

Roberts Creek Water Dist

For Topography +
Physical Properties

AB3

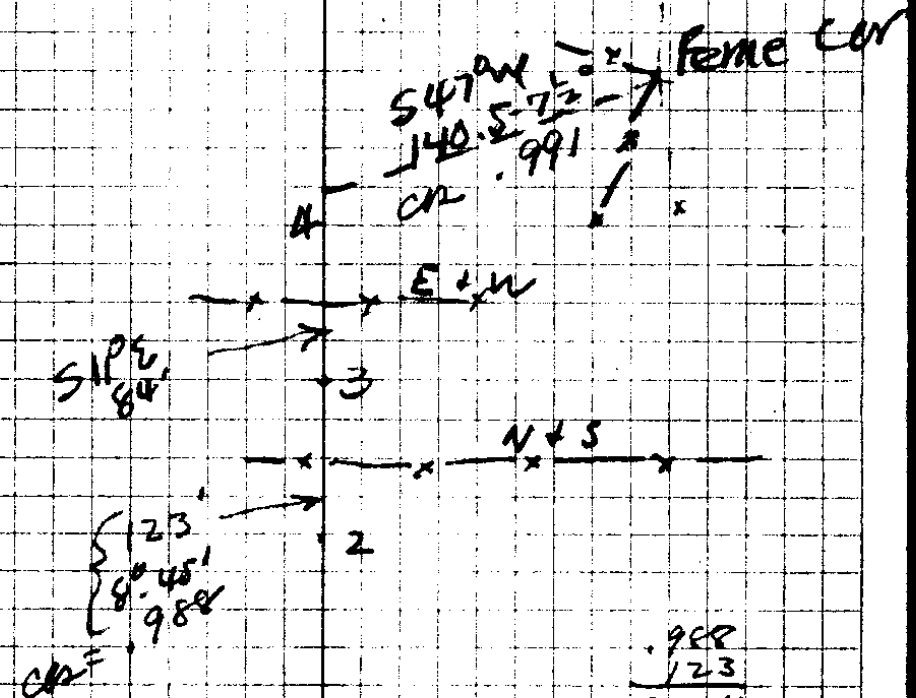
1919

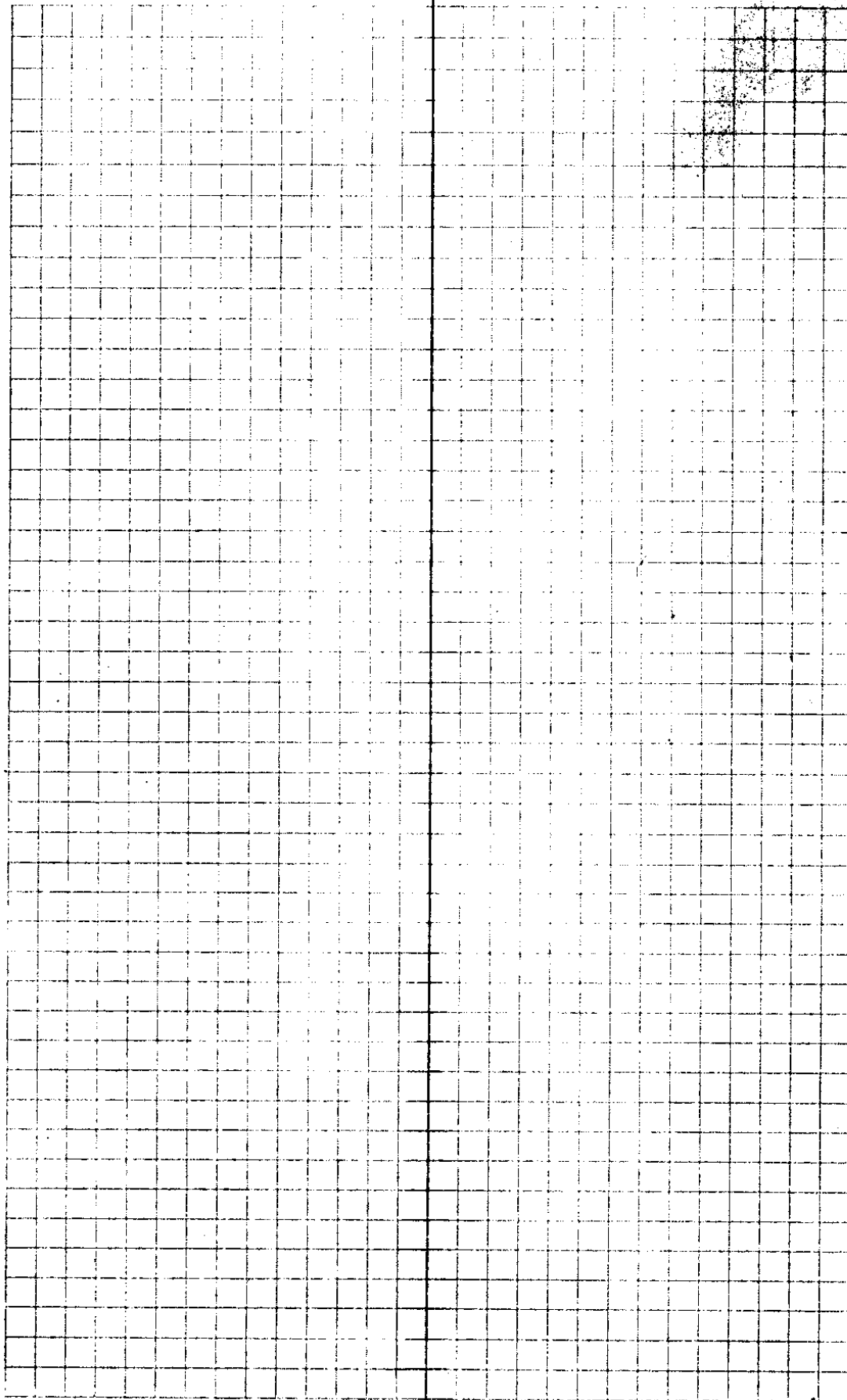
- File No.

349

Spring	S 19°-45' E	262.0	5 1/2° .995	260.7
8	S 84° E	278.0	15° .966	268.5
7	S 80°-30' E	300.0'	985	
6	"	229.0	10°-00' 12°-30' .976	{ 295.5 223.5 519.0
5	N 51° E	287.3'	+ 5 1/2° .995	285.8
4	S 61° E	213.2	7°-00' .992	211.5
3	S 14 1/2° E	241.5	5°-00' .996	240.5
2	S 76° E	167.3	8°-00' .990	165.6
1	N 88° E	300'	+ 6°-25' .994	298.2
Ditch	N 52° E	300'	+ 1°-45' .999	299.7 from 0 to
0	(1640)			
pt				
0 to	N 6°-30' W	256.0	+ 2 1/2° .999	255.7 Spring

$$\begin{array}{r}
 140.5 \\
 991 \\
 \hline
 1405 \\
 12645 \\
 \hline
 12645 \\
 \hline
 139,2355
 \end{array}$$

$$\begin{array}{r}
 140.5 \\
 991 \\
 \hline
 1405 \\
 12645 \\
 \hline
 12645 \\
 \hline
 139,2355
 \end{array}$$




CS File No. 346

FEARCE
LINE 9 EDGE
W. RD.

ENCLOSING
BRUSHING
P.F.

11 $\Delta 3^{\circ} 17' L$
 $S 73\frac{1}{2}^{\circ} E, 160.5$
10 $\Delta 16^{\circ} 45' R$

$S 72^{\circ} 44' E$

EAST 102.8

$S 89^{\circ} 29' E$

$\Delta 51^{\circ} 43' L$

$S 39^{\circ} E 62.0$

$S 37^{\circ} 46' E$

8 $\Delta 82^{\circ} 13' R$

$N 60^{\circ} E 126.6$ along Brush $N 60^{\circ} 01' E$

7 $\Delta 36^{\circ} 26' R$

$N 23^{\circ} E 124.9$

$N 23^{\circ} 35' E$

6 $\Delta 35^{\circ} 44' R$

$N 13^{\circ} W 194.8$

$N 12^{\circ} 09' W$

5 $\Delta 85^{\circ} 14' L$

$N 72^{\circ} 45' E 16.9$

$N 73^{\circ} 05' E$

4 $\Delta 105^{\circ} R$

$N 32^{\circ} W$ $\left. \begin{matrix} 77.2 \\ 238.7 \end{matrix} \right\}$
3 P.O.T-15 marked 2 315.9

$N 31^{\circ} 55' W$

2 $\Delta 5^{\circ} 07' L$

$N 27^{\circ} W 99.6$

$N 26^{\circ} 48' W$

1 $\Delta 33^{\circ} 28' R$

$N 60^{\circ} W$ $\left. \begin{matrix} 88.6 \\ 300 \end{matrix} \right\}$ F. 10 = 388.6
54.996 $\left. \begin{matrix} 298.8 \\ 387.4 \end{matrix} \right\}$

$N 60^{\circ} 16' W$

0 to Δ $\Delta 76^{\circ} 46' L$

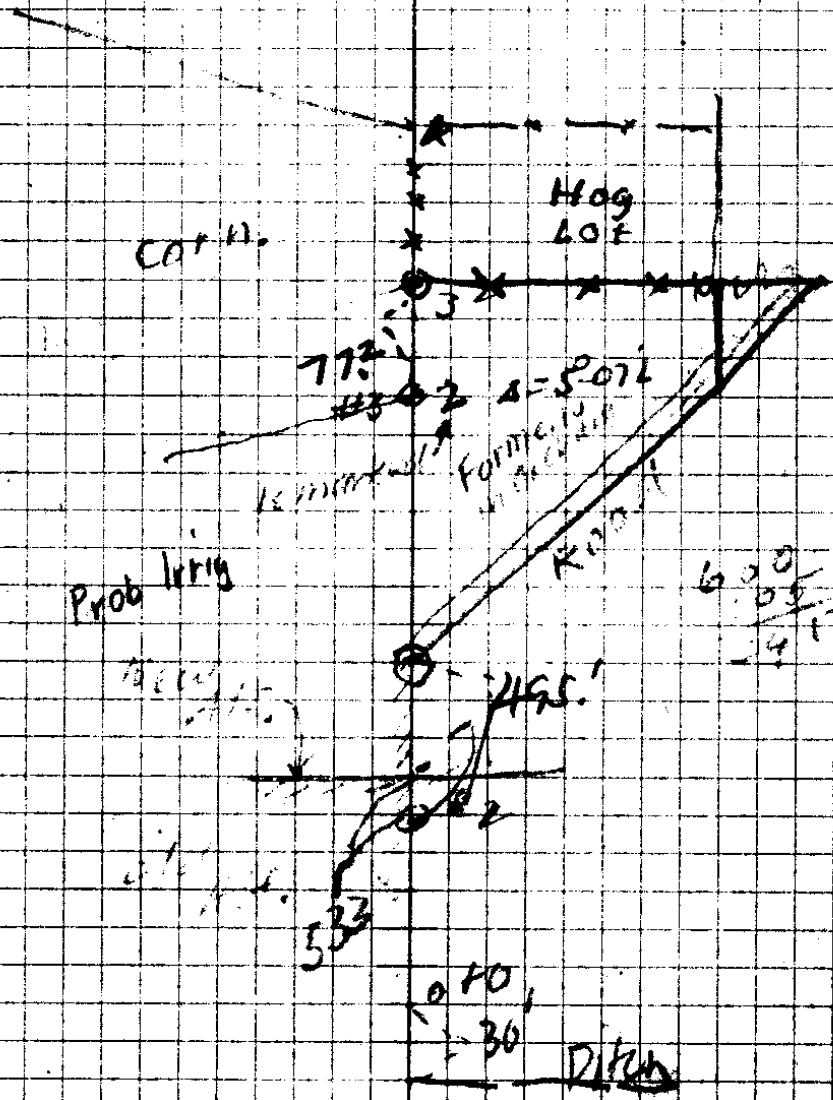
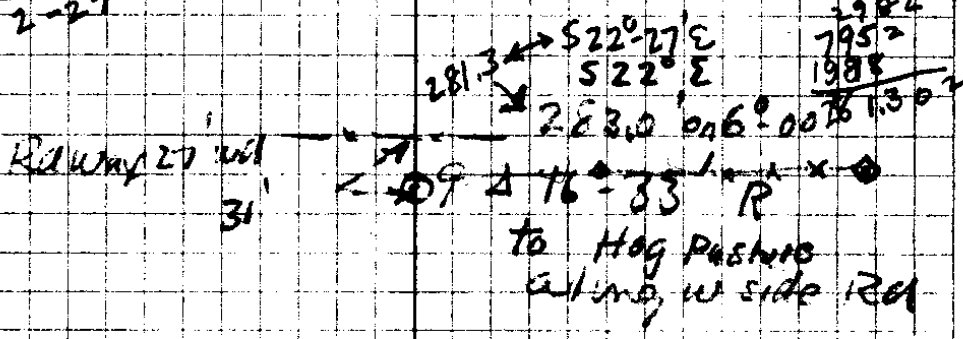
$N 16\frac{1}{2}^{\circ} E 67.8$

1/2

Mileage 24 mi

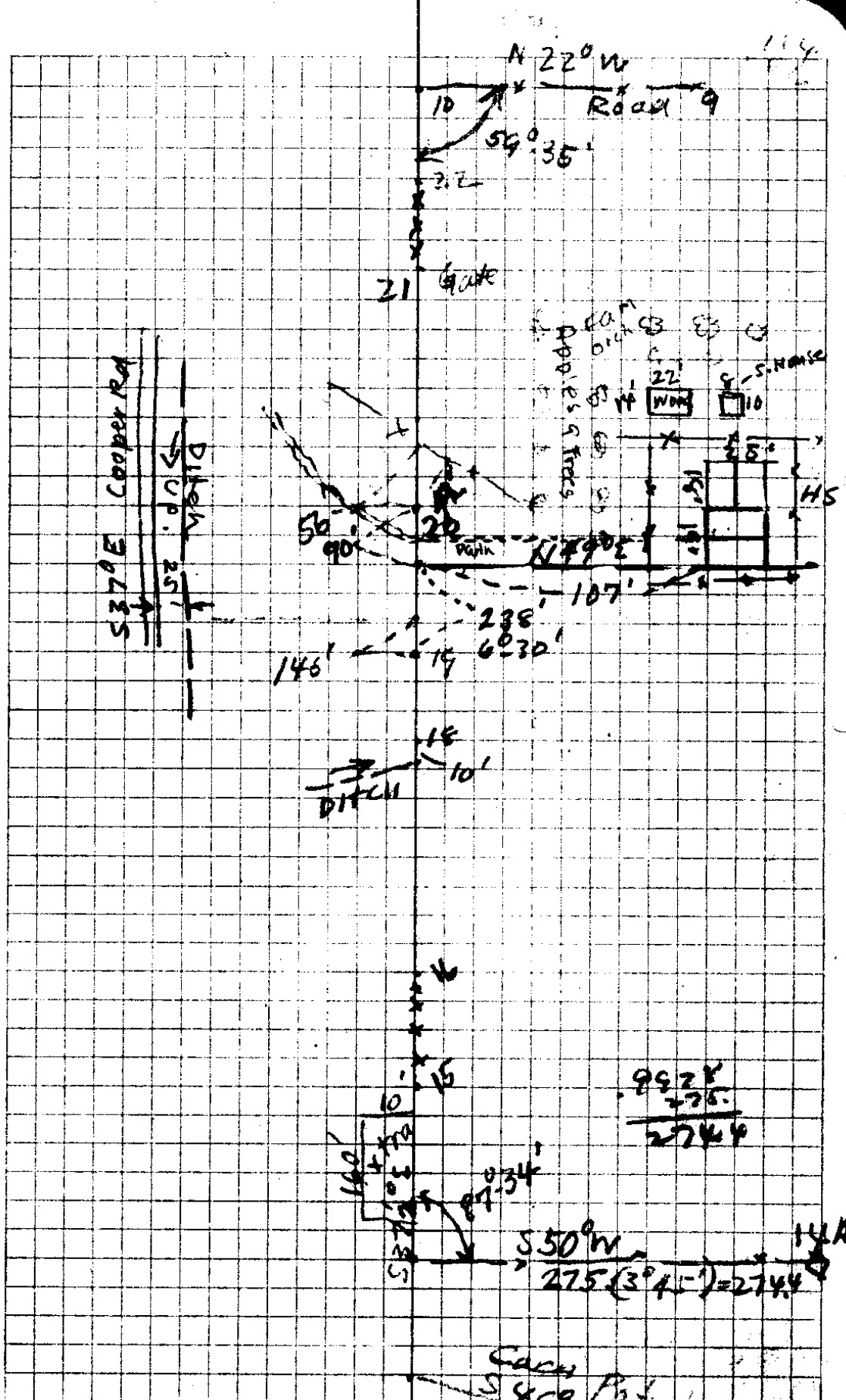
\$399.60
16-33
22-27

.994
283
2982
7952
1988



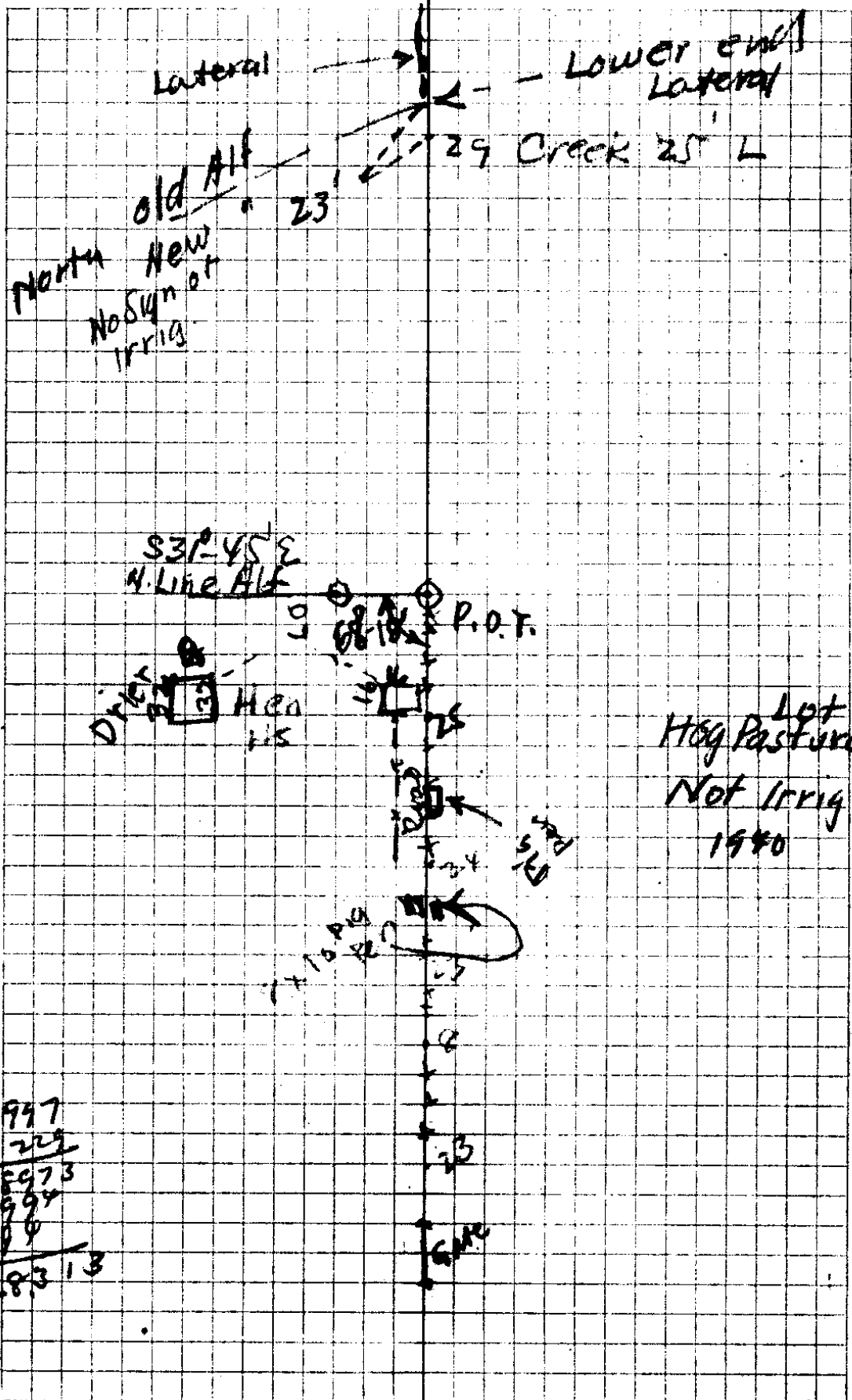
C. S. File No. 346

10	S 40° W 47.8'	S 38-22 W
Fence 22	Δ 102° 59' L	
	N 37½° W 148.0	3'-30' = 147.7' / N 38-39 W .998
21	Δ 91°-08' L	
BS on 14A	S 50° W 38.9'	S 50-13 W-
	Δ 52°-34' L	S 50-13 W
17	N 76½° W 63.7	N 77-13 W
20	Δ 36°-12' L	
19	N 41° W 28.7 Flat	28.7
	Δ 41°-02' R	300.0 - 6°-00' = 298.2 .994 326.9
	N 82° W 81.0'	N 82°-03' W
18	Δ 75°-54' R	
17	S 22° W 78.4, 6° 15'	S 22-03 W
	Δ 66°-23' L	.994 = 77.9
	S 88°-45' W 31.6	S 88-26 W
16	Δ 79°-18' R	
	S 9° W 116.5	S 9°-08' W
13-15	Δ 50° R	
12	S 41½° E } 45.0 F	= 45.0'
	300' 4°-30' } 299.1	540.52 E 34.4
12	Fence bet Corn + Garden	Δ 3°-33' L
	S 37½° E 61.0	S 37-19 E
11	W. Edge Corn	Δ 38°-42' L
	S 76° E 176.8	S 76-01 E



Survey
 S 40° P 10
 1/13/95 File No. 34/15

30	$\Delta 52^{\circ} 22' R$		
	S 67 ¹⁰ ° E 60.0'		S 65° 15' E
29	$\Delta 50^{\circ} 03' L$		
	S 18° E 109.		S 15° 42' E
28	$\Delta 28^{\circ} 47' R$	cr 30 R	
	S 46° E 146.8		S 44-25 E
27	$\Delta 13^{\circ} 14' L$	cr 50 R	
	S 33° E 180.4		S 31-15 E
26 =	Creek 35 S $\Delta 33^{\circ} 34' L$		
	S 2° W 610.4'		S 2° 19' W
Marked Should be	P.O.T $\Delta 78^{\circ} 40' L$		
	S 80° W 217.6	$5\frac{1}{2}^{\circ} = 216.5$.945	S 80 59 W
25	$\Delta 123^{\circ} 04' R$		
	S 43° E 153.7		S 42° 05' E
24	$\Delta 45^{\circ} 25' L$		
	S 22 ¹ ° W 109.5		S 3° 20' W
23	$\Delta 80^{\circ} L$		
{ \$5			
23	S 77° W 229.0	4° 15'	S 76° 46' W
	$\Delta 5^{\circ} 25' L$		
	S 83° W 35.8		S 82° 05' W
10	$\Delta 43^{\circ} 43' R$		
	S 40° W		
22.			



1997
 229
 22973
 1994
 1900
 228313

- 016 No. 34/9

040

N 16° E

N 16° 30' E

N 17° 42' E

35

Δ 72° 43' L

N 89° E, 116.0

S 89° 35' E

34

Δ 1° 33' L

E 84° 184.4

S 88° 02' E

Fence

33

Δ 39° 03' L

S 51° E, 118.8

S 48° 59' E

LEAVE
CR BANK

32

Δ 11° 19' R

S 62° E, 134.3'

S 60° 18' E

31

Δ 46° 55' L

S 14 1/2° E, 176.4

S 13° 23' E

30

Cr 30 R

$$\begin{array}{r}
 586 - 02 \text{ e} \\
 \underline{10 - 33 \text{ e}} \\
 576 - 35 \text{ e} \\
 \underline{72 - 43} \\
 504 - 18 \\
 \underline{180 - 60} \\
 324 - 42
 \end{array}$$

File No. 349

2 N18¹/₂° E

N19° 03' E

7: 1+00 Δ=60° 06' R

N42° W 300.0

4° 00' 197
6° 00' 99

N41° 03' W

6 Δ 74° 43' R

2982

down from 6 = ferric

{ 8.0, 300.0 } + 4° 00' = 299.1 + 230.1
S64° W } 300.0 } 997 S64° 14' W

along ditch

5 Δ 91° 36' R

S27¹/₂° E 310.4

S27° 22' E

4 Δ 36° 38' R

S64° E 929

S64° E

3 Δ 37° 23' R

N78° E, { 39.0 } 339.0 }
 { 300.0 }

N78° 37' E

2 Δ 59° 33' R

N18° E 448

N19° 04' E

1 Δ 45° 24' L

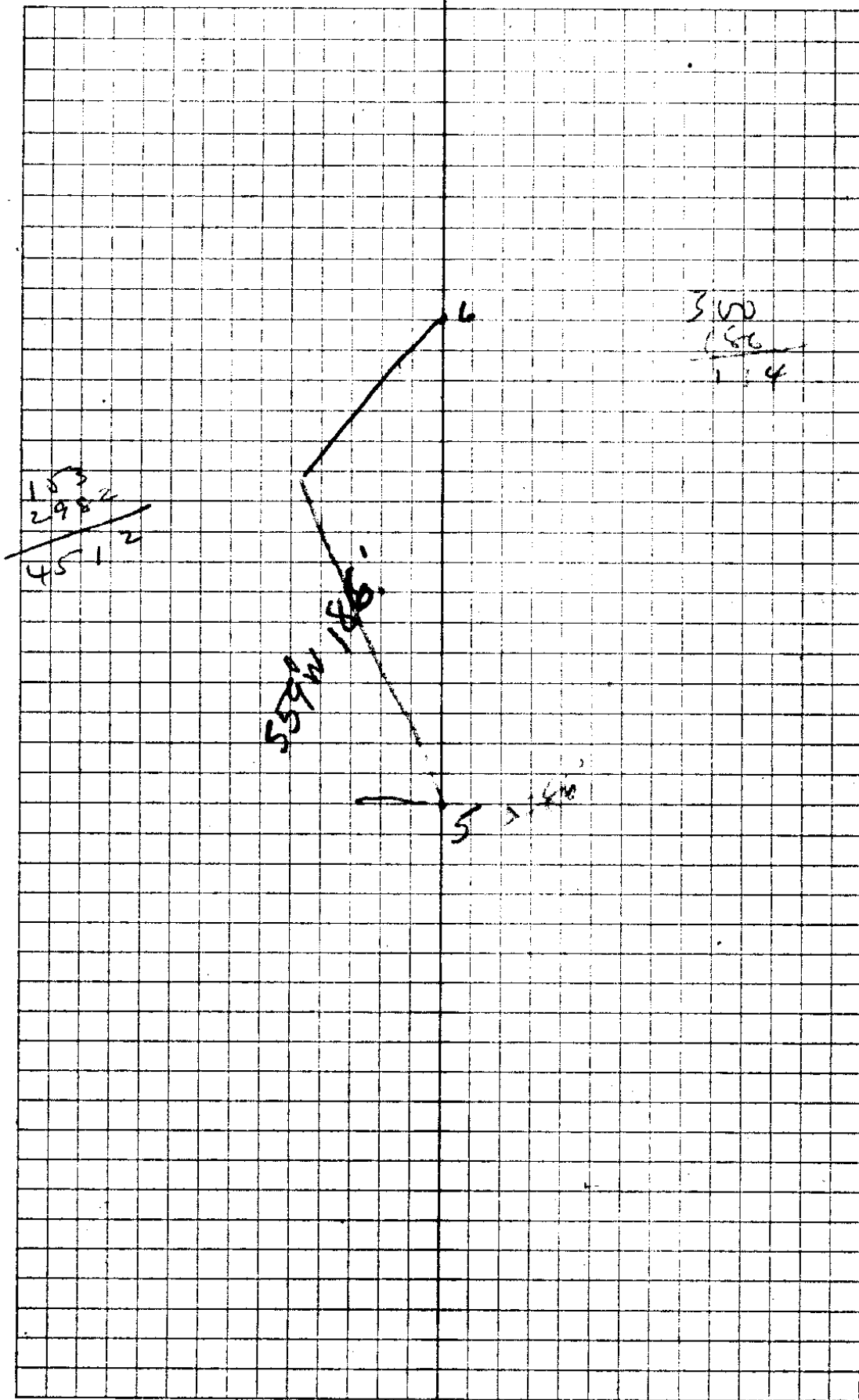
N63° 15' E 21.0

N64° 28' E

14-17 Δ 78° 13' L

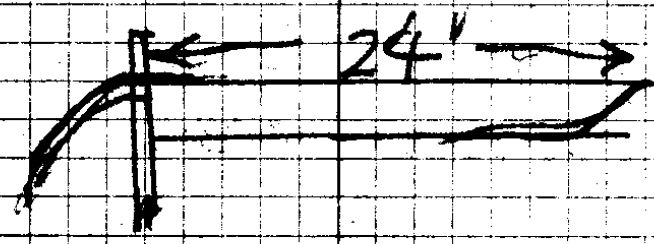
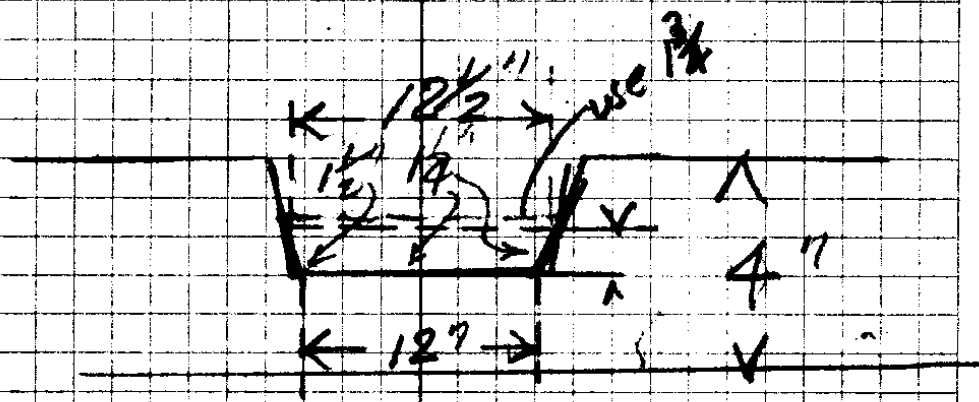
S37¹/₂° E 610 = S37° 19' E

13-11



C. S. P. No. 34/9

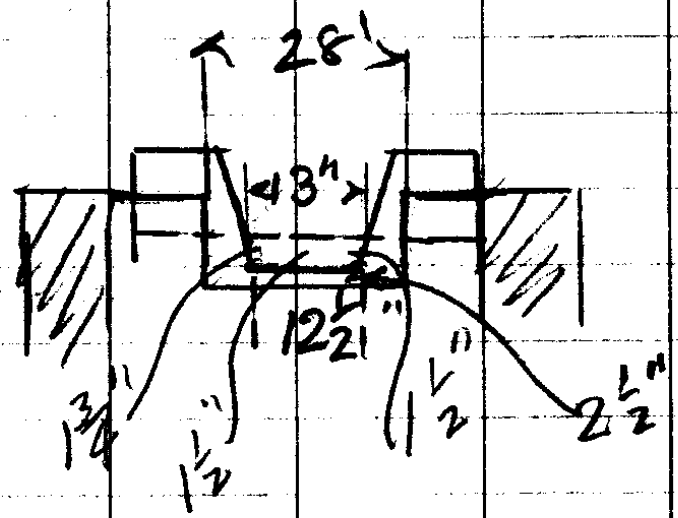
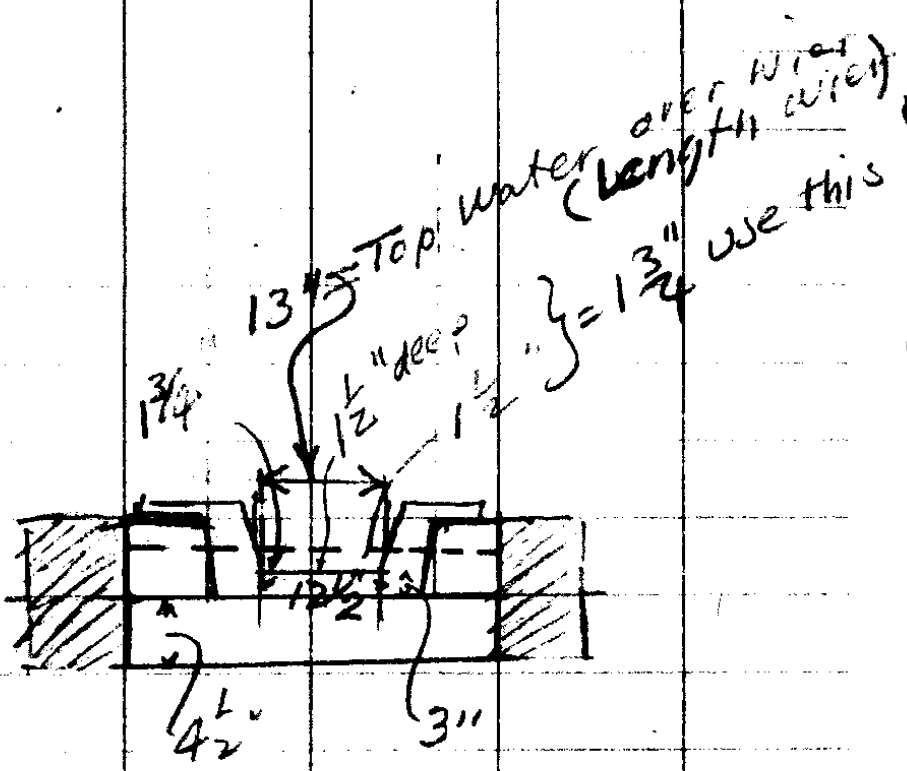
PIV WORK
14, 1940



Wier AT DIVERSION
50' below line fence

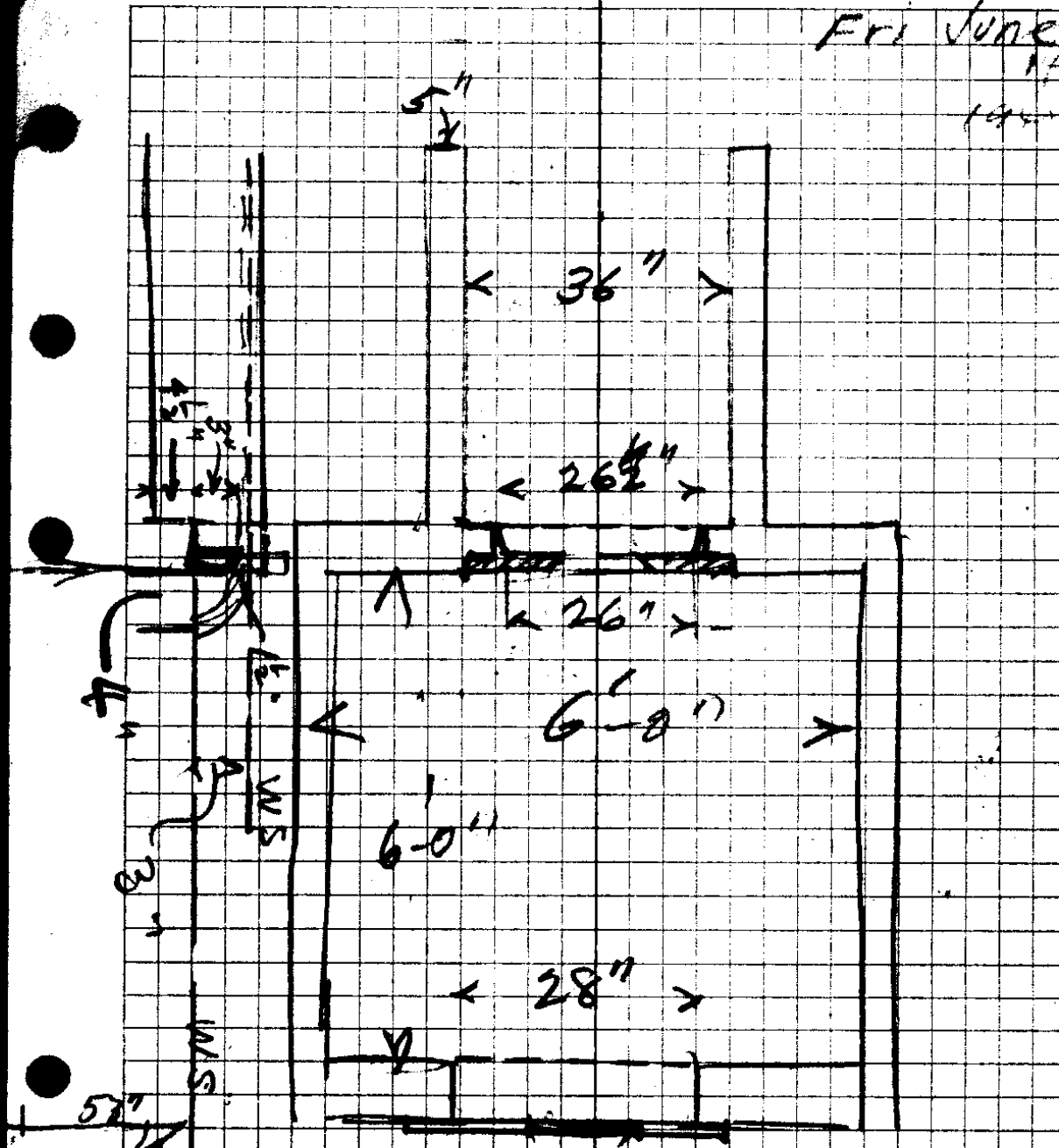
2015 cfs =
1/5 cfs

S. File No. 34/9



Fri June 17

1940



2015 cfs = $\frac{1}{5}$ cfs
 130,232 gal per 24 hrs
 1 gal per day per 24 hrs

(6/17) 1940

24637
 22015
 32 31585
 64 3317
 129 26340
 107 328755

S. P. No. 34/9

37.8
229.7
832.1

1099.6

1141

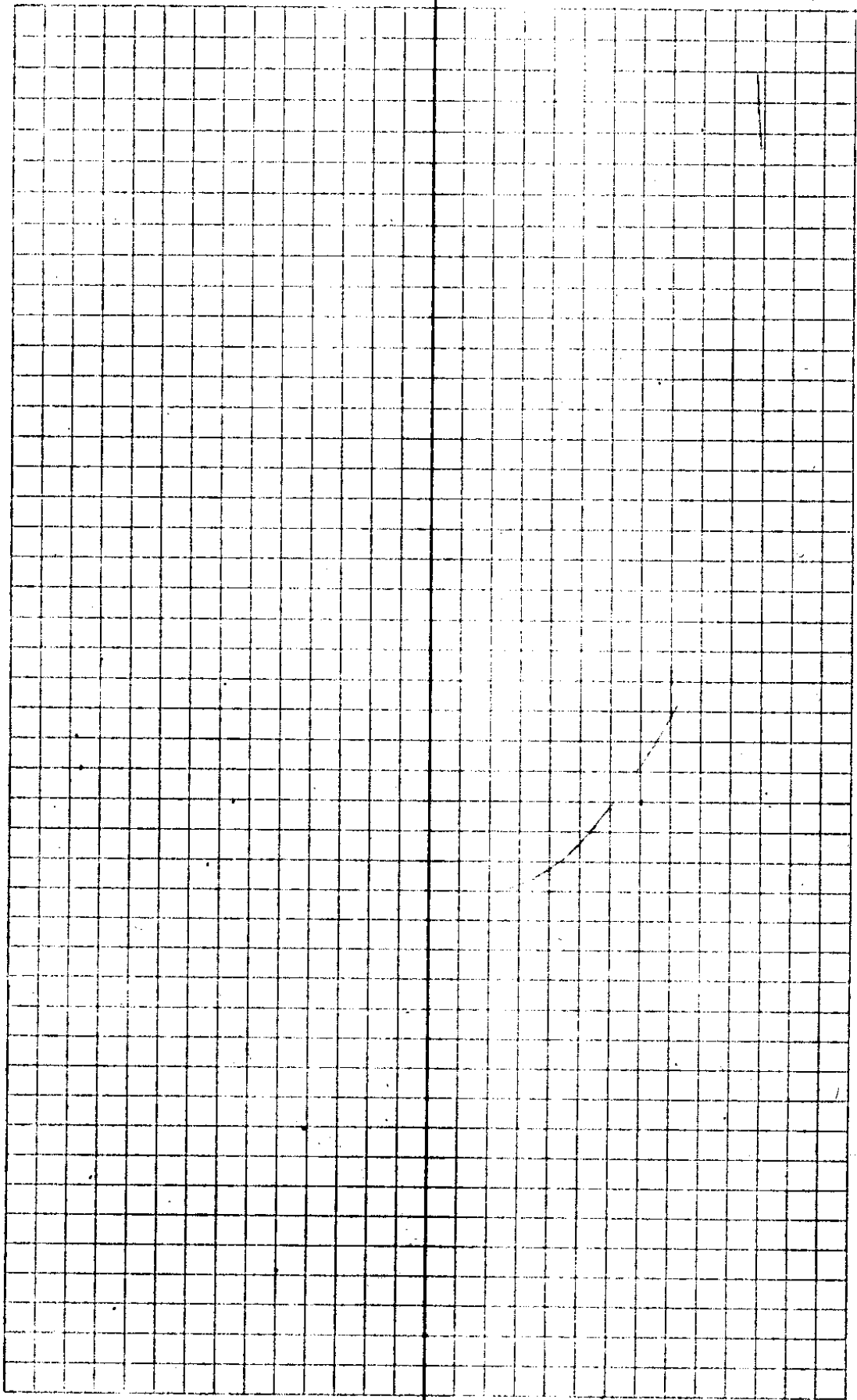
10996
41 S

55
347.1
804.4

1351.5
1343

8.5

W
W



S. File No.

34/9

Tie only

Sta 10

S 22° E 87
S 22°-27' E

Fence 3/8

Sta 9

Δ 11°-34' L

S 10° E 93.3 = S 10°-53' E

Sta C

Δ 18°-31' R

S 28 1/2° E } 242.0 5°-00' } S 29°-24' E
 } 300.0 5°-00' } 10°-59'

BS Side Rd (Co)
W Side Nat. Rd
Private

Δ 10°-59' R

N Side

S 39 1/2° E 201.4 = S 40°-23' E

CP RA A

Δ 41°-39' L

SEC CUT
CON TRIP

S 2° W 189.8 - 9.45 = S 1°-15' W
= 187.3 987

T28 S R5 W

Pg 5652
Vol 13
orig G.L.O.
Field Not

Creek

UP N FORK

12
11
10
9
8
7
6
5
4
3
2
1
33

N⁰58E 150.0
N 15E 128'
S88E 120'
S78E 100'
S72E 143.0
S57E 212.0
S62E 300'
S38¹/₂°E 670'
S47¹/₂E 330
S3¹/₂°E 190'
S34E 88'
S16⁰W 27'

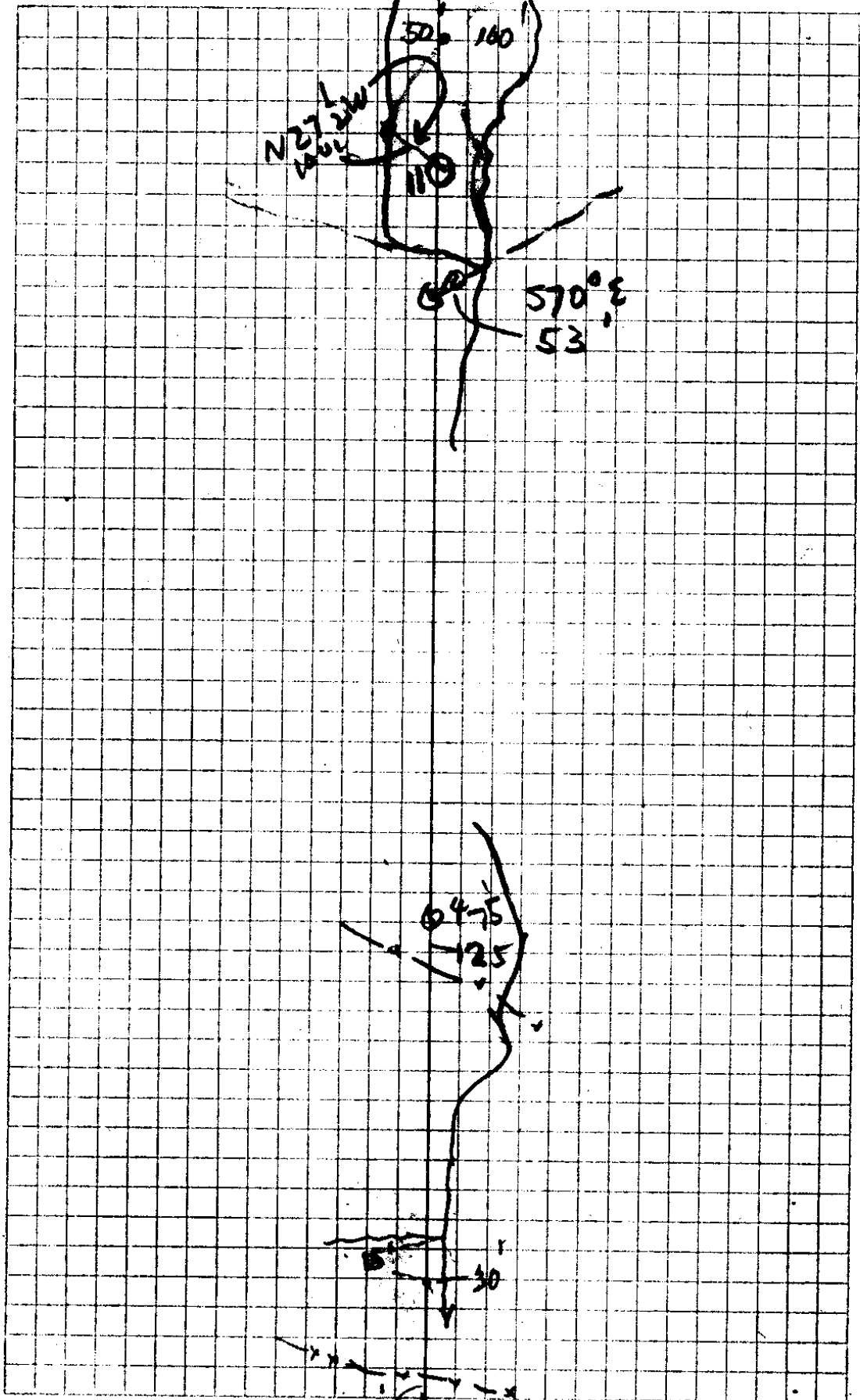
cr 50' L
cr 25' R
85' R
100' R
150' R crk

R 150' Cr

cr 75' R

cr 40' R

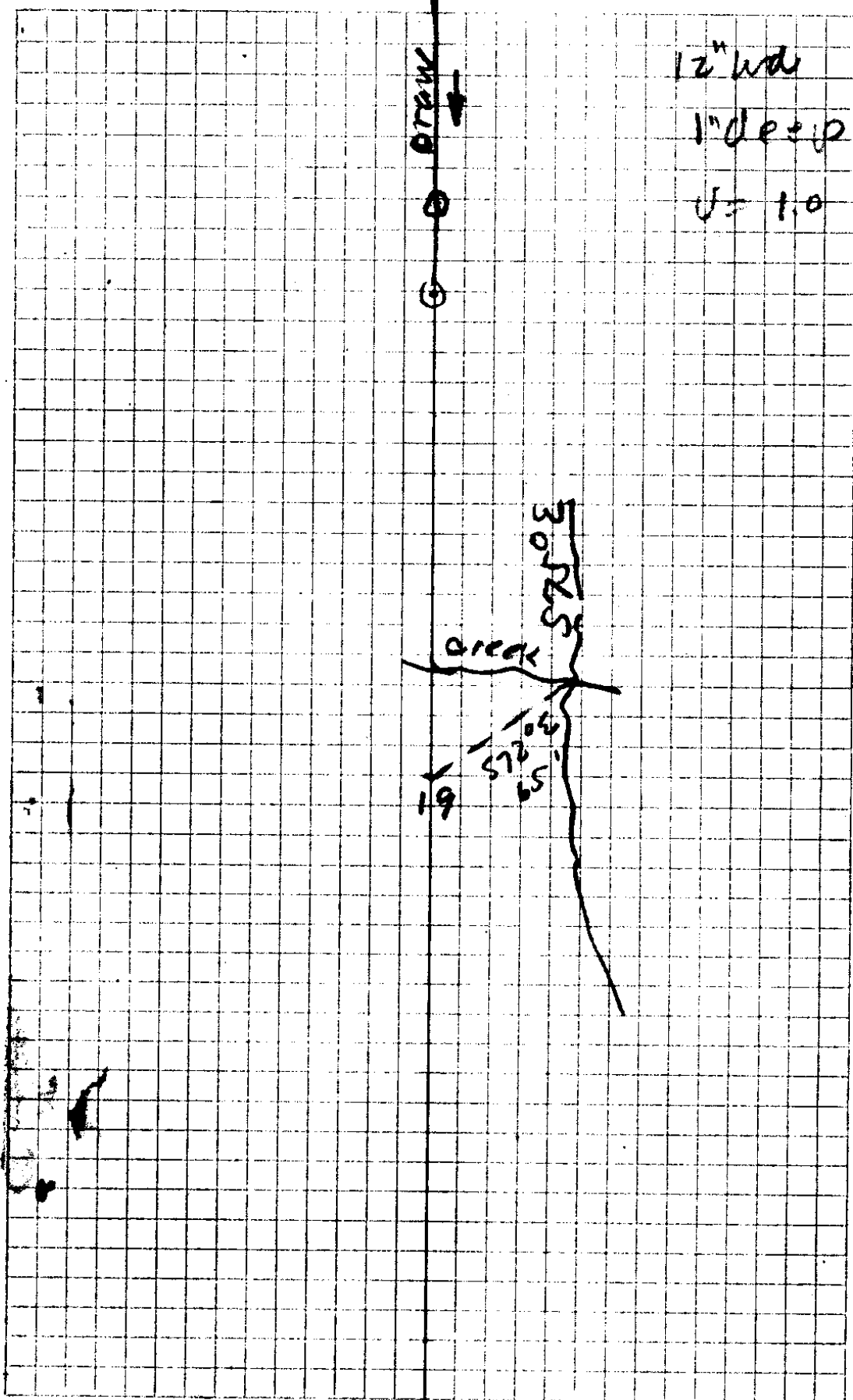
cr 30' R



File No. 34/9

Spring

24	S 69° E	67.0	
-23	N 76° E	203.0	15' R
22	N 81° E	175.0	25' R
on Bench 21	N 85° E	260.0'	25' R
20	N 67° E	80.0	W Branch Cr 25' R
19	N 75½° E	64.0	C 20' R
18	N 73½° E	137.0	Cr 35' L
17	N 74½° E	182.0	Cr 75' L
16	S 77½° E	173	
15	S 37½° E	254	Cr 20' R
15	S 55½° E	133.0	
14	S 64° E	252	
13	N 80° E	205.0	Cr 10' R left
12			



C. S. File No. 34/9

CS FILE FOLDER

CONTAINS

MORE

INFORMATION