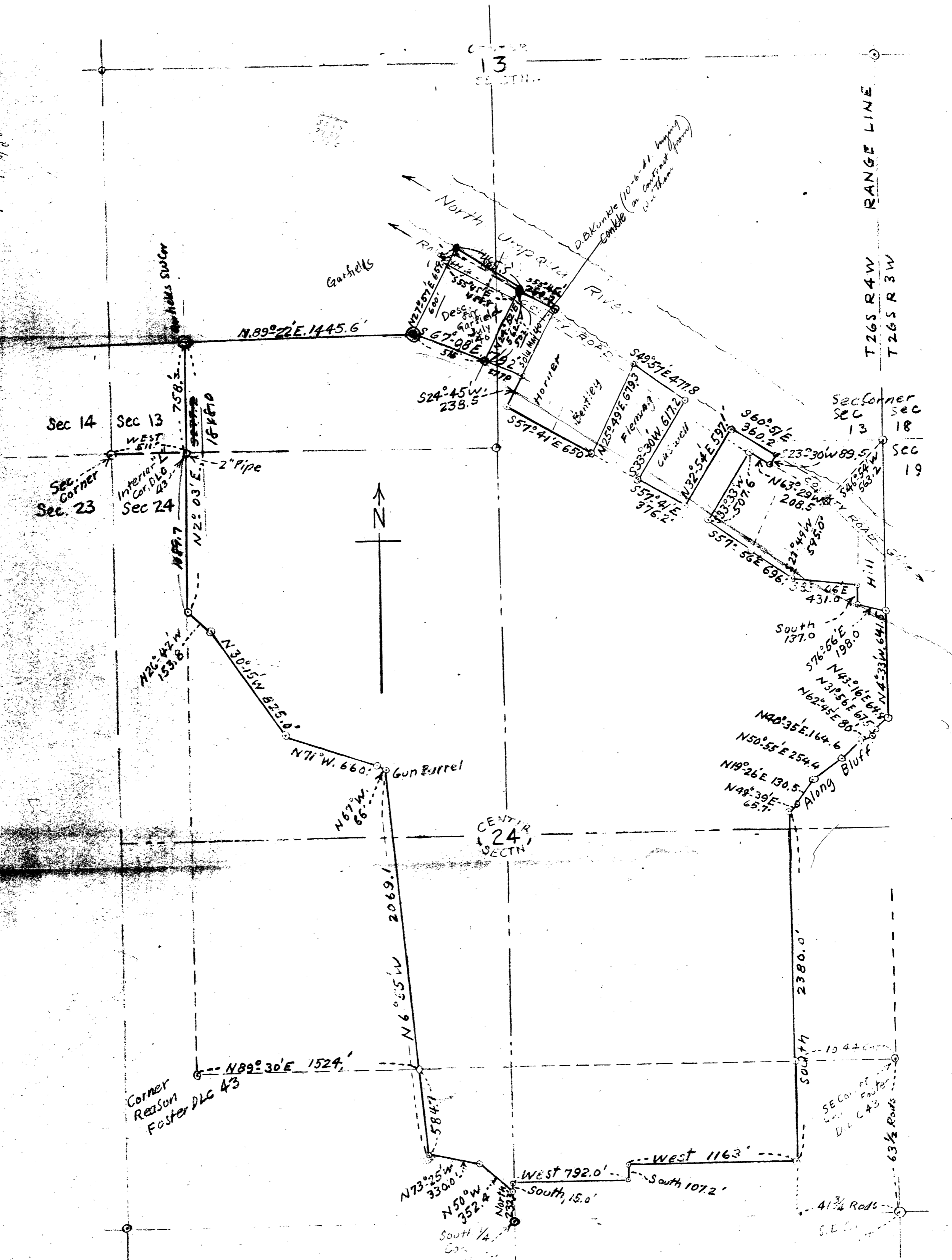


2600
128000
3384
46000
344

792
277
575



WITHAM RANCH
 SECS 13 & 24 T26S, R4W, WM.
 June-July 1940 Scale 1" = 500'
 A. BOYER Dep Co Surveyor
 C.S. FILE NO 34/16 D-55

Mrs Addie Witham

Sat. June 23 1940

34-16

34/16

ON 11 1940

Fence
Cor. 8

NGR 45° E 50.0

$\Delta 105^\circ$ or R
N 41° 30' W
~~N 40° 30' W~~

218.6 = N 43° 16' W

7 $\Delta 105^\circ 57' L$

N 65° E 193.4, -20° 45' ^{180.9'} N 63° 41' E ✓
935

6 $\Delta 93^\circ 03' L$

Note this is 1.0' to left of Fence
1.0' E

12.1

5 = 1424.7

S 23° 16' E 49.7 F 49.7

4

250.0 10° 45' 245.5
982

3

offset
1.0' W

287.6 Flat 287.6

2

299.0, + 4° 00' 298.1 2
997

1

P.O.T.

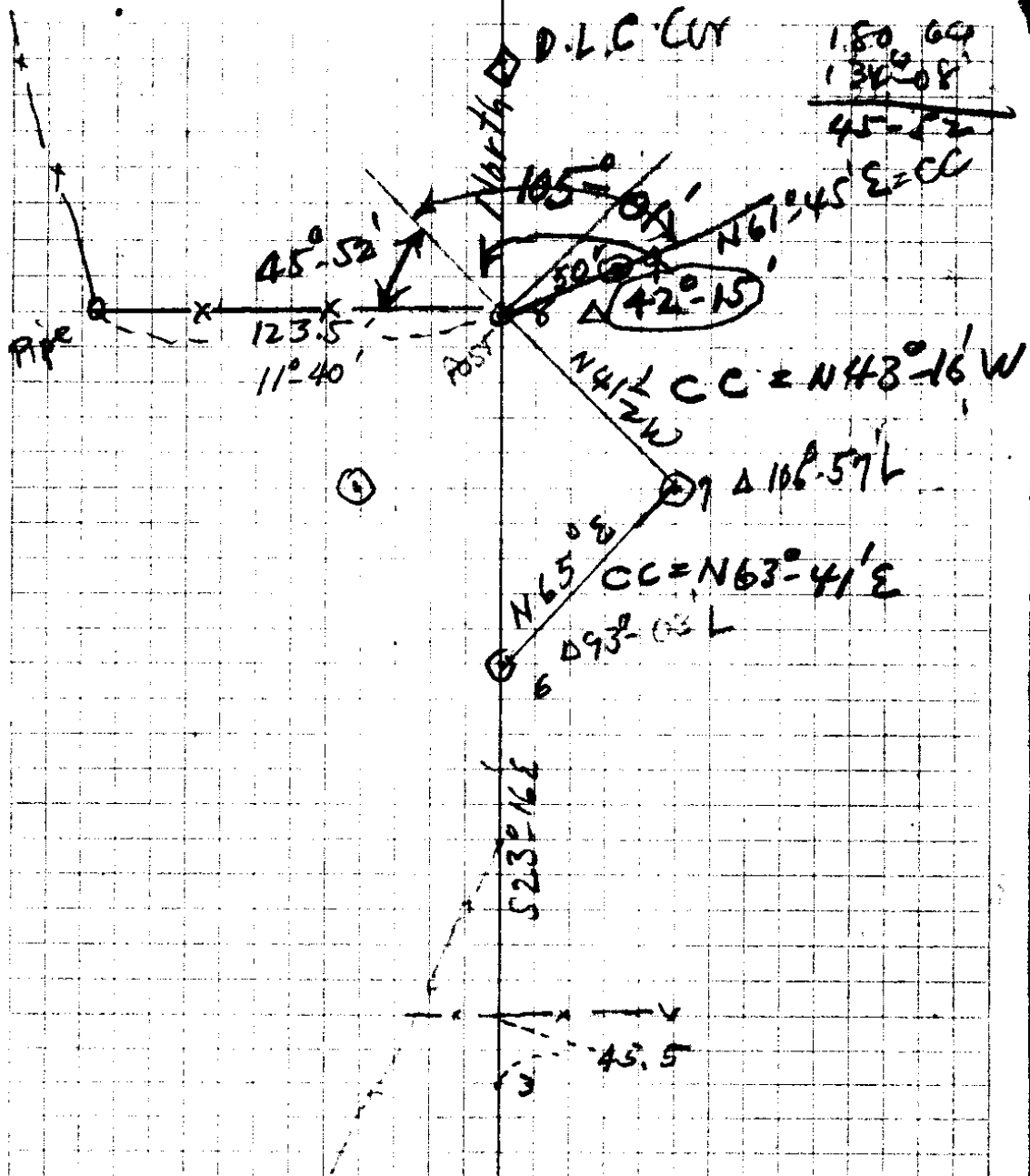
S 23° 16' E 245.5 on + 6 1/2° = 243.8 } S 23° 16' E
300. F 993

D

$\Delta = 156^\circ 44' L$

West 34 Rods 561.1

DLG Cor



6 NW 40
 14 N 25° W
 217 SEC CUT
 13
 577°
 69.6
 23
 24
 800k
 Cor Pkt

12
 186°-44' L
 50
 SEC CUT
 D.L.C. CUT = 0+0
 3-11-16
 2012 No.

	20			261.4 .9996	261.4 S 71° E
		S 71° E	261.5	1° 40'	
	19	Δ 90° R			
		N 19° E	50° F		N 19° E
on fence	18	Δ 90° L			
		S 78° 30' E	187 187.9	.994 6-26'	186.8 S 71° E
	17				
		S 70° 30' E	169.0 169.7	.997 7-00'	169.2 S 71° E
fence	16	P.O.T			
		S 70° 30' E	95.4' F		S 71° E
fence	15	Δ 132° 45' L			
		S 62° W 35.0		S 61° 45' W	
	14	Δ 90° R			
		S 28° E	17.0		
	13	P.O.T			
		S 28° E	282.2		S 28° 15' E
	12	Δ 8° L			
		S 18½° E	92.2	F	S 20° 15' E
	11	Δ 16° R			
		S 35° E	92.2'	F	S 36° 15' E
	10	Δ 8° L			
			192.9		
50' R. on of 50'				2° 45' .9982	192.6
		S 28° 15' E	300	1° 45' .999	299.7
	9	Δ 90°			492.3

95.4
169.
187.

492.3

493
184
30

977

45.4
169.7
187.9

261.5

714.5
650

125
66
70

601

S 28°-15' E
90-60

N 28°-15' W

N 61-45 E

S 30-15 E 122 C
S 41-45 W

71

132 45



55

C. S. File No.

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28 Top hill

S69° 15' E 60.7 60.7' S69° 53' E

27 P.O.L. S69° 15' E 242.5 26° 20' - 217.3 S69° 53' E

26 = 26
Cov.

Spring Shackle Δ 18° 22' L

S 50-45 E - S51° 31' E 23.4

27-25 Δ 43° 08' L

S 8° E 287.6 16° 25' = 275.8 S 8° 23' E

26 = 24 @ 10 Head Chail Δ 0° 28' L

14
297.6
3
299.7
1039.0

{ 141.7
300 } 7° 00' - 297.4
300, F } S6 1/2 E = X Fence E + W
300 - 2° 45' = 299.7 } S 7° 55' E

25 Δ 2° 30' L

24 V

S 4° 30' E { 60.2 F
300 - F
300 - F } S 5° 25' E
300 - 1° 50' = 299.7 } 959.9

23 Δ 0° 29' L

S 4° E 263.7 = S 4° 56' E

22 Δ 10° 39' L

S 7° W 923 S 5° 43' W

21. P.O.T. = 1.0 E of Gun Bl.

20

SWOAK 51

5 72 55 E
 28

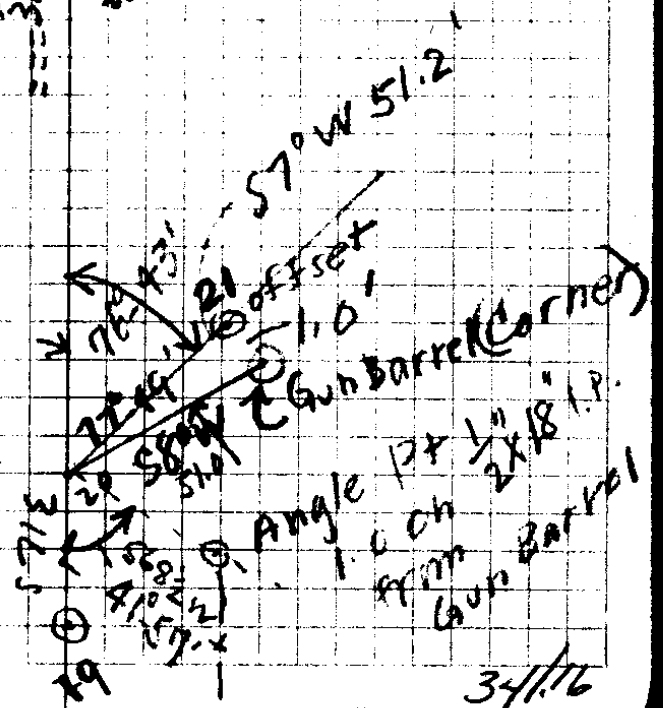
 5 8-23 E

141.7
 2976
 599.7

 1039.0

60.2
 899.7

 959.9



G. S. File No. 34/116

35 (8's to E+W Fence)

N86¹/₂° E 252

N87⁰/₂° E 249.5

COR 15' E
15' 34

Δ 88° 22' R

8⁰/₂ - 00' - 990

Found stake
to 10' W.

North 108 L

10⁶/₂ - 40' = 106.7 N1⁰/₂ 09 W
983

33 Δ 89° 07' L

Post Corner = 15" oak Post

N1⁰/₂° E 107.8

11²/₂ 00' 982

N8⁰/₂° 36' W
105.8

33 Δ 88° 34' L

N88° E 150.6

N87° 58' E

32 Δ 10° 41' R

N77¹/₂° E } 50.6 F } 277.0

N77° 17' E } 17° 00' = 264.6 }
.956

31 Δ 83° 22' L

S78¹/₂° E 297.9 - 17° 15' } = 284.5 }
955 } S79° 21' E

30

~~Δ 72° 46' L~~ Δ N° 33' L

S67° E } 22.3 F }
300 - 2° 35' }
.999

S67° 48' E

29

Δ 30° 15' L

Corner

S67° E 266.0 5⁰/₂ - 30' .995

S67° 31' E

29 Δ 29° 58' L

S37° E 139.8' 7° 00' .992

S37° 33' E

28

Δ 32° 20' R
S64° 15' E = S69° 53' E

27

780
118
-700

252
170.5
164.2
134
174
212

7156

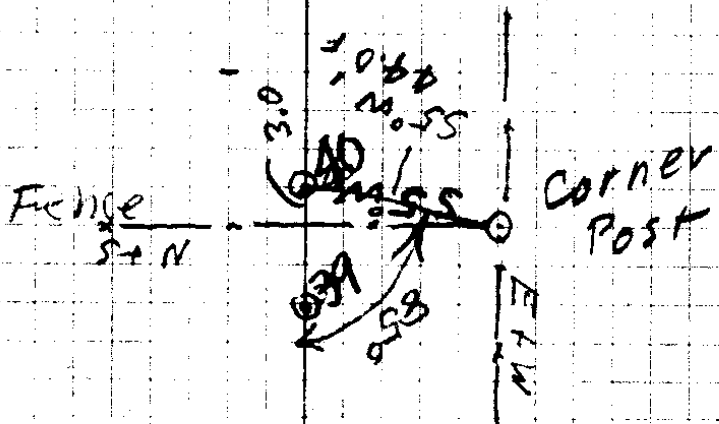
425
165

2125
2150
425

70125

299.8
128.6

428.4



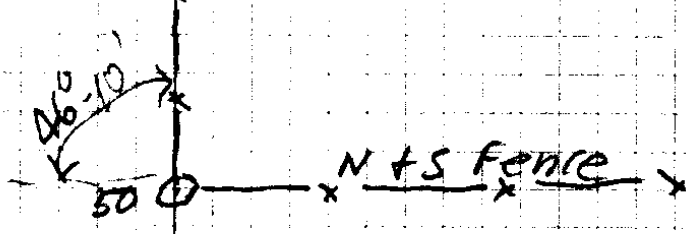
C. S. File No. 34176

Fence to N	57	N 70° E 225.4	29° 00' = 197.3
		End of Bluff Δ	38-25 L
Fence 3' L	56	N 45° E 67.4	15° 50' } 64.8 .962
		Δ 11° 20' R	N 43-16 E
	55	N 35° E 67.5	F N 31° 56' E
		Δ 30° 49' L	
		N 65° E 81.4	983 } 10 1/2 0 80.0
Fence along Bluff	54	Δ 22° 10' R	
		N 42° E 166.3	990 } 8-00 = 164.6 8-00
	53	Δ 10° 20' L	
		N 52° E 0	N 50-55 E
		N 51 1/2 E 258.0	9-35 = 254.4 .986
	52	Δ 31° 29' R	
		N 21 1/2° E 130.5	954 } 17 1/2 0 124.5
	51	Δ 29° 13' L	
		N 47° E 65.7	Fence 3' L
50	N. End	N 15° E Oak Snag	20" Δ 24° 10' R
		N 24° E 70.5	N 24° 29' E
	49	Δ 29° R	
		N 5° W 85.0 F	N 4° 31' W
	48	14' E to Fence Δ 12° 10' L	
		N 8° E { 1.7 Flat	
		N 8° E { 300	2998 } N 7° 39' E 3-00 = 2998 .9986
	47-505	E to Fence Δ 10° 21' R	
		N 2° W 95.9 F	
		N 2° W 300.0 F	N 2° 42' W
	46	Δ 15° 19' L	
		N 12° 37' E	

300
100
100

110
50
50

Along Blvd. Top



299.8
117
3015

C S File No. 37/16

HILLS S. Line

62 = Hills SE Cor $\Delta 79^{\circ} 25' L$ (Cor is 12" south)
 12x12 oak post NO^o 01'E 73.5 F NO^o 36'E

61 $\Delta 5^{\circ} 01' L$
 N 5^o E 299.0

$\frac{2L}{.999} = \left. \begin{array}{l} N 5^{\circ} 47' E \\ 298.7 \end{array} \right\}$

ON N+S Fence
 60 $\Delta 6^{\circ} 10' R$
 N 10^o W 141.5

$\frac{6.00}{.994} = \left. \begin{array}{l} \text{Fence } N 6^{\circ} E \\ 6.23' W \\ 140.6 \end{array} \right\}$

59 $\Delta 6^{\circ} 28' L$
 N 6^o E 213.0

$\frac{17.00}{.956} = N 6^{\circ} 05' E = 203.6$

58 $\Delta 1^{\circ} 14' L$
 R

N 4^o 51'E

137.0 from Spiedel's SE
Cor to Hills SW Cor.

State Hy Mon to Hornes SW Cor =
238.5'

63.0
251.0
150.5
238.5

231.0
104.5
325.5

791.0 - Mon (St Hy) to Barfields SE
Cor.

C. S. File No. 34116

CS FILE FOLDER

CONTAINS

MORE

INFORMATION