

SE cor
 R M Gurney
 DLC 40

West of
 REG SECOR
 Gurney DLC 40

17 mi
 14 mi
 17 mi
 1/2 mi
 16 mi
 6 hrs
 1000
 150
 Total miles 875
 150
 \$ 1525
 Billed

C.S. 32/58

22/58

Feb 29
1947

Gurney Survey

Beq

S 43° 05' E 477.0

S 32° 10' E 334

S 56° 25' E = along Road 303.0

N 54° 46' E 209.7 + 9 1/2° = 206.7

Across Cr (Cr 75) End Tangent

N 37° 50' W 141.7

Creek 35' R

N 38° 10' W 129

Creek Cen 50' R

N 36 1/4° W 128

Creek Cen 40' R

N 43° W 138

Road-Bridge 60' R

N 27° W 286.8 across cr.

SW Cr 25' W = 458.1' from 209.7

W 169.3 F

W 300 - 5° = 996 = 298.8

SE Cor
Survey
20' W
Cen RA

403.3
= 411.6 of Cor.

W 300

- 12 1/2° = 976 = 292.8

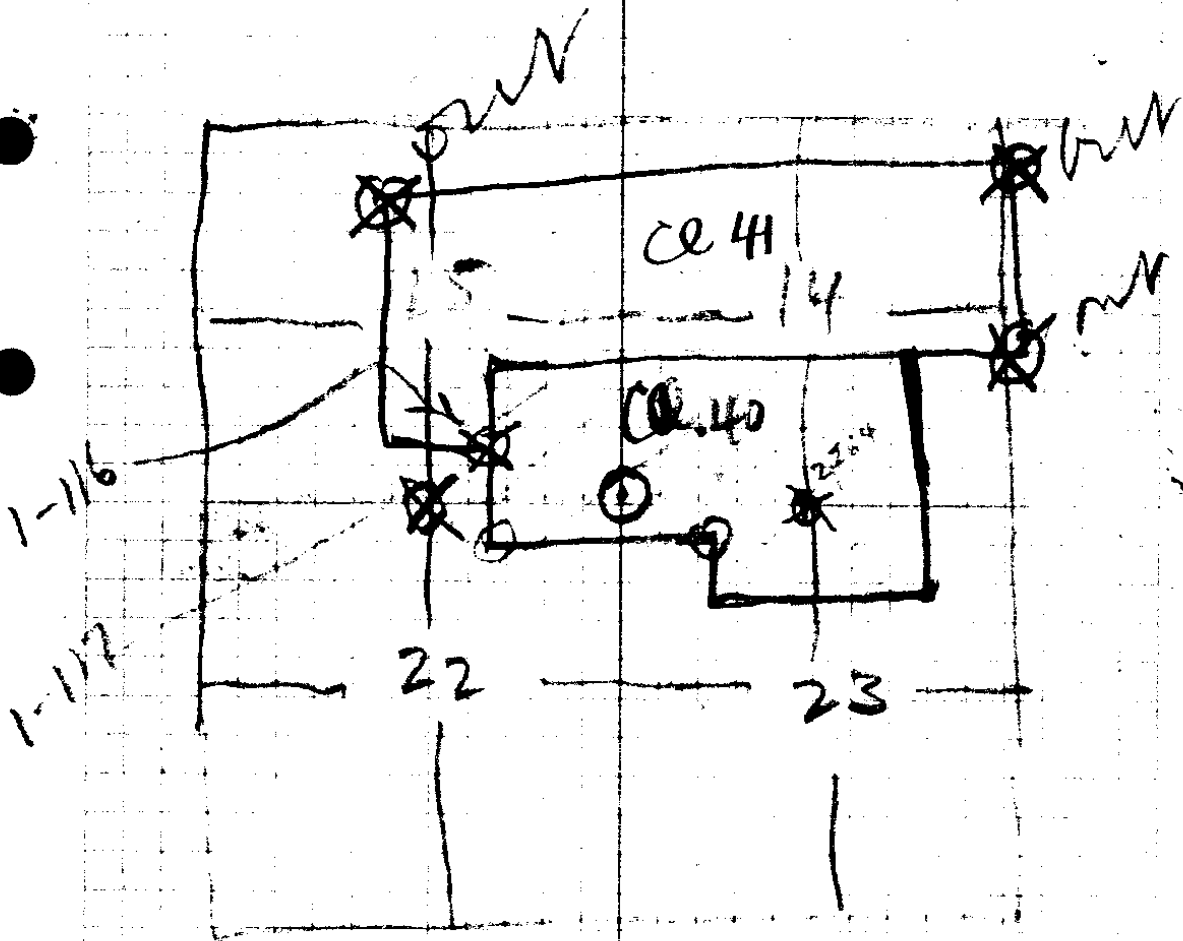
W 114.6

- 15 1/2° = 964 = 110.5

SE Cor.
Gurney DLC

292.8
110.5
403.3

28/8



SE of L on Cl 41
 W. Fir $N65^{\circ}E$ 87 1915 coll

on bet 15 & 22

Set Fir Stake

Ony BT. 16° Chink $S38W$ 8.6'

48' y. Fir $N75W$ 11.0

30' R. Fir $S68E$ 13.6'

en 14-15-22-23

24" Oak N76W 110

36" " S59W 40

15" S22E 38

36" " N89E 718

to en 14-23

15" Lau. N15E 40

15" B.O S60E 34

SW en ce 40

10" L. N55E 23 Z

2 34 x 8 = crack

36" sec 22.23

56 = cor - ash N61W 23 Z

S. 11.1 = cracks

12.5 = Por - 18" F

N40E 8 Z

Σ - 2528 = en

30" WO N60W 62

62
66
2/2
40
52

23-41 Field Notes 28/8

W. on Line bet. 23 & 26 "

copied
1/1/55

- 9.30 = CR C. NE
- 27.65 " " "
- X 39.91 = $\frac{1}{4}$ Cor fr. wh. 18" Fir Brs N60W 23 lks.
6" Laurel " S 55W 13 "
- 79.82 = Cor.

W. on Line bet 14 & 23

- X 18.50 = dry bed ck. 15 lks wa c SW. (40 lks.)
- 40.20 = $\frac{1}{4}$ Cor fr. wh. 15" Laurel brs. N15E
- 60.20 = Dry ck Bed 10 lks wa (15" B.O. brs. S60E 34 lks)
- 71.50 Robt Gurney Hs. ^{South}
- 76. Road
- 80.40 Cor.

23	24	15" oak brs.	S89°E	91. lks.
26	25	20" "	N 15°E	75. "
		18" "	N 74°W	42. "
		12" "	S. 68°W	94. "

N. bet 23 & 24;

- 31 ch = Leave Oaks
- X 36.10 = Creek 25 lks wa c SE
- 36.30 = Road
- 39.00 = Leave Oaks.
- 40.00 = $\frac{1}{4}$ Cor. fr wh 5" Oak Brs S86E 87 lks ^{57.4}
- 15" " " S61°W 109 " ^{71.9}
- 66.50 = Summit Ridge
- 80 = Sec Cor $\frac{14}{23} | \frac{13}{24}$
- 20" oak brs S82°E 45 lks
- 10" " N 70°E 46 "
- 20" " N 17°W 54 "
- 30" " S 47°W 96 "

Prob 1855

57

06

522

522

5792

109

66

694

624

7150

CS FILE FOLDER

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