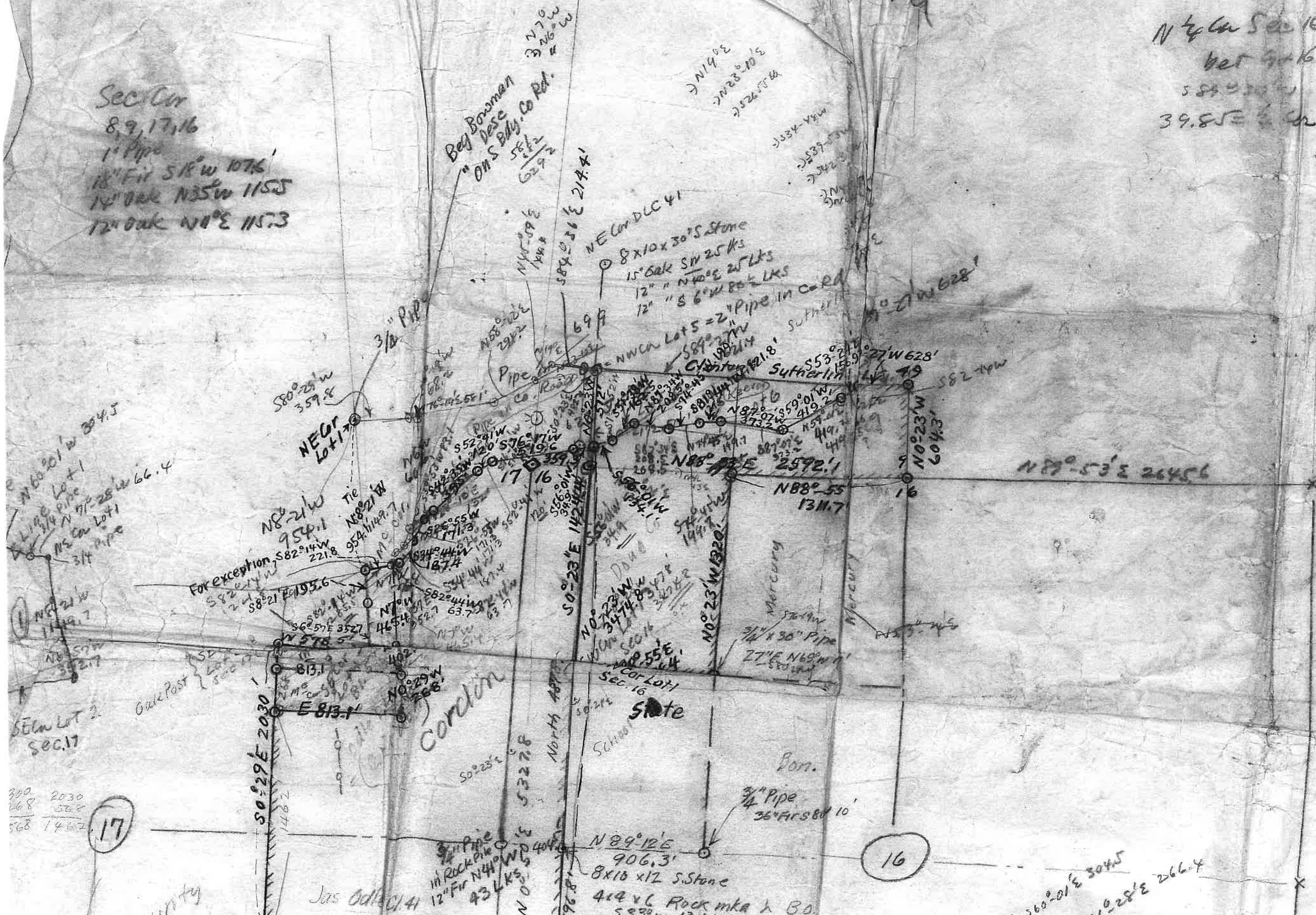


Sec 17
 8, 9, 17, 16
 1" Pipe
 18" Fir SW 1076'
 14" Oak N35W 115.5
 12" Oak N0°E 115.3

N 1/4 Sec 16
 bet 9 & 16
 39.85 = 40" Fir S25W 952
 10" B.O. N41°E 1092

95	109
66	68
570	654
570	654
62.7	71.9



300 2030
 268 588
 568 1462

17

16

116600'

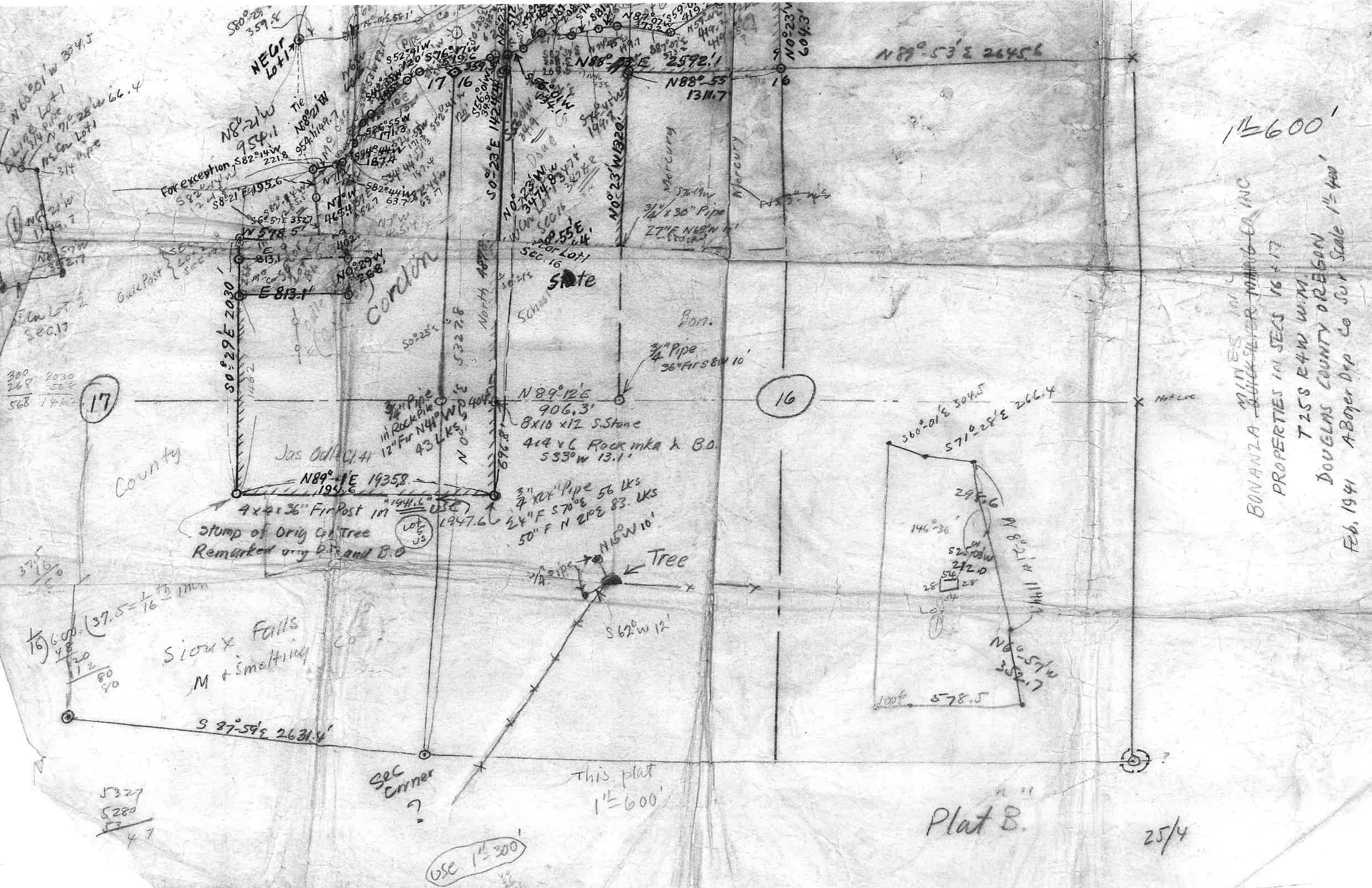
MINES INC
 SUTHERLAND MINING CO INC

TIES IN SECS 16 & 17

25S E4W W1M

15 COUNTY OREGON

ayer Dep Co Sur Scale 1"=400'



300 2030
268 528
568 1452

17

16

1" = 600'

BONANZA MINES INC
 T258 E4W W1M
 DOUGLAS COUNTY OREGON
 Feb. 1941 A Boyer Drp Co Sur Scale 1" = 400'

Plat B.

25/4

USE 1" = 300'

County

SLOW FALLS
 M & Smelting CO

stump of Orig. C. Tree
 Remarked by B. and B.O.

Jas Odle 141

Tree

This plat
 1" = 600'

SEC
 corner

3" REX Pipe 56 LKS
 7" REX Pipe 83 LKS
 50" F N 210° E 83. LKS

N 89° 12' E
 906.3'
 8x10 x 12 S. Stone
 4x4 x 6 Rock mka & B.O.
 533° W 13.1'

3/4" Pipe
 36" F N 89° 10'

S 0° 29' E 2030

S 0° 23' E 1427.4

N 0° 23' W 1320

N 88° 55' E 1311.7

N 89° 53' E 2645.6

N 62° 21' W 954.1

For exception S 82° 14' W 221.8

E 813.1

N 60° 01' W 354.5
 N 52° 14' N 71° 28' W 66.4
 N 5° 57' W 314

NEOR Lot 1

Tie N 89° 21' W

954.1149.7

N 71° 13' W

171.3

S 82° 44' W

187.4

N 71° 13' W

171.3

S 82° 44' W

187.4

N 71° 13' W

171.3

S 82° 44' W

187.4

N 71° 13' W

171.3

S 82° 44' W

187.4

N 71° 13' W

171.3

S 82° 44' W

187.4

N 71° 13' W

171.3

S 82° 44' W

187.4

N 71° 13' W

171.3

S 82° 44' W

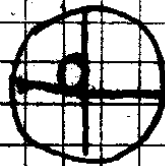
187.4

5327
 5280
 53 47

Feb 29 1941

JAN 27, 1941

Set up at Bowman's NE Cr = 2" Pipe
Lined S - on line bet
DLC bar & above 2" pipe



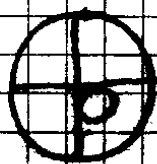
Time = 2:03:25 - PM

H = 24° - 44'

V = 24°

Mag. B. = S 23° W to Sun

34/39



Time = 2:06:12 - PM

H = 24° - 47'

V = 24° - 12'

Mag. B. = S 23° 5' W to Sun



Time = 2:12:25 - PM

H = 27° - 55'

V = 23° - 30'

Mag B S 25° 10' W to Sun



Time = 2:14:29 - PM

H = 26° - 44'

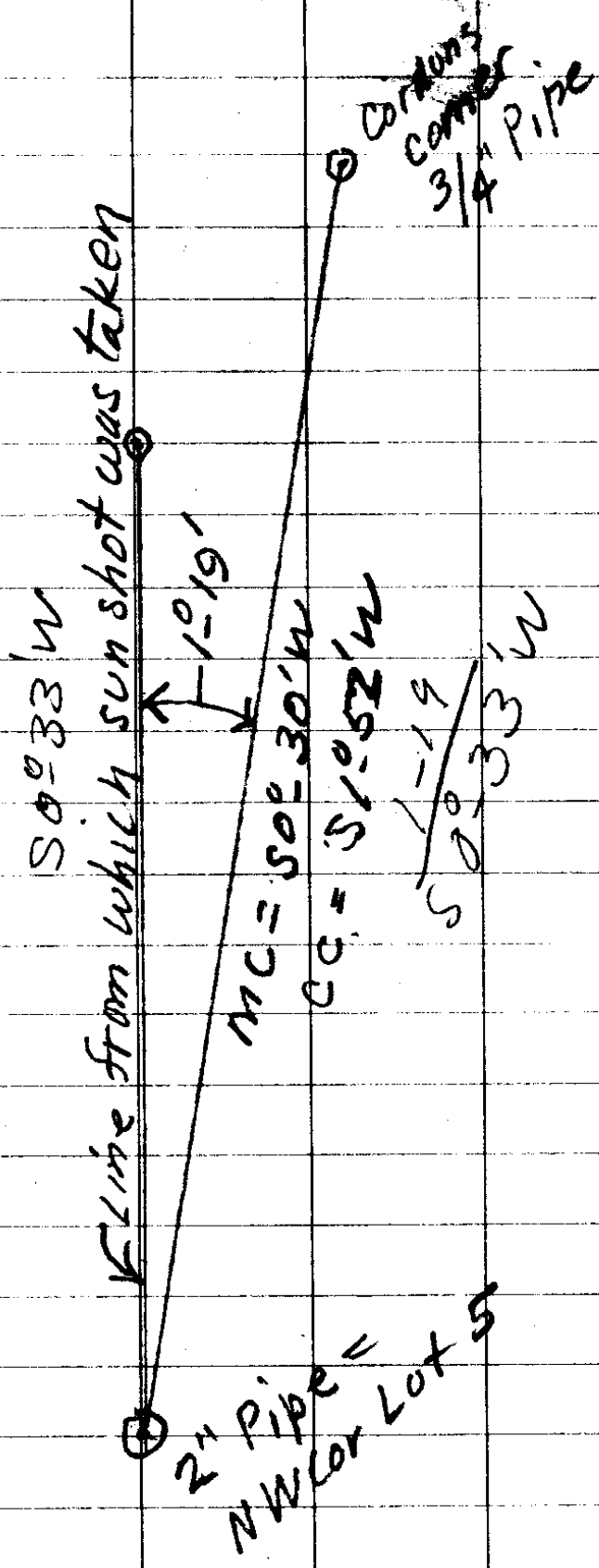
V = 23° - 32'

Mag. B S 25° 15' W to Sun.

Date 43 320

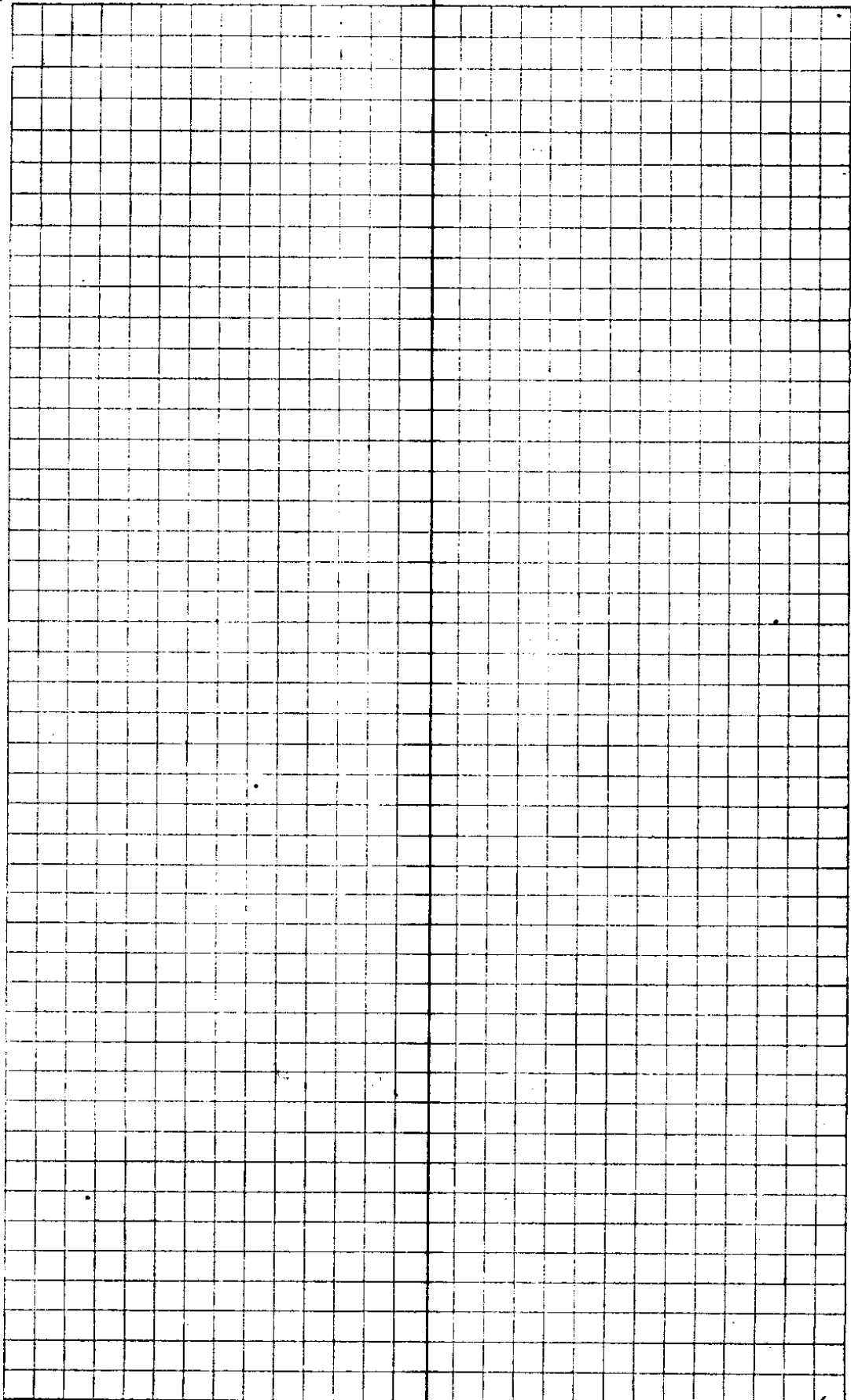
Long 123° - 00' = 8 hrs 13 min

31/39
A Boyer.



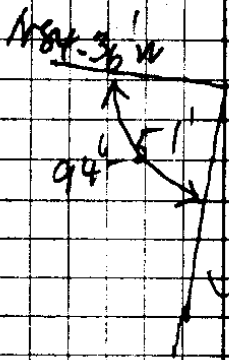
NE Cor
DLC 41

Jan 27, 1941



G. S. File No. 34/39

80 29
 8 21
 72-08



90
 N 25-30 E
 438 E
 20-52
 84-36
 0-33
 85-09
 150 60
 85 09
 94-51

90 60
 S 45-59 W
 S 44 01 E

94 51
 84-36
 0-33
 120
 180
 300
 214.8
 85.6

94-29
 44 01
 40 28

80-29
 76-19
 4-10

N 84-36 W
 45-59
 130-35
 150 60
 130-35
 A 49-28

N 44-01 W
 S 80-29 W
 3-32
 124-36

S 58-22 W
 45-59
 A 12-23 R

180
 174-30
 55-30

79
 S 76-19 W
 58 22
 19 57

N 44-01 W
 S 80-29 W
 52-22

S 44-01 E
 8 21 E
 35-40

64
 180 22
 52
 127-38

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

5
MC = S39°50'W CC S39°53'W ✓ 83.1

4 Δ 2°42' L

MC S43°W 542°35'W 395

011
STUMP #3 Δ 20°10' 10°06' L At stump just sawed off

MC S54°30'W - CC S52°41'W 120.0'

2 Δ 23°36' L

MC S76½°W S76°-17'W 519.6

1 Δ 20°-19' R

MC S58½°W S56°-01'W; 34.9

3/4" Pipe Δ = 54°-09' 51°-52'W

2" Pipe in Co Rd

↓ 3/4" Pipe

N83°E . 10.5'

Pt 3 Δ = 97°-04' L

S 119.8'

Pt 2

W 23.0'

Pt #1 Δ = 90° R

392.201

2" Pipe - took sun shot here

S11°W 346.0' S10°17'W

Δ Δ 218°-17' R

S8°E 361.8'

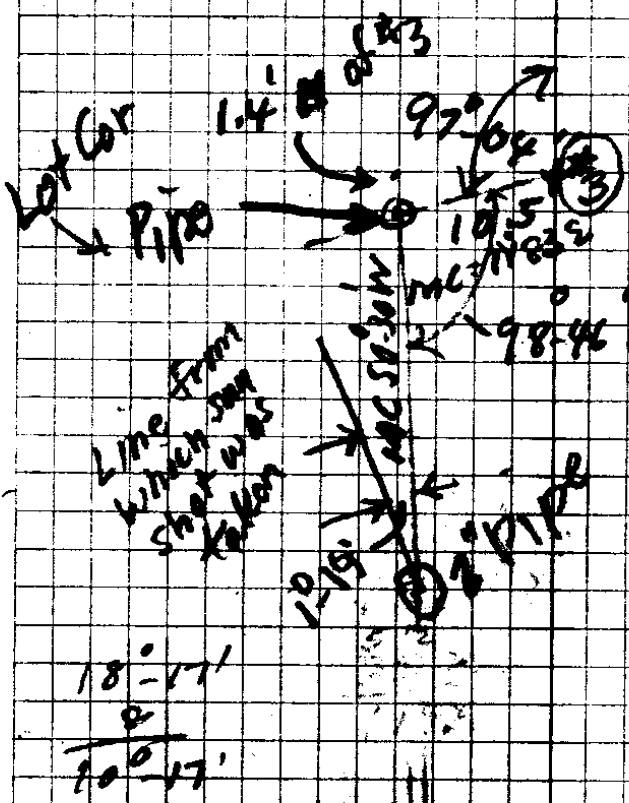
D.L.C.
COX

$$\begin{array}{r} 576-77 \text{ W} \\ \underline{5241} \\ \Delta 23-36 \\ \hline 552-41 \text{ W} \\ \underline{42-38} \\ 10-06 \end{array}$$

$$\begin{array}{r} 366 \\ \underline{361} \end{array}$$

$$\begin{array}{r} 556-01 \text{ W} \\ \underline{51252} \\ \Delta 54-09 \end{array}$$

$$\begin{array}{r} 576-17 \text{ W} \\ \underline{56-01} \\ 20-16 \end{array}$$



(8)

1203
1190

$$\begin{array}{r} 18-17' \\ \underline{2} \\ 20-17' \end{array}$$

8 = Corner

S 79° 07' W 55.4'
14 W
S 82° 40' W 63.7554' S 81 W

7 Δ = (48° 47' 30") USE Δ 45° - 18' R

MC S 34° 50' W CC S 34° 44' W 187.4

6 Δ 7° 49' R

S 27° W S 26° 55' W 171.3

5 Δ 12° 58' L

S 39° 50' W

190° - 10' - 30"

$$\begin{array}{r} 19832 \\ \underline{490} \\ 884880 \\ \underline{9832} \\ 1878080 \end{array}$$

$$\begin{array}{r} 187.4 \\ \underline{186.6} \\ 6 \\ 7 \end{array}$$

$$\begin{array}{r} 9832 \overline{) 187400} \\ \underline{9832} \\ 89080 \\ \underline{88488} \\ 59200 \end{array}$$

$$\begin{array}{r} 59200 \\ \underline{58992} \\ 208 \end{array}$$

113
39-53

26-55

12-58

$$\begin{array}{r} 104 \\ 538-44W \\ \underline{26-55} \\ 7-49 \end{array}$$

221.8
637

283.5

S 82° - 10'

$$\begin{array}{r} 582-44'N \\ \underline{34-44} \\ \Delta = 48 \end{array}$$

$$\begin{array}{r} 582-74'W \\ \underline{34-44} \\ 47-30 \end{array}$$

$$\begin{array}{r} 33-44' \\ \underline{45-16} \\ 179-02 \end{array}$$

Point = $106 = 407.3'$

P.O.L. } 27.6 Flat
P.O.L. - Coprod } $128.8' - 25^\circ = 116.7$
W } $279.6 - 19^\circ 30' = 263.0$

PT #3 $\Delta 90^\circ - 29' R$

S $0^\circ - 29' E$ 268.0

S Line of exception in deed

PT #2 $\Delta 4^\circ - 37' R$

S $5^\circ - 06' E$ 402.6

PT #1 $\Delta 1^\circ - 54' R$

S $7^\circ E$ 465.4

Cor. B. $\Delta 77^\circ - 18'$

N $84^\circ - 18' W$

Corner A

N $82^\circ - 14' E$ 221.8

PT

S $8^\circ - 21' E$ 74.4'

3 $\Delta 90^\circ L$

S $81^\circ - 39' W$ 110'

2 = Brush + 6 N. of Fence $\Delta 90^\circ R$

S $8^\circ - 21' E$ ~~585.4~~

511.0

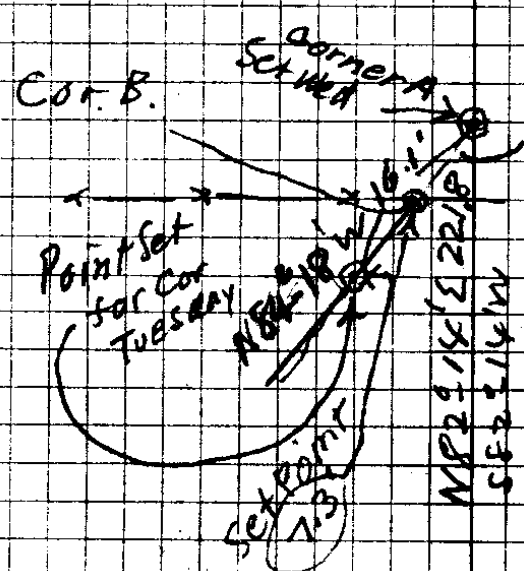
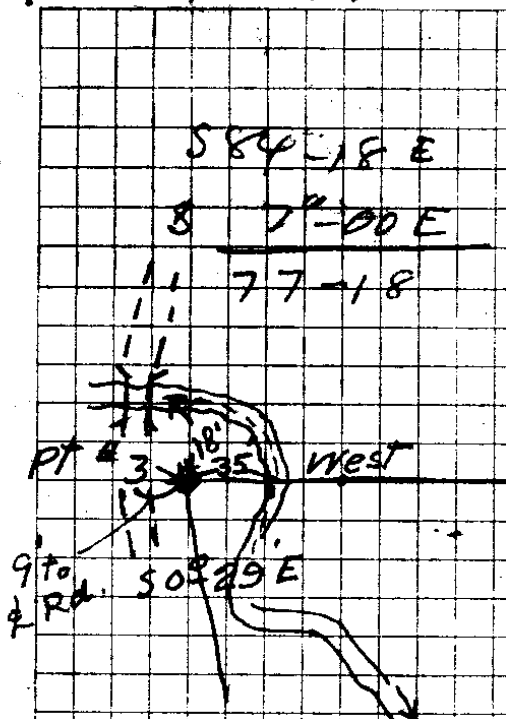
1 $\Delta 90^\circ$ ~~Left~~ Right

N $81^\circ - 39' E$ 110.0

368.7' S $8^\circ - 21' E$ $\Delta = 90^\circ L$

0.5 NE
on Lot 1

Ben Finnell



954.1	701
368.7	298.6
<u>585.4</u>	<u>368.7</u>
511	58°-21' E
74.4	90
	<u>98.21</u>
	180 60
N 82-14 W	81-39
S 88-21 E	
<u>90-35</u>	S 82°-14' W
	15-29
180 60	<u>99-43</u>
90-35	180 60
<u>89-25</u>	67-43
	N 82-17 W
	S 82°-14' W
	13-28
	<u>95-42</u>
	180 60
	<u>84-18</u>
	N 70° W
	N 5-06 W
	1954
	S 70 E 60
	S 5°-06' E
	<u>1954</u>

9063	263
1258	116.7
<u>72504</u>	27.6
72504	<u>407.3</u>
8126	
9063	
<u>116.73</u>	

S 5°-06' E
S 0°-29 E
<u>4-37</u>
Cor 19°-30' = 9426 3
279
84834
65982
18852
<u>2629854</u>

5. File No. 3/12

$1476 \div 19.000 \times 1128 = 5128$
 1476

 4243
 2952

 1288.0
 11808

 1072

1500

 6400

 12

 182000

EC1st 226 CC N89°06'E
 End - Cor 19°E ~~1200~~ Δ 90°25'R

E 15.3
 PF = 1356.6 ← E 17.3
 Hub 2 = 1199.6

$121.9' 10^{\circ}04' = 120.0$
 $157.0 F$

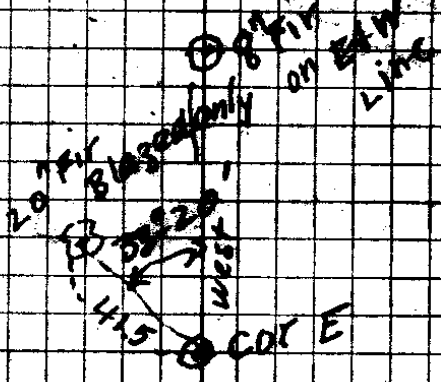
PF = 770.8
 (E 6.0) Hub 1
 $4714'$
 $50^{\circ}29'E$
~~113~~
 Cor E Δ = 90°

58.2
 $211.0 - 10^{\circ}15' = 207.6$
 168.0
 $132.0 \rightarrow 13^{\circ}45' = 163.1$
 $300' 3^{\circ}38' = 299.4$

W 116.4 F
 PF = 696.7

W 300.0 $15^{\circ}15' = 289.4$
 W

1462	770.8	243.	96.48
1199.5	163	116.7	289.44
<u>262.7</u>	207.6	276	
15	54.2	289.4	
1054	1199.6	696.7	
9846	153		
1219	1356.6		
88614	120		
9846	120		
19692	159.6		
9846	1476.6		
1202274	1596.4		
299.3	120		
172.1	1476.6		
299.4	1476.6		
163.4	1476.6		
207.4	1476.6		
582	1476.6		
157.0	1476.6		
120	1476.6		
1476.7	1476.6		



10 = cor 5.1' south = 1947.6
 79.5 - 14°15' = 777.0
 67.7 - 20°45' = 63.3
 131.9 33°15' = 110.2

7 = 1647.1
 261.6 26°10' = 234.8
 282.2 19°30' = 262.0
 .9426

CC = {
 N89°41'E 124.2 26°08' = 111.5
 N89°41'E = 227.9 on 33° = 191.1
 N89°41'E 70.0 feet on 35° vert = 57.3
 N89°41'E 173.0 F .8191 = 173.0

84'E
 to rd
 14° to
 creek

5 Δ = 4° L
~~S86°E~~ S86°28'E 144.0
 144 = 143.6

4 Δ 8° R
 MC ~~N86°E~~ N85°32'E 159.6 25 1/2° = 144.0
 .9026 = 143.6

3 Δ 4° L
 N89°41'E 174.9 25° = 158.5
 .9063

2 N89°41'E 178.0 15° = 171.9
 .9659

1 Δ 2°-03 R
 N87°38'E 41.8 + 4 = 45.8
 Δ 1°28 L

DLC Cor SW Cor Cordon Property
 East - CC N87°36'E

SE Cor D L C 41

Copco A 3503 Pole

N $117^{\circ}30'$ W 102.4 on $17\frac{1}{2}^{\circ}$ also

36" Fir Stump N 57° E 617' Tack

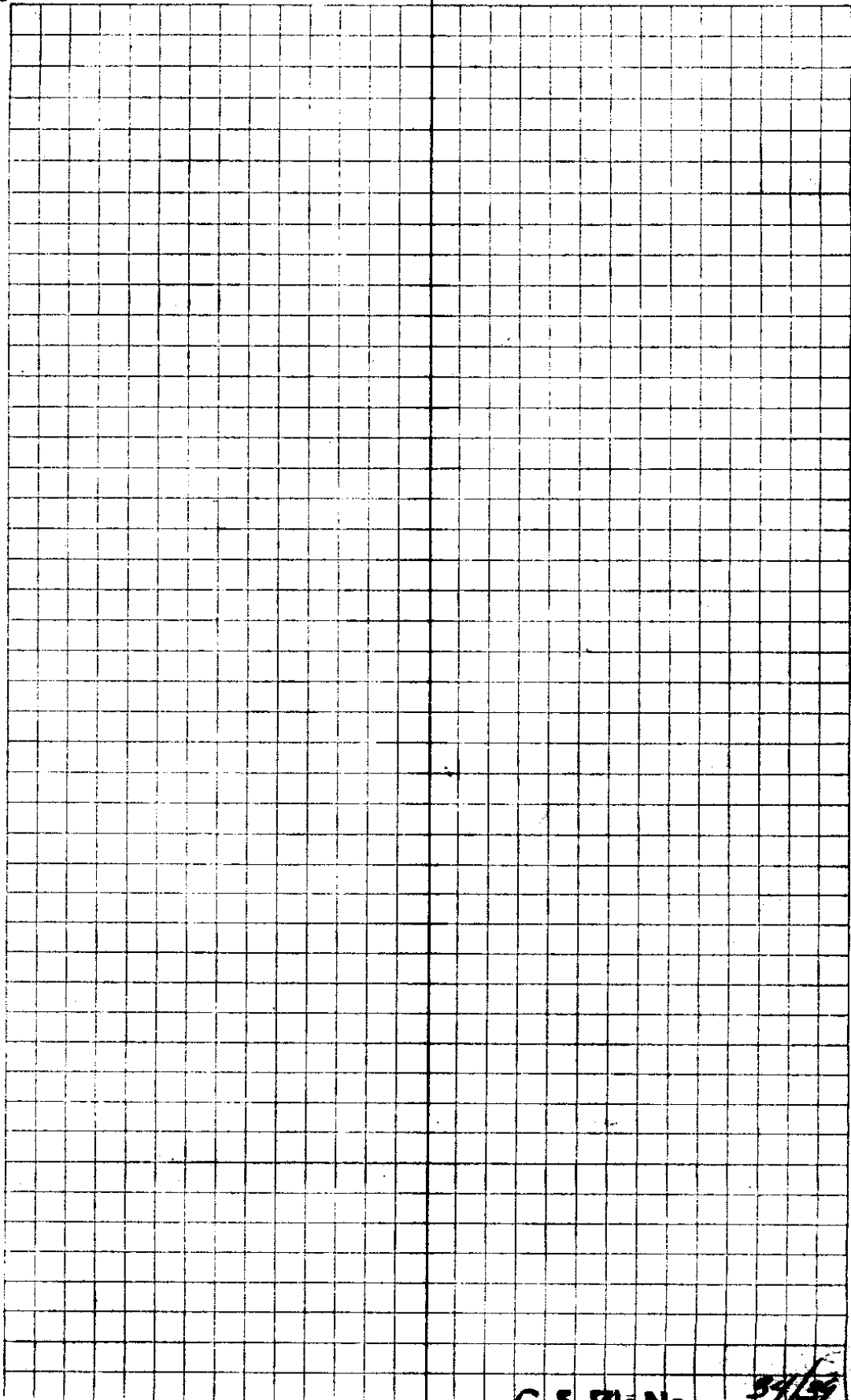
in top 4" on W side

All trees cut for mine props

Corner at Acute Angle in Bon Holdings

$\frac{3}{4}$ " Pipe N 15° W - S 15° E 10'
20" lg

$\frac{3}{4}$ " Pipe S 62° W 12'



C. S. File No. 37/59

10 = End of " " line $\Delta 180^\circ$

9B $\frac{1}{2}$ of cor
 E of cor

660.3' (275.1-27° / 9A
 628.0 } 113.6-28° / 9B
 83.3-21 1/4° / 9C

9 = DUC line $\Delta 36-03 R$ 205.0
 N53°-24'E 156.9

8 $\Delta 5^\circ-37 L$
 N59°-01'E 419.2 } (252.6-13°-15' = 241.5
 173.3 F

7 $\Delta 33^\circ-52' R L$
 S87°-07'E 373.2 } (300-296.9
 743
 67 = 373.2

6 $\Delta 11^\circ-09' R$
 N81°-44'E 121.8

5 $\Delta 6^\circ-59' R$
 N74°-45'E 199.7

4 $\Delta 17^\circ-41' L$
 S87°-34'E 208.5

3 $\Delta 40^\circ-48' R$
 N38° W 59"

2 $\Delta 90^\circ L$
 N51°-38'E 162.5

1A $\Delta 90 L$
 S38°E N51°-38'E 162.5 5.7"

1 $\Delta 4^\circ-23' \Delta 90^\circ R$
 N56°-01'E 134.1

3/4" pipe
 Bowmans
 SE cor

132.00 / 136.4
 9824
 35760
 29472

S 1° 52' W
 N 1° 52' E
 N 56° 01' E
 1-52 E

62880
 58944
 39360
 39296
 64

54909
 9562
 298.86
 97345
 2526
 58404
 19468
 45670
 14468
 245.880 E 4
 3732
 298.9
 743
 492
 2489
 1733

87-34
 74-45
 162-19
 650
 17-41

COS 1230 = 9724 / 199.70 / 205.3 +
 19448

27516
 .891
 2751
 24759
 22608
 2451141x

11365
 .883
 3408
 2088
 4088
 1003088

52200
 833
 932
 1666
 2499
 4497
 776352

45620
 35800
 20192
 6628
 4

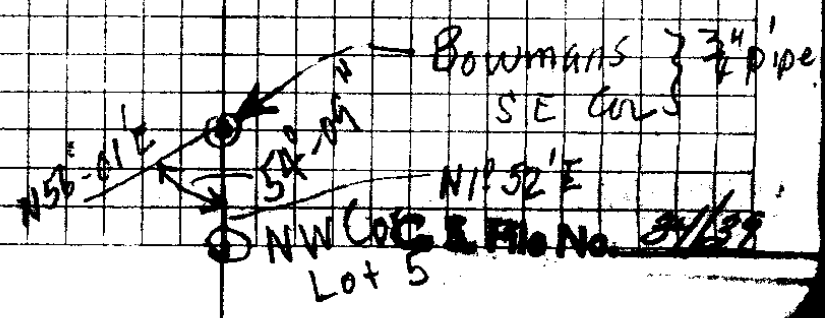
2417
 1003
 77.6
 423.0

209.

986) 205.00 (208.9
 1972
 7800
 6902
 8980
 8874
 106

628
 32.3
 660.3

628
 423
 205



15 = 15.6' E of $\frac{1}{4}$ Cor bet Sec 9 & 16 $\frac{T.25 S.}{R.4 W}$

14	This bearing is S $10^{\circ} 10'$ W Dist = 578.3'	82.6	5-45'	822	
13		180.1	9-15'	179.7	
12		265.9	4-45'	264.8	
		S $0^{\circ} 23'$ E	55.4	15-30'	53.4 = 14
11		End "E+V" Line		Δ 90-10 R	
		N $89^{\circ} 27'$ E	32.12'		

964	53.4	604	N 89 27 E
55.4	264.8	578	
385.4	177.7	26	S 89 27 W
4420	82.2		2.55
4820			
<u>53.40</u>	<u>578.1</u>	26 short	93-22
			150 60

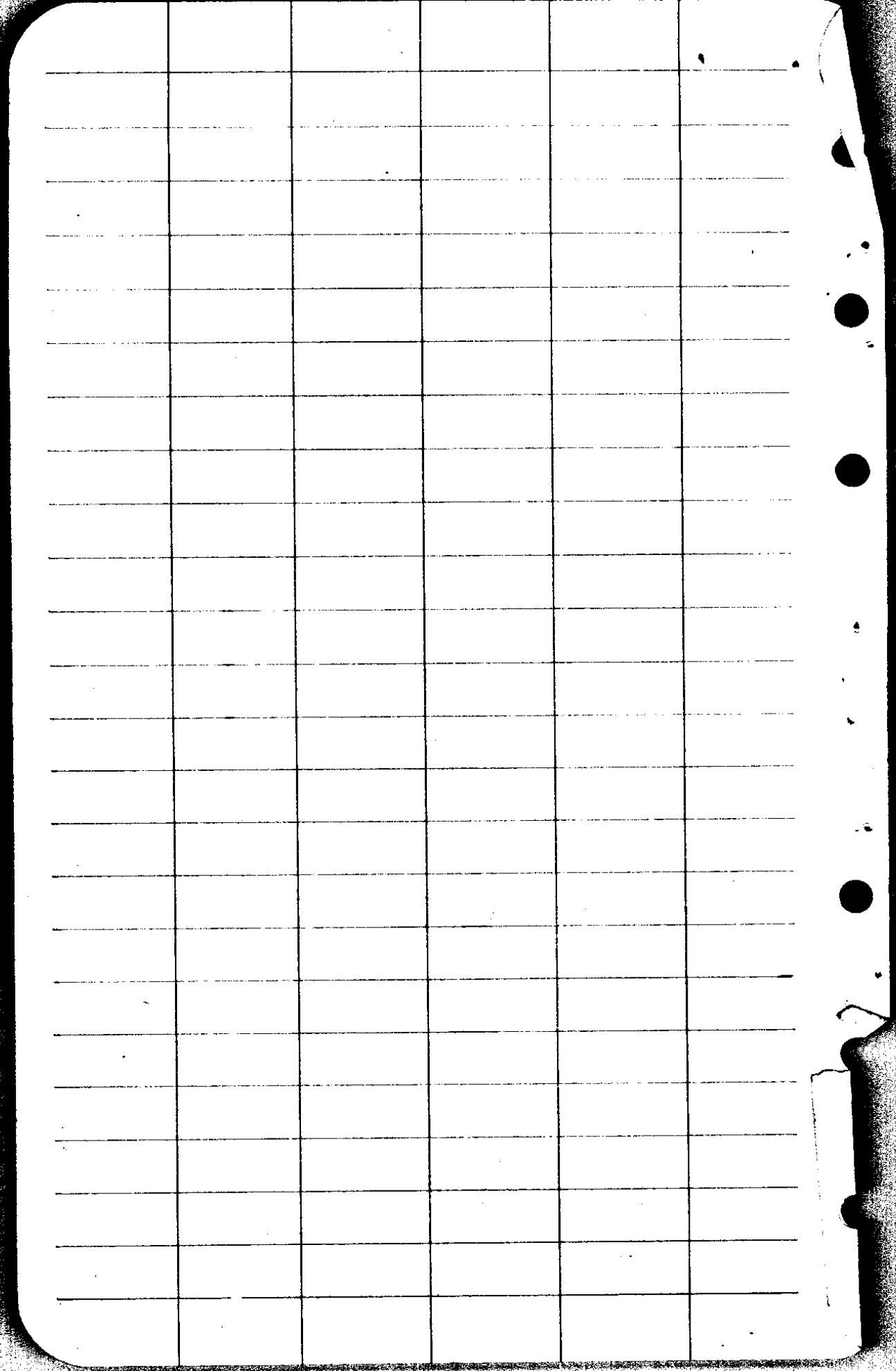
265.9	53.4	264.8	66-38
992	.0269	534	N 89 27 E
1595.4	4806	318.2	78-10
2393.1	320.4	177.7	167-37
2393.1	106.8	495.9	S 89 27 W
<u>264.8364</u>	<u>1.43646</u>	82.2	6100
180.1	318.2	578.1	27-37
.987	.0269		
12607	25638		59-27
14408	19092		22-80
14209	5367		
<u>177.7587</u>	<u>855918</u>		66-43

.945	495.9		
82.6	.0269		
5970	44631		
1990	29854		
7960	9918	15.6	1/2 car
<u>821870</u>	<u>13.33971</u>		

578.1	15.6000	.0269	
	11562		
	40360		
	34888		
	56940		
	82029		
	4911		

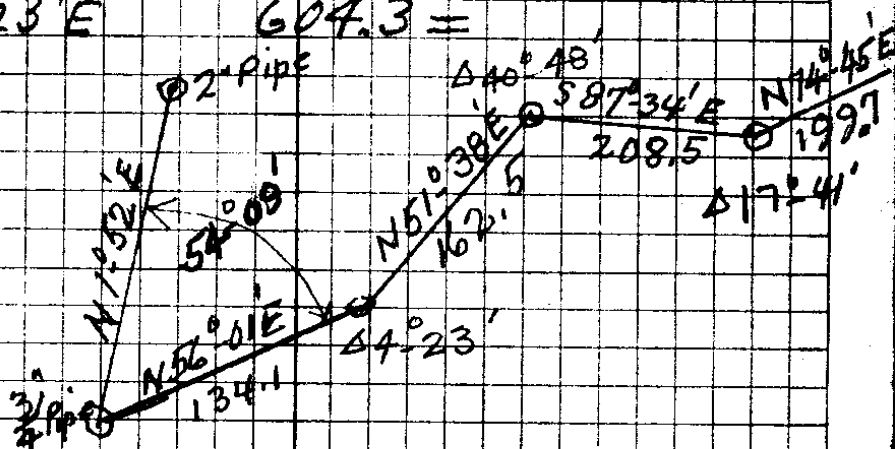
(6) \rightarrow N 66-47 E
 7.2
 3.6
 27.37
 12' fir
 6' fir
 26' fir
 Set at 4x4 post

Note: Found 3 witness trees where line came on N 89-27 E bearing
 Note these trees blighted & scathed B.T. at 264.8364



CORNER prop. - EAST

N 56° 01' E	134.1	
N 51° 38' E	162.5	Δ 4° 23'
S 87° 34' E	208.5	Δ 40° 48'
N 74° 45' E	199.7	Δ 17° 41'
N 81° 44' E	126.8	Δ 6° 59'
S 87° 07' E	373.2	Δ 11° 09'
N 59° 01' E	419.2	Δ 33° 52'
N 53° 24' E	156.9	Δ 5° 37'
N 89° 27' E	678.0 660.3	Δ 36° 03' ✓
S 0° 23' E	604.3 =	Δ 90° 10' ✓



CS FILE FOLDER

CONTAINS

MORE

INFORMATION