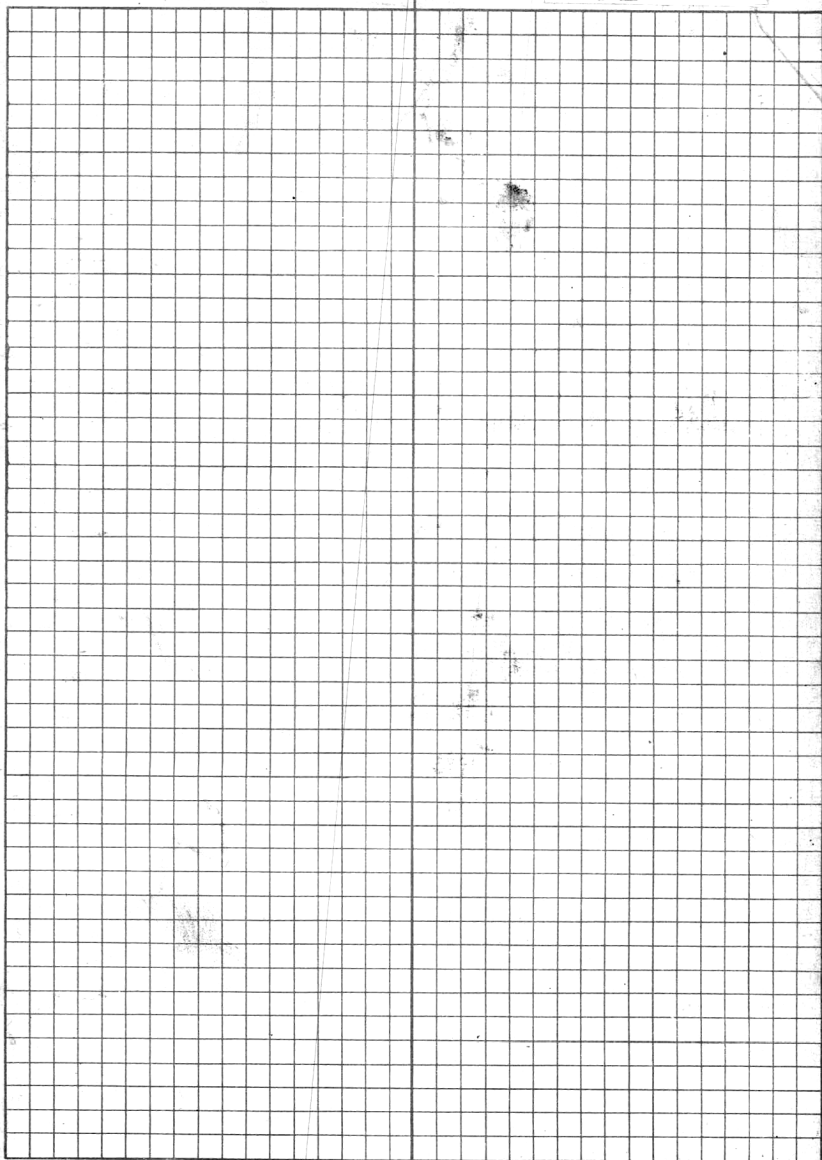
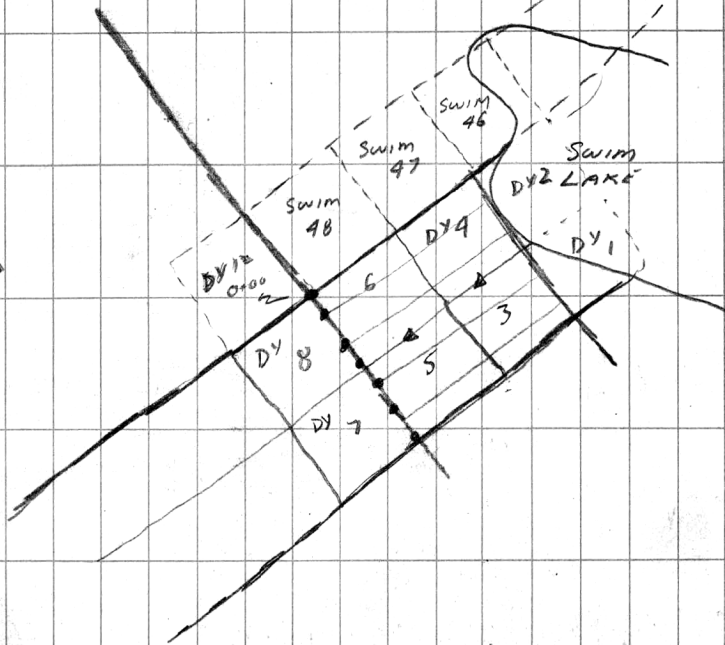
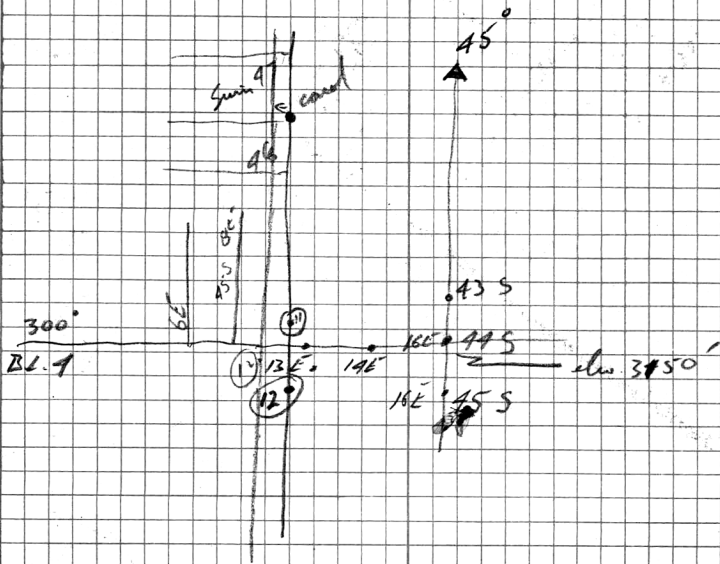


020593







AUG 22/69 - SAT

SUNNY.

## MAG + GEOCHEM.

STN.	TIME	RD	
A 0+00SE	11.12	2193	
7+00SE	11.17	2196	
8+00SE	11.21	2139	
8+00 - 2N	—	2139	
4N		2149	
6N		44	
8N		42	
10N		42	
12N		49	- NS
14N		43	
16N		42	
18N		49	
20N		47	
22N		48	
24N		43	
26N		43	- NS
28N		40	
30N		46	- HIT ON! *
32N		46	
B&M			
30N		60	POOR SAMPLE *
28N		51	
26N		50	
24N		48	
22N		48	
20N		43	
18N		51	NS.
16N		45	
14N		42	
12N		42	
10N		52	P.S.
8N		51	P.S.
6N		60	P.S.
4N		46	
2N		42	
0		49	*
A.O 2N		51	

A-0 9N 2156

6N 51

8N 52 P.S.

10N 55 P.S.

3 12N 55 P.S.

5 14N 54

7 16N 56

18N 58

20N 60 P.S.

22N 60

24N 59

26N 50

28N 58

30N 82

31N 60

here in M

4+00 LINE M 86

only 200' up to d.L @ 2450

32 80

34 61

crack with sand

36 58

38 51

40 52

41 48

} flats



11:17

A 29

41

M. sample  
swamp

2N

40

—

4N

44

—

6N

44

—

8N

45

B

10N

43

B

12N

38

—

14N

39

—

16N

40

NO GOOD  
B-00

18N

41

B

20N

41

B-

22N

42

B-

24N

41

B

26N

40

OB

28N

41

BO

30N

43

100' to B.L.

A 29 = 30N 40

32N

43

G-B

34N

40

G-G

36N

42

flat ↓  
silt from near B

38N

45

G-0

40N

46

~~9~~  
lot

1 00 A 20-40N 53 G-0  
 58N 50 G  
 36N 46 S14T DRAW  
 34N 48 G-0  
 270' up line altered O/S on 2 angle  
 32N 48 G

\* BEM 20+00 41  
 28N 45 B-G  
 26N 49 B-G  
 24N 44 G-O  
 22N 43 G-O  
 20N 42 G-O  
 18N 50 B-G  
 16N 49 G-O  
 14N 46 G-O  
 12N 47 G-O  
 10N 49 B-G  
 8N 54 B-G  
 6N 51 B-G  
 4N 48 B-G  
 2N 56 B-G  
 0N 52 B  
 A 20+00 52 100' to 19A

2:17 A 29 49

2:37 A 16-0 52 B  
 2N 50 -  
 4N 54 -  
 6N 57 OB  
 8N 53 OB  
 10N 51 B<sub>0</sub>  
 12N 49 BG  
 14N 52 B  
 16N 51 note green soil - 0  
 18N 53 O-B

	20N	51	OB	
	22N	49	BO	
	24N	53	BO	
	26N	52	OG	
	28N	53	OG	
	M 16	48	—	200' shut 1st: 59
	32N	47	<del>OG</del> <u>OG</u>	
	34N	50	—	
	36N	51	—	lot.
4:00	12-38N	51	<u>OG</u>	
	36N	49	G o	
	39N	49	G o	
* 4:10	M 12	48	—	
	28N	45	Drain well	
	26N	47	BG	
	24N	49	Bg	
	22N	48	Bo	Tail sample.
	20N	46	G	
	18N	50	Ø	
	16N	49	OG	
	14N	48	OB	
	12N	47	OG	

10/2/00

10N 49 B

8N 50 B

6N 47 B-

4N 50 B

2N 47 0000h

A 1200 48 came out @ 1100A  
013

X 5:00 A 16 50

TIME	STN	VERN	DRIFF CORR.	$\gamma$	CORR. $\gamma$
9:00		2128.5			
:15		2130.0			
:30		2129.5			
:45		29.5			
10:00		29.0			
:15		29.5			
:30		—			
:45		30.5			
11:00		30.0			
:15		30.0			
:30		30			
:45		30.			
12:00		30			
:15		30			
:30		30			
:45		30.5			
1:00		<del>30.5</del>			
:15		31			
:30		31			
:45		32.5			
2:00		33.0			
:15		33			
:30		33			

2:45	33
3:00	33
15	32
30	32
45	32
4:00	31.5
15	31.0
30	31.0
45	30.5
5:00	29.5
15	27.5
30	27.5
45	27.0
6:00	26.5

369  
199 00

AUG 28

TIME	S/N	VERNER		
9:15	B 36 SE	2139	B	<u>-2</u>
20	32 SE	2139	B	-2
24	28 SE	32	G-B	-2
30	29 SE	30	G-foggy	<u>-2</u>
37	20 SE	37	B-G	-2
40	16 SE	30	—	-2
45	12 SE	32	Grand site from road	<u>-2</u>
50	8 SE	36	B	-2
53	4 SE	36	B	-2
57	B-0	35	G	<u>-2</u>
10:09	B-9	33	B	-2
13	-8	27	B	-2
17	12	39	B	-2
22	16	39	B-g	-2
25	20	36	B	-2
28	24	42	B-A	-3
32	28	40	A-B	-3
35	32	40	B	-3
38	36	39	B	-3
42	40	35	B	-3
11:36	44	39	B-0	-4
40	48	40	B1	-4
40	52	42	B-g	-4

47	56	43	BG	-4
52	60	43	B <sub>1</sub>	-4
58	64	40	B	-4
12 02	68	33	<u>B</u> trace of hole	-4
06	72	43	B	-4
10	76	38	B	-4
13	80	32	B	-4
17	84	38	B	-4
21	88	35	<u>B</u>	
23	90	32		
25	92	35	B <sub>1</sub>	-4
29	94	41	BG	-5
32	100	41	B <sub>2</sub>	-5
47	104	44	B <sub>3</sub> blue	} glauco -5
	107	31LT	B <sub>3</sub>	
52	108	41	P	-5
56	112	46	R	-5
105	116	33	<u>BG</u>	-5
210	120	33	BG	-5

C/20				
222	28N	32	B	-6
229	26N	31	B	
27	24N	32	BG	
	pac 20	altered	of line section	
34	22N	31	B	
38	20N	34	B-A	
40	18N	37	B-0	d line
44	16N	35	O-B	
47	14N	36	B-0	
52	12N	37	O-0	
55	10N	34	B	
58	8N	39	B	
500	6N	38	B	
	150'		O/C dolomite massive	-6

64	4N	37	B	
67	2N	37	<del>B</del>	-6

(1) - 255

SAT

AUG 29

d/c

B-60

9:27	B-60	2130			- 1
30	C60 28N	38	GB		- 2 1
32	26N	38	B		- 2
35	29N	40	B		- 2
39	22N	? 25	B	font SE long low	- 2
43	20N	40	<del>B</del>		- 3
50	18N	33	B		
54	16N	40	B		
57	14N	39	B		
10:00	12N	42	B		
09	10N	40	OG		
10	8N	42	G		
14	6N	38	GB		
18	4N	39	B		
20	2N	42	B		
24	C60 ON	44	BA		
	900'	to	D.L. C	20400	NW
32	C 20 NW	32	BA		
36	C 16	39	BA		
30	C 12	35	BA		
43	C 8	28	grey sand		

47 CA C 6 *cut from creek using S*  
 40 A  
 C-O crossline = C-L 45 75+00 S  
 = A B

53	C-O	34	
56	A SE	44	BA
59	B SE	49	A
11:02	12	42	BA
05	16	39	B
10	20	42	B-A -4
29	24	39	B
33	28	39	B-A -4

*aluminum plant*

line ends at 30 SE

12.09	D 28 SE 28 N	40	B	-4
09	26 N	34	B	-4
12	24 N	34	B	
17	22 N	34	<del>B</del>	<del>surround</del>
19	20 N	34	<del>B</del>	<del>"</del>
22	18 N	36	B-g	
25	16 N	40	B-g	
29	14 N	38	B-g	-5
32	12 N	38	B-g	
35	10 N	35	G 0	-5
39	8 N	35	B-g	
42	6 N	37	<del>B</del>	
48	4 N	47	G	
52	2 N	46	B-B	

400' no line

worked back to CL 45 at 91+00 S

down CL 45 to 105+00

D stakes NW only

CL 45 continues S

B &amp; D

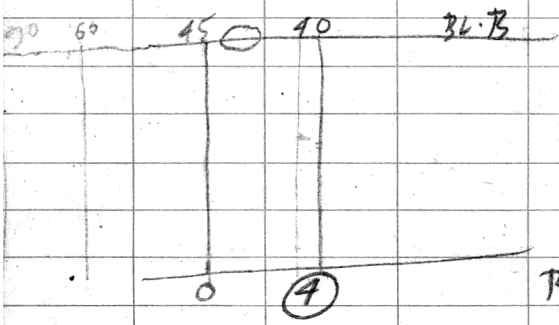
1:47	D-0	92	B	-5
50	4	42	5KT <i>pench</i>	
1:55	8	40	B	
2:00	12	45	BA	-5
05	16	48	B	
11	20	42	B	
15	24	38	B	o/c
2:30	28	55	B	o/c
2:55	32	65	B	<i>unetch</i>
3:00	36	66	B-A	-5
04	40	78	B	
11	45	75	AB	-5
14	46+50	88	A	-6
	<i>clam</i>	<i>lin</i>	90	116 SW
17	90 1145	74	A	
22	90 125	85	red	<i>sample</i>
30	1105	2200	AB	
33	1085	60	B	
35	1065	65	B	
37	1045	58	B-a	
40	025	48	BG	
43	1085	54	B	
45	106' to 9B	55	B-A	

47	96	61	B	
51	94	51	B	
55	91	59	B-A	
57	90	55	AB	
59	88	58	BA	- 5
4 01	86	56	B	
	84	100'	to	86 see well
	82			05
	80			

04	84	<del>57</del>	BA	
06	82	58	BA	
08	80	55	AB	
10	78	54	AB	
12	76	58	AB	- 5
15	74	48	B	- 5
17	72	47	B	- 5
27	70	42	B	

AUG 21

9:11	B-40 NW	53	
	G40 28N	56	B
	26N	52	B
	24N	53	B
25	22N	52	Ba
	20N	52	Ba
	18N	54	Ba
	16N	52	BA
	14N	52	B
	12N	49	BO
	10N	49	B-g
	8N	59	B
	6N	58	Ba
	4N	54	BA
	2N	52	BA



10:02 C 4 SE 55

Handwritten scribbles and marks at the bottom right of the page.

10:06	C 8 SE	54	
	636-2N	56	B
	4N	48	B
	6N	59	B <sub>a</sub>
	8N	60	B <sub>a</sub>
	10N	56	B <sub>a</sub>
	12N	50	B
	14N	49	B
	16N	58	B
	18N	55	B <sub>a</sub>
	20N	51	D
	22N	53	B
	24N	59	B <sub>a</sub>
	26N	54	B <sub>a</sub>
	28N	54	B
11:05	B 36	51	
11:13	B 32	55	
	28N	49	B
C-32-	26N	53	B
	24N	51	B
	22N	56	B <sub>a</sub>
	20N	53	B <sub>a</sub>
	18N	52	B
	16N	53	B
	14N	51	B
	12N	52	B <sub>a</sub>
	10N	56	B <sub>a</sub>
	8N	52	B <sub>a</sub>
	6N	54	B <sub>a</sub>
	4N	56	B <sub>a</sub>
	2N		hit line c

2.1 P107 #1 D2 2.09  
 #1 D12 2.10

11:50 C 12 N 55

12.55	C16 SE	54		
	C28.2N	51	Ba	
	4N	50	BA	
	6N	54	B	
	8N	51	B	
	10N	50	Ba	
	12N	50	B	
	14N	53	BA	
	16N	56	B	
	18N	52	B	
	20N	56	B	
	22N	54	B	
	24N	56	B <sub>0</sub>	
	26N	59	B	
	28N	58	B <sub>a</sub>	Came out at B 29.5
	B 28	54		

207	B24	44	
	C24	28N	42
		26N	42
		29N	41
		22N	48
		20N	40
		18N	40
		16N	55
		14N	50
		12N	49
		10N	49
		8N	52
		6N	46
		4N	45
		2N	49

Ba

B

B

B

B

BA

B

Ba

A

A

A

B

B

~~Ba/Ba used~~

Ba

250 C 20 52

SEPT 1/69

B 20400N 10:30

49

C20-28N

49

B

26N

46

Ba

29N

50

B

22N

48

B

20N

50

Ba

18N

48

B

16N

47

B

14N

44

BA

12N

48

Bo

10N

48

Ba

8N

50

Ba

6N

54

B

4N

40

Ba

2N

46

B

COMMENT @ C22

11/19 C24

51

21 C28

57

C16-2N

56

Ba

-4N

52

Ba

6N

54

BA

look for 357 shell

BN	57	B
10N	52	Ab
12N	52	A
14N	62	A
16N	55	BA
18N	42	B
20N	50	B
22N	46	Ba
24N	43	B
26N	52	B
28N	—	—
12.07 B16	52	

lit from c 2004  
the conversion BE175

B-12      12-19      50

B12-25	56	B
45	56	B
65	49	B
85	50	Ba
105	52	Ba
125	54	Ba
145	52	B

12:32

B-8	145	52	B
	125	52	B
	105	57	B
	85	52	B
	65	48	B
	45	49	B
	25	46	B
12:57 B	8	48	B

100 B4

	54	
25	53	B
45	55	B
65	50	B
85	54	B
105	56	B
125	62	B
145	54	B

B-0	14B	52	—
	12S	57	B
	10S	52	B0
	8S	55	B0
	6S	54	B0
	4S	57	B
	2S	53	B
B-0		50	—

100' *two room*

B-4SE			45	
2:30	BASE 2S	46		B
		4S	52	B
		6S	54	—
		8S	52	B0
		10S	50	B0
		12S	51	B0
		14S	52	—
			<del>4</del>	
	B B SE	14S	48	<del>BA</del>
		12S	52	B0
		10S	51	B6
		8S	48	B0

6S	<del>52</del>	<del>not/prop</del>
4S	50	B
2S	50	

came out at B12!

B12 = 52

2S	45	G
4S	46	G
6S	46	BG
8S	54	B
10S	53	G
12S	57	G
14S	51	Bg
	<del>52</del>	

B16	14S	52	Bg
	12S	50	B
	10S	54	BG
	8S	52	B
	6S	50	B
	4S	48	B
	2S	49	GG

came out at 18

416	B20	<del>54</del>	
	2S	50	B
	4S	42	B
	6S	52	B
	8S	57	B
	10S	50	G
	12S	50	B
	14S	50	B

B29	14S	48	Ba
	12S	49	B
	10S	49	B
	8S	50	B

65	54	B
45	54	Bg

came out at 25 100' too short

5:00 B 28 50



C9	96		
C48 2N	43	A	
4N	39	BA	
6N	38	B	
8N	36	B	
10N	45	BO	
12N	40	Ba	
14N	44	B	
16N	43	Ba	
18N	46	B	
20N	40	Ba	
22N	44	sample	50' to lake.

C45	51 S	45	B	100' N to lake.
	53 S	47	Ba	
	55 S	41	B	
	57 S	41	B	
	59 S	45	Ba	
H <sub>2</sub>	60 S	41	<del>B</del>	
	61 S	43	B	
	63 S	55	B	
	65 S	44	B	
	67 S	47	A	
	69 S	50	B	

71S 50 B  
 73S 50 B  
 75S 53 B  
 76S 48

drop from 75

1:25 B56 43

C56-28N	38	B
26N	43	B
24N	40	B
22N	44	B
20N	43	BGO
18N	40	GB
16N	40	with 0 layer.
14N	42	B
12N	42	0 layer
10N	42	B
8N	47	B
6N	46	B
4N	44	B
2N	44	B

300' dist of C15

2:21 C16 46

24 C20 47

27 C24 45 A  
 32 C28 43 B

36 C32 52 BA

40 C36 45 B

43 C40 44 Ba

47 44 50 B

C48 45

for C1 90 E B40

C100 94SW

2:52 PM

90-94	41	
1190-91	54	@ 2:56 PM
B <sup>8</sup>	50	2:58
0690-70	44	3:07

690-68SW	44	B
66SW	39	B
64SW	41	B
62SW	43	Ba
60SW	43	Ba
58SW	40	Ba
56SW	42	B
54SW	43	B
52SW	42	B
50SW	42	B
48SW	41	B
47SW	44	lit B.L. B

3:45 B	64	41	
	C 64-28N	42	B
	26N	45	B

24N 42 B0

150'

#2	D14
#2	D13
#1	D13
#1	D14

22N 42 B

20N 44 B

18N 39 B

16N 41 B

14N 38 B

12N 40 B

10N 45 B

8N 42 Ba

6N 42 Ba

4N 38 Ba

2N 40 B

C69 0N 40 Ab

2S 30 AB

1S 30 AS

0S ~~1N~~ C24 - 44N

C20 N 60' o/c

SEPT 3/64

CL 45	76 S	9:47	51	
	78 S		46	B
	80 S		42	A
	82 S		45	BA
	84 S		38	B
	86 S		45	B
	<del>88 S</del>		44	BA
	90 S		42	progen
	92 S		40	note from wh
	94 S		41	" " "
	96 S		38	G
	98 S		37	G
	100 S		52	Gb
	102 S		54	of family wh flew SW
	104 S		46	GO
note for sample	106 S = DO		45	
		10:30	<del>42</del>	
		D A	42	by creek SW
D4	2 N		44	GB
	4 N		61	A
	6 N		68	AB

8N	38	A
10N	44	A B
12N	36	A
14N	40	A b
16N	40	A
18N	38	A b
20N	40	B
22N	45	B
24N	39	B
<del>20N</del> <b>64</b>	43	

with it to  
Polly's basement

11:25 AM

11:30	<del>CB</del>	36	
	<del>DC</del> 24N	36	DBA
	24N	40	A ←
	20N	40	B
	18N	42	B
	16N	42	A
	14N	38	DBA
	12N	38	B
	10N	40	B
	8N	40	B
	6N	48	A
	4N	54	A
	2N	45	

1-33 86237  
1-32 86243  
2-30 86243  
2-31 86255

out at 012

12:00

D 12 12:95 96

D12-2N	52	A
4N	57	B
6N	49	<del>B</del> B6
8N	40	Ba
10N	42	B
12N	90	A
14N	42	B
16N	44	B
18N	44	B
20N	43	A
22N	40	B
24N	44	Ba

200' to 84

D 12 44 (1:27)

C 16 40 (1:32)

D16	24N	42	Ba
	22N	38	BA
	20N	43	A
	18N	41	A
	16N	41	AB
	14N	42	B
	12N	43	A
	10N	46	Ba
	8N	44	A
	6N	52	Ba

4N 49 always too deep

3N

silt

2:20

line @ 4N

OUT OF D 17/50

D16- 45

D 20

46

(2.25)

2N

50

BA

4N

46

BA

6N

46

B

8N

42

B

10N

42

B

12N

45

A

14N

45

Ba

16N

40

Ba

18N

44

Ba

20N

42

AB

22N

45

A

200 ~~A~~ B 20

42

(3.05)

(3.20)

~~O 21~~ C 21

46

D 24-22N

49

AB

20N

40

B

18N

40

B

16N

42

A

14N	46	A
12N	45	A
10N	42	Ab over o/c of G/S
8N	69	A
6N	44	
4N	SIXT	
2N	45	
2N = D	24 = 46	3:52

D2B	45	
D2B-2N	45	B
4N	47	B1
6N	49	GA
8N	42	B
10N	40	Ba
12N	41	Bu
14N	46	Ba
16N	38	B
18N	42	Ba
20N	35	B
22N = C	32 = 41	⊙ 4:35

C 2B = 41

SEPT 9/64  
FRIDAY  
SUNNY

LINES 4 8 12 16 20 24 28

↓ ↑ ↓ ↓ ↓ ↓

C 4 1:05 38

DASE-28N 37 Ba

26N 39 BA

24N 37 B

22N 37 BA

20N 37 BA

18N 40 A

16N 39 B

DBSE-16N 40 B

18 42 B

20 38 Ba

22 38 Ba

24 38 B

26 40 B

28 40 B out of C 20

30 38

(1'53)

C12 = 37 @ 1.55

D12 SE	28N	39	BG
	26N	42	Ba
	24N	36	NIL - FROZEN
	22N	37	B
	20N	39	Ba step down bluff top
	18N	37	B bottom of bluff
	16N	39	B

D16 SE	18N	38	SILT at all from NL
	18N	39	NIL 0.2A 40R
	20N	36	B bottom of step
	22N	36	B plain
	24N	39	A
	26N	40	B <sub>0</sub>
	28N	38	B

C15

39

2.48

C20

40

2.51

D20 SE	28N	38	GO
	26N	38	Ba top of bluff
	24	40	B when } bluff
	22	37	NIL - slope
	20	37	B <sub>0</sub>
	18	39	SILT this out
	16	38	B

D24 SE

16N	37	B
18N	38	clayey - wet
20N	38	B
22N	37	clayey
24N	38	
26	37	B <sub>0</sub>

C24 = D28

38

@ 3.45

SEPT 5/69

SATURDAY

9:20	B 68	<span style="border: 1px solid black; padding: 2px;">39</span>	30		+9	39
	CGB-26N		31	Ba	9	40
	26N		29	Ba	9	38
	24N		34	B	8	42
	22N		31	BO	8	39
	20N		32	B	8	40
	18N		32	B	8	40
	16N		30	B	7	37
	14N		32	B	7	39
	12N		33	B	7	40
	10N		30	B	6	36
	8N		32	Ba	6	38
	6N		30	B	6	36
	4N		34	B	5	39
	2N		32	B	5	37
	CGB-0N		34	Ba	5	39
	2S		34	B	+4	38
	4S		32	Ba	+4	36

GS= OUT AT D 26

D 28 39 35 10:20 +9 39

forgot D32 use D2B ready

C 72-6S	35	B	+1	39
4S	37	B		38
2S	35	B		39
0N	32	Ba		36
2N	33	Ba		37
4N	34	B		38
6N	33	Ba		37
8N	35	B		39
10N	31	B		35
12N	32	B	-	36
14N	35	B	+3	39
16N	34	Ba		38
18N	34	B		38
20N	37	B		40
22N	39	B		41
24N	35	B		38
26N	33	B		36

26N amount at 74

B 72 = 34 @ 11.20

$$B 72 = \frac{31}{34} + 3$$

B 76 = 31 @ 11:30 +3

C76 28N	31	B	+3	34
26N	32	B	+3	35
24N	29	B	+4	31
22N	32	B	+4	36
20N	34	B	+4	38
18N	34	B	+4	38
16N	33	B	+5	38
14N	33	Ba	+5	38
12N	33	B	5	38
10N	35	Ba	5	40
8N	35	Ba	5	40
6N	33	B	6	39
4N	30	Ba	7	37
2N	32	B	8	40
C76 0N	34	BA	8	42
2S	34	B	8	42
4S	35	BA	8	43
6S	32	AB	9	41

200 count 57150

C36 = 32 @ 12:30 +10

12.53

C 40 = 36 + 5

C 80	8S	33	Ba	50
	6S	35	B	40
	4S	35	Ba	40
	2S	35	B	40
C 60	ON	32	B	37
	2N	36	B	41
	4N	36	Ba	41
	6N	34	Ba	39
	8N	34	B	39
	10N	35	Ba + 39	39
	12N	34	Ba	38
	14N	35	B	39
	16N	34	B	38
	18N	34	B	38
	20N	33	B	37
	22N	36	B	40
	24N	32	B	36
	26N	32	Ba	36
	28N	36	B	40

out at 82

B 80 = 31 @ 1.55 + 4

34

584

30

(2:03)

+4

CB4-28N

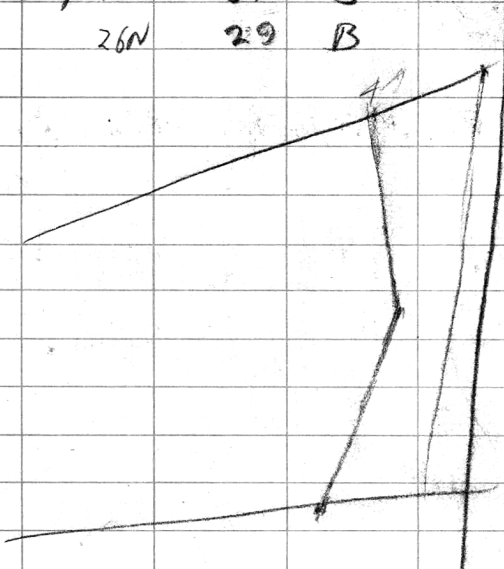
34

B

26N

29

B



24N

31

Ba

22N

32

B

min 100!

20N

33

B

18N

32

B

16N

34

B

14N

32

B

12N

30

B

10N

28

B

BN 30 R

BN 29 B

LN 90-7B 30

@ 2:45 +13

C.P. length up from 41 on D

200' up 41

1 - D34 86238

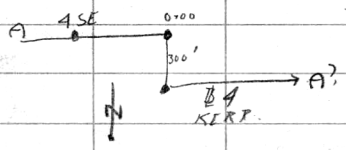
2 - D35 39


1 - D36 40

1 - D37 41

SEPT 6/84

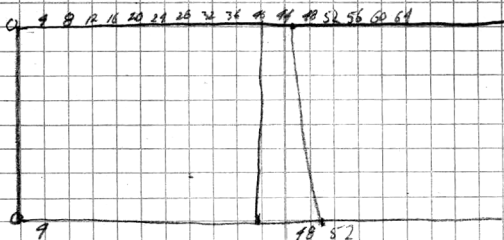
BLA	4 SE	10:27	35
	0 NW	30	36
300' N of	0-00 = BLA	37	36
	= KERR BLA		



15 S BL	A 4 NW	42	36	B
14-6E	A 8 NW	48	37	0 layers <sup>with</sup> swamp.
(2E)	12 NW	52	37	B <sub>0</sub>
	16 NW	57	38	B
	18 NW	Send of small lake.		
	20 NW	11:00	38	0 layers <sup>with</sup> swamp
	23 NW	o/c on line strike S		
	24 NW	05	37	B
	28 NW	09	35	N/A OLAVES
	32 NW	15	35	B <sub>0</sub>
	36 NW	18	34	B green tree
	40 NW	22	34	A
	41 NW	6/5 o/c	35	B
	44 NW	26	33	B
	48 NW	31	30	B

50NW = CL 45 1P 0 rods SW

A 50 NW 11:34 31 NIL



A	52 NW	11:44	31	B
	56	47	31	FUCK ALL
	60	48	31	B
	64	57	33	BG
	68	12:03	33	B
	72	06	33	Bg
	76	09	33	B
	80	13	33	B
	84	17	32	BG - green
	88	37	34	BG "

A 98 50 = CL 90 42 36 B

A	92	NIL	NIL	B
	96	49	39	Bg
	100	52	37	Bg
	04	54	39	Bg
	08	57	40	Bg
	12	1:01	38	Bg
	16	06	38	Bg
	20	10	39	B
1	24	17	35	B

} change not accurate

1:05	CGO-0	37	
07	CGO-25	37	B G green
	-45	36	G O
15	-65	36	B
19	-85	35	B O
22	105	35	B
26	125	36	B
29	145	38	B
32	165	40	B
34	185	37	B
36	205	38	B
	215	100' west	C.P.
40	225	37	B <sub>0</sub>
D2-23029 85904 1-25426 4			
chopper overhead @ 2:45 flying SW from Swain Lake			
47	245	37	B <sub>g</sub>
50	265	38	B <sub>0</sub> frozen
53	285	38	B <sub>0</sub>
56	305	40	B
59	325	37	B
3:02	345	37	B
04	365	30	B <sub>0</sub>
07	385	37	B <sub>g</sub>
10	405	37	NIL FROZEN

3:	13	42 S	38	B
	15	44 S	37	B 0
	19	46 S	38	B 0
	21	47 S	38	

HIT BL

23	B	08	35
26		04	36
28		00	37
31		76	35
34		72	37
36		68	30
39		64	30
41		60	30
44		56	36
45		52	39

4:03 over camp with bud  
 flying towards Base Camp

48

SEPT 7/64

10:35	C 32	28		+20	48
	D32 23N	29	B		49
	26N	30	Ba		56
	24N	30	BA	+21	51
	22N	38	BA		59
	20N	39	Da		60
	18N	37	Ba	+22	59
	16N	30	Ba		52
	14N	35	BA		57
	12N	47	A	+23	70
	10N	o/c = 6 stars may star + mo			
	10N	46	A	+24	69
BL	B32 = 8N	36		@ 11:15	60
		(6)			
	D 36 BL	38		@ 11:18	
	D36-10N = 76		A		
	10:50		o/c sample/Leang G/S		
	12N	62	Ab		
	14N	39	B		
	16N	38	B		
	18N	41	Ba		
	20N	39	BA		
	22N	35	B		

24N 34 A  
 26N 37 Ab

350' to B.L.

C 36 35 (11:55)

C 40 36 12:00

D 40-28N 37 BA  
 26N 38 Ba

24N 37 D

22N 38 BA

20N 39 B.

18N 31 B

17N o/c *chlorine shut down SW*

16N 33 A

14N 55 B.

13:50N JB 3 } p/c sample  
 JB 4

12N = 30m D = 55 @ 90 12:30

(105) D 45 62  
 D 44 99  
 8

D 44-14N 2201 A  
 16N 2233 BA  
 18N 2162 B.a  
 20N 40 BA  
 22N 39 B  
 24N 40 B

D44 26N 38 Ba  
28N 3e AB  
180' just at 46

C44 43 (1:35)

CL, 90 @ 48

CL90 number : <sup>100</sup>90

CL 90 71 d/c @ 115 CL90 JB  
@ 116

(1:55) C90 118SW 30 B  
120SW 36 B

(2:03) E40-4N 43 Ba  
-2N 37 A

(2:10) D40 59

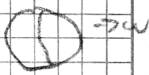
(2:12)

D36 44  
100' down o/c west G/S

E35-~~0~~N2N-43 B

~~N~~N4N-46 A  
75' down: o/c H. schist

~~N~~N6N-46 B and G/S to west



E32 GN-47 B  
4N 48 B  
2N 43 A

o/c quartzite

(2:45)

D32 43

D28 47  
125' down large o/c

E28 2N 46 A

4N 48 A

6N 49 A

8N 51 B/A

E29 8N 49 B/G

6N 49 B

4N 47 B/G

2N 46 B/G

(3:25)

D24 45

D20 46

E20 2N 48 B/G

4N 47 N/G

6N 47 B/G

8N 47 B

10N 45 B

O kanger  
frozen

4:00 E16-10N 47 AB

8N 42 Ba

6N 39 B

4N 45 BA

2N 42 Ba

out of DIS in 100'

D16 42 4:15

4:28 D12 40

E12-2N 40 B

4N 43 B

6N 42 Ba

8N 46 BA

10N 47 TUCKALL down

4:40 12N 48 B

and 100' to left

SIXT SAND E 12-12N

4:45 E18-12N 46 BG

10N 43 B

8N 46 BA

6N 46 FA layers

4N 45 Ba

continued

S:04 D 2N 45 Ba  
B 41

(S:07) D 4 41  
E4 2N 43 Ba  
4N 45 B  
6N 49 B  
8N 40 AB  
10N 47 B~~4~~  
12N 45 Ba  
14N 49 A

CL 45 1205 53 A  
1105 48 AB  
1165 49 A  
1145 49 Ab  
1125 48 BA  
1105 47 BA  
1085 43 B  
1065 45 Ba

LINE C 1055 44

(S:47)

SEPT 8

10:50	<sup>-40SW</sup> CL45-B	28	
	30S	31	B
	36S	27	D
	34S	33	B
	32S	29	B
	30S	32	B
	28S	32	B
	26S	31	<del>D</del>
	24S	31	B
	22S	33	B.
	20S	33	B.
	18S	32	B
	16S	36	B.
	14S	29	B
	12S	32	B
	10S	34	B
	8S	34	Ba
	6S	36	B0
	4S	48	B0
	2S	30	B
11:30	'A' 45-0	31	

B 44

11:35 A 44 : 30

B 44 40N 2B BA

30N 7B B

36N 44 B

34N 36 B

32N 35 B<sub>0</sub>

30N 35 B<sub>a</sub>

70' ~~map~~ o/c sample B5

28N 35 NIL SWAMP

26N 35 B

24N 36 B<sub>a</sub>

22N 37 BA

20N 36 BA

18N 36 B

16N 35 B

14N 37 B

12N 34 B

10N 35 B

9N = B40 = 36 @

(12 25)

1:30	B 36	36	
	B36-2N	39	B
	4N	35	B
	6N	36	B
	8N	38	B
	10N	35	B
	12N	35	B
	14N	38	B
	16N	35	B <sub>a</sub>
	18N	39	B
	20N	34	B
	22N	35	B
	150' =		<u>J 6</u>
	24N	36	B <sub>0</sub>
	26N	32	BA
	28N	34	B
	30N	58	B <sub>0</sub>
	32N	30	B <sub>a</sub>
	34N	32	olayer,

2:22

50' to 40 m A' 31

(2.25)

A-36

B32-36N 34

~~34N~~ 33 B0

32 37 B B0

30N 39 B

28N 38 0 LAYER F.A.

26N 38 BG

24N 36 B

22N 38 B

20N 37 0 LAYER FROZEN MIL

18N 36 Ba

16N 36 B

14N 36 Ba

12N 37 B

10N 40 B

8N 39 B

6N 42 B0

4N 38 B

2N 35 B

out at 32 in 75'

B32-30 @ (2.25)

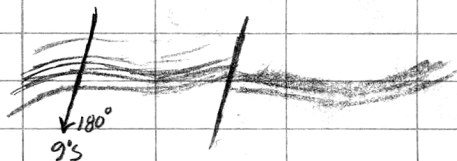
Sept 9

10:45	B 28	33	
	B28-2N	35	B
	4N	35	B
	6N	35	GO
	8N	32	B
	10N	32	B0
	12N	34	B
	14N	35	B
	16N	36	B
	18N	37	B
	20N	37	B
	22N	37	B <sub>0</sub>
		↓ 100' w =	2.15, 16 1, 17/18
	24N	37	B
	26N	36	B
	28N	32	B

150 N : o/c *Montes subuam schist*

20N/95

\$1 6/285



joints

strike  
dip

24°  
84°W

main/total 14° towards 250°

B 8

9 - analyzed  
10 - missed

12.08. 30N 40 B5 much more o/c  
no more  
chloride sil schist

34N 36 Ba

100' out at 33N

12.10. A 32 35

A 28 42

B 24-34N 38 Bg

100' South B 12 massive  
slaty, 200' SW

32N 40 B

30N 36 B<sub>0</sub>

28N 40 B

26N 44 FA - Olayn

24N 38 BG

22N 42 B

20N 42 RB ~~claystone~~

18N 42 FA

16N 42 B

14N 44 B

12N 43 B

10N 45 B<sub>0</sub>

8N 42 B

6N 41 B

4N 40 B

3N out at C21 -

1:05 B20 42

B20 41

1:35 B20-2N 42 B

4N 39 B

6N 40 B

8N 40 B

10N 40 B

12N 39 B

14N 38 B

16N 39 B

17N SHT connected to net

18N 39 B

20N 38 B

22N 40 B

24N 41 B

[ 12 40 48 ] [ 12 16 20 24 30 ]

26N 41 B.  
 28N 44 FROZEN FA olon  
 30N 38 B.  
 32N 45 Swamp FA

100' South o/c  
 unbedded, blown.

massive red, stuber SW JB B+14

34N out of A23

A24 = 48 (2:40)

A20 = 46 @ (2:45)

B16-34N 46 BGO  
 32N 46 BG  
 30N 44 B  
 28N 47 B  
 26N 44 B  
 24N 45 B  
 22N 43 B  
 20N 46 B  
 18N 48 B  
 16N 43 B  
 14N 43 FA

12N 42 B

10N 43 B

8N 42 B

6N 40 B

4N 39 Ba

2N 38 B

100' out of 12 38

3:50

SEPT 10, 1964

CL 0 - 55° looking S from B.L. B

9:53 CL 0 - 45 SW - 39

33 pass 43S 37 B

34 41S 30 FA change

39S 39 frozen

CL 0 = 54° looking N

37S 33 frozen

end of lake 200' east

35S 40 BA

33S 35 A

end of lake.

31S 33 Ba

start of lake 's.

29S 35 swamp.

runs into lake.

13S 38 B swamp

11S 36 B

9S 41 B

CL 0 = 52° looking N

7S 38 B

5S 38 B.

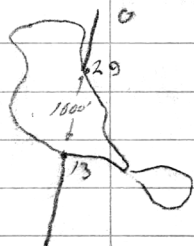
3S 42 B

1S 36 B

10-52

156A CL 0 OS 0

100' w = Cor 1



(10:55)

A 4 SE 40

swamp 50°

B 4 SE 40 N 43 B

38 N 43 B

36 N 43 B

34 N 39 B

32 N 37 B

30 N 30 B

28 N 40 B

26 N 44 B

24 N 40 B

22 N 40 Bg

20 N 40 Bg

18 N 40 B

16 N 39 swamp net

15 N hit end of lake #1

13 other net

12 N 40 nil frozen swamp

10 N 44

8 N 43 B

6 N = B 5 SE

(11:45)

B 4 SE 39

[Sun]

(11:50)

B 8 SE =	40	
B 8 SE - 2N	40	B
4N	41	B
6N	42	B
8N	42	190' from Lake FA
10N	43	FA runway
12N	40	FA slope
14N	39	FA fence 0
16N	41	B <sub>a</sub>
18N	42	B
20N	41	B
22N	40	B
24N	41	B
26N	44	B
28N	45	B <sub>a</sub>
30N	44	B
32N	44	B
34N	43	B
36N	42	from FA

38N out at 6-A

(12:50)

AB 49

325' N on 0+00 = 1 P for B.L. A

0+00 = 50' looking N

$$\begin{array}{r} 57 \\ 20 \\ \hline 2280 = 321 \\ 7 \end{array}$$

$$\begin{array}{r} 35 = 200 \\ \frac{57}{35} = \frac{200}{48} \\ \hline 7 \end{array}$$

325' to A4

117

	A4	48
B4	38N	48
	36N	46
	34N	45
	32N	45
	30N	46
	28N	47
	27N	=
	26N	47
	24N	45
	22N	47
	21N	o/c
	20N	48
	18N	47
	16N	48
	14N	48
	12N	49
	10N	45
	8N	42

B  
B  
B<sub>0</sub>  
B

swamp

50' W = like #3  
swamp = channel

swamp

B

o/c B B A

SS

A

B

B

B<sub>a</sub>

B

B

B



BA	6N	45	
	4N	45	B
	20N	44	B
	300' to	B 5	
(2:20)	BA	43	

(2:22½)	BB	42	
	BB 2N	42	Ba
	4N	43	B
	6N	42	B
	8N	44	B
	10N	44	B
	12N	43	B
	14N	41	B
	16N	43	B
	18N	46	B
	20N	45	B
	22N	42	B'
	24N	43	B
	26N	42	B
	28N	41	B

all from 52°

30N	43	MIL frozen wrong
32N	43	lake #3 200' E
34N	42	B <sub>0</sub>
36N	42	B
38N	43	B
40N	45	<del>lake</del> B

out of A7

3:17

AB	45	
A12	47	
B12-40N	44	B
38N	48	B
36N	44	B <sub>0</sub>
34N	44	B
32N	48	B
30N	47	B
28N	44	B <sub>0</sub>
26N	45	B <sub>0</sub>
24N	45	Olayen P.A.
22N	48	D
20N	45	B
18N	46	near FA-
16N	43	B

14N	42	B
12N	42	B
10N	45	B
8N	42	B
6N	41	B.

4N = put out B10

(4:17)

B12 = 43

Babo. muggitts  
Denn. pocket

SEPT 11/64

(9.55)	A 16	37
	20	37
	24	34
	A 30	32
CL	30-25	30
	45	35
	65	39
	85	37
	105	37
	125	31
	145	36
	165	40
	185	39
	205	37
	225	38
	245	35
	265	42
	285	40
	305	40
	325	35
	345	38

(10.07)	B
	B
	B0
	B
	0 layer
	✓
	BG
	B
	B
	B
	B
	Ba
	Ba
	BG
	G
	G

CL 30-365

38

BG

385

37

B

395

36

MMS end of B @ 37/25

130°

11/05

B 36

39

B 29

33

B 29<sup>56</sup>

40

BG

4N

41

BA

6N

40

B

6N

40

Bg

10N

38

Bg

12N

40

BG

14N

40

B.

16N

39

GB

18N

38

Bg

20N

37

B

22N

39

Bg

24N

39

B

26N

40

Bg

28N

38

B

30N

38

B

teresleep - lost

32N 41 B

34N 39 olen

36N 41 B

38N = A 24 = 40 @ 12.15

(2:40)

A20  
B20SE-30N 39 B

40 B

36N 40 BA

34N 39 B

32N 40 B

30N 40 B

28N 38 B

26N 42 B

24N 43 B

22N 45 FA - Olayer

20N 42 B

18N 42 B

16N 42 GO

14N 40 B

12N 40 B<sub>o</sub>

10N 39 B

8N 39 B

6N 40 B<sub>o</sub>

200 ft ~~B24~~

4N

38

B

2N

39

Bg

out at

2150

@ 1:50.

B 20

39

1:57

D 16

37

B/6<sup>SE</sup> 2N

39

Bg

4N

39

B

6N

38

B<sub>0</sub>

8N

41

B

10N

40

60

12N

38

6b

14N

39

60

16N

42

60

18N

40

7A

20N

40

B<sub>0</sub>

22N

39

B

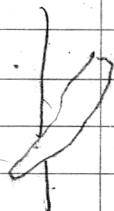
24N

37

B

22N

- show if long take  
400' rows



other side

26N

38

B

28N	39	B
30N	40	B <sub>a</sub>
32N	40	B
34N	42	B
36N	40	B

~~38N~~ 41 <sup>NOT TAKEN</sup>  
 25 to 32 out at A16 = 39 (3.00)

A 12 40 (3.07)

BURSE 38N 37 B

36N 35 B<sub>a</sub>

32N 40 B

30N 37 B

28N 36 B<sub>a</sub>

26N 42 B<sub>a</sub>

24N 38 B<sub>a</sub>

100' to lake

otherwise 20N 38 B

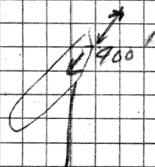
18N 42 B

16N 37 B<sub>0</sub>

14N 37 B<sub>g</sub>

12N 41 B<sub>0</sub>

10N 37 KA *Dist*



5N	36	B
6N	40	B
4N	30	B
2N	37	NIL ✓

out a 14

B 12 44 @ 4'00