

Field Book # 44

BOOK No 20
Form Surveys

FB 44

Cross Section

Index

Page

Dwan & Fankley Survey 10-17
 Chas. Insley Survey Plat "H"
 Ricebush Home Arch. tracks "A"
 Mrs. Clyde Adair Sec. 19 (T-20) (T-28-6) 20-2
 E. F. Lamm Sec. 19 (T-29-6) 23-27
 Peter Simbair " 20 (T-26-6) = 28-29
 Oscar Lindsey " 24 (T-27-6) = 31-34
 H. J. J. A. Cole " 8 (T-21-6) = 35

2493
 264
 518
 10
 76
 102
 513
 528

~~22~~
~~20~~
~~20~~
 67

Survey of development work on

Began at 1/4 Cor bet Secs 20 T21 Thence South by meridian

At 205 ft on this line I run East 405
At 660 ft set post for S.W. Cor of John's Claim
From which Old ground sluice cut bears N 82° 24' E 137 1/2

70' in len, 8' deep, 15' wide. A/S, Est. Cost \$100.00

From which Old Ground Sluice cut brs N 61° 00' E 117'

150' in len, 6" deep 15' wide Est. Cost \$100.00

Being of both cuts is 575' E

Old ditch to cuts is Est Length = 40 fds. Cost \$200

Thence S 45° E along line at

750' hit ground sluice 80' x 5' deep 14' wide. Course S 45° E

Est. Cost \$100.00 at

803 hit ground sluice 70' x 6" deep x 15' wide Course E

Est. Cost \$150.00 at

933 ft set stake "A" on line bet Sam Y Sander's

Claims 660 ft East of Post "B"

Thence East 181 ft on this line from stake "A"

Then South 57 ft to mark by Sanders

which is 65 long, 8' deep 14' wide

Course E + W, Est. Cost \$250

Ditch line for Sanders marks is 608 in length

18" x 3' deep Est. Cost \$300 Course of ditch 520 E

Head Dam at End of Ditch 12' high 30' across

Est. Cost \$100.00

At 181' point E on line bet Sam Y Sander's

I run S 20 1/2° E 280 ft to mouth of tunnel

which is 6" x 6" x 50'. Est. Cost \$1500

Est. Cost of other hydraulic work \$500.00

Other ditch & mill race Est. Cost 500.

Sander's House's \$100.00 Road X entire claim

Mining Claims for J.R. Pickett 31

Dec 15, 16, 17, 1916

1/4 Cor bet Secs 20 T21 Thence South by meridian
150' in length
1" at begin to 4" at End. 3' wide on bot. 6' on top
Course N 87° E. Also ground sluice work on End
of above. 18' at beg. 24' at end 4 ft wide on bot. 5 ft at

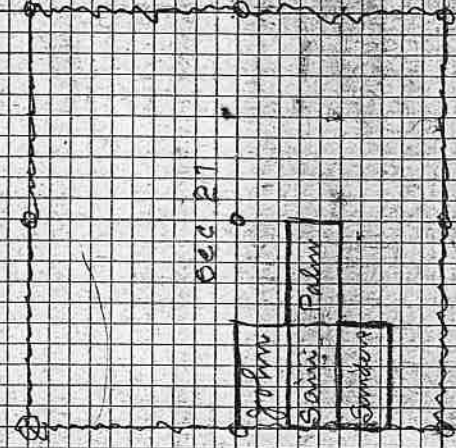
Also cut of 12" x 12" sluice box. Est. Cost \$150.00

This work in Channel of Fiddle Creek

Also continued line on S. such 660' farther

and set unmarked Post for S.W. Corner of Sam

Claim Post named "B"



Reset 1/4 Cor bet Sec 20 T21 132-4

Greenstone 8" x 8' x 16' from watch

R. Fr 8" N 50° 30' W 33' ft

R. Fr 8" S 89° 00' E 15 1/2' ft

Small old box stump still with letters on



From Sta Ke "A" on Sam + Sanders line I run E on this line 450 Ft. Thence N 41° 15' E 356.0' To shaft on Gams claim 4' x 5' x 56" Est. 175.00 On John's claim. Also I run E. 660' from "A" and sighten South to see about Sanders cabin.

Location Notice for Sanders Claim was posted on Large 40" R. Fir tree which bore S 27° E 140' FT from 181' point on line bet. Sam + Sanders Claims

Location Notice for John Claim on Red fir tree 40" dia. which bcs S 34° 0' FT and East 315' from 1/4 Cor Tree bcs on Rock 300 ft S.E. of its Xing with Fizzle out Creek

Location Notice for Sam Claim on 60' R. Fir S. side of Road Near S. Line of Claim Appl. Notice will be on 18" R. Fir very Near Center of Claim

Appl. Notice for Palmyquist Claim will be on R. Fir 100' N 1/4 E of SW Cor of Claim

Est Amt of Gold Taken out of

Sanders Cl	= \$	70.03
" " " " " "	= \$	100.03
" " " " " "	= \$	150.03
" " " " " "	= \$	3.03

FIELD NOTES OF SUR

N 79° 42' W	996	6492	7596
N 7° 47' W	1870	18047	1512
N 55° 46' W	13690	7701	11318
N 24° 38' W	18870	7153	7865
S 66° 34' W	36870	14662	33824
S 16° 01' E	41190	39591	1365
N 84° 30' E	50990	4890	50755
49365542531736562120			

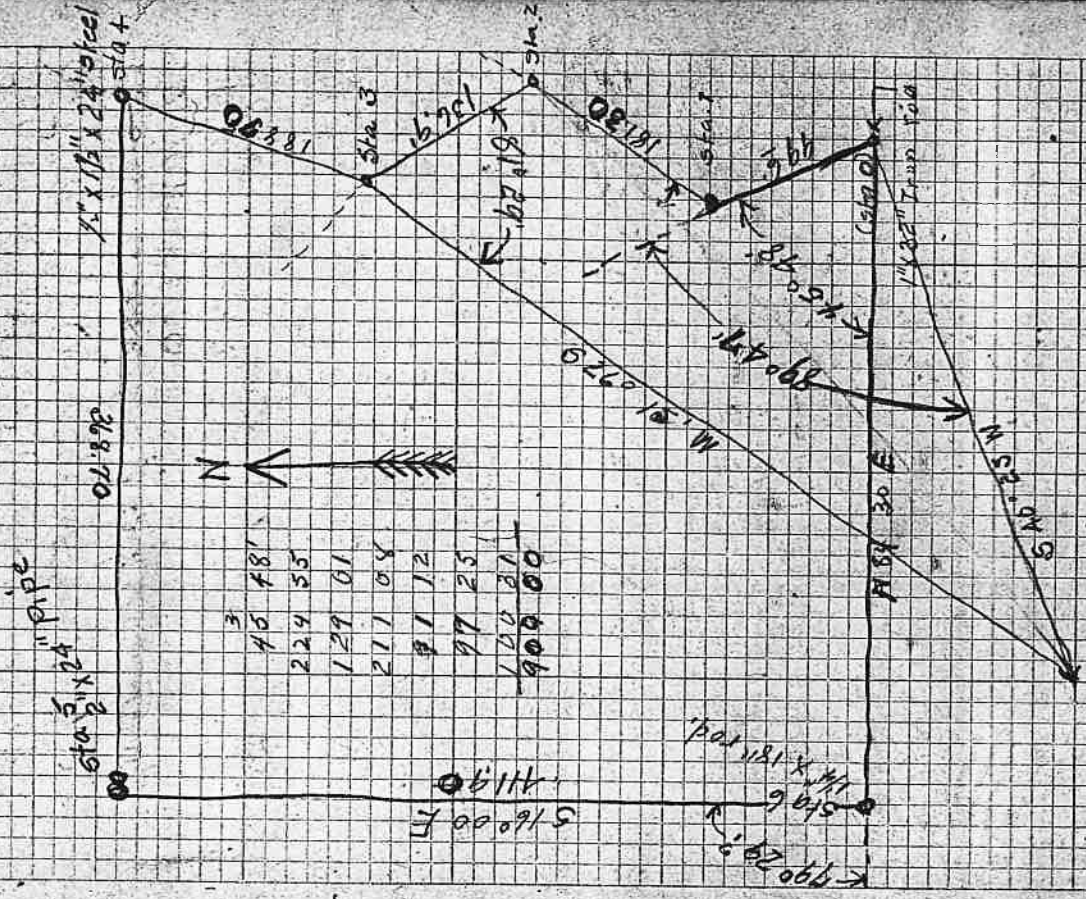
Sta 6	S 16° 00' E	32° 35' W	41190
Sta 5	S 66° 45' W	88° 48' W	36870
Sta 4	N 24° 15' W	31° 08' E	18870
Sta 3	N 55° 25' W	50° 34' E	13690
Sta 2	N 4° 45' W	44° 55' E	18130
Sta 1	N 49° 40' W		976

Bayers Tie
 Beg. at S.E. Cor. P.L.C. 59
 N 60° E 301.063
 N 9 1/2° W 295.
 N 20° N 889.1
 N 84 1/2° E 1165.1
 To Sta (0100)

333

KEY FOR MRS. PLCKETT

Dec. 26 1916



3	45	781
	224	55
	129	01
	211	04
	81	12
	97	25
	100	81
	900	00

SE COR of P.L.C. No 59 in T 30 S R 5 W

FIELD NOTES OF SURVEY

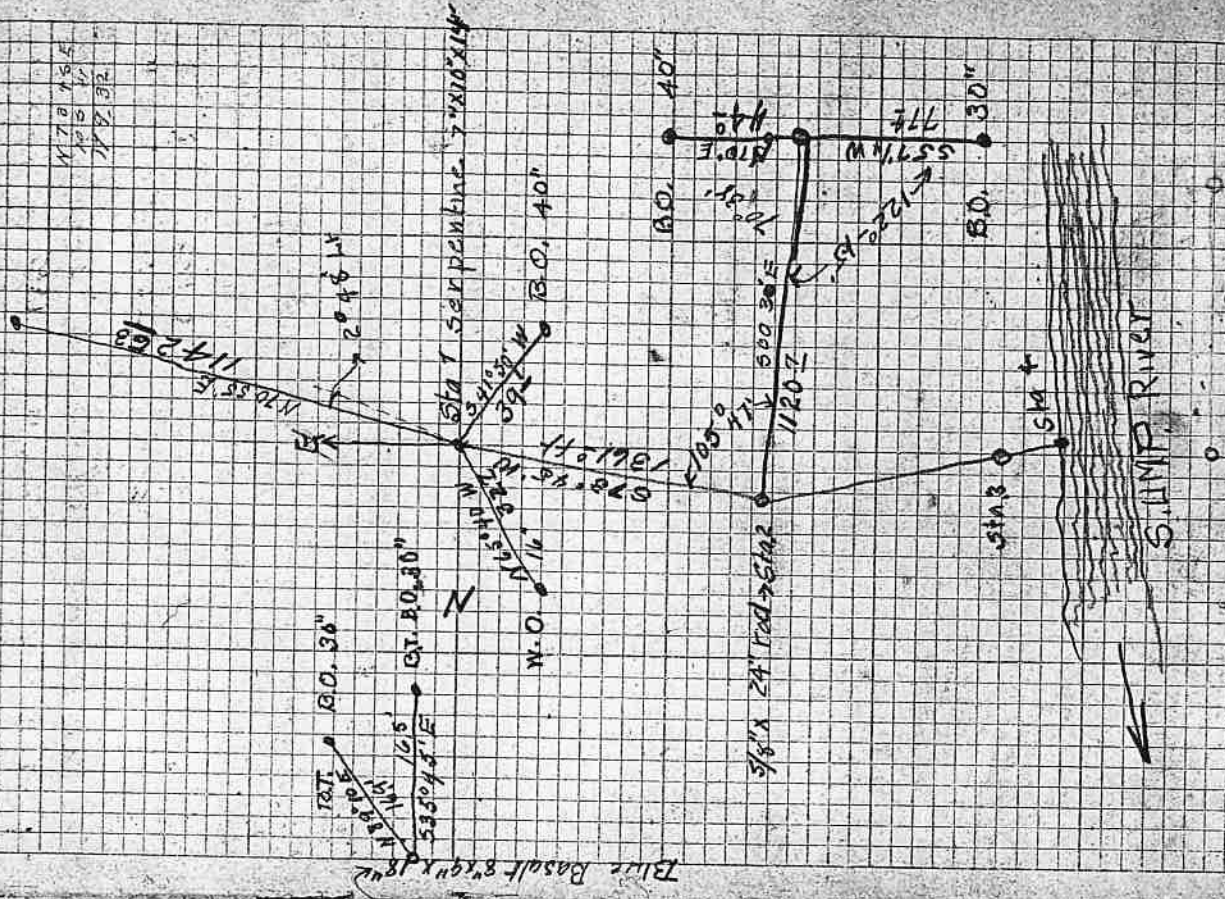
Began at an arbitrary point set on the line (as near as may be) bet Lots 192 sec. 24 T30-4. Said pt is called Sta 1.

Sta 1	S 78° 45' W	13610	
Sta 2	S 70° 45' W	2° 35' L F	13022
Sta 3	S 70° 45' W		1002

To River bank

047
FOR FRED & SAM PERDIE
Dec 27 28

1178.155
1178.14
1178.32



Survey for Buckhorn Road TIE

1 reset 1/4 car bet. Secs. 29 & 30
T.P. 26-3 as follows:-

W.O. post 5" x 5" x 30" from which

B.O. 5" dia. brass 2 1/4 E. 44'

W.O. 14" " " 37 1/2 W. 35.9'

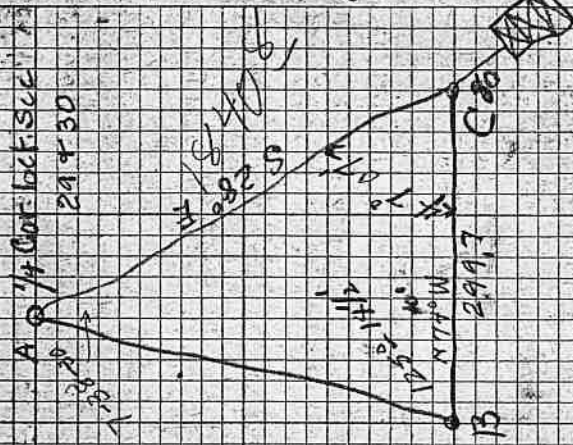
Jan 20 1917

F.S. Blakey

F.B. Llane

W. Smith

(SR)



30

26

Survey for OJ Lindsey T 27-R 6

Jan 30 AM

Began Survey on U.S.G.S Meridian in Court and
A on Meridian Line Slightly North of S. Mer.
Markers for sight on N. Merid. Marker, Huber A.
and run traverse as follows.

A on Merid. Line at Sta 0+00

Sta 0 Ang Rt. Ang Lt. bear. Dist
0+00 89° 01' N 89° 01' W 0.85

Mr Nebo 37° 40' S 53° 19' W

Fly fence 42° 27' N 84° 13' W

Sta 2 1° 35' N 82° 38' W

Sta 3 2° 18' N 80° 20' W

Cor. hub (A) 9° 39 1/2' West 7.17

Cor. of land 7.00 90° 00' S on Lindsey's W. 1/2 Sec
Plan top of 18.228

Huber G.W. Cor. of Lindsey's Land South 32.007

To pt. near sec. cor. 94° 28' South 20.368

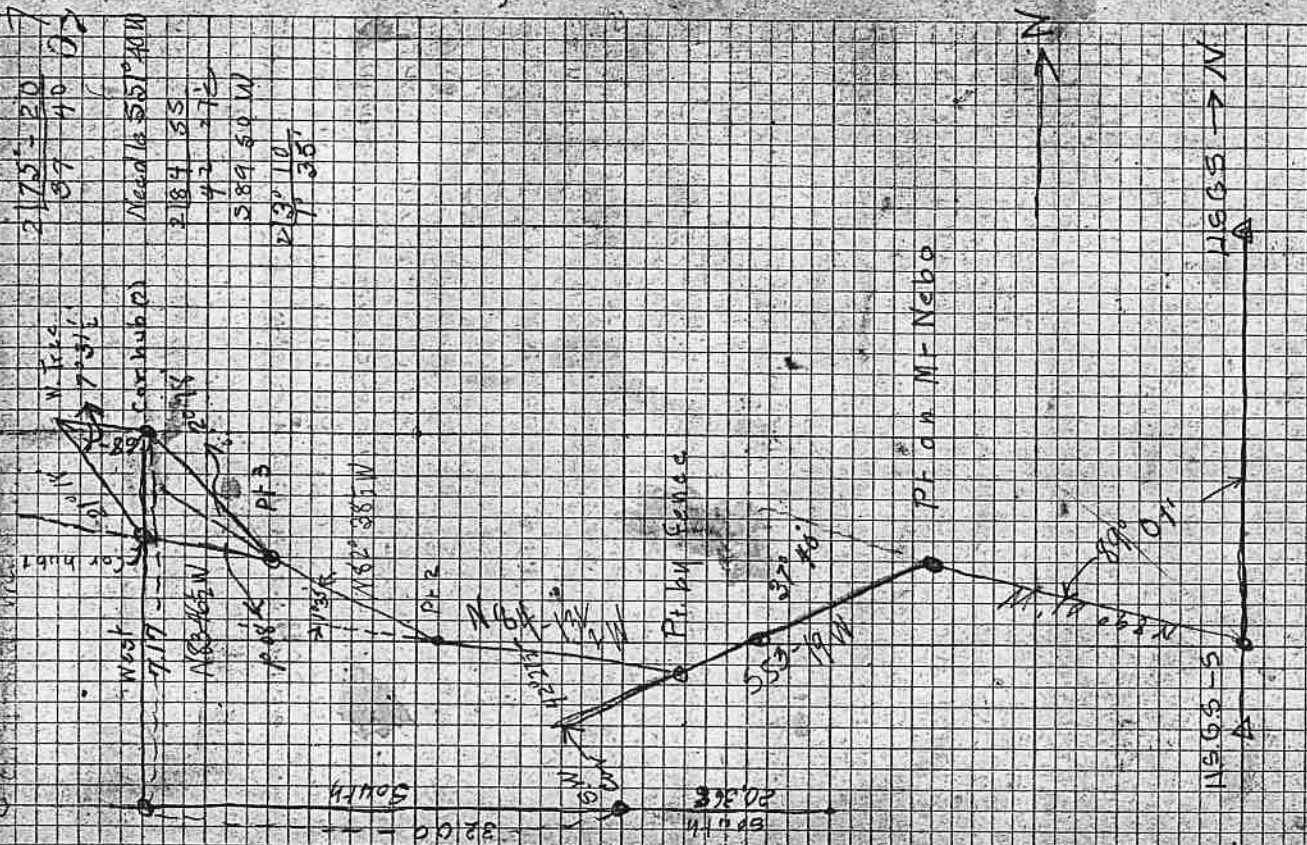
To sec. Cor. which was located from two old trees 85° 40' N 82° 40' W 6.337 Ch

at 4020 I fell 122 lks W of 1/4 sec. Cor. which I recd as noted. True bearing of sec. line is N 00° 10' E

I then turned to the sec. Cor. and sighted North on random sec. Cor.

and turned Rt 90° 23' along Sec. Line to Sub

meisser's Sec. Cor. which I act in from one tree



2175' = 20
87 40 02
Need to 55° 40' W
218.4 55
42 7.17
589.50 W
23° 10'
7 36

N 82° 40' W
N 82° 40' W

Began at Sec. Cor for Secs
 9, 10, 15, 16. I found Cor set which
 is a rock from which Gov. Wit
 pt bears as noted. Thence

I ran random southerly and set
 points as follows -

- 0700 = sect. cor.
- 2788 = pt 1
- 16702 = " 2
- 20738 = " 3

87486 length of side across river

29706 = pt 4 offset W 182.24 ft

59794 = pt 5

43 76

80 46 = pt 6 and fell 123.3 lks West of
 See Cor which I mistak with
 4" x 36" gal pipe. Cor. was
 carefully set from position
 of three trees.

At pt 10, 00 I set on random pt and turned
 and set W 07325 on random line
 and set in 5' stake of ~~iron~~ ~~iron~~ At pt 1
 I set in 3/4" x 30" W 0207 then to true line

At pt 20.00 chs. on random line I set up a
 turned 90° 00' L^h and set in "X48" heaped eye bar
 for bridge. From which NW oak 15" dia brs 53° NE 180°
 a B oak 12" x 38" W 59.25

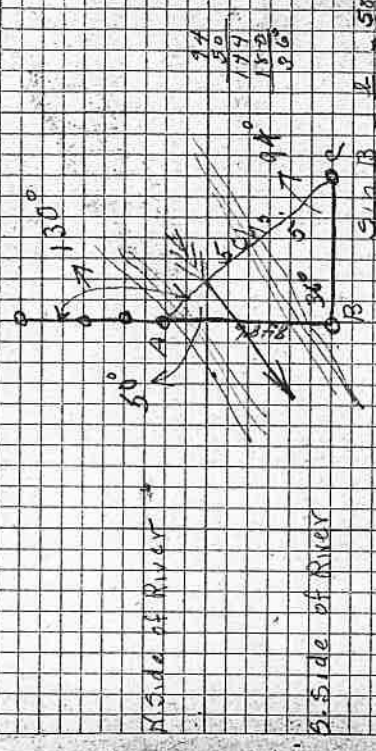
Survey For Landers & Spauld

Feb 5th 1917
 " 17 " 1917

M. S. Garrison and
 E. F. Farley
 Ralph Haswell Ch

No sun observation made taken

T 28 S, R 6 W



183
 123

6042 of Bar

Note covered not drawn and

Field Notes for Nath-
T. 285 - R. 7W. Cont.
Beg. at a Pt 1000 ch. W. Cor. 14-N-22-23
Det Post from which
A dogwood 5" N. 30° E. 47 LKS.

EAST.

10.00 Bee Cor. 14-15-22-23
19.00 Enter B. Oak openings
40.00 Det Post marked as per inst.
A.B.O 18" N. 40° W. 471 LKS. found this

NORTH

10.00 Creek Bottom
13.00 Looking Glass's Oak 75 LKS wide c NW.
19.50 Leave Creek bottom enter oak slope
21.00 Ft. Hill
37.50 Summit of Hill
55.00 Opposite Ft. of Hill
55.50 Branch 55 LKS wide c W.
79.50 Antennae Bee line bet. 11-14, 9 rods
W. of 14 Sec. Post
80.00 Det Post etc. from which
A.B.O. 8" - S. 165° W. 80 LKS.

WEST.

14.50 Looking Glass C. 50 LKS. c N.
30.30 Det Olive bet. 10 & 11-20 LKS
North of Bee. Cor
88.16 A.B.O. 12" dia.
96.50 Det Post on Bee line etc
A.B.O. 24" - S. 40° E. 17 LKS.

10
aniel Hartleys Cl. 47
639.22 Ac. Secs 14-15
10

South

35.00 Enter Fox Canyon
56.50 Det Post etc. from which
A Cedar 6" - N. 5° E. 34 LKS.

East Sleep Mountain.

15.00 Summit Mt.
18.00 Commence descent of Mt.
56.50 Det Post on side of Mt. etc. from
A.B.O. 6" N. 60° W. 43 LKS.

South

5.00 N. Huntley house E. 12 ch.
20.00 A Branch 61 ft wide c E.
23.77 To Place of Beginning

Lat 43°-09' on North Side
" 43°-08' " South "

Field Notes 19 T. 28

North Cat Rees 14 & 15
 6.00 a House N. 12° W.
 19.00 B.O. 12" dia.
 House 71, 30° W
 40.00 Part of Post down which
 Red fir 36" N. 22° W. 13 2/3 ft.
 " 24" S. 24° E. 100 ft.
 42.00 Enter Bottom
 57.00 Jew Mule Creek N. 20° W
 72.00 Leave Bottom
 80.00 Part Post Cor 10-11-14-15
 W.O. 20" N. 85° E. 119 LKS.
 W.O. 20" S. 64° E. 104 "
 W.O. 18" S. 73° W. 600 "
 W.O. 8" N. 76° W. 75 "

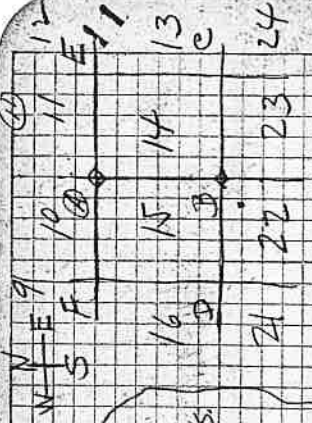
N. 89° 30' W. On June Ave bet. Dees, 14 & 23
 40.24 Part 44 Post down which
 A.W.O. 15" S. 77° E. 240 LKS. x found
 A.W.O. 6" N. 88° E. 260 " found
 45.00 Jew Mule Creek 20 ft. white e. N. E.
 80.48 Dec. Cor. 14-15-22-23 1/4 mi.
 A.W.O. 10" S. 43° E. 50 LKS. 530 ft. 50 LK
 A.G.O. 8" S. 25° W. 38 " same
 A.W.O. 20" N. 63° W. 200 " N.W. corner
 A.W.O. 6" N. 27° E. 331 " (N 13° E 332)
 April 4 Dees

A. 7
 Cor 13-14-23-24
 A.B.O. 12" S. 75° E. 20 LKS.
 A.B.O. 12" N. 17° E. 13 "
 A.B.O. 8" N. 80° W. 40 "
 A.B.O. 16" S. 33° W. 22 "

N. 89° 36 1/2' W. On June Ave bet 15-22
 40.34 Part 4 Post from which
 A.B.O. 10" N. 33° W. 135 LKS
 A.B.O. 18" S. 27° E. 138 "
 80.68 Dec. Cor. 15-16-21-22

D) Part Post to 15-16-21-22 #2
 A.B.O. 24" N. 45° W. 75 LKS - #2
 A.B.O. 14" S. 14° W. 32 " - #89
 A.B.O. 36" N. 49° E. 128 "
 A.B.O. 8" S. 29° E. 125 " found 1

N. 89-30 W. Bet 11 & 14
 40.20 Part 4 Post
 Found 7" - N. 43° E. 10 ft. to
 " 5" S. 71° E. 20 "
 65.00 Founding gears on 18 ft. e. N. 20° E.
 80.40 Dec Cor
 Cor 6 11-12-13-14
 A.B.O. 8" S. 56° E. 24 ft. to
 A.B.O. 10" N. 11 1/2° E. 52 "
 A.B.O. 2" N. 70° W. 19 "
 A.B.O. 8" S. 11° W. 79 "



Cor (E) 9-10-15-16

Fossil	12" A. 20° E.	17 HR
B.O.	15" 7. 45° E.	50 "
G.O.	8" 7. 60° W.	28 "
B.O.	12" A. 24° W.	43 "

N. 89° 33' W. Bot 10 & 15

40 28 per 7 ft

A.B. O. 15" A. 10° W 18 HR
 Fossil 18" A 5° E. 30"

42.07 B.O. 12" thin

House 7. 8° E.

56.00 House 7. 10° W

~~80.56 Ice Cor~~

Lead in Cor Cor 14 & 23

Shaler A 89-30 E. June Mountain June

Sta. Cui. Alt. Az. Mag.

40 F34 Bell Stake from which found Stake 588E

39+75
38+64

34+48 A Pt. on Rock

34+44 - 46-52' for 80K

33+90 Base Rock

33+75

32+50

31+50

30+29

30+00

27+25

25+75 Hub

71.89 W

25+00 Foot Step 51. On 25 LKS on up.

20+00

10+70

10+00

9+00

188-40 W

0+00 = Acc. Cor. Bet. 14-15-22-23 Sight on my line 589-30 E which is my Random

Other Run 11.89-36 1/2 W Bell. 15 & 22

52 1/2 LKS

189-36 1/2 W

Line the true line figures 589-58'E
On Random line

Sta. Random Line Bet 15-22
Mag.

A83°E.

turn 3°-06' Rt. to Dec Cor 14-15-22-23

15+11 Pk on Hill Det flag

12+90

12+32

11+75^m

10+50^a

8+00^a

6+00^a

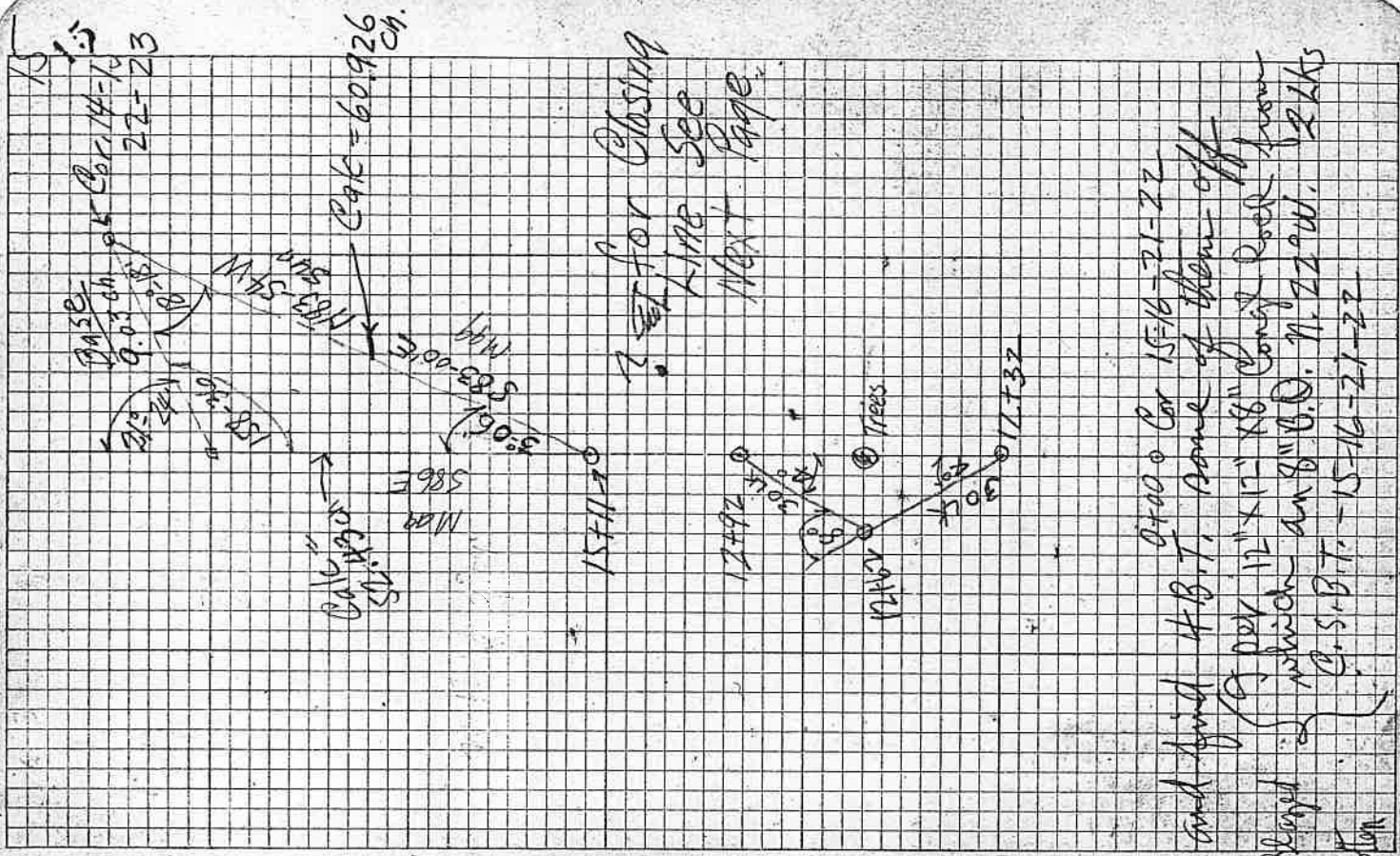
5+00

2+50^a

S86°E.

0+00 - Cor to 15-16-21-22 - which I Reestablish
 A.B.O. 20" 71 45^m 75 HKs. Cut at cut. O.K.
 G.B.O. 24" 71 40^m 84 " Did not cut out
 G.B.O. 36" B. 29 E. 119 Lks. Cut out O.K.
 A.B.O. 40" dead N. 5 1/2 E 90x - Supply auto help.

586 E



and find H.B.T. some of them off
 played a 9 day 12" x 12" x 8" Cony Rock from
 which an 8" B.O. 71.22^o W. 12 Lks
 C.S.B.T. - 15-16-21-22
 Rotten

Began at Sec. Cor. Bet.
 14-15-22-23 9th than ran
 due West by Run 10th Ch
 to the P.W. Cor. of the Nathaniel
 Huntley D.L.C. # 47 and
 find the stump of a dogwood
 which bears N. 25° E. 42 Sts
 and this is the only stump I can
 find here I then set a 6" x 8" x 12"
 'Cock Boulder for the Cor.
 from which
 A. 36" Fir Bears N. 10° W. 119 Kts.
 I made at C.S.C.C. 47
 This Cor is 96 Sts. South of
 the Sec. Line bet. Sec's 15 & 22

16
 Cor. 14-15-22-23-16

18°-55'

1000 Ch. I. 1st

96 Kts. North of

the S.W. Cor

Nath Huntley

D.L.C. # 47

Cale. Course

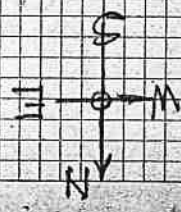
15 N. 84°-31' W. 76.02 ch.

on S. Side of

Sec. 15 - (T. 28-7)

60.926 ch
 150-31'
 N 83-34 W

N 84-31 W
 N 83-44 W



43.2

N 87° W. 1511 ch.

Cor. 15-16-21-22

Description of Survey for Slays
In T. 28 S. R. 7 W.

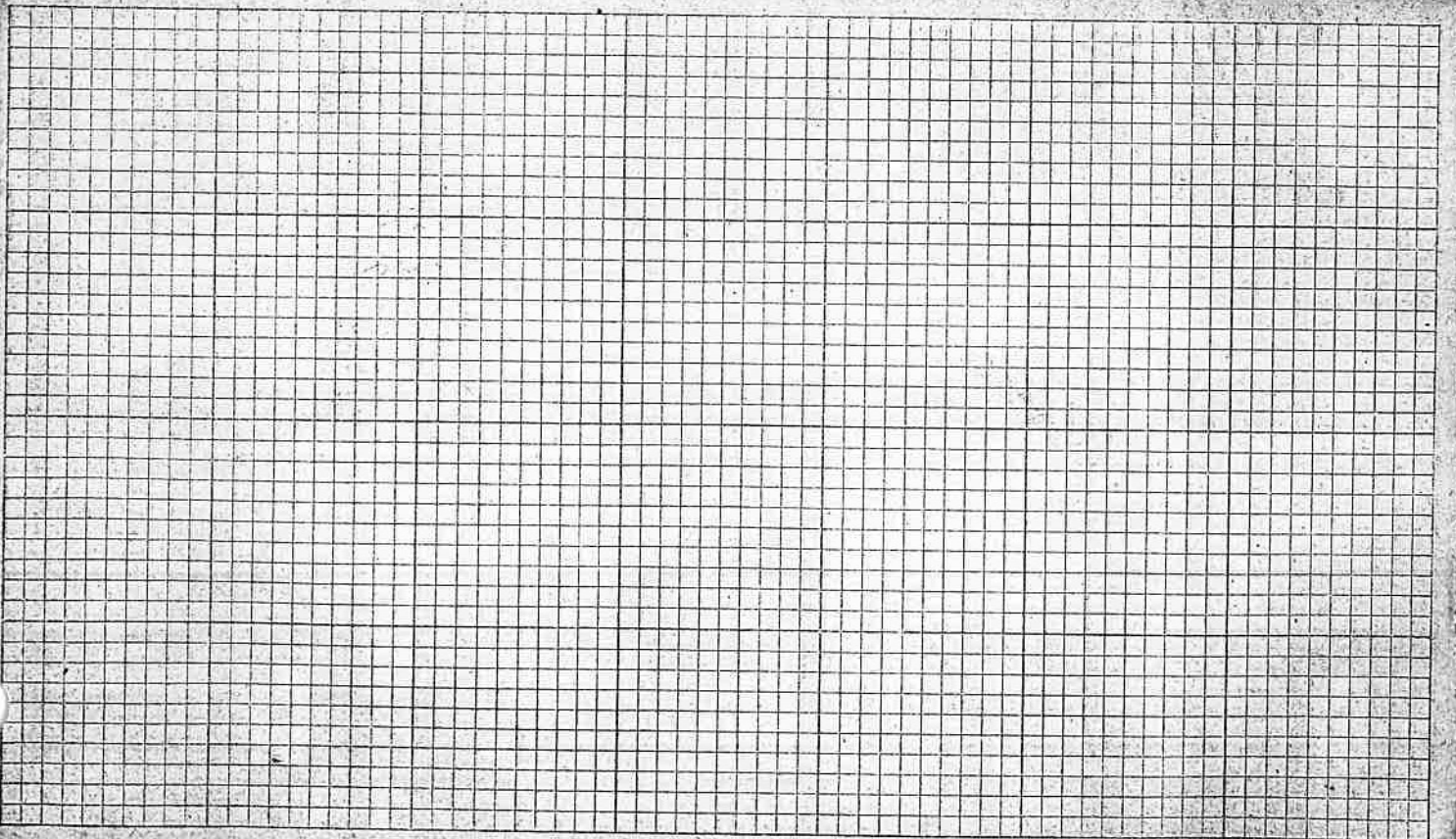
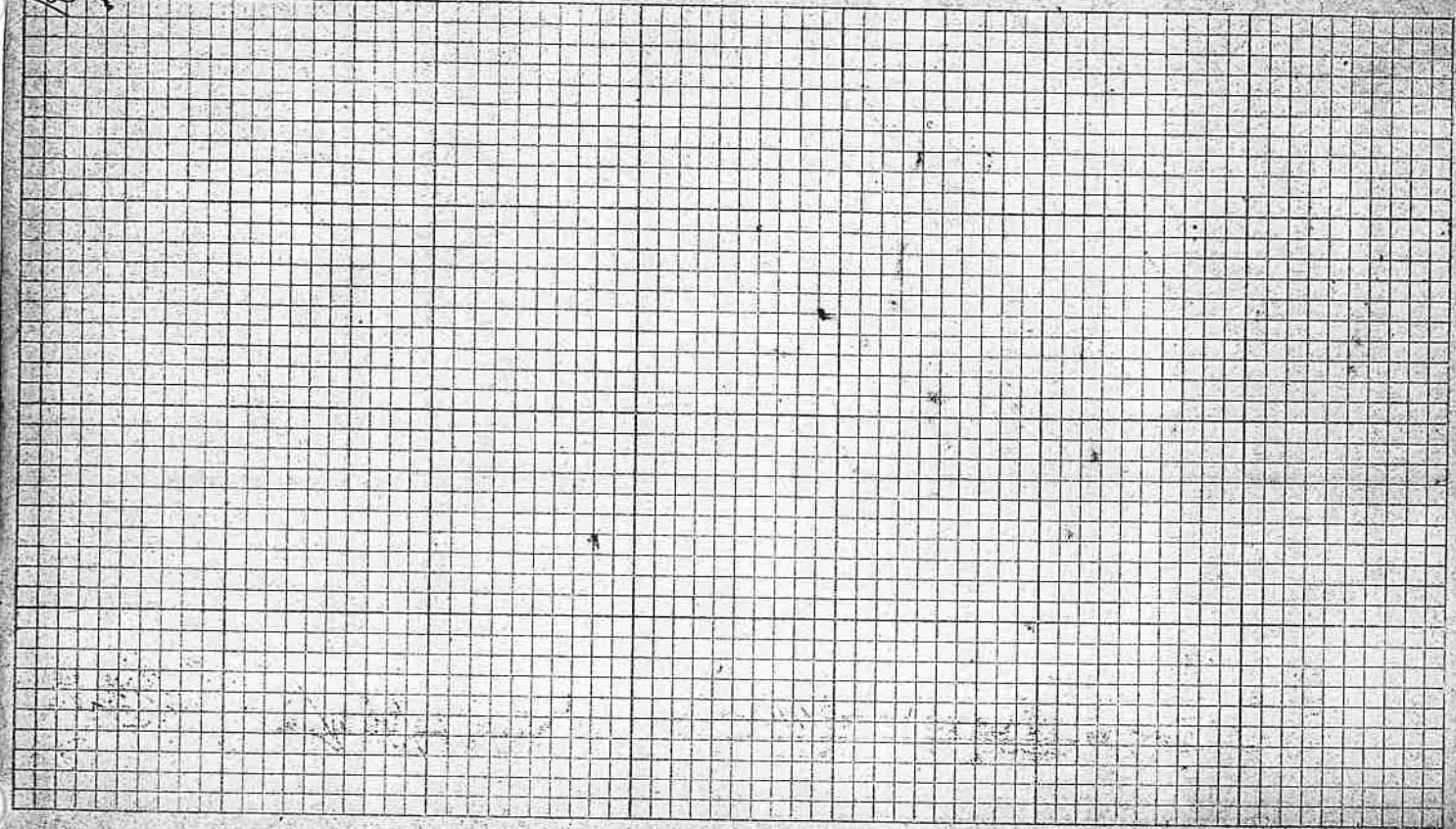
I begin at Lee. Cor. Bet 14-15-22-23
witness trees given in the field notes
A. B. O. 10" S. 43° E. 50 Its Long. Measurement
A. B. O. 8" S. 25° W. 38 " "
A. W. O. 20" N. 63° W. 200 " "
A. W. O. 6" N. 27° E. 331 " "
I then set a 14" x 6" x 8" Boulder from which
I set a 3" S. 19° E. 28-50 E. 246
I then set a 5" S. 89° E. 30 on a random line
to the 4 Cor. following North of the same
follows I find 12 witness trees as
A. W. O. 15" S. 77° E. 240 Its - My Measurements
A. W. O. 6" N. 88° E. 260 " "
I set a 6" x 6" x 14" Sandstone with a Cross
I then connect up and Run N. 89° 58' E.
At 30.15 I fall 8 IRs. South of the A. B. O.
which I reset from A. B. O. 18"
This Cor. I reset by a 12" x 12" x 8"
39.99 - 1/4 Rec. Cor. As Above noted

Swan & Gus Paulsen

17
12
which I find by using the A
all trees checked as follows
into ace A. 39 1/2° E. 50 Its. See Marked
" the same
" N. 61° W. 200 Its. See Reset to Marked
" N. 13° E. 333 " " Marked but nearly
I marked 2 trees as follows
C. S. C. 5 14
C. S. C. 5. 15
lot. Recs 14 & 23 A distance of 39999ch.
32 Inco. The 1/4 Cor. I reset as
noted below
A 77° E. 233 Its. See Marked
N. 88° E. 269 " "
Marked in the top. -
on true line bet 200 14 & 23
Cor. of Nat. Highway D. S. C. # 47
which bears N. 74° W. 47 Its
Boulder set 3' deep

257 N. Ford Ave
1927

13



Sta. Survey for Adair in

Very Stormy & 12

Freak
Adair
Heater

40+26.5 = 1/4 Cor. Post. 10/11

787

0+00 = Dec. Cor 16-17-20-21

North

Sec. 17 - (7. 28 - 6)

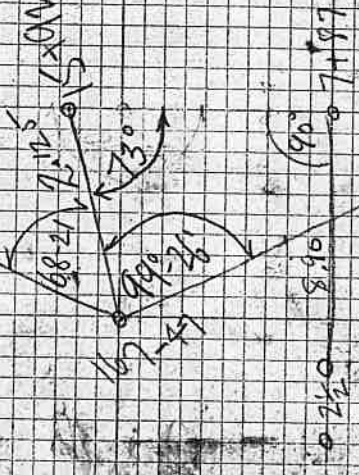
Station

40+26.5
1/4 Cor 16 & 17
found

2.77
3.7
1.48 E.
1.80 W.
24" B.O.
78° W. 46 ft.

20
29

160 ft
1/4 Cor 16 & 17



17 16
20 21
A. 4. 0
A. 67° E. 57 ch.
5.00
5.00
5.00
1.50
2.50
7.50
10.00

Survey for Mrs Clyde Allan
in Dec. 17 & 20 - (7.28.6)

9 Began at Lee Cor Common

to 116-17-20-21 which is
marked by a flag stone and
stone which is 1" x 48" Bears N. 67° E.

Foot a 1" x 48" Galv. Iron Pipe & Mark a
Thence Run North on Lee Line 7.87

North. 32.39 ch to the 4th Lee Cor.
and from which 8.41 ch. 30"

Galva Mark a 20' 24"

S. 89-90W. 17.49 ch. along old property A
South 61.00 " to a 1" x 48" Galv.

N. 76-7 E. 8.77 " along E. Road

N. 00°-06' E. 26.53 " to a 1" x 48"

East. 8.90 ch. to the Place of

(P)

& R. A. Heater

22
33

57 Lts. found letters on the other 3 trees gone

46" B. O. - S. 11°-30' E. 2.00 ch.

ch. to the place of Beg. and set 1" x 48" Gal. I.

Post. 16 & 17 which is a large Boulder

S. 48° E. - 2.77 ch

S. 80° W. - 46 ch

N. 78° W. - 57 ch

to a 1" x 48" Galv. I. Pipe

Iron Pipe on N. Side of Co. Road

to a large Oak fence Post

Galv. Iron Pipe

Beg. & Cont. 80.05 ac. of land

Survey for Lang in

Dist 4. Rth. Mag. C.C.

Sta	Dist	Rth	Mag	C.C.
12 = 29+8.13				
- (23+19) / 100	9.18			
11 = 28+8.95	1.635			
- (20+00) / 182	1.18			
10 = 27+26	2.27	4°-00'		
9 = 26+08	0.35		8°-00'	
8 = 23+81	0.35	4°-00'		
7 = 23+46	0.52			
6 = 23+11	3.158			
5 = 22+59	2.202			
4 = 4+432	5.47			
3 = 17+23	0.79			
2 = 11+76	10.97			
0.832 + (18=48)				
1 = 10+97				

0+00 = Cor. 19-20-29-30 a pointed Rock
and 4 witness trees plainly marked.

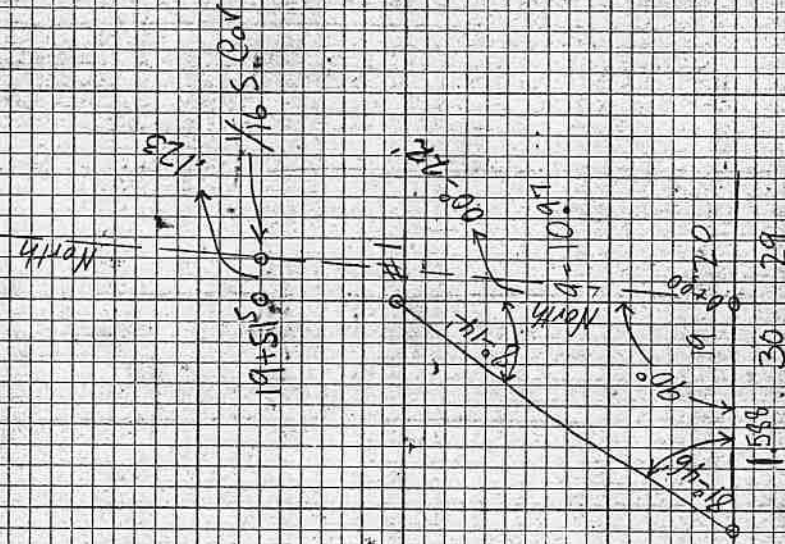
North

Dec. 11. 7. 29-6
North Oct. 19 8 20

Revised

39+03 246

Off for tree



23
Fair
Mar 7-18 23
F. F. Lang R. X 1/2
O. P. Henry Ch. 1/2
Frank Smith 1/2
Flag

Sta	Dist	Lat	Ph	Mag	C.C.
14 = 33+25.7	0.984				
13 = 32+27.3	0.965				
+21°20'15"					
12 = 31+30.8	3.48				
11 = 27+82.8					
+28°-50'19"	1.673				
10 = 26+15.5					
+33°-14'1.94	1.622				
+46°-47'2.005	1.843				
9 = 22+6.9					
8 = 19+17	3.52				
7 = 15+8.8	3.29				
+22°-38'1.95	1.705				
6 = 14+17.5					
5 = 11+4.3	2.745				
4 = 3+17	8.26	5°-00'			2.16 dk.
3 = 2+8.7	0.30	10°-00'			.06 dk.
2 = 2+5.7	0.30	5°-00'			
1 = 1+5.9	0.98				
0+00 = Cor. 19-20-29-30	1.59				

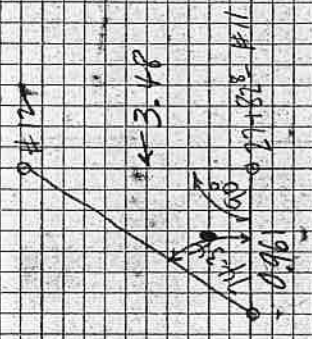
West

Pointed Rock on New Sur

25
25

Mar 8-18
Same Crew
Stormy

948



9.18" Madstone Bears N. 76 1/2° W. - 0.58 LK
 9.18" Fir " S. 31° E. - 0.625 LK
 9.12" " " S. 20 3/4° W. - 0.49 "
 9.24" " " N. 19 1/2° E. - 0.17 LK

Survey for E. F. Long

A = 1/4 Cor. Bet 19 & 20 a 4" Fir Marked by New 4" Post Driveway from which

8" Chapin Bears N. 47 3/4° W. 0.27 LK
8" Fir " S. 5 1/2° E 0.37 "

B = 1/16 Cor Pat 2" x 30" I. Pipe from which

a 30" P.O. Bears N. 12° 20' E - 0.22 LKS
a 12" Fir " S. 99° E - 0.17 "

C = Cor 19-20-24-30 Large Rock Pat by Stout Driveway from which

18" Chapin Bears N. 76 1/2° W. 0.58 LK
18" Fir " S. 31° E. 0.625 LK
12" " S. 20 3/4° W. 0.49 LK
24" " N. 19 1/2° E. 0.17 "

D = 1/65 Cor. 2" x 30" I. Pipe from which
a 6" Fir Bears - N. 8 1/2° W - 0.26 LKS
a 24" W. Fir " N. 4 1/2° E - 0.21 "

E = 1/4 Cor. Bet 19 & 30 - Large Rock Pat by Stout Driveway from which

a 30" Madraned S. 14° E. - 0.32 LKS
a 12" " N. 70 1/4° E. - 0.255 "

F = 1/16 S. 4" Edge Stake from which

a 30" Fir Bears - S. 65 1/4° W. .31 LK
a 12" Maple " - N. 49° E. .37 "

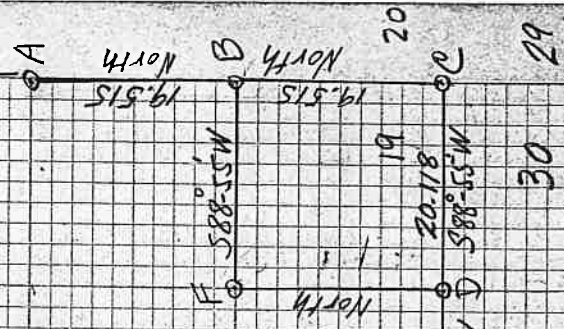
Sec. 19 - (V 29-6)

Mar 9-17 27
F. F. Long
D. P. Henry

Frank Smith

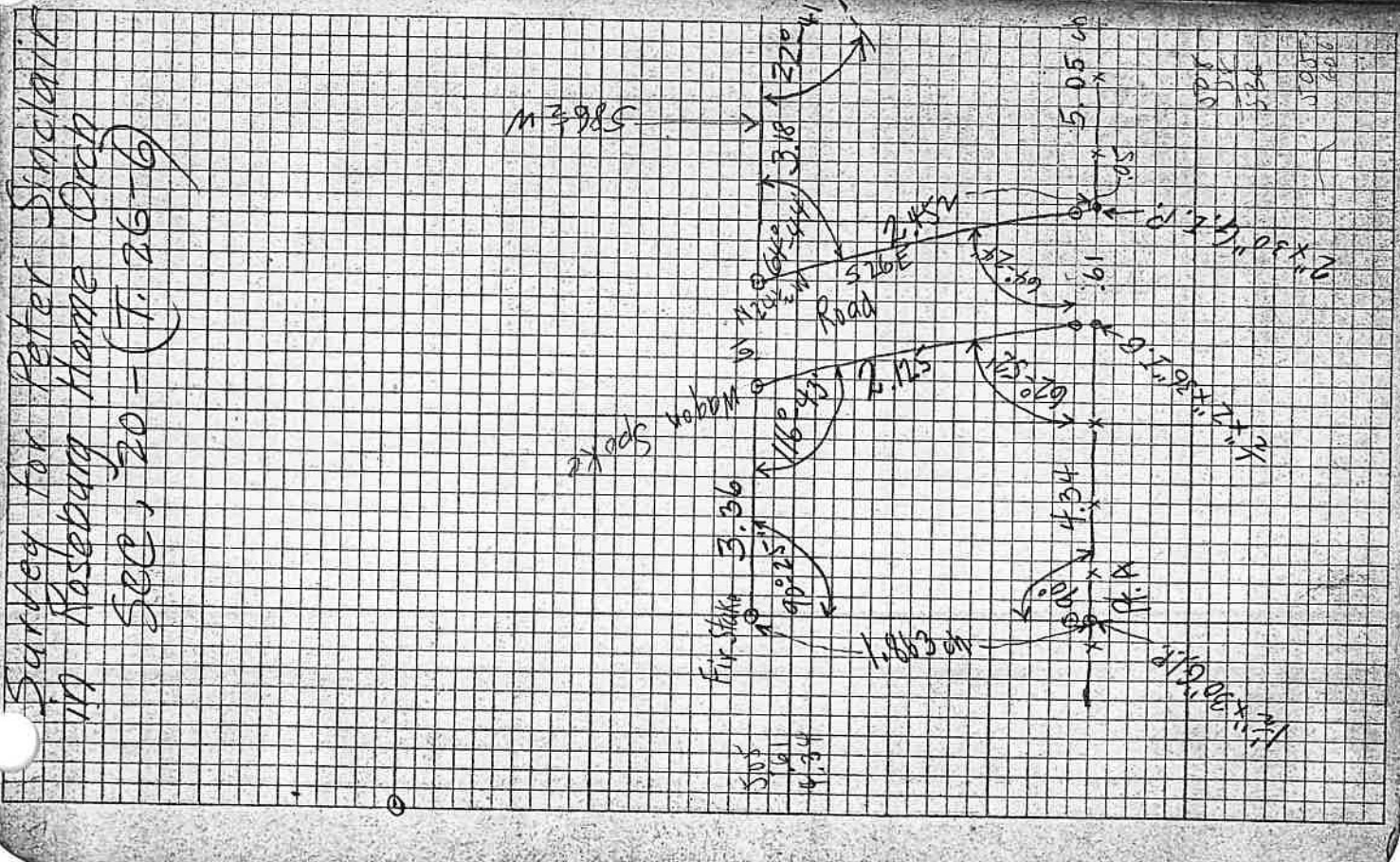
N

19



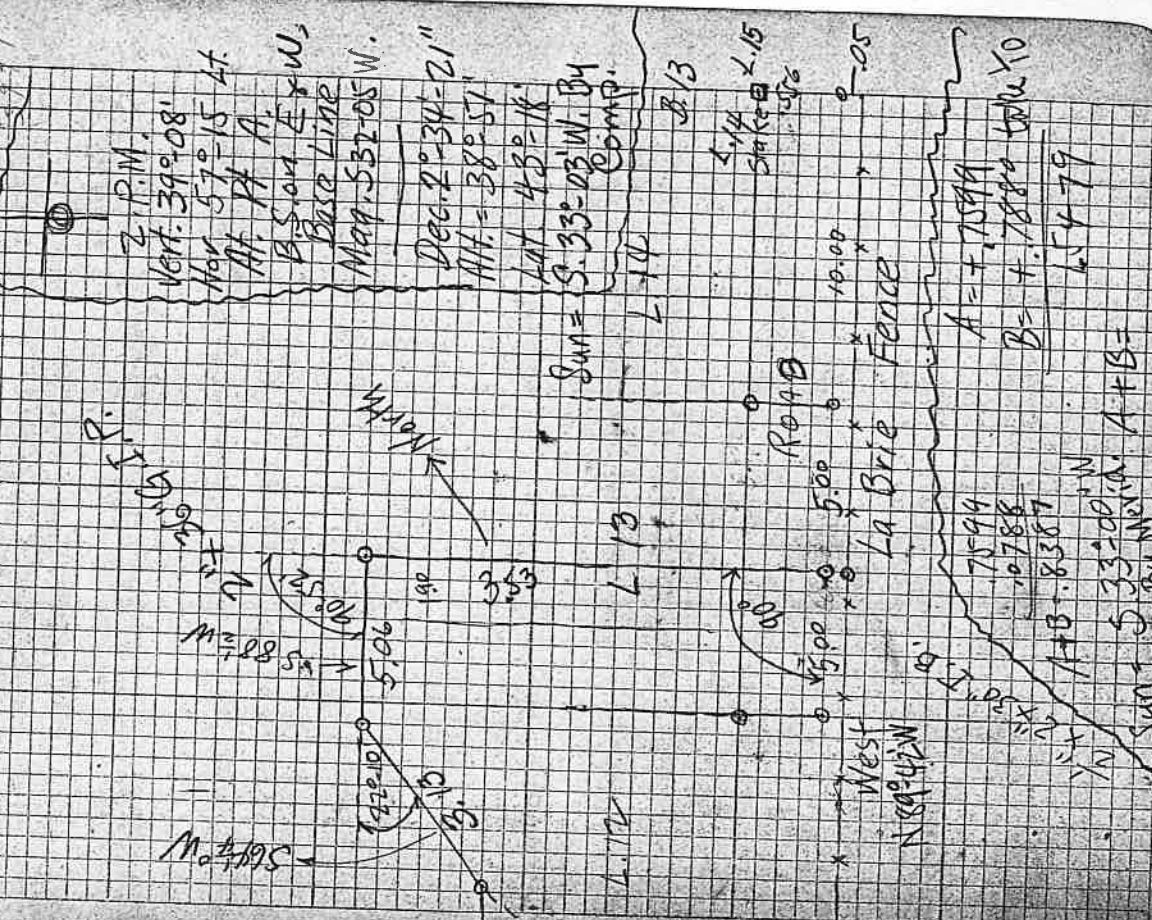
Note - Chaining Very Good
Bearings taken from Needle
No Sun - Cor. 21°-15

Survey for Peter Sinclair
 in Roseburg Home Orchard
 Sec, 20 - (T. 26-6)



60/40
 3.36
 3.38
 0.02

Mar 14-18 60.6
 6.6
 6.26
 3.36
 7.6



Levels to find if proposed
Cannery site of F.H. Churchill
can be drain

Red on stake at Sewer =

8.16

6.25

1.85

Set by Hughes

30

30

Oscar Lindsey
 met at B. B.S. to A. Avenue
 Sta Dist. LA PA May

Pt. 5 End

3669 = 5845
 30-26'

S 49° W

Pt. 4

3969 = 6.013

50-144 S 51 1/2 W

Pt. 3

1794 = 2.72

68° 46" S 48 1/2 W

Pt. 2 in Pt.

1422 (1092) = 1.65

22-47"

S 49° E

Pt. 1-R

(544) = (6904)

68° 51" S 49 1/2 E

met at B. B.S. to A & turn Rt.

N 49 1/2 E

(34)
 34

up River
 C.E.

S 42° - 18' W 5.97 - 5.2 W

S 45° - 44' W 5.51 - 18 W

S 40° - 30' W 5.46 - 04 W

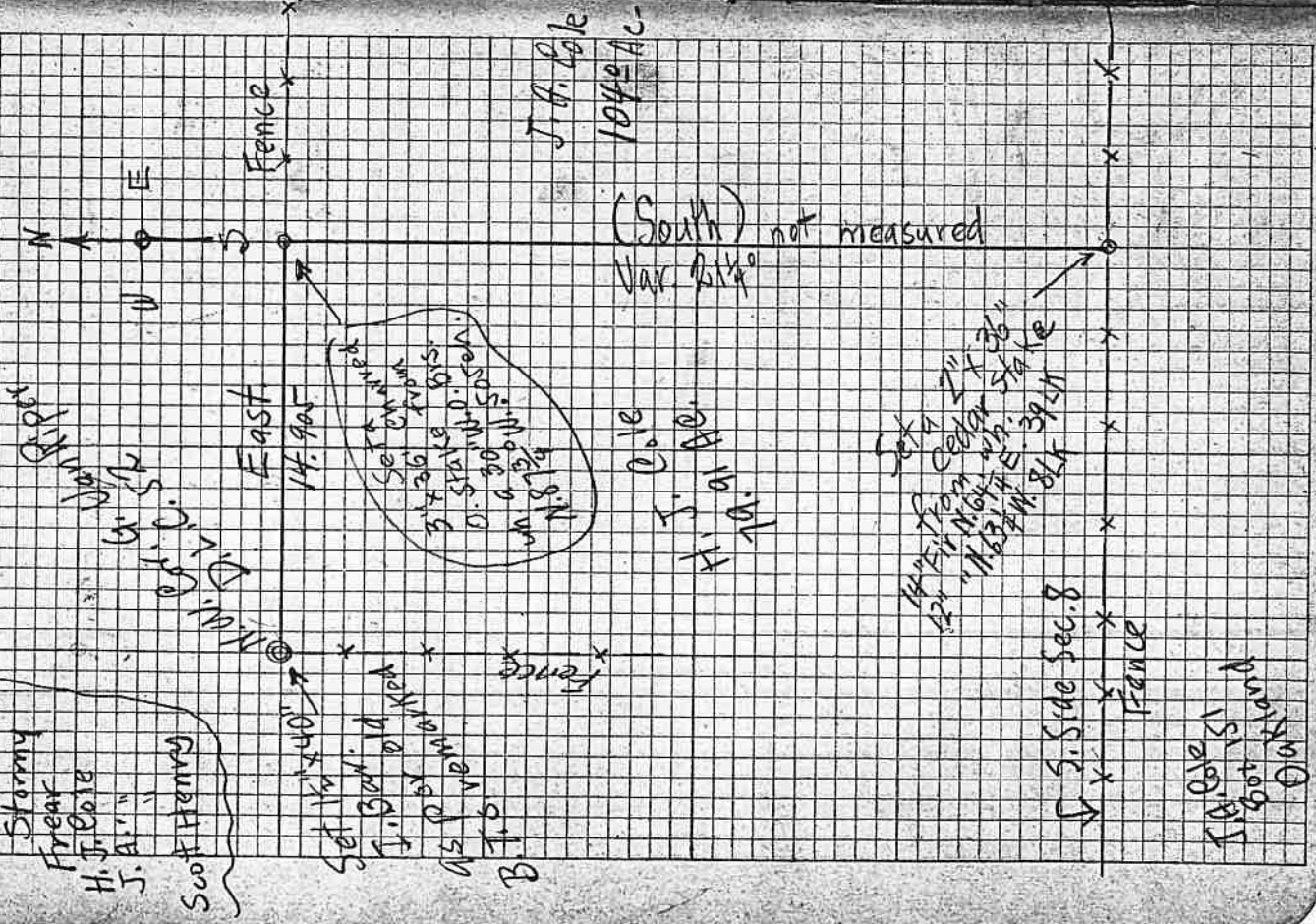
S 28 1/2 E 5.22 - 42 E

S 25 - 19 E

S 85° - 40' E

Survey for H. J. Cole
Sec. 8 - T. 25 N - R. 6 W

Oct. 28-19
Stormy
Frost
H. J. Cole
J. A. Cole
S. F. Henry



J. A. Cole

Lead to H. J. Cole - Beg. at the N.W. Cor of the G. Van Riper D.L. Co. No. 52 in Sec. 8
T. 25 S. R. 6 W. - W.M. Douglas Co. Ore.
Thence East along the N. line of Ch. 52 $\frac{1}{4}$ 90.5 ch
" South 34.57 ch. to the S. Side of Sec. 8
" West along the E. Side of Sec. 8 to the S.W. Cor. of Lot 4 - Sec. 8
Thence North to the N.W. Cor. of Lot 4 (Sec. 8)
Thence East along the N. Side of Lot 4 to the W. line of D.L. Co. No. 52.
Thence North along the W. line of Ch. 52 to the place of b.e.v. Cont. 79.91 Ac. of land more or less of old Sec. 8 above b.e.v.
Rough
Lead to J. A. Cole - Beg. at a point on the N. line of G. Van Riper D.L. Co. No. 52 in Sec. 8
T. 25 S. R. 6 W. W.M. Douglas Co. Ore.
Beg. Point Bears E. 14.90± ch. from the N.W. Cor. of Ch. 52 D.L. Co. No. 52
Thence South 34.57 ch. to the S. Side of Sec. 8
" East along the S. Side of Sec. 8 to the Corner Commencing the Sec. 8-9-16-17
Thence North 15.51 ch. to the N. line of Ch. 52
" West. along the N. line of Ch. 52 a distance of 30.135 ch. to the place of b.e.v.
Cont. 104± or there abouts more or less of old Sec. 8 above J. A. Cole

Survey for John Throne

I Began at 1 1/2" x 48" I. Pipe at

4 Cor. Bet. Secs 15 & 16

thence S. 89 1/2° E. 152 ft.

" N. 0° 30' E. 6000 ft.

" N 89 1/2° W. 152 ft. to Beg. Pt. of Road

for Road 30' wide. Set a

1 1/2" x 36" alder stake in a ditch

from wh a 24" cottonwood brs S 14 1/2° W. 162 ft.

T. 28-6

Sta. Dist Ang. Mag. C.L.

7+07 1/2 - a 1" x 24" I. Pipe

304 1/2 70° 36' 47" - 54 1/2° E - 54 1/2 - 07 E

4+02 1/2 218 1/2 8° 28' 41" - 533-20E - 533-31E

1+83 1/2 119 1/2 22° 11' 11" - 541-50E - 541-54E

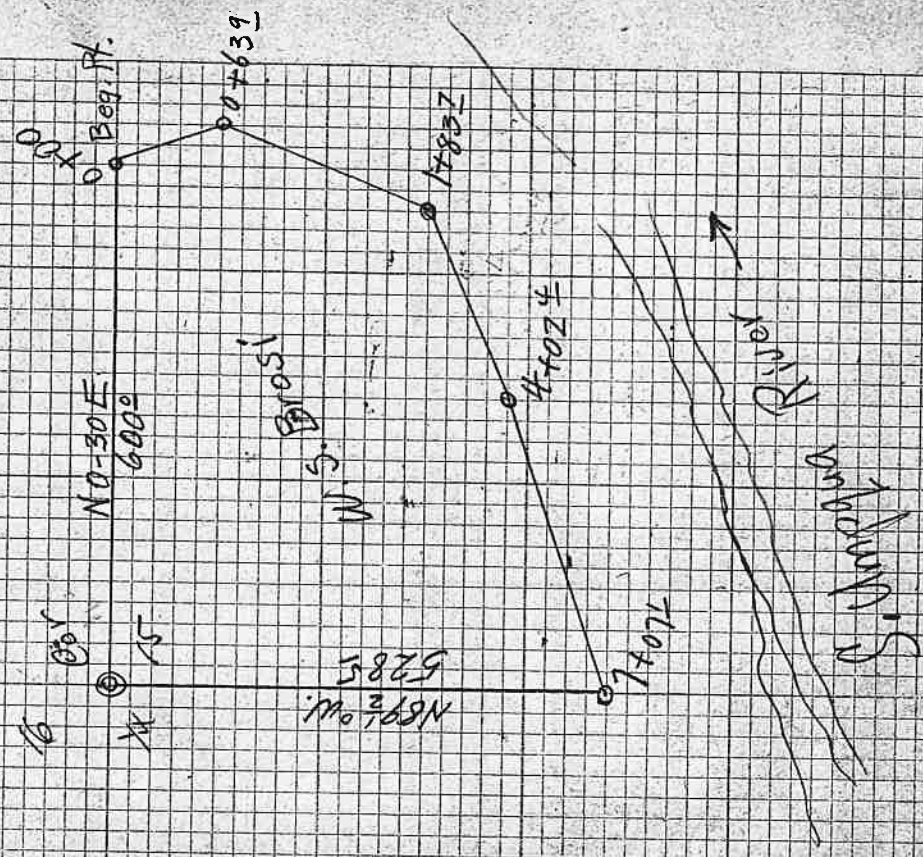
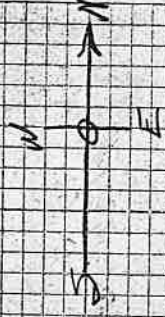
0+63 1/2 63 1/2 564-10E - 564-10E

0+00 = Beg. Pt. at top of page

Clay Smith Road
Deed thru Brosi

30' Road

707
33
43176
21268
21780



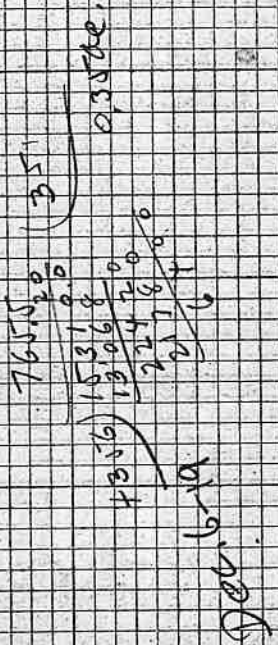
Road Survey for

Sta. Dist. Lt. RT Mag.

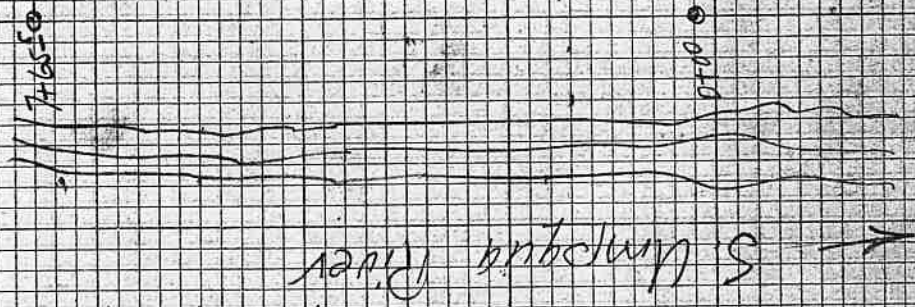
7+65 [±]			
583			5.64-10E
7+07 [±]			
92 [±]	11°-29'		5.26-16E
6+147			
88 [±]	8°-38'		5.37-40E
5+267			
231 [±]	4°-32'		5.46-20E
2+949			
164 [±]	11°-09'		5.41-51E
1+30 [±]			
130 [±]			5.53°E

0+00 = Beg. Pt. is N 78° W. 1236 ± ft. from
 1/4 Cor. Area 15 & 16 - F. 98-6
 A. Sample 14" from N. 40-25 W. 402 ± ft.
 A. Blaney Dump " N 13° E. 74 ± ft.
 7655

John Throne thru
 Clay Smith Land
 C.R.



15
 5.0230' W
 600 ± ft
 16
 @ 1/4 Cor



7655		
7655		
1531		
1396		
224		
217		
6		

20A Survey For
Geo Telford.

TRIP

20 CH SW COR 20A TRACT

TRIP HUB

133 HUB

29 HUB

Rail W From Cor Sec 5

N.W. Cor

20 Chain
NE Cor 20A Lot
Rock

Cor 20A T28-R6

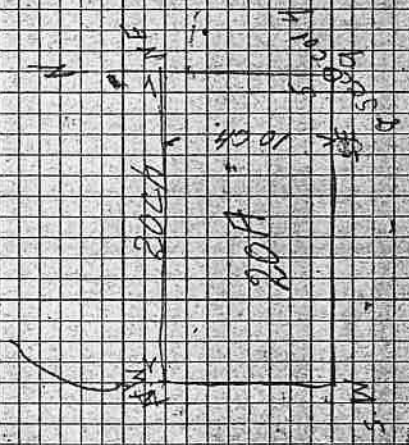
West
North
T28-R6

119120
Study

HAF

R Hammerly ch
Bob Telford ch
Geo Telford ch

D 5.5-10' NO B 5.649W 32.11K
D 0.5 14' NO B 0 N 50 1/2 W 16.91K



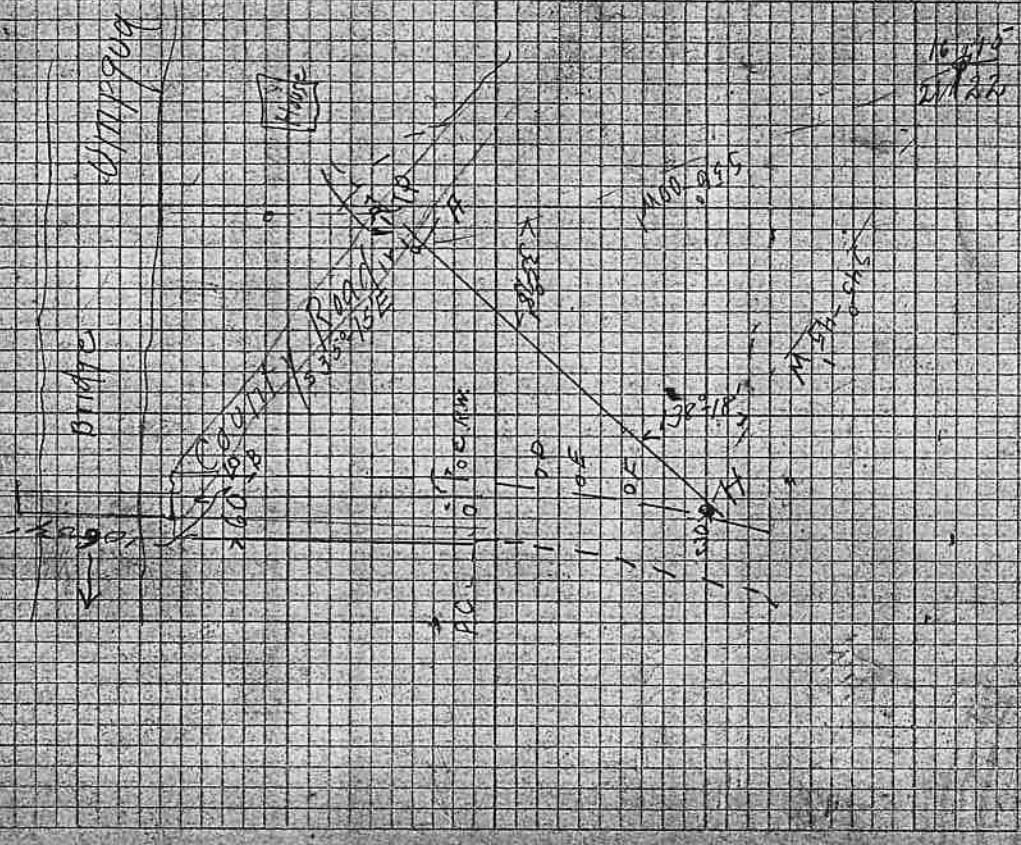
Repaired old well in sec 9
NOA BR N 80 W 1157K
BO 144 85705 E 14751K

NO Notice near
14' 50" W 1157K
0.11 17 50
P.O. 14 01 51 E 14751K

Set Trip IP 45 PER DAY B.7

FROM H A WINTERTON TO CHRY SMITH,
 Sta DIST A LEFT A RIGHT MC CC.

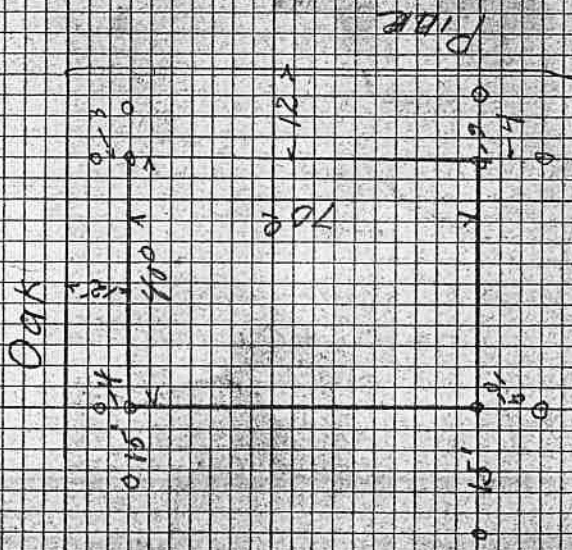
H 3884 145° 17' N 87° 30' E 187' 31" E
 H 392 90° 00' S 52° 00' W 537' 00" E
 G 304 90° 00' S 37° 00' W 537' 00" E
 F 305 62° 26' S 57° 00' W 552' 58" E
 F 304 80° 30' S 46° 15' W 546' 30" E
 D 536 91° 29' S 41° 00' W 551' 12" E
 PC 305 90° 00' N 32° 15' W 1917' 80" E
 C 1328 108° 24' S 42° W 542' 20" E
 B 2692 N 30° 15' W 1135' 15" E
 A



ON AGAIN
 TIE FROM A TO P, SEE FEAR
 BEARING ALSO ONE BEGINNING
 DIST 67 E WINTERTON
 H W
 ALSO THROUGH
 ROAD TIE

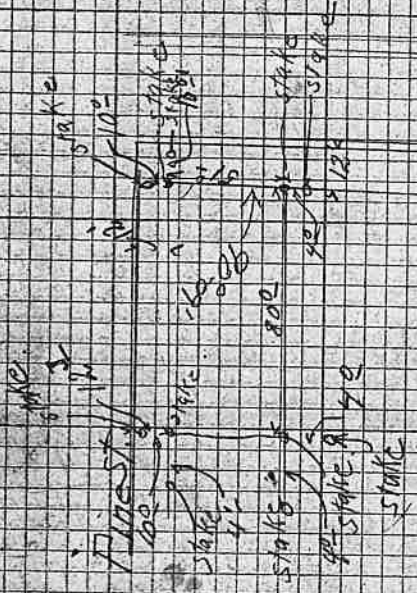
ON CENTER LINE

Sta	T	N	R	Elev
	7.27	470.67		
NE			476	465.91
NW			478	467.89
SW			469	465.98



44
 Garage
 2/17/20
 465.91
~~470.67~~
~~465.91~~
 472.6
 U.S. G.M. 468.70

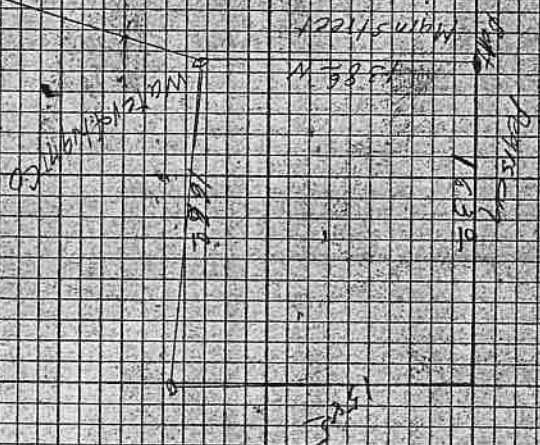
H.E. Appert
 Harley Johnson



OAK ST

PINE
 VOP

47



Lora Joy Winchester

Sta	Dist	Angle	Angle	M.C.	C.C.
		Left	Right		
		Angles Exterior			
Plowed Track For Kyle Masters					
Acres 5 1/2					
Twp. 10 N. R. 20 W.					
1				87° 2'	North
SW					
7	347.2			72° 44'	N 85° 10' W 88.32 W
				87° 28'	S 88° W 588.20 W
6	435.4				
				77° 09'	S 22° 30' E 515.08 E
5	167.0				
				32° 29'	S 77° 20' E 550.17 E
4	217.1				
				00° 03'	S 81° E 582.46 E
3	281.4				
				97° 11'	S 21° E 582.49 E
2	315.4				
					North
SW Cor	378.9				North

Closest
to 1991

7/37/20
59

H. E. P. P. P. P.
Kyle Masters

Angles turned from North Needle

Sample road from 1A

Angles turned from 2A

Use on line 5A 14A

A 90
100° - 5'

AC 11119
1105

TA 1A

on line

on line

on line

on on line

on line

on line

11 11

New Easton Fences

Stationing for Master

1A 1 530 11816

Fence

110-55

Fence

2A 16070 1A 11055

1 1040 730

2 1140 920 93'

2A 300° Δ 3 RA 21830'

Δ 3 1. 980 2289 13'

3A 10 580° Δ 4 RA 19400'

4A 1 500° 223° 33'

2 2750 1689 56'

4A 70 120° 5A RA 92000'

Δ 5 1 320' 213-13

2 370' 1920 05

Δ 5 10 924 6A 16300'

6A 120-70 A 7 1340 38'

Δ 7 490 146-56'

Δ 7 1300 70 A 8 1500 25°

Δ 8 290 5"

1 415 170 11'

2 535 50 46'

3 680 1800 00'

Δ 8 10 131° Δ 9' 176-6°

Δ 9 70 525° Δ 10' 1020 30'

10A 1900 1420 00'

Δ 11 70 266° to fence 1250 30'

Acres Jay Winchester

S. 0.3 E. TANGENT SOUTH FROM
DEPT. MINERAL

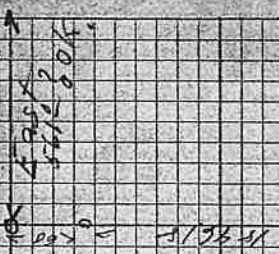
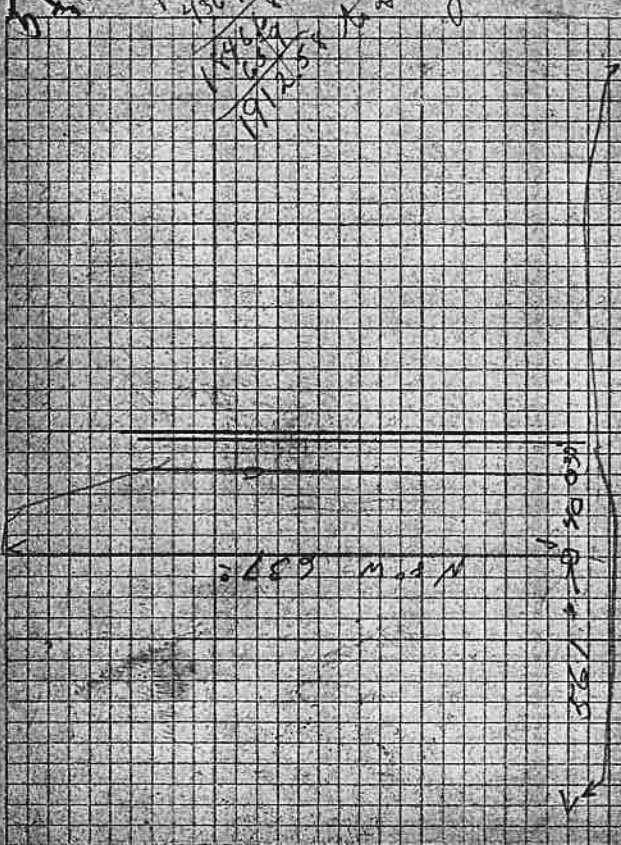
1 P.M. May 4 1920
 MARK 278.91 S 23.3° W
 LEFT 308.24

1 N 3
 3 100 44.6° N N 28° W
 2 188.6 42.6° 30' N 13° 30' W
 1 281.5 41.1° 14.5' N 7.50° W
 R of W 0+00 N 6° W

5/1

1409.76
 450.92
 1958.68
 1912.54

to being



N. 0. 8' N 19° E 144.5 ft.
 W. 0. 10' N 70° 45' W 223.8 ft.

1/2 30
 2/3 100 100.00

11/11

Pitter and Son Irrigation System

Beginning at the N.W. Cor of Lot 5 Sec
24 Twp. 27 S. R. 2 W. sighted along
Line fence which bears S. 59° 30' W.
Then turned left 23° 05' (N 68° 45' E)
for 72 2/3 ft. Then turned right 57° 00'
(S 52° 30' E) for 403 1/2 ft. Thence left
101° 10' (N 42° 30' E) for 440 ft to pumping
sta. Then 5 1/2 ft to water's edge and thence
on same line 30 ft more to intake.

Two 2 1/2 inch intake

1/2 second ft = Capacity.

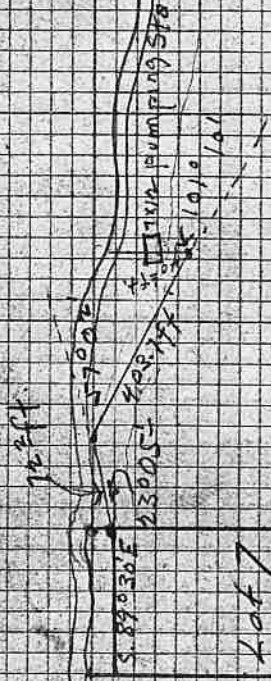
Valuation of System = \$3000

Present Valuation = \$1500

Proposed Valuation = \$500

Pipe Line 1000 ft long. 2 1/2 inch header

~~Name~~



Field Book No. 44

Pages 54 - 76 Blank

$$\begin{array}{r} 2578975 \\ 287035 \\ \hline 2291940 \end{array}$$

$$\begin{array}{r} 51432 \\ 2347847.5 \\ 2460 \\ \hline 2347847.5 \\ 40680 \\ 9040 \\ \hline 4320 \\ 4651080 \\ 48.50 \\ \hline 4651080 \end{array}$$

$$\begin{array}{r} 1800 \\ 1029 \\ 43245 \\ 9610 \\ 4803 \\ 444346 \\ 115 \end{array}$$

$$\begin{array}{r} 4500 \\ 1029 \\ 40680 \\ 9040 \\ 4320 \\ 4651080 \\ 48.50 \\ 2445 \\ 2640 \\ 5080 \\ 1029 \\ 4179617 \\ 395 \\ 46 \end{array}$$

$$\begin{array}{r} 36986 \\ 1029 \\ 832604 \\ 73912 \\ 36986 \\ 38027724 \\ 31853 \\ 1029 \end{array}$$

$$\begin{array}{r} 286577 \\ 63706 \\ 31856 \\ 82779737 \end{array}$$

$$\begin{array}{r} 24244 \\ 1029 \\ 218196 \\ 48488 \\ 24244 \\ 2494707 \end{array}$$

$$\begin{array}{r} 358 \\ 231 \\ 14 \end{array}$$

$$\begin{array}{r} 436040 \\ 1029 \\ 436040 \\ 1029 \\ 436040 \\ 1029 \\ 436040 \\ 1029 \\ 436040 \\ 1029 \end{array}$$

$$\begin{array}{r} 295266 \\ 1029 \\ 265734 \\ 59052 \\ 295266 \\ 30382257 \end{array}$$

$$\begin{array}{r} 18745 \\ 2640 \\ 95195 \end{array}$$

$$\begin{array}{r} 5080 \\ 1029 \\ 45760 \end{array}$$

$$\begin{array}{r} 2085 \\ 5252465 \\ 14173 \\ 4640 \end{array}$$

$$\begin{array}{r} 40573 \\ 1029 \\ 369157 \\ 81146 \end{array}$$

$$\begin{array}{r} 40573 \\ 5734510 \\ 1361 \\ 6360 \\ 3050 \\ 280 \end{array}$$

$$\begin{array}{r} 1029 \\ 2640 \end{array}$$

$$\begin{array}{r} 11160 \\ 6177 \\ 2028 \end{array}$$

$$\begin{array}{r} 295266 \\ 1029 \end{array}$$

$$\begin{array}{r} 265734 \\ 59052 \\ 295266 \\ 30382257 \end{array}$$

180 Johnson
 178-06 Bryant to 3166
 176-24
 170 Mrs. Nattie Bryant
 307-23 148
 212-23 62
 177-57 52
 80.46
 29.73
 241.28
 263.22
 267.308
 980.27 8
 26.93500
 210.33
 20.722
 26.822
 687.276
 359
 234-29 70
 235-31 529
 215.15
 180
 158
 178.02
 89.01
 165
 64
 66
 51.4
 1382
 166.5
 1320
 30
 422.5
 56.76
 73
 1383
 184.06
 85
 470
 55.8
 259.1
 259.1
 225.12
 485.12
 504.3
 1870.3

DISTANCES FROM CENTER OF ROADWAY FOR CROSS-SECTIONING.

ROADWAY 14 FEET WIDE. SIDE SLOPES 1 1/2 TO 1.

FOR SINGLE TRACK ENHANCEMENT.

	.1	.2	.3	.4	.5	.6	.7	.8	.9
0	7.0	7.9	7.5	7.6	7.8	7.9	8.1	8.2	8.4
1	8.5	8.8	9.0	9.1	9.3	9.4	9.6	9.7	9.9
2	10.0	10.3	10.5	10.6	10.8	10.9	11.1	11.3	11.4
3	11.5	11.8	12.0	12.1	12.3	12.4	12.6	12.8	12.9
4	13.0	13.3	13.5	13.6	13.8	13.9	14.1	14.2	14.4
5	14.5	14.7	15.0	15.1	15.3	15.4	15.6	15.7	15.9
6	16.0	16.2	16.3	16.6	16.8	16.9	17.1	17.3	17.4
7	17.5	17.7	17.8	18.0	18.3	18.4	18.6	18.7	18.9
8	19.0	19.3	19.5	19.6	19.8	19.9	20.1	20.3	20.4
9	20.5	20.8	21.0	21.1	21.3	21.4	21.6	21.7	21.9
10	22.0	22.2	22.5	22.6	22.8	22.9	23.1	23.2	23.4
11	23.5	23.7	24.0	24.1	24.3	24.4	24.6	24.7	24.9
12	25.0	25.3	25.5	25.6	25.8	25.9	26.1	26.2	26.4
13	26.5	26.7	27.0	27.1	27.3	27.4	27.6	27.7	27.9
14	28.0	28.2	28.5	28.6	28.8	28.9	29.1	29.2	29.4
15	29.5	29.7	30.0	30.1	30.3	30.4	30.6	30.7	30.9
16	31.0	31.2	31.5	31.6	31.8	31.9	32.1	32.2	32.4
17	32.5	32.7	33.0	33.1	33.3	33.4	33.6	33.7	33.9
18	34.0	34.2	34.5	34.6	34.8	34.9	35.1	35.2	35.4
19	35.5	35.7	36.0	36.1	36.3	36.4	36.6	36.7	36.9
20	37.0	37.2	37.5	37.6	37.8	37.9	38.1	38.2	38.4
21	38.5	38.7	39.0	39.1	39.3	39.4	39.6	39.7	39.9
22	40.0	40.2	40.5	40.6	40.8	40.9	41.1	41.2	41.4
23	41.5	41.7	42.0	42.1	42.3	42.4	42.6	42.7	42.9
24	43.0	43.2	43.5	43.6	43.8	43.9	44.1	44.2	44.4
25	44.5	44.7	45.0	45.1	45.3	45.4	45.6	45.7	45.9
26	46.0	46.2	46.5	46.6	46.8	46.9	47.1	47.2	47.4
27	47.5	47.7	48.0	48.1	48.3	48.4	48.6	48.7	48.9
28	49.0	49.2	49.5	49.6	49.8	49.9	50.1	50.2	50.4
29	50.5	50.7	51.0	51.1	51.3	51.4	51.6	51.7	51.9
30	52.0	52.2	52.5	52.6	52.8	52.9	53.1	53.2	53.4
31	53.5	53.7	54.0	54.1	54.3	54.4	54.6	54.7	54.9
32	55.0	55.2	55.5	55.6	55.8	55.9	56.1	56.2	56.4
33	56.5	56.7	57.0	57.1	57.3	57.4	57.6	57.7	57.9
34	58.0	58.2	58.5	58.6	58.8	58.9	59.1	59.2	59.4
35	59.5	59.7	60.0	60.1	60.3	60.4	60.6	60.7	60.9
36	61.0	61.2	61.5	61.6	61.8	61.9	62.1	62.2	62.4

Calculated by Julien A. Hall, M. Am. Soc. C. E.

360
 109
 250
 125
 191
 192