

MAP 115P₆₃

date: JUNE 2, 69
 photos: A12183-165

	9V20	9V21	22	23	24
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7-9	5	8	5	5	1.5
10-12	1	4	3	3	1.5
13	1	2	2	2	2
14	1	2	2	2	2
15	1	1	1	1	1
16	—	3	3	3	—
17-21	19, 20	21, 19	21, 19	21, 19	19, 21

MA

REVERSE
 Ind

= one only 11 one only one only

1	A	(understood) A	A	A
2	3	1	1	1
3	2	1	1	1
4	=	=	<	

left
 trib right
 trib

One station

012605

LAT-LOND READINGS

9V #	1	2	3	4	5	6	7
126	137	33	02	064	06	45	
127	137	33	00	064	06	45	
128	137	33	07	064	06	18	
129	137	33	10	064	06	10	
130	137	33	40	064	05	50	
131	137	33	40	064	05	42	
132	137	34	50	064	05	23	
133	137	35	42	064	05	11	
134	137	36	13	064	05	07	
135	137	36	15	064	05	03	
136	137	37	25	064	05	10	
137	137	37	58	064	05	18	
138	137	38	27	064	05	23	
139	137	38	25	064	05	23	

9V 100	137	31	05	063	53	24	
101	137	30	22	063	53	28	
102	137	30	10	063	53	27	
103	137	29	29	063	53	22	
104	137	29	00	063	53	20	
105	137	28	30	063	53	20	
106	137	22	45	063	53	20	
107	137	27	30	063	53	17	
108	137	27	00	063	53	20	
109	137	26	28	063	53	18	
110	137	26	28	063	53	18	
111	137	26	38	063	53	05	

+500 plus down to

date: June 2, 69

cont'd

9V25

9V26

7-9	4
10-12	1.5
13	2
14	2
15	1
16	3
17-21	20, 19

5
1.5
2
2
1
3
19, 21

one only

one only

Ind	1	A
	2	1
	3	1
	4	3

A (understood)
1
1
4

date June 2, 69
(Cont'd)

9V27 600 pcs downstream
from # 26

7-9 7
10-12 2
13 2
14 2
15 1
16 3

17-21 19, 18
one only

Ind 1 A
2 1
3 2
4 3

9V 28 500 pcs from # 27
downstream

7-9 7
10-12 2
13 2 or 3
14 3
15 1
16 3

17-21 19, 21
Ind 1 A
2 1
3 2
4 3

9V-29

@ mouth of river
- 600 pds to south
of mouth of river
just followed

7-9 12'
9-12 4'
13 3
14 3"
15 (1on)3
16 3
17-21 19, 21

one sample only

Ind Data

1 4
2 1
3 1
4 4

* now to wait for the
chopper 4:30 PM
June 2, '69

* chopper arrived
8:30 PM!

LAT - LONG
9V20 - 9V28

						Transfer
20	137	05	55	063	13 50	
21	137	05	01	063	13 48	✓
22	137	04	29	063	13 45	✓
23	137	03	58	063	13 39	✓
24	137	03	42	063	13 39	✓
25	137	03	10	063	13 32	✓
26	137	02	33	063	13 23	✓
27	137	02	05	063	13 11	✓
28	137	00	20	063	12 48	✓
29	136	59	14	063	11 54	✓

date: June 8, 69
area: Rosebud Creek

9V70

7-9 2'
10-12 .8'
13 1
14 1
15 1
16 none
17-21 18, 21

Ind. data

1 one only
2 1
3 n/a
4 3

9V71 (fly camp)

8'
1'
2
2
1
no stain
18, 21

one only
1
2
3

Position of samples

125 pcs
downstream from
camp

- on sm trail
ent from left

300 pcs
downstream
from 9V70

9V72

7-9	8'
10-12	1.2'
13	2
14	2
15	1
16	no stain
17-21	18, 21

poor silt

9V73

21
81
2
2
1
no stain
18, 21

poor sample

Ind. data

1	only only
2	1
3	2
4	3

one only
1
2
3

Position of samples:

on main stream
 approx 550-575
 pcs down
 from 9V71

on str entering
 from right
 - 200 pcs (?)
 down from 9V71

9V74

7-9	6
10-12	2'
13	2
14	2
15	1
16	no stain
17-21	19, 18

Ind. data

1	one only
2	1
3	1
4	3

Pos. of samples:

on main
ck at same
A as 9V73

following main
(left) creek
9V75

1.5'
.5'
2
2
1
no stain
21, 8

one only
1
n/a
3

300 pce down
from 9V74
→ from trib entering
on right

9V76

7-9 1'
10-12 2'
13 1
14 1
15 1
16 no boulder
17-21 19, 21

~~18~~

~~18~~

Ind data

1 one only
2 1
3 n/a
4 4

9V77

6'
21
2
2
1
no stair
18, 19, 21

one only
1
1
3

Position of samples

9V75 + 450 pps
downstream
- enters on right

at the same
station as
9V76 but
on main (or
left) stream

9V78

7-9 7'
10-12 3'
13 2
14 2
15 1
16 2
17-21 18, 19

Ind data:

1 one
2 1
3 3
4 3

Position of samples:

500 pcs
downstr from
9V77

9V79

81
21
2
2
1
no stain
18, 21, 19

one only
2
2
3

end for
today 6.15

date: July 9, '69

: Rosebud Fly Camp
(#2)

9V80

7-9	2.5'
10-12	.8'
13	2
14	2
15	1
16	no stain
17-21	18, 21

poor salt

Ind data

1	one only
2	1
3	n/a
4	3

Position of sample:

see map

9V81

505.

as

9V80

9V82

7-9 1'
 10-12 .5'
 13 1
 14 1
 15 1
 16 no boulders → "
 17-21 19, 18

excellent silt

9V83

2'
 .8'
 1
 1
 1
 19, 21

good silt

Ind. data

1 one only
 2 1
 3 n/a
 4 4

one only
 3
 n/a
 4

Position of sample:

9V82 + 500 paces
 downstream

NB

top of ridge
 directly to left
 of this sample,
 there is a large
 outcrop which would be on map

9V84

7-9	1.5
10-12	.5
13	1
14	1
15	1
16	no boulders
17-21	19, 21, 18 good silt

Ind. data

1	one sample at this
2	1 only
3	n/a
4	4

9V85

.5
.5
1
1
1
no boulders
19, 21
good silt

one only
1
n/a
4

Position of sample

9V83 + 500 pps
downstream
($\frac{1}{2}$ mi = 500 pps)

on trib
entering from
left.
- 550 pps down
from 9V84

9V86

7-9 3'

10-12 1.5'

13 1

14 1

15 1

16 no boulders → "

17-21 19, 21,

good silt

Ind. data

1 one only

2 1

3 n/a

4 4

following left
trib for $\frac{1}{2}$ mile
only

9V87

" 5'

" 2'

1

1

1

"

19, 21

good silt

one only

1

n/a

4

Position of sample:

at same Δ

as 9V85

but on

main or

right tributary

9V84 + 500 p.c.s

UPSTREAM.

Returning to
right trib.
9V88

date: JUNE 10
area: N. Rosebud
CK - Fly
camp
9V89

7-9	3'	2'
10-12	1.5'	1'
13	1	2
14	1	2
15	1	1
16	no boulder → "	
17-21	19, 18, 21	19, 21

good int

Ind. data

1	one	one only
2	1	1
3	1	3
4	4	4

Position of samples:

450 pds
downstream
from 9V86

see sketch

END

9V90

7-9 }
10-12 }
13 }
14 SOS }
15 us }
16 9V89 }
17-21 }

9V91

3'
1'
2
2
1
no boulders
19, 21

Ind. data

1 one only
2 1
3 3
4 4

one only
2
1
4

Position of samples:

9V89 + 500 pcs
downstream

9V90 + 500 pcs
downstream

9V92

7-9	4 ¹
10-12	2 ¹
13	2
14	2
15	1
16	no boulders
17-21	19, 21

9V93

5
2.5
2 2
2 2
1 1
no b. no b.
19, 21

Ind data

1	one only
2	2
3	3
4	4

one only
1
3
4

Position of Sample:

500 pcy
downst
from 9V91

see sketch
150ft or 50 pcy
downstream
from join
of streams

9V94

7-9 3'
10-12 1.2# asrs
13 2 ~~over~~
14 2 ~~over~~
15 1
16 no b.
17-21 19, 18

Ind. data

1 one only
2 1
3 2
4 3

9V95

4'
2'
2
2
1
no boulders
19, 18, 21

one only
1
2
3

Position of Sample:

on right
trib above
join
- 400 pcs
down from
9V92

on left
trib (one
I have been
following today)
at some Δ
as 9V94

9V96

7-9 2'
 10-12 1'
 13 2
 14 2
 15 1
 16 no b.
 17-21 18, 19, 21
 7

Ind. data

1 one only
 2 1
 3 1
 4 3

Position

9V94 + 450
 pss upstream
 on right trib

9V97

2
 1.5'
 3
 3
 1
 no boulders
 19, 21, 18
 fair silt

one only
 1
 n/a
 4

500 pss
 upstream from
 camp (see
 sketch)

9V98

7-9
10-12 SOS
13 do
14 9V97
15
16
17-21, 21, 18, ~~18~~

poor silt

Ind data

1 ~~person~~ one
2 ↓ 1
3 ↓ n/a
4 3

9V99

3'
1.5'
2
3
1
no boulders
18, 21

poor silt

one only
1
3
3

Position of samples:

see
sketch

at same Δ
as 9V98
tent on left
stream beside
camp.

~~WATER~~

date: June 13, 69

area: McQuesten

9V100

SOLV

9V101

7-9

10-12

13

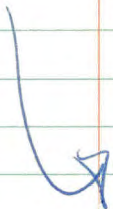
14

15

16

17-21

set
cards



Ind. data

1

2

3

4

Position of samples:

WATER

WATER

~~WATER~~
~~WATER~~

LAT-LONG

(fly camps.)

9V46	137	15	30	063	12	18
9V47	137	14	35	063	12	30
48	"	14	10	"	12	05
49	"	14	03	"	11	59
50	"	12	59	"	11	55
51	137	12	55	063	11	50
52	"	12	05	"	11	55
53	"	12	03	"	11	52
54	"	11	28	"	11	50
55	"	11	23	"	11	52
56	137	11	20	063	11	55
57	"	11	10	"	11	53
58	"	11	20	"	11	45
59	"	11	15	"	11	50
60	137	18	00	063	11	15
61	"	18	00	"	11	14
62	"	18	00	"	11	17
63	"	17	11	"	11	15
64	"	16	26	"	11	18
65	"	16	13	"	11	18
66	"	15	52	"	11	19
67	137	15	40	063	11	18
68	"	15	00	"	11	52
69	"	14	10	"	11	50
70	"	23	42	"	11	46
71	"	24	10	"	11	42
72	"	24	52	"	11	17

LAT - LONG.

9V30	137	16	20	063	12	19
31	137	16	50	063	12	19
32	"	16	58	"	12	19
33	"	17	03	"	12	20
34	"	17	25	"	12	21
35	"	17	20	"	12	22
36	"	17	40	"	12	20
37	"	18	10	"	12	21
38	"	18	03	"	12	20
39	"	18	40	"	12	23
40	"	19	03	"	12	30
41	"	19	03	"	12	22
42	"	19	35	"	12	22
43	"	19	32	"	12	30
44	"	17	50	"	12	52
45	"	17	40	"	12	42

~~46~~ ~~~~~

	137			063		
95	137	25	03	063	09	15
96	"	24	22	"	09	10
97	"	22	40	"	11	42
98	"	23	28	"	11	52
99	"	23	27	"	11	58

20

73	137	24	50
74	"	24	54
75	"	25	15
76	"	25	28
77	"	25	30
78	"	26	03
79	"	26	40
80	"	23	25
81	"	23	40
82	"	24	50
83	"	25	10

063	11	10	
"	11	12	
"	10	55	
"	10	46	
"	10	50	←
"	10	33	←
"	10	17	
"	12	22	
"	12	41	
"	12	17	
"	11	56	

84	137	25	32
85	"	26	42
86	"	26	35
87	"	26	30
88	"	27	18
89	"	22	15
90	"	23	03
91	"	23	55
92	"	24	33
93	"	25	70
94	"	25	00

063	11	38
"	11	22
"	11	21
"	11	45
"	11	12
"	10	05
"	09	58
"	09	48
"	09	28
"	09	10
"	09	11

date: June 4, 1969
Wednesday

area: fly camp @
FLAT TOP MTN.

CAMP #1

MAP 115 P/3

9V30

9V31

7-9	6'	7-9	.5
10-12	3'	10-12	.1
13	2	13	1
14	2	14	1
15	8	15	1
16	3	16	=
17-21	21-19	17-21	19, 21

Ind. data

Ind

1	one only	1	one only
2	3	2	1
3	1	3	1
4	3	4	4

on str to left
of tent.

9V30 + 100 pcs
on small tree from left

no aerial photos

proceeding
up left
trib.

proceeding
up right
trib.

	<u>9V35</u>	<u>9V36</u>	<u>9V37</u>	<u>9V38</u>	<u>9V39</u>
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7-9	4'	.8'	3'	4'	6'
10-12	1.5'	.2'	1.5'	2'	1.5
13	2	1	2	2	2
14	1	1	2	2	2
15	1	1	1	1	1
16	=	=	n/a	=	=
17-21	19, 21	19, 21	21, 19	19, 21	:

Ind data

	↓	↓	↓	↓	↓
1	one only	one only	one only	one only	one
2	1	1	1	1	1
3	2	n/a	n/a	n/a	n/a
4	2	4	4	3	3

Relative Positions of samples

↓	↓	↓	↓	↓
- same location as 9V34 but on right bank of tributary	- 150 pps upst from 9V34 on left side of creek following	- 500 pps upstream from 9V36 - on main stream	- at same Δ as 9V37 but on tributary from left	9V39+ 500 pps upstream

9V40

7-9 4'
10-12 1'
13 2
14 2
15 1
16 n/a.
17H 19, 21

9V40

1'
.5'
1
1
1
n/a
19, 21

Ind data

1 one only
2 1
3 n/a
4 3

Position of Sample

- 250 pcs upstream from 9V39
- at junct. of streams
- taken on larger of two streams

- same as 9V40

- on smaller stream on left

following at
stream
near
headwaters

9V42

~~9V42~~

9V43

7-9 1'
10-12 15
13 3
14 3
15 1
16 n/a
17-21 21, 19

1'-2' ▽ NB
1' - streams in
3 this high
3 region
1 are mostly
n/a melt-water
and do not
19, 21 follow a
definite
course

Ind data

1 one only
2 1
3 n/a
4 3

one only
1
n/a
4
- also,
there is
little silt
as the
water is
merely
running
over the
grass etc

Position of Sample

500 pce
upstream
from
9V40

90° to right of
9V40 and
50 pce from it

9V44

7-9 2'
 10-12 1'
 13 2
 14 2
 15 1
 16 n/a
 17-21 19, 21

Ind. data

1 One only
 2 1
 3 n/a
 4 4

Position taken:

250 pcs (1/4 mile)
 downstream from
 the same
 elev. as 9V43
 but on the
 right side
 of valley

9V45

~~6'~~
 1'
 2
 2
 1
 2
 19, 21

one only
 1
 n/a
 3

→

500 pcs
 downstream
 from 9V44

9V46

7-9 6'
10-12 3'
13 2
14 2
15 1
16 n/a
17-21 21, 19

Ind. data

1 one only (A)
2 1
3 n/a
4 3

Position

- 350 pcs
downstream from
camp (9V30)
- poor silt

date: June 5

fly camp #1

THURSDAY

9V47

505

as

9V46

Ind. data

all

9V46

- 500 pcs downst
from 9V46

- poor silt

11

9V48

7-9	6'
10-12	25'
13	2
14	2
15	1
16	n/a
17-21	19, 21

Ind data

1	one only (A)
2	2
3	n/a
4	A

Position

300 pce downstream
from 9V47

- on right or
main stream

9V49

3'
3'
3
3
1
n/a
19, 21

Ind data

one only (A)
2
n/a
4

Position

- at same Δ as
9V48 but on
trib entering
from left.

following
main (right)
stream

9V50

7-9	8'
10-12	4'
13	2
14	3
15	2
16	n/a
17-21	19, 21

Ind. data

1	one only (A)
2	1
3	n/a
4	4

Position

on main stream
600 pds down
from 9V48

9V51

1.5'
.5'
2
2
1
n/a or =
19, 21

Ind data

one only (A)
1
n/a
4

Position

on small
tributary on
left

following
main (right
stream)

9V52

7-9 8'
10-12 3'
13 2
14 2
15 1
16 2
17-21 18, 19

Ind data

1 one only
2 2
3 n/a
4 3

Position

400 pps
down from 9V50

9V53

1'
2'
1
1
1
n/a
19, 21

one only
3
n/a
4

50 pps
down from 9V52
- on left stream

9V54

1.5'

.2'

2

2

1

n/a

19, 18, 21

one only

2

n/a

3

250+ pcs
downstream
from 9V53
on small stream
coming from
left

9V55

.5

.2

1

1

1

n/a

19, 21

one only

2

n/a

4

20 pcs
down from
9V54
also on left

9V56

7-9	8'
10-12	3.5'
13	2
14	2
15	1
16	n/a
17-21	19, 18, 21

9V57

2'
.5'
2
2
1
2
18, 19, 21

Ind data

1	A	B (A)	one only (A)
2	1	1	3
3	1	1	Was 1
4	4	4	3

Position of sample

- on main stream
300 pce downstr.
from 9V54
(or 600 pce from
9V52)

- on stream
entering from
right
- at same Δ
as 9V56

following smaller
stream (right side)

9V58

7-9	2
10-12	1'
13	3
14	3
15	1
16	2
17-21	18, 19, 21

Ind data

1	one only (A)
2	1
3	2
4	3

Position of sample

- 120 ps
upstream from
9V57
- on left
tributary

9V59

3'
.8'
3
3
1
2
19, 18, 21

one only (A)
1
3
3

- same distance
from #57
but on right
tributary

date: June 6, 69
area @ Flat Top Mtn.
Fly Camp #1

9V60

7-9	4'
10-12	2'
13	3
14	3
15	1
16	=
17-21	2', 19

(hardly any
soil or silt)

→ "

Ind. data

1	one only
2	1
3	n/a
4	3

one only
1
n/a
5

Position of samples

on main stream
that is sampled
at base - sample
number at base is
9V49.

100 pcs downstream
from 9V60
- on Mill entering
from ~~REEFT~~

9V62

7-9 1.5'

10-12 .3'

13 1

14 1

1-15 1

16 =

17-21-21, 19

only a little
silt.

Ind. data

1 one only

2 1

3 1

4 3

9V63

4'

2'

3

3

1

=

19, 21

one only

3

1

4

Position of sample

9V62 + 150 pcs
downstream

- on small tributary
entering from
RIGHT

9V62 + 150-200[?]
pcs downstream

9V64

7-9	3'
10-12	1'
13	2
14	2
15	1
16	=
17-21	19, 21

9V65

2
1
2
2
1
=
19, 21

Ind. data

1	one only
2	2
3	n/a
4	4

one only
2
n/a
4

Position of Samples:

9V63 + 350 pcs
downstream:

- on medium size
trib entering
from left

9V64 + 50 pcs
downstream

- small trib
also entering
on left

9V66

7-9 20'
 10-12 1'
 13 2
 14 2
 15 1
 16 2
 17-21 19, 21
~~22~~ 1

9V67

4'
 .5
 1
 2
 1
 2
 19, 21

Ind data

1 one only
 2 1
 3 1
 4 4

A	B
1	1
2 (rt)	3 (left)
4	4

Position of samples:

9V65 + 100
 pro downstream

- on main
 stream

9V66 + 50 pro
 on sm stream

entering (again)
 on left

9V68

7-9 5+
10-12 3+
13 3
14 2
15 1
16 2
17-21 19, 21

9V69

1'
2'
2
2
1
=
19, 21

Ind data

1 one only
2 1
3 3
4 4

one only
1
=
~~3~~

Position of Samples:

550 pcs
downstream
from 9V67

N.B.

9V68 + 250
pcs downstream
- on tribut
entering from
left.
- came to 9V49
230 pcs downstream

lat-long readings for
 9V # 1-19 115 P/7 (MAP)

	lat long	long lat
1	136° 51' 0"	63° 16' 12"
2	136° 50' 37"	063° 16' 42"
3	136° 50' 0"	063° 17' 0"
4	136° 49' 40"	063° 17' 17"
5	136° 48' 48"	063° 17' 29"
6	136° 48' 33"	063° 17' 27"
7	136° 48' 55"	063° 17' 48"
8	136° 48' 50"	063° 17' 44"
9	136° 48' 53"	063° 18' 10"
10	136° 47' 5"	063° 17' 48"
11	136° 47' 55"	063° 18' 10"
12	136° 48' 55"	063° 18' 35"
13	136° 48' 0"	063° 18' 30"
14	136° 49' 12"	063° 18' 40"
15	136° 49' 34"	063° 18' 50"
16	136° 49' 30"	063° 18' 51"
17	136° 50' 15"	063° 18' 44"
18	136° 50' 17"	063° 18' 48"
19	136° 50' 25"	063° 18' 52"

long = x
 lat = y

New
New
within the.

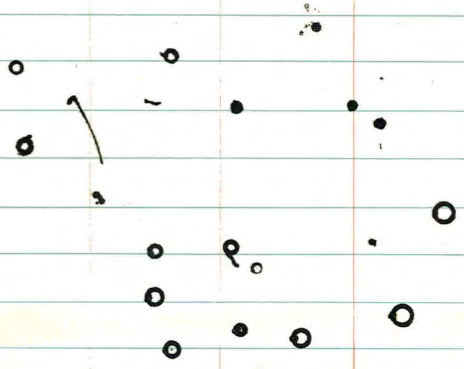
QV	QV15	QV16	QV17	QV18	QV19
7-9	18'	10'	4'	5'	5'
10-12	2	2	2'	2'	2'
13	3	2	1	1	1
14	3	1	1	1	1
15	3	1	1	1	1
16	3	2	2	=	=
17-20	21, 19	19, 18	19, 21	21, 19	
22	1	1	=	=	=

interbreccia

check
against
sheet

INDW.

	A only	A, BC	A only	A or B
1	1	3 1 1	2	2 2
2	1	3 2 1	1, 3	1 3
3	5	4 4 4	4	4 4



9/14

tributary
on Rt side of
main ch.

7-9	3 ft.
10-12	5 ft.
13	1
14	1
15	1
16	1
17-21	19

~~what creek~~

1	-	A only
2	-	1
3	-	1
4	-	4

9V11 = 1/2 mile down
from 9V10 = 1/2 mile
up from fork.

SOS. 9V10

silty organic.

9V11 1/2 way between 9V10 &
shyrites porphyry.

9V12 = at fork = L. Side
SOS 9V11

9V13 = at fork = R. Side
SOS 9V9

A = L. Side

B = R. Side - straight silt.

9V10

- 1000 pcs (1 mile) upstream
from 9V9 (100° E)

W	6'
D	3'
FR	MOO
WL	AV
T	BR
St	=
SS	19, 21

Ind. data

1	4
2	2
3	3
4	4

9V9 = on main stream
9V8 + 500 pcs
downstr

W 12'

D 2'

FR MOD

WL AV

T CL

ST =

SS 19, 21

one only

Ind. 1 A

2 3

3 3

4 4

9V8

= on main stream of 9V7

W 12'
D 2'
FR MOD
WL AV
T CI
ST =
SS 19 only

ord only

ind 1 A (understood)

2 2

3 2

4 5

1 6

2 1

3 1

4 5

9V7 = on right tributary
= 9V6 + 280 pcs downstream

W	4'
D	1'
FR	Slow
WL	Low
T	Br
ST	=
SS	21, 19

one only

9V6 = right tributary joins
main stream

W	5'
D	6"
FR	Slow
WL	Low
T	BR
ST	-
SS	19,21

one only

= main stream
= V4 + 360 pcs downnote.

9V5

W 251

D 31

FR MOD

WL AV

T BR

ST =

SS 19,21

one only

9V4 = V3 + 500 pcs downstream

W 10'
D 3'
FR MOD
WL AV
T Br
ST -
SS 19,21,18

one only

9V3

= V2 + 500 (1/2 mile) pro downast.

W 50'

D 1'

FR Fa

WL Av

T Br

ST —

SS 19, 21

RO

Ty

=

Ind

A(1) A

2 3

3 1

4 3

1 B, C

2 1, 1

3 1, 2

4 3

9V2 = V1 + 300 ps. downstream
 W 4'
 D .5'
 FR Mod
 WL Av
 T Cl
 ST 3
 SS 19, 21
 RO —
 Type —

=
 Ind A 2
 A(1) 3
 2 1
 3 =
 4 3
 B(1) 1 rt.
 2 1
 3 =
 4 3

30/5/69

on AP #'s

A 12259 108

12259 109

9V1

W	2'
D	.5'
FR	mod
WL	av
T	Cl
ST	—
SS	19, 21, 18
RO	FI
Type	Ands

1 = A
2 = 1
3 =
4 = 3

GARY DENTON

Lat + Long for # 112-125

	Lat	Long	
112	137° ²⁰ 20	37 ³⁰ 37	064 03 43
113	137 ²⁰ 51	37 ⁵⁸ 58	064 03 30
114	137 21	37	064 03 21
115	137 22	37 37	064 03 15
116	137 23	15	064 03 16
117	137 24	01	064 03 08
118	137 24	10	064 03 10
119	137 24	58 58	064 03 09
120	137 24	56	064 03 03
121	137 25	35	064 03 15
122	137 25	32	064 03 10
123	137 26	20	064 03 25
124	137 26	56	064 03 38
125	137° 27	37	064 03 43

20'

10'

N

STREAM SILT SAMPLES

AEROMAG: MAP 3300G

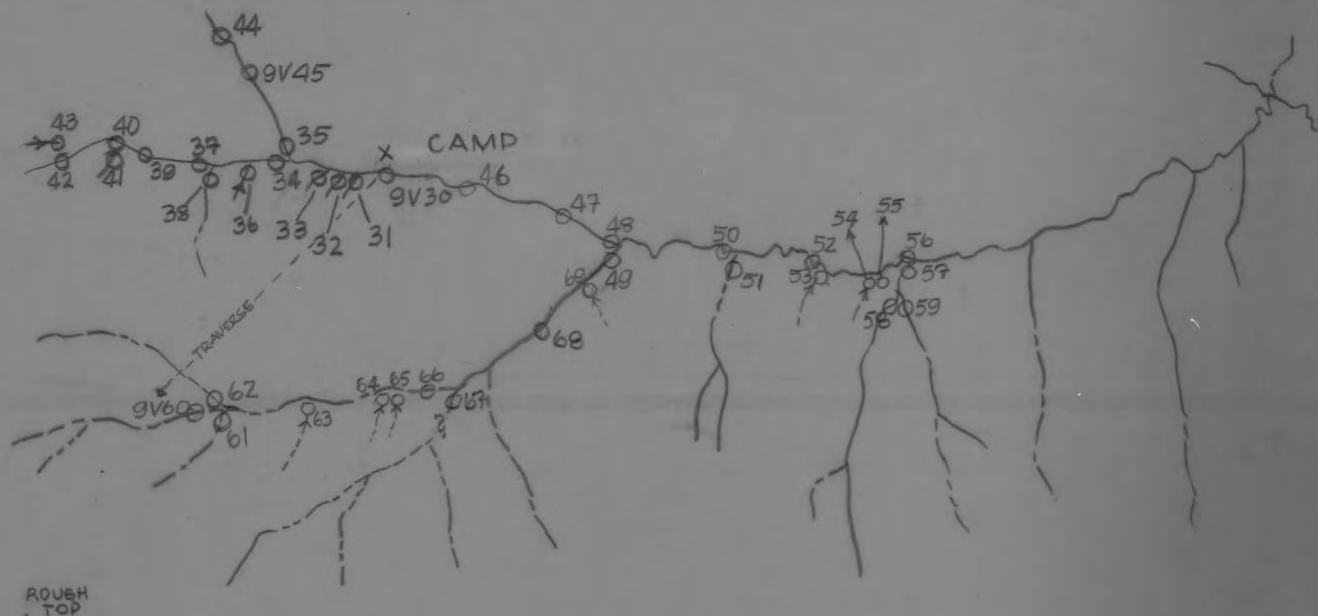
FLAT TOP CAMP

GARY DENTON

(fly camp with E. Lishy)

FLAT TOP
ROUGH TOP

WHITE MOUNTAINS



ALL SAMPLES ARE: GV

Scale: One Inch to One Mile = $\frac{1}{63,360}$
Miles



dates: June 4-7, 1969

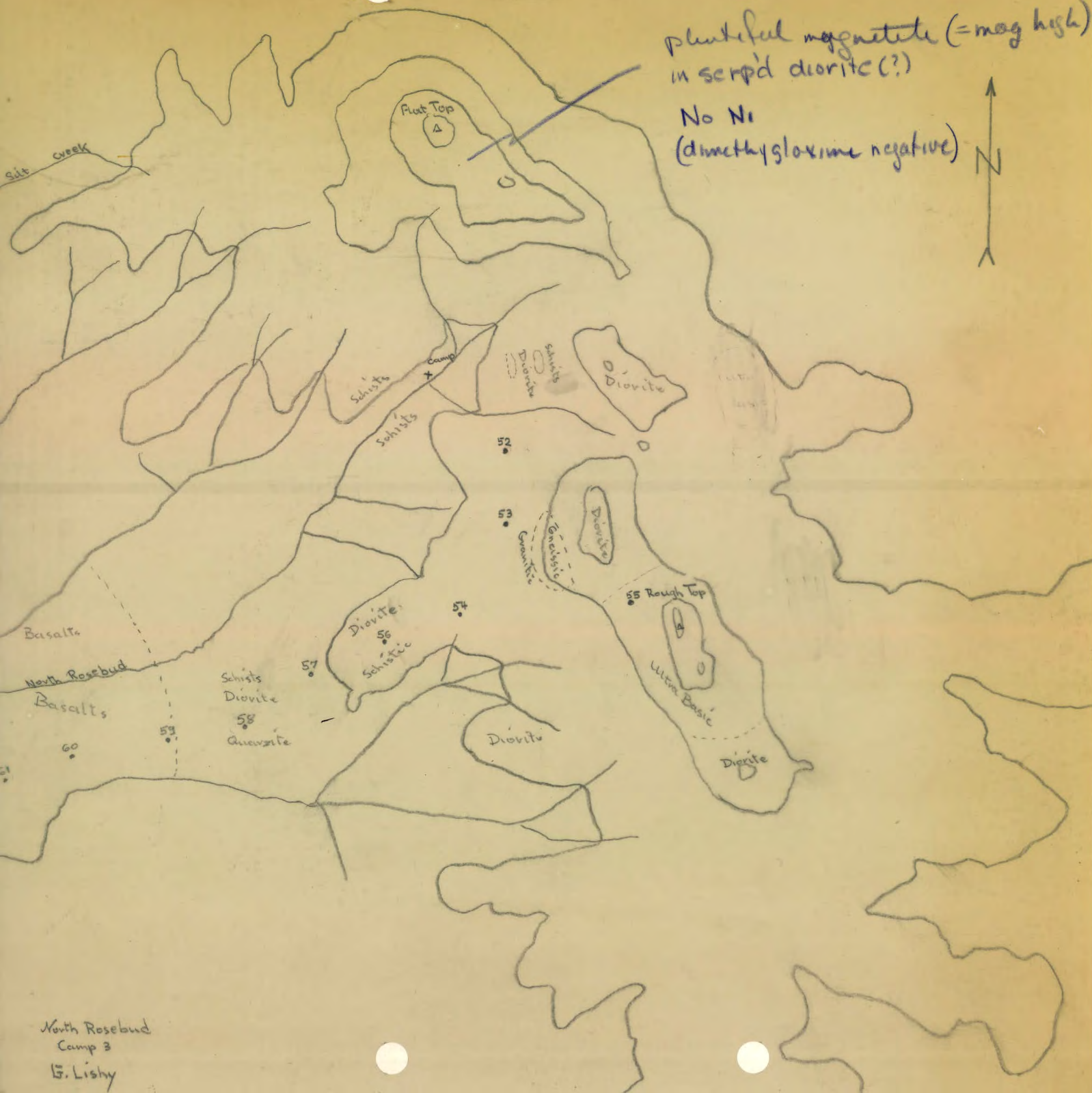
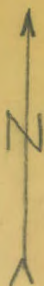
115 P/3 COLDSRING MTN

115P3

Plentiful magnetite (= mag high)
in serpd diorite (?)

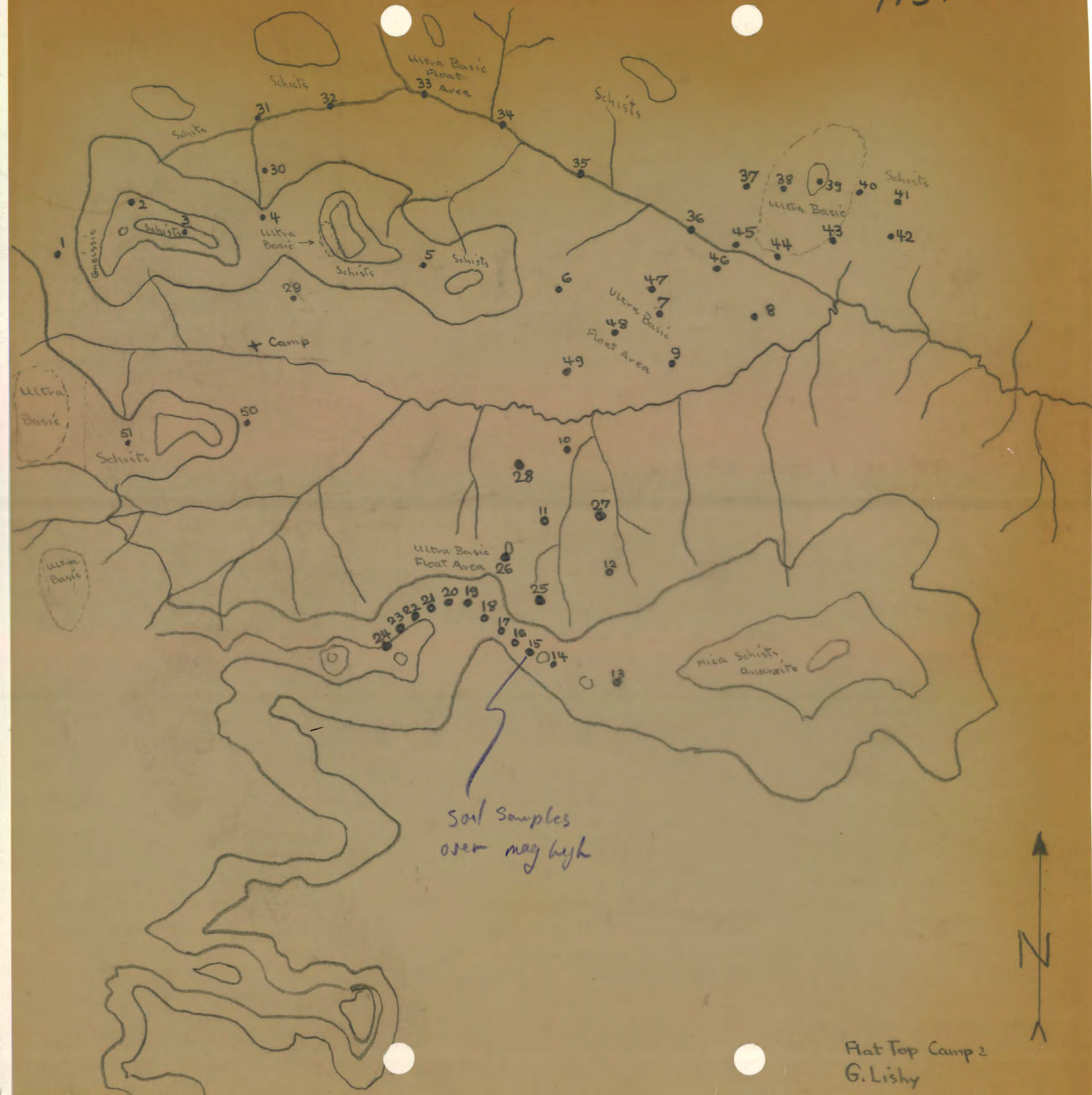
No Ni

(dimethylglyoxime negative)



North Rosebud
Camp 3
L. Lishy

115P3



Soil samples
over mag high

Flat Top Camp 2
G. Lishy

STREAM SILT SAMPLES

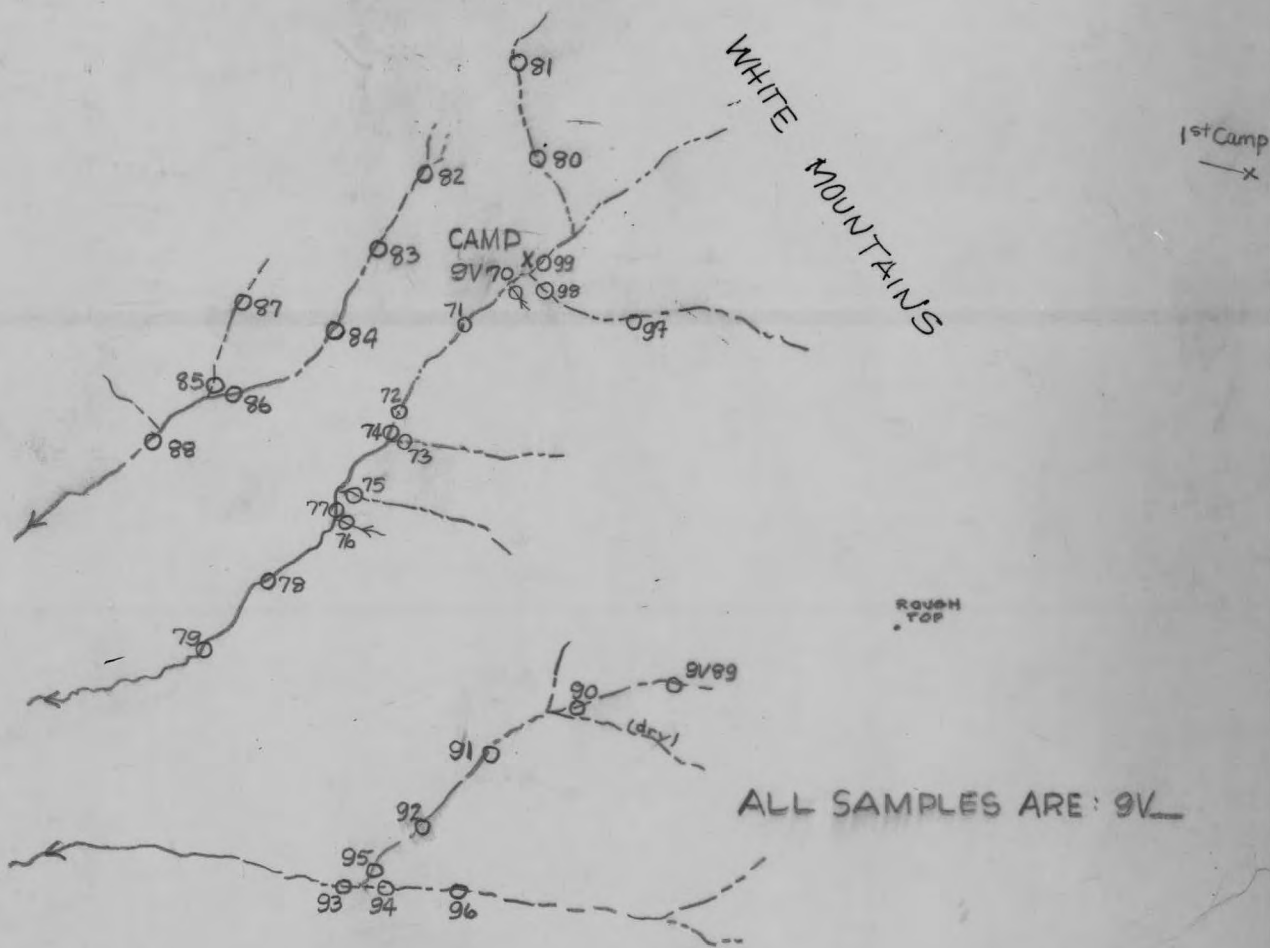
AEROMAG MAP 33006

N. ROSEBUD CAMP

GARY DENTON

(fly camp with G. Lishy)

FLAT
TOP



dates: June 8 - 11, 1969

Scale: One Inch to One Mile = $\frac{1}{63,360}$

115 P/3 COLDSRING MTN