

Begin at Enclosure - same lot as 174.4

Run N 400.9' along Road on S Edge

360			
300			
300			
300			
1423.			
117.1			
1540.1			
30			
42.7			
1732.8			
1840.1			
120			
30			
42.7			
2032.8			
31.4			
2064.2			
274.9			
2339.1			
175.5			
175.5 m + 20 = 195.0			
2339.1			
190.9			
190.9 m + 24 = 174.4			

1540.1	
420.	
72.7	
2032.8	
107	
68	
642	
663	
7062	
9397	
463	
25191	
46985	
37588	
4256841	
32158	
46.5	
35.9	
175.5	
940	
10200	
15795	
16497.0	

h

200 - 50

1244 F

334 F

300 - 550

1244 =

200 - 114

2624 - 60

1541 - 110

278 - 1750
2

123.1 - 150

C Δ 180°

166.5 F

B Δ 30° 47 =

41.1

33 1/2 W 876

+ 180° - 151

A
oak Pist
spring Steel

Δ = 97 2/2 R

This is SE Corner
Horse Collar

Can Burr Can Sin N S E W

32/49

N 44° E 160.7 719 .694 115.5 111.5

S 46° E 166.9 .695 719 116.0 120.0

N 85° E 214.7 .683 .996

S 84° 30' E 221.4 .096 .945

160.7	160.7	166.9	166.9
719	.694	695	719
<u>14463</u>	<u>6428</u>	<u>8345</u>	<u>15021</u>
1407	14463	15021	1689
<u>11749</u>	<u>9442</u>	<u>10014</u>	<u>1683</u>
1186433	115258	1159955	11683
			<u>1200011</u>

95 13

Handwritten notes

87-50

$$\begin{array}{r} 88430^{\circ} \Sigma \\ 130.32' \\ \hline 98.02 \\ 180.00 \\ \hline 81-378 \end{array}$$

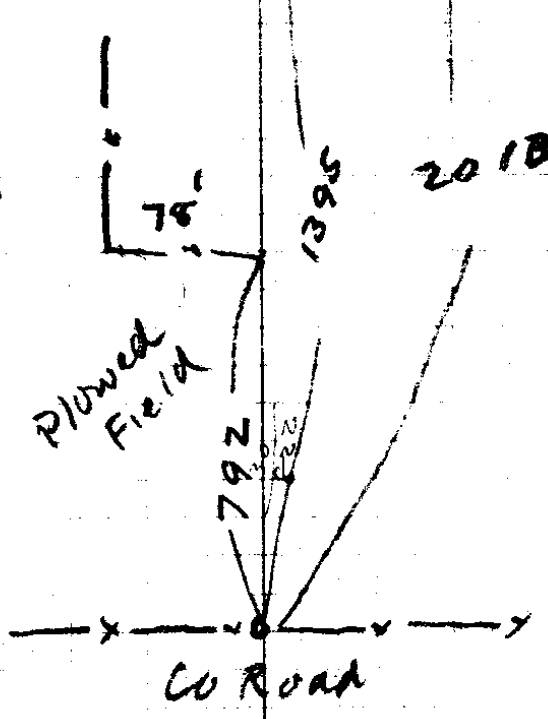
$$\begin{array}{r} 546^{\circ} \Sigma \\ 95-13 \\ \hline 141-13 \\ 238^{\circ} 47' \end{array}$$

$$\begin{array}{r} 504 \\ 261 \\ \hline 565 \end{array}$$

$$\begin{array}{r} 1213 \\ 1395 \\ \hline 5681 \end{array}$$

$$\begin{array}{r} 213 \\ 241 \\ \hline 454 \end{array}$$

Beg Heavy Timber
 Fence at Foot Steep Slope
 End Slashed Area



2010
 30
 7040

FRED
 GORF
 Mar 25
 1944

3041
7-22

7135
1909
82215
822150
9135
17438715

8763
951
876
4380
7884
833016

1744
833
911

9479
1744
39916
39916
69853
9379
7403376

299.8
232.7
274.9

299.8
917
20986
2998
26982
274.9166

30" FIR
13'
A
3" FIR
28'
SE Cor
Roscoe Conn

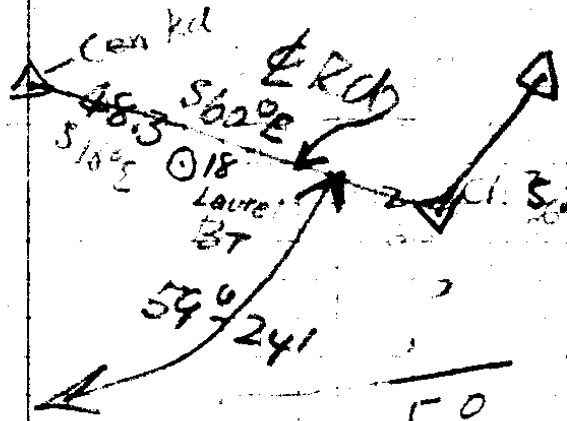
32/49

948
 299.4

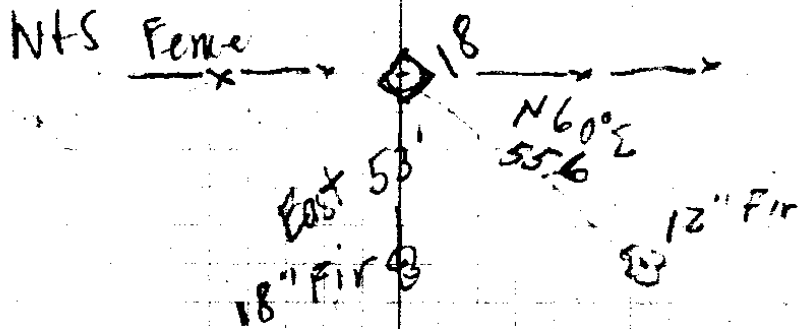
4.25
 66
 2550
 2150
 280.50

299.1
 212.1
 126.8
 75.6
 1.4
 115.0
 42
 7570

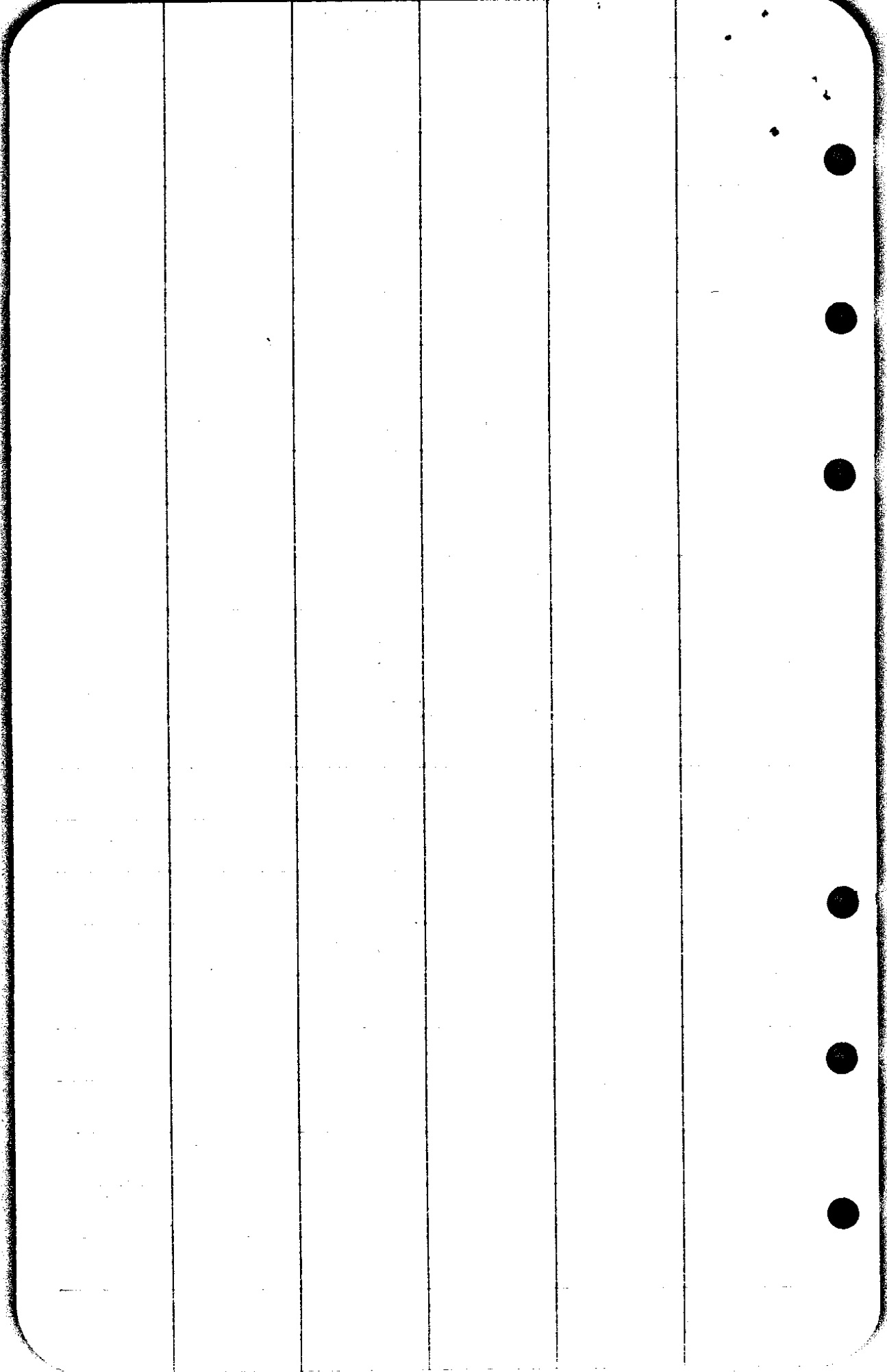
2307



50
 127
 940
 5080
 1143
 119380
 24
 148
 209.9
 122
 148
 270
 2



32/49



1423
1395
28

2032.
31.4
274.9
71.8
38.1
165.0
174

2787.2
2032

755.2

1423
117.1
300.
120
72.7 ②

2032.8

2013
30
2040

32/49

14

W

13 212.8 +15° = 205.5
.966

W

183.4

12

W 153.0

+7°-20' = 151.8
.992

11

W 80.3

+15° = 77.6
.966

10

W 214.8

9

W 103.4

8

W 141.7

7

W 87.9 R

6

W 211.8

+14° = 205.4
.970

5

Δ 1°-19' R

S 89° W 80.6

4

Δ 2°-38' L

3

N 88½° W 80.6

2

Δ 1°-19' R

W 75.7

1

W 74.6

+27° = 66.2
.887

A

2307

32/49

Point + Wed May 23
opp NE cor.

EAST 1179.6

wide
→ Δ

30° - 12 L

S 60° E - 331.6

Δ - 120°

S 60° E 600

Country Rd Δ 59° 24' inside angle

N 127.0

- 20° 94' = 119.4

145

East - 2.6 Flat = 2.6

= 2.6

} call this 280.5

Jog in Fence

270.0

N. 1.4

N 849 - 270.00 = 75.6

N 136.8 - 270.00 = 126.8

N 42.0 F

511.5

N 525 = Top

N 223.0 + 18° 95' = 212.1

N 300.0 + 41° 99' = 299.1

757.0 ✓
299.1
212.1
42.0
126.8
75.6
1.4
757.0

18 = SIN COR at Fence

W 199.8 - 15 1/2° 963 = 192.4 = 2207.3

17

W 171.0 - 13° 974 = 166.5

16

W 121.0 - 13° 974 = 117.8

15

W 568 F

14

CS FILE FOLDER

CONTAINS

MORE

INFORMATION