

JUN 20 1988

Drove from WH to HJ
93,216 mileage

JP ROS

~~89~~-002

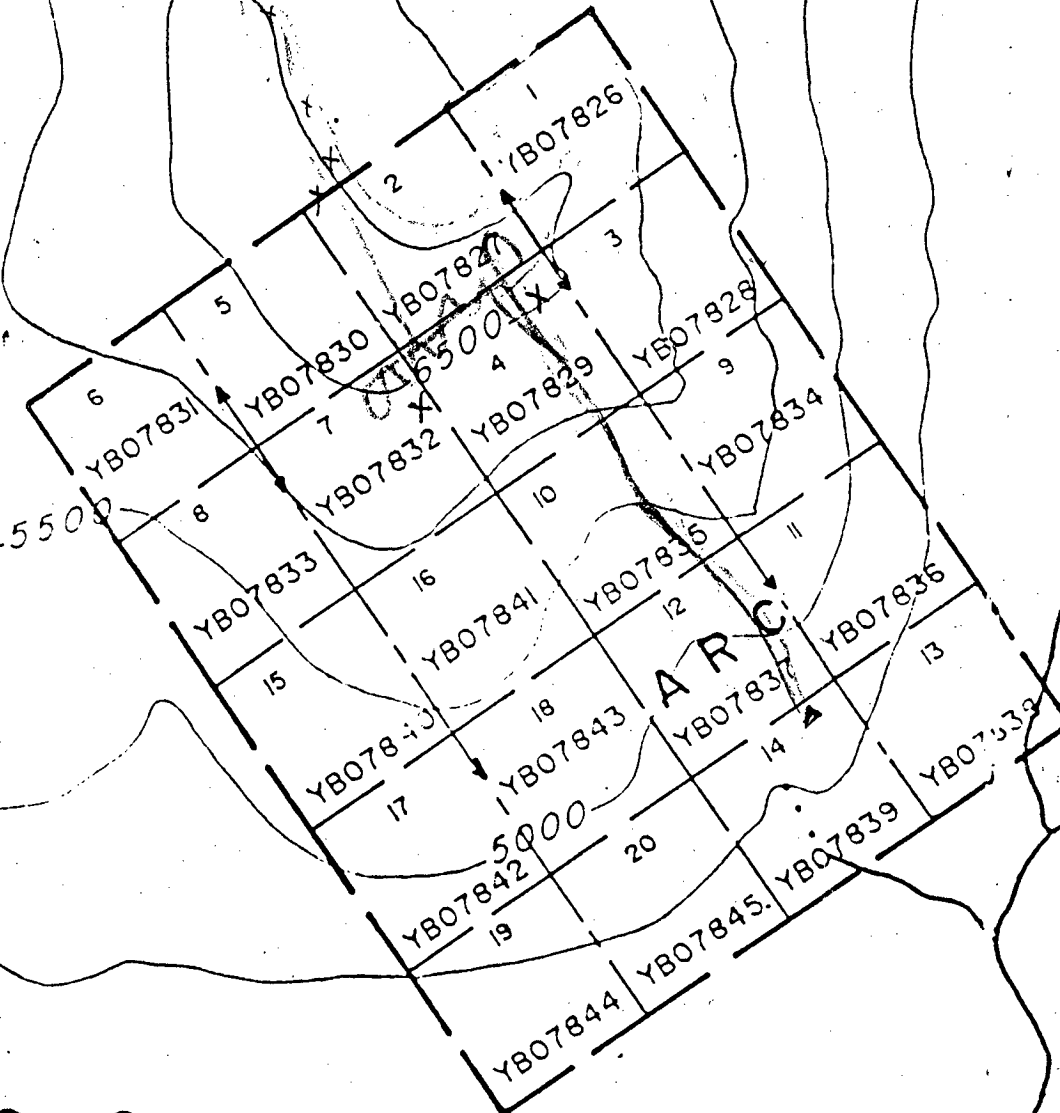
PAP

G-#1

06 1988

AUG 10 1988

AUG 11 1988



5203

5500

5000

4000

92

1000

A819

380'

A4

555'

Q12 soil at H
 R43 - quartz holes
 - no mineral
 R44 - 30-40' south
 of Q12
 - cracked - log
 arsenopyrite

X H zone

2500'

X F zone

So F+G to
 800 to 1000 past claim
 line

X G zone

J zone

1300'

360°

10'

10'

GLACIER

K zone - R51 - orange
 quartz
 (50-75
 feet)
 - holes no
 min

R52 - as pyrite
 - 5-10 pieces

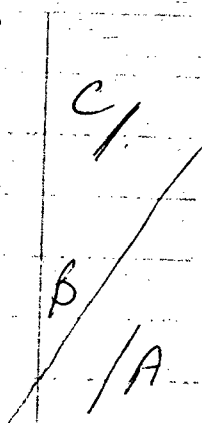
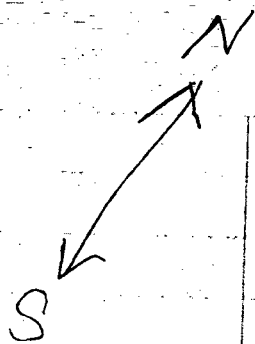
R53 - 50'
 south

R55 - crystals
 - calcite
 - quartz
 - fenny

P.O. holes
 - many holes
 - no min

R54 - 50' south
 - fenny
 quartz

claim line



- J zone (R45 - rust brown quartz)
- cracks, holes
- no visible min
slide glacier area
R46 - slide area
- 1 1/4" Arsenopy
R47 - (B) zone
- odd bits
R48 - J(C) zone
- large
- oxidized holes
- no vis. min
R49 - J(C) zone
- cracks + holes
- no vis. min
R50 - J(C) zone
- odd ends

AUG 13 1988

Good weather

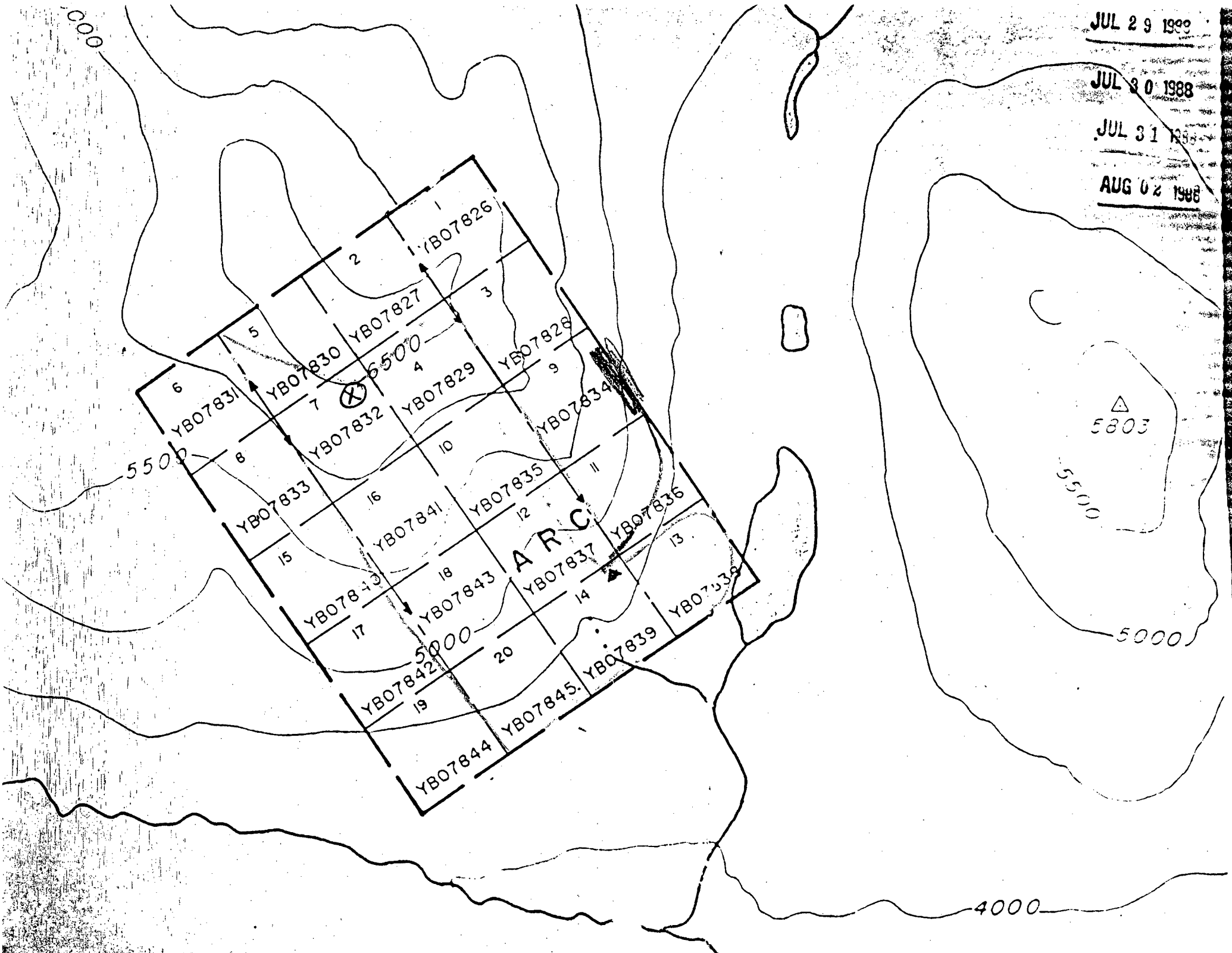
rain at 6⁰⁰ pm
just looked around tent
32 days at a time is too long!
Had to do some packing

JUL 29 1988

JUL 30 1988

JUL 31 1988

AUG 02 1988



600

5500

5000

5500

5000

4000

$$\begin{array}{r} 7 \times 85 \\ \hline 595 \end{array}$$

$$7 \times \cancel{6805} = 6$$

$$11 \times 85 = 935 \quad 12$$

12457

days			<u>29 → 2nd</u>		(5)
7 x 85	595		6	510	5 440

11 x 85	935	12	1020	13	1305
					<u>1745</u>

29

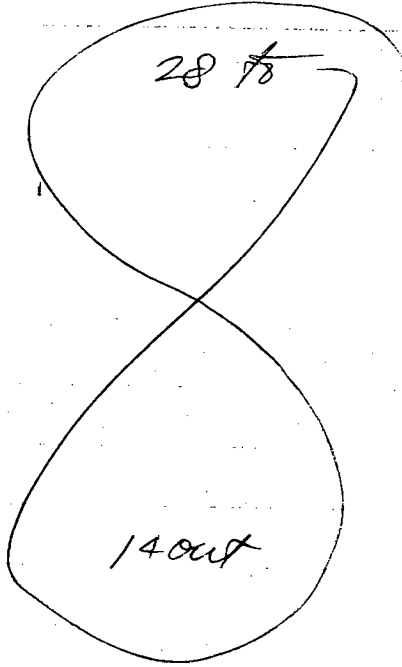
18 days

2 170

21 UKITM
26 alcohols
tell

29
30
31

tent



8 days on top
10 days below

31

01
02

03
04
05

06

06
07

08

10

09

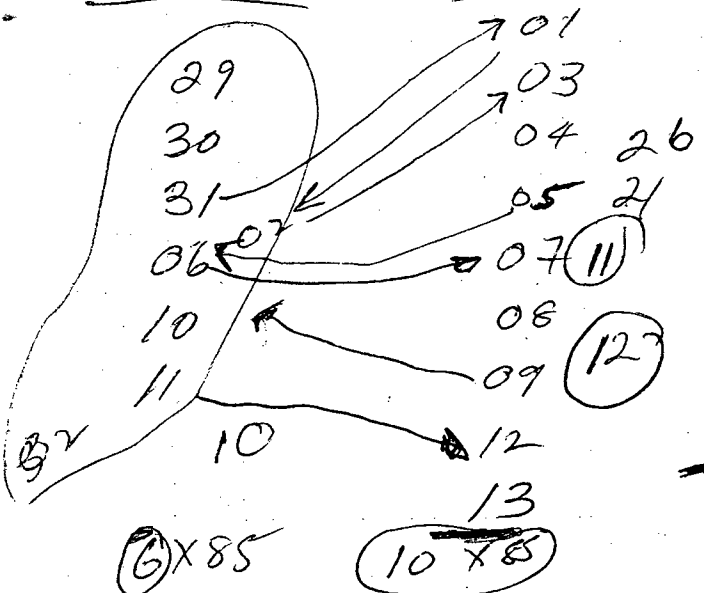
11

12
13

2000

June 21 SHZ UHM 1
 June 26 SHranker / catho 1
 June 29 1 Hr " "
 July 28 → an 7 9
 Aug 14 out 10 11 850
 all over Tent area 09

02 claim 09



10/10 8

16 on ground 200-
 2 companies 250

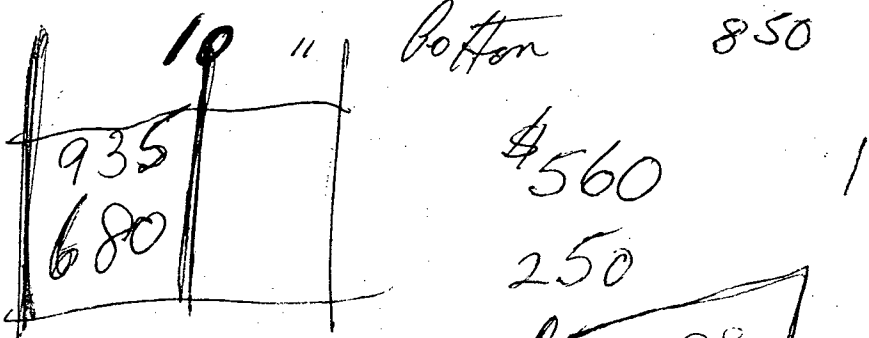
2 travel
 20 x 85 1700
 85
 18
 680
 85
 1785

600
 60 Report 1360
 540

510
 850
 85
 85
 1530 on claims

8 days on Top 680
 10 " Bottom 850

7
 11 tent
 2 travel



1610
 178
 1438

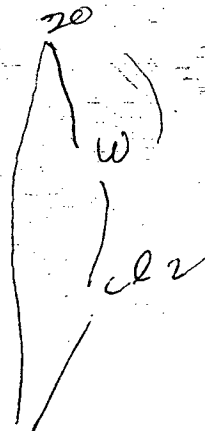
2 travel 1788

$8 \times 85 \quad | \quad 680$
 $10 \times 85 \quad | \quad 850$

2 out

1530

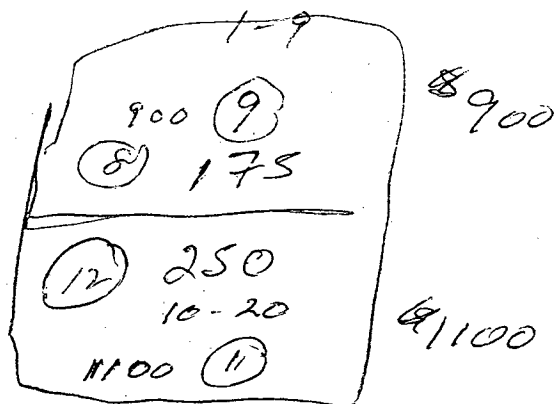
170



~~8~~
~~8~~ $\times 85 \quad | \quad 725$ 8 1-8
 $10 \times 85 \quad | \quad 850$ 10 9-20

1575

1575
 \$170 Frand
 1745
 255 Heli



\$
 (425)
 propat

(9) $\times 85 \quad \$760 + \140 9 arc 1-9

(10) $\times 85 \quad 850 + 250$ 11 arc 10-20

\$1610 (2) 170 - Frand 390
 390 220 Heli

gas 93,740

August 14/1988

Staked 2 CLIFF claims (15)
(16)

Recorded 2 cliff Aug 16/88
20 AMY Aug 16/88

Land & past

NO. 1 Cliff (15) N 1500' R 0' L AUG. 14 1988 JP ROSS	NO. 1 Cliff (16) N 1500' L 0' R AUG. 14 1988 JP ROSS
---	---

NO. 2 Cliff (13) Aug 14 1988 JP ROSS	NO. 2 Cliff (16) Aug 14 1988 JP ROSS
--	--



SUBMITTAL FORM

LAB. REPORT NO. _____

130 Pemberton Ave.
North Vancouver, B.C.
V7P 2R5

or
P.O. Box 8059
Blaine, WA. 98230

Phone (604) 985-0681
or (702) 331-1813
Fax (604) 985-1071
Telex 04-352667

1A-625 Spice Island Dr.
Sparks, Nevada 89431
(702) 359-9330

12980 West Cedar Dr.
Lakewood, Colorado 80228
(303) 989-1404

243 Catlin St.
Missoula, Montana 59801
(406) 721-4452

37 Sherman St.
Deadwood, S.D. 57732
(605) 578-1903

c/o Lerch Brothers
4th Ave. W. at Grant St.
Hibbing, Minn. 55746
(218) 262-5003

136 Industrial Road
Whitehorse, Yukon Territory
Y1A 2V1
(403) 667-6523

6631 Wes Way
Anchorage, Ak. 99518
(907) 561-0909

Please analyze by

Assay (% ore grade) Geochemical (ppm, trace level)

Comments

*Sent in to**NORANDA*

Type of Samples	No. of Samples	Sample Numbers (Series)	Elements to be Analyzed	Remarks
<i>ix</i>	<i>25</i>	<i>R1, R2, R7 → R9,</i>	<i>Au</i>	
		<i>R11A, R11B, R14, R18,</i>		
		<i>R19, R25A, R27, R35A,</i>	<i>31 elb</i>	
		<i>R35B, R36, R38, R39,</i>		
		<i>R40, R43 → R46, R48,</i>		
		<i>R49, R52</i>		

Total No. Samples _____

Date Shipped _____

Prepaid
Collect

No. Parcels in Shipment _____

Date Rec'd at Bondar-Clegg _____

PLEASE CHECK ✓ BELOW**REJECTS**

(COARSE OVERSIZE)

Free storage for 60 days and then discarded unless marked below.

Return immediately Return collect after 60 days

Store to January at a cost of \$10/box

(You will then be contacted)

(approx. 1 cu. ft.) **PULPS**

Free storage until year end and then discarded unless marked below.

Return collect immediately Return collect at year end **Results and Invoices To Be Sent To***J.P. ROSS* Results
 Invoice
(for payment) Results
 Invoice
(copy) Results
 Invoice
(copy)

Samples submitted by _____

Shipment number _____

Project number _____

Purchase order number _____

93,780
~~93,780~~

August 14/88

drove to Haines Junction

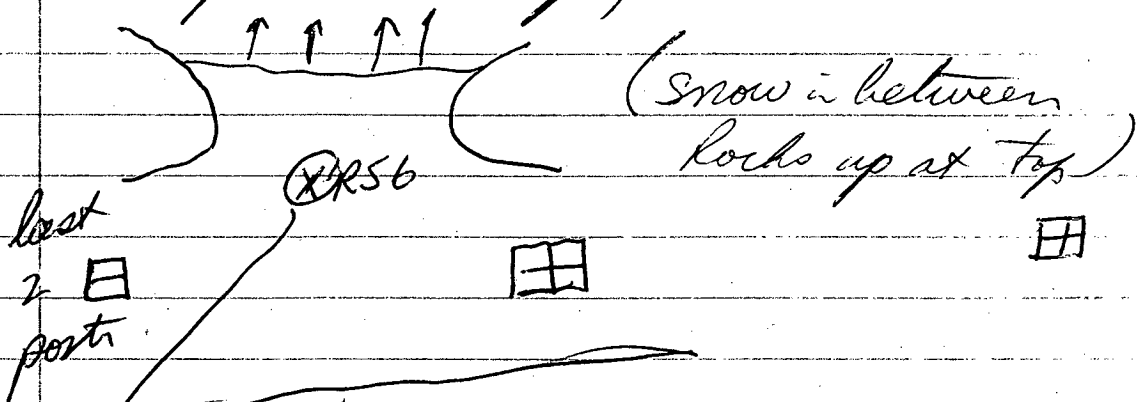
August 20/1988

Fog

can't fly into acc claim area

staked ARC(21) - arc (26)
 dropped post by helicopter
 put them in wrong spot
 lots of walking
 - little rain

horrible place to camp, rocks or mush



(angle about ^{mag} north)
 a very steep
 lot bedrock seen
 mostly vein
 white
 + green quartz

RS7 - grab bag

RS8 - ?

Q14 - taken there (on bedrock - inside)

RS9 - east

- 150' - painted

- above lowest exposure

5:15 PM

NO. 2 ARC (23) 21 aug 1988 JP Ron	NO. 2 ARC (24) 21 aug 1988 JP Ron
NO. 1 ARC (26) N 1500' R 0' L 21 aug 1988 JP Ron	NO. 1 ARC (25) N 1500' L 0' R 21 aug 1988 JP Ron

C

NO. 1 ARC (22) N 1500' R 0' L 21 AUG 1988 JP Ron	NO. 1 ARC (21) N 1500' L 0' R 21 Aug 1988 JP Ron
---	---

1:30 PM

5:45

NO. 2 ARC (25) 21 aug 1988 JP Ron	NO. 2 ARC (24) 21 aug 1988 JP Ron
---	---

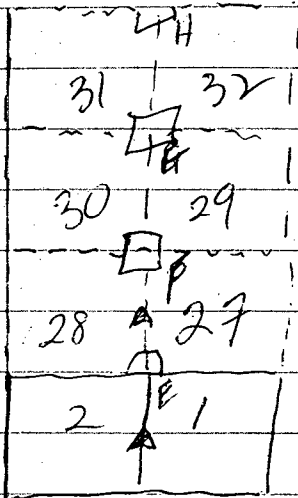
D

NO. 2 ARC (22) N 1500' R 0' L 21 aug 1988 JP Ron	NO. 2 ARC (21) N 1500' L 0' R 21 aug 1988 JP Ron
---	---

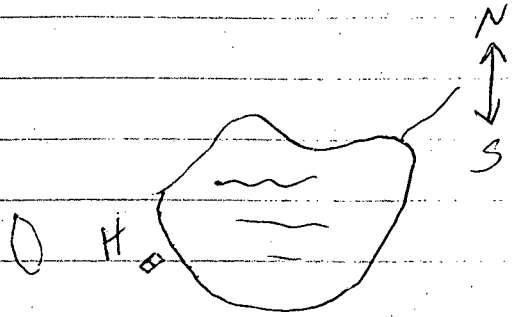
2:55 PM

AUG 22 1988

3200
↑

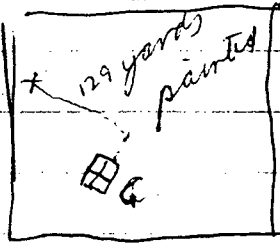


ice on water at ~~the~~
tent



Red tinge?
can be reached
from top
easier

white zones



R67 white zone
(west of R60-R66)

R60 As Py

R61

R62

R63

R64 light holes

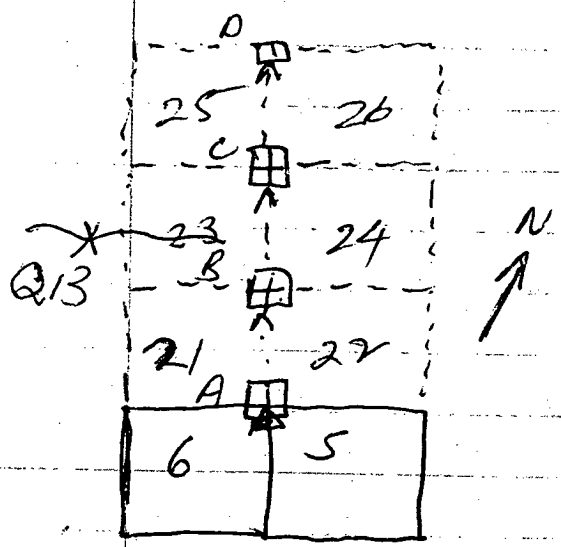
R65 lg As Py cryst

R66 As Py quartz
plus grey opacite
(Nevada?)

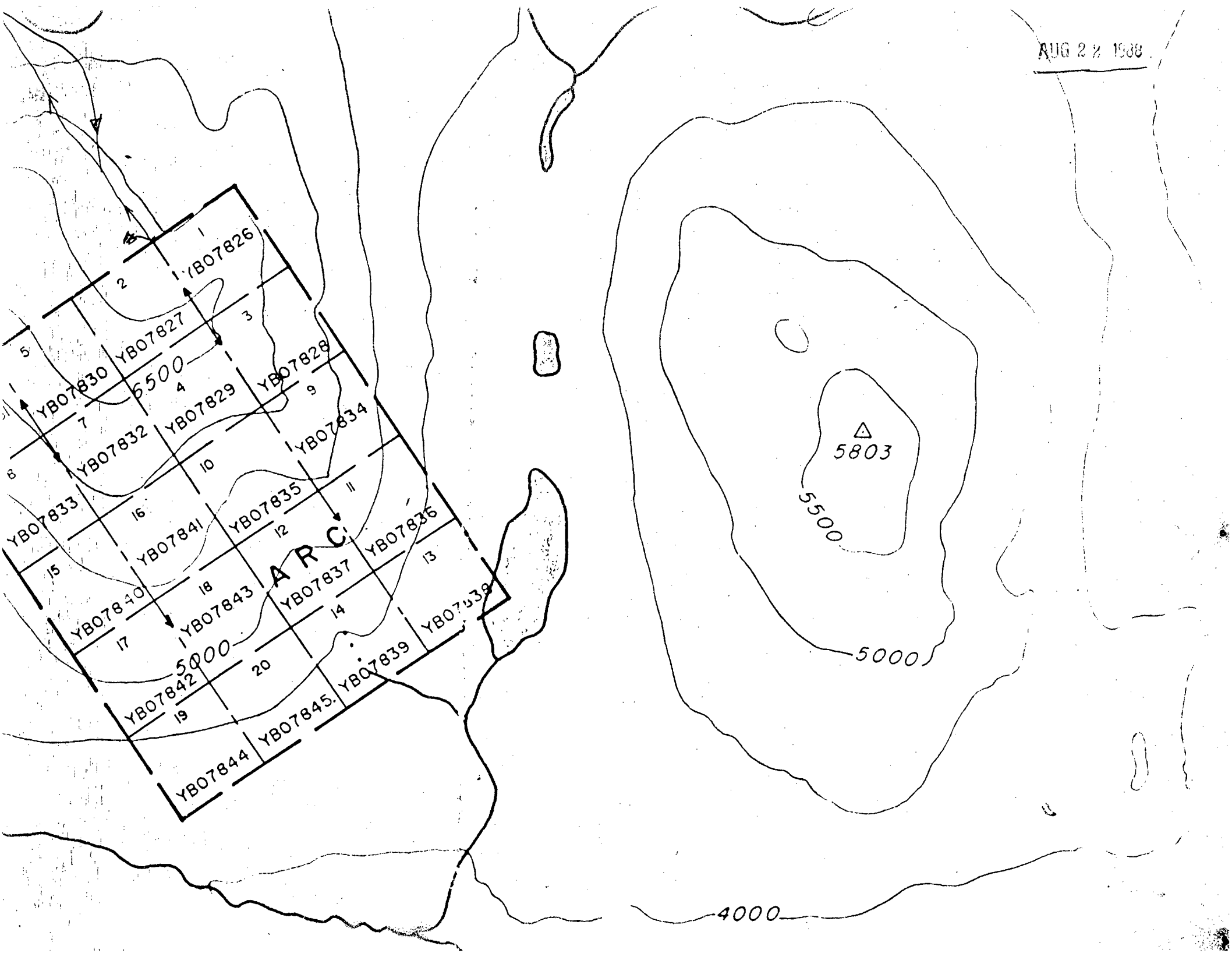
mineralization
here different
(Breccias?
caliche?)

P.T.O.

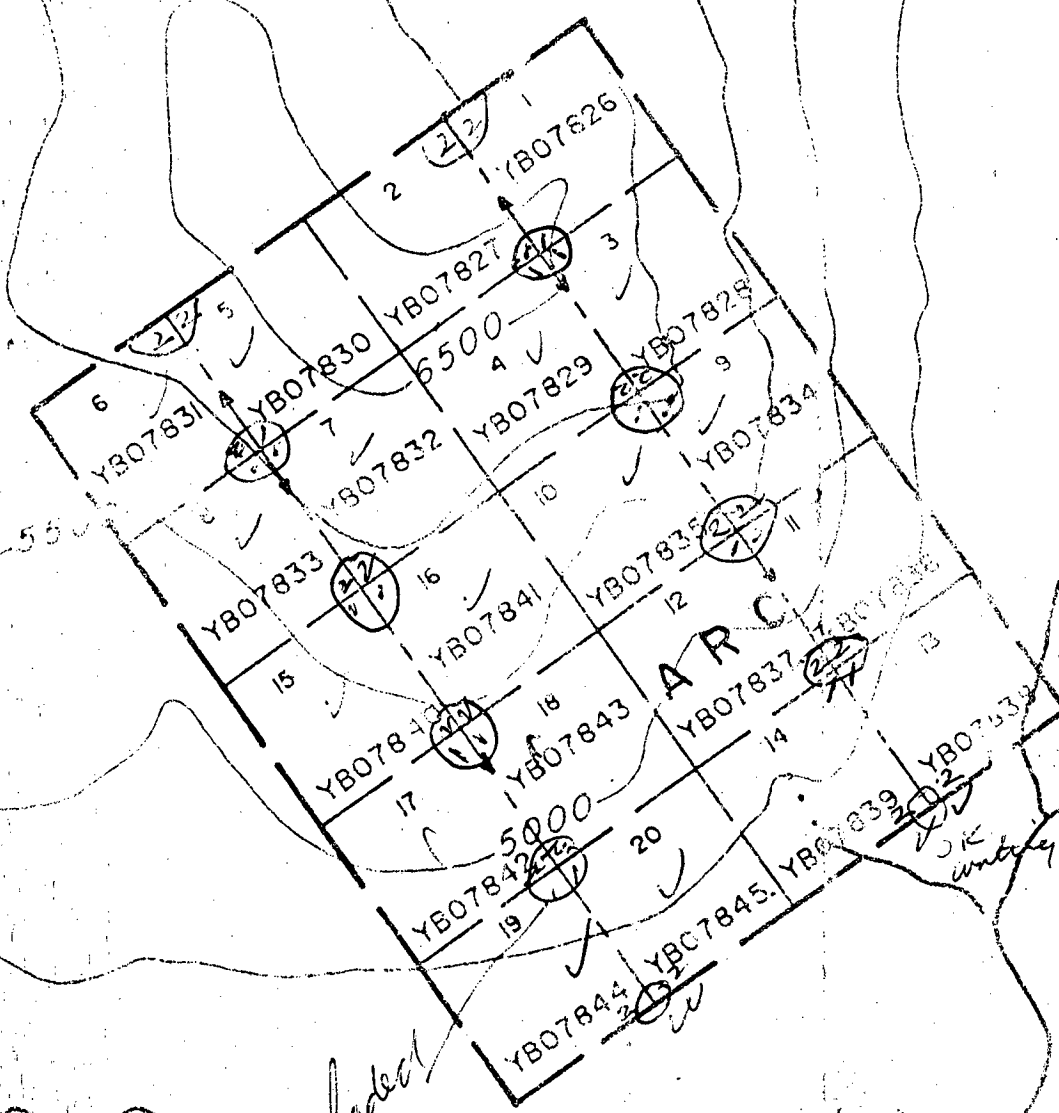
320°



AUG 22 1968



6000



Handwritten signature

Handwritten note: JK under

5000

5500

5000

4000

5 30 PM
G

NO 2 APL (29) 1500' L 0' R 22 Aug 1988 JP Rom	NO 2 APL (30) 1500' R 0' L 22 Aug 1988 JP Rom
NO 1 APL (31) 1500' L 0' R 22 Aug 1988 JP Rom	NO 1 APL (32) 1500' R 0' L 22 Aug 1988 JP Rom

NO 1 APL (28) 1500' L 0' R 22 Aug 1988 JP Rom	NO 1 APL (27) 1500' R 0' L 22 Aug 1988 JP Rom
---	---

BE
145 PM

NO 2 APL (28) 1500' L 0' R 22 Aug 1988 JP Rom	NO 2 APL (27) 1500' R 0' L 22 Aug 1988 JP Rom
NO 1 APL (30) 1500' L 0' R 22 Aug 1988 JP Rom	NO 1 APL (29) 1500' R 0' L 22 Aug 1988 JP Rom

F
2 35 PM

H
7 00 PM

NO 2 APL (31) 1500' L 0' R 22 Aug 1988 JP Rom	NO 2 APL (32) 1500' R 0' L 22 Aug 1988 JP Rom
---	---

NOV an (32)	NOV an (31)
22 Aug 1988	22 Aug 1988
J.P. Kon	J.P. Kon

7⁰⁰
P.M.

NO 1 ARC (28)	NO 1 an (27)
N	N
1500' L	1500' R
0' R	0' L
22 Aug 1988	22 Aug 1988
J.P. Kon	J.P. Kon

NO 1
an (32)
N
1500' L
0' L
22 Aug
1988
J.P. Kon

NO 1
ARC (31)
N
1500' L
0' L
22 Aug
1988
J.P. Kon

NO 2
ARC (30)
22 Aug
1988
J.P. Kon

NO 2
ARC (29)
22 Aug
1988
J.P. Kon

5⁰⁰
P.M.

2³⁵

NO 1 ARC (28)	NO 2 an (27)
NOV 1988	22 Aug 1988
22 Aug	J.P. Kon
NO 1 ARC (30)	NO 1 an (29)
N	N
1500' L	1500' R
0' R	0' L
22 Aug 1988	22 Aug 1988
J.P. Kon	J.P. Kon

Very tired today
last night

so windy - fly blew off
could not sleep because
of wind banging the
tent.

Frame kept popping in + out
& hitting me on my head!

AUG 23 1988

no sleep last 2 days
aug 21 to aug 22
8⁰⁰ am 10 PM

last night quiet
but still
very tired
so just looked around
tent area
ice on top of water

AUG/24/1988

#610 to new area

(dropped posts in 3 areas)
maybe few days of rain / snow!

Very foggy

but cleared up at 5⁰⁰ PM or so

stayed close to tent

Tomorrow must be a big day
most important

- ① Stake
check out
soil sample) K13-K14
area
see [JUNE 27]
- ② geolom cliff 9 50 m
" 16 x 100 m
- ③ Stake
soil sample) continuation
of K13-K14
to SE
- ④ soil sample
zone to SW (of K13-K14)

Noranda said they would pay
for soil samples.

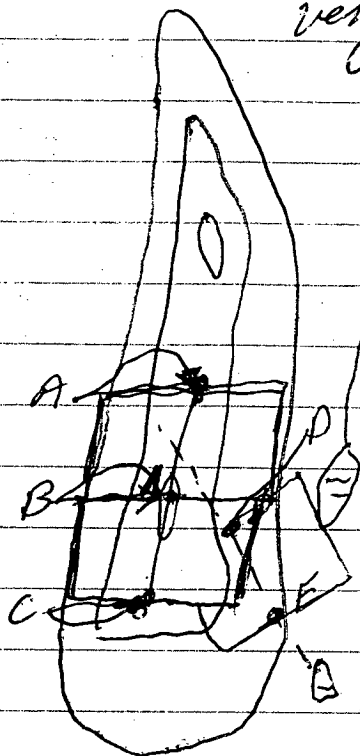
very difficult on Top!

STAKED

H1 (1) - H1 (6)

Because of K13-K14

June 27
(clothes put in
+ rocks painted
soil)



- D - 0 yards
- 49 yards X-1
- 142 yards X-2
- 192 yards X-3
- 227 yards X-4 (K14)
- 265 yards X-5
- 356 yards X-6 (K13)

K13) located
K14) by
yellow paint
on rocks

same areas were
taken

E - 480 yards
no float samples

Wind blew over my stove when it was on
Afraid to leave my tent when its so windy
- may come back + its
damaged!

A smart prospector does it 60 days by
August 1.

NO2 H1 26 Aug 1988 JP Kross	NO2 H1 26 Aug 1988 JP Kross
---	---

4²⁰

NO.2 H1 ② 26 AUG 1988 JP Kross	NO2 H1 ① 26 AUG 1988 JP Kross
--	---

3⁰⁵ PM

NO2 H1 ⑤ 26 Aug 1988 JP Kross	NO2 H1 ⑥ 26 Aug 1988 JP Kross
---	---

NO1 H1 ① N 1500' R 0' L 26 AUG 1988 JP Kross	NO1 H1 ② N 1500' R 0' L 26 AUG 1988 JP Kross
---	---

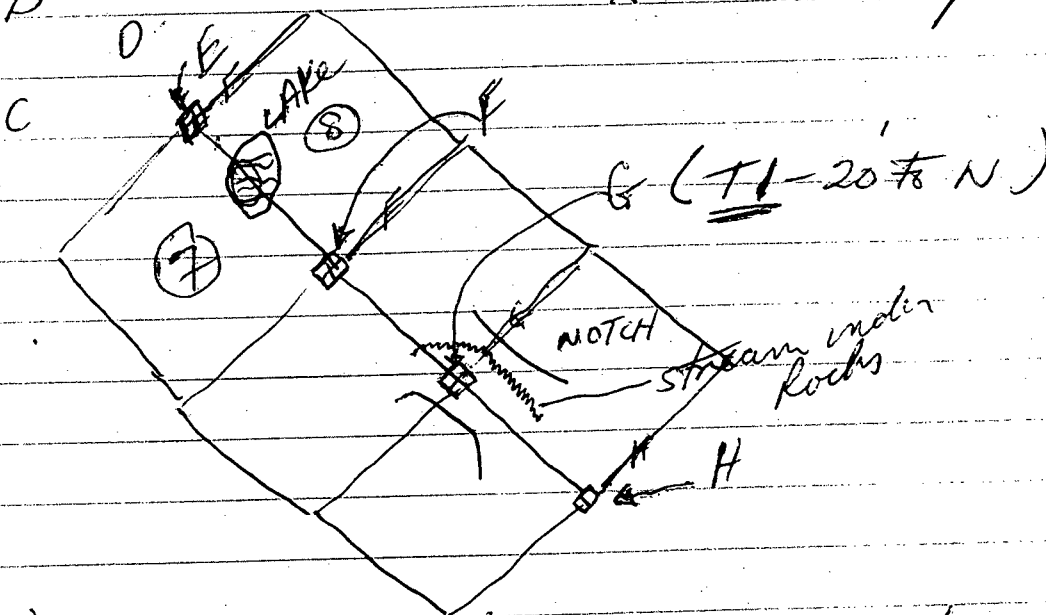
3⁵⁰ PM

NO1 H1 ⑨ N 1500' R 0' L 26 Aug 1988 JP Kross	NO1 H1 ⑤ N 1500' R 0' L 26 Aug 1988 JP Kross
---	---

6³⁵ PM

NO1 H1 ④ S 1500' R 0' L 26 Aug 1988 JP Kross	NO1 H1 ③ S 1500' R 0' L 26 Aug 1988 JP Kross
---	---

A paint + datter (X-7 180' from E → D
 B X-8 at E post



all painted

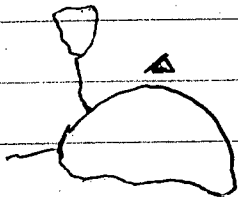
X-9 - G + 600' going to H notch
 - highest part of notch
 X-10 - G + 400'
 X-11 - G + 200'
 X-12 - opposite G
 X-13 - G 300-400 towards E

NOTED - wider compared
 - water under it to other
 - deeper to bedrock side

AUG 28 1988

14 | 13

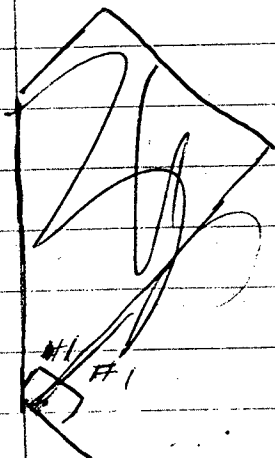
x T2 lot flat
in area
greenish
+ cracked



put all fags on cliff 8-14

P.T.O.

Started to Rain
just as got
back



2600

(H) x

900'

(G) x

650'

(F) x

390'

(E) x

150'

#1 #1

(D) #2 #2 x

1300'

(C) x

1050'

(X2) x

gully 804'

- at X-3
T3 - float
- brown
- holes

icefield

ridge

(X3) x

gully 564'

450'

top ridge

cliff

cliff

#8

#1 #1

#9

c

X2) paint
X3) seen
from 1987

~~212 opt~~

AUG 29 1988

Wrenched my knee yesterday
able to walk back all night
last night

Today really sore
+ tight 28 - 100%
 29 - 50%

Beautiful day
but could not go out!

7

AUG 30 1988

Beautiful day

but knee still not good enough
not as sore
more flexible
not as tight

August 31

Snowdrift fog in morning

PM up to 50-70 mph
winds

Almost lost my tent

fly ripped in 2 places

Knee almost good enough to go!

good day
 free almost let's

so went anyway

UKHM posts not found year
 measurements

could not be done

in 1987 (snow
 + bad

weather)

grid north

cliff

574 yd = 1725

my post

19
 51/16

1500'

19

20

21

22

19

UKHM

570'

mag north

(1) UKHM claims
 not in right
 place

(2) mine are
 not either

(3) CLIFF 19
 is probably
 + 100' on
 line of UKHM
 RUBY 19

glacier

YA95685

YA95913

RUBY
 YA95686

YA95684

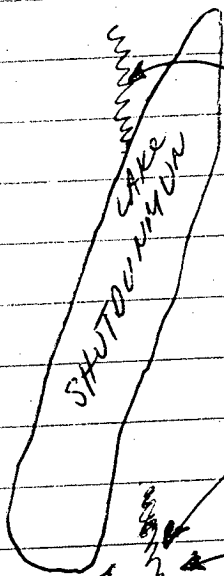
conclusion - claims 1-16 cliff

- useless

- anomalous zone on UKHM
 ground

10-15° (?)

took photos of it
from 3 angles
seems to go to LIB



these from
paper 73-41
AISHIHIK LAKE
geology

second
one
not
on map

pointed (other flanged)

X-14	200'	60' wide	20' deep	steep walls
X-15	200'			
X-16	200'			5 feet walls

X-14, 1 hand wide roots - brown soil

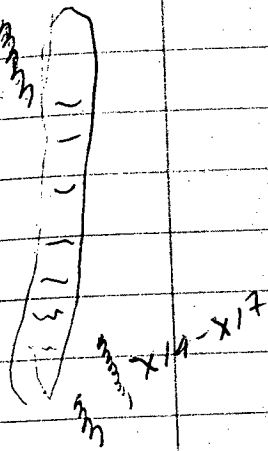
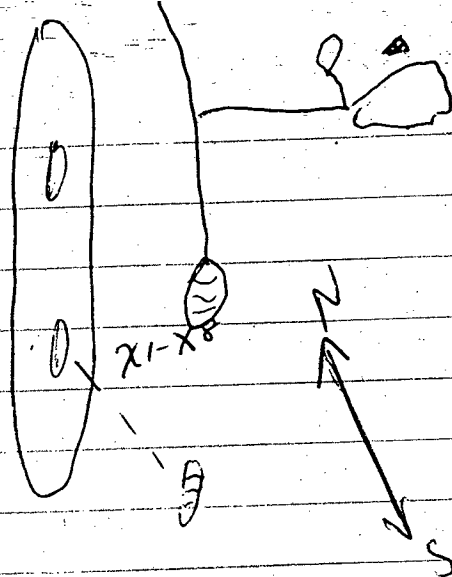
X-17 X fades out

under black dirt
X-15 15' permafrost
black dirt

long narrow
swamp
100 wide

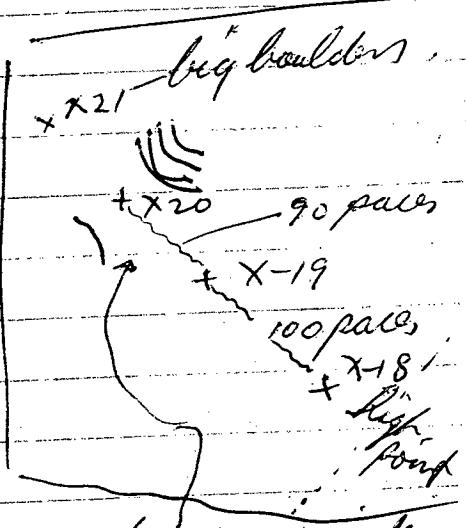
more roots X-14
X-16 - black dirt
X-17 - better dirt
- Round rocks

P.T.O.

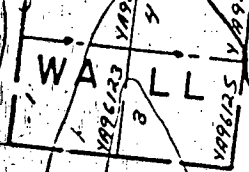


X9-13

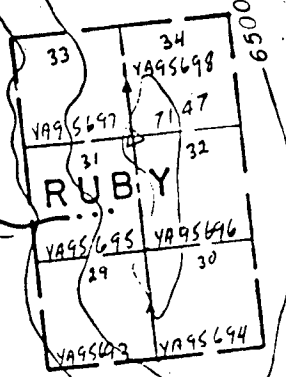
X18-20



about 60' wide
 not as deep as
 X9-X13
 all painted
 gold soil
 unlike X14-X17



Y 89616



AUG 26 1988

AUG 27 1988

SEP 02 1988

SEP 03 1988

McKINLEY

5500

5500

6500

6000

5000

6500

6500

4000

4500

SEP 01 1988

SEP 04 1988

Very windy,
stayed around tent to pack
maybe arsenic is coming from
under the lake !!!

SEP 05 1988

93,970 W.H.
/

drove back

Sept 10 / 88

Went to see ARC claim

3 NO RARDA guys

① Took a grid around snow glacier

② bad weather - snow on northern slopes

- slippery

- 30-50 mph gusts

③ spars - small

- pieces

- Ken found 1 piece like mine
up top but bottom
zone not visited

④ I * prospected the place wrong

- looked mostly for sulphides

- neglected non sulphide
rocks!

- some interesting non
sulphides

- 1 sulphide in an area we
had to go to because
helicopter could not land
where we were!

Got caught if it was the
best

⑤ Ken found it interesting & with
potential

X-17

soil

SEP 03 1938

X-18

X-19

X-20

X-21

} soils

AUG 26 1988

X-1	}	soils
X-2		
X-3		
X-4		
X-5		
X-6		

AUG 27 1988

X-7	}	soils
X-8		
X-9		
X-10		
X-11		
X-12		
X-13		

T-1 flout

AUG 23 1988

C	}	soils / Base line / 250' intervals
D		
E		
F		
G		
H		

match # 87

X2

X3

AUG 23 1988

X-14	}	soil
X-15		
X-16		

R46

R47

R48

R49

R50

R51

R52

R53

R54

R55

float

AUG 21 1988

Q13

Q14

R56

R57

R58

R59

stream

dry silt (wash on bedrock)

AUG 22 1988

R60

R61

R62

R63

R64

R65

R66

R67

R17 float

R18 "

AUG 02 1988

Q9 } soil sample

Q10 }

R19

R20

R21

R22

R23

R24

R25

R26

float

AUG 10 1988

R36

R37

R38

R39

R40

R41

R42

float

AUG 11 1988

Q12 soil

R43

R44

R45

float

JUL 29 1988

Q1

soil sample

R1

R2

R3

R4

R5

R6

Float

D area

JUL 30 1988

R7

HG

B area

R8

new zone

R9

Float

R10

below snow

R11

on claim line

Q2

silt sample

(little stained)

JUL 31 1988

Q3

Q4

Q5

Q6

Q7

Q8

soils

R12

R13

R14

R15

R16

float

AUG 06 1988

R27

R28

R29

R30

R31

R32

R33

F zone

R34) G zone

R35

Q11 silt (G zone)

AUG 11 1988

JUL 19 1988

N17

P5

Bedrock

JUL 20 1988

N18

7~~00~~, 7A_w, 6.4 A_s

JUL 21 1988

P6

P7

P8

P9

P10

} float

JUL 23 1988

N19

N20

N21

JUL 24 1988

N22

N23

N24

N25

JUL 26 1988

N26

P11 float

JUL 02 1988

M6 float (funny oxidized)

JUL 04 1988

M7 float - holes
- iron stain

JUL 16 1988

N-1

N-2

N 3

N 4

N 5

N 6

N 7

N 8

N 9

N 10

N 11

N 12

N 13

N 14

JUL 18 1988

N 15

N 16

P1 float

P2 bedrock

P3 } Bedrock

P4 }

JUN 2 1988

ARC

C VEIN

JUN 2 2 1988

K-1

K-2

K-3

K-4

Stream silt

K-5

K-6

K-7

JUN 2 3 1988

M-1

M-2

M-3

float

K-8

K-9

K-10

stream silt

K-11

K-12

JUN 2 7 1988

K13

K14

granite fault
silts (soil)

K15

K16

schist fault
soil

M4

M5

float

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
V7P 2R5
(604) 985-0681 Telex 04-352667



**Geochemical
Lab Report**

[Empty rectangular box]

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[Empty rectangular box]

MR. JOHN PETER ROSS
MR. J.P. ROSS
P.O. BOX 4842
WHITEHORSE, YUKON
Y1A 4N8

[Empty rectangular box]

[Empty rectangular box with five small '+' symbols spaced across the width]

[Empty rectangular box]

[Empty rectangular box]

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 North Vancouver, B.C.
 V7P 2R5
 (604) 985-0681 Telex 04-352667



**Geochemical
 Lab Report**

REPORT: V88-04647.0 (COMPLETE)

REFERENCE INFO:

CLIENT: MR. JOHN PETER ROSS
 PROJECT: NONE GIVEN

SUBMITTED BY: UNKNOWN
 DATE PRINTED: 13-SEP-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au 30g Gold 30 grams	16	5 PPM	FIRE-ASSAY	Fire Assay AA
2	Au/wt Sample weight/grams	16	0.1 G		
3	Ag Silver	16	0.2 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
4	As Arsenic	16	5 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
5	B Boron	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
6	Ba Barium	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
7	Be Beryllium	16	0.5 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
8	Bi Bismuth	16	2 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
9	Cd Cadmium	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
10	Ce Cerium	16	5 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
11	Co Cobalt	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
12	Cr Chromium	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
13	Cu Copper	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
14	Ga Gallium	16	2 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
15	La Lanthanum	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
16	Li Lithium	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
17	Mo Molybdenum	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
18	Nb Niobium	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
19	Ni Nickel	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
20	Pb Lead	16	2 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
21	Rb Rubidium	16	20 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
22	Sb Antimony	16	5 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
23	Sc Scandium	16	1.0 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
24	Sn Tin	16	20 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
25	Sr Strontium	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
26	Ta Tantalum	16	10 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
27	Te Tellurium	16	10 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
28	Tl Thallium	16	10 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
29	V Vanadium	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
30	W Tungsten	16	10 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
31	Y Yttrium	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
32	Zn Zinc	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC
33	Zr Zirconium	16	1 PPM	HNO3-HCl HOT EXTR	PLASMA EMISSION SPEC

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Geochemical Lab Report

REPORT: V88-04647.0 (COMPLETE)

REFERENCE INFO:

CLIENT: MR. JOHN PETER ROSS
PROJECT: NONE GIVEN

SUBMITTED BY: UNKNOWN
DATE PRINTED: 13-SEP-88

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
S SOILS	16	1 -80	16	DRY, SIEVE -80	16
				BATCH SURCHARGE	16

REMARKS: ERRATIC GOLD RESULTS NOTED:
SAMPLE K-13 CHECK = 306 PPB Au
SAMPLE K-14 CHECK = 605 PPB Au

REPORT COPIES TO: MR. J.P. ROSS

INVOICE TO: MR. J.P. ROSS

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Geochemical
 Lab Report

REPORT: V88-04647.0

PROJECT: NONE GIVEN

PAGE 1A

SAMPLI.F. NUMBER	ELEMENT UNITS	Au 30g PPB	Au/wt G	Ag PPM	As PPM	B PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM
S1 K-1		71	25.0	0.5	199	28	154	2.0	<2	<1	21	25
S1 K-2		30	23.0	<0.2	293	29	210	2.0	5	<1	25	34
S1 K-3		45	22.0	<0.2	53	27	162	1.9	<2	1	20	22
S1 K-4		28	13.0	<0.2	332	31	234	2.1	2	<1	29	43
S1 K-5		48	24.0	<0.2	234	31	267	2.0	4	1	28	47
S1 K-6		22	26.0	<0.2	304	27	190	1.8	5	<1	25	32
S1 K-7		16	30.0	<0.2	97	23	213	<0.5	6	<1	21	24
S1 K-8		12	30.0	<0.2	28	23	142	<0.5	<2	1	41	24
S1 K-9		12	30.0	0.2	34	29	137	1.8	5	1	44	26
S1 K-10		10	30.0	<0.2	17	26	185	2.4	2	1	43	18
S1 K-11		54	30.0	<0.2	25	29	172	2.0	3	<1	41	17
S1 K-12		10	30.0	<0.2	16	24	150	2.4	2	1	37	15
S1 K-13		417	30.0	<0.2	37	22	108	2.7	<2	<1	36	10
S1 K-14		1219	30.0	<0.2	39	21	131	2.4	<2	<1	38	10
S1 K-15		17	30.0	<0.2	39	25	195	4.5	<2	<1	32	19
S1 K-16		14	27.0	<0.2	31	21	292	<0.5	7	<1	31	28

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REPORT: V88-04647.0

PROJECT: NONE GIVEN

PAGE 18

SAMPLE NUMBER	ELEMENT UNITS	Cr PPM	Cu PPM	Ga PPM	La PPM	Li PPM	Mo PPM	Nb PPM	Ni PPM	Pb PPM	Rb PPM	Sb PPM
S1 K-1		50	51	6	7	31	3	9	49	21	28	<5
S1 K-2		49	75	6	9	31	3	8	69	24	32	<5
S1 K-3		29	27	4	6	26	3	6	28	16	24	<5
S1 K-4		58	93	9	8	33	4	10	97	23	36	<5
S1 K-5		64	88	9	8	37	3	9	100	21	40	<5
S1 K-6		53	77	7	6	32	4	8	70	22	34	<5
S1 K-7		76	58	12	5	28	3	11	65	18	38	<5
S1 K-8		64	76	11	13	31	4	8	64	21	32	5
S1 K-9		67	83	12	12	33	4	9	70	24	35	8
S1 K-10		62	47	10	8	31	3	9	48	19	32	<5
S1 K-11		61	45	11	6	31	3	8	46	20	33	<5
S1 K-12		54	40	9	7	29	2	6	43	16	31	<5
S1 K-13		30	16	8	5	32	1	2	18	21	28	<5
S1 K-14		31	16	9	5	34	2	3	18	22	26	<5
S1 K-15		62	50	12	7	34	3	12	51	21	29	<5
S1 K-16		90	57	13	9	37	3	10	62	18	39	<5

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**Geochemical
 Lab Report**

REPORT: V88-04647.0

PROJECT: NONE GIVEN

PAGE 1C

SAMPLE NUMBER	ELEMENT UNITS	Sc PPM	Sn PPM	Sr PPM	Ta PPM	Te PPM	Tl PPM	V PPM	W PPM	Y PPM	Zn PPM	Zr PPM
S1 K-1		4.4	<20	31	<10	<10	<10	65	<10	5	105	9
S1 K-2		4.4	<20	42	<10	15	<10	91	<10	8	130	8
S1 K-3		2.9	<20	31	<10	<10	<10	69	<10	4	105	9
S1 K-4		5.3	<20	42	<10	<10	<10	96	<10	8	145	8
S1 K-5		5.9	<20	51	<10	13	<10	82	<10	8	141	8
S1 K-6		4.3	<20	34	<10	<10	<10	96	<10	6	121	9
S1 K-7		7.0	<20	32	<10	13	<10	132	<10	2	98	9
S1 K-8		3.9	<20	34	<10	<10	<10	121	<10	7	144	13
S1 K-9		3.5	<20	35	<10	<10	<10	121	<10	7	154	9
S1 K-10		5.0	<20	35	<10	<10	<10	118	<10	6	110	8
S1 K-11		3.4	<20	32	<10	<10	<10	127	<10	6	105	9
S1 K-12		3.3	<20	31	<10	<10	<10	111	<10	5	93	8
S1 K-13		1.4	<20	40	<10	<10	<10	63	<10	5	89	14
S1 K-14		<1.0	<20	32	<10	<10	<10	70	<10	6	87	8
S1 K-15		2.6	<20	40	<10	<10	<10	138	<10	3	103	14
S1 K-16		3.1	<20	44	<10	<10	<10	147	<10	4	113	13



Bondar-Clegg & Company Ltd.
5420 Canotek Road
Ottawa, Ontario
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(613) 749-2220 Telex 053-3233

MR. JOHN PETER ROSS
MR. J.P. ROSS
P.O. BOX 4842
WHITEHORSE, YUKON
Y1A 4N8

Invoice : V051570, Page 1

Date : 14-SEP-88

Report No: V88-04647.0

Project : NONE GIVEN

Reference:

16 Analyses of ICP - 31 ELEMENT at \$ 7.60 \$ 121.60 \$ 121.60

Silver	Arsenic
Boron	Barium
Beryllium	Bismuth
Cadmium	Cerium
Cobalt	Chromium
Copper	Gallium
Lanthanum	Lithium
Molybdenum	Niobium
Nickel	Lead
Rubidium	Antimony
Scandium	Tin
Strontium	Tantalum
Tellurium	Thallium
Vanadium	Tungsten
Yttrium	Zinc
Zirconium	

16 Analyses of Gold 30 grams	at \$ 8.75 \$	140.00	
16 Analyses of Sample weight/grams	at \$ 0.00 \$	0.00	
Subtotal		\$ 140.00	\$ 140.00

Sample Preparation

16 Samples of DRY, SIEVE -80	at \$ 1.00 \$	16.00	
16 Samples of BATCH SURCHARGE	at \$ 2.50 \$	40.00	
Subtotal		\$ 56.00	\$ 56.00

Invoice Total: \$ 317.60 Cdn

THIS IS A PROFESSIONAL SERVICE
ACCOUNTS DUE WHEN RENDERED



Bondar-Clegg & Company Ltd.
 5420 Canotek Road
 Ottawa, Ontario
 K1J 8X5
 (613) 749-2220 Telex 053-3233

MR. JOHN PETER ROSS
 MR. J.P. ROSS
 P.O. BOX 4842
 WHITEHORSE, YUKON
 Y1A 4N8

Invoice : V051570, Page 1

Date : 14-SEP-88

Report No: V88-04647.0

Project : NONE GIVEN

Reference:

16 Analyses of ICP - 31 ELEMENT	at \$ 7.60	\$ 121.60	\$ 121.60
Silver	Arsenic		
Boron	Barium		
Beryllium	Bismuth		
Cadmium	Cerium		
Cobalt	Chromium		
Copper	Gallium		
Lanthanum	Lithium		
Molybdenum	Niobium		
Nickel	Lead		
Rubidium	Antimony		
Scandium	Tin		
Strontium	Tantalum		
Tellurium	Thallium		
Vanadium	Tungsten		
Yttrium	Zinc		
Zirconium			

16 Analyses of Gold 30 grams	at \$ 8.75	\$ 140.00	
16 Analyses of Sample weight/grams	at \$ 0.00	\$ 0.00	
Subtotal		\$ 140.00	\$ 140.00

Sample Preparation

16 Samples of DRY, SIEVE -80	at \$ 1.00	\$ 16.00	
16 Samples of BATCH SURCHARGE	at \$ 2.50	\$ 40.00	
Subtotal		\$ 56.00	\$ 56.00

Invoice Total: \$ 317.60 Cdn

THIS IS A PROFESSIONAL SERVICE
 ACCOUNTS DUE WITHIN 15 DAYS



Invoice : V051570, Page 1

Date : 14-SEP-88

Report No: V88-04647.0

Project : NONE GIVEN

Reference:

MR. JOHN PETER ROSS
 MR. J.P. ROSS
 P.O. BOX 4842
 WHITEHORSE, YUKON
 Y1A 4N8

16 Analyses of ICP - 31 ELEMENT at \$ 7.60 \$ 121.60 \$ 121.60

- | | |
|------------|----------|
| Silver | Arsenic |
| Boron | Barium |
| Beryllium | Bismuth |
| Cadmium | Cerium |
| Cobalt | Chromium |
| Copper | Gallium |
| Lanthanum | Lithium |
| Molybdenum | Niobium |
| Nickel | Lead |
| Rubidium | Antimony |
| Scandium | Tin |
| Strontium | Tantalum |
| Tellurium | Thallium |
| Vanadium | Tungsten |
| Yttrium | Zinc |
| Zirconium | |

16 Analyses of Gold 30 grams at \$ 8.75 \$ 140.00
 16 Analyses of Sample weight/grams at \$ 0.00 \$ 0.00
 Subtotal \$ 140.00 \$ 140.00

Sample Preparation
 16 Samples of DRY, SIEVE -80 at \$ 1.00 \$ 16.00
 16 Samples of BATCH SURCHARGE at \$ 2.50 \$ 40.00
 Subtotal \$ 56.00 \$ 56.00

Invoice Total: \$ 317.60 Cdn



REPORT: V68-05686.0

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	As PPM
S1 N-1		<5	25
S1 N-2		15	20
S1 N-3		5	24
S1 N-4		5	21
S1 N-5		7	21
S1 N-6		<5	22
S1 N-7		11	22
S1 N-8		6	22
S1 N-9		<5	21
S1 N-10		<5	21
S1 N-11		<5	24
S1 N-12		5	15
S1 N-13		<5	18
S1 N-14		17	20
S1 N-15		7	12
S1 N-16		6	7
S1 N-17		7	16
S1 N-18		8	28
S1 N-19		<5	2
S1 N-20		8	6
S1 N-21		<5	7
S1 N-22		<5	100
S1 N-23		38	155
S1 N-24		11	28
S1 N-25		10	30
S1 N-26		9	10

Bondar-Clegg & Company Ltd.
 130 Pemberton Ave.
 North Vancouver, B.C.
 Canada V7P 2R5
 Phone: (604) 985-0681
 Telex: 04-352667



Geochemical
 Lab Report

REPORT: V88-05686.0 (COMPLETE)

REFERENCE INFO:

CLIENT: MR. JOHN PETER ROSS
 PROJECT: NONE GIVEN

SUBMITTED BY: UNKNOWN
 DATE PRINTED: 31-AUG-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au 30g Gold 30 grams	26	5 PPB	FIRE-ASSAY	Fire Assay AA
2	As Arsenic	26	1 PPM	HNO3-HCL HOT EXTR	Hydride-Atomic Abs

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
S SOILS	26	1 -80	26	DRY, SIEVE -80	26

REPORT COPIES TO: MR. J.P. ROSS

INVOICE TO: MR. J.P. ROSS

Bondar-Clegg & Company Ltd.
136 Industrial Road
Whitehorse, Yukon Territory Y1A 2V1
Phone: (403) 667-6523
Telex: 036-8-460



Geochemical
Lab Report

REPORT: VBR-05686.0 (PARTIAL)

REFERENCE INFO:

CLIENT: MR. JOHN PETER ROSS
PROJECT: NONE GIVEN

SUBMITTED BY: UNKNOWN
DATE PRINTED: 30 AUG 88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	AU 30G GOLD 30 GRAMS	26	5 PPM	FIRE-ASSAY	FIRE ASSAY AA

RESULTS TO FOLLOW FOR: AS

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
5 SOILS	26	1 -80	26	DRY, SIEVE -80	26

REPORT COPIES TO: MR. J.P. ROSS

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REPORT: V88-05686.0

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	AN 306 PPB
---------------	---------------	------------

S1 N-1		<5
S1 N-2		15
S1 N-3		5
S1 N-4		5
S1 N-5		7

S1 N-6		<5
S1 N-7		11
S1 N-8		6
S1 N-9		<5
S1 N-10		<5

S1 N-11		<5
S1 N-12		5
S1 N-13		<5
S1 N-14		17
S1 N-15		7

S1 N-16		6
S1 N-17		7
S1 N-18		8
S1 N-19		<5
S1 N-20		8

S1 N-21		<5
S1 N-22		<5
S1 N-23		38
S1 N-24		11
S1 N-25		10

S1 N-26		9
---------	--	---



REPORT: V88-05686.0 (COMPLETE)

REFERENCE INFO:

CLIENT: MR. JOHN PETER ROSS
 PROJECT: NONE GIVEN

SUBMITTED BY: UNKNOWN
 DATE PRINTED: 31-AUG-80

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	AU 30G GOLD 30 GRAMS	26	5 PPB	FIRE-ASSAY	FIRE ASSAY AA
2	AS ARSENIC	26	1 PPM	HNO3-HCL HOT EXTR	HYDRIDE-ATOMIC ABS

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
6 6DILS	26	1 -80	26	DRY, SIEVE -80	26

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REPORT: V89-04647.0 (PARTIAL)

REFERENCE INFO:

CLIENT: MR. JOHN PETER ROSS

SUBMITTED BY: UNKNOWN

PROJECT: NONE GIVEN

DATE PRINTED: 11-AUG-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	AG SILVER	16	0.2 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
2	AS ARSENIC	16	5 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
3	BA BARIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
4	BI BISMUTH	16	2 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
5	CD CADMIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
6	CO COBALT	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
7	CR CHROMIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
8	CU COPPER	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
9	MO MOLYBDENUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
10	NI NICKEL	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
11	PB LEAD	16	2 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
12	SB ANTIMONY	16	5 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
13	SR TIN	16	20 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
14	SR STRONTIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
15	W TUNGSTEN	16	10 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
16	ZN ZINC	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
17	AU 30G GOLD 30 GRAMS	16	5 PPM	FIRE-ASSAY	FIRE ASSAY AA
18	AU/WT SAMPLE WEIGHT/GRAMS	16	0.1 G		

RESULTS TO FOLLOW FOR: B RE CE CA LA LI NB RB SC TA TE TL V Y ZR



REPORT: V88-04647.0 (PARTIAL)

REFERENCE INFO:

CLIENT: MR. JOHN PETER ROSS

SUBMITTED BY: UNKNOWN

PROJECT: NONE GIVEN

DATE PRINTED: 11-AUG-88

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
S SOILS	16	1 -80	16	DRY, SIEVE -80	16
				BATCH SURCHARGE	16

REMARKS: ERRATIC GOLD RESULTS NOTED:
SAMPLE K-13 CHECK = 306 PPB AU
SAMPLE K-14 CHECK = 605 PPB AU

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INVOICE TO: MR. J.P. ROSS



REPORT: 988-01647.0

PROJECT: NONE GIVEN

PAGE 1A

SAMPLE NUMBER	ELEMENT UNITS	AG PPM	AS PPM	BA PPM	BI PPM	CD PPM	CO PPM	CR PPM	CU PPM	MO PPM	NI PPM	PB PPM
S1 K-1		0.5	199	154	<2	<1	25	50	51	3	49	21
S1 K-2		<0.2	293	210	5	<1	34	49	75	3	69	24
S1 K-3		<0.2	53	162	<2	1	22	29	27	3	28	16
S1 K-4		<0.2	332	234	2	<1	43	58	93	4	97	23
S1 K-5		<0.2	234	267	4	1	47	64	88	3	100	21
S1 K-6		<0.2	304	190	5	<1	32	53	77	4	70	22
S1 K-7		<0.2	97	213	6	<1	24	76	58	3	65	18
S1 K-8		<0.2	28	142	<2	1	24	64	76	4	64	21
S1 K-9		0.2	34	137	5	1	26	67	83	4	70	24
S1 K-10		<0.2	17	185	2	1	18	62	47	3	48	19
S1 K-11		<0.2	25	172	3	<1	17	61	45	3	46	20
S1 K-12		<0.2	16	150	2	1	15	54	40	2	43	16
S1 K-13		<0.2	37	108	<2	<1	10	30	16	1	18	21
S1 K-14		<0.2	39	131	<2	<1	10	31	16	2	18	22
S1 K-15		<0.2	39	195	<2	<1	19	62	50	3	51	21
K-16		<0.2	31	292	7	<1	28	90	57	3	62	18



REPORT: VBB-04647.0

PROJECT: NONE GIVEN

PAGE 1B

SAMPLE NUMBER	ELEMENT UNITS	SB PPM	SN PPM	SR PPM	W PPM	ZN PPM	AU 30G PPB	AU/WT G
S1 K-1		<5	<20	31	<10	105	71	25.0
S1 K-2		<5	<20	42	<10	130	30	23.0
S1 K-3		<5	<20	31	<10	105	45	22.0
S1 K-4		<5	<20	42	<10	145	28	13.0
S1 K-5		<5	<20	51	<10	141	48	24.0
S1 K-6		<5	<20	34	<10	121	22	26.0
S1 K-7		<5	<20	32	<10	98	16	30.0
S1 K-8		5	<20	34	<10	144	12	30.0
S1 K-9		8	<20	35	<10	154	12	30.0
S1 K-10		<5	<20	35	<10	110	10	30.0
S1 K-11		<5	<20	32	<10	105	54	30.0
S1 K-12		<5	<20	31	<10	93	10	30.0
S1 K-13		<5	<20	40	<10	89	417	30.0
S1 K-14		<5	<20	32	<10	87	1219	30.0
S1 K-15		<5	<20	40	<10	103	17	30.0
S1 K-16		<5	<20	44	<10	113	14	27.0



REP

REPORT: VBB-04647.0

PROJECT: NONE GIVEN

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SAMPLE NUMBER	ELEMENT UNITS	SR PPM	TA PPM	TE PPM	TL PPM	V PPM	W PPM	Y PPM	ZH PPM	ZR PPM	AU 30G PPG	AU/WT G
S1 K-1		31	<10	<10	<10	65	<10	5	105	9	71	25.0
S1 K-2		42	<10	15	<10	91	<10	8	130	8	30	23.0
S1 K-3		31	<10	<10	<10	69	<10	4	105	9	45	22.0
S1 K-4		42	<10	<10	<10	96	<10	9	145	8	28	13.0
S1 K-5		51	<10	13	<10	82	<10	8	141	8	48	24.0
S1 K-6		34	<10	<10	<10	96	<10	6	121	9	22	26.0
S1 K-7		32	<10	13	<10	132	<10	2	98	9	16	30.0
S1 K-8		34	<10	<10	<10	121	<10	7	144	13	12	30.0
S1 K-9		35	<10	<10	<10	121	<10	7	154	9	12	30.0
S1 K-10		35	<10	<10	<10	118	<10	6	110	8	10	30.0
S1 K-11		32	<10	<10	<10	127	<10	6	105	9	54	30.0
S1 K-12		31	<10	<10	<10	111	<10	5	93	8	10	30.0
S1 K-13		40	<10	<10	<10	63	<10	5	89	14	417	30.0
S1 K-14		32	<10	<10	<10	70	<10	6	87	8	1219	30.0
S1 K-15		40	<10	<10	<10	138	<10	3	103	14	17	30.0
S1 K-16		44	<10	<10	<10	147	<10	4	113	13	14	27.0



REPORT: VBB-04647.0

PROJECT: NONE GIVEN

PAGE 18

SAMPLE NUMBER	ELEMENT UNITS	GA PPM	LA PPM	LI PPM	HD PPM	NB PPM	NI PPM	PB PPM	RB PPM	SB PPM	SC PPM	SN PPM
S1 K-1		6	7	31	3	9	49	21	28	<5	4.4	<20
S1 K-2		6	9	31	3	8	69	24	32	<5	4.4	<20
S1 K-3		4	6	26	3	6	28	16	24	<5	2.9	<20
S1 K-4		9	8	33	4	10	97	23	36	<5	5.3	<20
S1 K-5		9	8	37	3	9	100	21	40	<5	5.9	<20
S1 K-6		7	6	32	4	8	70	22	34	<5	4.3	<20
S1 K-7		12	5	28	3	11	65	18	38	<5	7.0	<20
S1 K-8		11	13	31	4	8	64	21	32	5	3.9	<20
S1 K-9		12	12	33	4	9	70	24	35	8	3.5	<20
S1 K-10		10	8	31	3	9	48	19	32	<5	5.0	<20
S1 K-11		11	6	31	3	8	46	20	33	<5	3.4	<20
S1 K-12		9	7	29	2	6	43	16	31	<5	3.3	<20
S1 K-13		8	5	32	1	2	18	21	28	<5	1.4	<20
S1 K-14		9	5	34	2	3	18	22	26	<5	<1.0	<20
S1 K-15		12	7	34	3	12	51	21	29	<5	2.6	<20
S1 K-16		13	9	37	3	10	62	18	37	<5	3.1	<20



REPORT: V88-04647.0

PROJECT: NONE GIVEN

PAGE: 1A

SAMPLE NUMBER	ELEMENT UNITS	AC PPM	AS PPM	B PPM	BA PPM	BE PPM	BI PPM	CD PPM	CE PPM	CO PPM	CR PPM	CU PPM
S1 K-1		0.5	199	28	154	2.0	<2	<1	21	25	50	51
S1 K-2		<0.2	293	29	210	2.0	5	<1	25	34	49	75
S1 K-3		<0.2	53	27	162	1.9	<2	1	20	22	29	27
S1 K-4		<0.2	332	31	234	2.1	2	<1	29	43	58	93
S1 K-5		<0.2	234	31	267	2.0	4	1	28	47	64	88
S1 K-6		<0.2	304	27	190	1.8	5	<1	25	32	53	77
S1 K-7		<0.2	97	23	213	<0.5	6	<1	21	24	76	58
S1 K-8		<0.2	28	23	142	<0.5	<2	1	41	24	64	76
S1 K-9		0.2	34	29	137	1.8	5	1	44	26	67	63
S1 K-10		<0.2	17	26	185	2.4	2	1	43	18	62	47
S1 K-11		<0.2	25	29	172	2.0	3	<1	41	17	61	45
S1 K-12		<0.2	16	24	150	2.4	2	1	37	15	54	40
S1 K-13		<0.2	37	22	108	2.7	<2	<1	36	19	30	14
S1 K-14		<0.2	39	21	131	2.4	<2	<1	38	10	31	16
S1 K-15		<0.2	39	25	195	4.5	<2	<1	32	19	62	50
S1 K-16		<0.2	31	21	292	<0.5	7	<1	31	28	90	57



PORT: VBR-05647.0 (COMPLETE)

REFERENCE INFO:

CLIENT: MR. JOHN PETER ROSS

SUBMITTED BY: UNKNOWN

PROJECT: NONE GIVEN

DATE PRINTED: 12 SEP 88

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
5- SOILS	18	1 -80	16	DRY, STEVE -80	16
				BATCH SURCHARGE	16

REMARKS: ERRATIC GOLD RESULTS NOTED:
SAMPLE K-13 CHECK = 306 PPR AU
SAMPLE K-14 CHECK = 605 PPD AU

REPORT COPIES TO: MR. J.P. ROSS

INVOICE TO: MR. J.P. ROSS

REPORT: V88-04647.0 (COMPLETE)

REFERENCE INFO:

CLIENT: MR. JOHN PETER ROSS

SUBMITTED BY: UNKNOWN

PROJECT: NONE GIVEN

DATE PRINTED: 12 SEP 86

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	AG SILVER	16	0.2 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
2	AS ARSENIC	16	5 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
3	B BORON	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
4	BA BARIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
5	BE BERYLLIUM	16	0.5 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
6	BI BISMUTH	16	2 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
7	CB CERIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
8	CE CERIUM	16	5 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
9	CO COBALT	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
10	CR CHROMIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
11	CU COPPER	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
12	GA GALLIUM	16	2 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
13	LA LANTHANUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
14	LI LITHIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
15	MO MOLYBDENUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
16	NB NIOBIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
17	NI NICKEL	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
18	PB LEAD	16	2 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
19	RB RUBIDIUM	16	20 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
20	SB ANTIMONY	16	5 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
21	SC SCANDIUM	16	1.0 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
22	SN TIN	16	20 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
23	SR STRONTIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
24	TA TANTALUM	16	10 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
25	TE TELLURIUM	16	10 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
26	TL THALLIUM	16	10 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
27	V VANADIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
28	W TUNGSTEN	16	10 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
29	Y YTTRIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
30	ZN ZINC	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
31	ZR ZIRCONIUM	16	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
32	AU 300 GOLD 30 GRAMS	16	5 PPM	FIRE ASSAY	FIRE ASSAY
33	AD/WT SAMPLE WEIGHT/GRAMS	16	0.1 G		

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



Geochemical
Lab Report

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 Telex: 04-352667



Geochemical
 Lab Report

REPORT: V88-05693.0 (PARTIAL)

REFERENCE INFO:

CLIENT: NORANDA EXPLORATION CO. LTD.
 PROJECT: NONE GIVEN

SUBMITTED BY: J. ROSS
 DATE PRINTED: 31-AUG-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au 30g Gold 30 grams	25	5 PPB	FIRE-ASSAY	Fire Assay AA

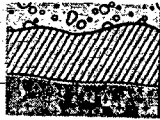
RESULTS TO FOLLOW FOR: Ag As B Ba Be Bi Cd Ce Co Cr Cu Ga La Li Mo Nb Ni Pb Rb
 Sb Sc Sn Sr Ta Te Tl V W Y Zn Zr

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
R ROCK OR BED ROCK	25	2 -150	25	CRUSH, PULVERIZE -150	25

REMARKS: ERRATIC GOLD RESULTS NOTED:
 SAMPLE R8 REPEAT = 6890 PPB Au

REPORT COPIES TO: MR. J. P. ROSS
 NORANDA EXPLORATION CO.

INVOICE TO: NORANDA EXPLORATION CO.



REPORT: V88-05693.0

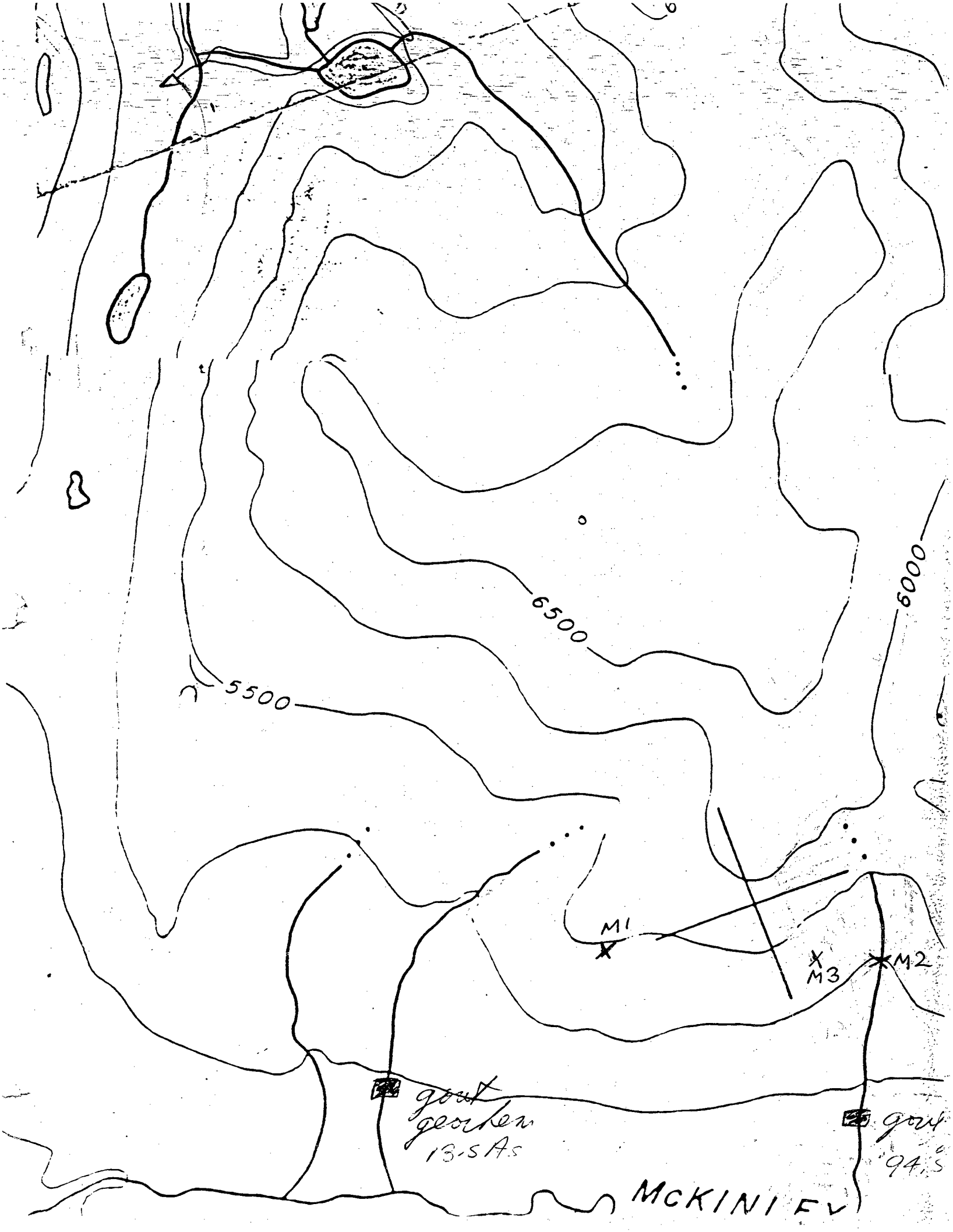
PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	
R2 R1	✓	1405	0.042
R2 R2	✓	2605	0.07
R2 R7	✓	2180	0.06 HG
R2 R8 XX	0.25 ✓	8070	
R2 R9	✓	1844	0.05
R2 R11A	✓	1501	0.049 0.042
R2 R11B	✓	1722	0.049
R2 R14		630	0.018
R2 R18		408	0.012
R2 R19		267	0.004
R2 R25A		297	0.004
R2 R27 X X	0.15	5221	0.15
R2 R35A X X	0.11	3909	0.11
R2 R35B X X	0.11	3883	0.11
R2 R36		594	0.018
R2 R38		946	0.029
R2 R39	✓	1377	0.040
R2 R40	✓	1551	0.043
R2 R43		236	0.007
R2 R44	✓	1826	0.053
R2 R45		675	0.018
R2 R46 XX	0.10	3569	0.10
R2 R48		455	
R2 R49		540	
R2 R52		434	

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	V	Au*	Hg
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	PPM	%	PPM	%	%	%	PPM	PPB	PPB	
ARCC	1	2329	384	560	77.6	7	46	55	16.70	11516	6	15	1	47	39	92	269	14	.11	.025	2	16	.15	19	.01	11	.35	.01	.30	1	11520	10
R-5	1	116	165	106	5.2	1	2	103	4.18	11199	5	2	1	97	2	29	17	3	.66	.034	3	3	.02	238	.01	4	.16	.01	.10	1	2050	20
R-10	1	229	85	2040	4.6	5	6	593	3.68	10844	5	ND	1	57	35	17	20	10	1.16	.018	2	24	.38	61	.01	6	.43	.01	.07	1	285	120
R-12	1	395	239	576	31.7	3	4	73	8.49	10966	5	ND	4	29	31	49	101	2	.04	.023	4	3	.03	48	.01	20	.26	.01	.22	1	475	520
R-15	1	9	8	287	.3	3	5	644	1.69	427	5	ND	1	154	1	2	2	16	1.60	.043	3	3	.34	423	.03	3	2.18	.09	.08	28	9	10
R-16	1	44	192	466	3.4	4	7	763	2.88	1443	5	ND	1	9	5	6	3	18	.21	.058	4	14	.68	84	.01	4	1.00	.01	.20	2	49	20
R-20	1	65	21	309	.9	14	15	1142	5.03	202	5	ND	2	154	2	7	2	93	4.35	.093	14	96	3.50	44	.01	30	3.67	.01	.19	1	2	20
R-26	1	52	591	5862	2.8	6	12	1308	5.74	11380	5	2	2	303	101	383	8		4.00	.033	3	3	1.04	54	.01	7	.22	.01	.13	16	1060	220
R-28	1	29	2269	2795	15.3	1	2	14932	1.35	10864	18	ND	3	496	24	31	18		30.68	.001	8	1	.24	7	.01	11	.02	.01	.01	1	305	190
R-51	51	41	35	60	.3	2	3	203	1.24	615	5	ND	15	8	1	13	2	1	.11	.001	9	1	.01	53	.01	16	.20	.01	.12	1	42	5
R-54	1	60	98	60	11.4	3	1	55	1.90	10996	5	ND	1	9	4	28	3	1	.02	.005	2	6	.02	137	.01	6	.11	.01	.06	5	505	10
R-55	1	85	497	1309	12.0	4	9	381	5.26	11060	5	2	1	132	54	31	20	32	.18	.039	5	22	.78	158	.05	5	1.32	.01	.21	1	1685	30
STD C/AU-R	18	58	35	124	6.7	58	28	1051	4.06	42	18	8	37	48	18	17	18	56	.46	.087	40	55	.91	178	.06	34	1.93	.06	.13	11	520	1300

*Fault
related*



6

5500

6500

6000

M1

M3

M2

gout
georhen
13.5 As

gout
94.5

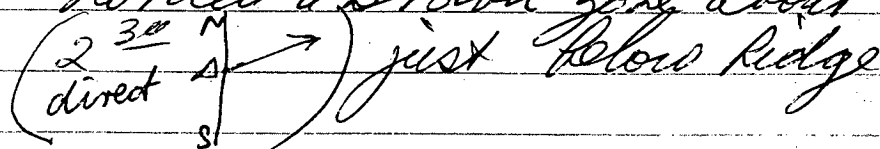
MCKINIEV

JUN 21 1988

Flew in with UKHM - 2 Dennis
got a free ride to my camp
they went to look at my arsenic
claims

- found by Dennis, oulette
- 6"-8" vein related to my float of 1987 aug 29
- 140°
- altered, green-brown arsenopyrite
- off my claims

Brought my binoculars this time
noticed a brown zone about



		<u>As</u>	<u>Au</u>
1987	S-1	24	20
	2	61	65
	3	322	<5
	4	51	220
	5	424	15
	6	132	15
	7	25	<5
	8	105	5
	9	51	<5

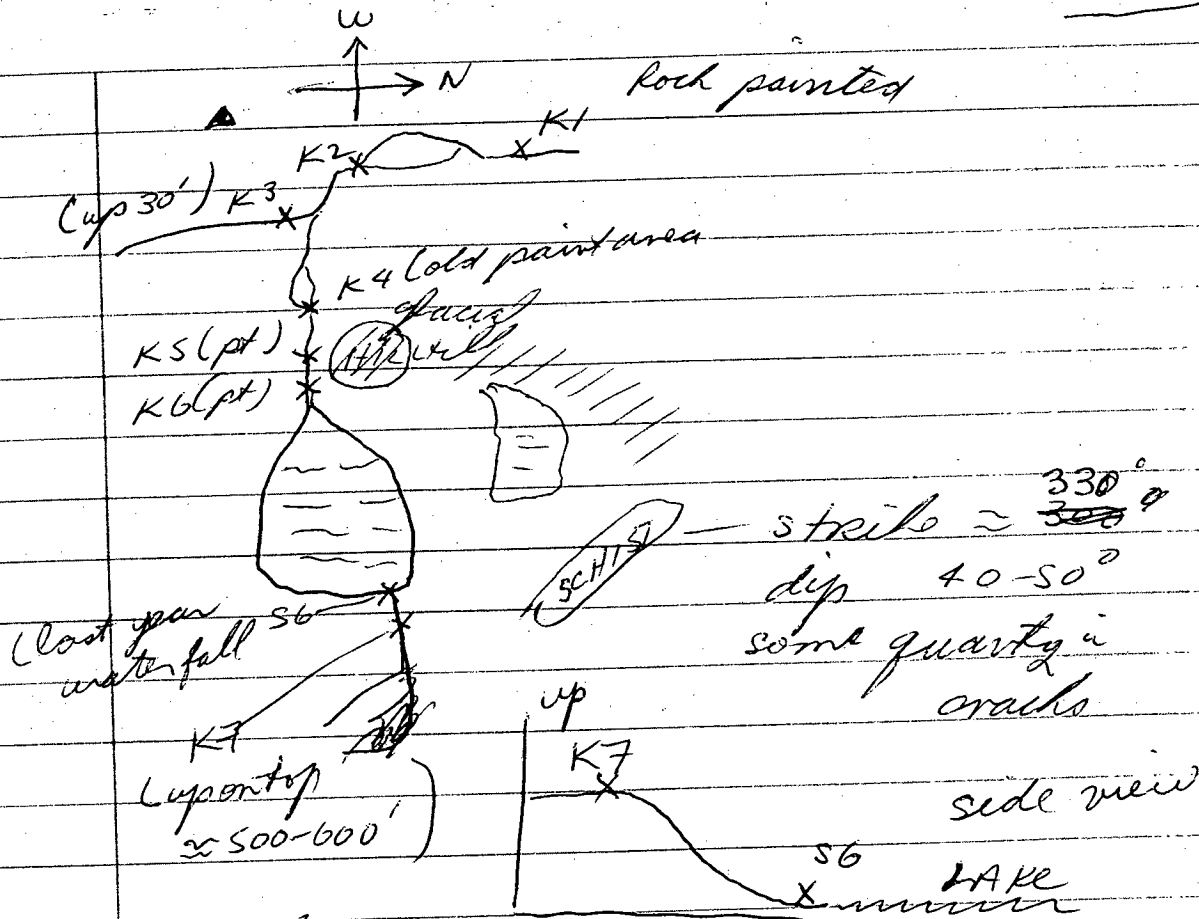
G-#2

- ① Redo S1-S6
- ② check around lake
- ③ " around boundary
schist/granodiorite
- ④ check around faults to SE
- ⑤ geotem new zones (15-20 new ones)
- ⑥ work on cliff claims
 - look for float
 - maybe small soil grid
 - find where claims end + start
- ⑦ find old posts - stake 2 new claims

SAMPLE

ARC C

JUN 23 1988

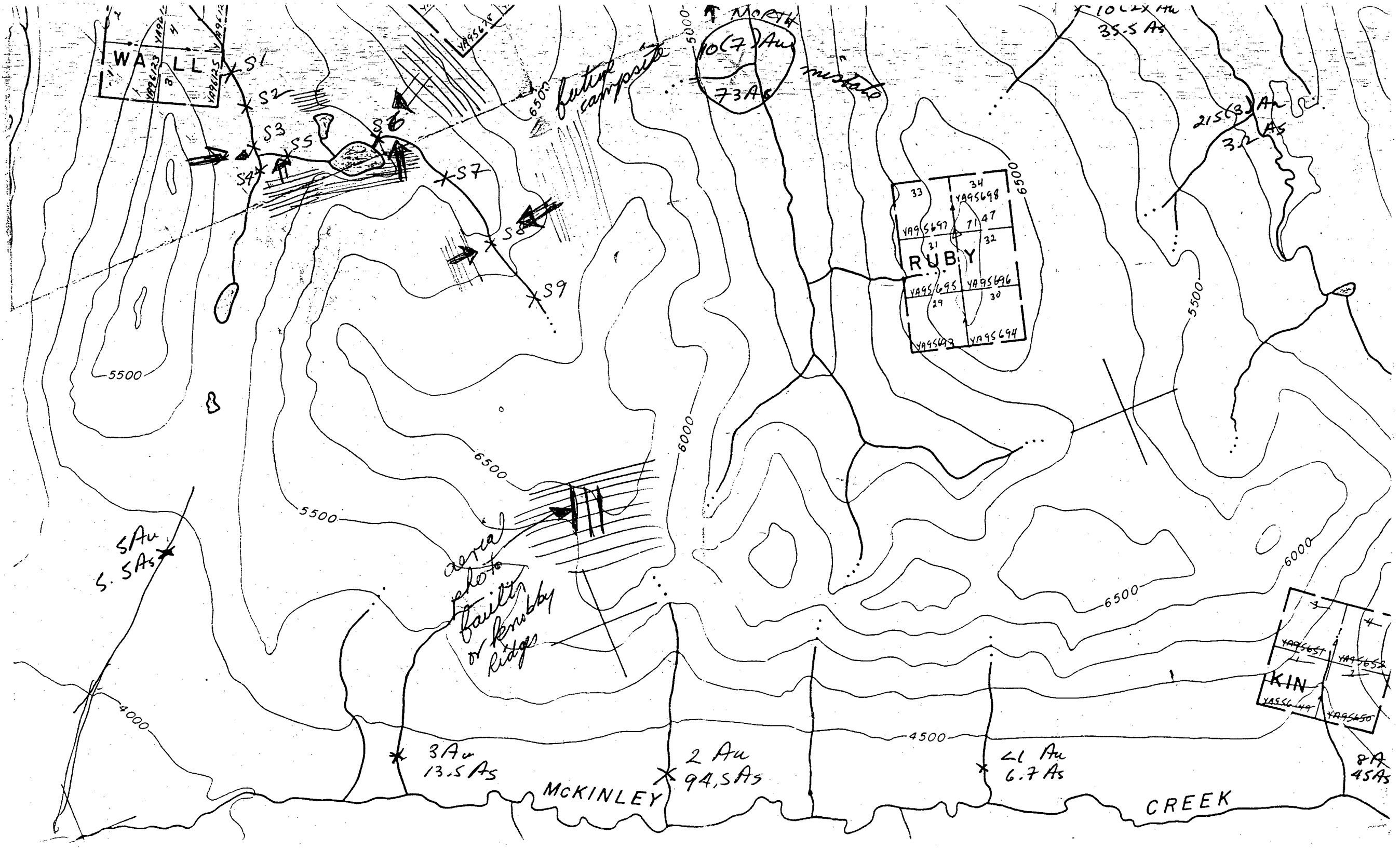


Soils

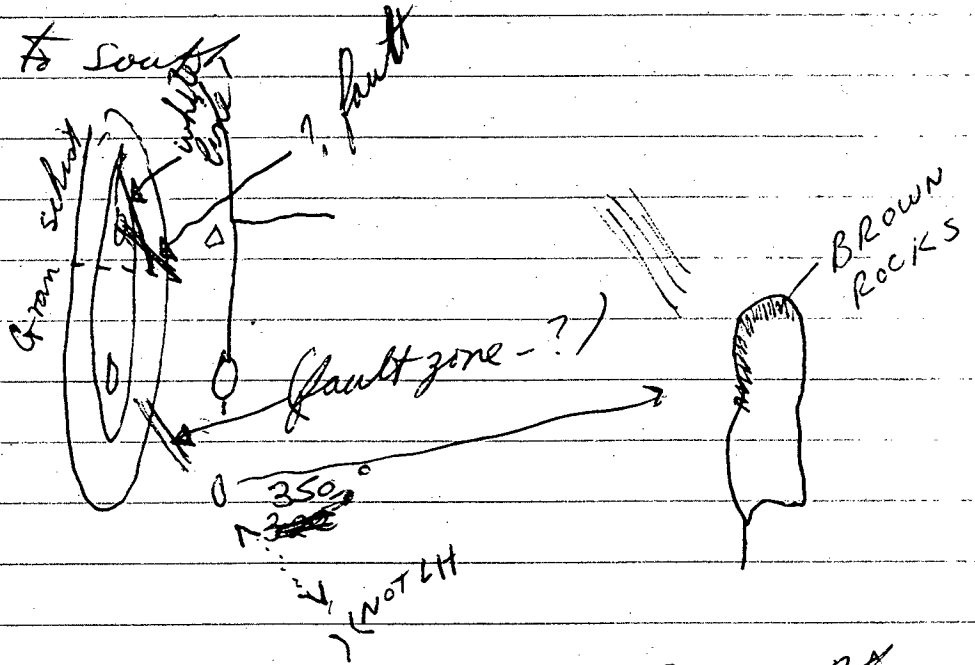
- K-1.
- K-2
- K-3
- K-4
- K-5
- K-6
- K-7

many roots
 Hard to get good samples

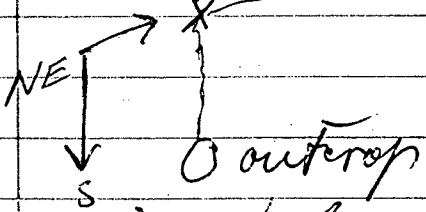
good mud silt



2nd Lake to south



- not glacial till
- M1 - HCl reacts
- strange
- in pile of granodiorite
- painted OMT outcrop



- just below top of hill

- pt.
- not glacial
- rotten edges
- 2nd
- M2 - in creek
- HCl reacts
- pt.
- M-3 - in schist
- HCl reacts
- 1 line st.

crystals
- not glacial

2nd st.

G-4

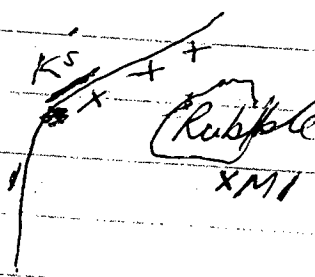
K-8 downstream of float
K-9 upstream " ") 1000' apart
lot of schist in creek
not much water

K-10 in big canyon (can see ore
1 side soil) lower down

K-11 upstream 500-700'

K-12 " K-11 500-700'

granite on
bedrock and nice
little bowls or
slides washed
by H₂O.



K-8 - K-12 good samples

out for 11 1/2 hours

- too long

- must keep my trips
shorter

- very tired

took K-8 to K-12

to see if it's worth going to
new area.

JUN 24 1988

light snow start at 7⁰⁰ am

very tired

little under weather

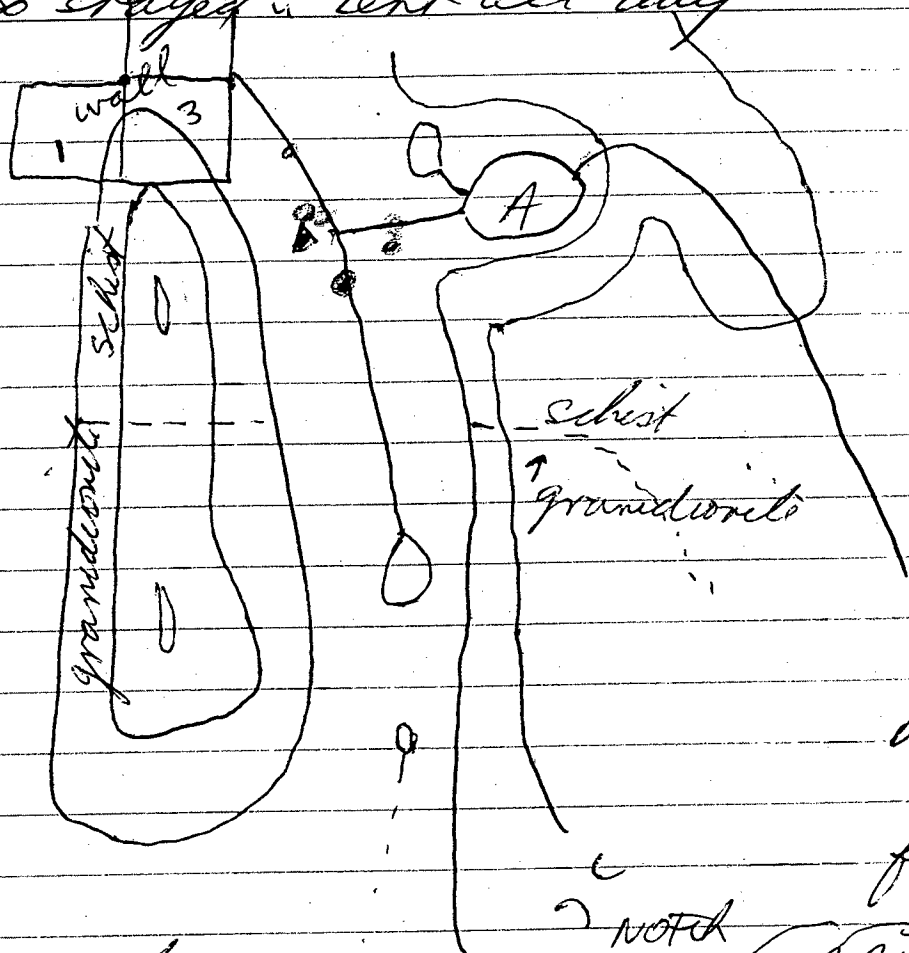
poor weather till 3⁰⁰ pm

Did not go out

G-5

JUN 25 1988

rainy, foggy
so stayed in tent all day



* maybe
the As Au
is not
from south of A lake

* maybe geochrons mixed
up + it comes from
pink orange area
to south west of Tent

white
line
faults
350°
Arsenic
anomaly
• gold
anomaly
• mercury
anomaly
1987

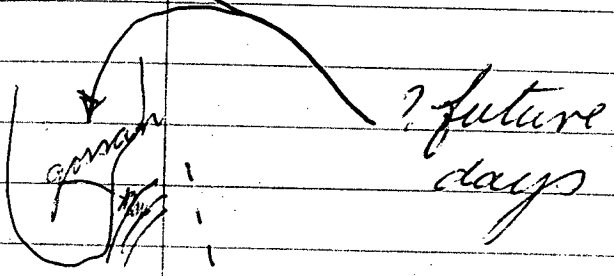
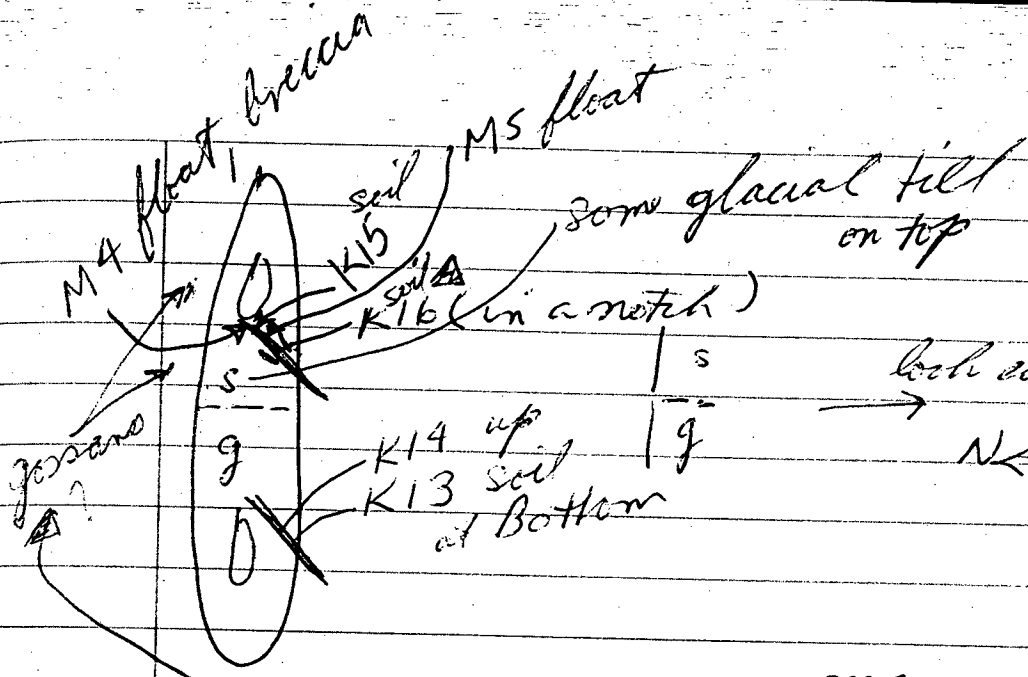
G-6

JUN 26 1988

went with 2 archer (cathro
(silverquest)
to check out arc claim
again went to see
showing off the claim
to the south
They did a really good job

G-7

JUN 27 1988



many red lichens
 on south side
 of rocks
 like gossans

JUN 26 1988

Was supposed to go to LIB claims
with Alcatraz
* but they did not show up
- then in PM
weather was rainy

G-9

JUN 29 1988

Went to see arc claims
again with Sandy Main
of ardes / cathro
(I took a BC Blastos course
with him in 1980)

1-5⁰⁰ PM out

drizzle later

+ now fog + pouring
at 6⁰⁰ PM or so

found nothing

G-10

JUN 30 1989

It's rained so much today,
I could not go across the
stream in safety - I am
not joking.

It's up about 2 feet
and it's so loud I
can't believe it.

G-11

JUL 01 1988

What a way to spend "Beaver Day"!

Rained so much - I could not go out to cook a meal - I can't recognize the stream now!

* Many rocks rolling down the hills!

D - 500'

50-100'

3-4 foot boulder

I saw come down

would not ^{be} funny

if it hit my tent.

Edge of hill

This trip has been a disaster!!!

* Never camp close to a steep hill with boulders.!!! G-12

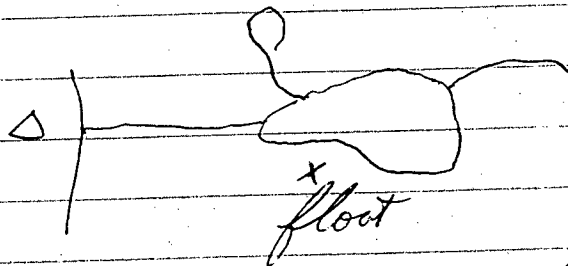
JUL 02 1988

1988

1988

1988

1988



M-6

all schist in area

G-13

JUL 03 1988

Poured + then sun came out
about 4 times
Almost went out once or twice
lucky I did not!
The weather can be very
deceptive here.

JUN 27 1988

JUN 29 1988

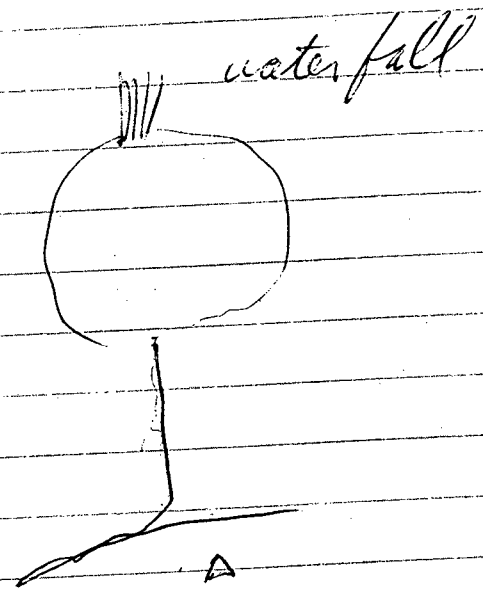
JUL 02 1988

JUL 04 1988

G-14

JUL 04 1988

Got caught in the rain at 2⁰⁰ PM
But did some looking
found 1 piece of strange
float



⊗ M7 float
painted rock

|||||

WALL
Y896433 Y89
8
Y896425 Y89

Y896418

33	34
Y896497	Y896498
31	7147
RUBY	
Y896495	Y896496
29	30
Y896493	Y896494

5500

5500

6500

6000

6500

5000

4000

4500

McKINLEY

mileage 93,430

July 10/5/88

flew to HJ (free c/o Archer Cathco)

drove to WH

JUL ~~11~~ 1968
12

gas 93, 5/8

Drove to Haines Jet.

very foggy

G-1

JUL ~~15~~ 1988

13

still foggy

G-2

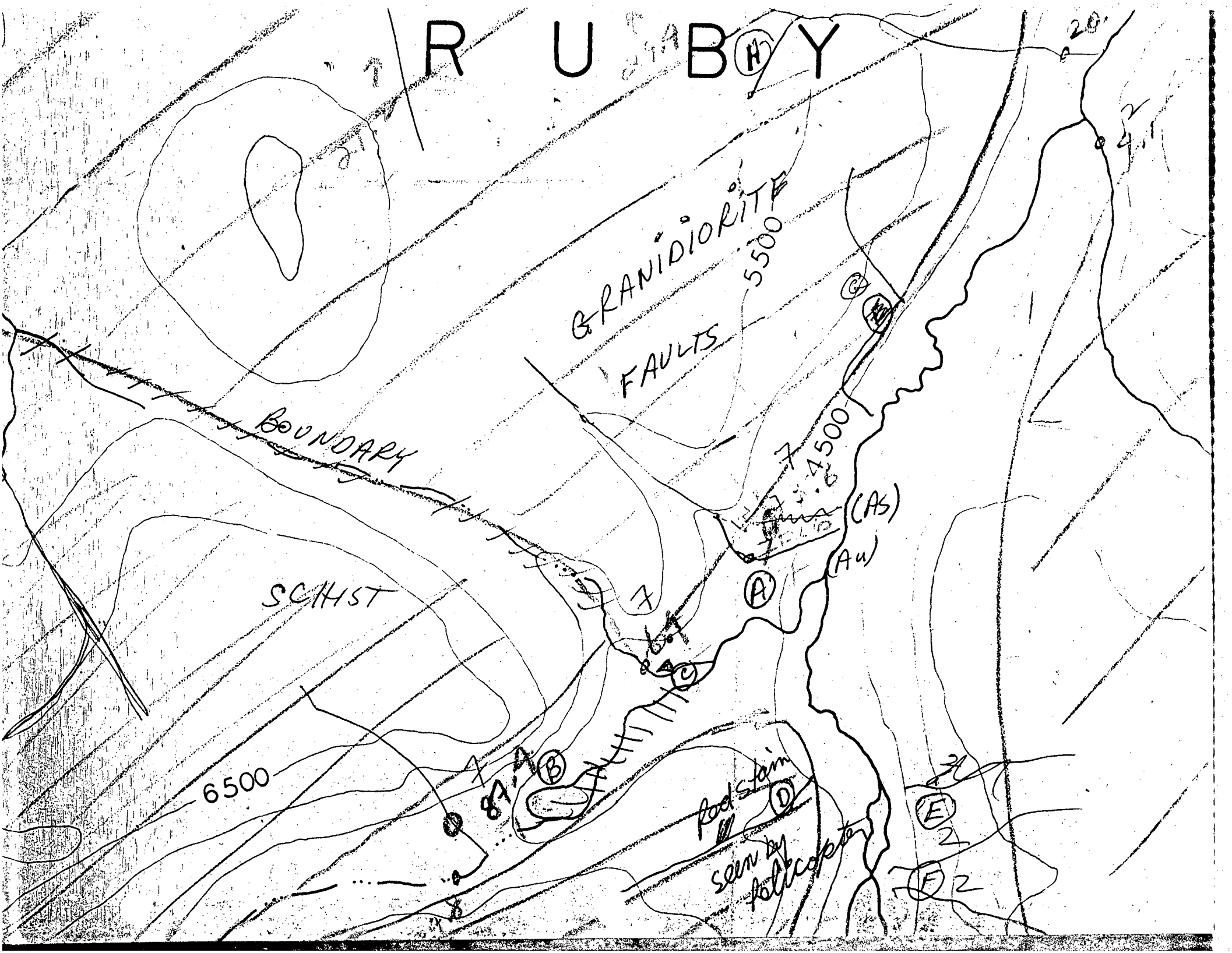
JUL 14 1988

flew into place \$610 / trap
dropped 40 posts
plan to stake 20 claim on (A) anomaly
73.6 As
7.0 Au

- ① 4 axes off, mt
- ② strongest at (A)
- ③ faults in same line as faults on All
1987
- ④ " same compass angle
- ⑤ do a core 500-750' stream
gechem on (A) (B)
- ⑥ do a 1500' on (C) (D) (E)

G-3

RUBBY



JUL 15 1988

tried Radio at 10³⁰
But no answer
maybe no one up

Rained + got
stream below
to high to
cross
water very
muddy
hip chain
worked very
well

good
drop
(not too
much
walking)

Dropped  X

posts 1500'

1500'

fault

200 yds fault 340°

10'-20' wide

1500'

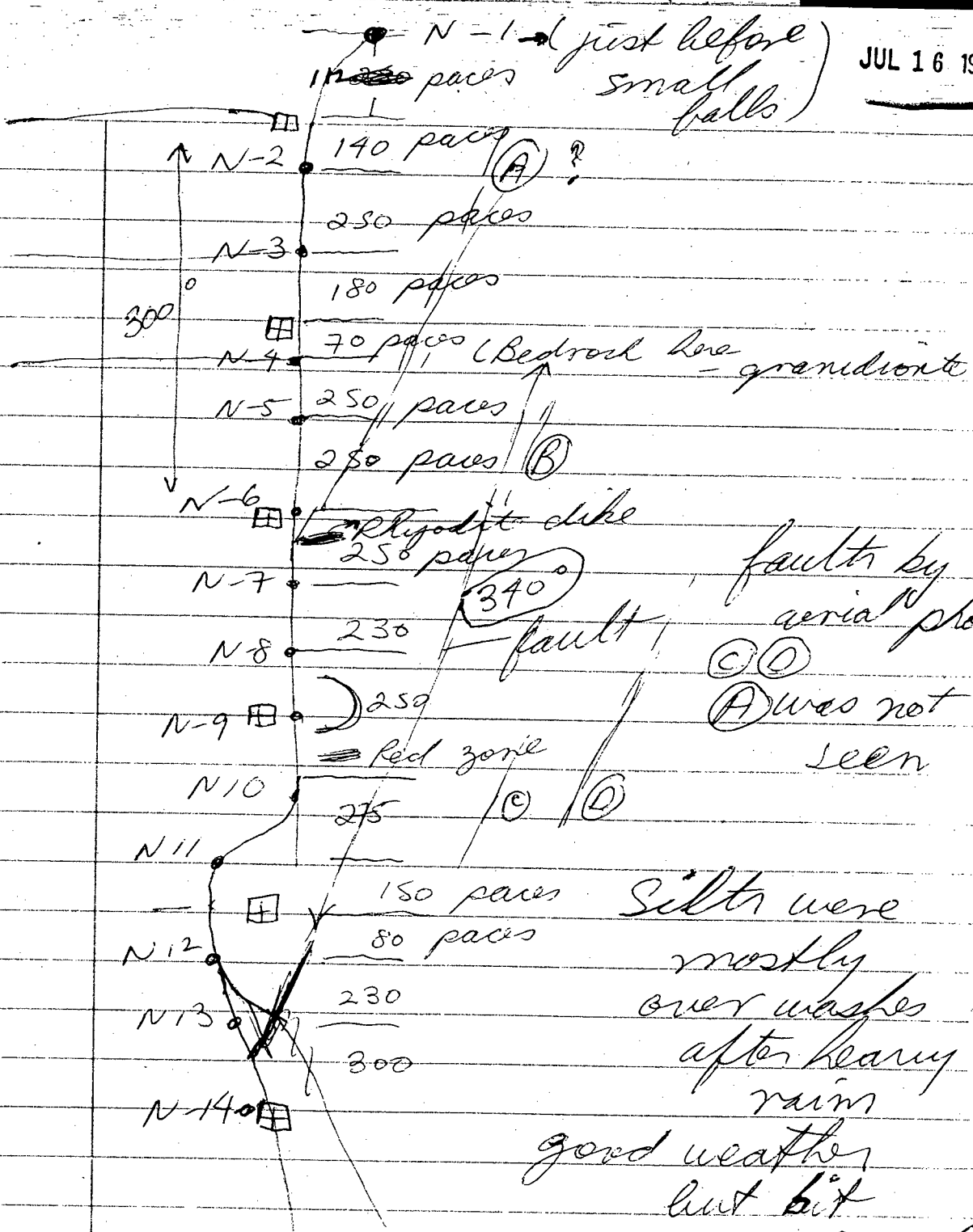
41 yds = granodiorite
on north
side

15-20
minutes
to 1st
posts



G-4

JUL 16 1988



fault by aerial photo
 (A) was not seen
 (C)

Silt was mostly over washes after heavy rain good weather but bit

rain G-5
 4-7⁰⁰

P.O.T.O. Finally got voices on (But no radio talk)

Nothing seen worth assaying

Set up most posts
except for 2 areas
but top all done

Hopefully the geophones will
give the direction
of the ARSeric
zone so I
can locate it

Above N-7 easy going ^{next year!}

(above)
N-1 about same alt
as peak opp
N11-N12

JUL 17 1988

easy walking up above
saw a grizzly ⊕
no float worth ⊕

Good
radio
reception

assaying
very little bedrock
nice not to wear
Rubber boots
only 5 minutes
of drizzle

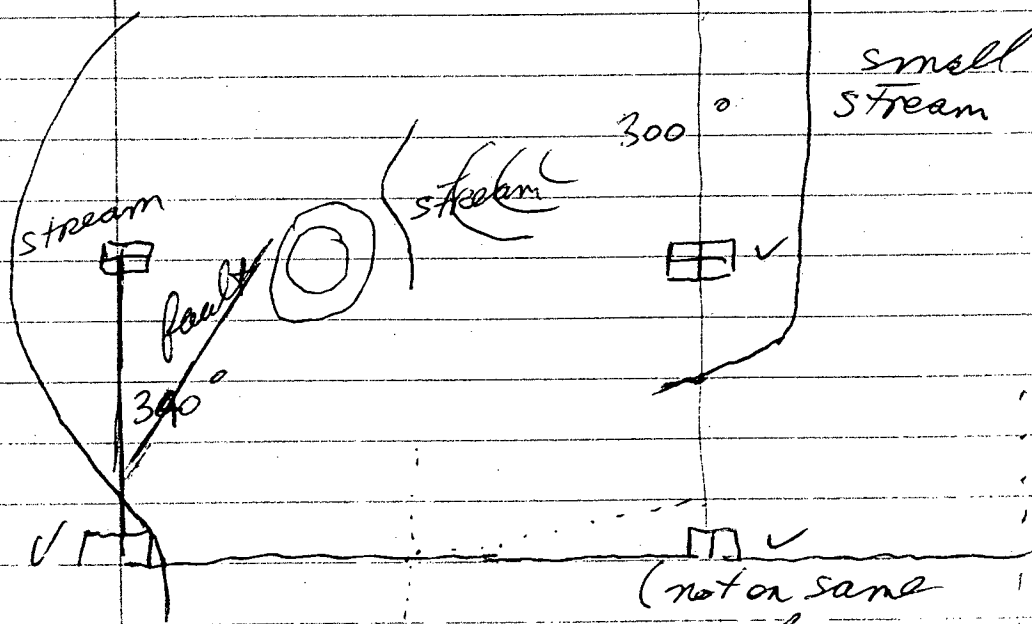
ryholite
here + there
on top

* plane flew in
people to Lake to SE
(2 green tents)

DROPPED
X POSTS
500'

ryholite
dike 3-4
360°

small
stream



2800'

(not on same
line

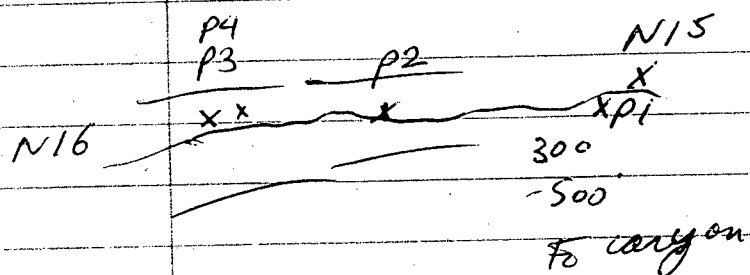
C-6

JUL 18 1988

good + poor
radio
reception
- rainy
after 6³⁰ PM

granodiorite

or so



P2 - 1⁴ inch (flat) - horizontal
- some crystal

P3) reddish granodiorite?
P4) 360° 4-6' well
almost vertical

G-7

R U B Y

stream
in line
with
fault

on
lower
area
5500

7
4500

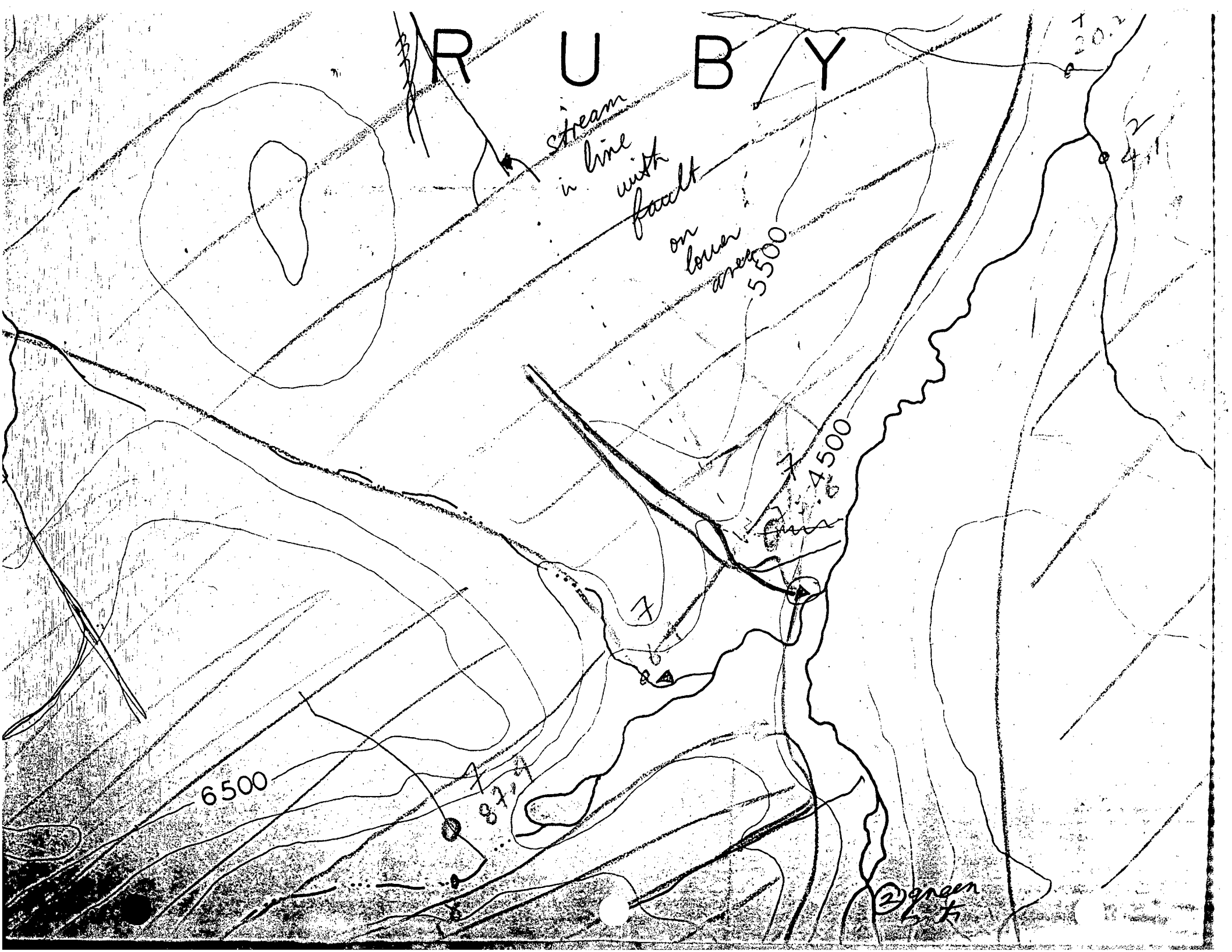
6500

7
8724

② green
5/5

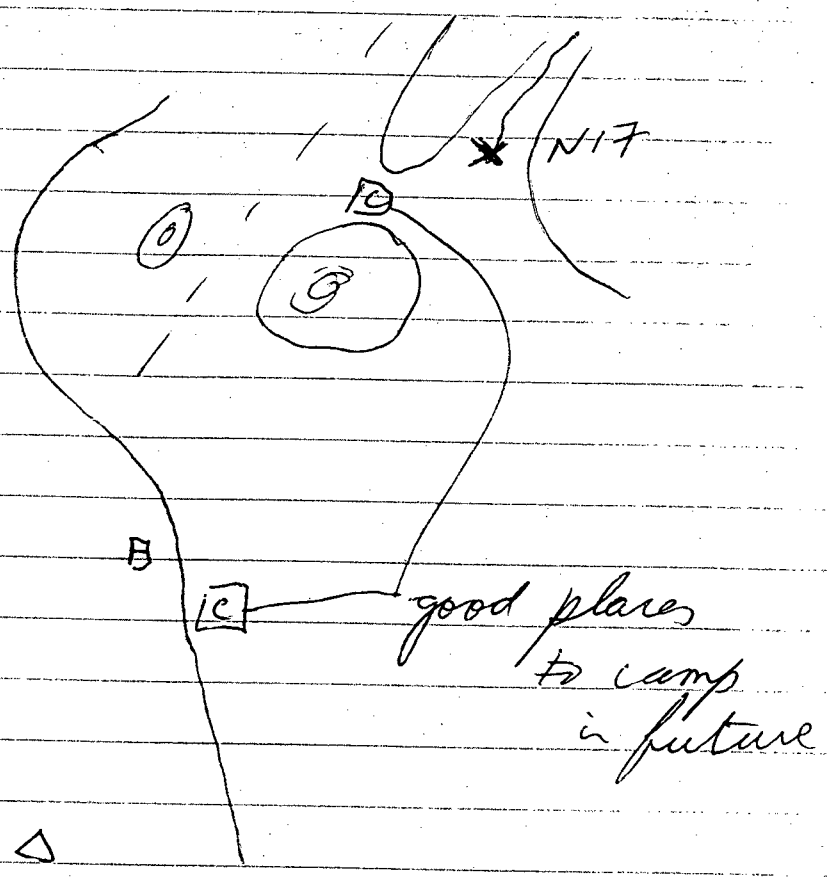
1
20.2

2
4.1



PS 20-30
mist
(?)

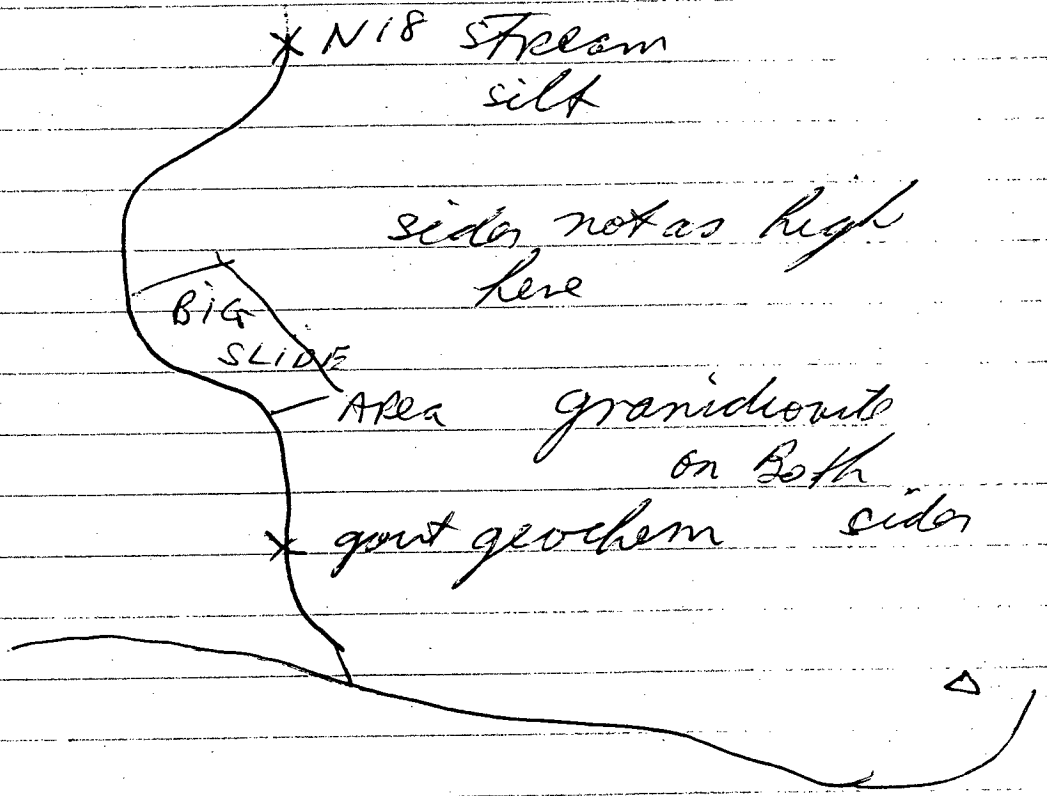
JUL 19 1988



set up all posts
except for last 2
lot of Rhyolite crossing
fault.

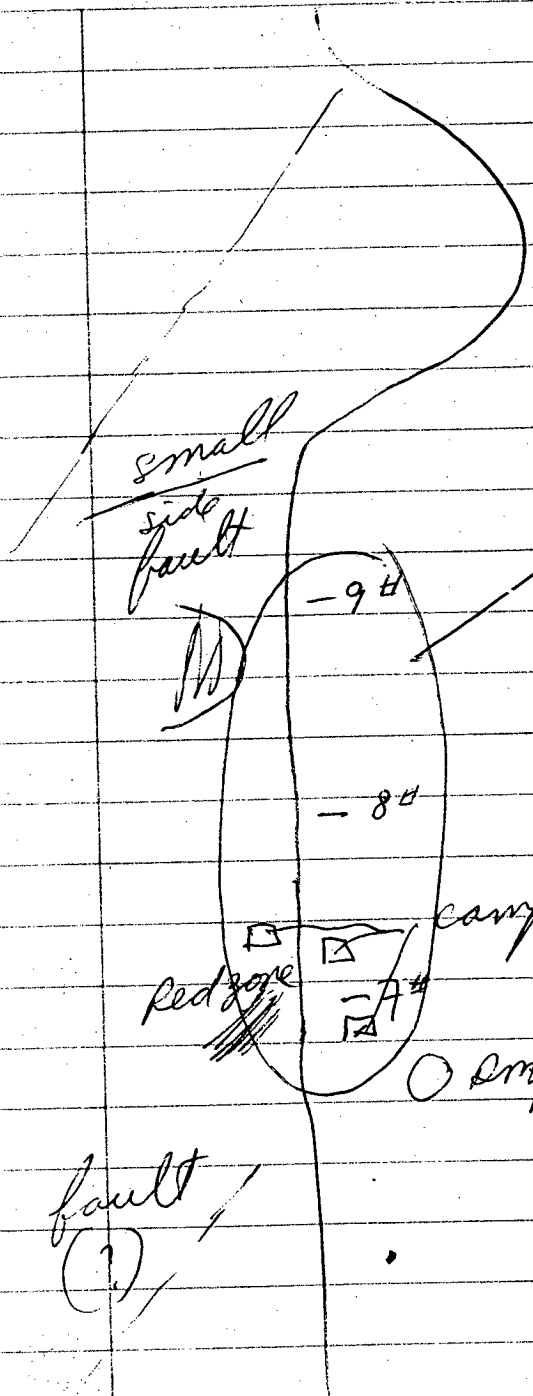
G-8

JUL 20 1988



G-9

saw a carbon



float picked up

P6 - rhyolite

P7 - # ?

P8 - funny rock (holes)

campsite P9 - white rhyolite

Red zone

○ snipped post P10 - grainy quartz

fault (?)

JUL 22 1988

rained in morning
clouds looked bag
did not go out
very tired
cleared up in PM

* finally got Bob
on the radio
(his antenna was
broken!)

my third + last
fuse broke!!!

G-11

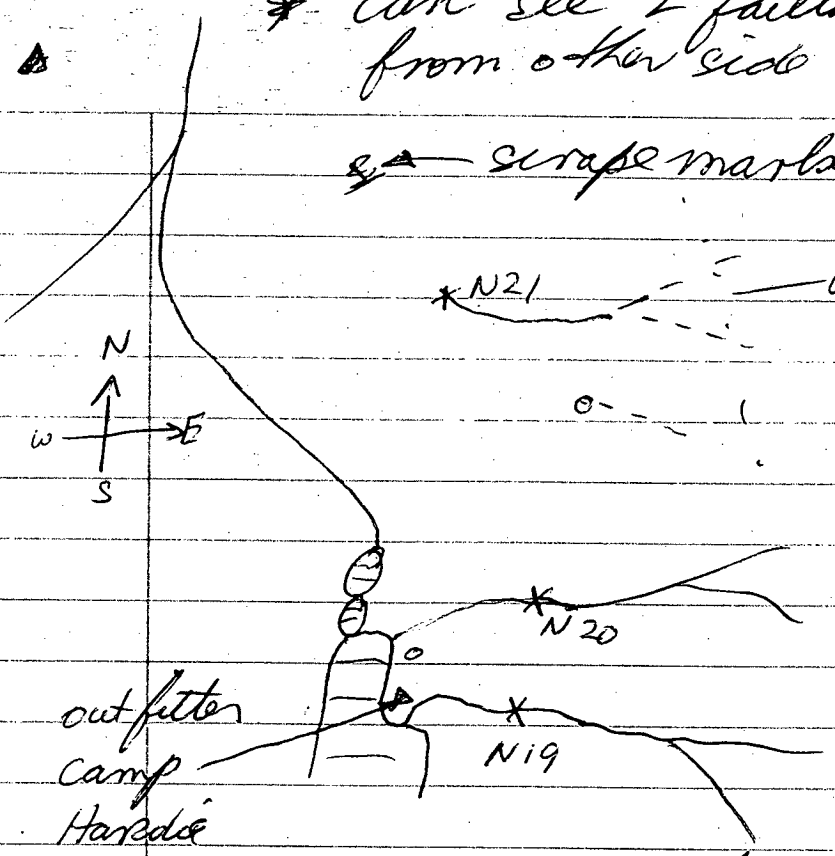
JUL 23 1988

* can see ^{both} faults loc (73.9) (7.0) from other side

← scrape marks by glacier 340°

x N21 — up higher rocks whiter (?)

all granodiorite

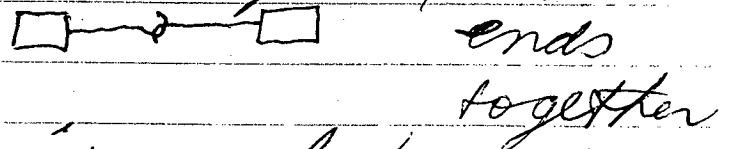


(mine won't operate)
left note at Hardie camp (by radio)
to call up Bob if he gets
there before I leave

(2 planes in in last week
— gear brought in!)

(Bob brows my radio in)

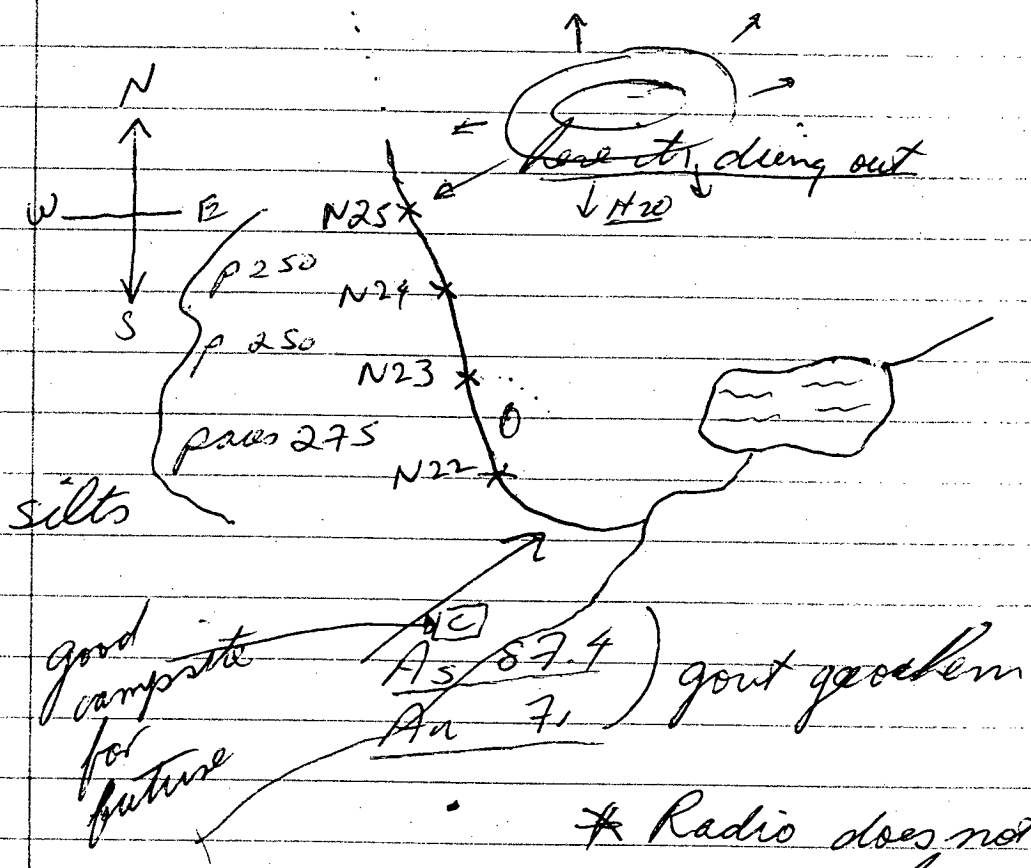
* But just made a fuse in poor shape
broke glass + rolled



together
it works but
how long!!

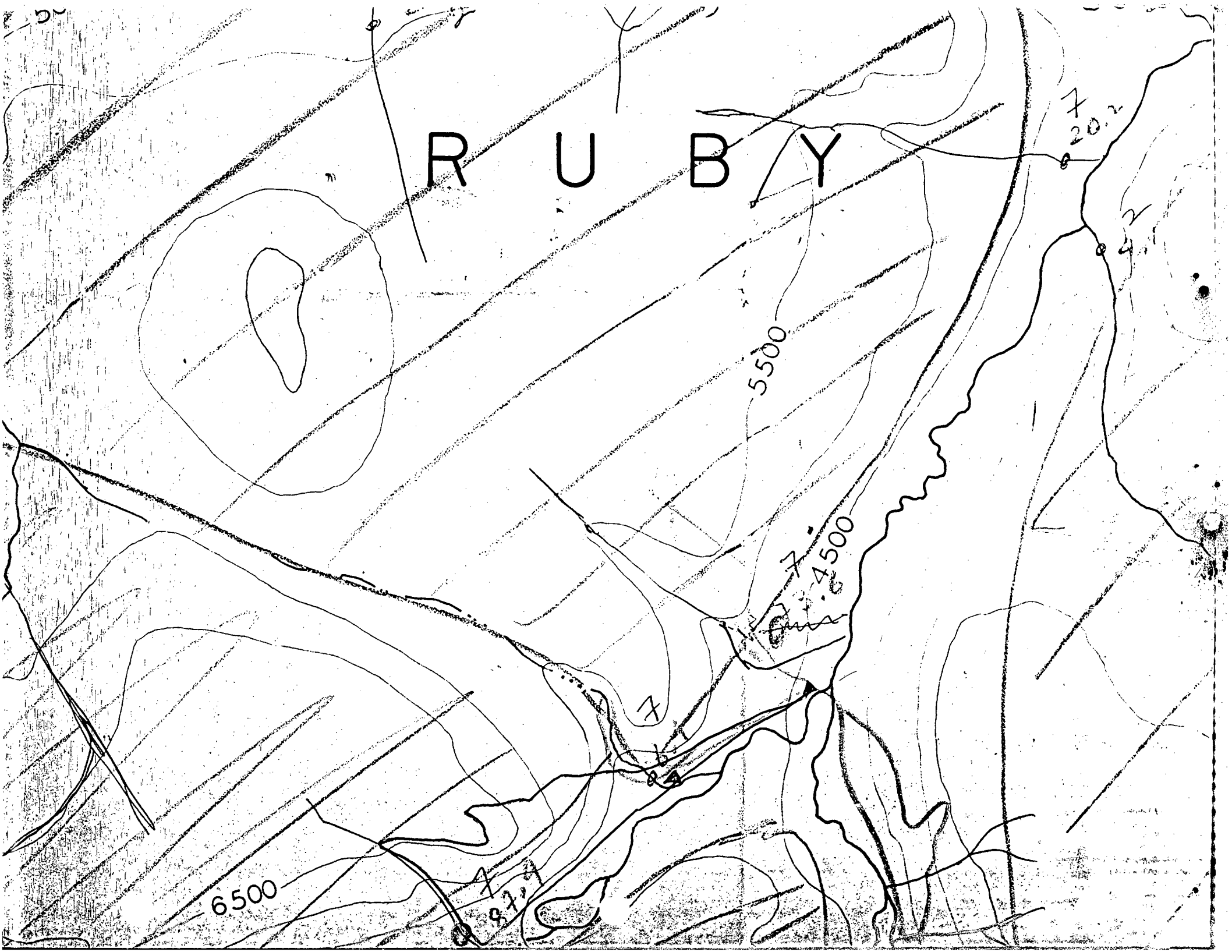
JUL 24 1938

schist on lower end of creek
on bedrock
no good float seen
not much bedrock on top



Seen no rocks in creek stained
like those at Lib claim

R U B Y



JUL 25 1968

No float worth assaying

E-14

JUL 26 1989

G □

□ F

H □

Fault (?)

□ E

3 Fakes

I □

20
claims
AMY (1-20)

□ D

J □

□ C

Fault

K □

□ B
XN26

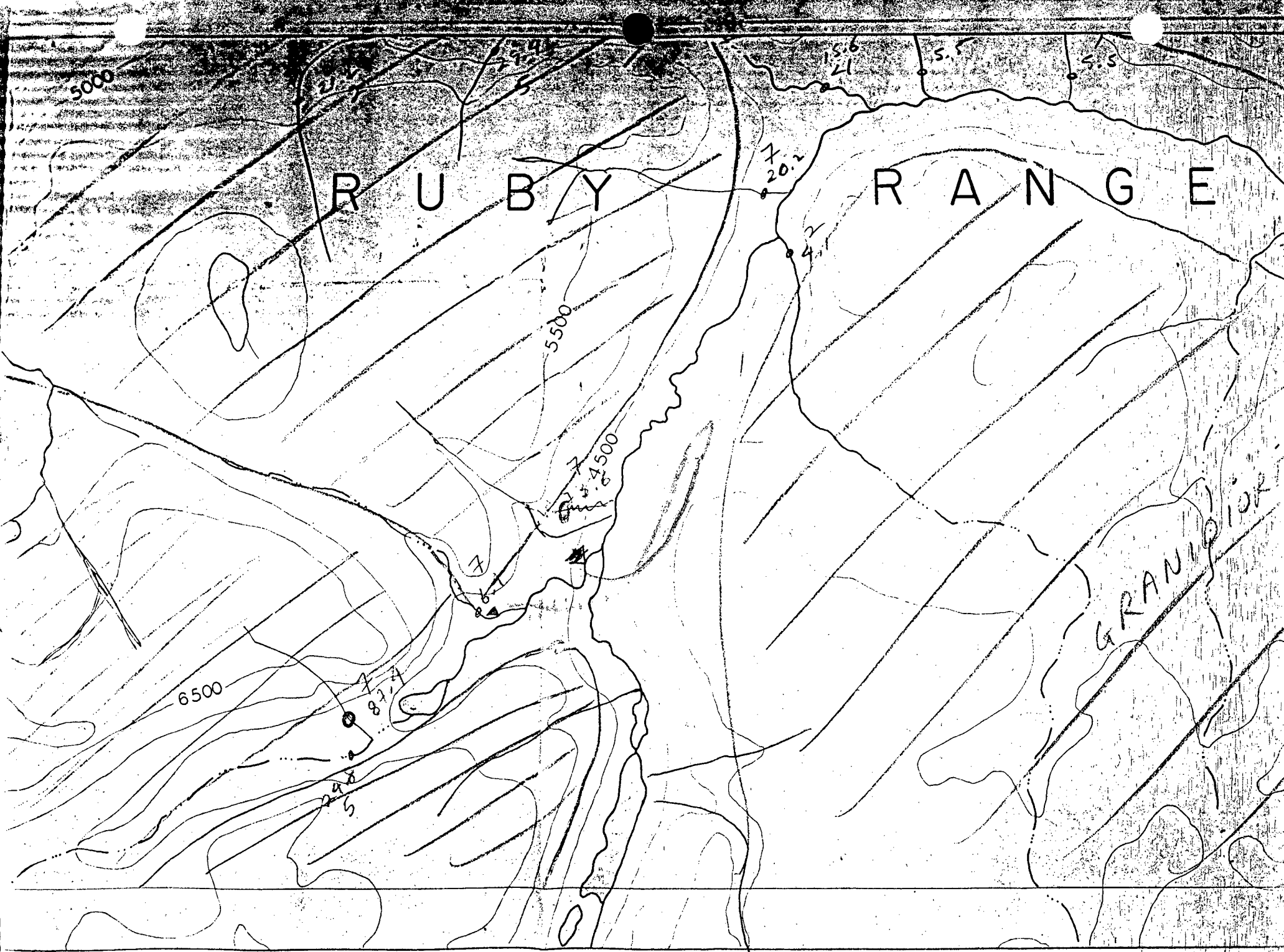
L □

P11
(odd float)

□ A

P.T.O.

G-15



R U B Y

R A N G E

GRANITE

11545

NO. 1 AMY ① W 1500' R 0' L 26 JULY 88 JP ROSS	NO. 1 AMY ② W 1500' L 0' R 26 JULY 88 JP ROSS
---	---

NO. 2 AMY ① 26 JULY 88 JP ROSS	NO. 2 AMY ② 26 JULY 88 JP ROSS
---	---

NO. 1 AMY ③ W 1500' R 1500' R 0' L 26 JULY 88 JP ROSS	NO. 1 AMY ④ W 1500' L 0' R 26 JULY 88 JP ROSS
--	---

(A)

10¹⁸ am

(B)

11⁰⁰ am

920

II

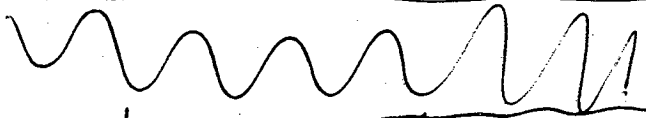
3

E

10-25
com

C

NO. 2 AMY ③ 26 JULY 88 JP ROSS	NO. 1 AMY ⑤ W 1500' R 0' L 26 JULY 88 JP ROSS	NO. 2 AMY ④ 26 JULY 88 JP ROSS	NO. 1 AMY ⑥ W 1500' L 0' R 26 JULY 88 JP ROSS
---	---	---	---



10-25
com

D

NO. 2 AMY ⑤ 26 JULY 88 JP ROSS	NO. 1 AMY ⑦ W 1500' R 0' L 26 JULY 88 JP ROSS	NO. 2 AMY ⑥ 26 JULY 88 JP ROSS	NO. 1 AMY ⑧ W 1500' L 0' R 26 JULY 88 JP ROSS
---	---	---	---

W

E

~~~~~

12<sup>15</sup> am

(M)

|                                                                              |                                                                              |
|------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| No. 2<br>AMY (M)<br>26 JULY 88<br>JP Pass                                    | No. 2<br>AMY (M)<br>26 JULY 88<br>JP Pass                                    |
| JP Pass<br>5507 AF<br>26 JULY 88<br>0' L<br>1500' L<br>W<br>AMY (M)<br>No. 1 | JP Pass<br>5507 AF<br>26 JULY 88<br>0' L<br>1500' L<br>W<br>AMY (M)<br>No. 1 |

~~~~~

12⁵⁵

(F)

No. 2 AMY (M) 26 JULY 88 JP Pass	No. 2 AMY (M) 26 JULY 88 JP Pass
---	---

M

NO. 1 AMY (11) E 1500'R 0'L 26 JULY 88 JP Ross	NO. 1 AMY (12) E 1500'L 0'R 26 JULY 88 JP Ross
--	--

(G)
2:00 PM



NO. 2 AMY (11) JP Ross 26 JULY 88	NO. 2 AMY (12) JP Ross 26 JULY 88
--	--

(H)

NO. 1 AMY (13) E 1500'R 0'L 26 JULY 88 JP Ross	NO. 1 AMY (14) E 1500'L 0'R 26 JULY 88 JP Ross
--	--

2:00 PM

J.P. Ross 26 JULY 88 AMY (14) NO. 2	J.P. Ross 26 JULY 88 AMY (13) NO. 2
NO. 1 AMY (16) E 1500' R 0' L 26 JULY 88 J.P. Ross	NO. 1 AMY (15) E 1500' L 0' R 26 JULY 88 J.P. Ross
J.P. Ross 26 JULY 88 AMY (16) NO. 2	J.P. Ross 26 JULY 88 AMY (15) NO. 2
NO. 1 AMY (18) E 1500' R 0' L 26 JULY 88 J.P. Ross	NO. 1 AMY (17) E 1500' L 0' R 26 JULY 88 J.P. Ross

(I)

2:40 PM

(J)

3:05 PM

W

E

No. 2 AMY (18) 26 JULY 88 JP Ross	No. 1 AMY (20) E 1500' R 0' L 26 JULY 88 JP Ross
No. 2 AMY (17) 26 JULY 88 JP Ross	No. 1 AMY (19) E 1500' L 0' R 26 JULY 88 JP Ross



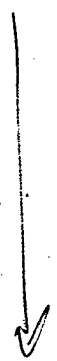
No. 2 AMY (20) 26 JULY 88 JP Ross	No. 1 AMY (19) 26 JULY 88 JP Ross
--	--

(K)

(L)

W
A
S

W



B

JUL 20 1989

G □

□ F

H □

Fault (?)

□ E

3 Fakes

I □

20

□ D

claims
AMY(1-20)

J □

□ C

Fault

K □

□ } B
*N26

L □

P11
(odd float)

□ A

P.T.O.

G-15

JUL 27 1988

Just went close to tent
today
had to do lot
of organizing
for trip to next
place

G-16

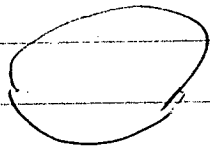
JUL 28 1988

#427 to arc

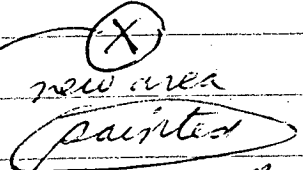
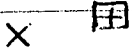
camp set up too late
to do any work

ARC 1

JUL 29 1988



old area



new area

painter

found while not looking !!

put all tags on except last one at back

D area

Q1 - soil sample (brown dirt)

R1 - heavily cracked - heavy - like A3 (1987)

~~R2~~

R2 - monster - brown, holes, heavy, oxidized

R-3 (?)

R-4 - visible mineral

R-5 - similar to R2

R-6

JUL 30 1988

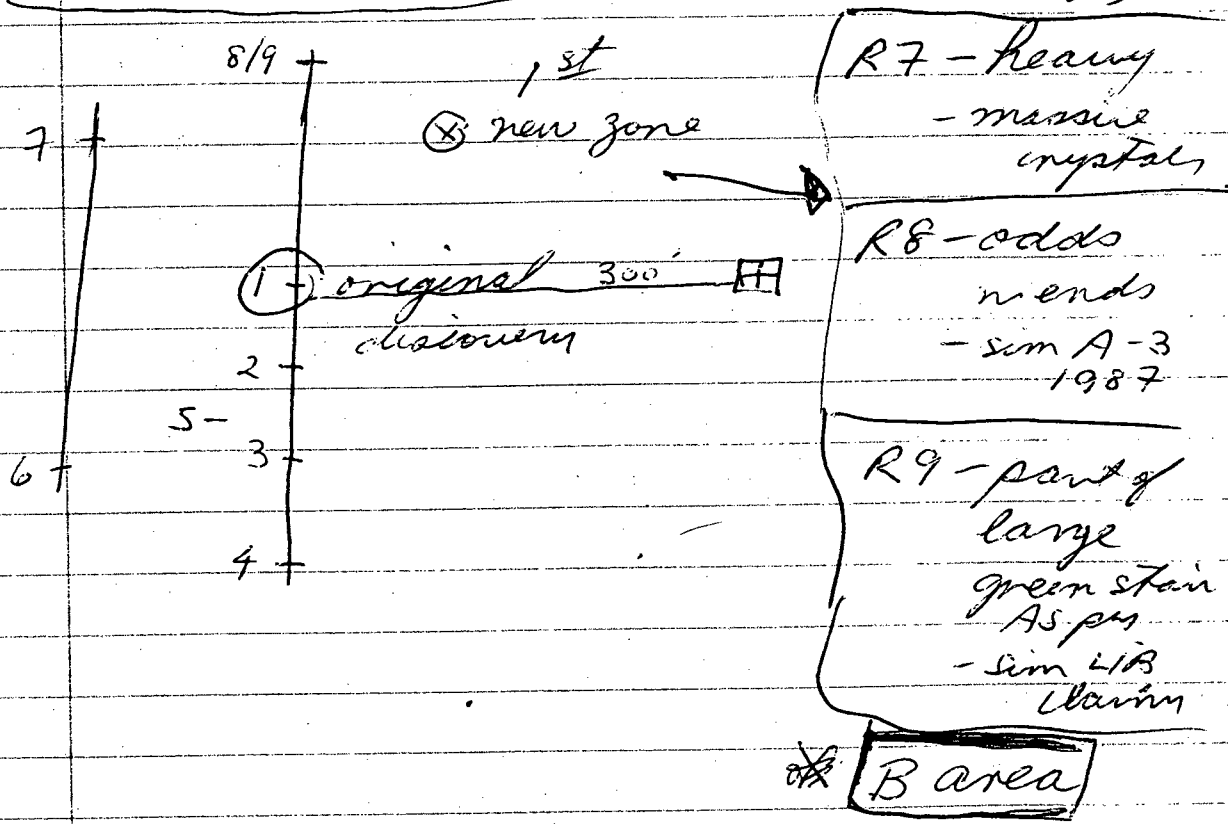
Dug up about 6 feet - 24" by 18" deep
at #1

or more

* This may be more than 3 feet deep

* Saw some rocks / may be w BX

10B3 1987



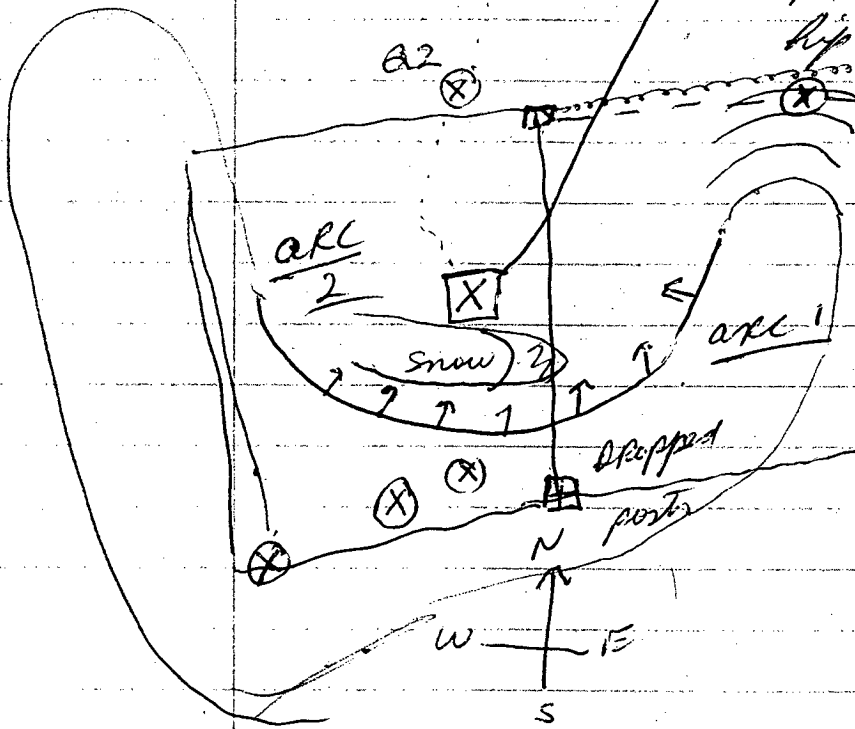
P.T. 0

R11 A - reference

R11 B - none
- 5 fringed pt
- holes + few crystals
- yellow + brown
stains

R10 float

Alcatraz ???
hip chain Trans + ribbon



240° to posts
up
down

look east
meadow
just above
ribbons
probably
light on claim
R11 line

took photos of (As Au) anomaly
69 7 to north
110 4

and also fault to east
of lake
for
may be next year

JUL 31 1988

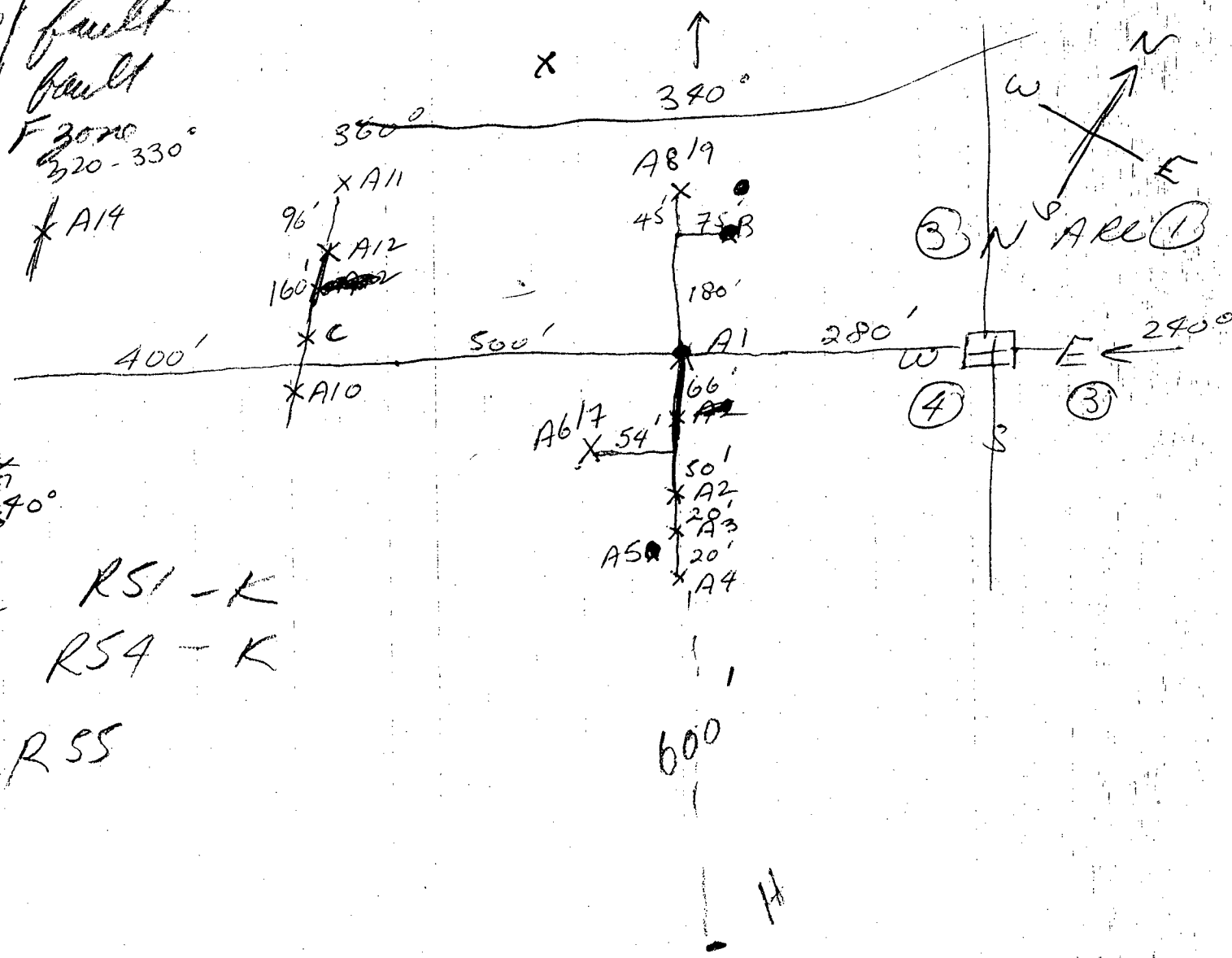
Q 3 - soil at A 8/9
Q 4 - " at B
Q 5 - " at A 1
Q 6 - " at A 6/A 7
Q 7 - " at A 14
Q 8 - " at C (not stained as others)

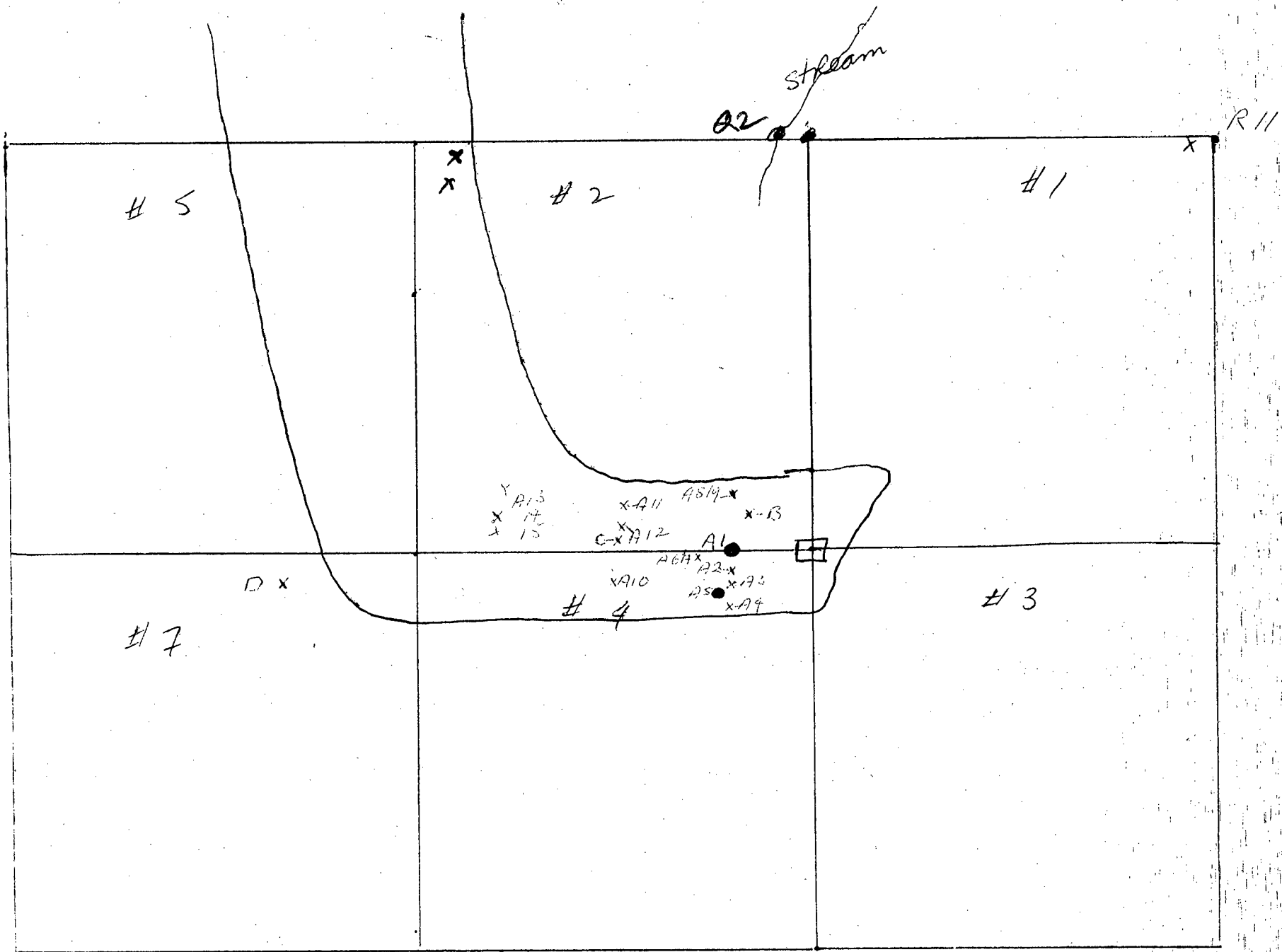
R 12 float A 8/9 area
R 13 " A 6/7 "
R 14 " A 6/7 area
R 15 " B zone
R 16 " A 12 zone
R 17 " C zone
R 18 " C zone

- Q1 D R5 - D
- Q3 A819 R12 A819
- Q4 B R15 B
- Q5 A1 R16 A12
- Q6 A6/A7 R20 fault
- Q7 A14 R26 fault
- Q8 C F zone 320-330°
- Q9) fault
- Q10) fault
- Q11 G zone

x 2000 from posts
 D at angle 340°
 all painted to
 go there

- R51 - K
- R54 - K
- R55





AUG 01 1988

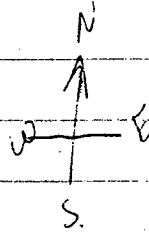
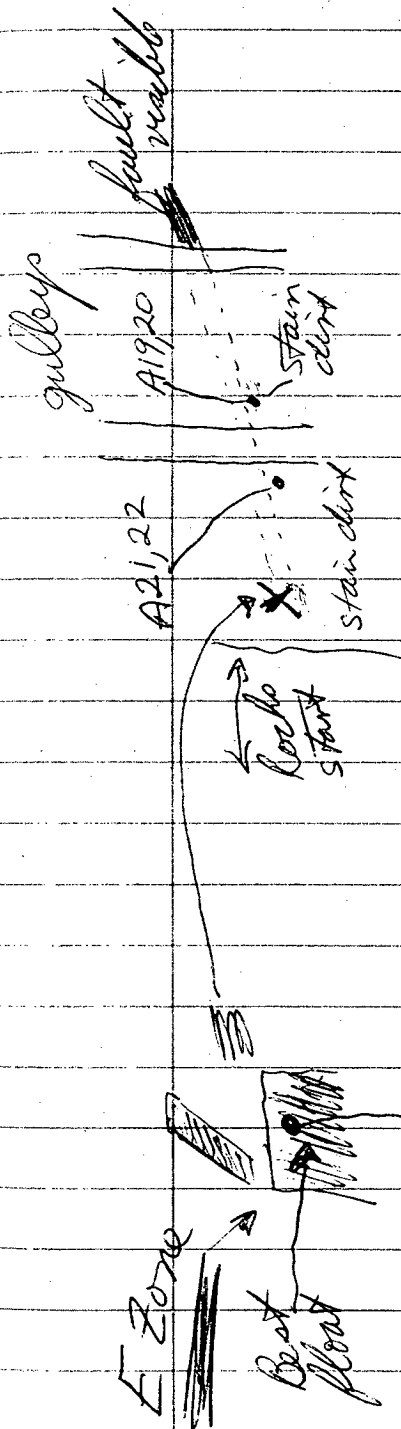
very faded

" windy

spent day looking around

the tent area

AUG 02 1988



R19 - E zone - stained
- crystals heavy

R20 - E zone - common

R21 - E zone

R22 - E zone - small cracks
- ridges
- stain

5803
▷

R23 - E zone

R24 - E zone

R25 - E zone - odds
- ends

R26 - near A21, A22

Q9 - soil sample
- stained

Q10 - " "

- " "

- at A19, A20

AUG 03 1988

Rain + fog all day
visibility as low as 50 feet

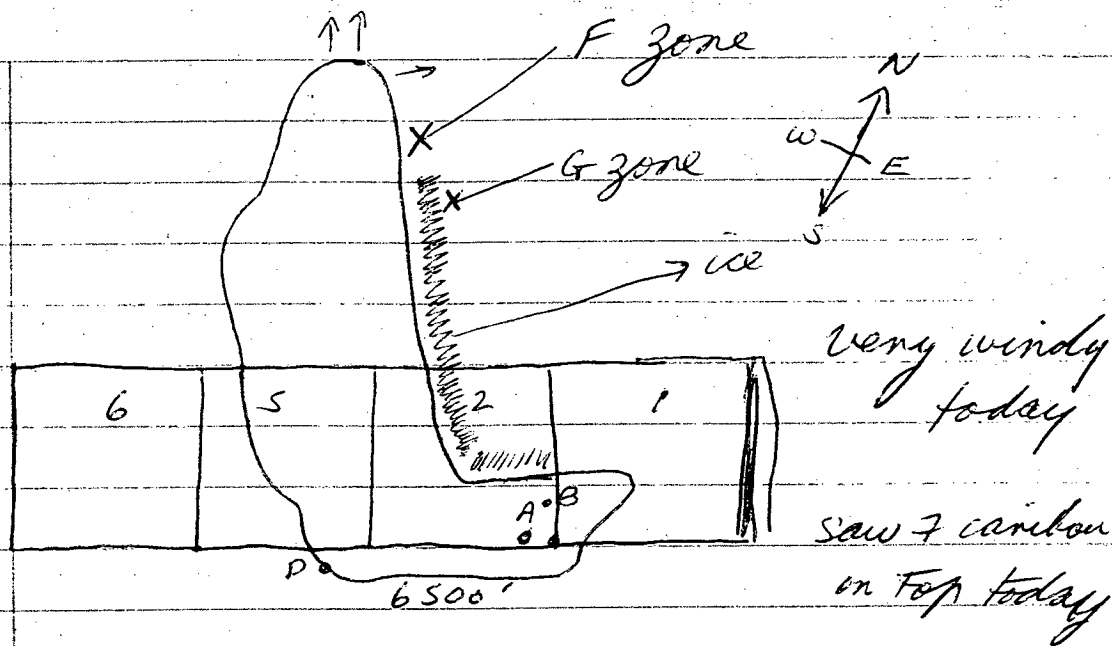
AUG 04 1989

Just around Tent
- not as bad as aug 03

AUG 05 1988

Just around tent
- bad weather again

AUG 06 1988



F zone - went here to look at brown float

- found some green stained float
- all small pieces

(3 pieces in) R27 - 20-30 pieces (As stain)

R28 - funny quartz

R29 - quartz + small As-Py S

R30 - ?

R31 - ?

R32 - ?

R33 - minimal - no green

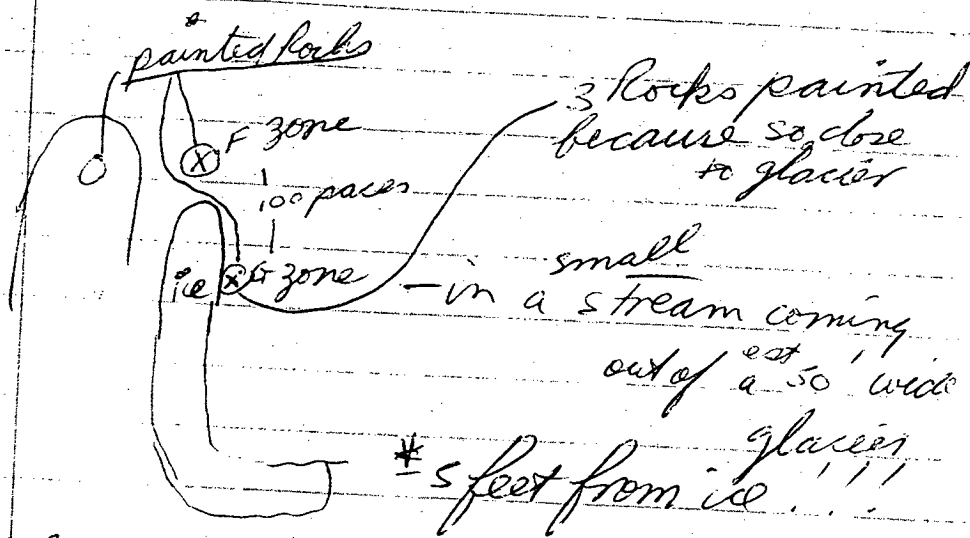
G zone R34 - float lead to R35

- sim to A-3 (1987)

Pt. O. R35 - H-grade

- As Py - 2 pieces

G11 - silt



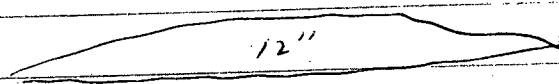
hope G zone can be located next year!
 2 float zones 140° line
 or 320° \approx

* The trench on A-1
 looks to be maybe
 4 feet deep
 + about 2 feet wide

trench -2
 B zone +1
 D zone +1
 F+G zone +1) +1

AUG 07 1988

Just looked around tent today
seems many cracks + faults
go 360° to 30°
and head towards the
LIB claims
one was open for 20-30 feet



at widest

dip is 80° to west

AUG 08 1988

Rained in AM
cloudy all day
poured at night

Stayed around tent looking
all day

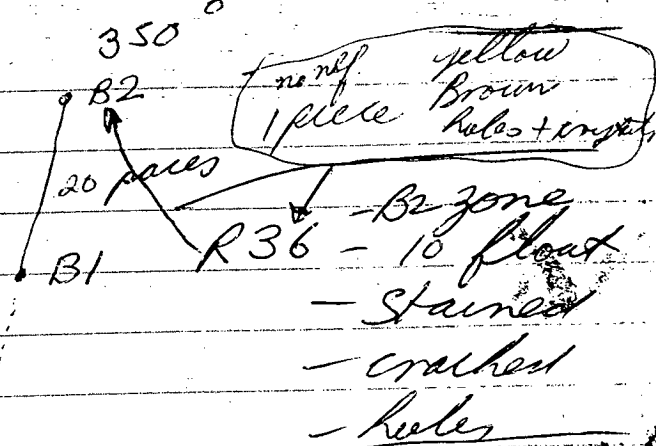
helicopter came by
due north over
arc claim

AUG 09 1968

Rain + fog on-off
all day
just prospected
around close to tent

AUG 10 1988

340°
A 819



A1 - dug out
 - 60" long
 - 30" wide
 - 36" deep
 Hon water
 came in
 - 12" deeper no
 bedrock
 - silt
 - some round
 rocks

R36 - 10 float
 - stained
 - cracked
 - holes
 R37 - A1 grab
 sample
 - large ore
 - not much As Py
 - little galena
 - lot funny quartz

? - maybe 6-10' deep?

Also went to D zone
 R38 - many holes - ^{stained} no min
 green, black, orange, brown
 R39 - similar to R38
 R40 - many holes - lot orange
 - trace mineral - no green
 R41 - similar to R40
 R42 - ?

also found new area
 about 800-1000' south of A4
 Pounded it - chisel it out tomorrow!

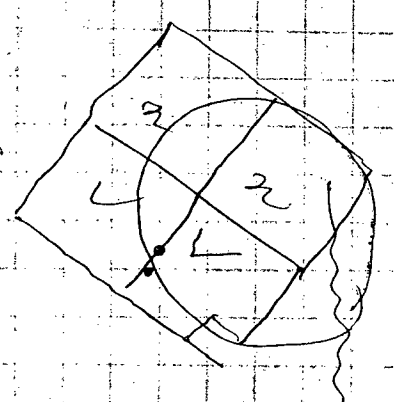
① Helicopters = 610 (25) no ARC 420

⑧ 30 days

② Rebate - \$1300

25 rocks
Au + Ag

- days \$135 ✓ ARC [18]
- 2 days show UKHAY [1]
A/catno [1]



③ Stake 2 cliff - do not waken

$\frac{2}{\text{grant}}$ $\frac{14}{\text{last year}}$ 2 [3-4]

④ app! / cat work

⑤ a/catno 10" - .8 oz Au

- gold - arsenic
- gold - carbonate
just gold / arsenic
50 m X 100 m

out \$ 23 (2) [14] 20
back to arc [18]
stake 2 claim
out wash = Ar - X
X = 21 g/H

⑥ geophysical course

⑦ fisheries -> new places no good

\$4100
\$400
\$1000 Arc
\$400 2412
\$400
610
420

JUN 01 1939

3

Drove to Haines Junction

~~100 miles~~

+

m

JUN 02 1989

Flew into the area.

Does not seem quite like I thought it would be. Vegetation, rocks, slope etc reminds me of the area around the #1 claim. Dry, sparse vegetation, lot of rock exposures.

4 (110) gout geobem not close to rock exposures, 48 (30) about 2-3 claims away.

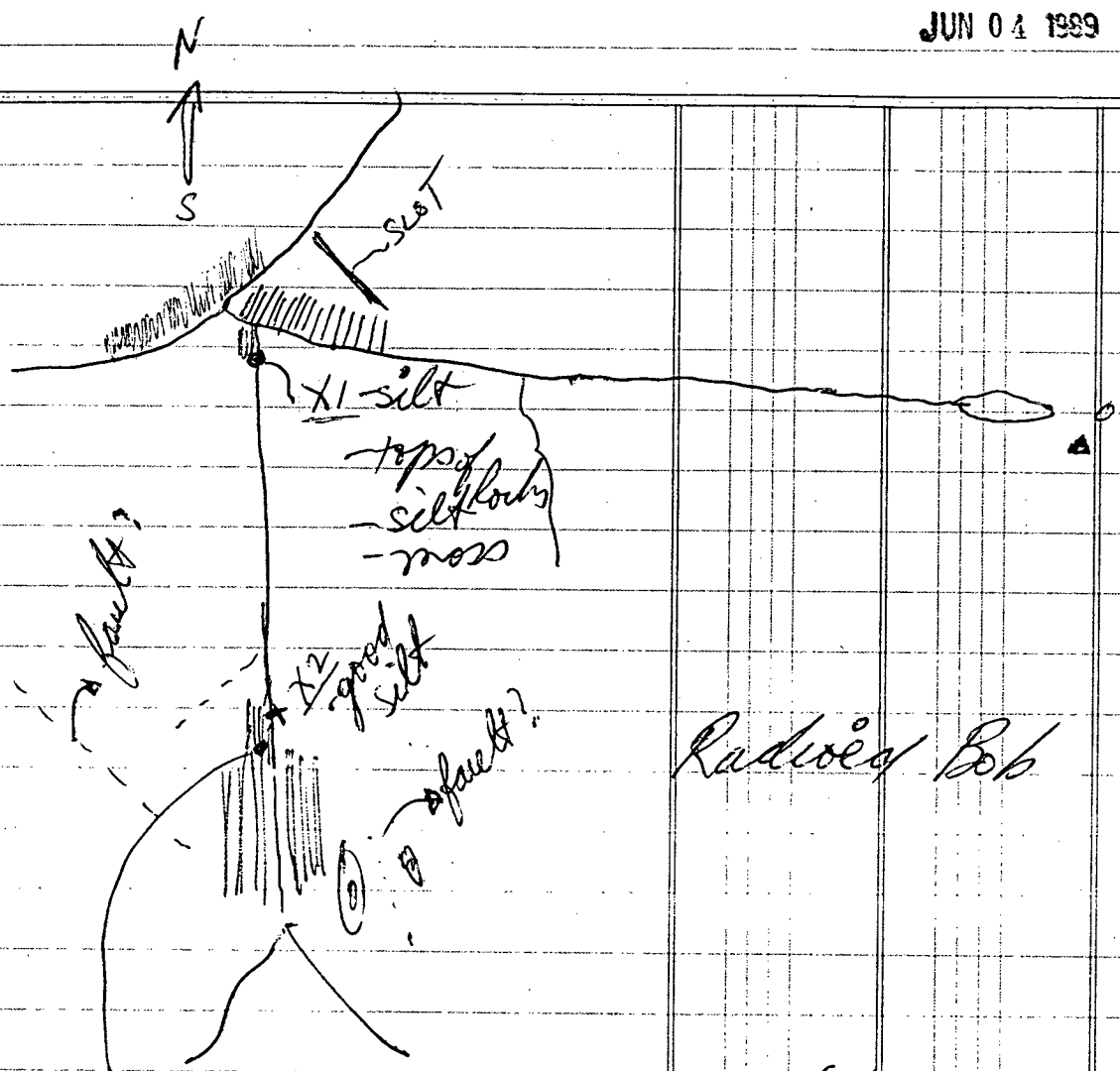
Couple faults in area. 7 (69) - lot of faults on east side of steep area of mountain. Top of mountain a plateau.

Easy walking here

JUN 03 1989

Only short distance today. A
(saw a hole he dug up)
grizzly bear is nearby. The rocks in the lake
next to me are stained brown red. Lot of glacial
till and problems may not work here

JUN 04 1969

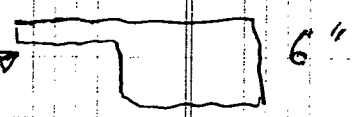


Just south of x-2. VEIN (?) or altered granodiorite (?)

In zone of orange granodiorite

Y1	flat
Y2	flat
Y-3	vein

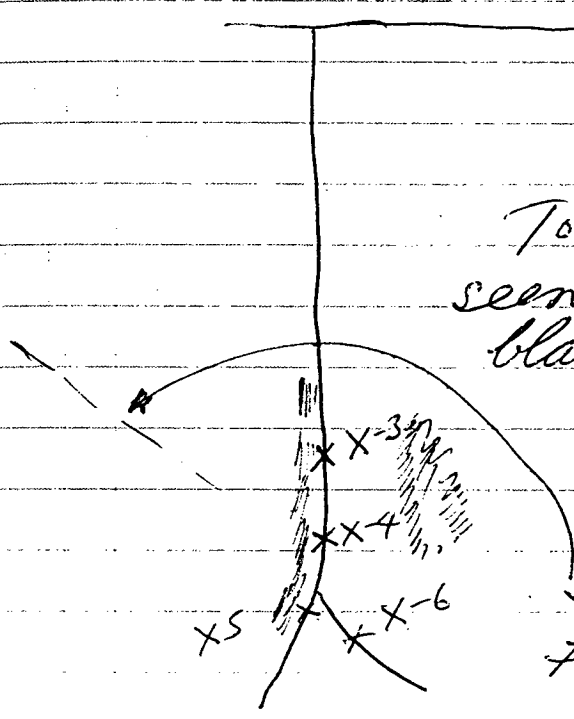
flat thin - goes nowhere it seems



JUN 05 1989

Rained all last night and up to
about 12⁰⁰ - 1⁰⁰ PM. No real good place less
then 11 hours or so 1 way so no hope.

Found on June 04 - good game trail
so easy + quick way to faults. Lot of
featureless bedrock and best areas (faults)
usually covered by slide or dirt. Soil
samples, maybe only way.



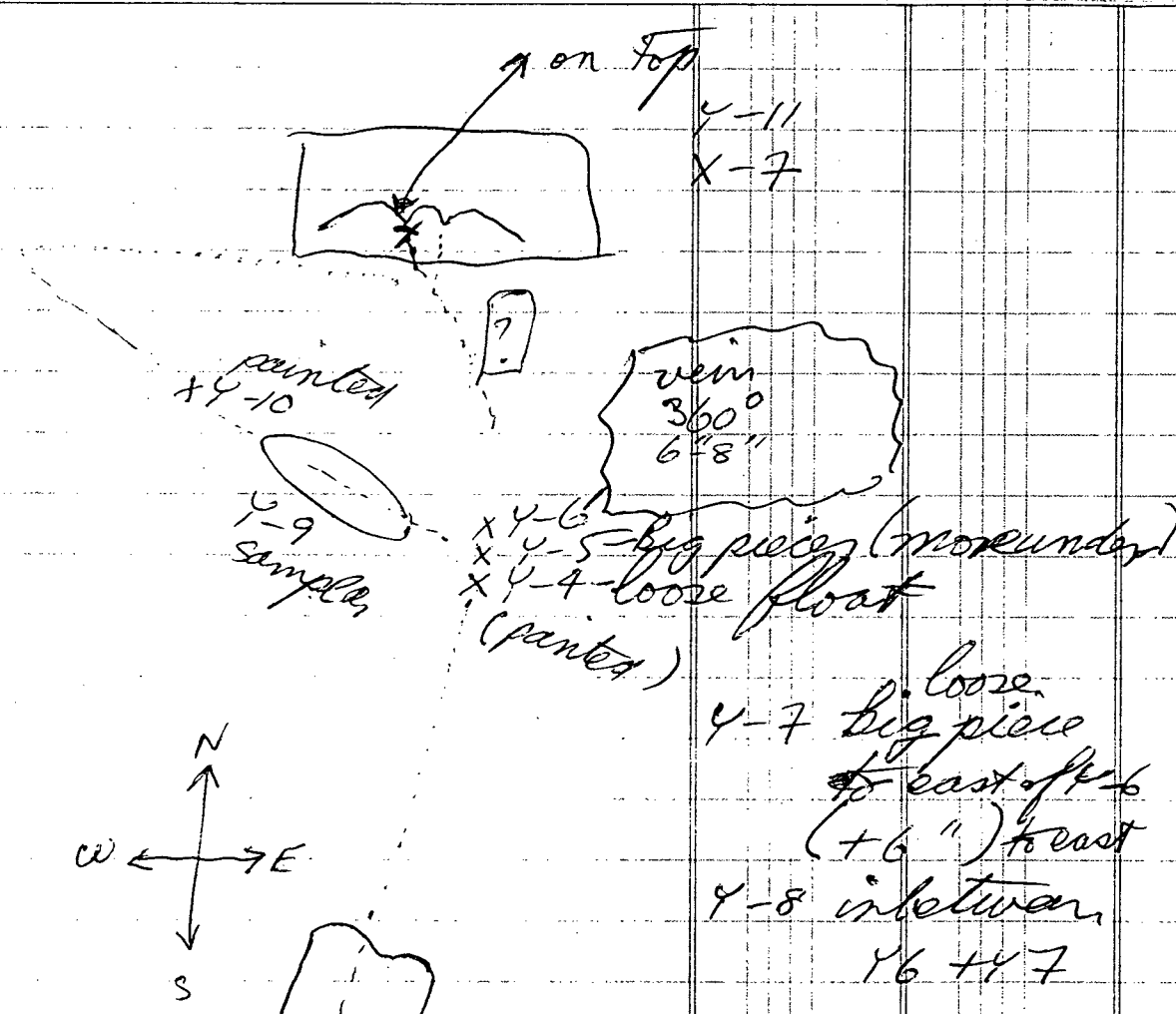
Took 2 pans, no gold
 seen, Ag (?), and some
 black sand. All
 featureless
 granite

Suspected fault
 to west - just
 a slide zone.
 (no samples rec)

Rained at 5⁰⁰ pm
 and was soaked.

Rained most of last night and
most of today. Did not go out.
Also had a sore throat, too.

JUN 08 1989



Some had grey quartz, crystals in zones (holes, and rough edges). No sulphides seen.

JUN 09 1989

Looked up on Top. Cold + windy. Not
pleasant. Hard to walk at Finner. Edge of
ridges granodiorite - featureless - no good
float. East cliff very steep. Easy to check
outcrops on top edge.

~~6861 C-0 NMT~~

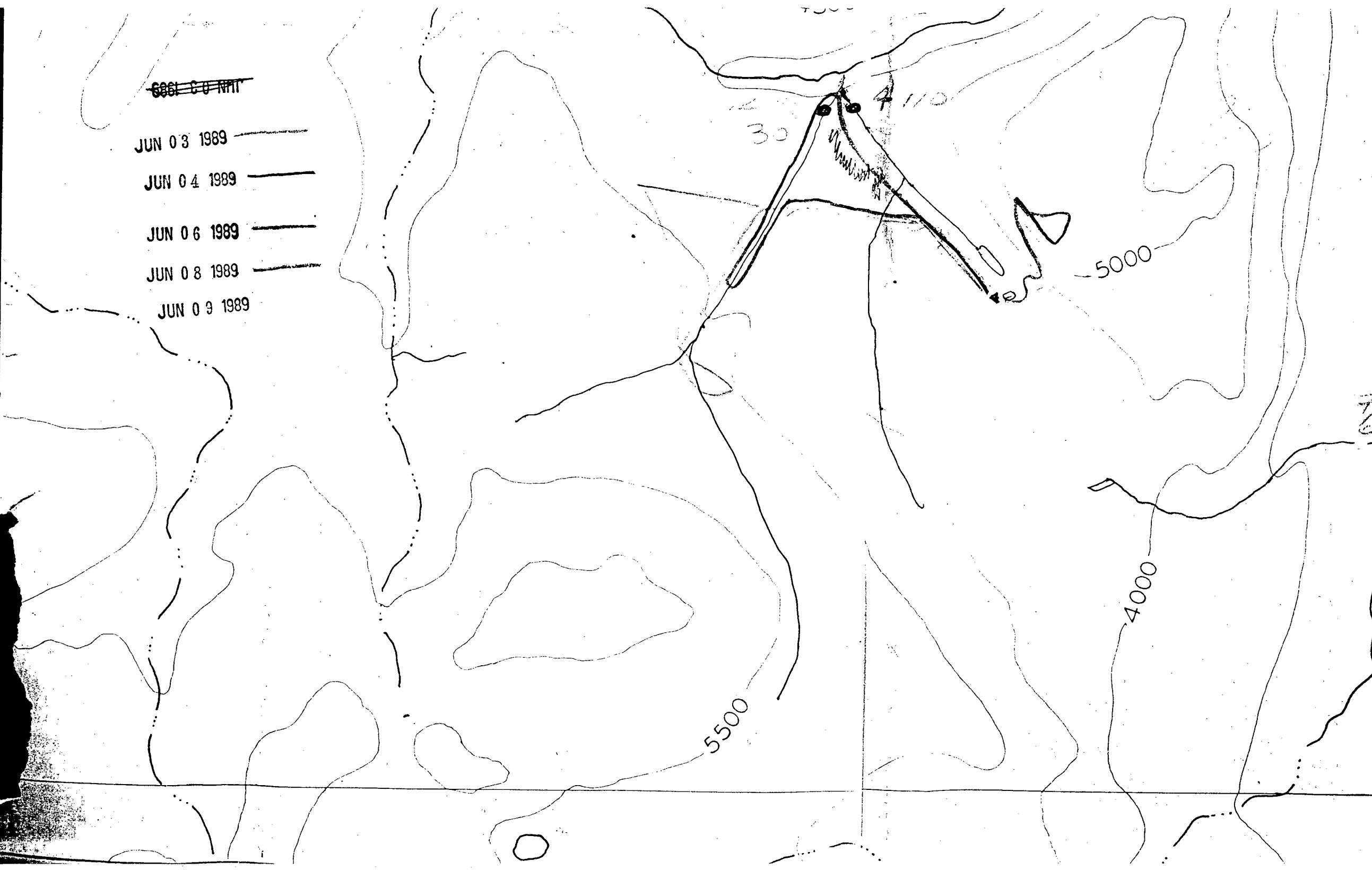
JUN 03 1989 _____

JUN 04 1989 _____

JUN 06 1989 _____

JUN 08 1989 _____

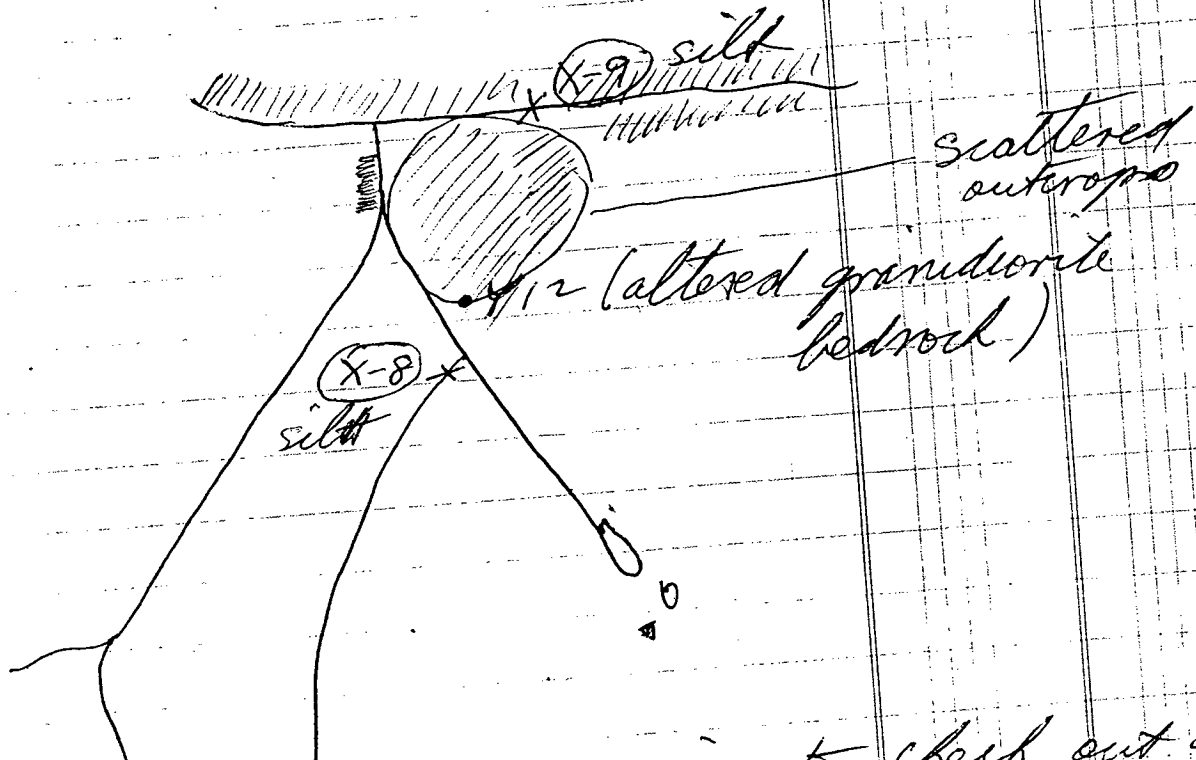
JUN 09 1989 _____



JUN 10 1989

Went out, but started to rain +
stop + go + stop + go + sky looked bad so came
back.

JUN 11 1939



Went across river to check out a fault, got wet + it was not a fault. Very boring outcrops all the same. River quite large and pleasing to the eye.

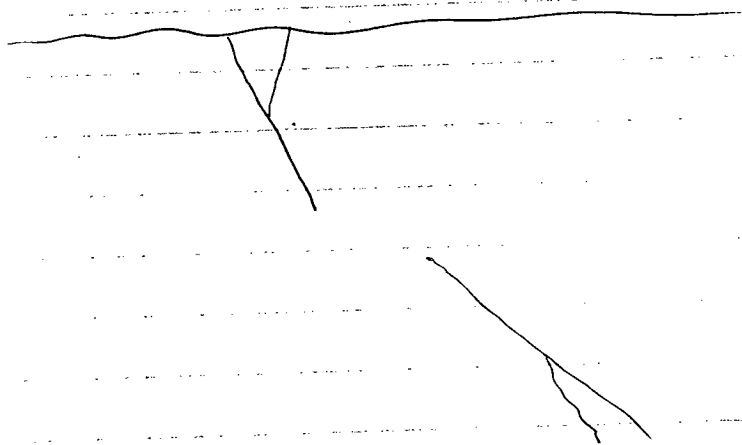
JUN 12 1989

Walked a lot on top. Not much
bedrock showing except on NW slope. And
too steep to look at it.

Looked at 44-46 again.

Took 2 soil samples 45 = X-10
46 = X-11.

46 is a vein and about 12" wide. Dug
out some more of it.



Hard to step
asleep
falling ~~at top~~ as
rocks all the
same except for
44-46.

Throat better now!

JUN 13 1999

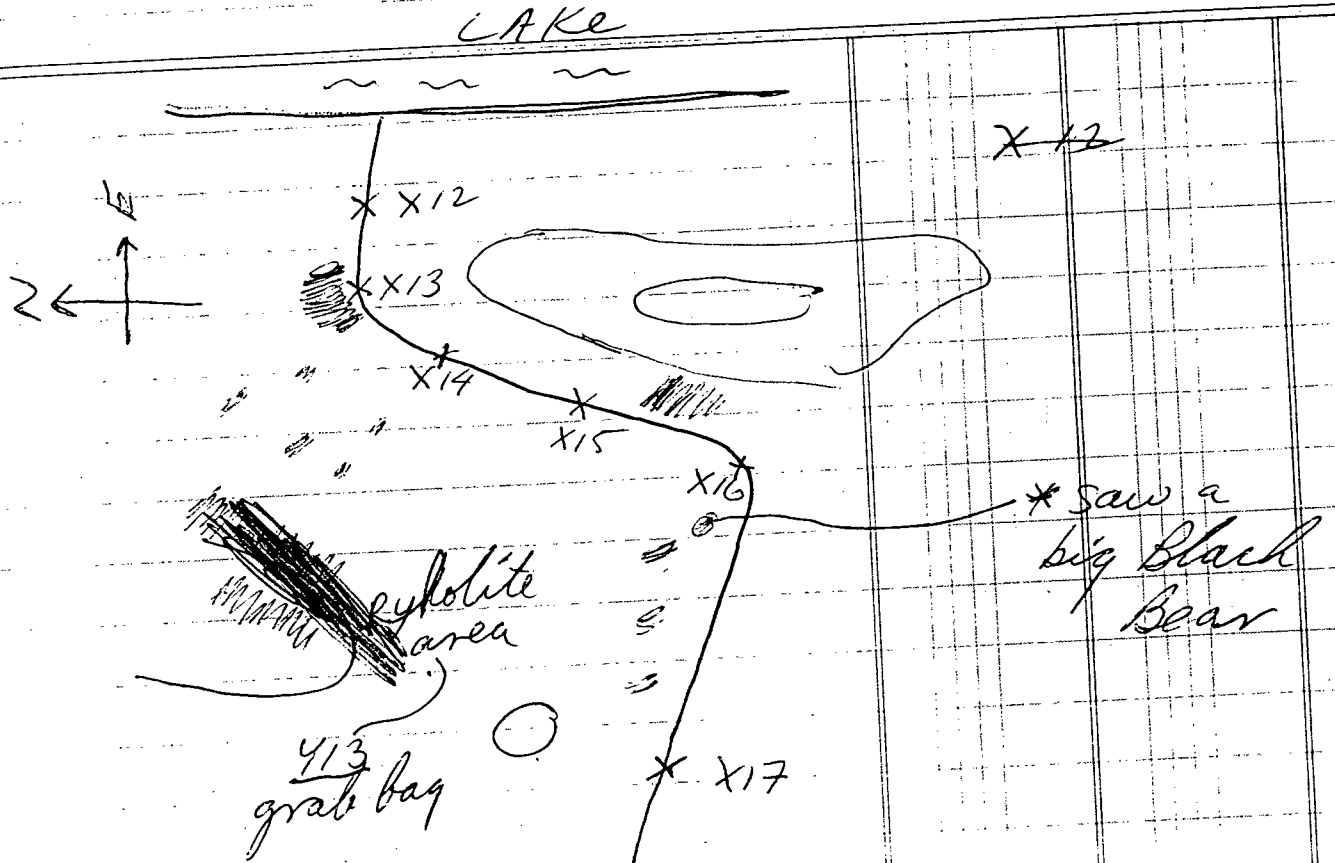
Rain on + off + overcast so Food
off the day. Saw a helicopter - going west
to east - circled once over me. Guess I was
a surprise to them.

^{The air is}
When I still this place is a big
mosquito farm!

JUN 14 1989

Very heavy rain in morning
until around 12³⁰ or so - so no
prospecting today.

JUN 15 1989



- | | | |
|-------|------------|-----------------------------|
| | <u>X12</u> | good sample |
| 300 P | <u>X13</u> | " " |
| 300 P | <u>X14</u> | " " |
| 300 P | <u>X15</u> | sharp edge rocks in creek |
| 400 P | <u>X16</u> | saw Trees at creek sawn-off |
| ? | <u>X17</u> | |

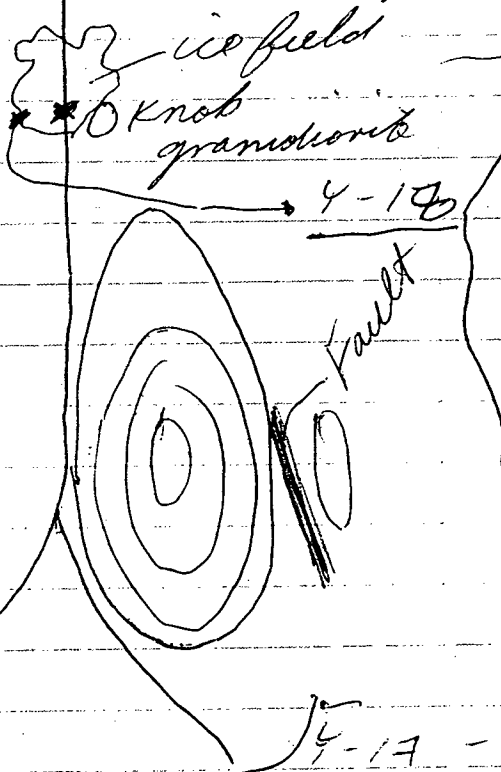
* granodiorite different texture east of dikes - seem darker!

Many large pieces of granodiorite
loose as part of bedrock.

* X-2

Briefly snowed in PM few
times

Last night soil bags (June 15)
froze solid



- painted rock
 - float
 - funny vein
 - stained red
 Brown
 ? Hg

4-17 - float in stream

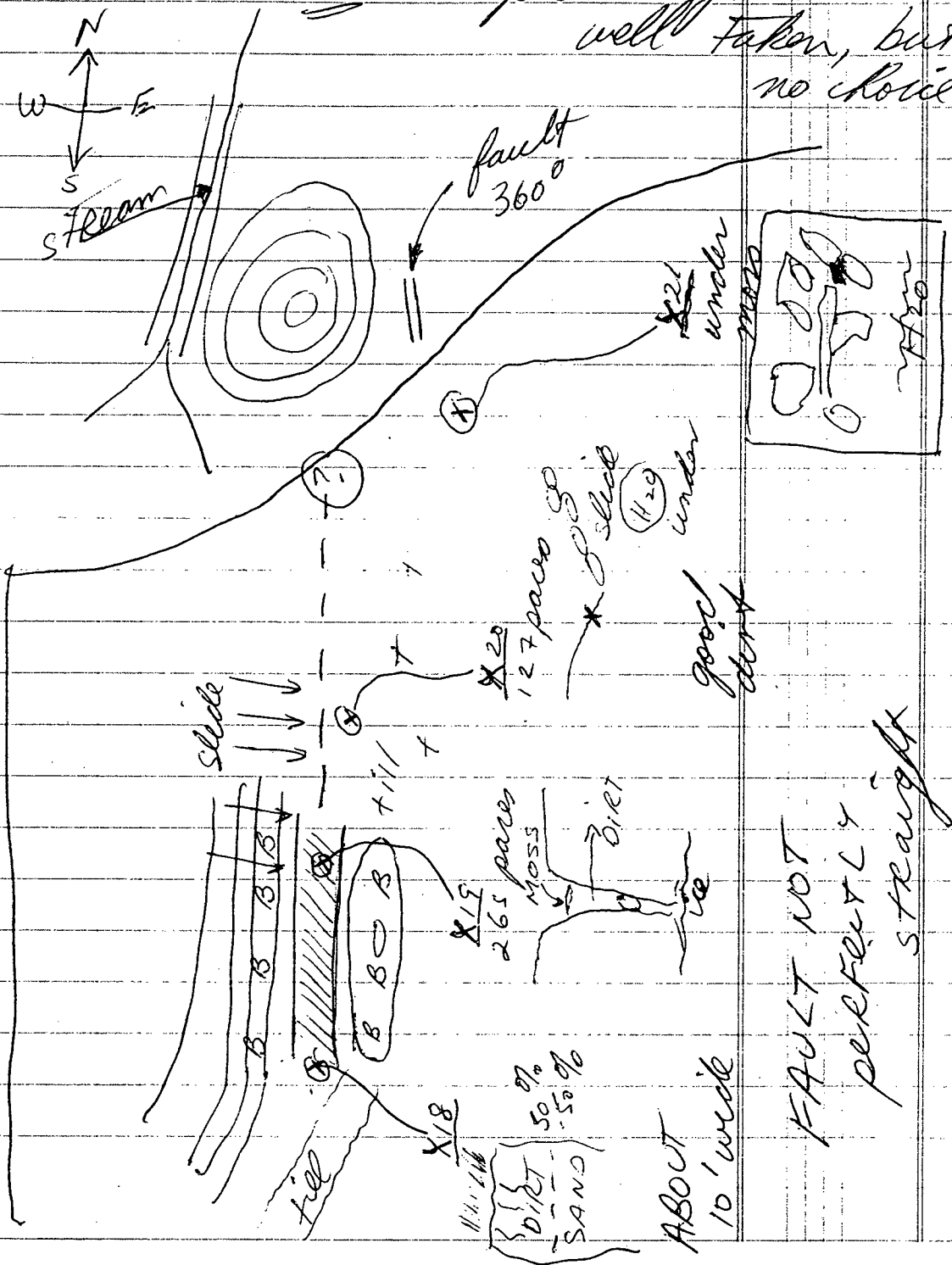
at X2 - 150 down 4-14 float (stream)
 Luminous - holes + Cu (?)
 - 10 above 4-15 same to above

- just below 4-16 float, large piece
 left most on flat rock
 funny quartz
 crystals, acid → yellow
 + washes off

all painted

* Stream goes from X19 - X21 (none at X18)
but under the rocks

NB samples may not be well taken, but no choice



FAULT NOT PERFECTLY STRAIGHT

ABOUT 10' wide

JUN 17 1939

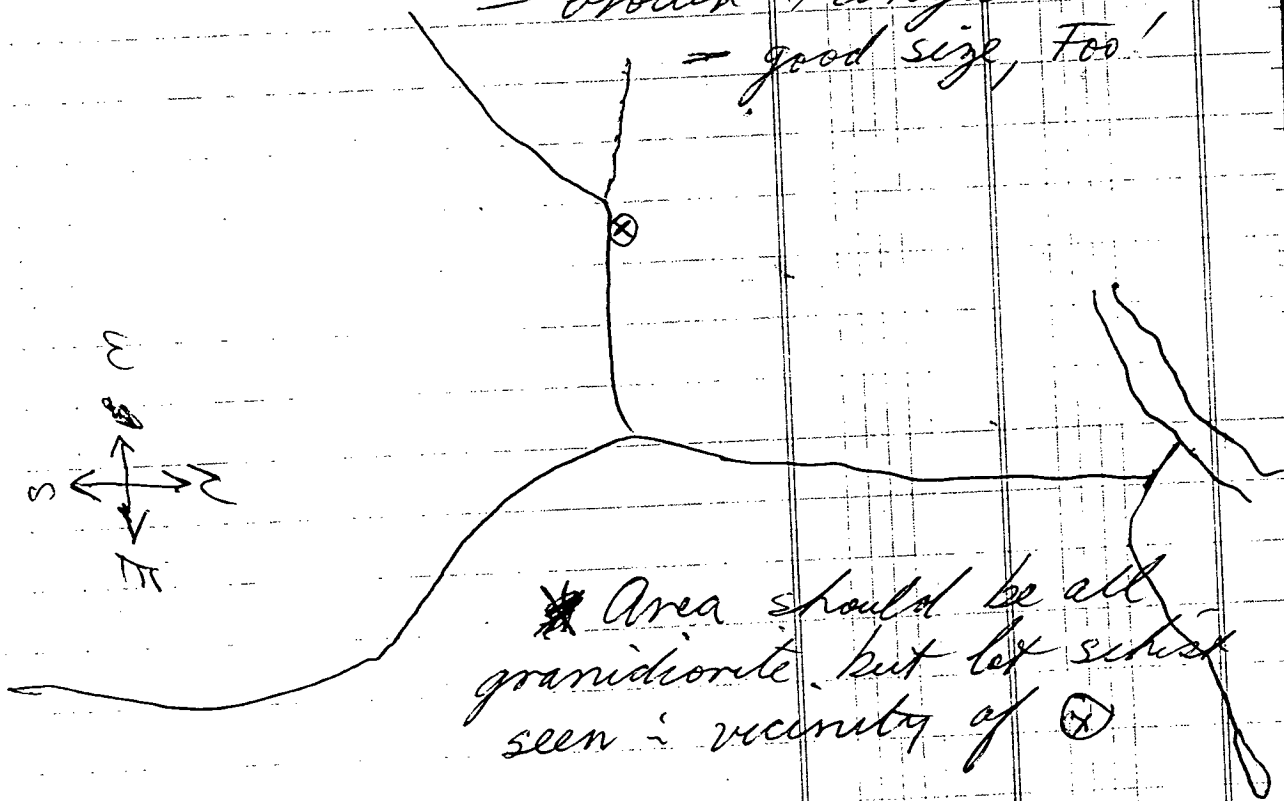
18)

Rained all night and most of
the day. And heavy, too. No prospecting.

JUN 18 1989

Rained + snowed - but only got some
what damp.

* X - float, similar to low grade (?)
material from LIB claim
= 419 - small arsenopyrite areas
- cracked areas
- brown + angular
- good size, Foo!



* Area should be all
granodiorite, but let schist
seen in vicinity of (X)

good silt samples
under rocks in mid stream
" lot of water

JUN 10 1989

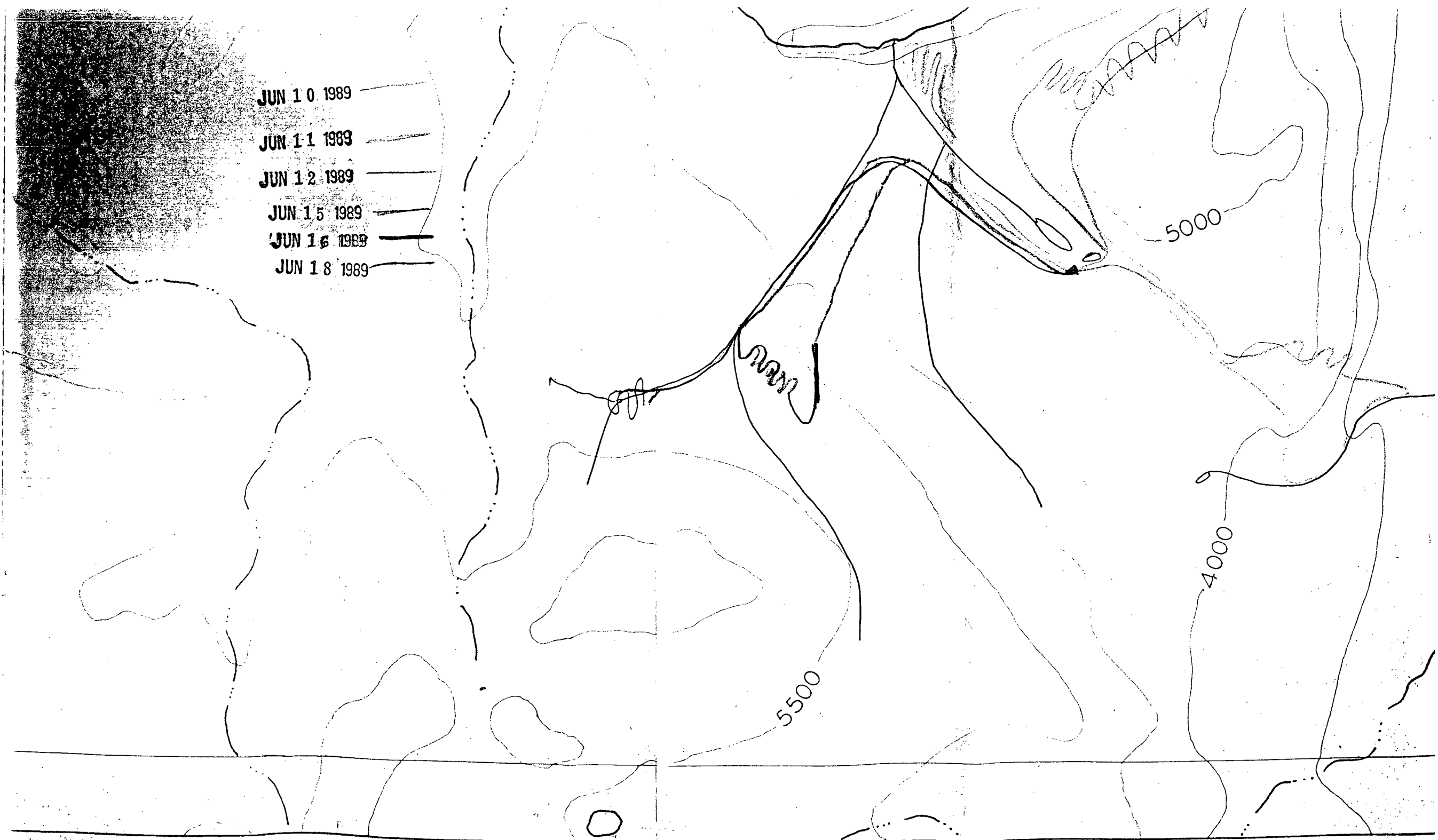
JUN 11 1989

JUN 12 1989

JUN 15 1989

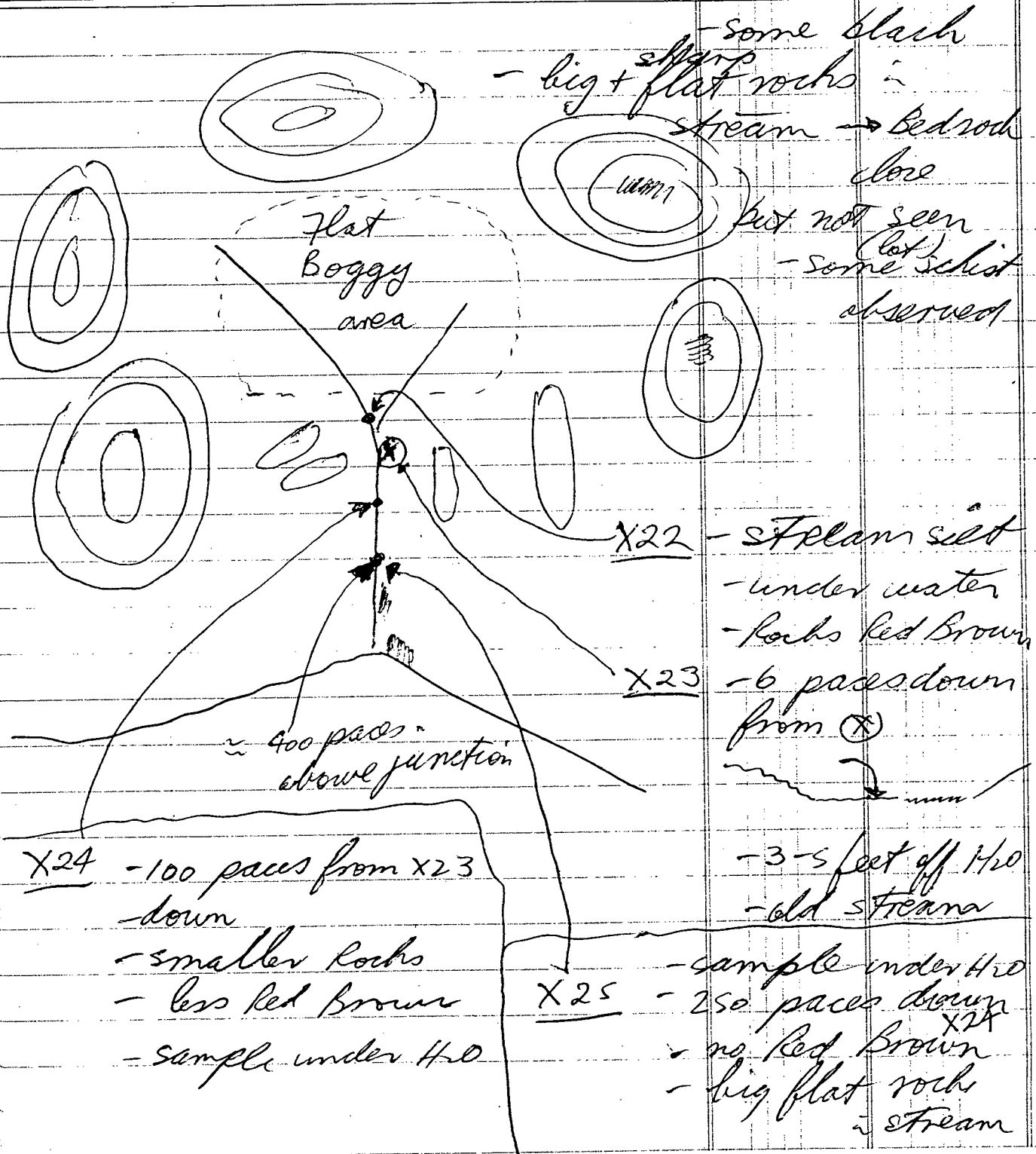
JUN 16 1989

JUN 18 1989



1154-5

at X - Rocks in stream Reddy
Brown



- some black sharp rocks in stream -> Bedrock close but not seen (lot) - some schist observed

X22 - Stream silt - under water - rocks Red Brown

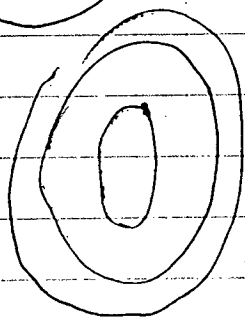
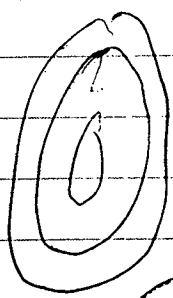
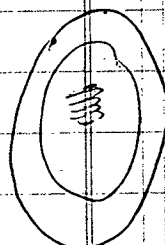
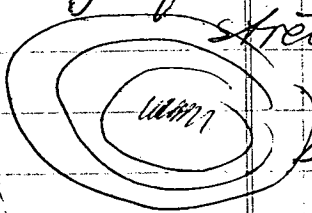
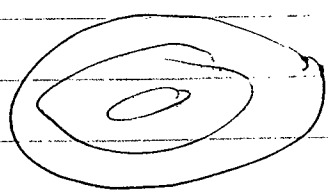
X23 - 6 paces down from (X)

- 3-5 feet off H2O - old stream

X24 - 100 paces from X23 down - smaller rocks - less Red Brown - sample under H2O

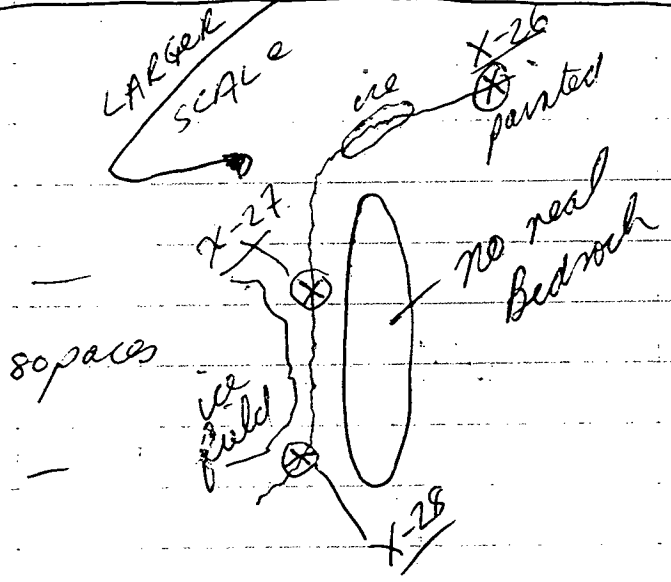
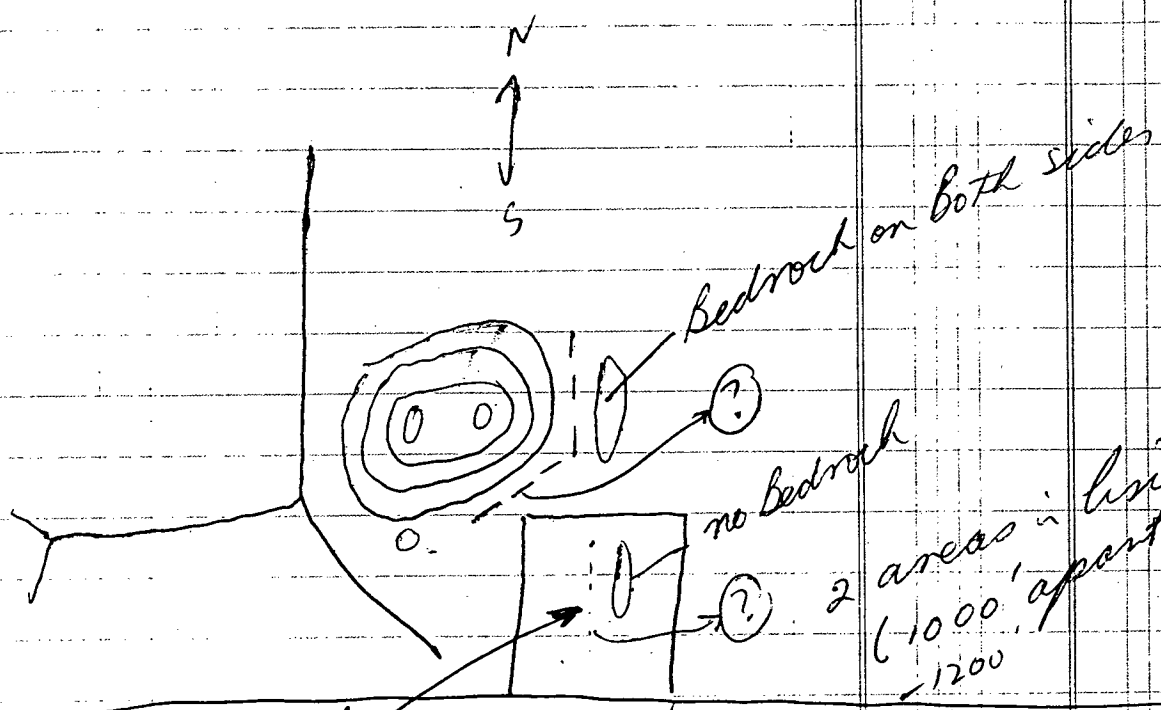
X25 - sample under H2O - 250 paces down X24 - no Red Brown - big flat rocks in stream

400 paces above junction



Flat Boggy area

JUN 19 1989



- X-26 2 under H₂O good silt
- X-27 ? (Rocks) water under
- X-28 Sand bar with water some red Brown Rocks

X-27-X-28 large rocks, some flat and rough
 Y-20 just above X-28 (2 rocks)
 1-A5? 2-?

* also redid X-18

Rained a lot at night + many
thunderstorms, 1 mountain covered with
snow but not the other ones (in the day!?!?)

* Area to south

- no fault ?
- why the stream on it
- in line as well
- large rocks in zone
 - some large + flat
- some rocks red brown in area

JUN 20 1999

(no schist up on hill)
granodiorite
bedrock

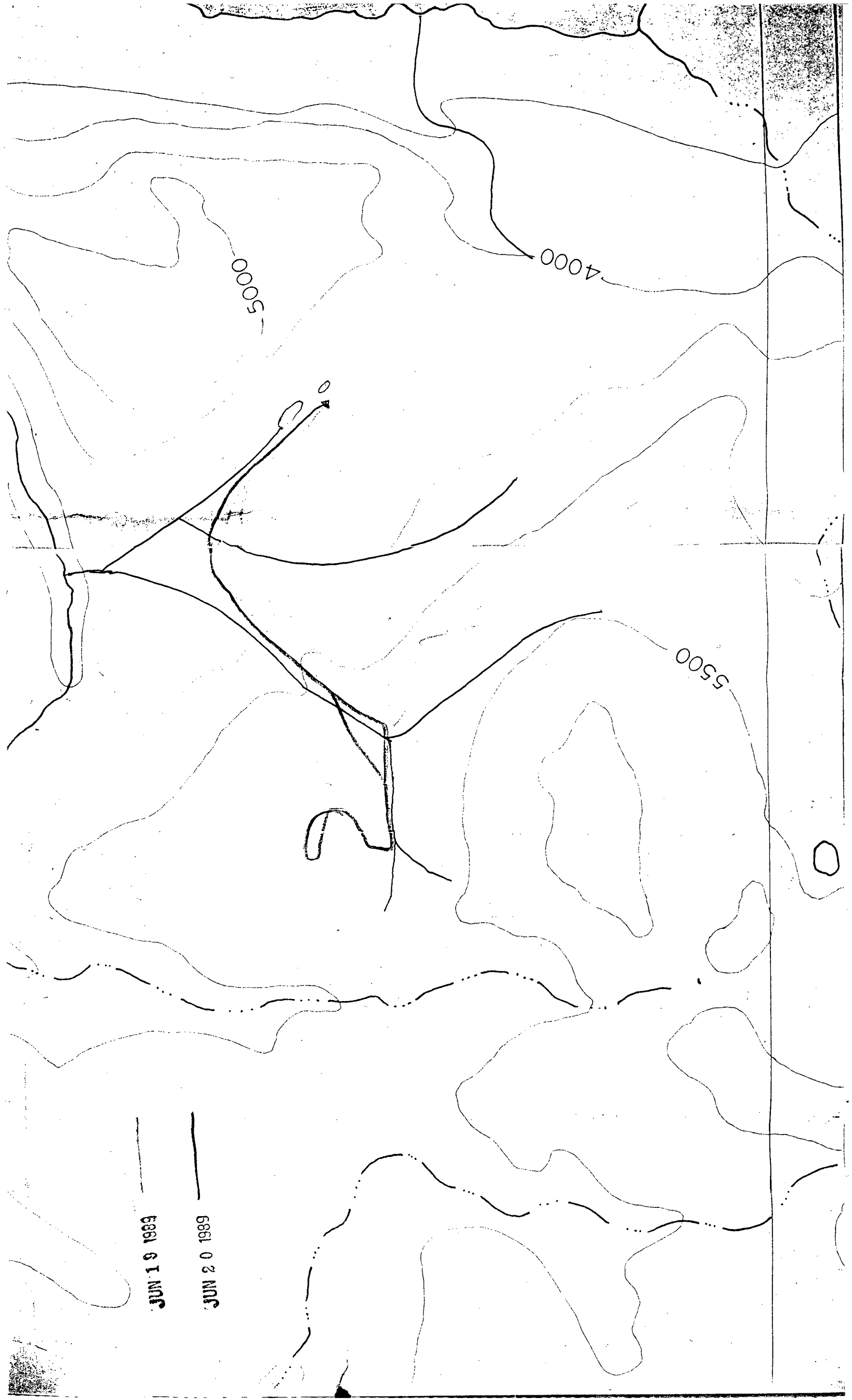
float - worn
- travelled
- arseno
- visible gold?
(small)
piece
- just before
st. bedrock
- base on top
of 2 rocks
(the V)
- Y21

at (X) some sharp
schist
+ " large
schist
+ big granodiorite

Redid X22
X24
X25

make sure enough
minim 80 mesh

* Saw a nice caribou but showed me
his horns too fast for a camera shot!



5000

4000

5500

JUN 19 1989

JUN 20 1989

There's an outfitters green cabin
west of my tent - down by the big river.

pr,

9.

Bu

for

JUN 21 1989

Had a lot of work today to
prepare for now so took a rest. I feel
I have accomplished a lot in this area.
But rocks so boring, its hard to be "alert"
for that one special "Pet Rock."

N25

30

10

JUN 22 1989

N 24

As

Sb

Au

Hg

28

N

T2

N 23

155

38

T1

T3

N 22

100

1488 gsc

87

5.7

5 94

1489 gsc

25

1.5

7 102

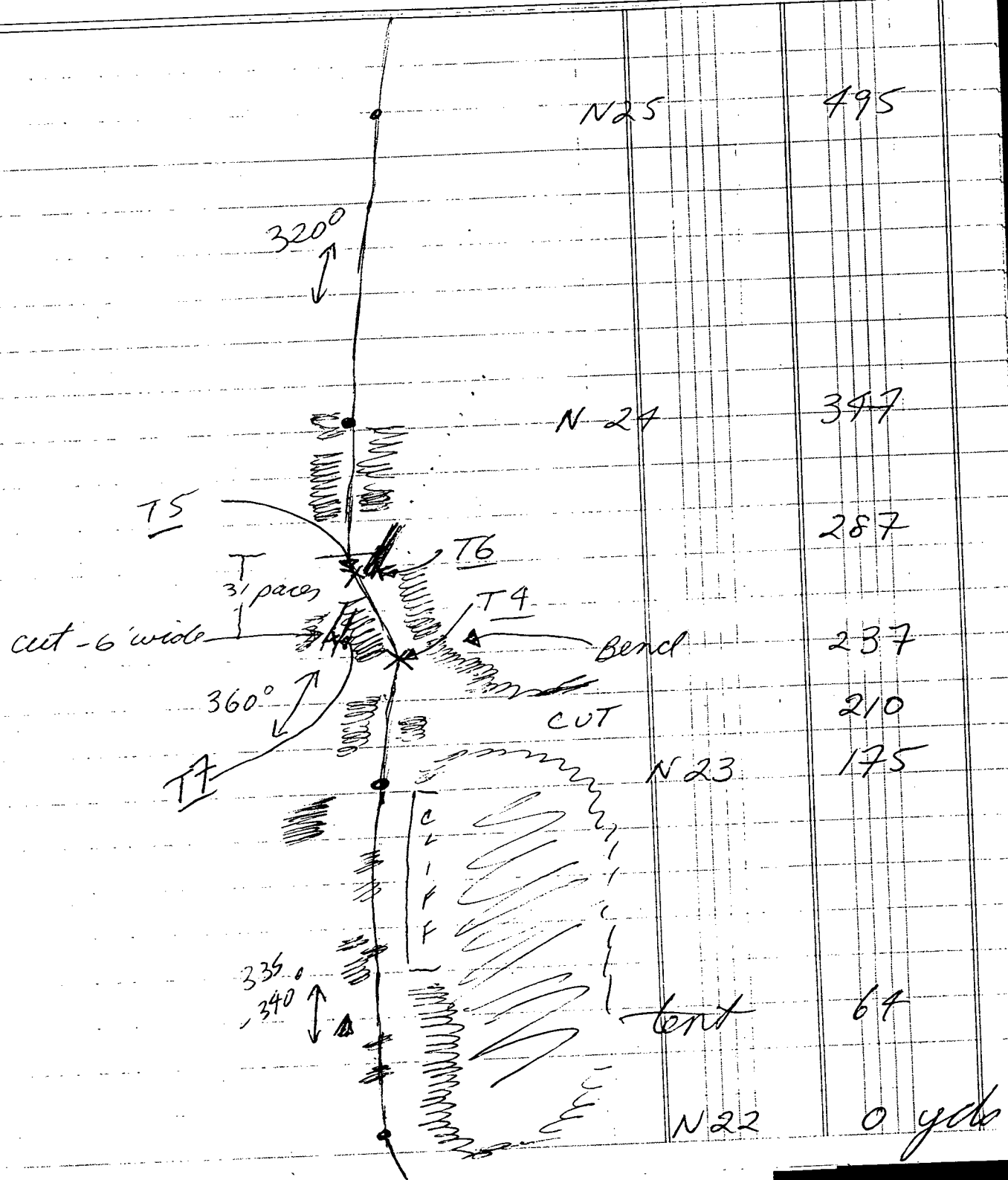
N - 1988 Yukon grant

Plan to stake 8 claims + do 50-60 geochem to try to find a zone

T 1 - Float
- blue grey
- Reacts with HCl
- many minute crystals

T 2 - 56 paces south of below N24
- float (saw on rock)
- blue gray
- HCl reacts
- fracture lines
- crystal as well

T 3 - Float
- heavy round
- Red Brown + small cracks



- T 4 - 237 yards
 - float
 - porphyry
 - quartz calcite vein on side (HCL v)
- T 5 - 287 yards
 - float
 - Breccia (small HCl react)
 - crystals - hard to hammer
- T 6 - OXK (vein) (porphyry?)
 - 13-14" - 360°
 - dip 90° \approx small crystals
 - HCl react - 1 piece has well rock
- T 7 - float (off piece 2' long)
 - similar to T 6
 - 31 paces apart
 - 6' wide (grassy area in cut)

Country rock is schist.

a
on
be

T 13

T 14

T 15

T 16

T 17

T 18

T8 north

JUN 24 1989

Bedrock begins

all on bedrock

waterfall 67 paces

S1

122 paces

T9 quartz (cracks)

T10 Breccia mineralized

T11 - yellow brown - small As Py

Brown zone

T13 As Py inside

yellow Br zone 180 paces

T12 - quartz invading schist

T14

T15

T16

T17

T18 weak min off bigger piece

241 paces

T19 similar to T11

290 bedrock or close to it

345 paces

T20 - quartz layers - yellow brown - very strange

412 paces

32

445 paces

T21

T22 ?

2 streams or seeps come in

400 paces

710 paces

S-3 close to cliff

JUN 25 1989

Rained heavy last night and
woke up at 8 or 9 and found 3-4"
of snow all over. Sately changed to on/off
showers - No prospecting today.

JUN 26 1989

Took 2 posts down to bedrock area. Did some panning. And saw 8-10 small colours in about 20 pans in the cracks. Not a money-maker by the sluice but show gold in there. So checked out yellow brown area again.

T 23 just below S-1
weird quartz - cracks - no min.

T 24 at S-1

T 25 just below S-1 Black zones?
red brown spots
+ quartz stained - off hill east

T 26 heavy stain
at S-1

T 27 at S-1

lot small AsPy balls \approx T11, T19

▲ to brown zone = 458 yards

S 4 soil sample at 180 paces
yellow brown area
following all vicinities of [S 4]

T 28 stain - blue quartz inside

T 29 still steel blue + strong HCl
lot small crystals ~ T1, T6
rough edge - not common

T 30 here + there ? ?

T 31 common, stain, no min.

T 32 " " stain, holes here + there
few crystals + layered

T 33 " " " " no min.

T 34 " " " " no min.

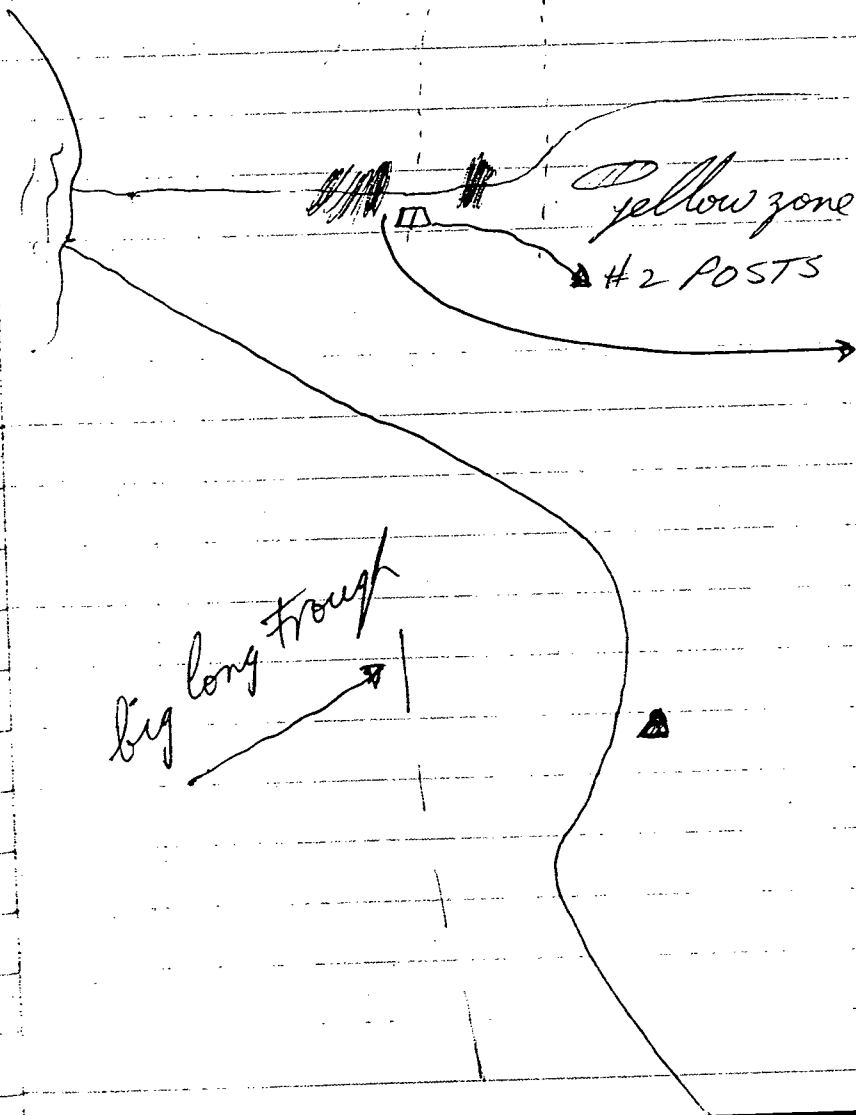
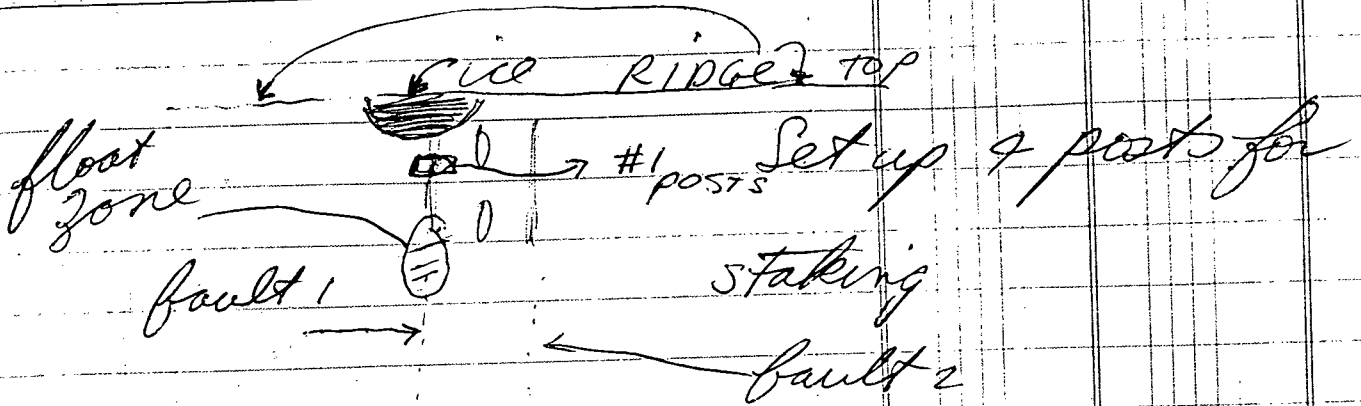
T 35 small piece! HCl ?

T 36 not common - big rough piece

Drizzle late PM + nite, on + off!

AU RIVER - Small val
- 3 small pieces

JUN 27 1989



detected a little
of wall rock
alteration
in bedrock
(to grade)

11	12	13	14	15	16	17	18	19	20
YB2197	YB2198	YB2199	YB2200	YB2201	YB2202	YB2203	YB2204	YB2205	YB2206
YB2192	YB2193	YB2194	YB2195	YB2196	YB2197	YB2198	YB2199	YB2200	YB2201
1	2	3	4	5	6	7	8	9	10

AMY

659

- JUN 22 1989
- JUN 23 1989
- JUN 24 1989
- JUN 26 1989
- JUN 27 1989

138°00' 6'15"

JUN 27 1989

NO. 1
MOM
#①
N
1500'R
0'L
JUNE
27
1989
JP Ross

NO. 1
MOM
#②
N
1500'L
0'R
JUNE
27
1989
JP Ross

5⁰⁰ PM



340°

NO. 2
MOM ①
JUNE
27
1989
JP Ross

NO. 2
MOM ②
JUNE
27
1989
JP Ross

6⁰⁰ PM

diged
27

er

rtz

es

ries

rest

in

Fault 2 has very little mineralized float below it.

2 Krobs in middle are Barriers!?!?!

Fault 1 has nice float!!!
all in float zone. Rocks much rougher
as close to source

T ~~38~~³⁷ stained + mineralized, blue quartz

T 38 " "

T 39 " " lot of holes, heavy

T 40 " " holes, breccias, black zones

weird crystals

T 41 " "

T 42 " " min, crystals, cavities

very complex

T 43 " " " "

T 44 grab bag of zone, small whole pieces

T 45 sim to T 40 - at 460 yards

from creek to #1 posts

T 46 at 460 yards, brown, holes, thin

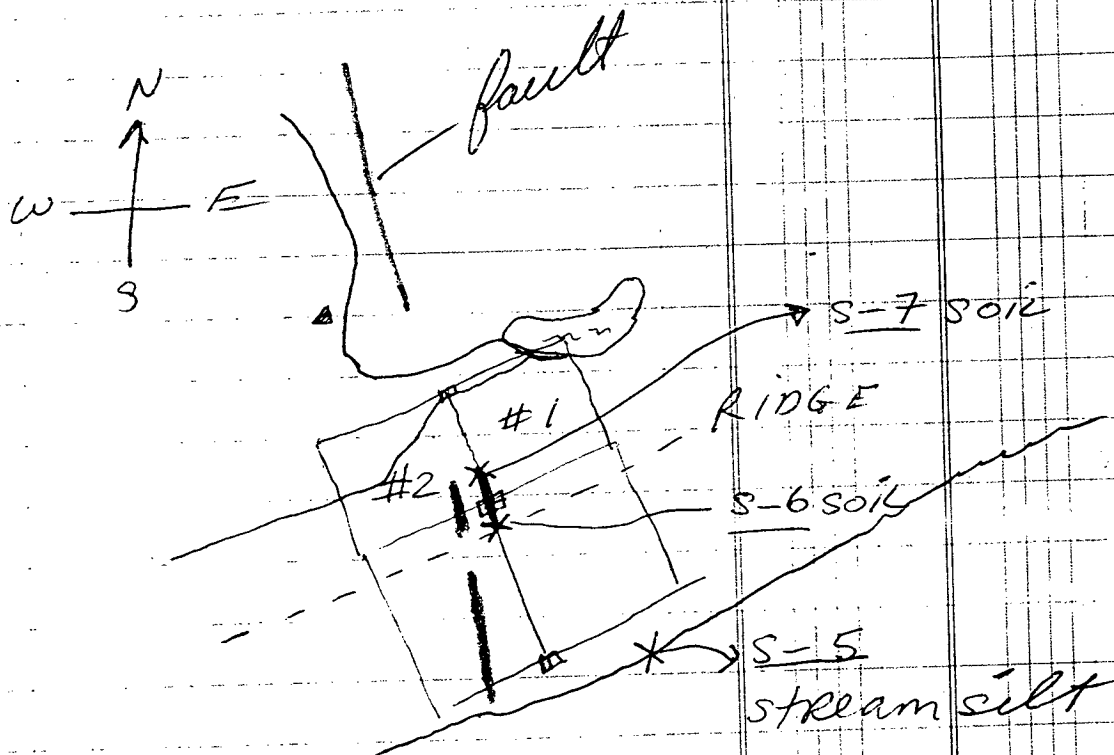
T 47 grab bag at #1 posts

JUN 28 1989

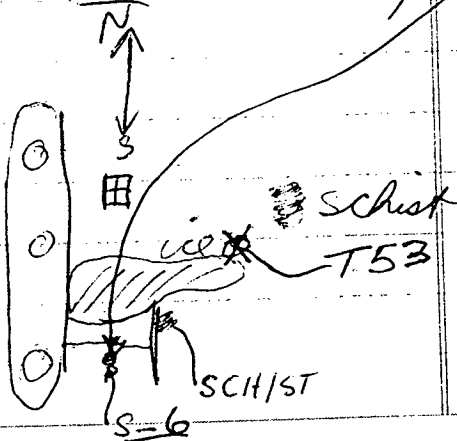
Rained all day - on + off so
prospected in my tent.

JUN 29 1989

A very hard day, 4 posts up the hill
and raining on + off. Carried back some samples
from before that were not picked up.



cut where S-6 taken, 33-35 paces
wide,



N
② #WEN
NO. 1

N
① #WOL
NO. 1

NO. 1
MOM ④
S
1500'R
O'L
JUNE
29
1989
JP ROSS

NO. 1
MOM ③
S
1500'L
O'R
JUNE
29
1989
JP ROSS

1:45 PM

160°
↓

NO. 2
MOM ④
JUNE 29
1989
JP ROSS

NO. 2
MOM ③
JUNE 29
1989
JP ROSS

4:35 PM

very wet
land to
put on
writing

NO. 2 MOM ② JUNE 27 1989 JP ROSS	NO. 2 MOM ① JUNE 27 1989 JP ROSS
---	---

ROSS JP 1989 27 JUNE O'L 1500'L N ②# MOM NO. 1	ROSS JP 1989 27 JUNE O'L 1500'L N ①# MOM NO. 1
NO. 1 MOM ④ S 1500'R O'L JUNE 29 1989 JP ROSS	NO. 1 MOM ③ S 1500'L O'R JUNE 29 1989 JP ROSS

320°
↑

ROSS JP 1989 29 JUNE ④ MOM NO. 2	ROSS JP 1989 29 JUNE ③ MOM NO. 2
---	---

T 48
T 49
T 50

T 51

T 52
T 53

JUN 29 1989

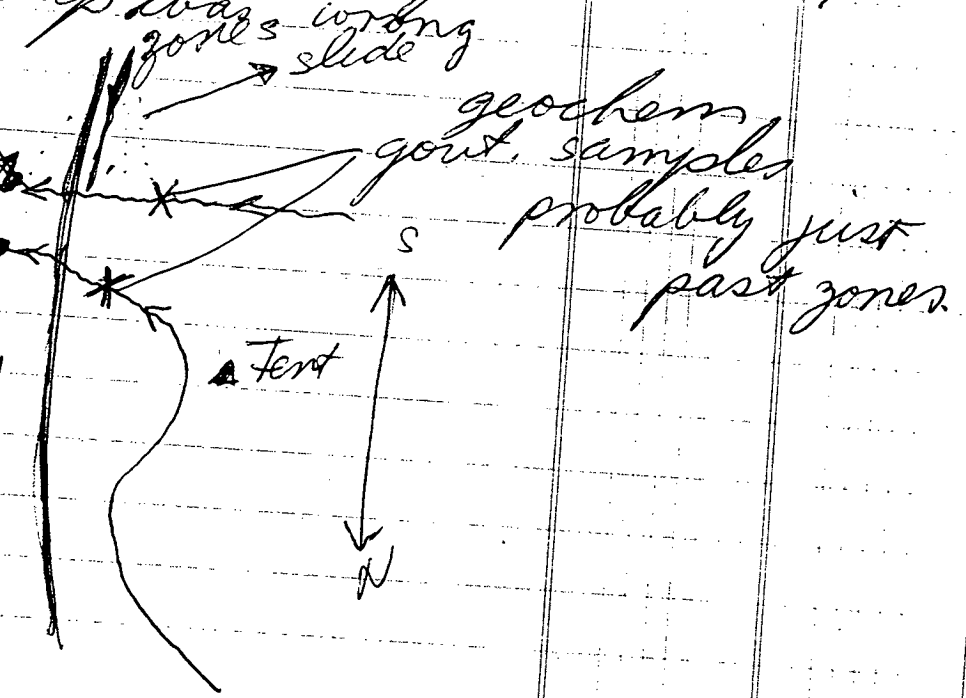
west

- T48 2 grab bags of ~~bed~~ fault
- T49 middle of 2 - small blue quartz zone
- T50 just to west of 3-6 painted
 fine blue white + coarse white grain
 quartz (1/2 piece taken) many small
 crystals observed (2 CARMARKS)
- T51 (T50 area - 2 small breccias
 - rock to west bedrock
 - " " east " (1)
 - " " " " (2)
- T52 float in stream near 3-5
- T53 east of, or edge of ice
 some blue quartz, ? ?

Discussion

The area is pretty complex. Black (Mn) zone on breccias say epithermal to me. Blue grey quartz (or) Catmacks says vein. Blue breccias intrigue me. 7-8 types of crystals observed. Gold in creek below says coarse maybe longer than 4 claims. It seems to me minerals may be different close to granodiorite schist contact. It amazes me that no one found this before me. You can see it from 2 miles away. I think the geochem map was wrong.

If here values may have been very high and a/cathro or UH¹⁴M would have staked it!



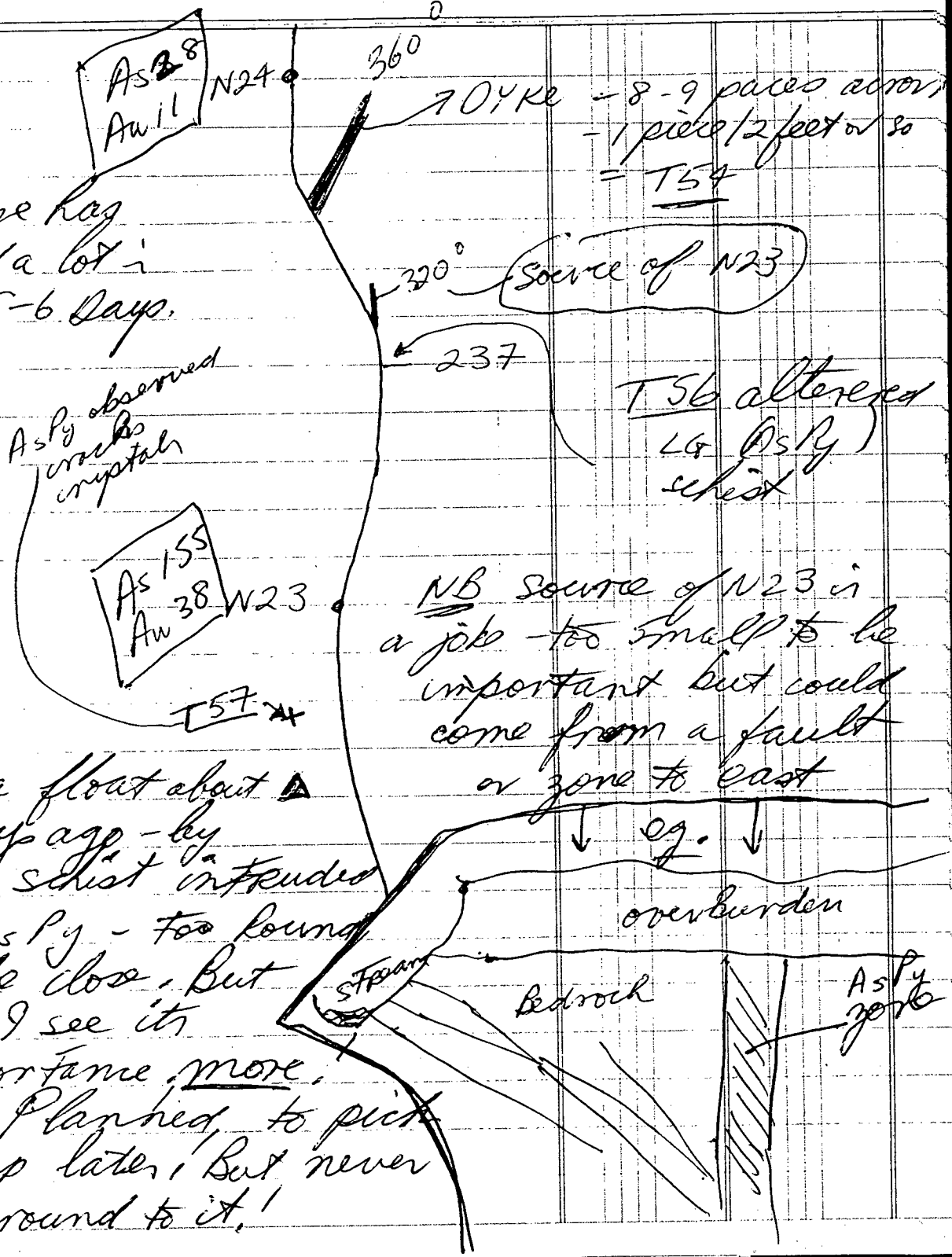
JUN 30 1989

(M.N?) Threat of showers, 29 a hard day,
kept me around the tent.

Panned a lot in cracks - no visible
gold but lot of black sand. More than
where got the gold below.

Hailed at 3⁰⁰ PM - 3³⁰ or so. So big
they stung my hands when hit them.

It sure has rained a lot in last 5-6 days.



T56 altered
Lg (As Py)
schist

NB source of N23 is a job - too small to be important but could come from a fault or zone to east

Saw a float about 4-5 days ago - by river, schist intruded by As Py - too round to be close. But now I see its importance more.

Planned to pick it up later, but never got around to it!

T55

all 10
soil Bags

Just above 237 point

Direction 320°

LENGTH 15'-18'

DIP - VARIES

HARD IN PLACES

MOST STAINED

SOME AREAS SOFT/POWDERY

= POCKET

mineral sporadic

A Blue grey, dip 30-40°
to East

reacts HCl, As, Py, verm

B altered, stained, heavy
bedrock, dip 20° to East

C loose - low grade As Py

D float below - ? in stream

E bedrock ?

F bedrock ?

G Blue grey banded bedrock
reacts HCl bedrock

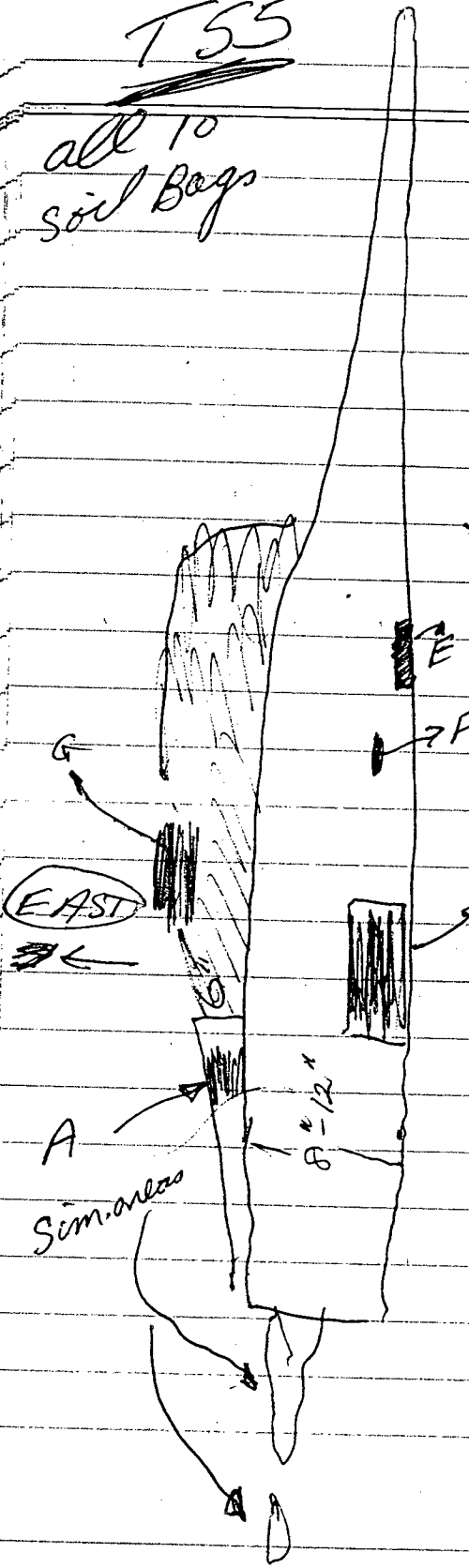
12"

H loose pieces, some crack off

some low grade As Py

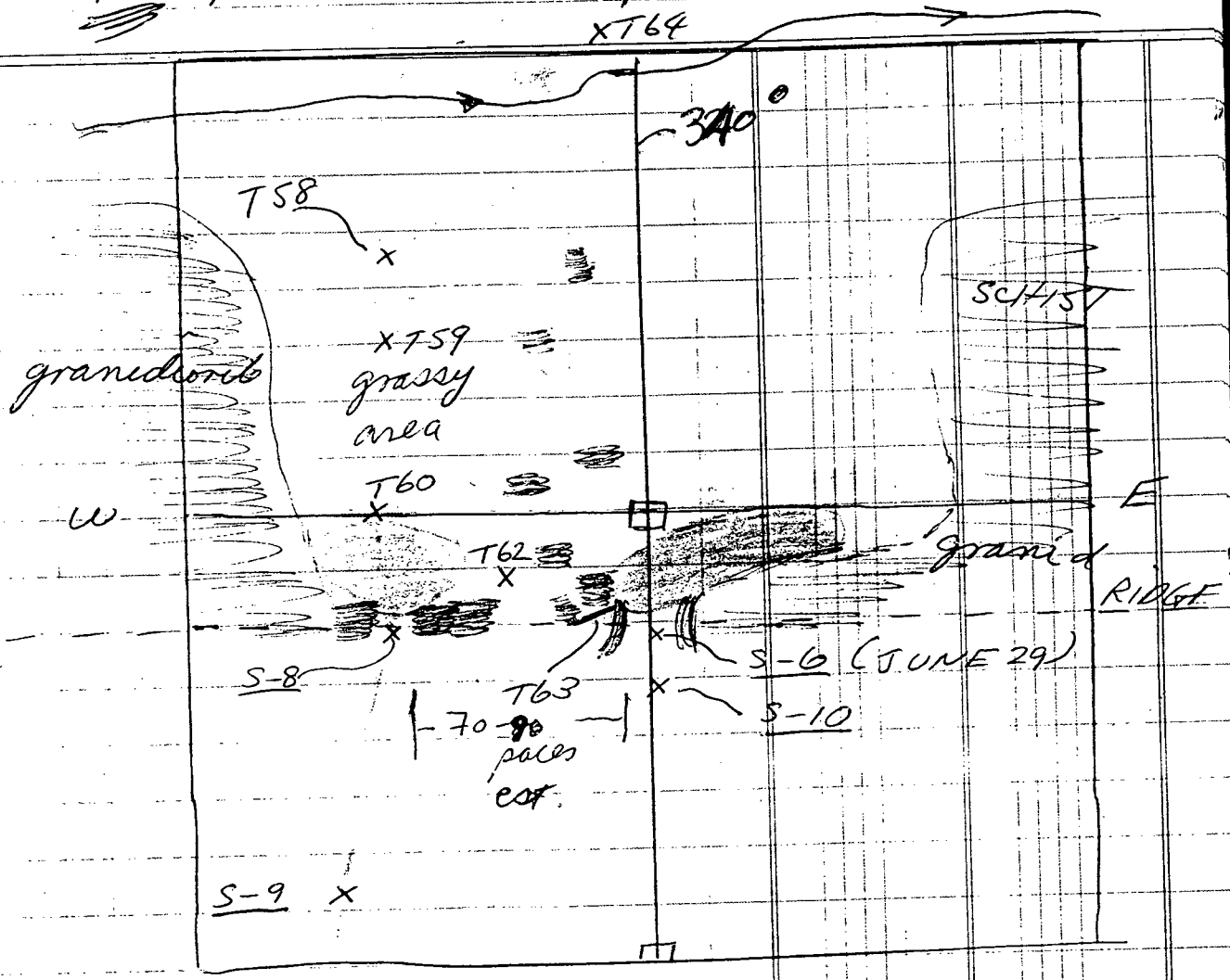
I 2 loose pieces

J soft pieces



NB Not to scale N

JUL 02 1989



icefield
breccia common

very

st
Py
m

st
ch

off

S 8 soil rocks stained yellow in ^{paint} small area
13-15 paces wide, no Breccia

S 9 " 12" deep - dirt + roots ^{can} paint

S 10 " 100 paces past S-6 - 12" deep
on top of permafrost stake

T 57 grab bag of Breccias from lower
west zone

* T 58 same area as ^(paint) green white grey rocks
- Breccias with minerals showing

* T 59 breccia - funny + mineral ^{maybe free gold} (paint)

T 60 crystal single - scattered all over
- large + ^{small} single

* T 61 beside T 60 - Breccia + Mn stain

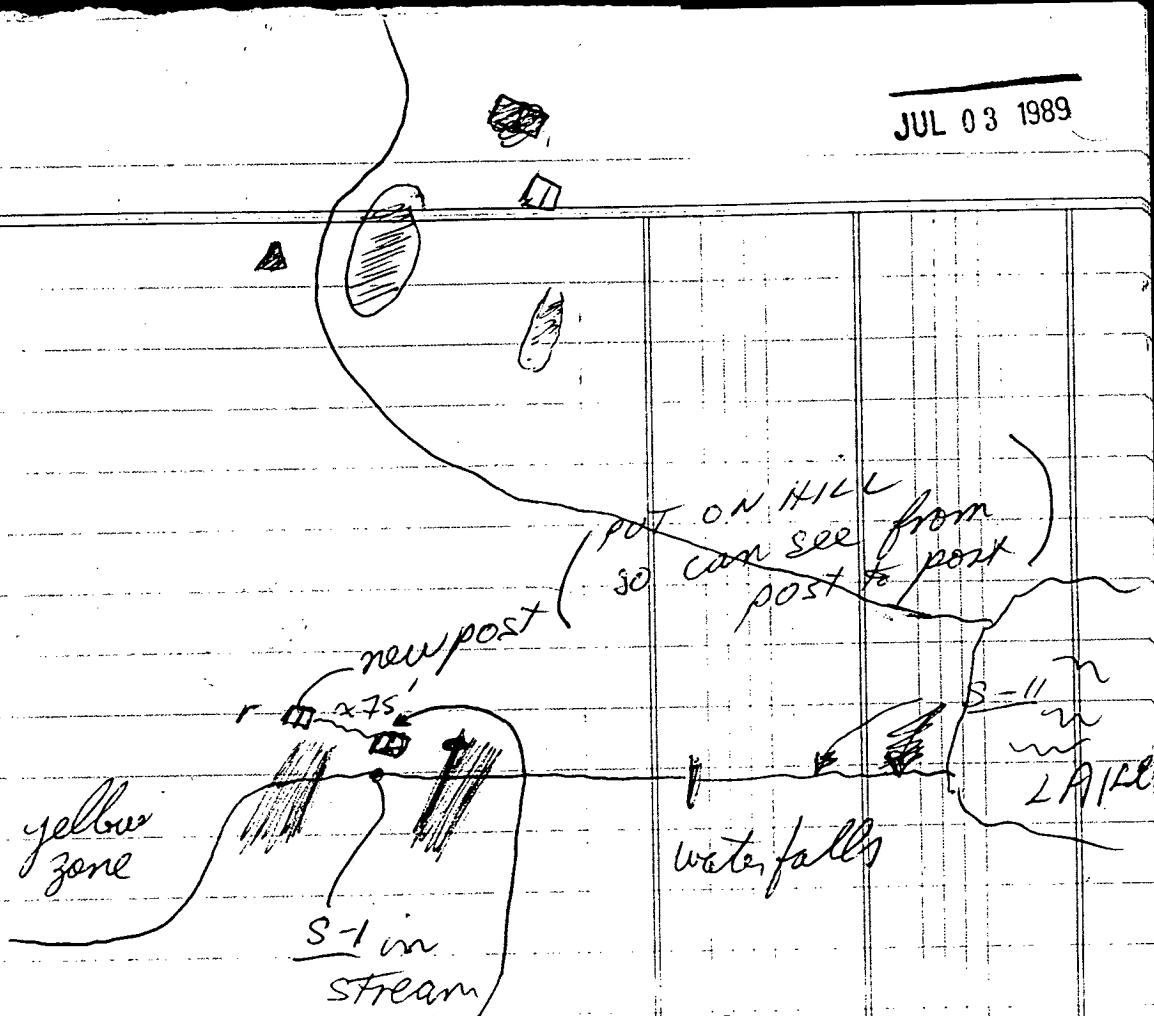
* T 62 very wide blue quartz bands
+ crystal like ulus!! broken
off larger rock

T 63 erratic zones in bedrock
3 eg in 1 Bag

* T 64 schist float - heavy - pockmarked
- stained (paint)

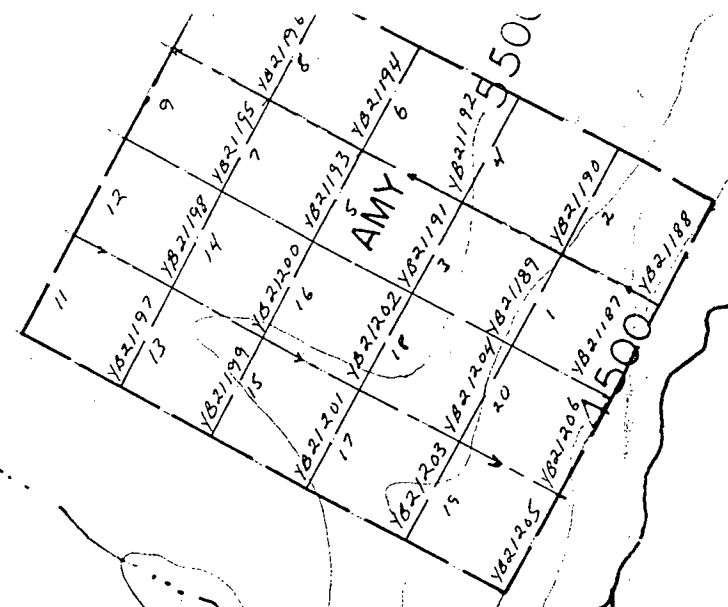
Some Breccias are 4' across. (floats)

JUL 03 1989



bedone = 2 feet behind posts
 = 10" - good soil

SLOT = 12 - 14 paces wide
 = weak AsPy.



6500

138°00'

61°15'

~~JUN 29 1989~~

~~JUN 29 1989~~

JUN 29 1989

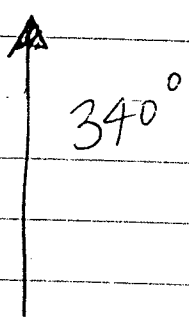
JUL 01 1989

JUL 02 1989

JUL 03 1989

NO. 1	NO. 1
MOM	MOM
(5)	(6)
S	S
1500'R	1500'L
0'L	0'R
JULY	JULY
3	3
1989	1989
JP	JP
ROSS	ROSS

8⁴⁰ PM



NO. 2	NO. 2
MOM	MOM
(5)	(6)
JULY	JULY
3	3
1989	1989
JP	JP
ROSS	ROSS

Wed 9
15
6 PM

NO. 2	NO. 2
MOM	MOM
(6)	(5)
JULY	JULY
3	3
1989	1989
JP	JP
ROSS	ROSS

6¹⁵ PM

ROSS	ROSS
JP	JP
1989	1989
3	3
JULY	JULY
0.2	0.2
1500.2	1500.2
5	5
(9)	(5)
MOM	MOM
NO. 1	NO. 1



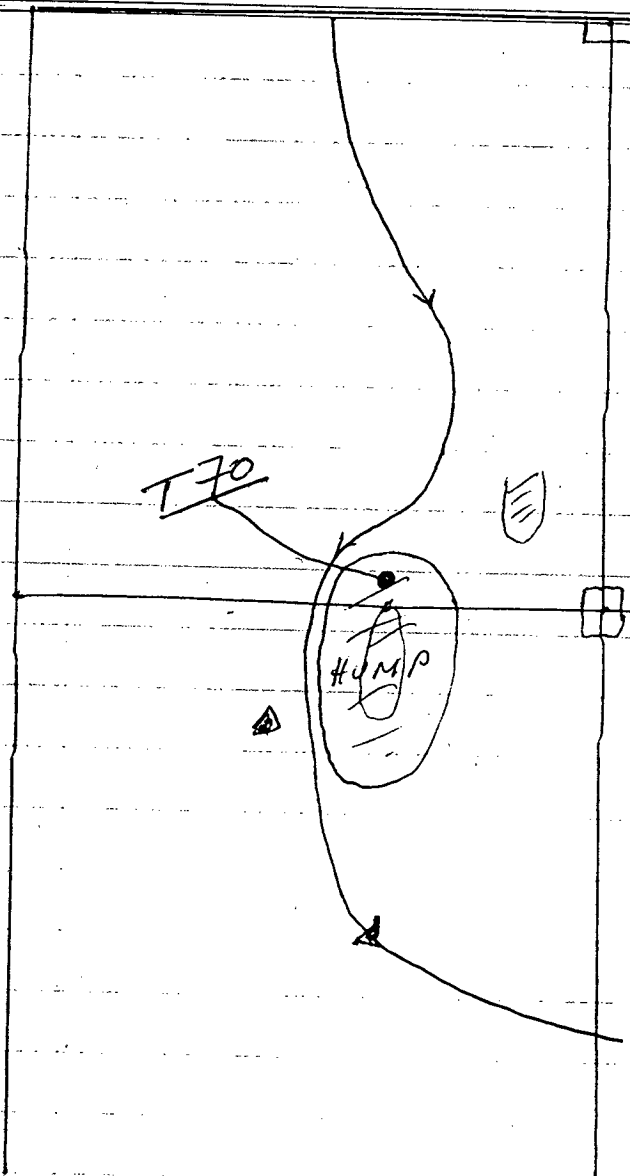
340°

8⁴⁰ PM

1 = T
 2 = T
 3 = T
 4 = T
 =

JUL 04 1989

#2 (7) (8)



is here →
 Redone
 Rock (X) Rock

T70 very large
 heavy ^{good} on glass
 in a place ? ?
 good min
 " crystals
 pyrite, As Pyrite
 laid down when
 stream lot higher

- 1 = T65 thin quartz, Mn + crystals
- 2 = T66 As by crack ?
- 3 = ~~T67~~ stained quartz, no min, holes, crystals
- 4 = T68 holes, crystals, stains
- = T69 faint As stain

NO.2	NO.2
MOM	MOM
(7)	(8)
JULY	JULY
4	4
1989	1989
JP	JP
ROSS	ROSS

5²⁵ PM

340°



160°



ROSS	ROSS
JP	JP
1989	1989
4	4
JULY	JULY
0.2	0.2
1500'	1500'
N	N
(7)	(8)
MOM	MOM
NO.1	NO.1
NO.1	NO.1
MOM	MOM
(5)	(6)
S	S

2³⁰ PM

NO.2 MOM (7) JULY 4 1989 JP ROSS	NO.2 MOM (8) JULY 4 1989 JP ROSS
---	---

5²⁵
5 PM

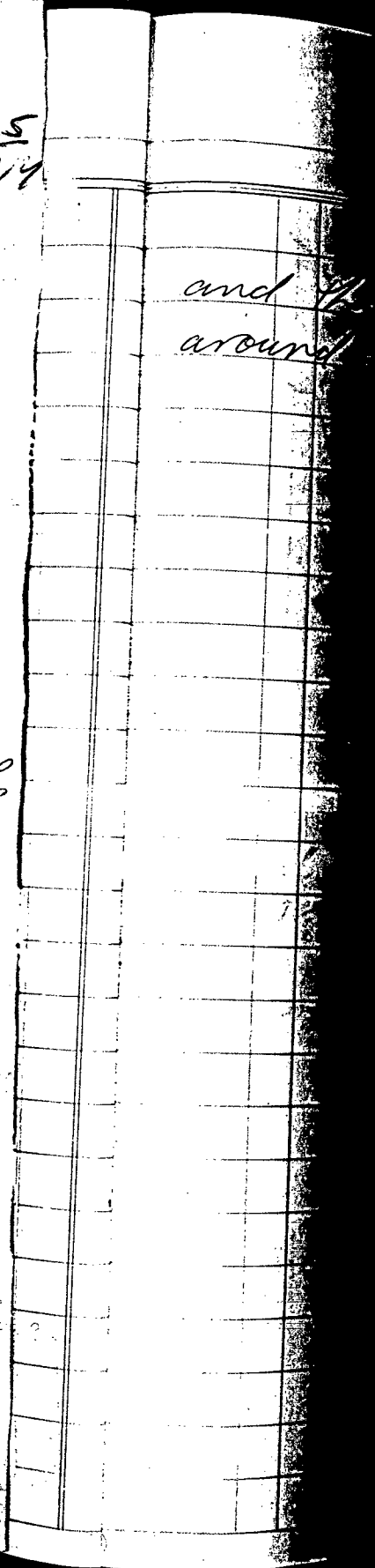
and
around

340°
↑
160°
↓

ROSS JP 1989 4 JULY 0' L 1500' N (7) MOM NO.1	ROSS JP 1989 4 JULY 0' L 1500' N (8) MOM NO.1
---	--

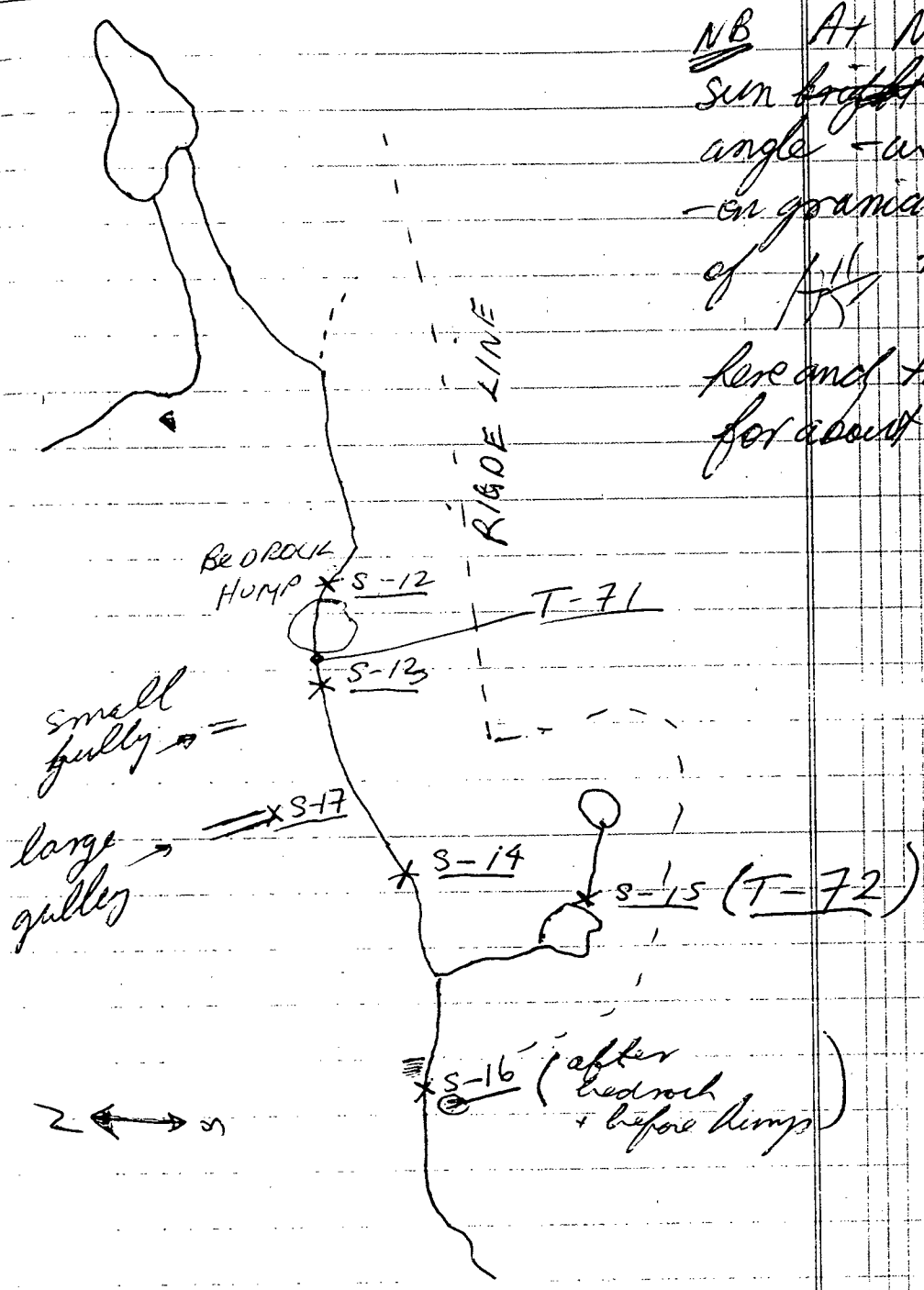
Wd
30 PM

NO.1 MOM (5) S 1500' 0' L JULY 3 1989 JP ROSS	NO.1 MOM (6) S 1500' 0' R JULY 3 1989 JP ROSS
---	---



JUL 05 1989

Rained all morning until 11⁵⁰ or so
and then parts of afternoon so no looking
around today.



NB At Night when sun bright shines at angle - west of breccias - on granodiorite - zones of ~~fill~~ red orange here and there - sporad. for about 1 claim west

T 71 blue crystals ?

T 72 green white + calate (grab bag)
lot of it - no minerals seen
many in columns or tubes

T 73 stained

" also by H.1

T 74 small crystals

T 75 blue grey quartz, lumpy, hard to crush
many small crystals + some holes

T 76 sim to 75

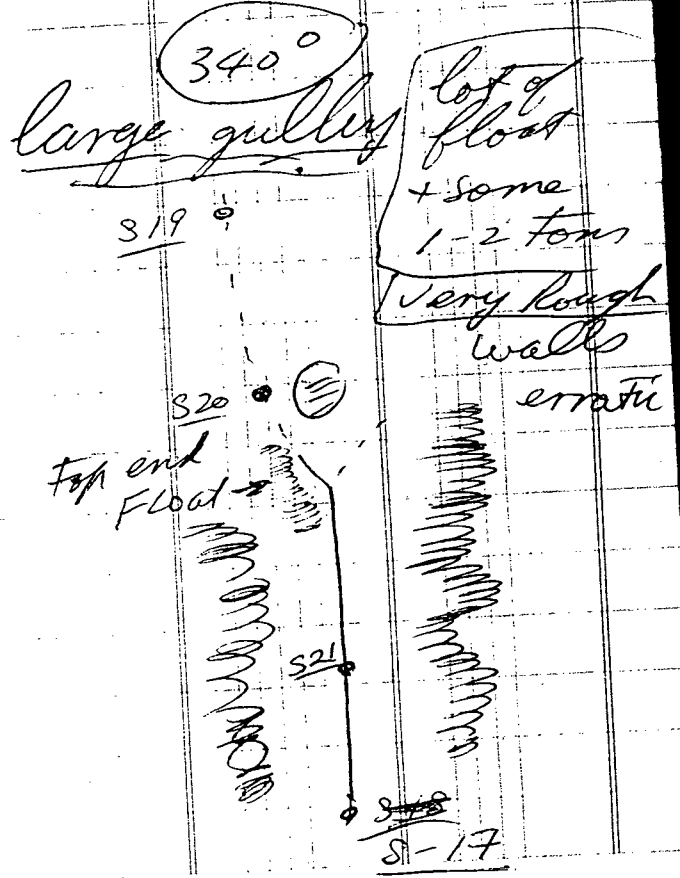
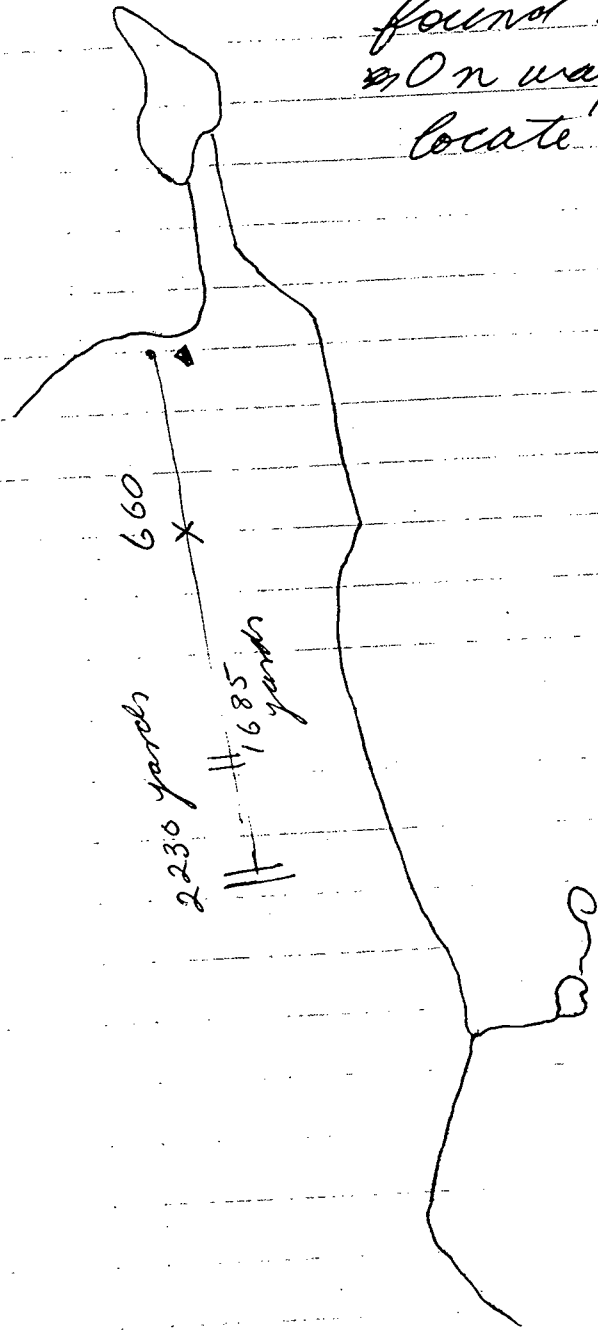
T 77 grab bag - stained
- no mineral

at + above S-17

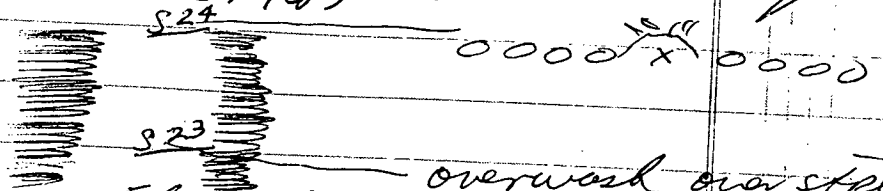
Many are stained, holey + no
visible mineral. Perhaps zone is under
the stream!

At 660 yards (by hip chain)
found 3 float + left in a bag.
On way back - could not
locate them.

- 170° to first cone after the seep
- just east of a big grass dump
- 2 red dots + flag
- * Find it tomorrow



Small canyon or gully - about 340°
 top F(T78) - 20-25 paces wide



Bottom S22 just where H₂O comes up + locks end

Small gully T78 weird quartz (all)
 T79 " " " " " "

Large gully T80 blue grey quartz off piece 2' x 2' x 3" (near upper end) of zone - 4" T81 lower end - funny rough porous quartz

T82 mineral - near lower end

T83 lower end

T84 " " "

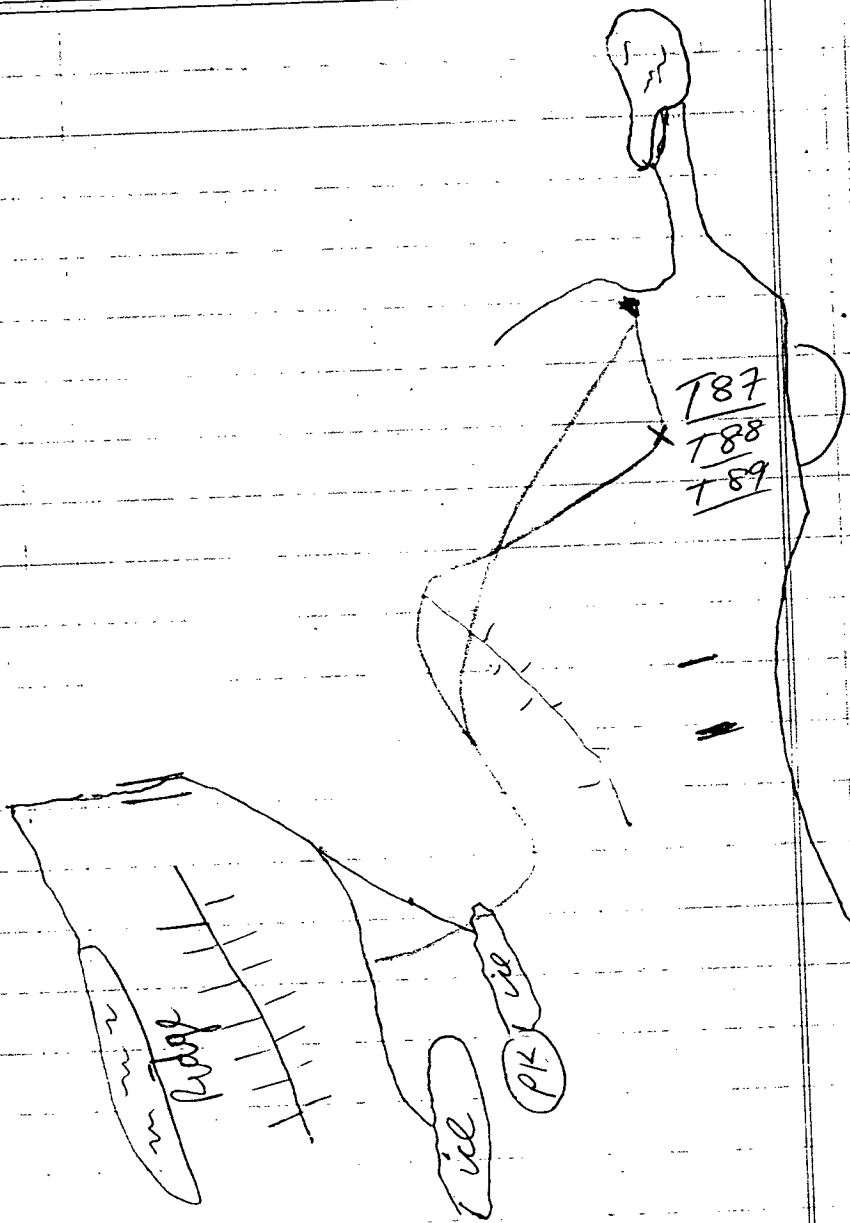
T85 at S-17 - 1/20 whole Rock

T86 lower end

added to T77 grab bag

Seem to be lot of bull quartz but also lot (mineralized) other types

JUL 03 1989



weakly mineralized

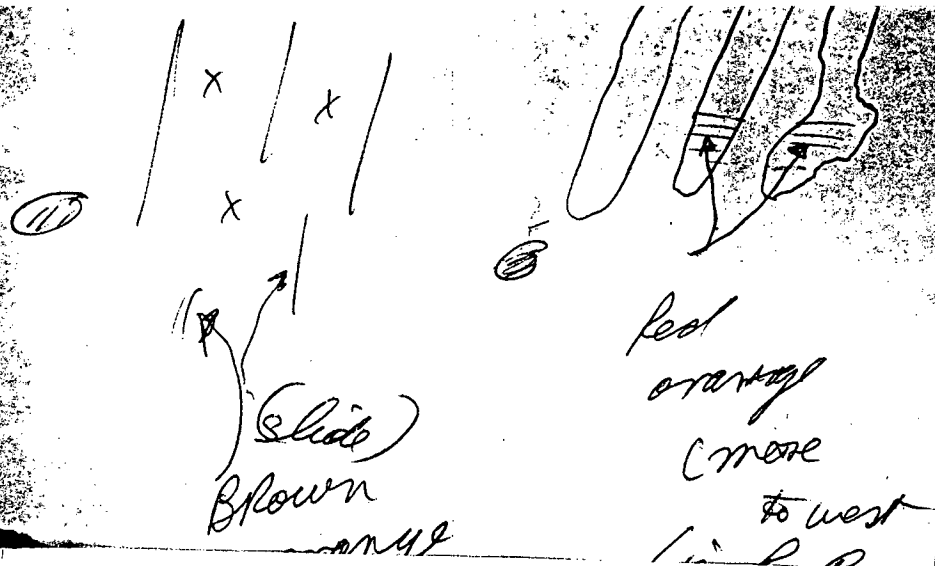
T87
T88
T89

ice
PK

ridge

ole

ner
3"



1st one S-18 Lake July 8
 2nd one S-25 - spast
 26 - above

- 27
- 28
- 29

660 yards
 170° to first ^{big} bend after seep
 just east of a big grass
 hump

found it - marked better
 - most large one
 - 2 small ones

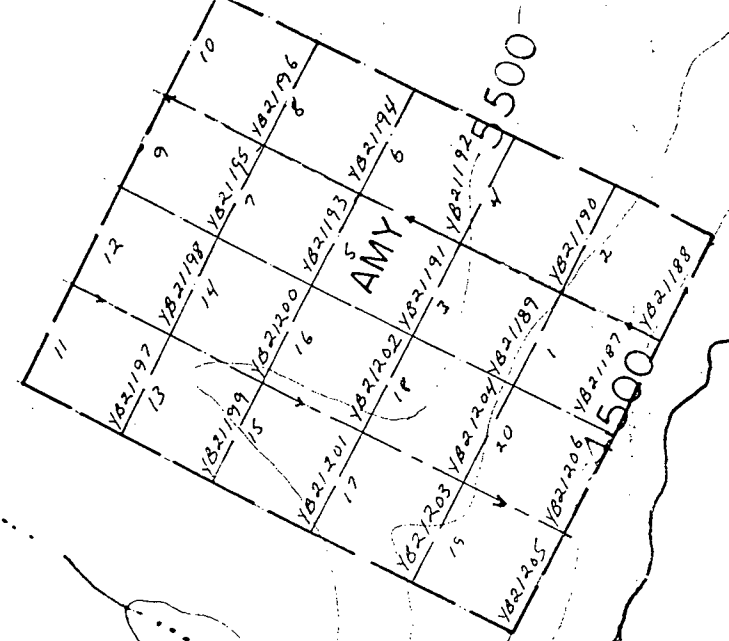
rite
at 660

when pans rock found
 bigger piece
 10" x 5" x 4" - its bull

138°00'

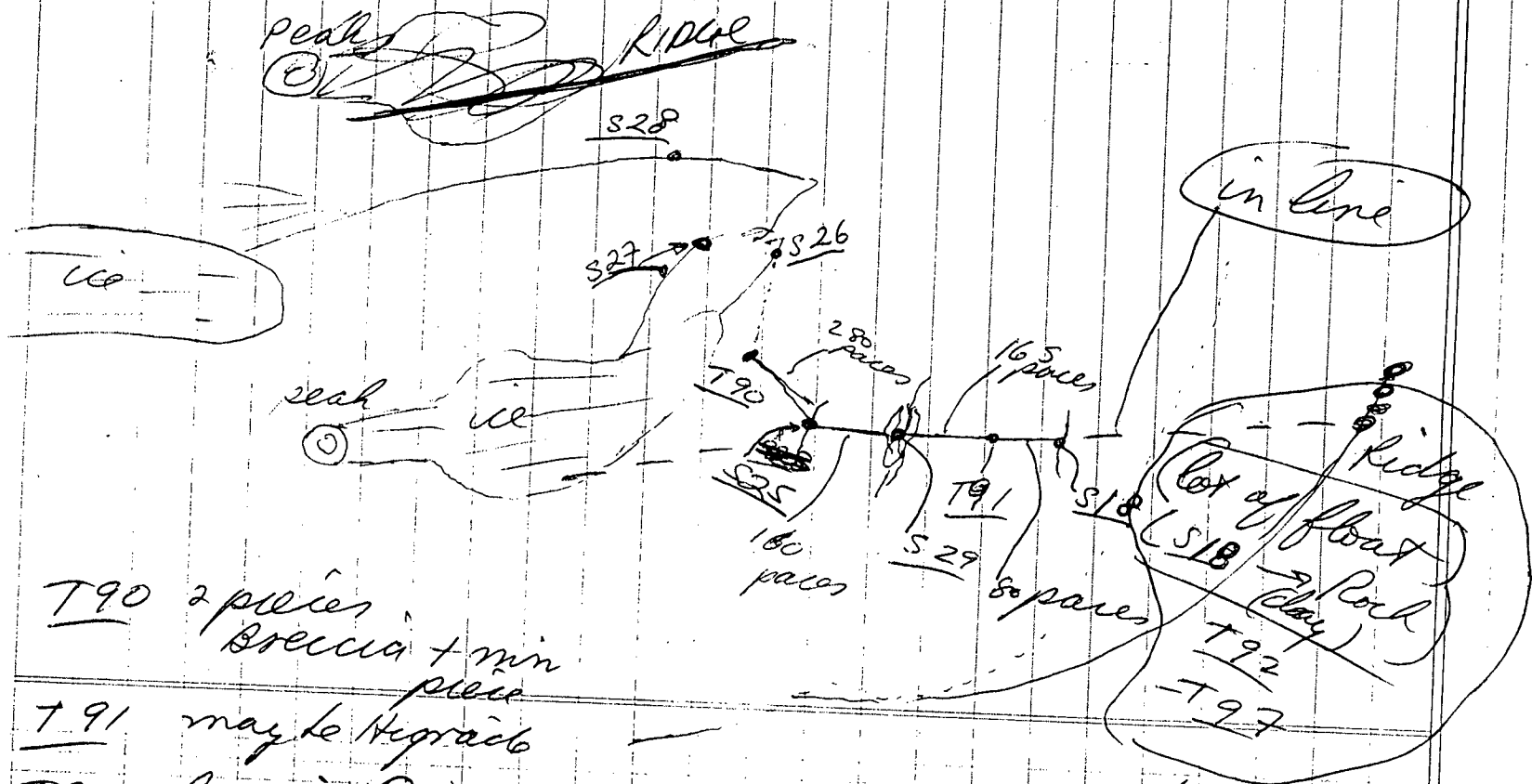
61°15'

6500



- JUL 04 1989
- JUL 06 1989
- JUL 07 1989
- JUL 08 1989

not too scale



T90 2 pieces Breccia + min piece

T91 maybe Hgrado

T92 Breccia (?)

T93 ?

T94 mineralization

T95 small stain H G

T96 brown min **

T97 Rab bag 1 S-18

2 way across
seep (slide)
flat zone just before
dip.

Summary

Best in the Mom claim's. Manganese
stains and breccias in 4-5 rock types. Some breccias
show minerals but most ~~stained~~ ^{stained} so heavily.
8-9 crystals seen and free gold was panned
in the stream. 1 rock may have free visible
gold. Large float zones and large sizes of
breccia float indicate good sized structures.

The small gully has only 2 float and
is questionable.

The large gully with many large
+ rough float mean zone is close. Lot of bull
quartz says zone may be erratic. It prob-
ably has good strike because of results today.

The zone up stream from my test seems
as if no float in stream except few. Chances
are the fault to east.

Zone with 3 weakly mineral float does
not sound promising.

173 small stain A G
T96 brown min * X
T97 Rab Lago 1 S-18

The 2 float found at Bear Lake sound,
very promising but nature of area says must
use geotems and geophysics now!

Many geotem were taken to try to
get more information.

After many days of schist and
granulite - the Mott claim come as an
interesting surprise.

JUL 09 1989

Had a lot of organizing to do today. There was a lot. Also last 3 days very productive + very tiring!

230 miles to Haines
+ back

JUL 10 1989

Flew to Haines jet. Doug
estimates I have 500 lb of samples!

	<u>Aw</u>	<u>Az</u>
657	.058	.04
658	.116	.25
659	.087	1.013
660	<hr/>	
661	.05	.045
662	.05	.013
663	.136	.045
664	.058	.17
665	<hr/>	
666	.10	.30
667	.10	.045

+ S zone

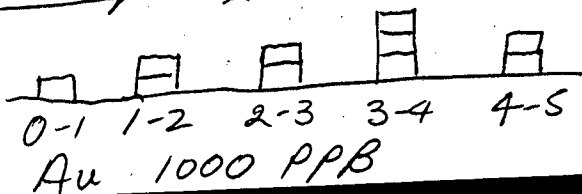
X S zone
w zone

668	.025	.2
669	.035	.24

Comparing Mem
claims to w zone

	<u>Mem</u>	<u>w</u>
Mn	higher	
As		higher
Sr	higher	
Sb	to	higher
Ca	way higher	
P	higher	
Mg	higher	
Fe	little higher	

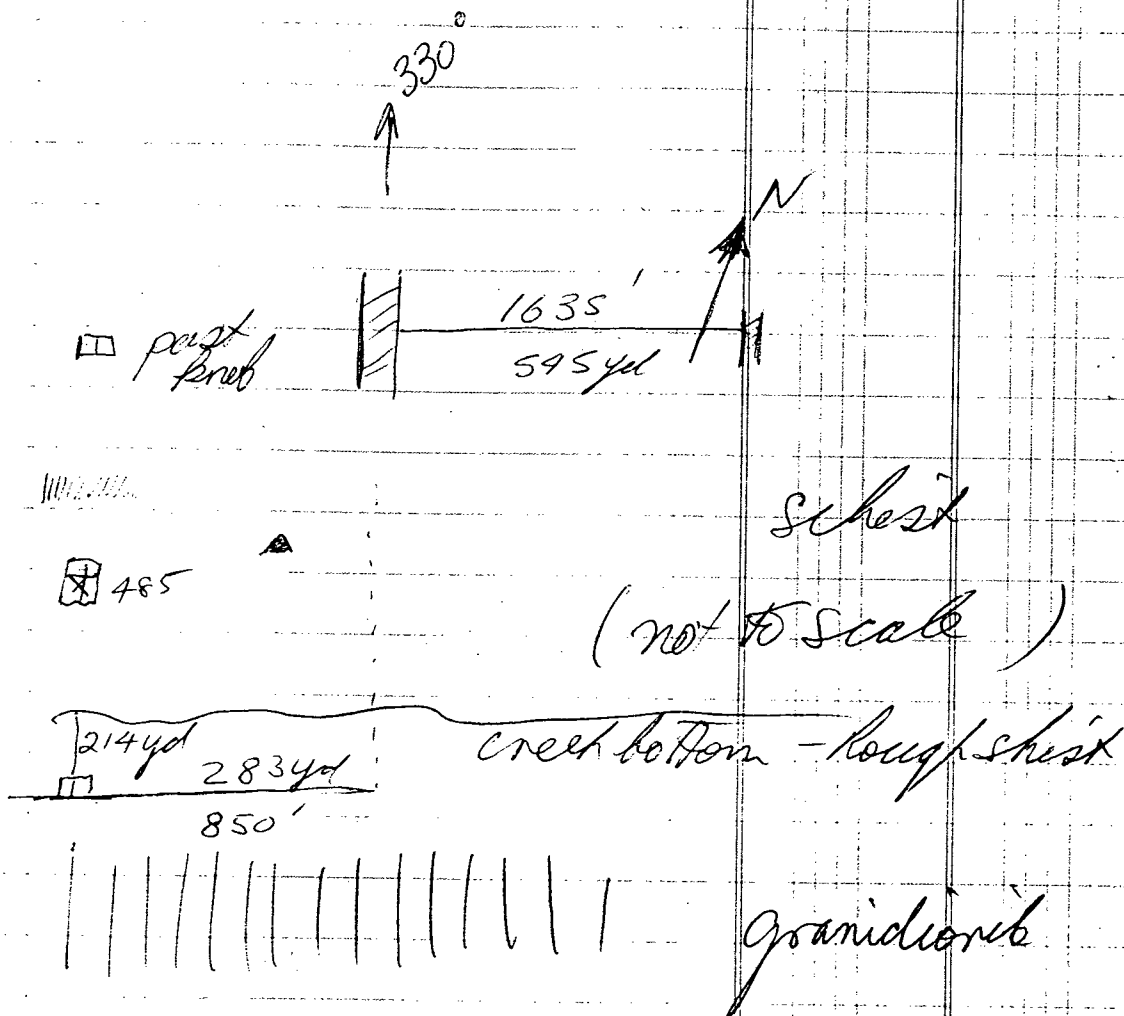
w
+ Back
zone



aug/13/1989

Drove in, same day helicoptor to
zone, brought in 40 posts.

AUG 14 1989



NO.1 JAN ④ S 1500'R 0'L 14 AUG 1989 JP ROSS	NO.1 JAN ③ S 1500'L 0'R 14 AUG 1989 JP ROSS
---	---

15
4 PM

PTO

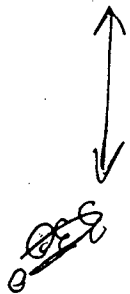
NO.2 JAN ④ S 1500'R 0'L 14 AUG 1989 JP ROSS	NO.2 JAN ③ S 1500'L 0'R 14 AUG 1989 JP ROSS
---	---

tend
▲

NO.2 JAN ① S 1500'R 0'L 14 AUG 1989 JP ROSS	NO.2 JAN ② S 1500'L 0'R 14 AUG 1989 JP ROSS
---	---

7
5 PM

330°



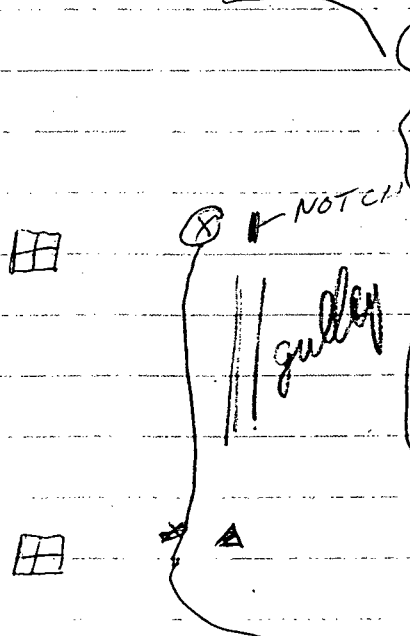
NO.1 JAN ② S 1500'R 0'L 14 AUG 1989 JP ROSS	NO.1 JAN ① S 1500'L 0'R 14 AUG 1989 JP ROSS
---	---

1
5 PM

PTO

AUG 15 1969

pass
float area - 150-200' long



- C-1 holes, stain, weak mineral
- C-2 blue quartz + min in streak
- C-3 stained, holes
- C-4 mod. min
- C-5 sim to C-1 but more min
- C-6 min, ? - off big piece
- C-7 - grab bag
- C-8 stain, weak min & larger piece
- C-9 blue quartz strong min could H6

NO. 2	NO. 2
JAN	JAN
(7)	(8)
16	16
AUG	AUG
1989	1989
JP	JP
ROSS	ROSS

5⁰⁰ PM

aug 16 1989

330°

ROSS	ROSS
JP	JP
1989	1989
AUG	AUG
16	16
07	07
15007	2,005
N	N
(3)	(4)
JAN	JAN
NO. 1	NO. 1

330°

NO. 2	NO. 2
JAN	JAN
(6)	(5)
15	15
AUG	AUG
1989	1989
JP	JP
ROSS	ROSS

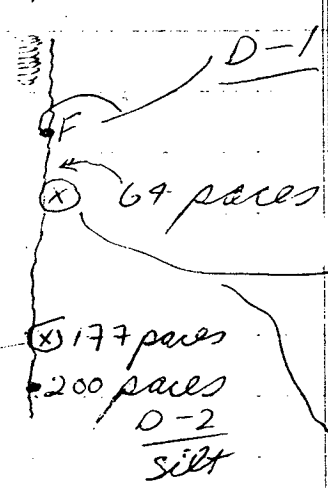
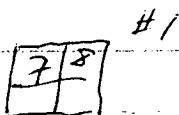
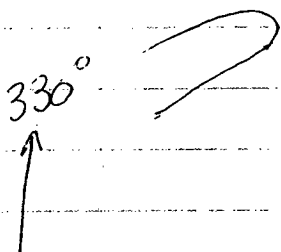
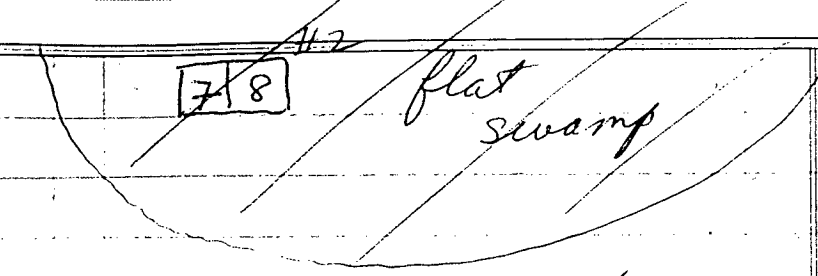
4:45 PM

beside F on Rock
D-1 (soil on slide / seep)

cores
1/3 piece
C10 white quartz
sporadic min
holes + stains

C10 1/8 piece
sim to C10
but larger
more stain
" min.

aug 16 1989



beside F on both
(soil on slide / seep)

C10 1/3 piece
white quartz
sporadic min
holes + stains

C12
small, fresh
slickensides
blue quartz
lot min
almost no stain

C10 1/8 piece
sim to C10
but larger
more stain
" min

NO. 2	NO. 2
JAN	JAN
(9)	(10)
17	17
AUG	AUG
1989	1989
JP	JP
ROSS	ROSS

4⁰⁰ PM

ROSS	ROSS
JP	JP
1989	1989
AUG	AUG
17	17
0.0	0.0
1500	1500
N	N
(10)	(9)
JAN	JAN
NO. 1	NO. 1

4⁰⁰ PM

330°

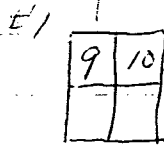
NO. 2	NO. 2
JAN	JAN
(8)	(7)
16	16
AUG	AUG
1989	1989
JP	JP
ROSS	ROSS

↑
330

AUG 17 1989

9/10

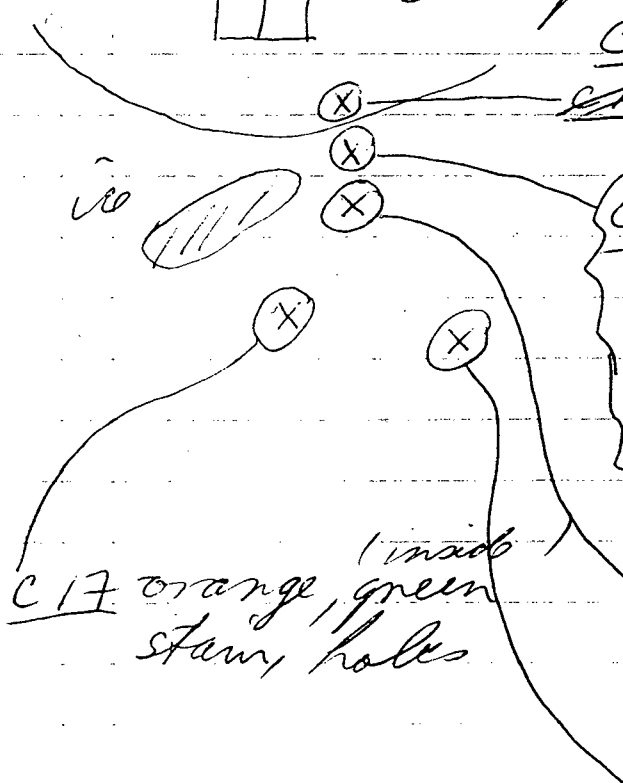
300' S-29 (July 8)
200'



Swamp

C22

~~etc~~ grab bag



C13 stained, hole quartz

C14 sim C13

C15 weak min white quartz + holes

C17 orange, green (inside) stam, holes

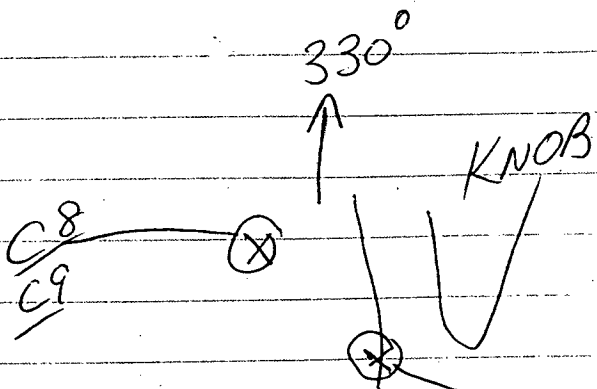
C16 grab bag

C18 " " of small quartz

C19 small, min.

C20 1 piece
3 + min.

P10

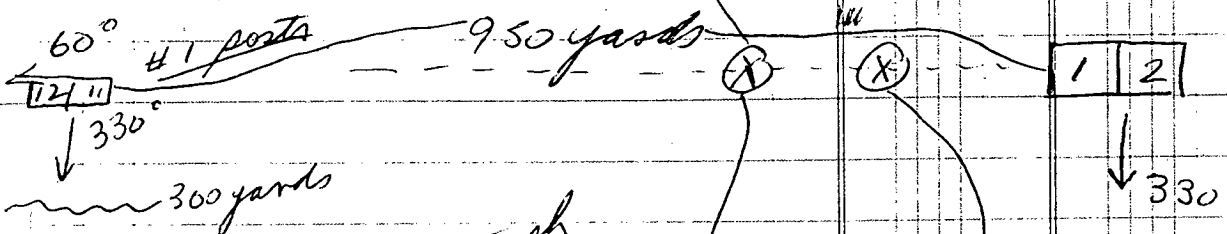


C21 1/3 piece
breccia - Heavy
orange inside
black stain outside

60
124
↓
~
H2
E
E
Rac
ab
ny

AUG 18 1989

327 yds



#2 ⊕ C30 in outwash
 min stained
 small pieces

Small gully

C29 quartz stain
 ⊕

away at (30' grad.)
 218 yards by
 C23 calcite crystals
 stain orange
 min
 funny

C24 sim C23
 As stain?

C25 stain

C26 2 pieces

C27 grab bag

Heard sporadic

Radio today. Before

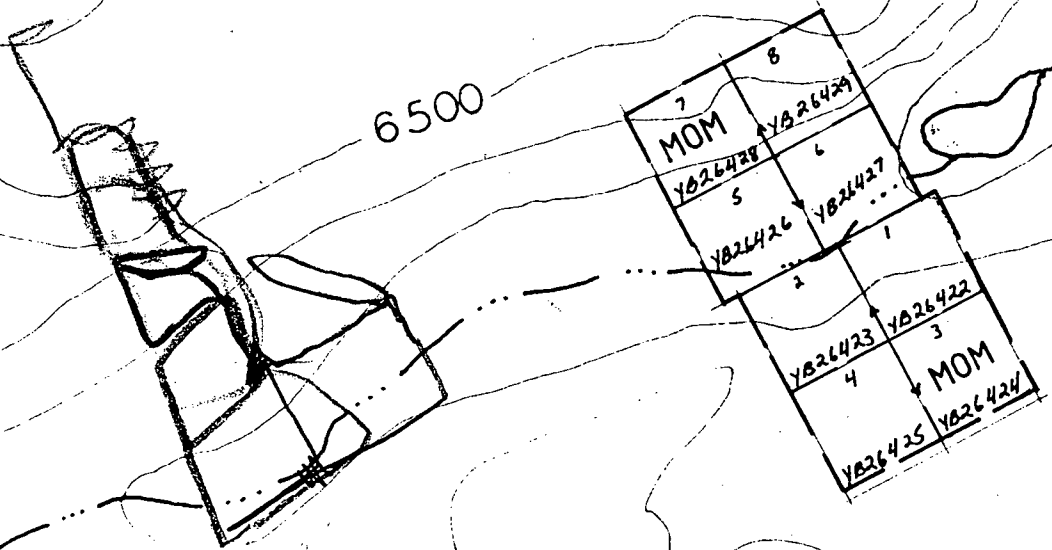
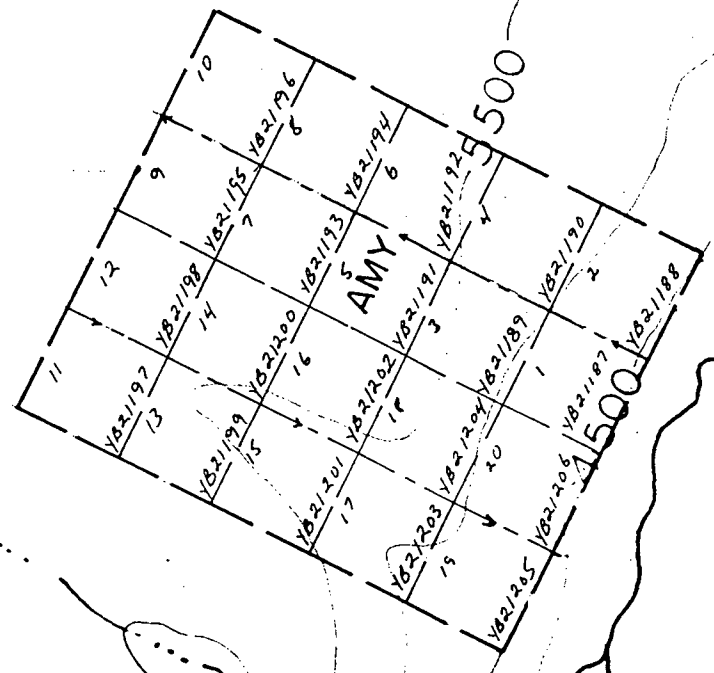
almost zip. Some

nights zero. Some 1 blip or two.

C28 interesting
 quartz calcite
 holes stain
 tiny

138°00'

61°15'



- AUG 14 1989
- AUG 15 1989
- AUG 16 1989
- AUG 17 1989
- AUG 18 1989

NO. 1	NO. 1
JAN	JAN
(12)	(11)
N	N
1500	1500'
R	L
0' L	0' R
18	18
AUG	AUG
1989	1989
JP	JP
ROSS	ROSS

4¹⁵ PM
 4⁴⁵

9
 60

330°

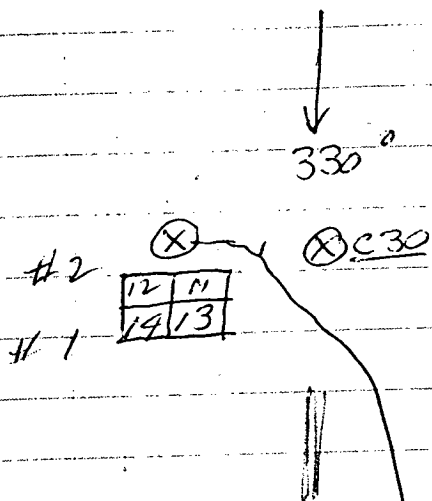
NO. 2	NO. 2
JAN	JAN
(12)	(11)
18	18
AUG	AUG
1989	1989
JP	JP
ROSS	ROSS

7¹⁵ PM

* Just heard
- Radios been out for 1 week or so
#1 - I thought mine was broken

AUG 19 1989

12/11



#2 14 13
#1 16 15

C31
C32

50' south of posts
when getting rocks/cainn
slid on side, weak min
interesting quartz
stains, holes, ?, min

#2 16 15

ROSS JP 1989 AUG 18 (12) JAN NO.2	ROSS JP 1986 AUG 18 (11) JAN NO.1
NO.1 JAN (14) N 1500' R 0'L 19 AUG 1989 JP ROSS	NO.1 JAN (13) N 1500' L 0'R 19 AUG 1989 JP ROSS

3300
↓
30
2 PM

ROSS JP 1989 AUG 19 (14) JAN NO.2	ROSS JP 1989 AUG 19 (13) JAN NO.2
NO.1 JAN (16) N 1000' R 7.0 19 AUG 1989 JP ROSS	NO.1 JAN (5) N 1000' L 0 19 AUG 1989 JP ROSS

30
5 PM

ROSS JP 1989 AUG 19 (16) JAN NO.2	ROSS JP 1989 AUG 19 (15) JAN NO.1
--	--

7:00
+ PM

3300
↓

AUG 20 1969

Basically, it has rained from 8⁰⁰ am to
nite - all the time (90-95%)

AUG 21 1989

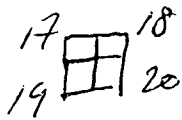
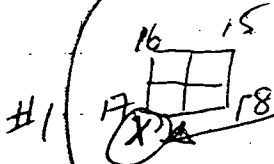
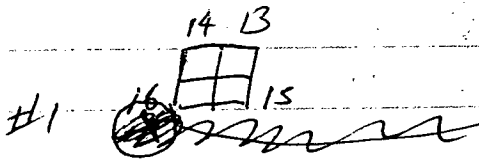
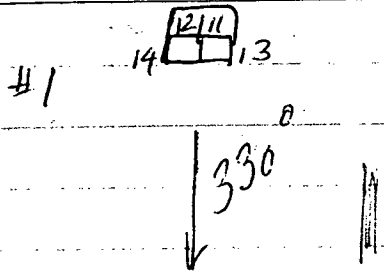
Snowed in AM. Cleared bit by
12³⁰pm. In late afternoon much clearer.
Not enough to go out

ROSS	ROSS
JP	JP
1989	1989
AUG	AUG
19	19
(15)	(16)
JAN	JAN
2	JAN
NO.	NO. 2
NOV	NOV
JAN	JAN
(17)	(18)
N	N
1500'	1500'
0.2	0.2
22	22
AUG	AUG
1989	1989
JP	JP
ROSS	ROSS

↓
330°

2 30 or so

↓



~~C42~~ stock work? $(\frac{1}{2})$
~~C43~~ $(\frac{1}{2})$ "
~~C44~~ min. As stain
 holes $(\frac{1}{2})$

~~C37~~ sim C36 $(\frac{1}{2})$
 JUST AROUND POST
 OUT OF ROCK PILE
~~C33~~ large crystals $(\frac{1}{2})$
 interior orange stain
~~C34~~ diff C33 $(\frac{1}{2})$
 stain, holes complex
~~C35~~ $\frac{1}{2}$ ~~C38~~ $(\frac{1}{2})$ piece
~~C36~~ $\frac{1}{2}$ cracks holes
 orange outside
 black stain

~~C39~~
~~C39~~ $\frac{1}{2}$ some min
 holes + crack stain
~~C40~~ enormous $(\frac{1}{2})$
 + complex piece
~~C41~~ stock work $(\frac{1}{2})$
 orange bleach

AUG 23 1989

Put tags on Morn # 1- #8. Saw
nothing worth sampling on my trip!

AUG 23 1989

Put tags on Morn # 1- #8. Saw
nothing worth sampling on my trip!

AUG/25/1989

Organized to go out. Stayed around
tent.

AUG/26/1989

Ken came in to view claims for
Noranda. Got a free ride out as well.
Nice, I am way over my Franport
budget.

230 miles Round trip

AUG/25/1989

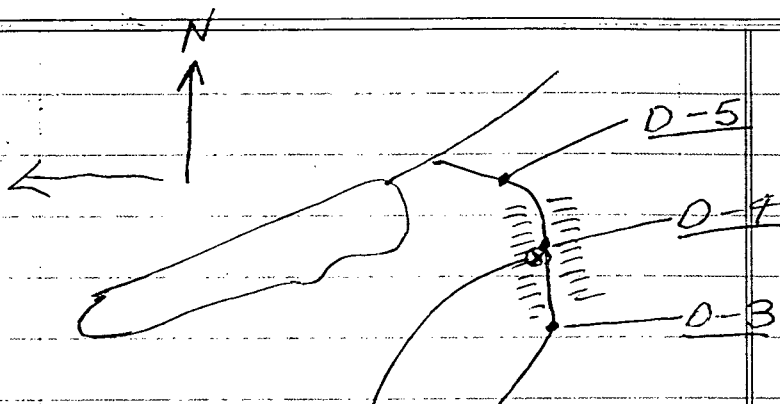
Organized to go out. Stayed around
tent.

AUG/26/1989

Ken came in to view claims for
Noranda. Got a free ride out as well.
Nice, I am way over my Transport
budget.

230 miles Round trip

AUG 24 1989



come off west side

C45 grab bag 3 - 1/2 pieces
 - Pyrite, stain orange

- - - " "
 - - - " "

C46 1/2 - schist - quartz
 ungraded
 Asly - stain orange

C47 1/8 piece
 Cu, Py, stain
 * * * *

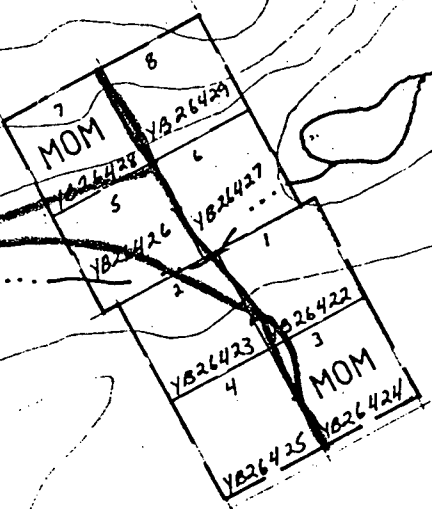
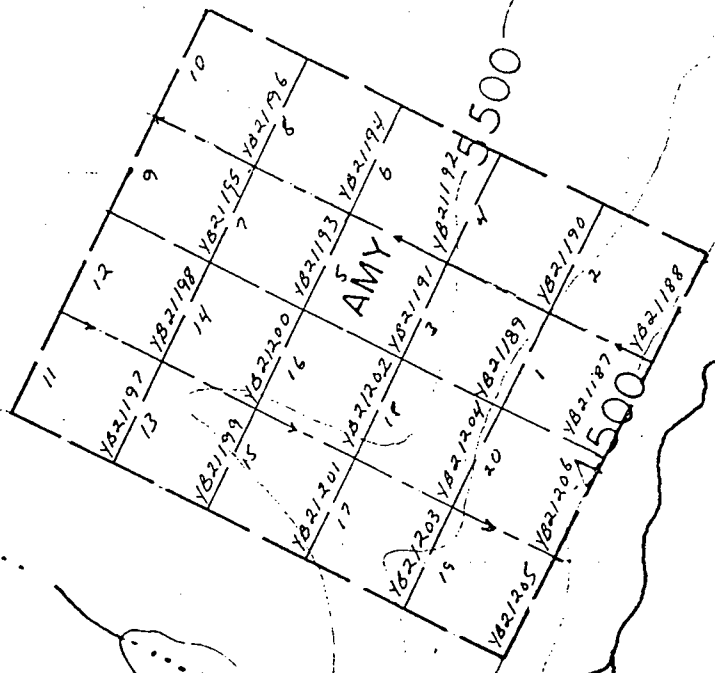
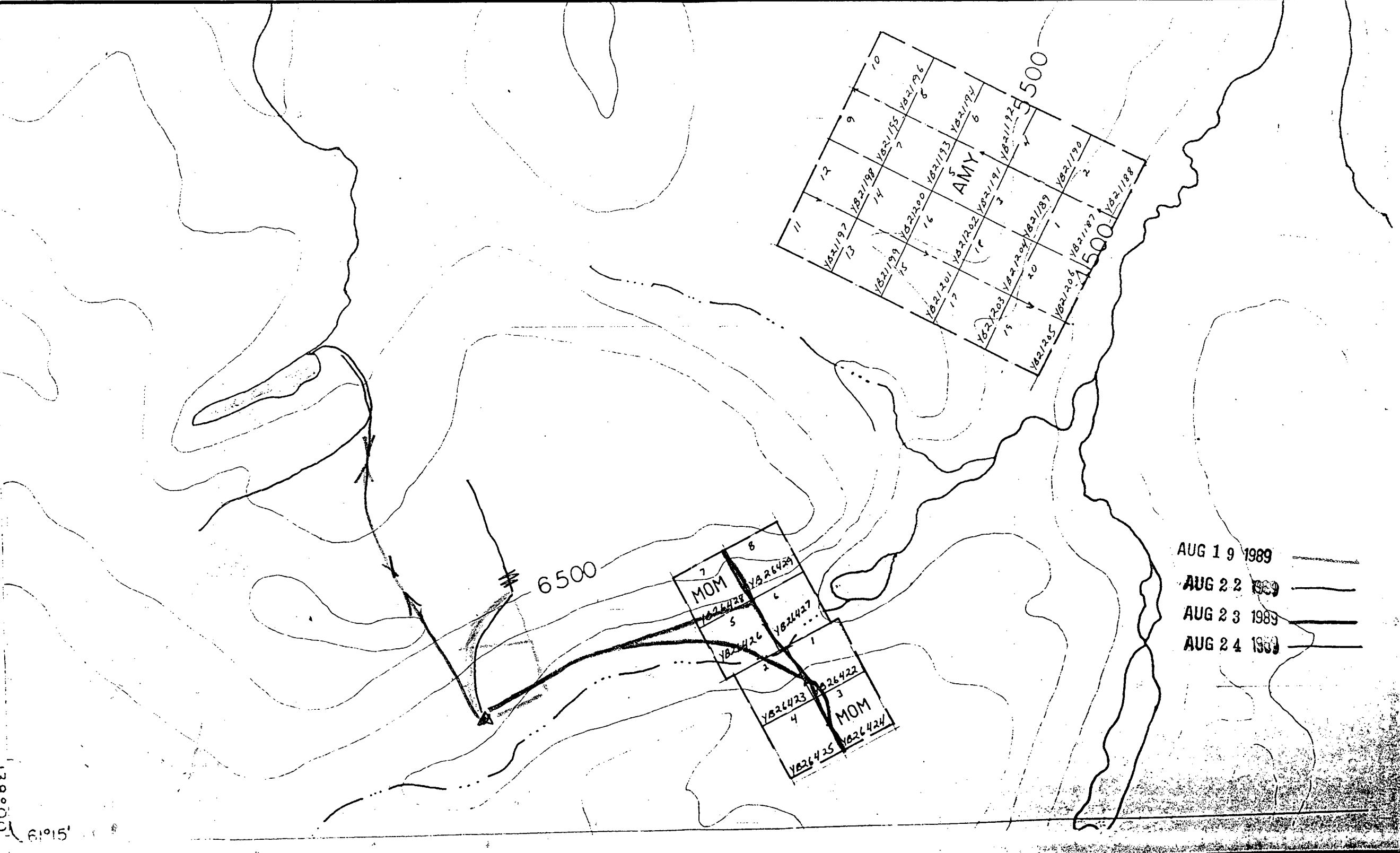
•01

C48 125' above D2
 rusty holes *
 blue areas, stain

⊗
•02

C49 - full quartz
 (?) 1/2

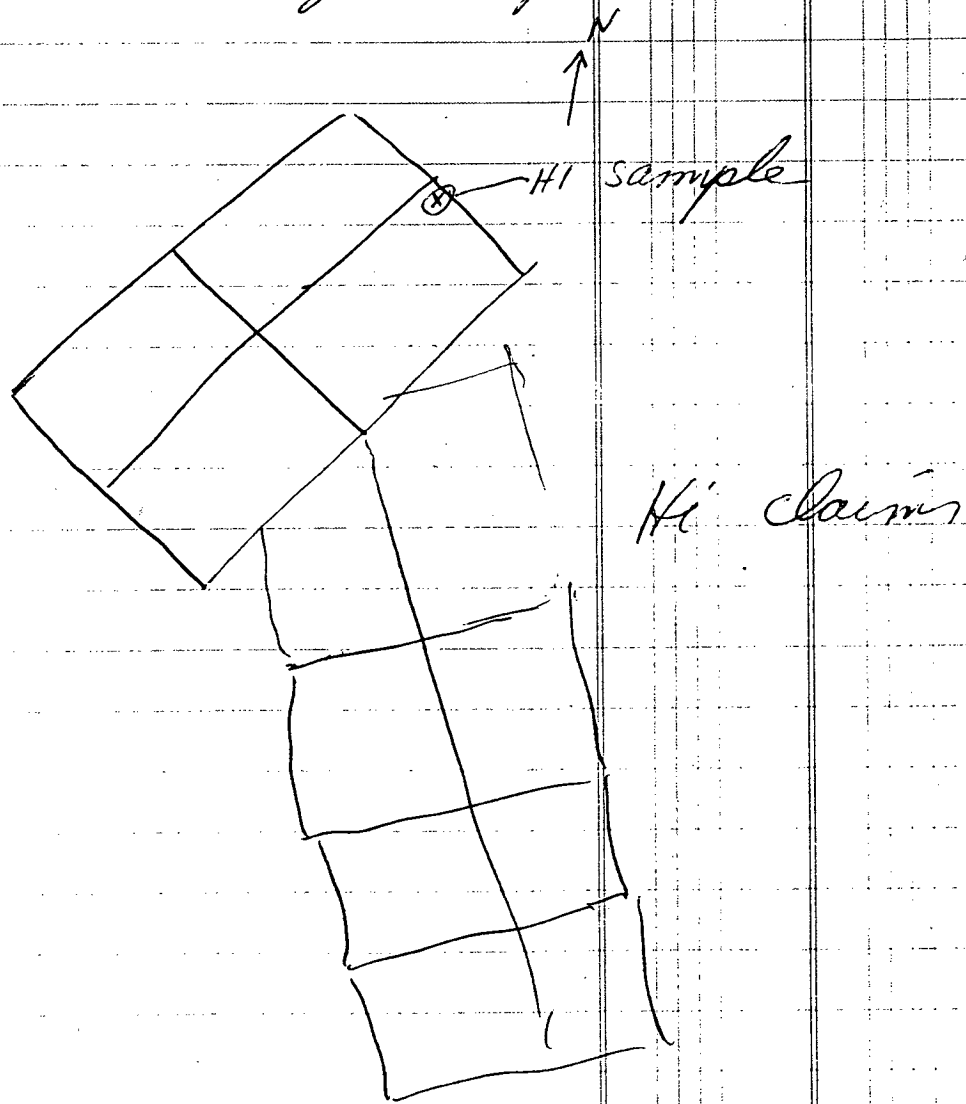
138°00'
61°15'



- AUG 19 1989
- AUG 22 1989
- AUG 23 1989
- AUG 24 1989

? August 13/1/1989

Went with Noranda to see the HI
claims. Found a nice float but they
said it was a glacial piece.



OCT 11/1989

Talked to Bob Lopez. Drove around
+ looked at outcrop on the road on his
showing.

95,710 mileage to start

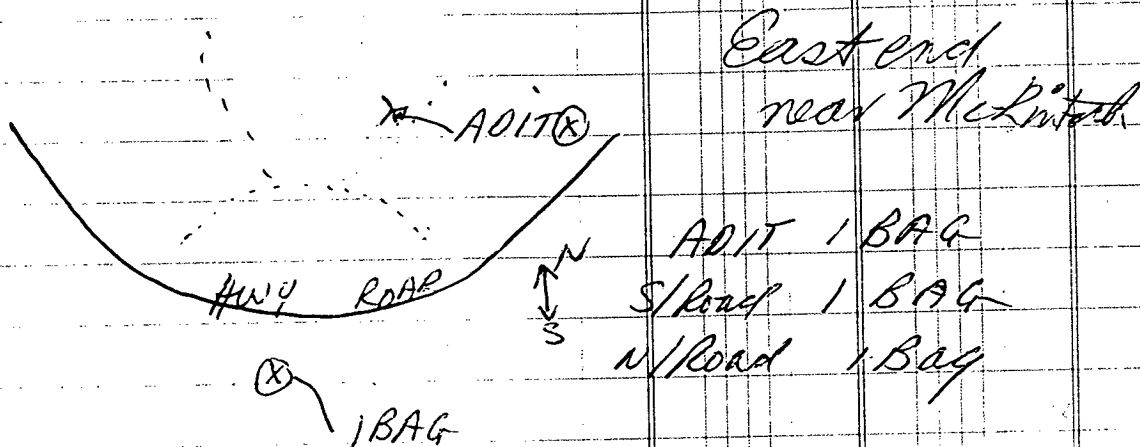
Oct 12/1989

Rained from 11⁰⁰ or so until now, 10⁰⁰ PM
So no prospecting or viewing Bob Loper's
claims.

Oct 13/1989

Checked out eastern end of Bob Cooper's
Rossband claims.

What impressed me was the "pyrite"
shell around the veins. Log grade gold ????



OCT 4/1989

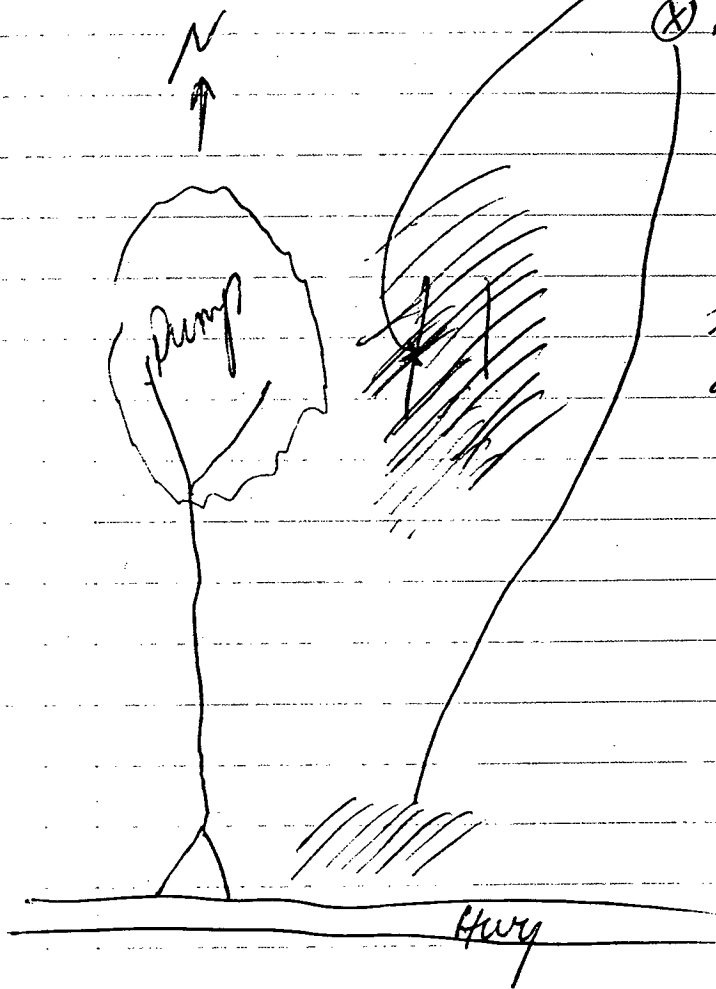
Tried to find galena showing by dump
and failed

Dump glacial till ⊗ 1 bag

2' x 2' x 2" old pit ⊗ 1 bag ?

⊗ 1 Bag Bailey road

⊗ Bag out crop by road



Then drove up to
marina and looked
along road.

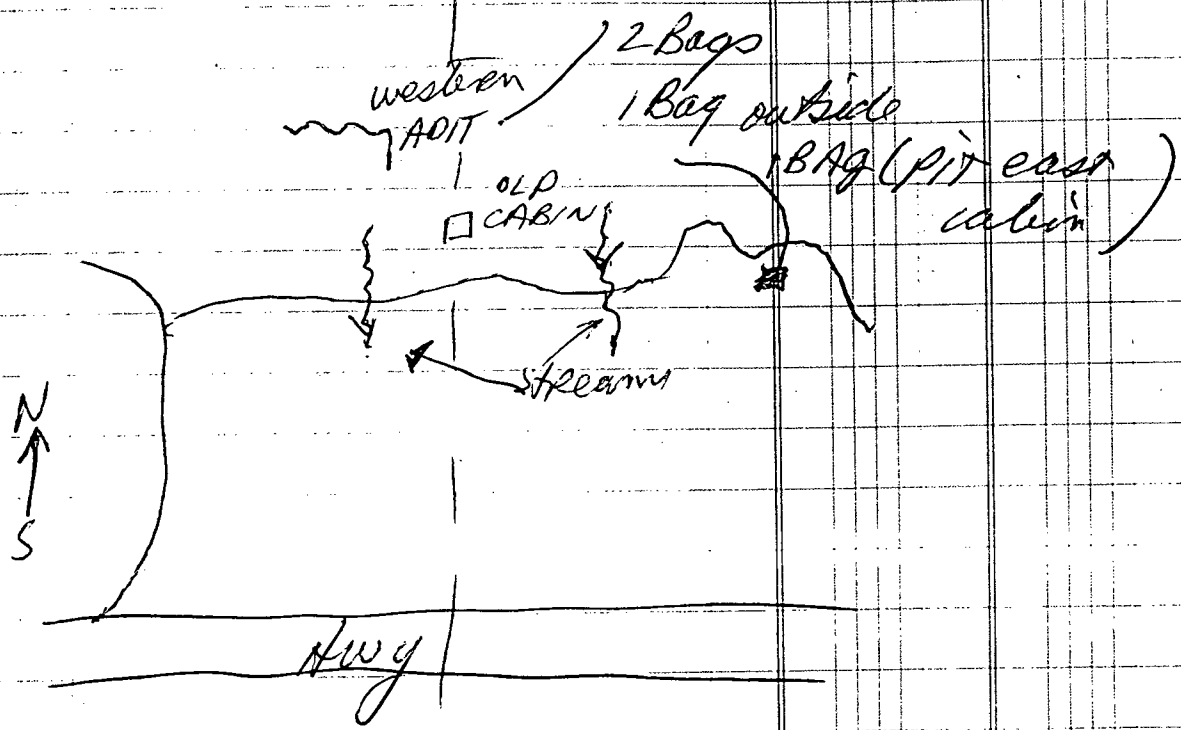
W → E

OCT/5/1989

LAND CLAIMS
in total

811
710
11.1 miles

Bob's claim



NB some rock reminds me of rock sample I saw in the Philippines (goat especially).

C 37 float
C 38 "
C 39 "
C 40 "
C 41 "
C 42 "
C 43 "
C 44 "

AUG 24 1989

D3
D4
D5

C 45 grab bag
C 46 float
C 47 "
C 48 "
C 49 "

aug 31, 1989

H1 float

C 1
C 1
C 1
C 1
C 1
C 2
C 2
C 2
AUG 18
C 2
C 2
C 2
AUG
AUG
76
76
76
76

C 15 float
C 16 grab bag
C 17 float
C 18 "
C 19 "
C 20 "
C 21 "
C 22 grab bag

AUG 18 1989

C 23 float
C 24 "
C 25 "
C 26 grab bag
C 27 "
C 28 float
C 29 "
C 30 "

AUG 19 1989

C 31 "
C 32 "

AUG 22 1989

C 33 "
C 34 "
C 35 "
C 36 "

T97 grab bag S-10

AUG 15 1989

C1 float

C2 "

C3 "

C4 "

C5 "

C6 "

C7 grab bag

C8 float

C9 float

AUG 16 1989

D-1 soil seep

D-2 self

C10 float

C11 "

C12 "

AUG 17 1989

C13 "

C14 "

T79

T80

T81

T82

T83

T84

T85

T86

JUL 08

S1

S2

S2

S2

S2

S2

T87

T88

T89

T90

T91

T92

T93

T94

T95

T96

T79 float

T80 "

T81 "

T82 "

T83 "

T84 "

T85 "

T86 "

JUL 08 1989

S18 salt

S25 "

S26 "

S27 "

S28 "

S29 "

T87 float

T88 "

T89 "

T90 2 float

T91 float

T92 "

T93 "

T94 "

T95 "

T96 "

JUL 01 1989

T68 float

T69 "

T70 "

JUL 06 1989

S 12 silt

S 13 "

S 14 "

S 15 "

S 16 "

S 17 "

T71 float

T72 grab bag

T73 float

T74 "

T75 "

T76 "

T77 grab bag

JUL 07 1989

S 19 silt

S 20 "

S 21 "

S 22 "

S 23 "

S 24 soil (C.1)

T78 float

T54

T55

T56

T57

JUL 02 1989

S 8

S 9

S 10

T57

T58

T59

T60

T61

T62

T63

T64

JUL 03 1989

S 11

JUL 04 1989

T65

T66

T67

JUL 01 1989

T54 bedrock, composite sample of a
varied dip

T55 10 soil bags of Bedrock and loose rocks
- maybe source of N23
anomaly

T56 float

T57 float (AsPy) (TENT)

JUL 02 1989

S8 soil

S9 soil

S10 soil

T57~~8~~ grab bag Breccian float

T58 float

T59 "

* I suspect T59 has Free gold

T60 "

T61 "

T62 "

T63 Bedrock

T64 "

JUL 03 1989

S11 silt

JUL 04 1989

T65 float

T66 "

T67 "

T34	float				T11
T35	"				T12
T36	"				T13
JUN 27 1989					
T37	"				T14
T38	"				T15
T39	"				T16
T40	"				T17
T41	"				T18
T42	"				T19
T43	"				T20
T44	" (S)				T21
T45	"				T22
T46	"				JUN 26
T47	" (S)				S
JUN 29 1989					
S5	silt				T23
S6	soil				T24
S7	soil				T25
T48	grab bag ^{west} east fault				T26
T49	float				T27
T50	"				T28
T51	" + 2 bedrock pieces				T29
T52	" in River				T30
T53	"				T31
					T32
					T33

T11	Float - small AsPy				
T12	"				
T13	" - " "				
T14	"				
T15	"				
T16	"				
T17	"				
T18	" - weak min				
T19	" - small AsPy				
T20	" - strange layers				
T21	"				
T22	"				

JUN 26 1989

S4	Soil				
T23	float	Au RIVER (small vial)			
T24	"				
T25	"				
T26	"				
T27	" AsPy lot				
T28	"				
T29	"				
T30	"				
T31	"				
T32	"				
T33	"				

JUN 12]

X 25 silt

JUN 19 1989

X 26 silt

X 27 silt

X 28 silt

Y 20 float 1 - arsenopyrite ?
2 - ?

JUN 20 1989

Y 21 arseno + maybe visible gold

JUN 22 1989

T 1 float

T 2 float

T 3 float

JUN 23 1989

T 4 float

T 5 float

T 6 vein

T 7 float

JUN 24 1989

S 1 silt * Redone - soil (JULY 03/89)

S 2 silt

S 3 silt

T 8 float

T 9 F

T 10 F breccia minerals

X

X

JUN 15

~~Y 13~~

X

X

X

X

X

X

JUN 16

X

X

X

X

Y 14

Y 15

Y 16

Y 17

Y 18

JUN 18

Y 19

X 2

X 7

X 2

JUN 12 1989

~~X 10 soil (45)~~

~~X 4 soil (46)~~

JUN 15 1989

~~413 grab bag of phylolite~~

X 12 silt

X 13 silt

X 14 silt

X 15 silt

X 16 silt

X 17 silt

JUN 16 1989

X 18 soil

X 19 ?

X 20 3 soil

X 21 silt

414 float

415 float

416 float

417 float

418 float

JUN 18 1989

419

float, bit arsenopyrite

X 22 silt

X 23 silt (soil)

X 24 silt

SAMPLES / 1989 grant

JUN 04 1989

X 1 silt

X 2 silt

Y1 ~~X3~~ float

Y2 float

Y3 vein or altered zone

9 JUN 06 1989

X 3 silt

X 4 silt

9 X 5 silt

X 6 silt

7 JUN 08 1989

7 Y4 float

7 Y5 float

Y6 vein

Y7 ?

Y8 vein ?

Y9 float

Y10 float

Y11 float

~~X7 soil on fault~~

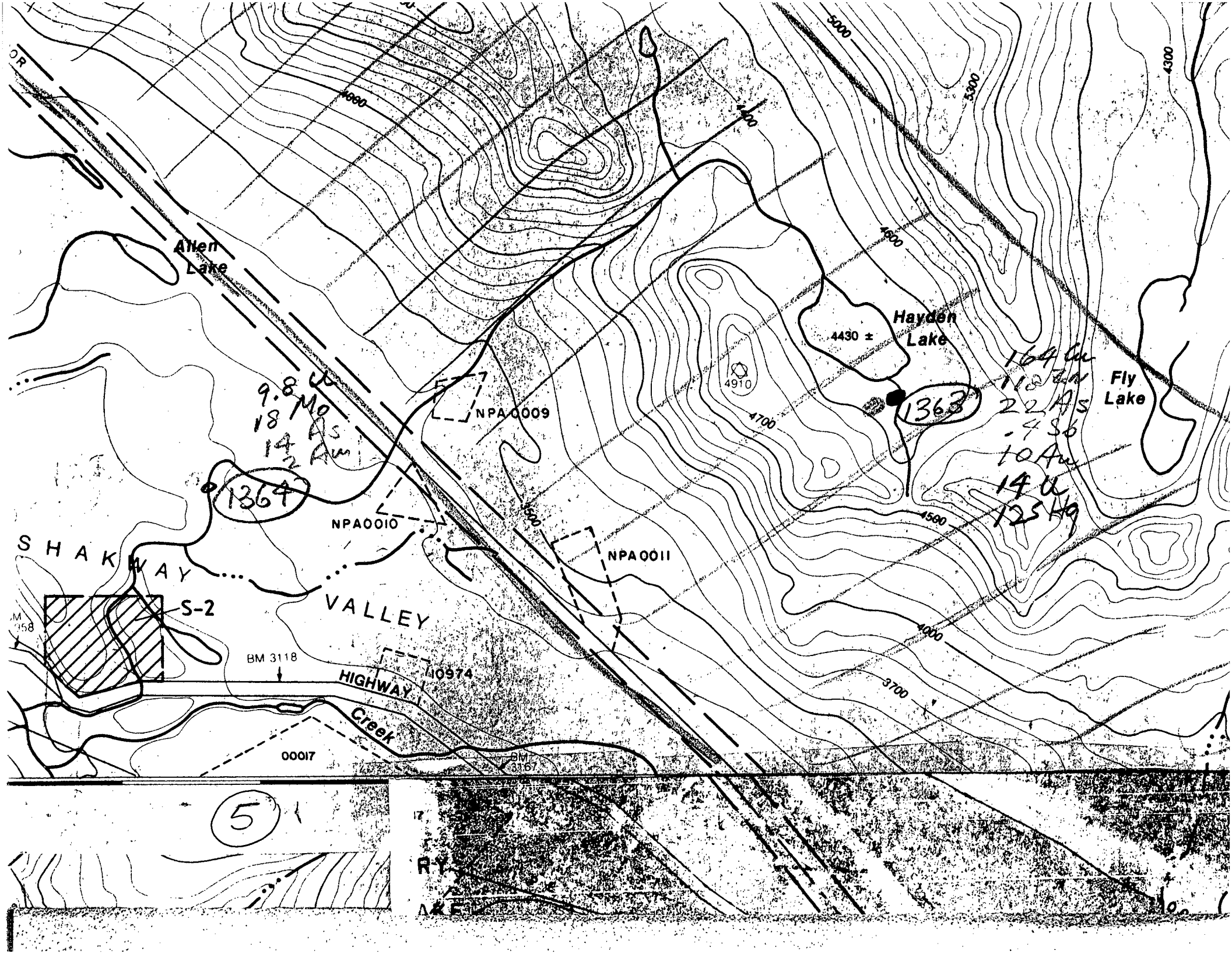
JUN 11 1989

X 8 silt

7 ~~X 9 silt~~

7 Y12 small part of outcrop

7



Allen Lake

Hayden Lake

Fly Lake

1364

1363

164 Cu
112 B
22 A
7 S
10 A
14 U
125 H

9.8 U
18 M
14 S
12 R

SHAKWAY

VALLEY

S-2



HIGHWAY

Creek

NPA 0009

NPA 0010

NPA 0011

BM 3118

10974

00017

BM 3116

5

RY

AK

100

11. DESCRIPTION OF PROPOSED PROSPECTING ACTIVITIES

Note: Use separate page for each area to be examined.

Area Number _____ NTS Map area _____

Geographical description of area (enclose map with area outlined)

Explain why you want to prospect in this area: _____

Proposed locations of camps (show on map): _____

Proposed work methods: _____

Person with whom you will keep in contact:

Name _____

Address _____

Telephone _____

12. CALCULATION OF CONTRIBUTION

(a) Travelling Expenses (Maximum \$2,000)

Nature of Trip	Amount
TRUCK	\$ _____
(OR CANOE)	\$ _____
HELICOPTER	\$ _____
FLOAT PLANE	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
TOTAL	\$ <u>2000</u>

(b) Living Expenses (Minimum 60 days, maximum 80 days,
 at \$35.00 per day) 80 days @ \$35/day = \$ 2800

(c) Equipment purchase

Item	Amount
tungsten Camp	\$ _____
thread chain hip	\$ _____
swivel magnet	\$ _____
shovel etc.	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
TOTAL	\$ _____

(d) Equipment rental

Item	Amount
<u>Radio</u>	\$ _____
<u>235/month</u>	\$ _____
<u>X 3 months</u>	\$ _____
	\$ _____
	\$ _____
	\$ _____
TOTAL	\$ <u>705</u>

(e) Assays - state number, type (e.g. assay, rock geochem, soil, silt).

Type	Number	Price	Amount
_____	_____	\$ _____	\$ _____
_____	_____	\$ _____	\$ _____
_____	_____	\$ _____	\$ _____
_____	_____	\$ _____	\$ _____
_____	_____	\$ _____	\$ _____
		TOTAL	\$ <u>1000</u>

13. ADVANCE. Do you require an advance? (Yes/No) YES

14. DECLARATION. I hereby apply for a financial contribution under the Yukon Prospectors' Assistance Program, and declare the information given above to be true and accurate.

Signature John Peter Ross

Date 30 Nov. '88

GRANODIORITE

SCHIST

6500

Au

AS

SB

7
7
7
7
7

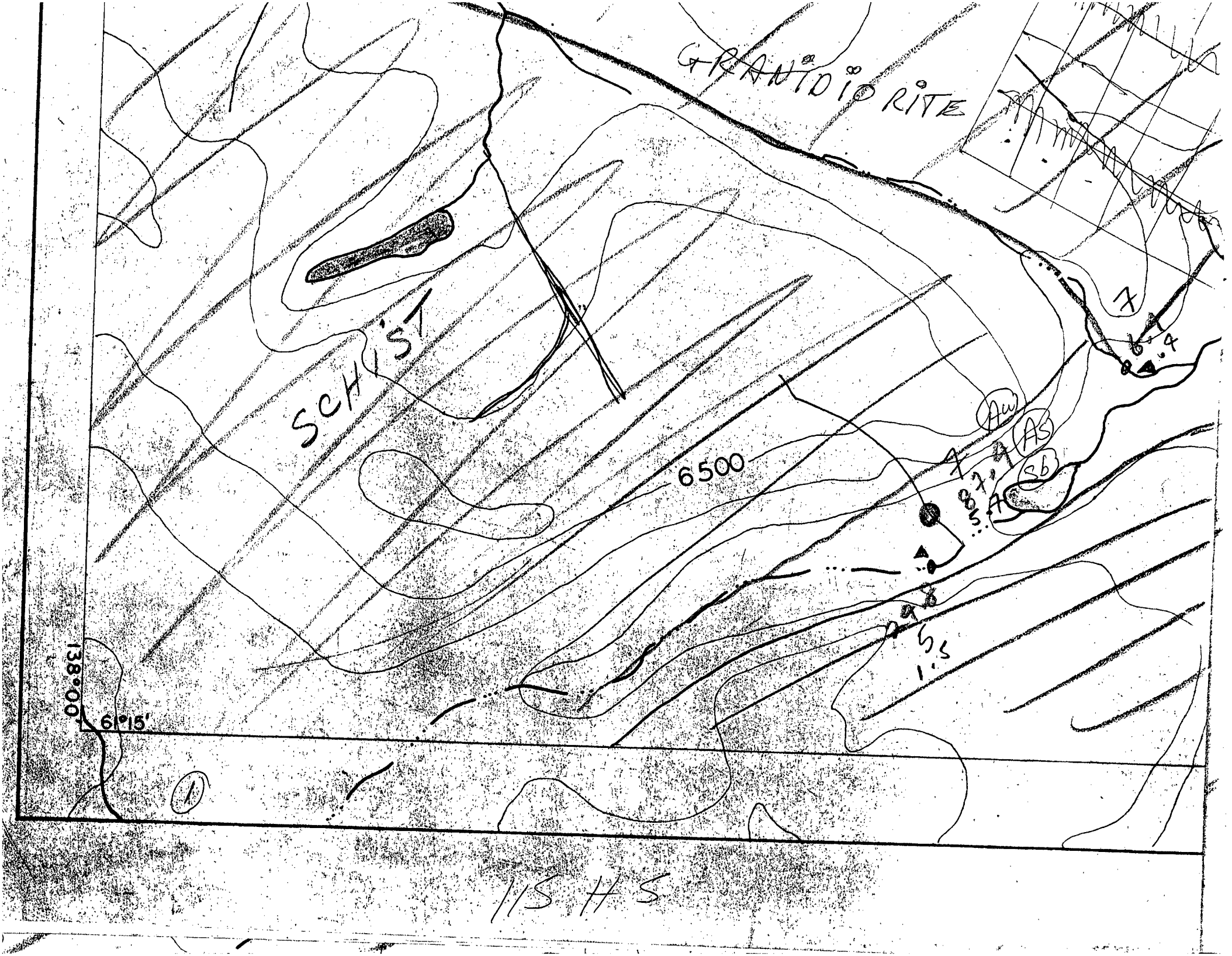
55
1

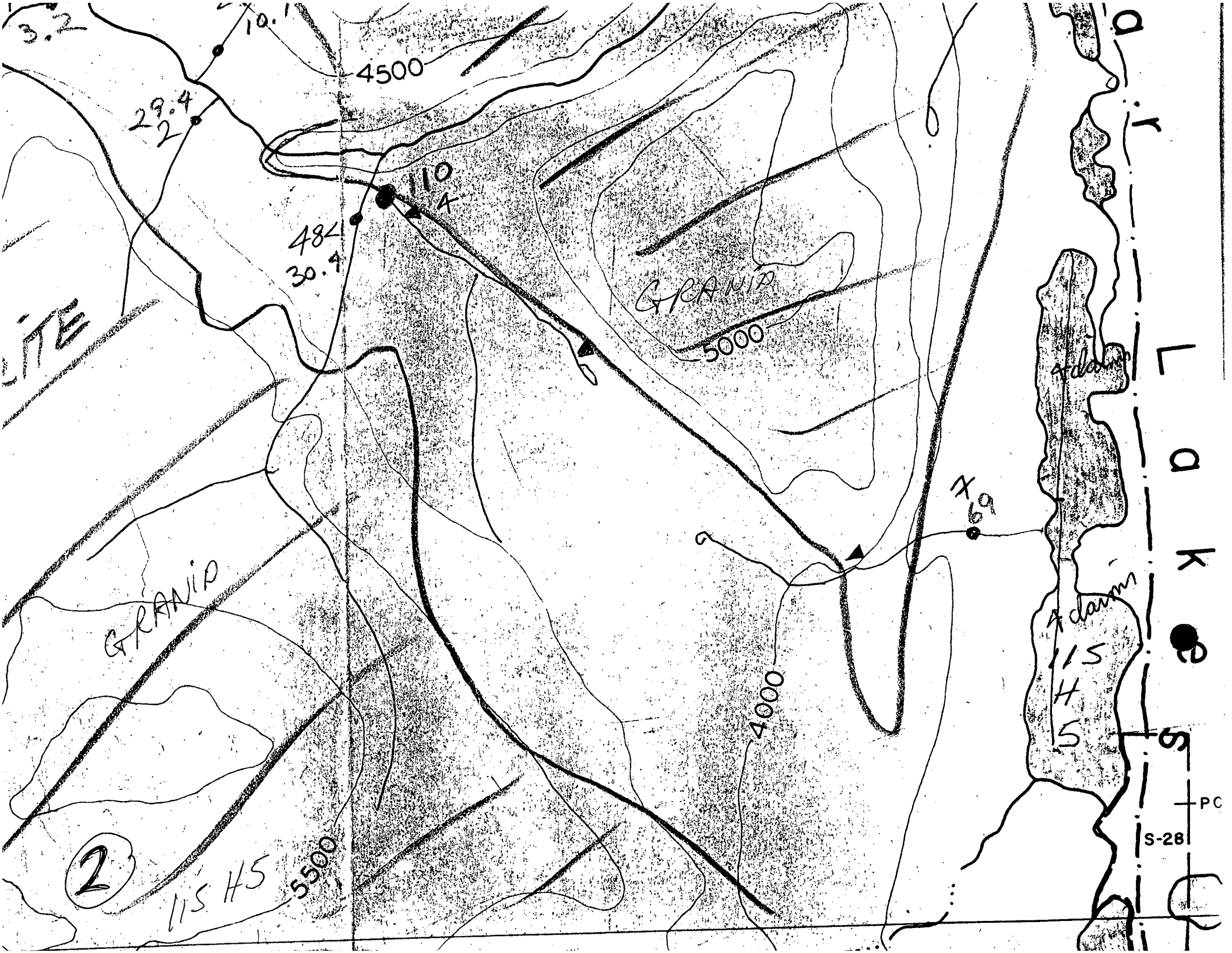
138°00'

6°15'

(1)

115 # 5





PC
S-28

11. DESCRIPTION OF PROPOSED PROSPECTING ACTIVITIES

Note: Use separate page for each area to be examined.

2

Area Number _____ NTS Map area 115 G-14

Geographical description of area (enclose map with area outlined)

SCHIST (granodiorite to EAST)

[B] west side Tincup LAKE

[A] 2-3 miles west of TOSHINGER MANN LAKE

Explain why you want to prospect in this area: _____

(1) government geochem sheets

(2) no claims

(3) no land claims

Proposed locations of camps (show on map): _____

Proposed work methods: walk in on east side Kluane River

Geochem # 3020
3022) Reds silt and go up gulches
with small grid - look for
float - walk in east side of Kluane
River on trail

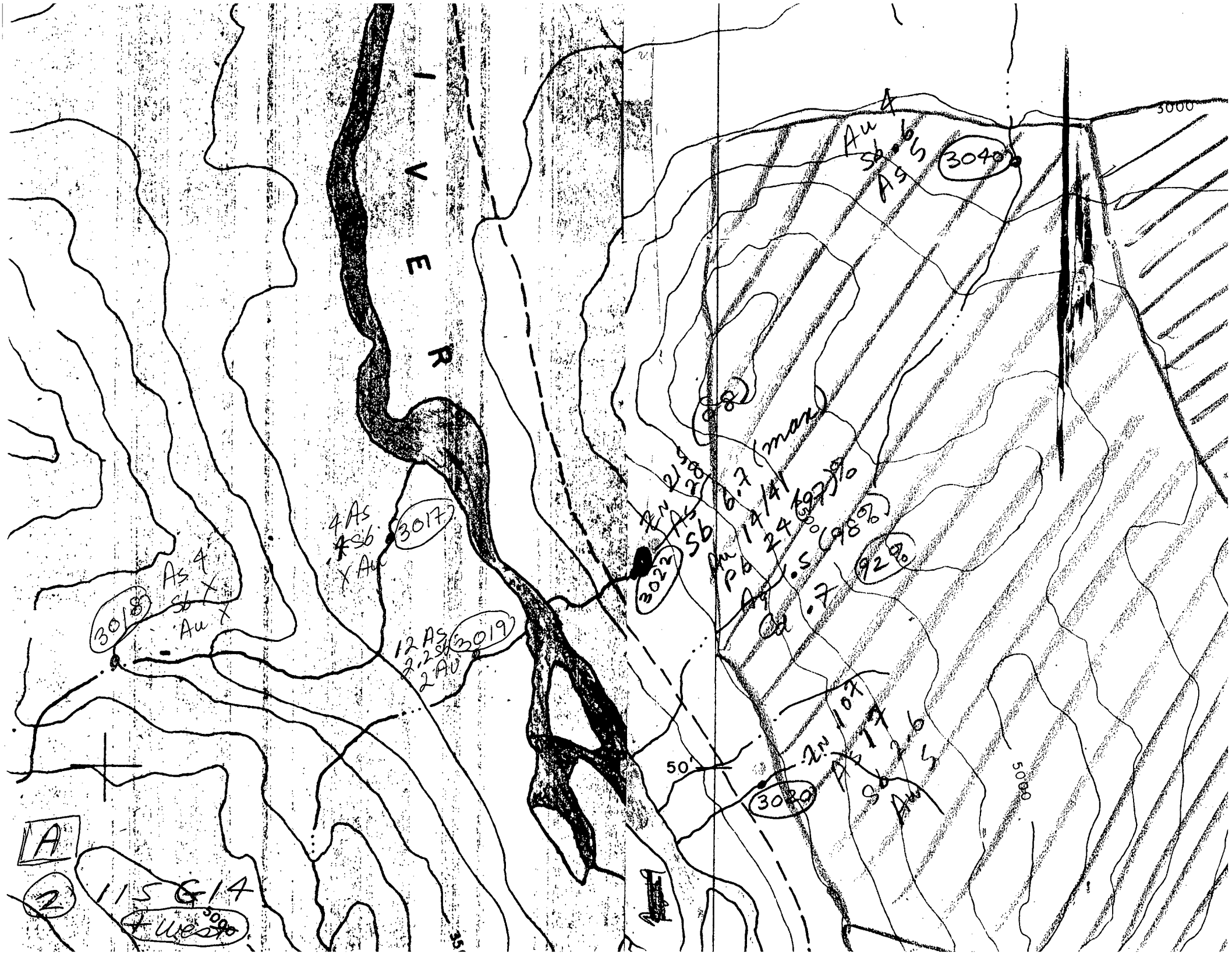
Geochem # ~~1069~~ ¹⁰⁷⁰) Stream geochem + check limestone
body to south - go by float plane

Person with whom you will keep in contact:

Name _____

Address _____

Telephone _____



SCH

1069
Au 4 C P
As 8 P
SN 4

As 78
Au 32/39

1070

(2) B

715 -14

115

G1

5500

4 6 3 8 5

ORP
YSTAL
SME
LIMSTONE

5000

AS

3

11. DESCRIPTION OF PROPOSED PROSPECTING ACTIVITIES

Note: Use separate page for each area to be examined.

Area Number _____ NTS Map area 115 A 13 / A 14

Geographical description of area (enclose map with area outlined)

SCHIST + GRAN/DIORITE
Haines junction north
to bottom of ~~18~~ 115 H 5

Explain why you want to prospect in this area: _____

- ① no land claims / claim
- ② geology sim to 115 H 5, 115 H 4 (Au, Ag show) map
- ③ close to road ④ no geochem survey

Proposed locations of camps (show on map): _____

Proposed work methods: walk to most areas

- ① check aerial maps / faults
- ② geochem survey

Person with whom you will keep in contact:

Name _____

Address _____

Telephone _____

