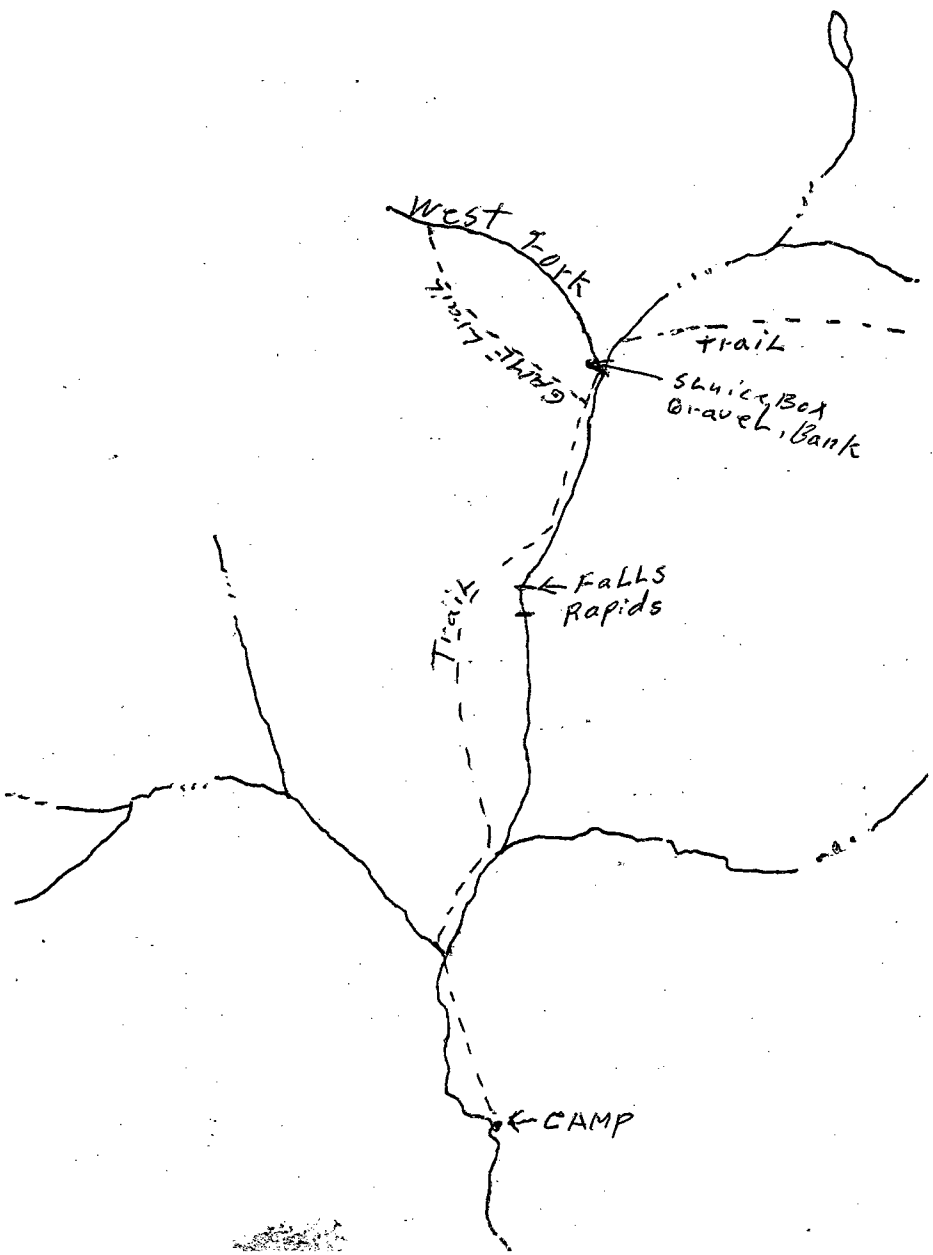
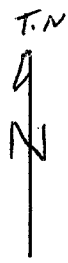
(e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*Moved sluice box up to ^{west} look
got a lot of ~~pyrite~~ pyrite no
sign of gold,*

see sketch

SCALE $\frac{1}{2}$ mile to 1. inch



Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date *July 28/89* Day No. *23*
Jour No.

Weather *Sunny with cloudy intervals*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

..... *old Gold Creek*

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization *pyrite*
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*went up west fork found
game trail up checked
out pretty zone & out camp on
Creek*

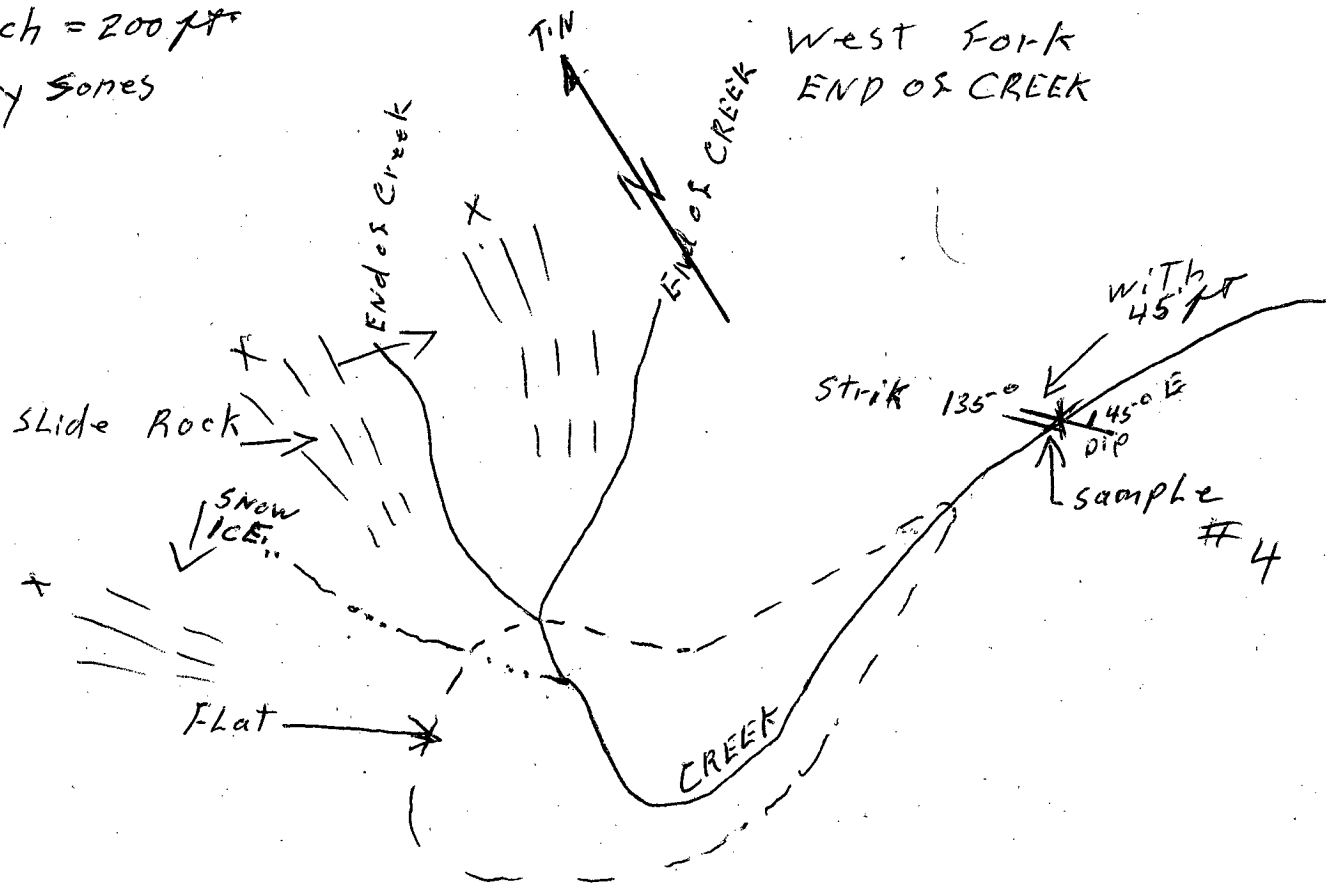
*looks like quartzite split with
pyrite & a quite bit of olivine, Green Rock
see sketch*

SAMPLE # 4

Scale 1 inch = 200 ft

X = Rusty Sones

West Fork
END OF CREEK



Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Sample # 4

quartzite shist will go in
to town

Strike 135°

Dip approx 45° N.E.

Bed Rock in creek approx
45 ft wide.

Date *July 29/89* Day No. *24*
Jour No.

Weather *Sunny with a few clouds* *Hot*
Temps *Frost Last Night*

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

..... *old Gold Creek*

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization *Syrite*
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*went back up west fork
with Gold pan tryed
paning got nil*

see sketch on Day 23

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date *July 30/79*

Day No. *25*
Jour No.

Weather *Sunny... clouding over in afternoon*
Temps *Rain at 6 P.M.*

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

old Gold creek

Rock types encountered
Types de roches trouvées dans la zone

- (a) Granite
- (b) Intrusives
Roches d'injection
- (c) Sediments
Roches sédimentaires
- (d) Volcanics
Roches volcaniques
- (e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*packed Equipment Back to
Camp. from plateau.
I have ~~not~~ not come up
with any gold or any thing
interesting I think it time
to move on.
see sketch on Day 26*

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date July 31/89

Day No. 26
Jour No.

Weather
Temps

Rain showers all day

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

old Gold Creek

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

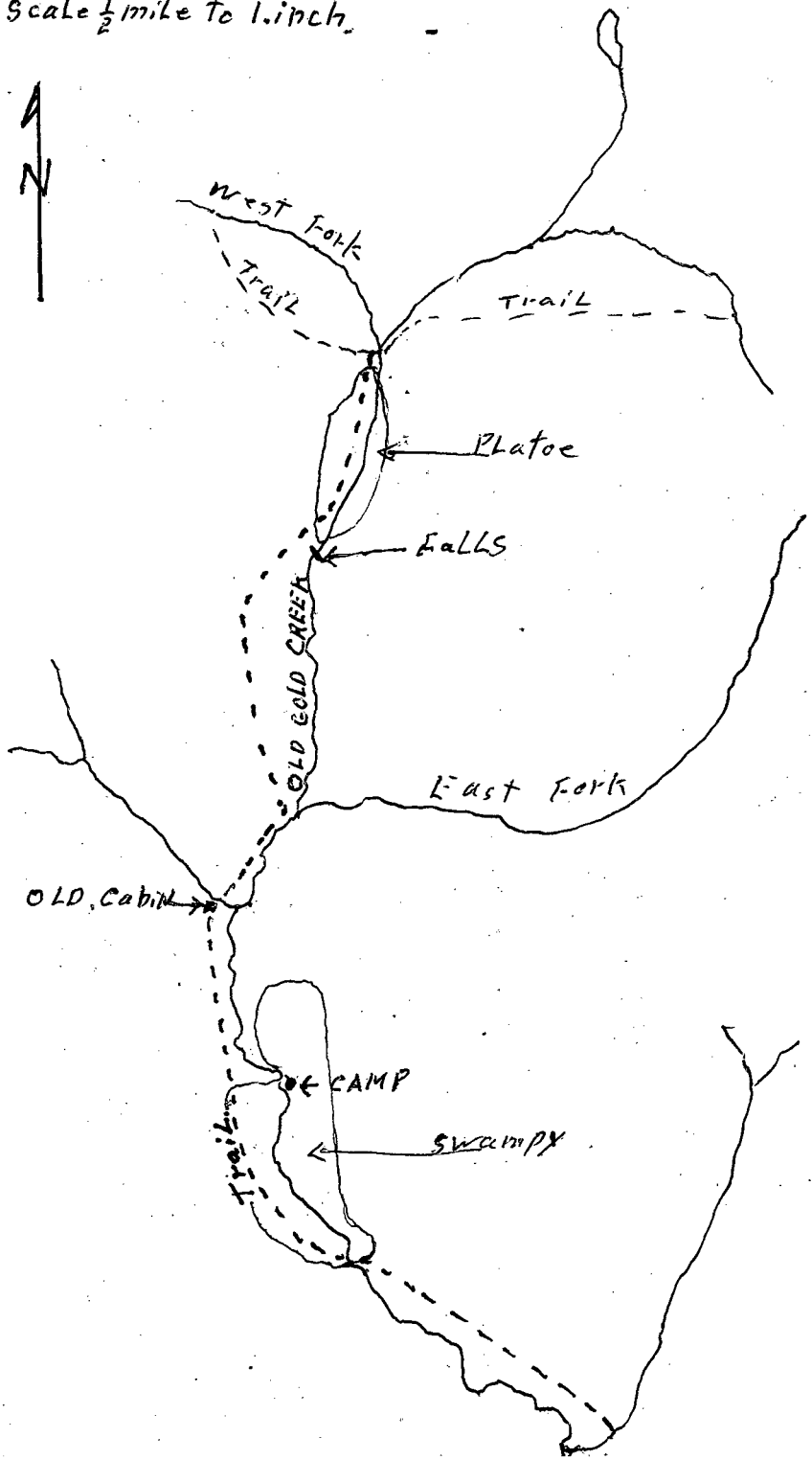
(e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

Went up fork^{west} at old Cabin
up on the Banks Look for
old workings could not find
any sign of work at
at first North fork Hi gravel
Banks.

got to wet to look around
any more.

Scale $\frac{1}{2}$ mile to 1. inch.



Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Date Aug. 1/89 Day No. 27
Jour No.

Weather Sunny. Cloudy intervals. showers 4: PM
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

trayed 1 more time on Hole #R
5 pms off Red Rock, Nil

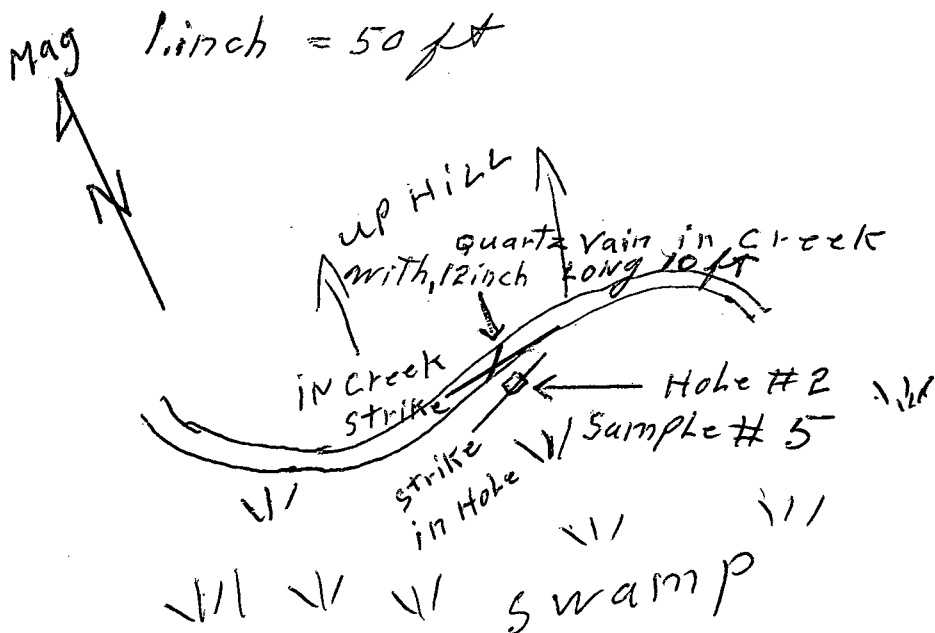
Helicopter to be in around 9:30 PM
packed up Camp. at 5:30
look in like a rather shower.
see day 28

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Sketch of Hole # 2

See Day 18



Hole # 2 3 1/2 ft Depth
Bed Rock shist with
quartz veins. approx 1 to 2 inch
of Clay on top of Bed Rock.

No gold

Date *Aug. 2/89* Day No. *28*
Jour No.

Weather *sunny cloudy intervals*
Temps

Latitude and Longitude of area prospected
Latitude et Longitude de la zone prospectée

Rock types encountered
Types de roches trouvées dans la zone

(a) Granite

(b) Intrusives
Roches d'injection

(c) Sediments
Roches sédimentaires

(d) Volcanics
Roches volcaniques

(e) Mineralization
Minéralisation

GENERAL COMMENTS - COMMENTAIRES D'ORDRE GÉNÉRAL

*Ross River to Whitehorse.
gas tank on car leaks.
needs Repair,*

*Mileage for car. Car cross to Finlayson Lake
Return.*

*Left 38779.0 949. KM or 589 MILE
Returne 39728.0*

Sketch Map of Area Covered, or Additional Comments.

Croquis de la Zone Intéressée, ou Autres Commentaires.

Lether Boots you don't need
in this area I had to wear Rubber's
all the time,

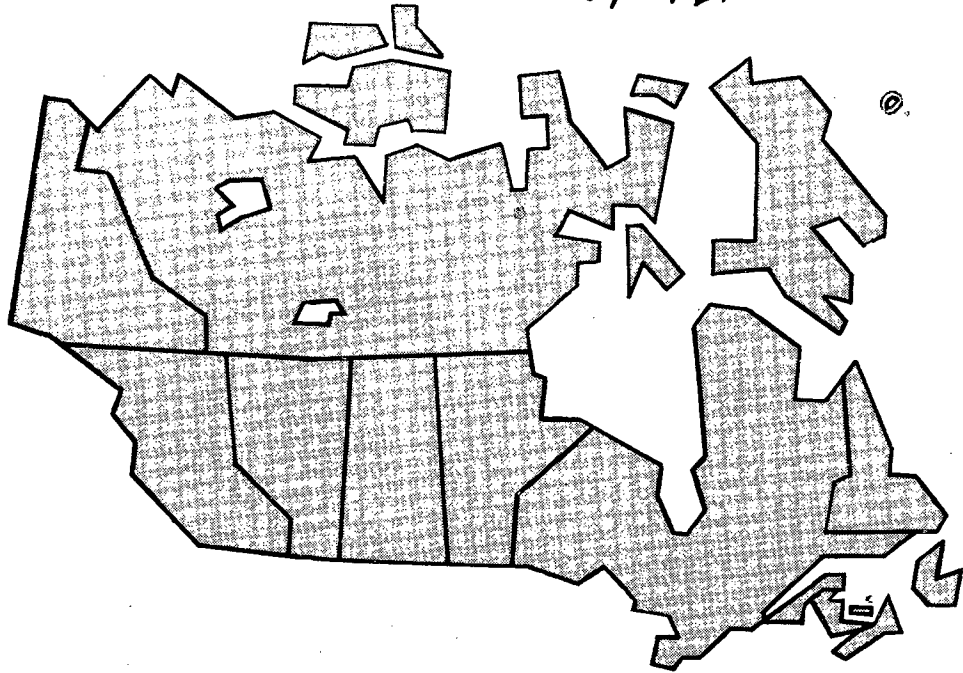
I would like to put a shaft
down where Hole # 3 is it
would half to be after it's
up. plus 1 up on the plateau

I would like to go back
in to the Branch South East
from where I was Camped.
Maybe next year. Marked on
Claim Map.

MAP SHEET

115-p-

115P-10
115P-11
115P-12



CAHIER D'EXERCICES

EXERCISE BOOK



CANADA



*Aug 10/89 to Sept 11/89
19/89*

NOM NAME Mijlo Curvie

SUJET SUBJECT Prospecting

FANCO

prospector, program.

August 10/89 at Whitehouse. Day 29 on
prospector program power steering
went on my car. ~~car~~ transfer insurance
from car to truck packed gear from
car to truck.

August 11/89

Day 30

Weather sunny & Hot.

Left Whitehouse arrived at Mc. Questen
5: PM. staying in Frenchy Cabin
Had to clean it up some one
had broke in & left a mess.
Map sheet # 115-P.
Claim sheet # 115-p-11

Aug 12/89

Day 31

Weather sunny & Hot

spent the day looking over the
area went down to the Stewart River
met Norman, and had to help
him put a cat track on the cat.
so I didn't get to the Stewart River
see sketch on Day 32.

Norman property is marked on sketch.

aug 13/89

Day 32

weather

sunny & Hot

→

paned up River on the sand bars.
approx 1 1/2 mile got Colours about every sec.
Pan Very fine

aug 14/89

weather

Hot Day 33

sunny with scattered clouds. 2 small Rain showers

paned up along old Wood Road 1 mile
got a couple Colours close to Camp
and about one mile up started Hole #1

aug 15/89 weather

Day 34

Sunny & warm

paned Down River to Stewart But
didn't get to pan on open ground
Normans old lady threaten me with
a rifle look like she and Her Boy was
staking it out at 6 p.m. going down
River & only got one small speck. ↑
Started Hole #2 See sketch

aug 16/89 weather

Day 35

sunny & Hot

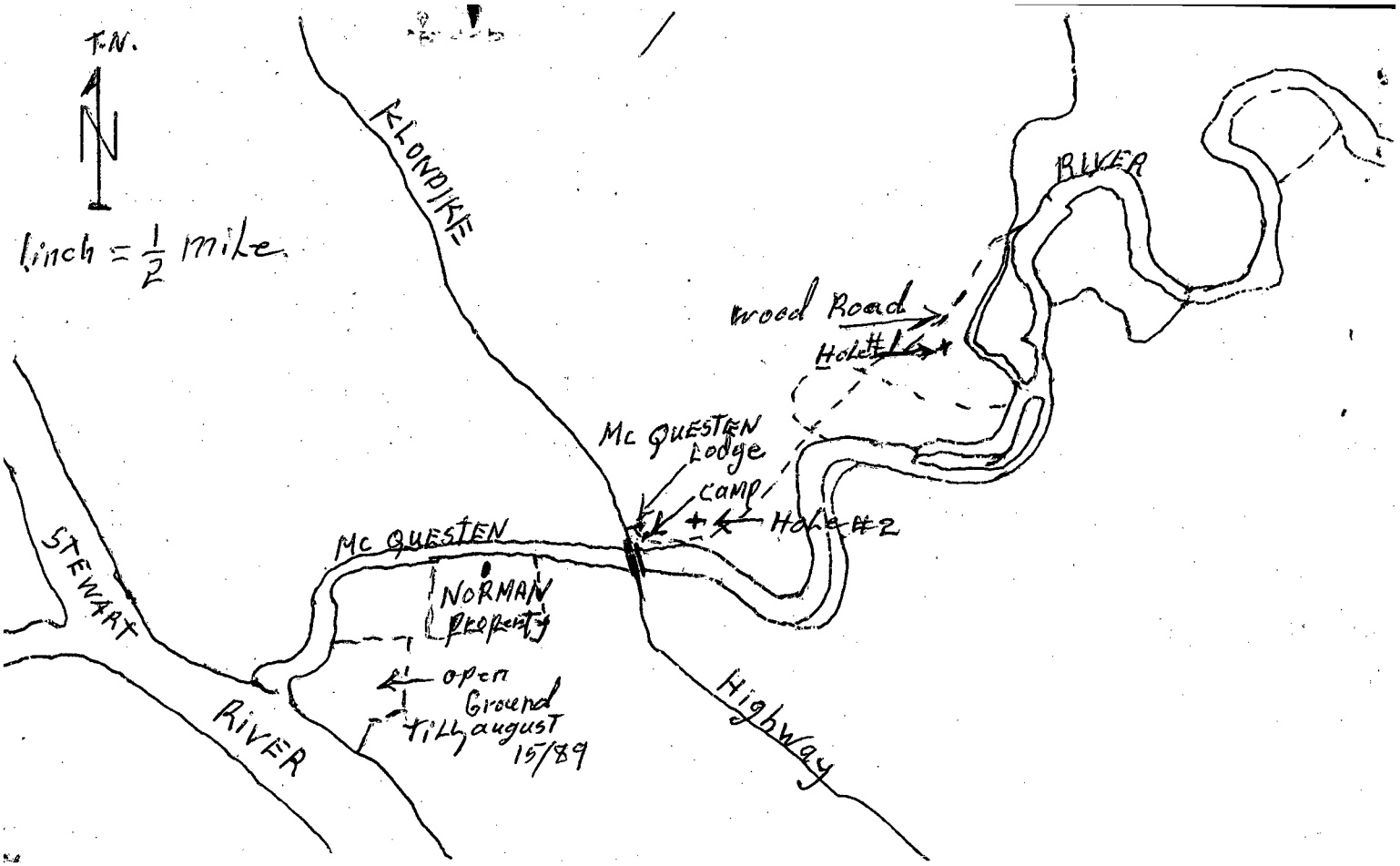
Frost Last Night

worked on Hole #1 got 1 to 2 Colours.
Every sec pan worked on Hole #
2 about 1 small speck every pan.
approx 12 pans per Hole.

T.N.



1 inch = $\frac{1}{2}$ mile.



KLONDIKE

RIVER

Wood Road
Hole #1

McQuesten
Lodge

CAMP
Hole #2

McQuesten

NORMAN
PROPERTY

open
Ground
till August
15/89

STEWART

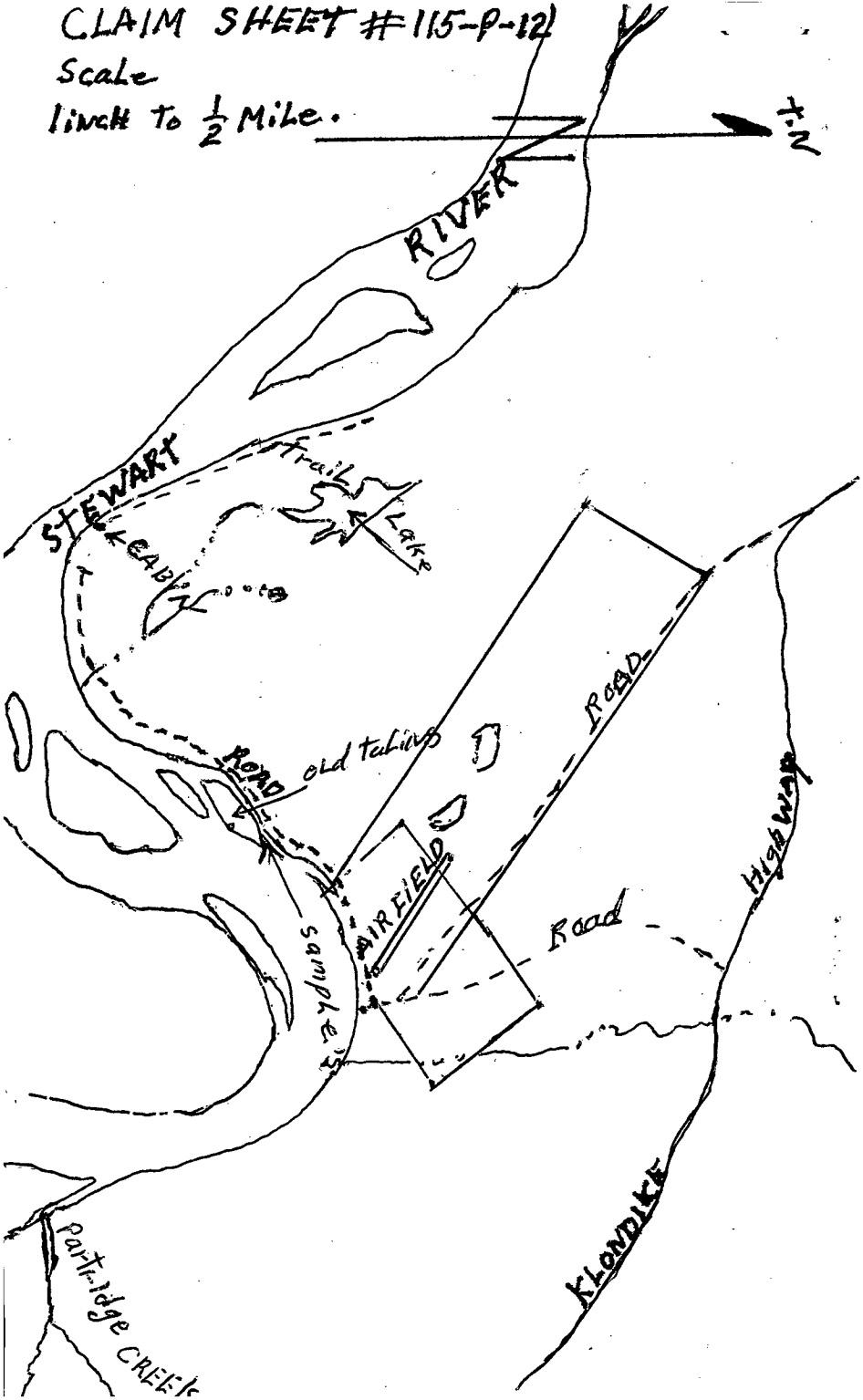
RIVER

Highway

CLAIM SHEET # 115-P-12

Scale

1 inch to 1/2 Mile.



aug 17 at about 11:30 AM. Some one got my tobacco filters & Rollat
off the table. That all that I see gone.

aug 17/89 weather, Day 36

Hazy smoke & warm.
Went up to Stewart River at
air port, tested some old talings
got 12 Colours per pan, checked from
air port to $2\frac{1}{2}$ miles down stream
got 3 or 4 Colours per pan about 20 pans
← see sketch

aug 18/89 weather Day 37

Hazy smoke warm
panned out samples taken up
at Stewart River at air port,
panned out at camp in tube Re pan.
talings got 2 or 3 Colours per pan
gold very small hard to hold in
pan. will go Back later River Low

aug 19/89 weather Day 38

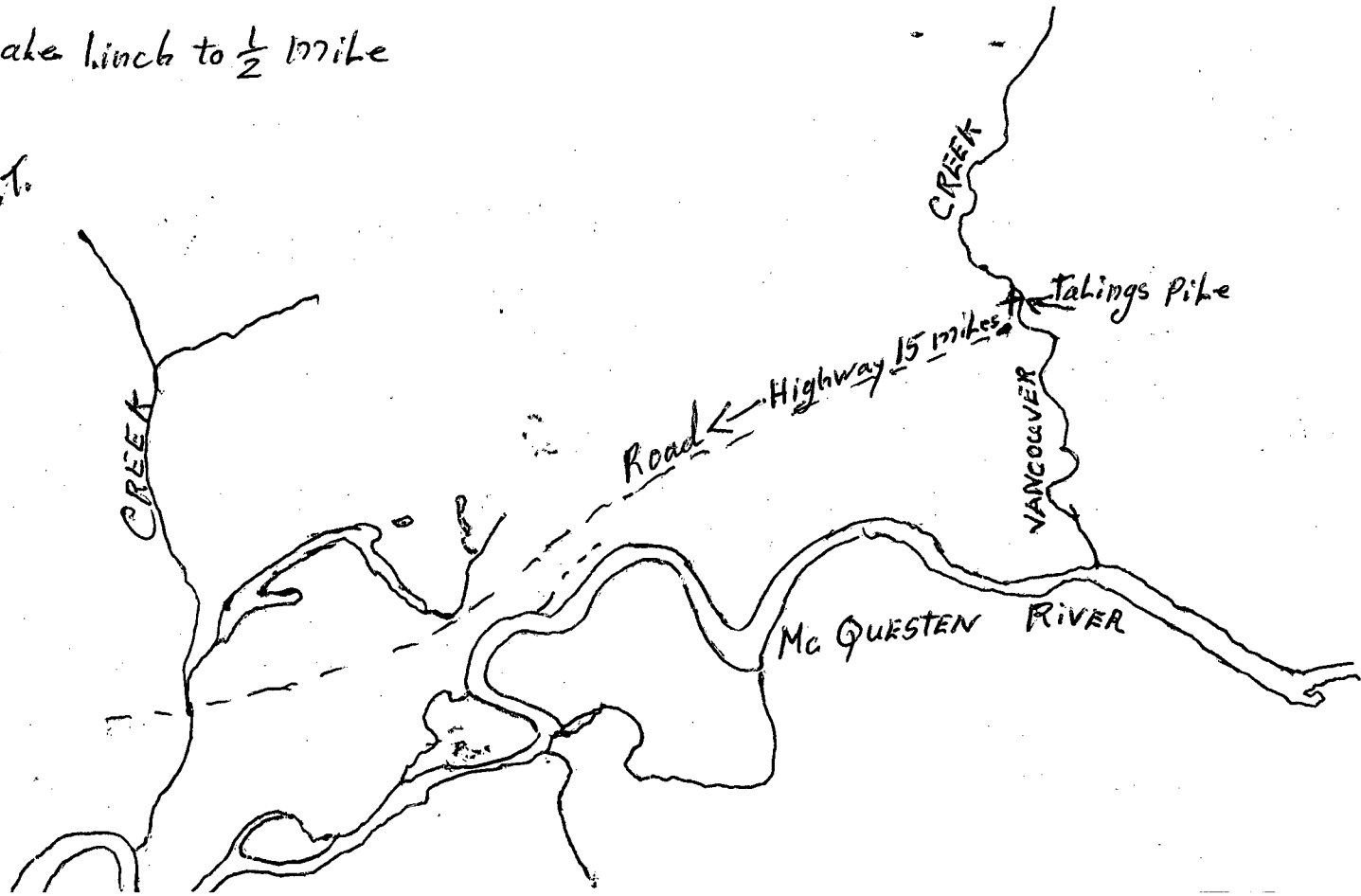
Cloudy with Rain showers.

Went up to Vancouver Creek Mining
out fit gone. Checked talings got
Lots of Colours took about 100 lb of
samples Back to Camp, see sketch.

aug 20/89 weather Day 39

Rain clearing off at 1:30 pm. Start Rain at 6 pm.
Built a stand for sluice Box &
gravity water, for sampling
works good.

Scale 1 inch to $\frac{1}{2}$ mile



august / 89

aug 21/89 weather Day 40
Rain all night showers all Day.
put sampler through sluice Box
got lots of clower very small
I put talings Back through gat.
about the same colour gold
froats, so I will have to
do it by hand.

aug 22/89 weather Day 41
Cloudy all Day.

putting sampler through sluice Box
with soap, ~~and~~ saved most of
gold very slow, sampler from
Nanowab Creek got quite a bit
of mercury in it. got about 2
table spoon of mercury from a
five gal bucket, a lot went through.

aug 23/89 weather Day 42

cloudy sunny intervals
went back up to Stewart
at air port took more sampler
from river in from river about
50 ft. Brought Back about 80 lb
of sampler.

aug 24/89

weather

Day 43

cloudy all day.
put sampler through sluice Box
got quite a bit of Calover about
15 to 20 specks - per pan.
went back up to air port took
samples on river sand. the
River is dry to first island. see
sketch on Day 36

aug 25/89

weather

Day 44

cloudy sunny intervals.
panned out samples from
island & River Bottom got 50 to 60
specks per pan that is strata sand
from River Bottom.

Norman was up and said
that I not to trespass on his
claims that he owns all south -
west of Highway on McQuesten to
the Stewart River

aug 26/89

weather

Day 45

sunny all day

sampled on old River bed North
of Highway got about 100 lb
I have been only getting small
specks. going to try difference sampling
see sketch & Notes on Day 46

HOLE #3

Sample
Sample
← SAMPel

EJE.2
P.4899

ELaims

EJE
P2860

Highway

Sluice
Box
Lodge

Camp
TREK
P5917

Sample
Hole #2

PIXIE
P15109

CLaims
BONITA
P15108

ARDI
P5972

LINDA
P.5969
OCT 20/87

Trench

SAND &
Gravel BAR

Mc GUESTEN
River

ROSE.#1

1 Mile Leas
SEPT 1/89

← BRIDGE
00003

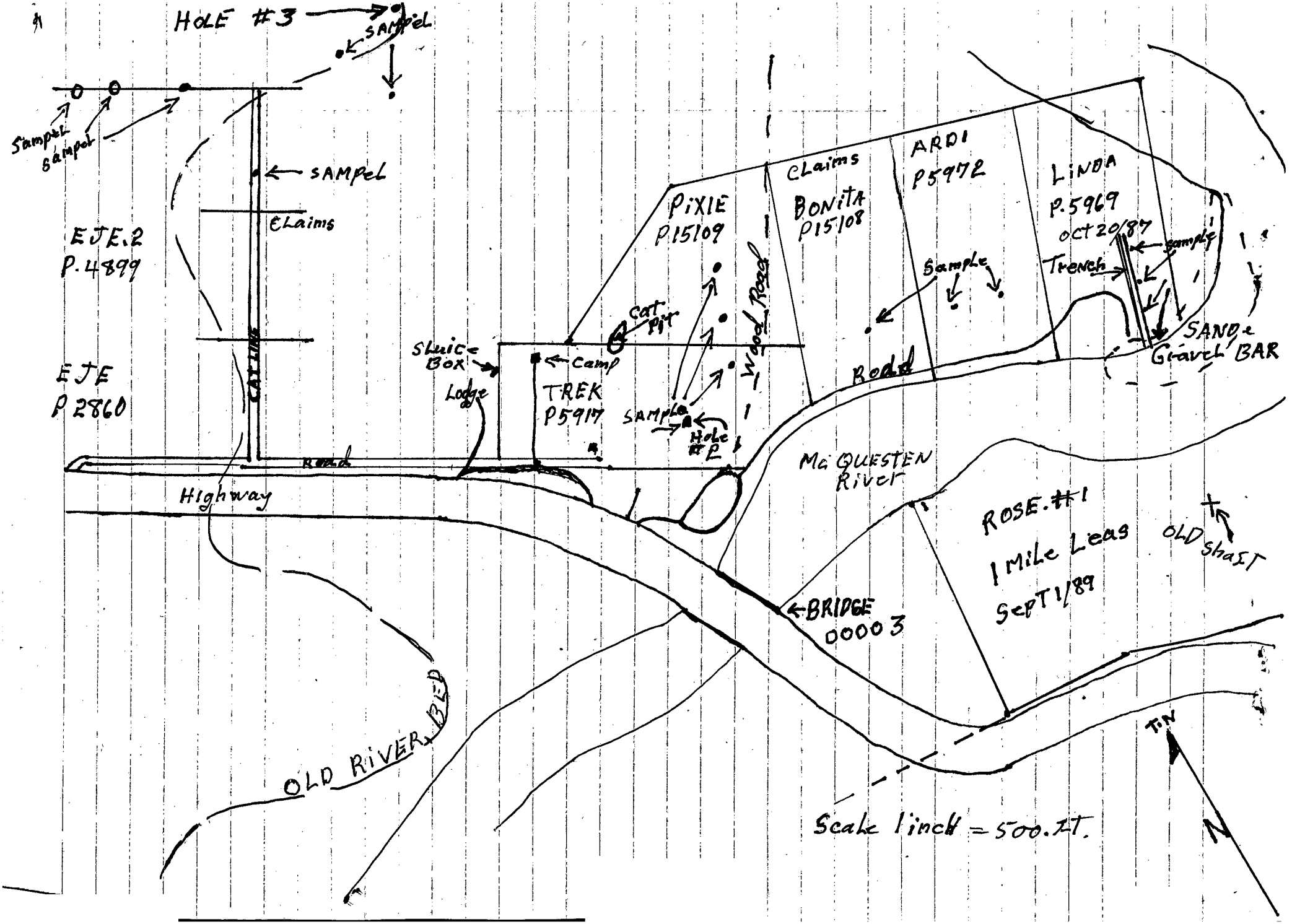
OLD shaft

OLD RIVER BED

Scale 1 inch = 500 FT.

TN

N



Aug 27/89

Weather

Day 46

Sunny & warm.

Sketch from Mason Report 1982
his statement is gold is found from
surface to water level fairly evenly
distributed. I only get a 2 or 3 specks
per pan a few pans. Nil

← Sketch

Aug 28/89

Weather

Day 47

Sunny & warm Hot.

Went up Vancouver Creek Road
5 miles north of Lost Dutchman claim
sampled on sand. Box & across Bend
in river got 2 specks per pan out
of 12 pans. Not very good see
sketch on next page

Aug 29/89

Weather

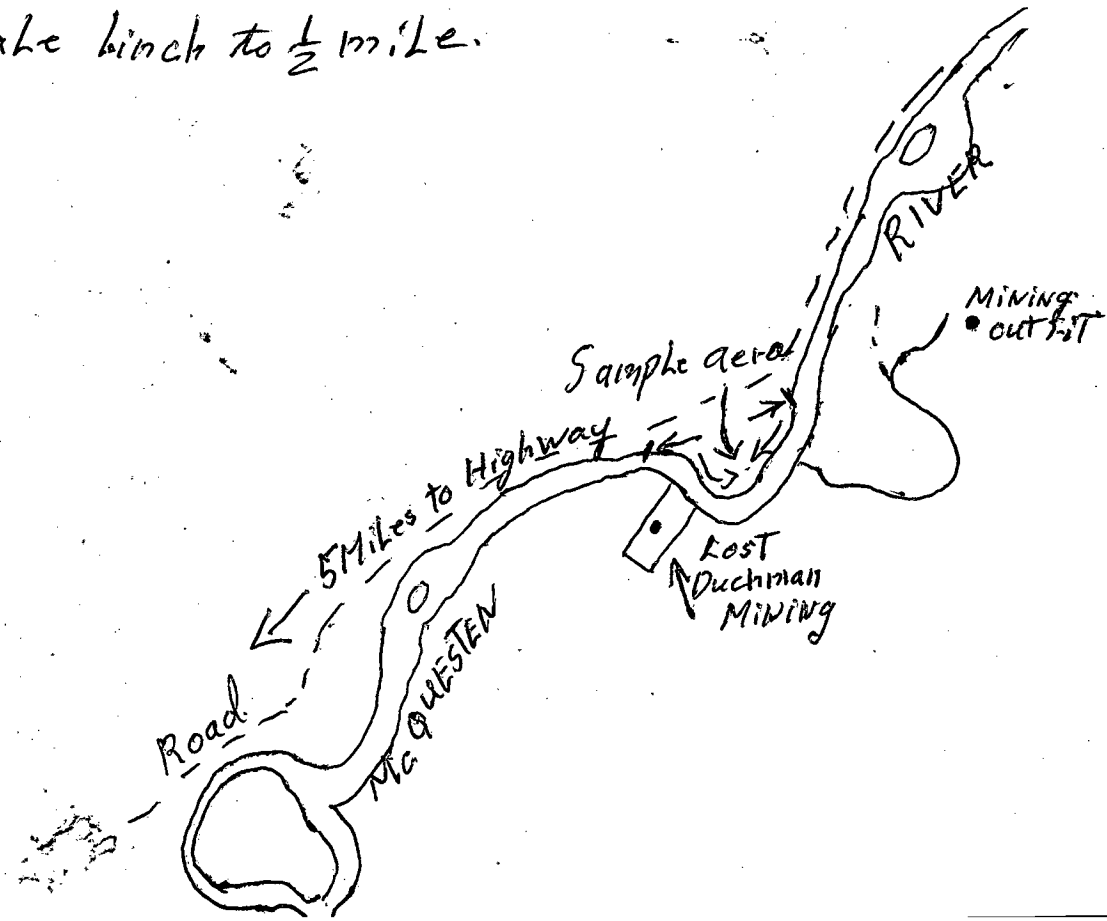
Day 48

Sunny & Hot

Worked on Hole #2 next to camp.
used 2 sluice Box's, got got about
200. Colours specks fly shit small
Have to use a blanket in sec.
sluice box to get colour, it will
not stay in a pan. Have to use soap.

← see sketch

Scale 1 inch to $\frac{1}{2}$ mile.



Aug 30/89

Weather

Day 49

Cloudy with sunny intervals.
Cool.
Worked on Hale # 3 the same as # 2.
Small specks. Brought about 100 lb of gravel.
Back to # 2 Hale & put through sluice Box's.
No water at # 3 Hale. see sketch Back on page

Aug 31/89 weather

Day 50

Cloudy sunny intervals.
panned up stream from Bridge on
south side of McQuesten River, got
flake gold about $2\frac{1}{2}$ miles up stream.
on surface of River Bank, small
specks from Bridge up. to $2\frac{1}{2}$ mile.

Sept 1/89 weather

Day 51

Rain last night clearing at
noon sunny intervals,
sampled at old Shaft south of
Mc. Questen got a few specks.
see sketch Back 1 page.

Sept 2/89

weather

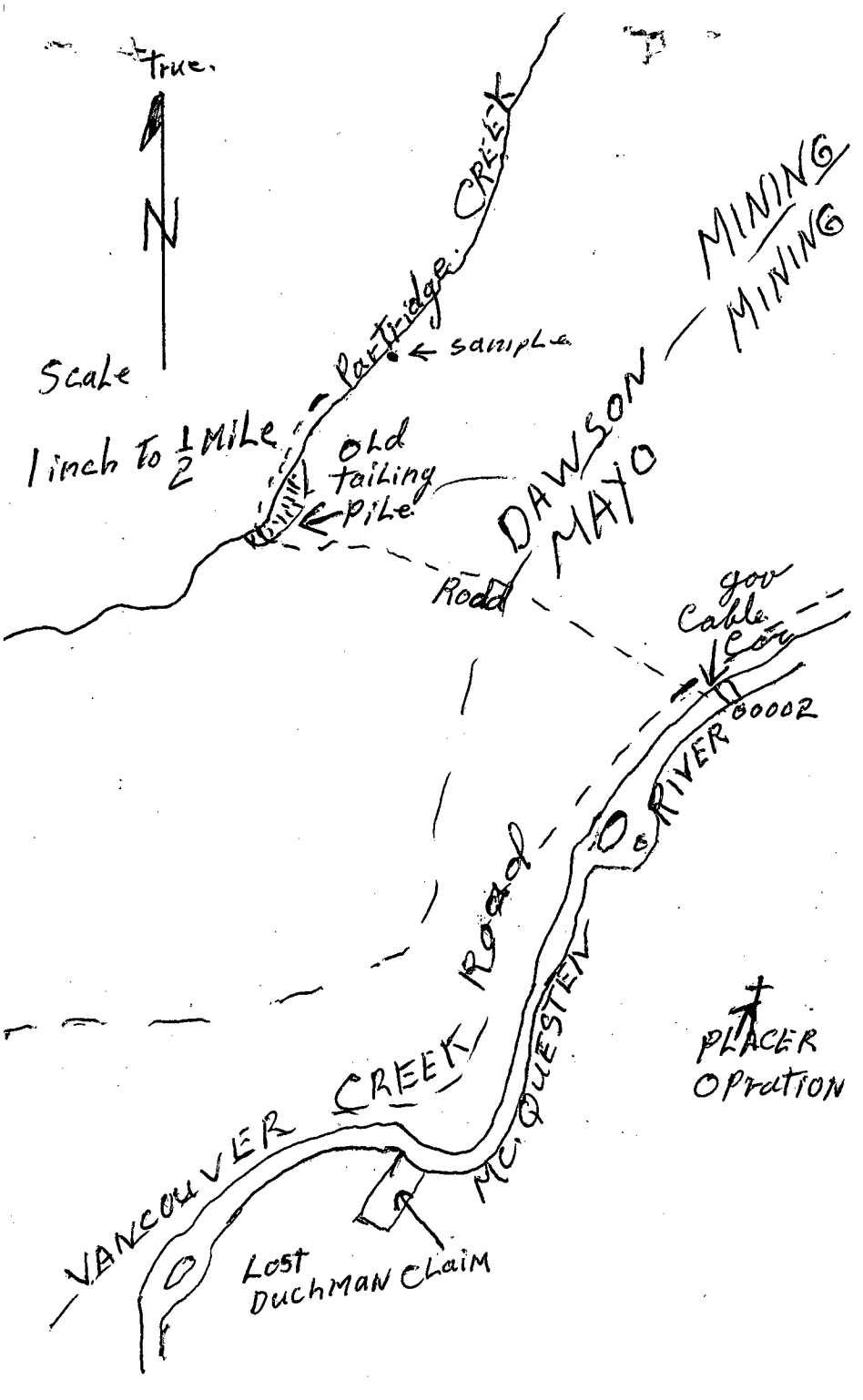
Day 52

Cloudy with sunny intervals
went up Partridge Creek sampled
at old tailing pile got a few calques.
tried 2000 ft up from old tailing
got Nil. Brought home some
samples, see sketch on day 53



Scale

1 inch to 1/2 mile



Partridge Creek

sample

old tailing pile

DAWSON MAYO

Road

gov Cable Co

00002

RIVER

Vancouver Creek

McQuesten

Lost Duchman Claim

PLACER OPERATION

MINING MINING

Sept 3/89

Weather

Day 53

Rain all night Cloudy with sunny intervals
panned out samples from Partridge
Creek, got small specks a lot of mica shist
with garnet in it very hard to pan.

Sept 4/89

Weather

Day 54

Rain all night Cloudy
re-sampled across river from camp
and panned out samples that are
around camp.

Sept 5/89 weather

Day 55

Packing up gear ~~for~~

I have to get more grub go around
to Mayo to get in to Balder Creek and
forty mile Creek to Rough from
Vancouver across.

Sept 6/89

Day 56

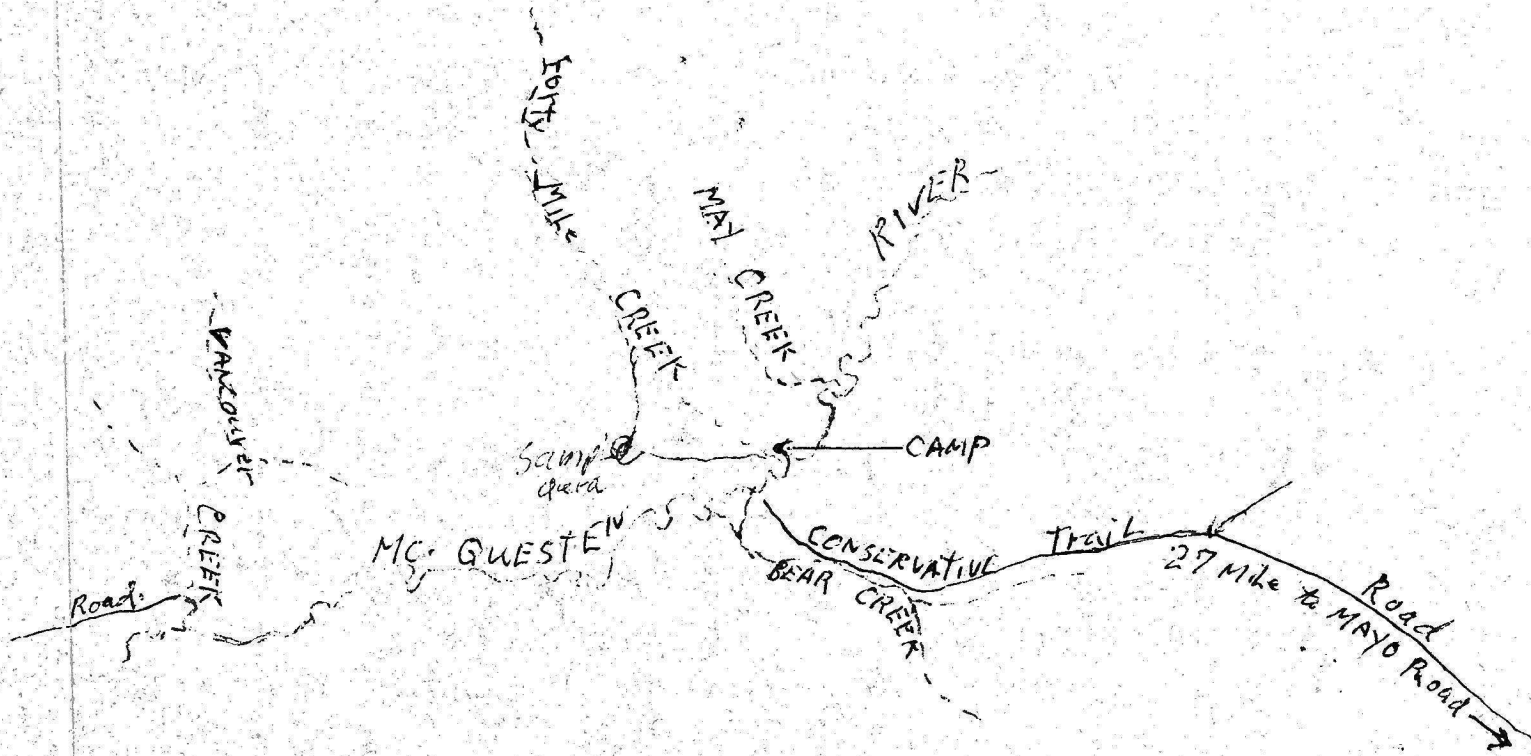
going to Mayo for maps etc.
then to Whitehorse for a few days.

Sept 7/89 in Whitehorse:

true.
N

Map Sheet
115-P-10.

Scale line = 4 mile



Sept 8/89

Weather

Day 57

Sunny with cloudy intervals
Left Whitehorse 11:45 AM. Had up
made to Rent a Canoe. Mitch ~~and~~
did not need. arrived at
40 mile Creek on McQuesten at
9: PM. Crossed ~~to~~ River with
Truck,

Sept 9/89

Weather

Day 58

checked out area at old Cabin
a Saw mill site some chains
staked on Forty mile Creek
^{it's} staked for tin old Grave
site 150 ft from Cabin East.
pared a few samples got Nil
see sketch.

Sept 10/89

Weather

Day 59

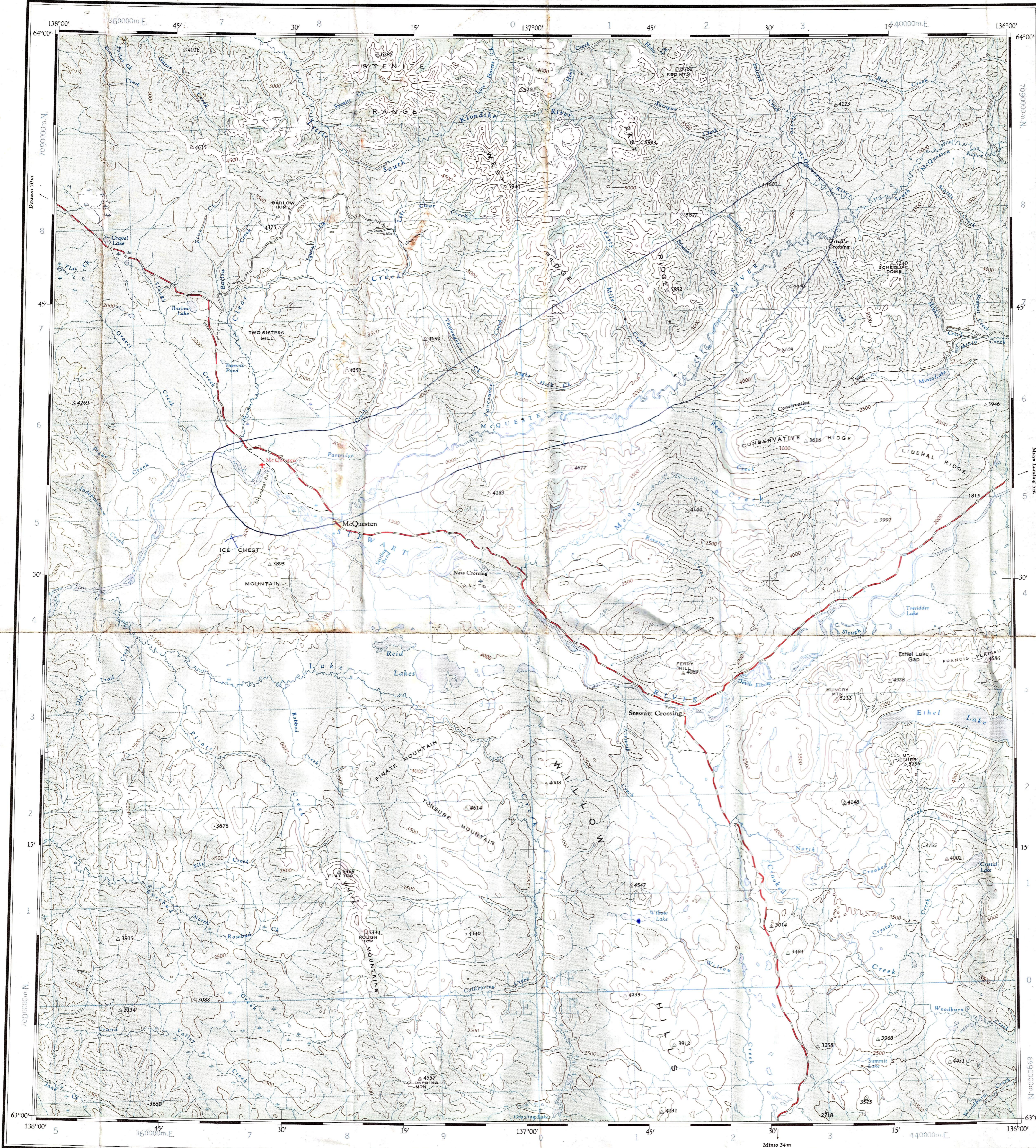
Cloudy all day
sampling on forty mile creek.
4 miles up stream. No gold

Sept 11/89

Day 60

Cloudy sunny intervals.
Packed up camp and left for
Whitehorse arrived Whitehorse 5:30 PM.
My partner got sick. am going
Back in for 10 days this fall.

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



100,000 M. SQUARE IDENTIFICATION

GRID ZONE DESIGNATION	LF MF LE ME
-----------------------	----------------

TO GIVE A REFERENCE TO NEAREST 1000 METRES.
 EXAMPLE: CABIN

SQUARE: Read letters of 100,000 m. square LF 87

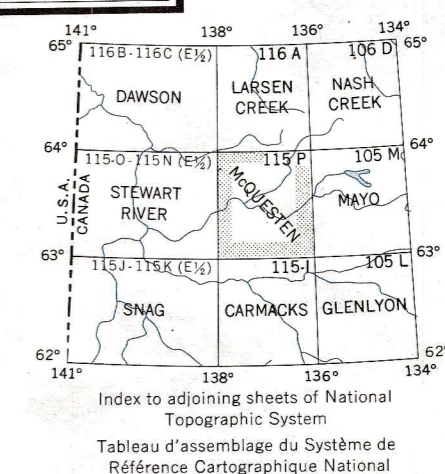
EASTING: Read number on grid line immediately to left of point. Estimate tenths of a square from this line eastward to point. 7

NORTHING: Read number on grid line immediately below point. Estimate tenths of a square from this line northward to point. 9

MILITARY GRID REFERENCE (to nearest 1,000 metres) LF 8779

If reporting beyond 18° in any direction, prefix Grid Zone Designation as: 8VLF8779

**TEN THOUSAND METRE
 UNIVERSAL TRANSVERSE MERCATOR
 GRID ZONE 8**



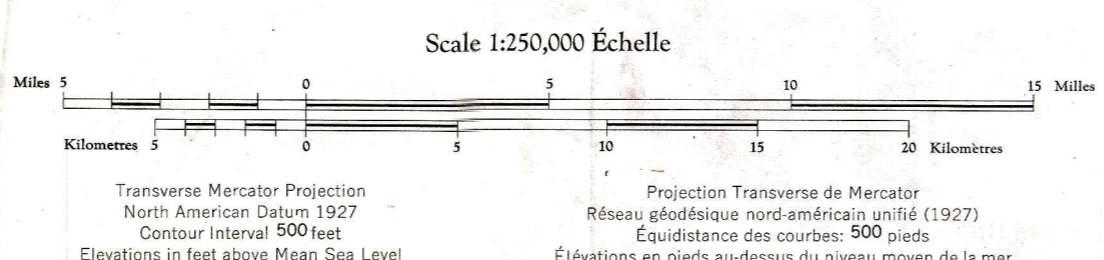
**THE DECLINATION OF THE COMPASS NEEDLE 1962
 DÉCLINAISON MAGNÉTIQUE EN 1962**

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

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.

**McQUESTEN
 YUKON TERRITORY**



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

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

town..... Ville.....	□	Stream..... Cours d'eau
Village or Settlement..... Village ou hameau.....	○	Intermittent or dry..... Intermittent ou à sec.....
Post office..... Bureau de poste.....	○	Rapids; falls..... Rapides; chutes.....
Church..... Église.....	○	Marsh or swamp..... Marais ou marécage.....
School..... École.....	○	Lighthouse..... Phare.....
Boundary monument..... borne frontière.....	○	Airport..... Aéroport.....
Horizontal control point..... Point géodésique.....	△	Seaplane base..... Base d'hydravions.....

Road	Route	more than 2 lanes	2 lanes	less than 2 lanes
hard surface, all weather..... pavée, toute saison.....
loose surface, all weather..... de gravier, toute saison.....
wagon, cart track..... chemin de terre.....
trail or portage..... sentier ou portage.....
Railway, normal gauge..... Chemin de fer, écartement normal.....
Depression contours..... Courbes de cuvette.....
Spot elevation, in feet..... Repère de nivellement en pieds.....
Power transmission line..... Ligne de transport d'énergie.....

Mineral Rights / Droits miniers

Canada

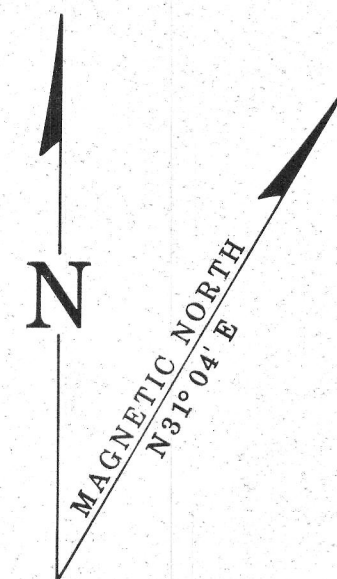
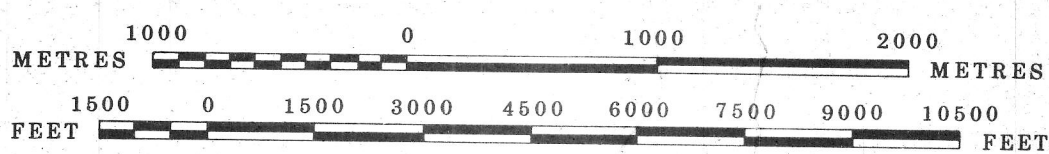
MAYO
 DAWSON 16 FEB 1988

115P-11
 QUARTZ & PLACER

LATITUDE 63°30' TO 63°45'
 LONGITUDE 137°00' TO 137°30'

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

SCALE 1:30,000

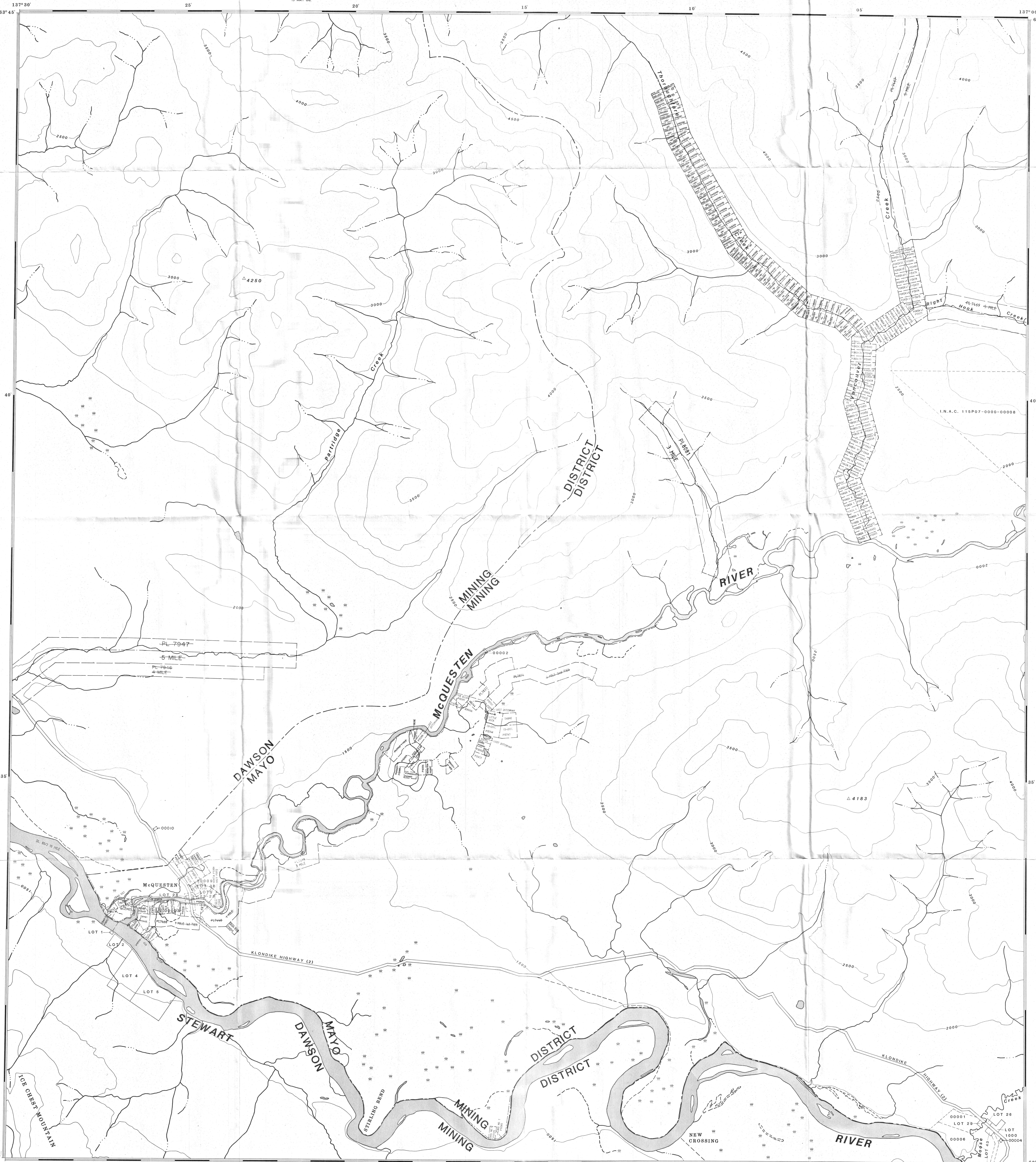


NOTE:
 THIS MAP IS ISSUED AS A PRELIMINARY GUIDE
 FOR WHICH THE DEPARTMENT OF INDIAN AFFAIRS
 AND NORTHERN DEVELOPMENT WILL ACCEPT NO
 RESPONSIBILITY FOR ANY ERRORS, INACCURACIES
 OR OMISSIONS WHATSOEVER.

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

115P-13	115P-14	115P-15
115P-12	115P-11	115P-10
115P-8	115P-6	115P-7

28 JUNE 88
 12 JUNE 88
 14 MAR 88
 22 FEB 88
 25 JAN 88
 27 DEC 87
 8 NOV 87
 17 OCT 87
 25 SEPT 87
 28 SEPT 87
 14 SEPT 87
 25 AUG 87
 1 AUG 87
 25 JULY 87
 4 JULY 87
 21 JUNE 87
 10 JUNE 87
 9 JUNE 87
 20 MAY 87
 19 MAY 87



SHEET 105G-2

LATITUDE 61° 00' TO 61° 15'
LONGITUDE 130° 30' TO 131° 00'

CANADA
DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES
NORTHERN ADMINISTRATION AND LANDS BRANCH
LANDS DIVISION

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
OF
NORTHERN AFFAIRS AND NATIONAL RESOURCES

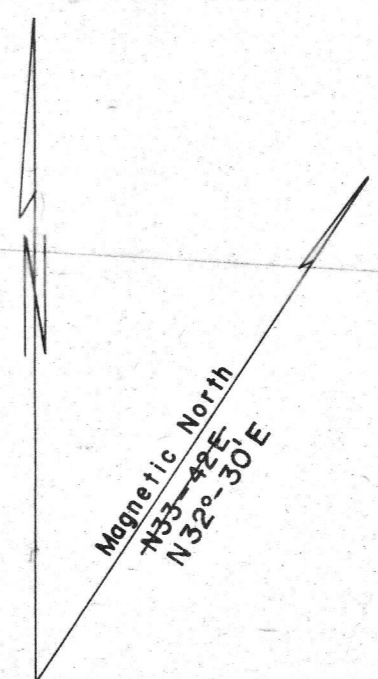
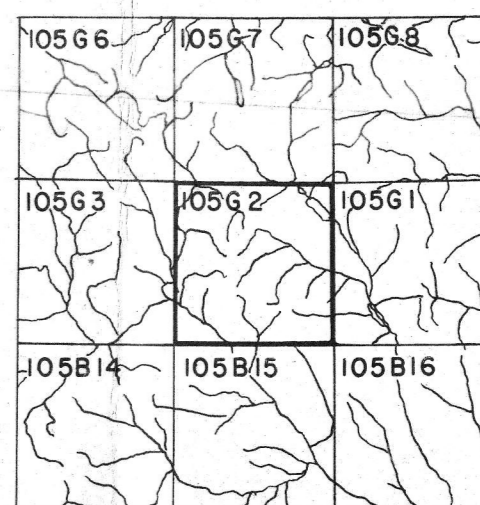
NOTICE

THIS MAP IS ISSUED AS A PRELIMINARY GUIDE
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AFFAIRS AND NORTHERN DEVELOPMENT WILL
ACCEPT NO RESPONSIBILITY FOR ANY ERRORS,
INACCURACIES OR OMISSIONS WHATSOEVER.

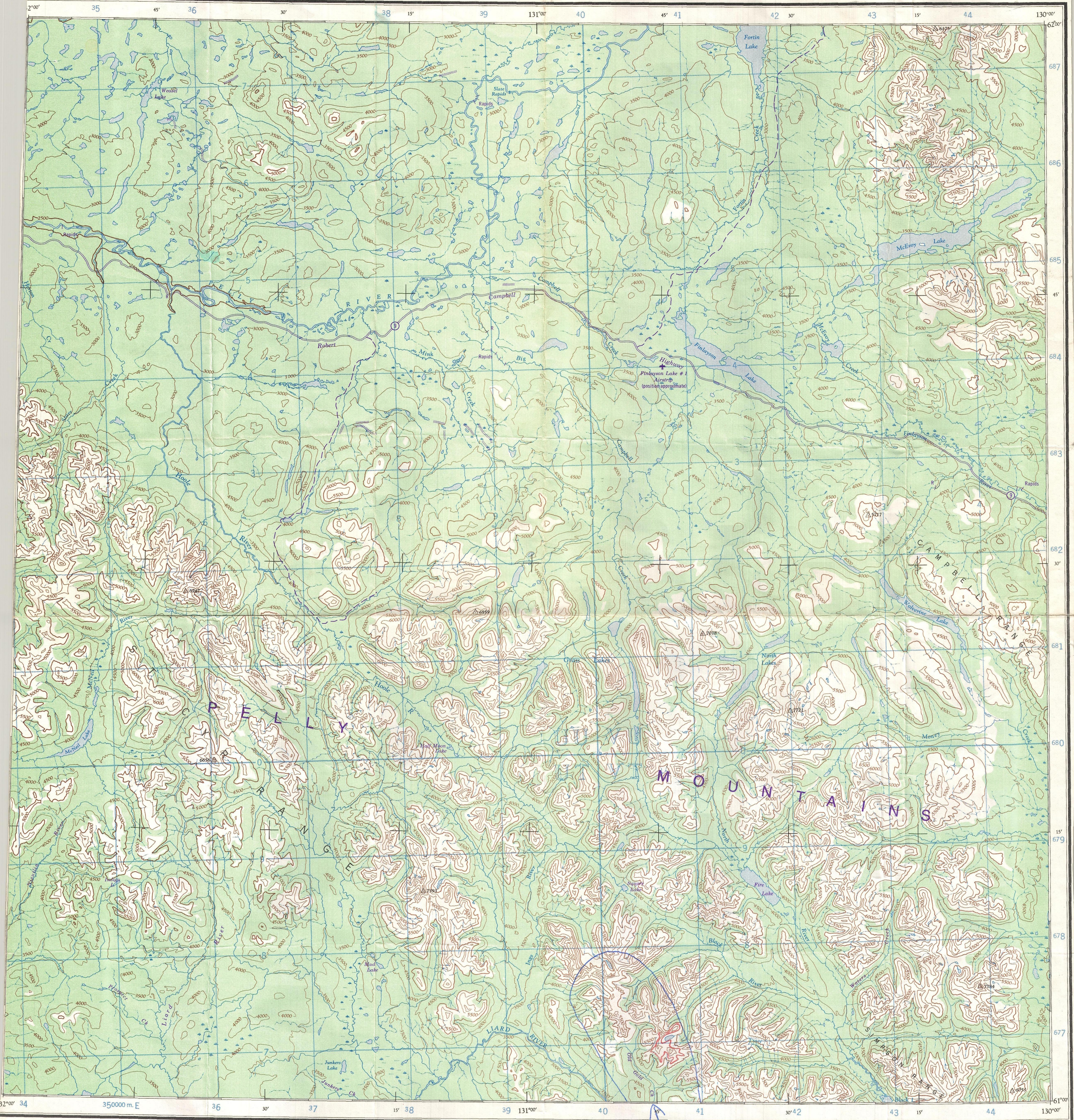
26 JAN. 85
21 JAN. 82
15 SEPT. 80
20 JAN. 72

15 SEPT. 80
20 JAN. 72

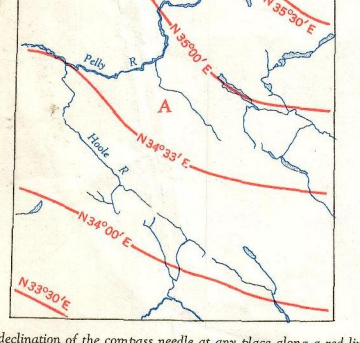
WHITEHORSE



Finlayson Lake 105-G



DECLINATION OF THE COMPASS NEEDLE, 1952
Surveyed, compiled, drawn and printed by the ARMY SURVEY ESTABLISHMENT R.C.E., 1949-52.
Aerial photography by the R.C.A.F. 1949.
Universal Transverse Mercator Projection.

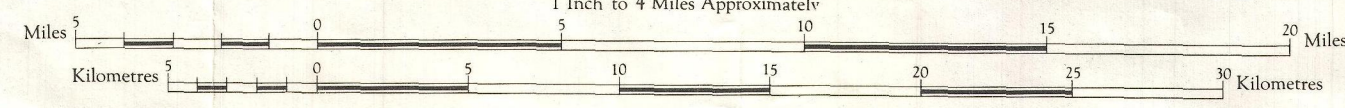


Interim Corrections 1974 (1977)

REFERENCE table with symbols for Road, Loose Surface, Carr Track, Trail, Railway, Boundary, etc.

FINLAYSON LAKE
YUKON TERRITORY

Scale 1 : 250,000
1 Inch to 4 Miles Approximately



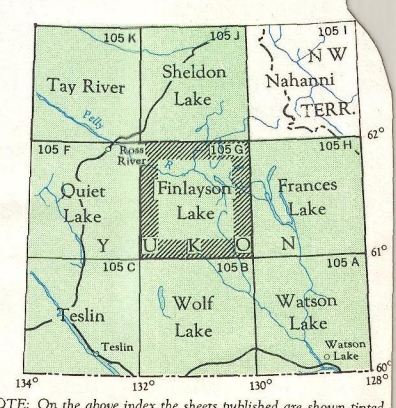
ROADS-ROUTES table with symbols for hard surface, loose surface, cart track, trail, etc.

The general public may obtain copies of this map from the Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa.

Contour interval 500 Feet.
All Elevations in Feet above Mean Sea Level.

Corrections Provisoires, 1977

REFERENCE table with symbols for Triangulation Station, Contours, Depression, etc.



NOTE: On the above index the sheets published are shown tinted