

MAP NO.

ASSESSMENT REPORT  
PROSPECTUS  
CONFIDENTIAL  
OPEN FILE

DOCUMENT NO.:  
MINING DISTRICT:  
TYPE OF WORK:  
*1 S.N. 134669*

092020  
WHITEHORSE

115 A 8  
105 D 9

REPORT FILED UNDER: Johnnie Burns, Johnnie Joe

DATE PERFORMED: July 22 - August 31, 1968

DATE FILED: 1968

LOCATION: LAT.: 60°33'N, 60°17'N

AREA: Arke11 Lake (Kusawa Lake)

LONG.: 134°21'W, 136°29'W

VALUE \$: McClintock River

CLAIM NAME & NO.:

WORK DONE BY: Johnnie Burns, Johnnie Joe

WORK DONE FOR: Johnnie Burns, Johnnie Joe

DATE TO GOOD STANDING | REMARKS: PROSPECTOR'S DIARY


092020

RESOURCES DIVISION

DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES

**PROSPECTORS' ASSISTANCE PROGRAM**  
**YUKON TERRITORY AND NORTHWEST TERRITORIES**

DAILY DIARY

1968

Name

JOHNNIE BURNS

Name

Johnnie Joe

Address

WHITEHORSE, Y.T.

PROSPECTORS' ASSISTANCE PROGRAM  
YUKON TERRITORY AND NORTHWEST TERRITORIES

Date *July 2~~nd~~ 1968*

Day No. *1*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*Got all prospectors  
many.*

Sketch Map of Area Covered, or Additional Comments.

Fair

Date July 23/68 Day No. 7

Weather

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

work at Boat Trailer  
MASH. Lake

Sketch Map of Area Covered, or Additional Comments.

Date *SWed*  
*July 21/68*

Day No. *3*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

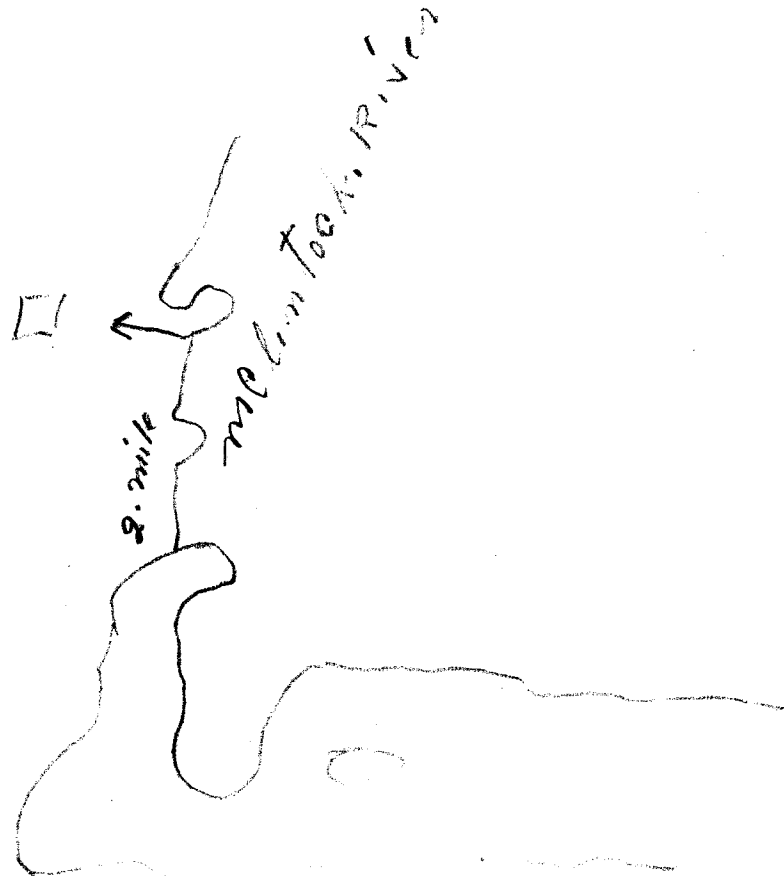
(e) Mineralization .....

GENERAL COMMENTS:

*Prospecting MacIntosh  
River 2 mile up Stream*

Sketch Map of Area Covered, or Additional Comments.

*MATERIAL. 10771*



SHW

Date July 25/68 Day No. 34

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

Prospect same place  
Maclure River. 2 Days  
.....  
.....  
.....  
.....  
.....  
.....  
.....

Sketch Map of Area Covered, or Additional Comments.

~~FRI~~

Date July 26/68 Day No. 5  
Weather Raining stay Home

Latitude and Longitude of area prospected .....

Rock types encountered .....

- (a) Granite .....
- (b) Intrusives .....
- (c) Sediments .....
- (d) Volcanics .....
- (e) Mineralization .....

**GENERAL COMMENTS:**

Raining. Day off.

.....

.....

.....

.....

.....

.....

.....

.....

Sketch Map of Area Covered, or Additional Comments.

SAT

Date July 27/68

Day No. 6

Weather

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Sketch Map of Area Covered, or Additional Comments.

Date <sup>SUN</sup> July 28- / 68 Day No. 7

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

Prospecting MacClinton  
River.

Cut Line For STAKE

Sketch Map of Area Covered, or Additional Comments.

MON

Date July 29/68 Day No. 8

Weather

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Prospect. Macclintock  
 River. Michie Creek  
 Cut Line 2 Days

Sketch Map of Area Covered, or Additional Comments.

Time

Date July 30

Day No. 9

Weather

Latitude and Longitude of area prospected

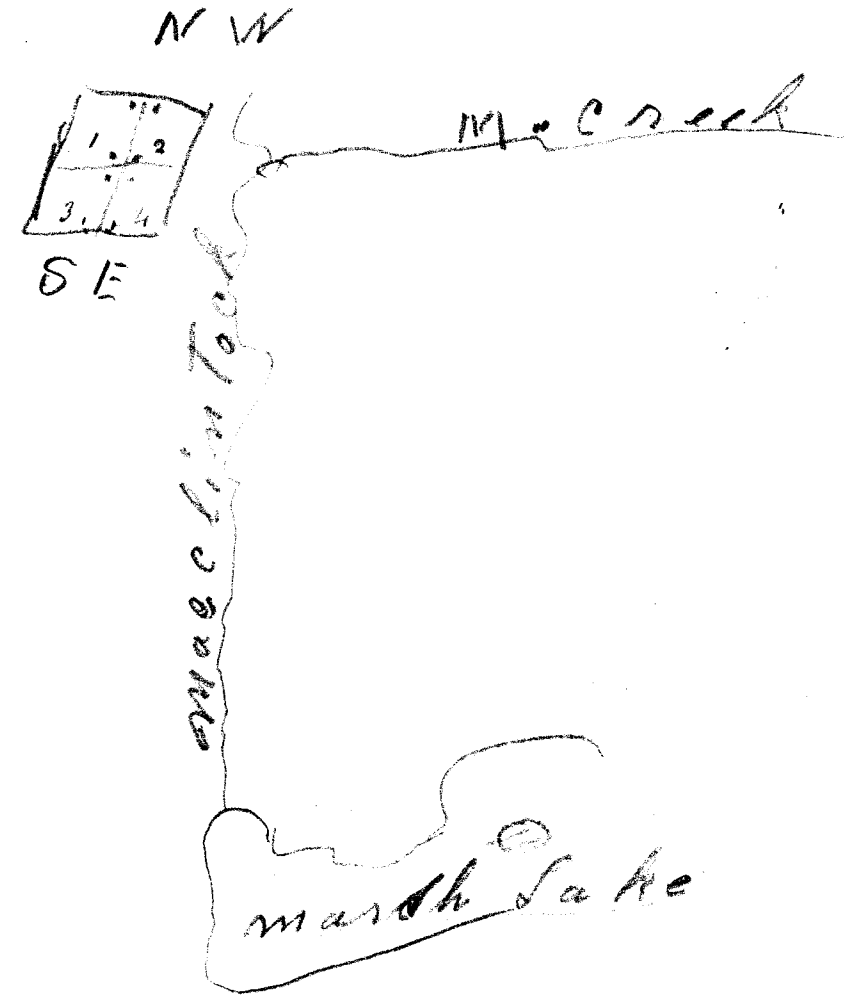
Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

staking & claims  
 each. John Burns &  
 Johnnie Joe

Sketch Map of Area Covered, or Additional Comments.



Date <sup>wed</sup> July 30/88 Day No. 10  
Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

- (a) Granite .....
- (b) Intrusives .....
- (c) Sediments .....
- (d) Volcanics .....
- (e) Mineralization .....

GENERAL COMMENTS:

Town. Record are  
Claims M.C. Houg. nest  
1, 2, 3, 4, 2 Claims each

Sketch Map of Area Covered, or Additional Comments.

THU  
Date Aug 1/68 Day No. 11

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

**GENERAL COMMENTS:**

White Horse

Back Home MARSH LAKE

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

Sketch Map of Area Covered, or Additional Comments.

FIR

Date Aug 2/68

Day No. 12

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

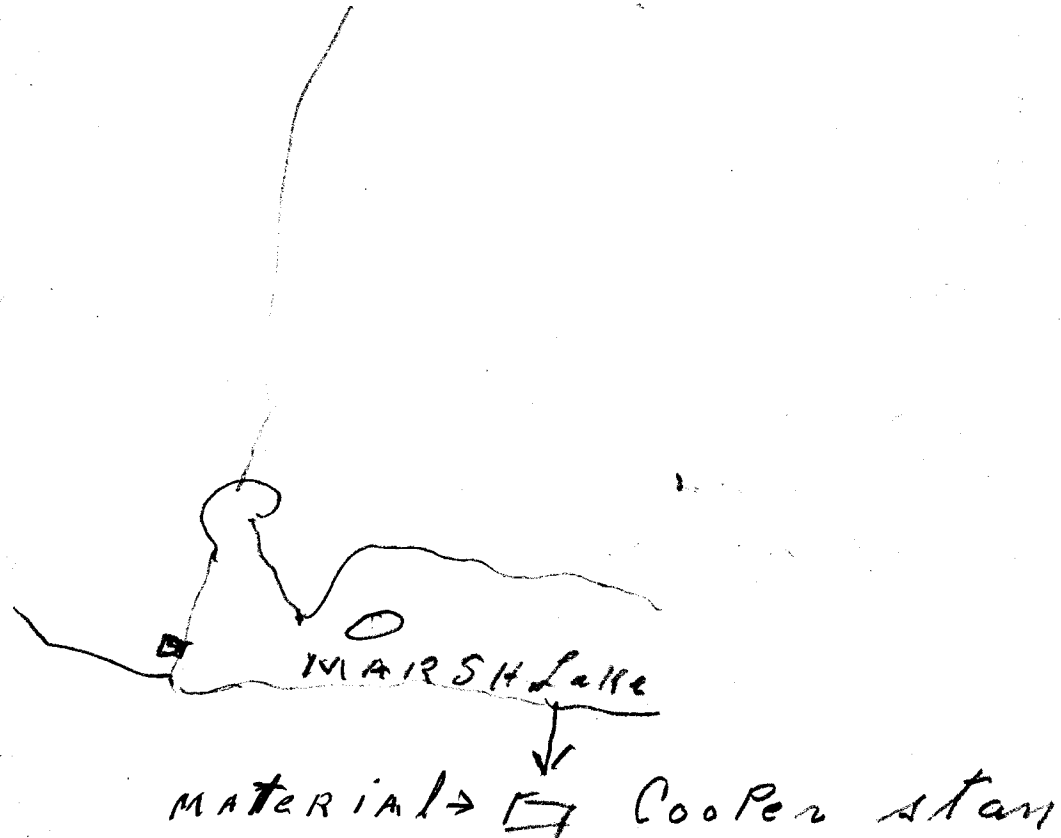
(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

marsh. Lake one Day  
Prospecting up Lake

Sketch Map of Area Covered, or Additional Comments.



SAT

Date Aug 3/68

Day No. 23

Weather

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

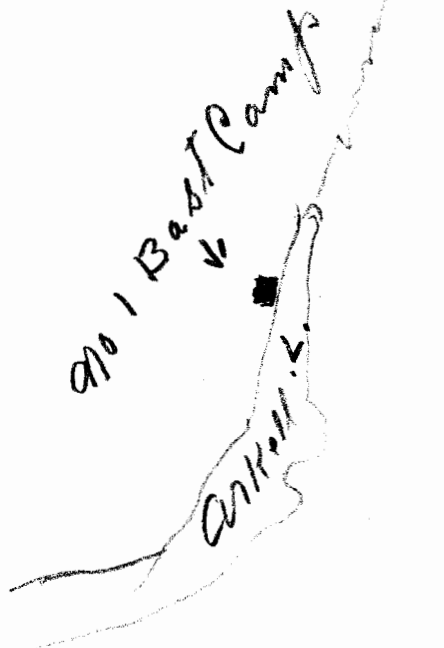
GENERAL COMMENTS:

marsh Lake

move our camping outfit  
to Arkell Lake.

#1 Best Camp. north end  
Arkell Lake.

Sketch Map of Area Covered, or Additional Comments.



SUN

Date Aug 4/68 Day No. 14

Weather Rain & Wind

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

arkell Lake  
Raining, Day off

Sketch Map of Area Covered, or Additional Comments.

MON  
Date Aug 5/68

Day No. 15

Weather Rain

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Askehl Lake  
Raining, Day off

Sketch Map of Area Covered, or Additional Comments.

Date *Aug 5 / 68*

Day No. *16*

Weather

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

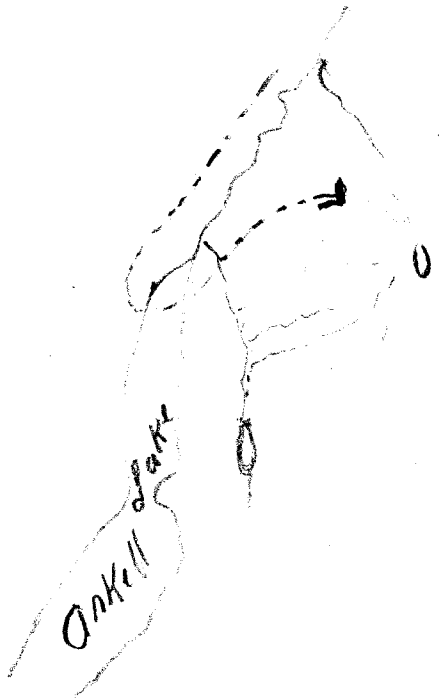
GENERAL COMMENTS:

*Orkell Lake.*

*Prospecting.*

*First Camp ARROW  
Point*

Sketch Map of Area Covered, or Additional Comments.



Date *Aug 7/68*

Day No. *17*

Weather

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Arnell Lake: Prospecting  
Camp 2*

Sketch Map of Area Covered, or Additional Comments.



GENERAL COMMENTS

*Arnell Lake  
Prospecting  
Camp 2*

Date *Aug 8/68*

Day No. *18*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

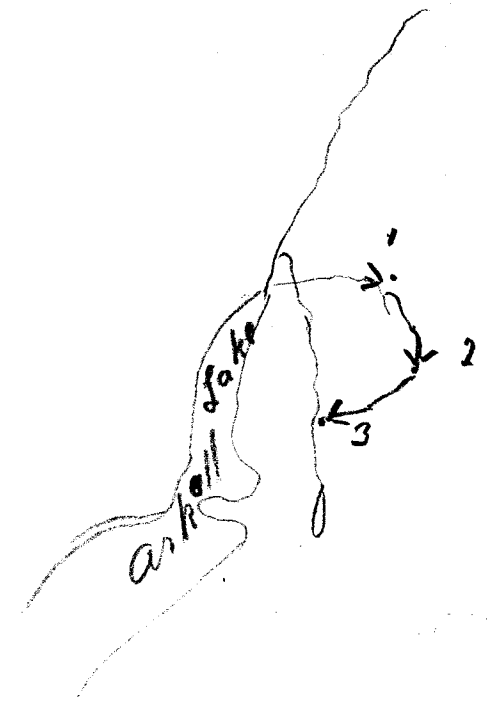
(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*Arnell Lake, Prospecting  
Camp 3*

Sketch Map of Area Covered, or Additional Comments.



Date *Aug 9/68*

Day No. *19*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

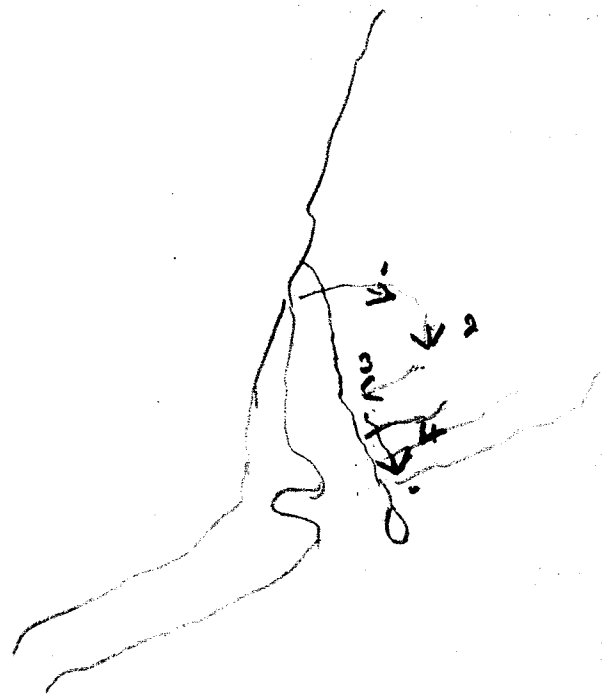
(e) Mineralization .....

GENERAL COMMENTS:

*Arkell Lake Prospecting  
Camp 4.*

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

Sketch Map of Area Covered, or Additional Comments.



Date Aug 10/68

Day No. 20

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

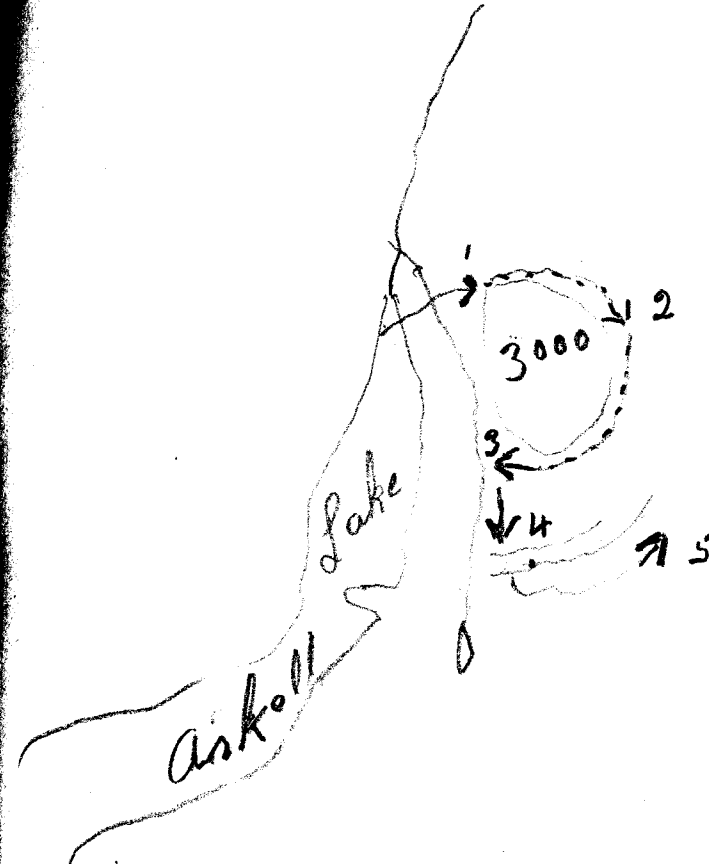
(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

Arkell Lake Prospecting  
Camp 5.

Sketch Map of Area Covered, or Additional Comments.



SALT

Date *Aug 11/68*

Day No. *21*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*Back. No 1 Bast Camp*  
*Now Luck*

Sketch Map of Area Covered, or Additional Comments.

Date

53077  
Aug 12/68

Day No. 2a

Weather

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

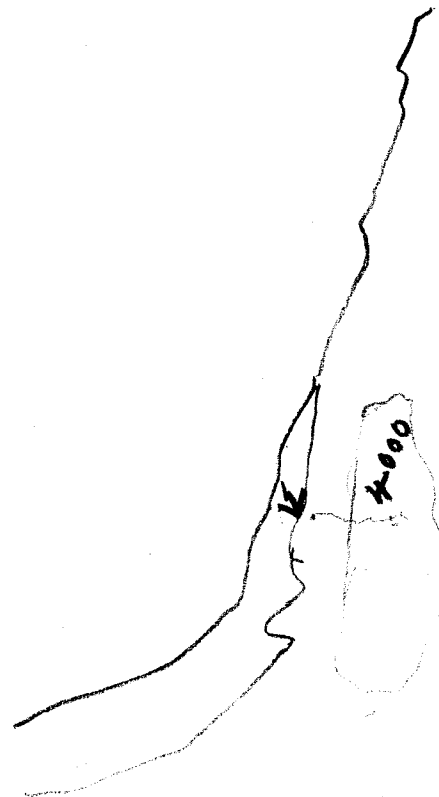
(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Prospecting a cross  
at Kill Lake one Day  
North End.

Sketch Map of Area Covered, or Additional Comments.



Aug 13 / 68

Date

Day No. 23

Weather Rain + Wind

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Stay Home at Camp

Sketch Map of Area Covered, or Additional Comments.

Date *Aug 14/68*

Day No. *24*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

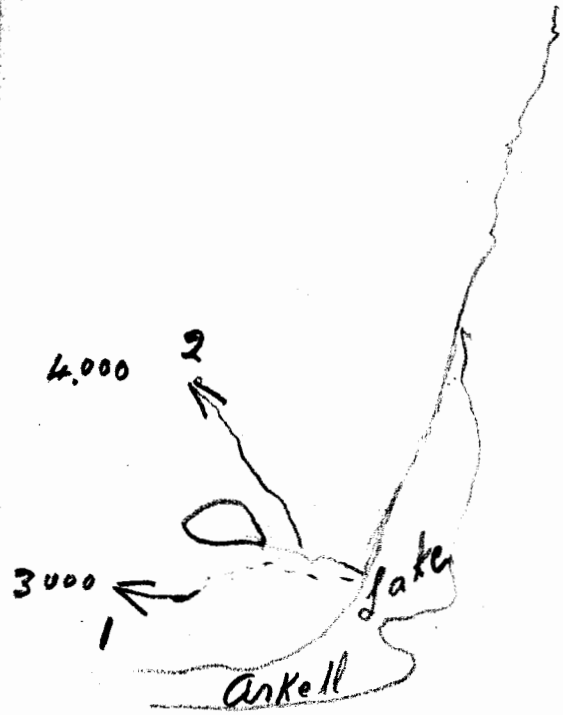
(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*Prospecting for Copper  
Camp 1*

Sketch Map of Area Covered, or Additional Comments.



Date *Aug 15/68*

Day No. *25*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

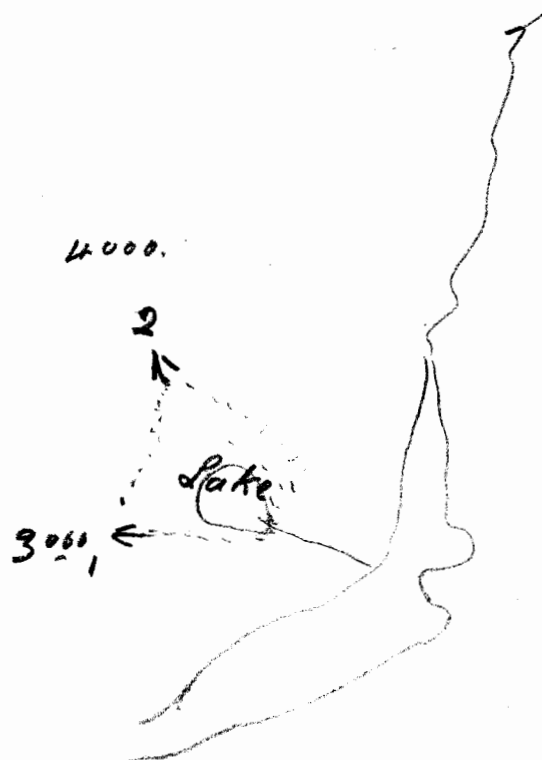
(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*Prospecting for Copper  
Camp 2. Now Luck  
Back to Bast. Camp  
no. 1.*

Sketch Map of Area Covered, or Additional Comments.



Date *Aug 16/68*

Day No. *24*

Sketch Map of Area Covered, or Additional Comments.

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*Arkell Lake*  
*move Camp To To To -*  
*Creek.*  
*#2 Base Camp*

Date *Aug 17/68*

Day No. *27*

Weather *Rain*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

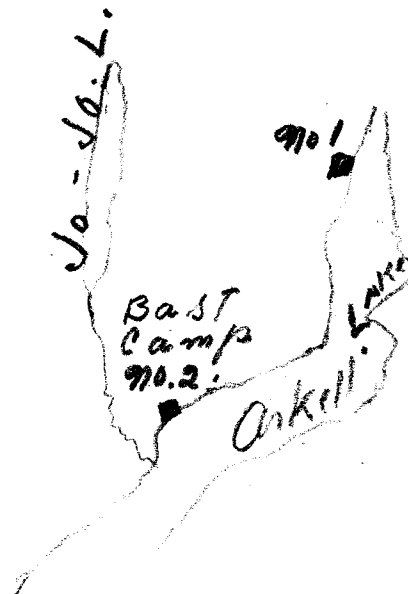
(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Day off. Camps No 2  
Fix are Camp up  
Raining + wind*

Sketch Map of Area Covered, or Additional Comments



*Aug 18 Sun*

*Sun*  
Day No. *X 28*

Date *18/68*

Weather *Rain*

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

*Still Raining*  
*Camp near 2.*

Sketch Map of Area Covered, or Additional Comments.

Date *Aug 19/68*

Day No. *29*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*One Day Prospect to  
Jo-Jo Creek  
for Placer Gold*

Sketch Map of Area Covered, or Additional Comments.



Date *Aug 20/68*

Day No. *30*

Weather .....

Latitude and Longitude of area prospected .....

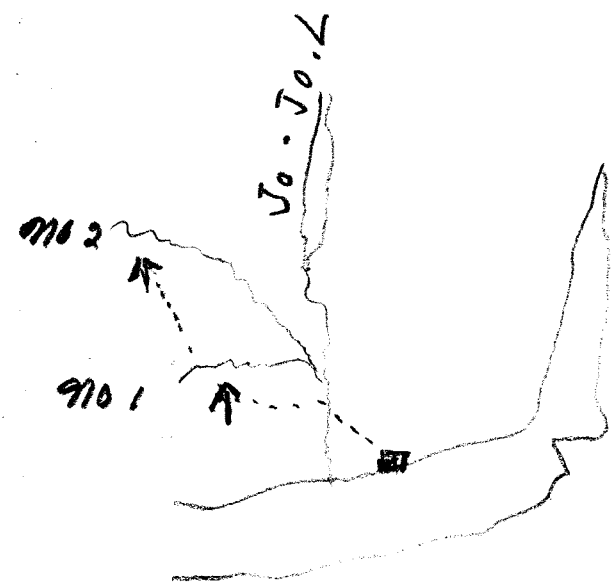
Rock types encountered .....

- (a) Granite .....
- (b) Intrusives .....
- (c) Sediments .....
- (d) Volcanics .....
- (e) Mineralization .....

GENERAL COMMENTS:

*Camp out for 3 Days  
Prospect. Camp 1 AIRBORNE  
Point*

Sketch Map of Area Covered, or Additional Comments.



Date *Aug 21/68*

Day No. *31*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

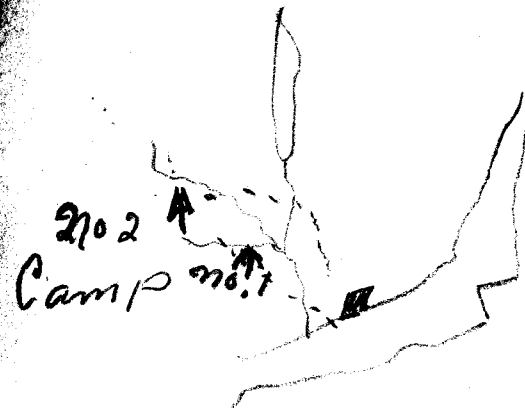
(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*Nix Day Camp no 2  
Creek. some fine gold  
not worth*

Sketch Map of Area Covered, or Additional Comments.



Date *Aug 22/68*

Day No. *32*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

**GENERAL COMMENTS:**

*Go Back Home to  
Bast Camp no 2.*

Sketch Map of Area Covered, or Additional Comments.

Date *Aug 23/68*

Day No. *33*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

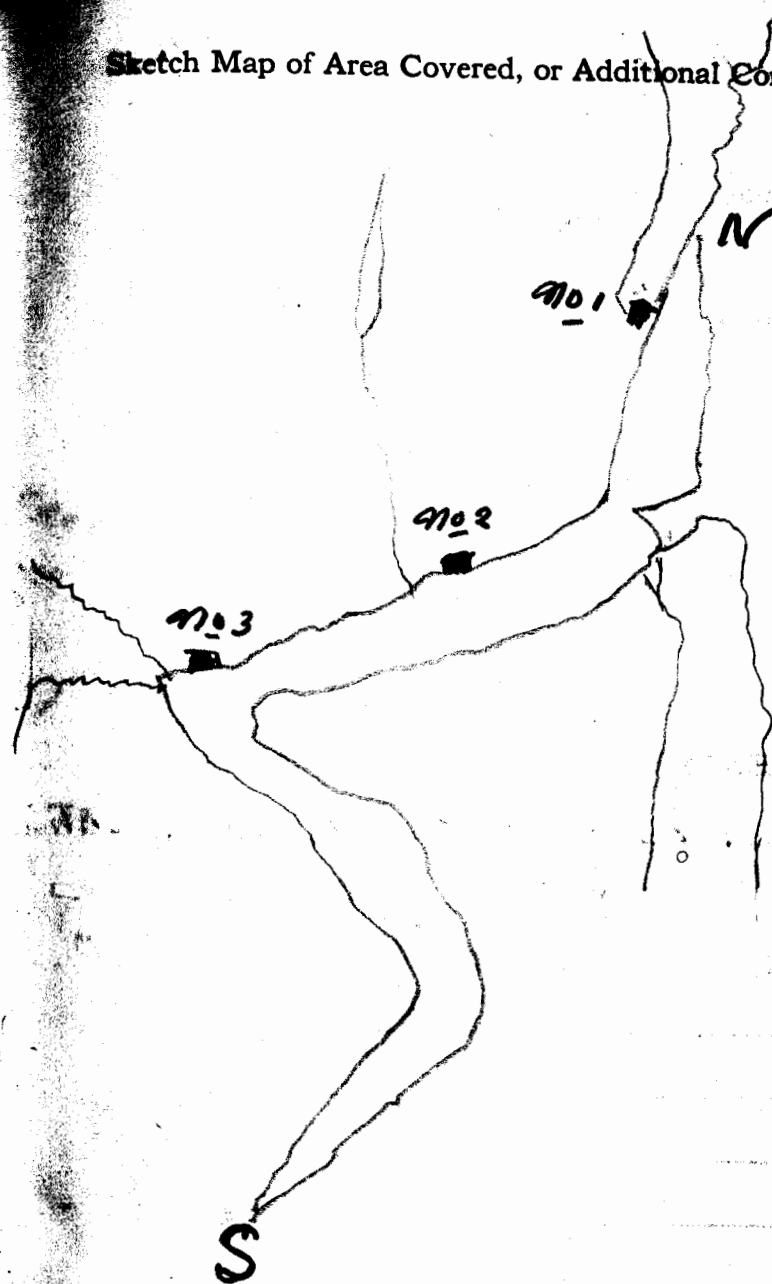
(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*move Camp to no 3 Base  
Camp*

Sketch Map of Area Covered, or Additional Comments.



Date Aug 24/68

Day No. 34

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

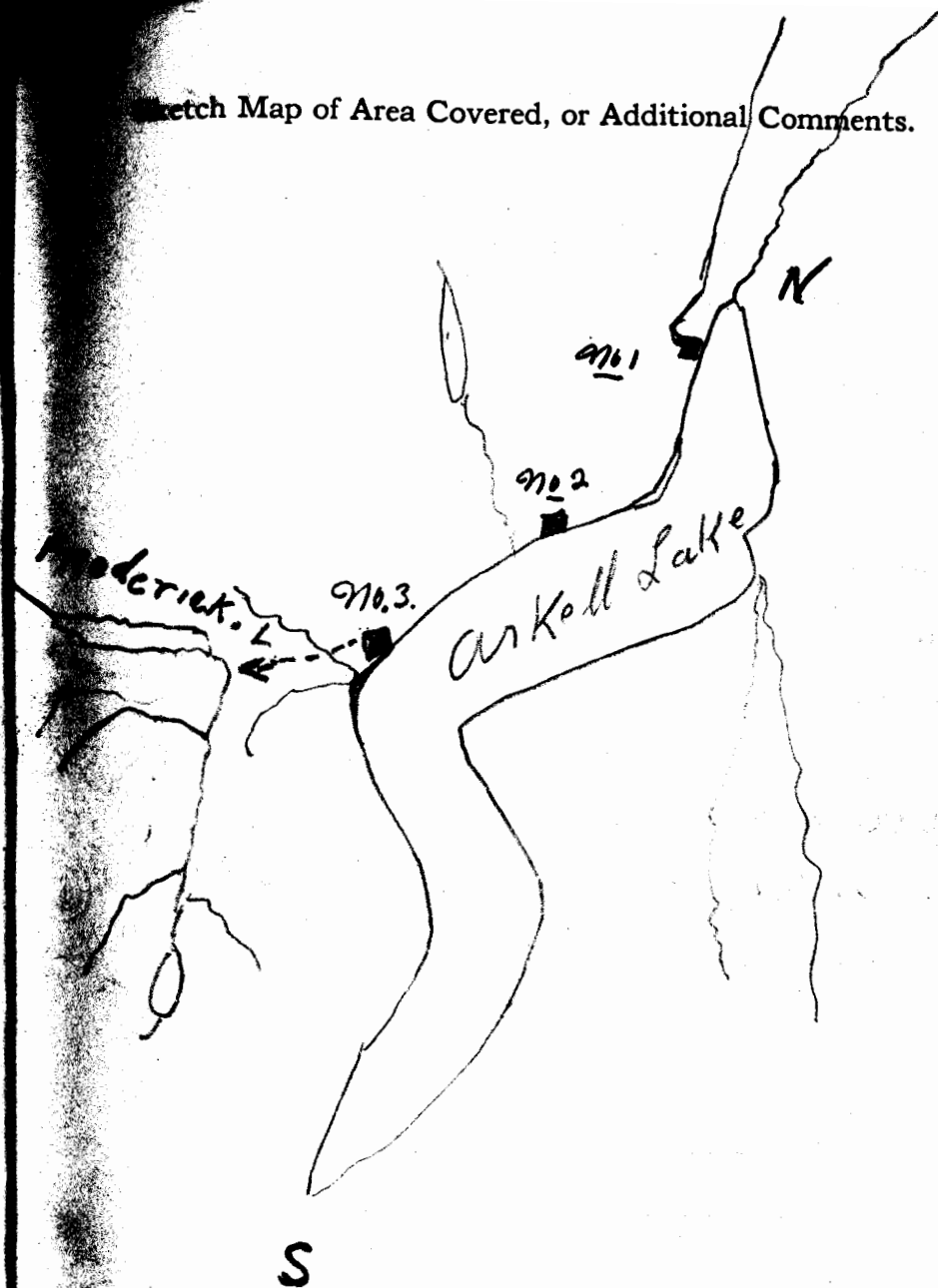
(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

Nix day go out Prospecting  
for 5 Days. Frederick. L.  
First Camp ARROW Point

Sketch Map of Area Covered, or Additional Comments.



Sun

Date Aug 25/68

Day No. 35

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

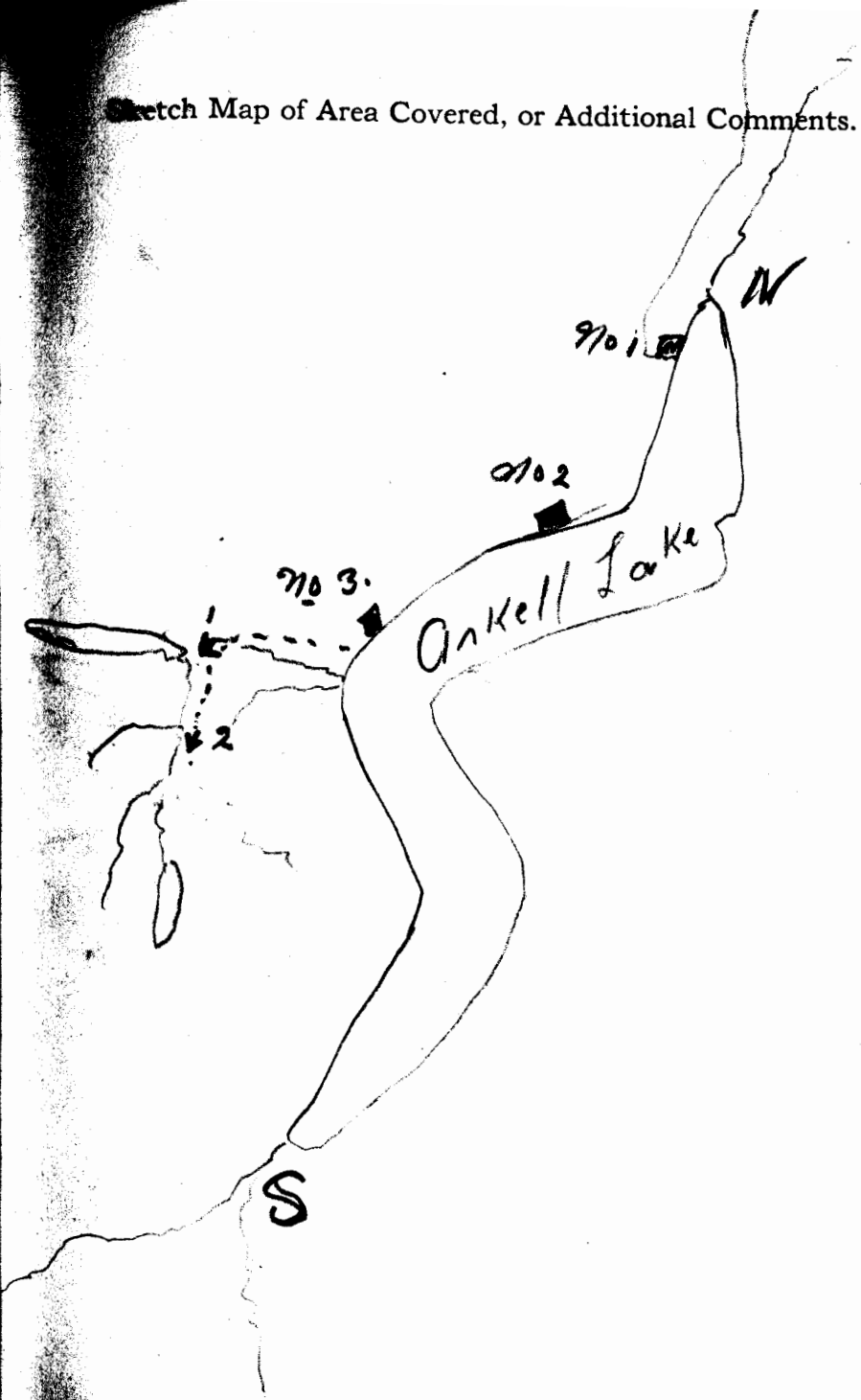
(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

Prospecting Nix Day 2  
Camp

Sketch Map of Area Covered, or Additional Comments.



Date *Aug 26/68*

Day No. *34*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

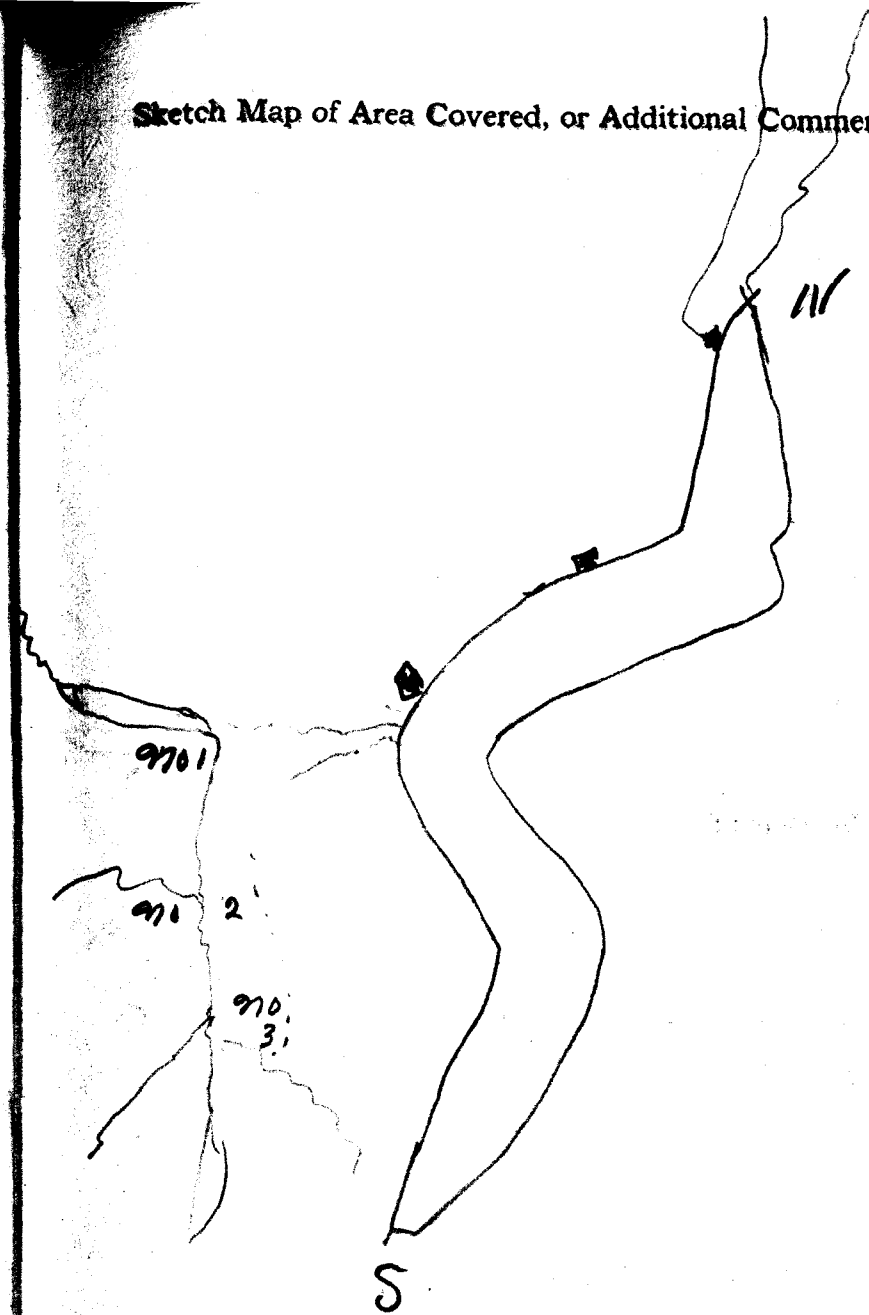
(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*Camp 3. Prospecting  
up. Creek for Gold &  
Copper.*

Sketch Map of Area Covered, or Additional Comments.



Date *Aug 27/68*

Day No. *37*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

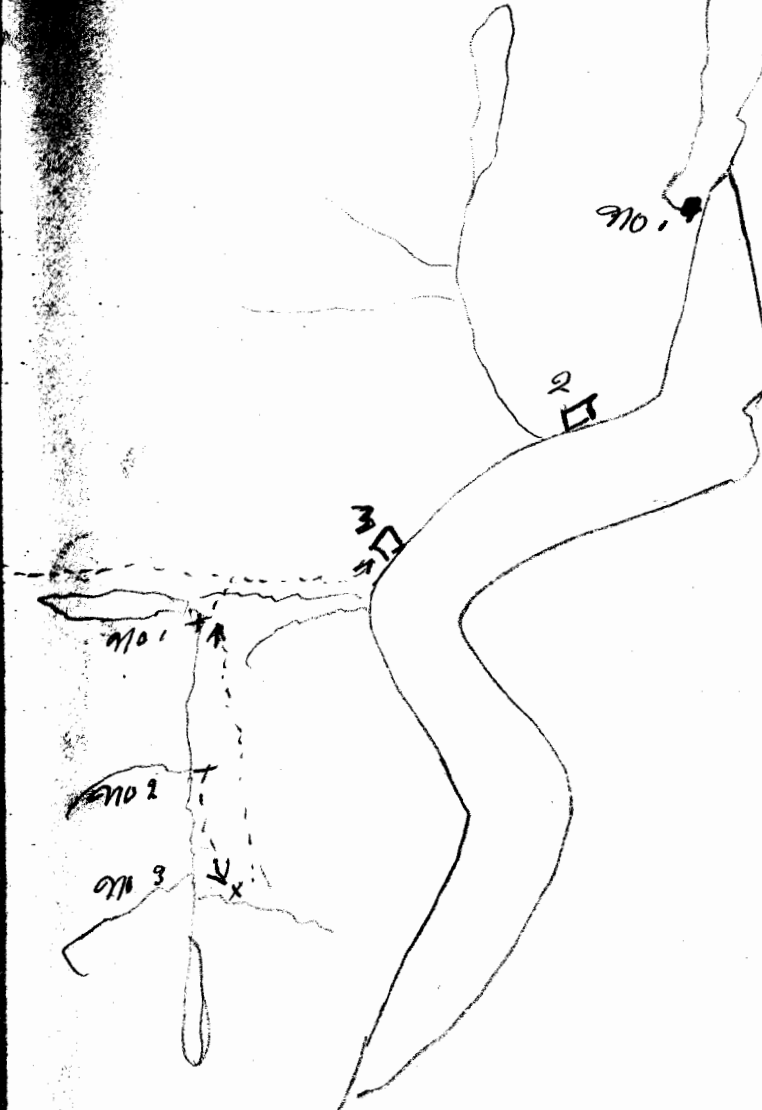
(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*Back to no 1 Camp  
Day walk. Six Day Back  
to are. Base Camp 3*

Sketch Map of Area Covered, or Additional Comments.



Date Aug 28/68 Day No. 38

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

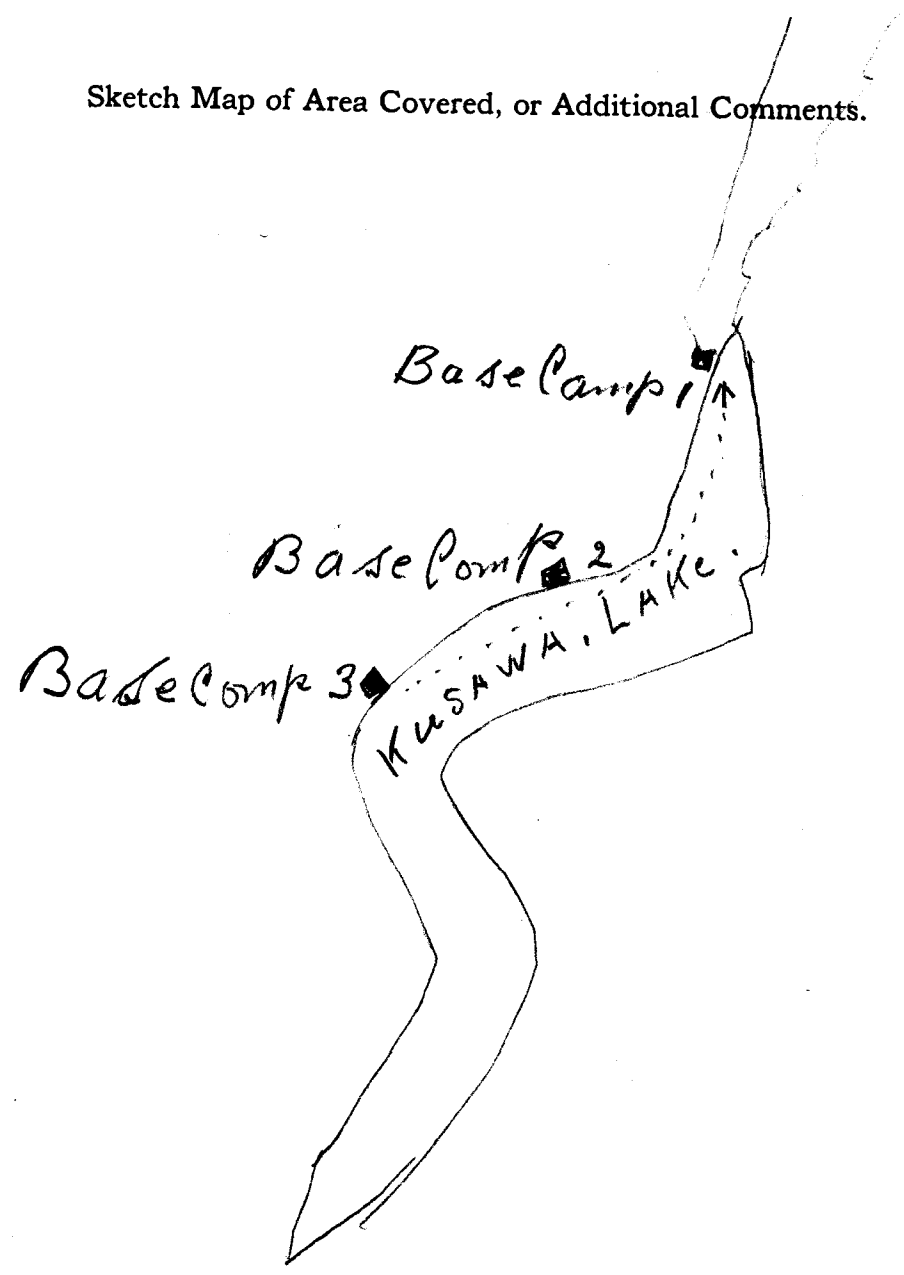
(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS: Arrived Lake  
Back Home 10.A.M. At Base  
Camp 3. Pull out same-day  
to Base Camp #1  
with Boat

Sketch Map of Area Covered, or Additional Comments.



Date *Aug 29/68*

Day No. *39*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

GENERAL COMMENTS:

*Orkell Lake*  
*Pull out. Camp out with*  
*Boat and Trailer*  
*Back Home Marsh Lake*  
*From Base Camp no 1*

Sketch Map of Area Covered, or Additional Comments.

Date *Aug 30/68*

Day No. *40*

Weather .....

Latitude and Longitude of area prospected.....

Rock types encountered.....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

**GENERAL COMMENTS:**

---

---

---

---

---

---

---

---

---

---

Sketch Map of Area Covered, or Additional Comments.

Date *Aug 31/68*

Day No. *41*

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

- (a) Granite .....
- (b) Intrusives .....
- (c) Sediments .....
- (d) Volcanics .....
- (e) Mineralization .....

**GENERAL COMMENTS:**

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

Sketch Map of Area Covered, or Additional Comments.

Date *Sun*  
*Sept 1/68*

Day No. ....

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

**GENERAL COMMENTS:**

---

---

---

---

---

---

---

---

---

---

Sketch Map of Area Covered, or Additional Comments.

Date *Sept 2/68*

Day No. ....

Weather *Rain & Wind*

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

**GENERAL COMMENTS:**

---

---

---

---

---

---

---

---

---

---

Sketch Map of Area Covered, or Additional Comments.

Date *Sept 3* .....

Day No. ....

Weather .....

Latitude and Longitude of area prospected .....

Rock types encountered .....

(a) Granite .....

(b) Intrusives .....

(c) Sediments .....

(d) Volcanics .....

(e) Mineralization .....

**GENERAL COMMENTS:**

---

---

---

---

---

---

---

---

---

---

Sketch Map of Area Covered, or Additional Comments.

ROGER DUHAMEL, F.R.S.C.  
QUEEN'S PRINTER AND CONTROLLER OF STATIONERY  
OTTAWA, 1961

092020

**NOTICE**

**THIS MAP IS ISSUED AS A PRELIMINARY GUIDE FOR WHICH THE DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES WILL ACCEPT NO RESPONSIBILITY FOR ANY ERRORS, INACCURACIES OR OMISSIONS WHATSOEVER ON THE SHEET BEFORE ADEQUATE SURVEYS HAVE BEEN MADE.**

# SHEET 105-D-9

LATITUDE 60° 30' To 60° 45'  
LONGITUDE 134° 00' To 134° 30'

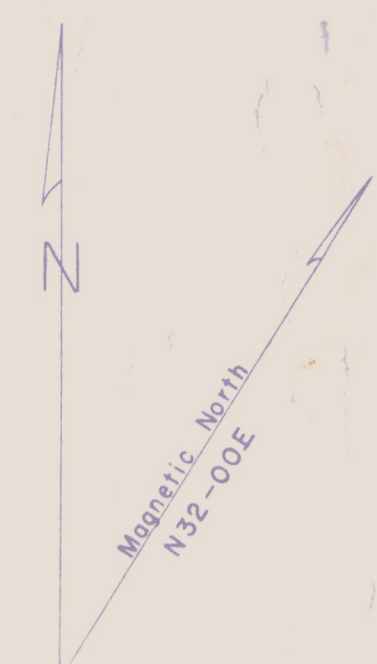
## MICHIE CREEK

CANADA  
DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES  
NORTHERN ADMINISTRATION AND LANDS BRANCH  
MINING AND LANDS DIVISION  
SCALE: 1/2 MILE TO 1 INCH

FT. 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000

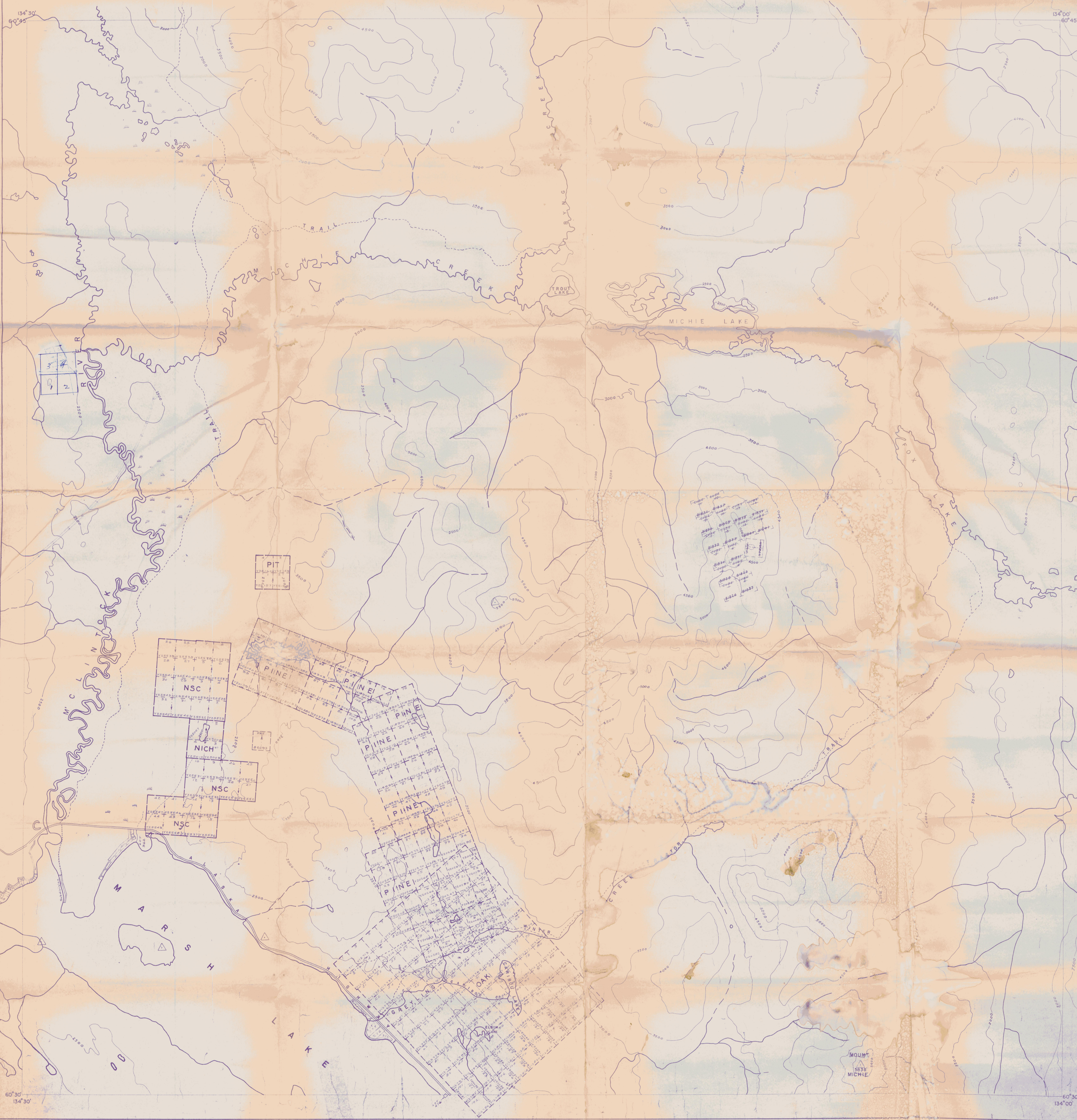
ISSUED UNDER THE AUTHORITY OF THE MINISTER OF NORTHERN AFFAIRS AND NATIONAL RESOURCES

105-D-15	105-D-16	105-C-13
105-D-10	105-D-9	105-C-12
105-D-5	105-D-8	105-C-5



WHITEHORSE 12 Sept. 58 13 July 62, 26 Jul 62, 20 Sept 62, 13 Jun 63, 15 July 63, 27 Sept 63

PRICE 50 CENTS



105-D-9