

CRAWFORD

Grubbe

Palmer

Grubbe

Z T Smith  
C149

Grubbe

DIXON

Moody French  
C140, 318<sup>5</sup>/<sub>16</sub> A/c

DAWSON

NEWBERRY

Geo W Short  
Division Line  
Fred Short  
Stanley Short

1" = 100'

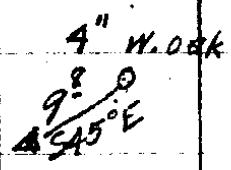
211/86 C

C. R. B. 11/26

18-35

1 Geo. W. Short's Estate

Sta. Dist Angle Needle Bear Bear



N.W. Cor.  
Stanley Short's Place

24' 82°41' R 562°00' W 562-07 W

Δ7  
V. 19°10'  
229' 242° 39°55' L S20°30' E 520-34 E

Δ6  
V. 9°30'  
218' 221° 34°25' R S19°30' W 519-21 W

Δ5  
V. 10°00'  
168' 171° 1°45' L S15°00' E 515-04 E

Δ4  
V. 3°15'  
112' 112° 15°34' L S12°00' E 513-19 E

Δ3  
342' 54°  
300' V. 16°00' 9°41' L S3°00' W 514-5 W

Δ2  
V. 21°15'  
81' 87° S12°30' W 510-56 W

7-8-17-18  
Δ1 Sec. Cor.  
Oak Stake  
Iron Pin

△  
N.E. Cor  
Stanley

44<sup>5</sup>

12° 21' R 574° E

MC

2

CC  
574-15E

● (A 13A)  
312<sup>0</sup>  
16.775 to Fence

14<sup>6</sup>

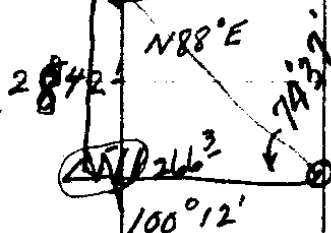
1° 52' L 585° E

(10° 22')  
5' 11"

586-36E

△ 13

13° 45 to Fence 76.?



△ 12

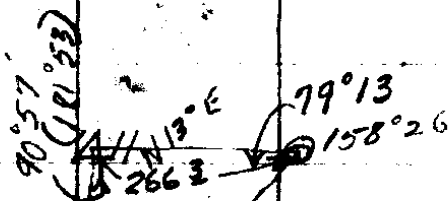
{ Jog in  
Fence

11° 08' L 586° E

584-44E

● 4 ft. N. Fence 176°

0° 07' L



△ 11

1533.0

33° 20' L 573° 30' E A10 19° 39' 573-36E

△ 10

232<sup>5</sup> 2° 30'  
232<sup>7</sup>  
6 ft. S. to 20" W Oak Fence

43° 14' R S40° 30' E

540° 46' E

△ 9

57 ft. to Fence 229<sup>5</sup>

8° 18' R 584° E

583-30E

● △ 8

144<sup>8</sup>

71° 4' L N88° E

N88°-12E

△ 7

15-35

3

Dist.

MC CC

Δ 20

3084  
89

V=3'15" - 300°

7°55' L

N13°30'E N13-54E

Δ 19

V=1°00' 195°<sup>OK</sup>

3°05' L

N23° E N21-49E

Δ 18

5998  
300°

V=2°00' 300°

5°16' L

N35° E N24-54E

Δ 17

1285

V=7°25' 129°

Tan

N30° E N30-10E

Δ 16

321 216

V=3°00' 300°

59°51' L

N29° E N30-10E

Δ 15

779

3064 V=5°45' 300°

28°09' R

E+W 589-59E

Δ 14

2144

V=12°15' 219°

43°53' L

N61° E N61-52E

Δ 14

18" B. Oak

N79° W

N.E. Cor.

PLAN.

62°52' R

18" W. Oak

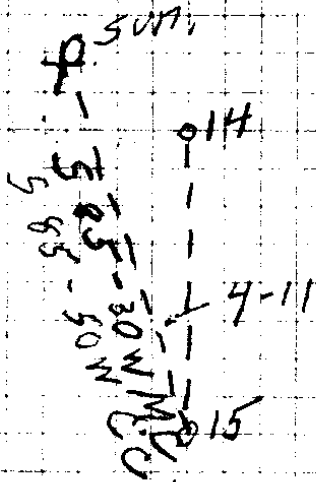
13°

N83° E

S12° E S11-28E

30" W oak

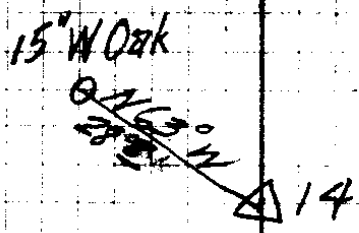
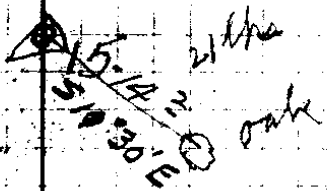
~~19~~ 19  
N 85° W



COV 4  
5:00 PM  
AUG 15, 4:45 PM

♀ Hor 5-15  
Ver 23-59

♂ Time 4-45-30  
Hor 3-31  
Ver 24-23  
Needles 85-30 W



(14) Runs So. on E. Line Stanley Short  
to the River

		Angle	Needle
5 Δ 32	295 <sup>1</sup>		
V=10°30'	300 <sup>1</sup>	3°38'R	N20°E N17-31E
Δ 31	200 <sup>2</sup>		
V=8°	202 <sup>2</sup>	2°28'L	N16°E N13-53E
Δ 30	31 <sup>1</sup> 32 <sup>6</sup>		
V=4°30'	300 <sup>2</sup>	5°30'R	N20°E N16-21E
Δ 29	181 <sup>9</sup>		
V=4°30'	282 <sup>8</sup>	0°08'L	N14°E N10-51E
Δ 28	156 <sup>5</sup>		
V=6°35'	157 <sup>5</sup>	11°34'L	N14°E N10-59E
Δ 27	231 <sup>2</sup>		
V=7°00'	233 <sup>4</sup>	32°36'R	N22°30'E N22-33E
Δ 26	177 <sup>5</sup>		
V=7°30'	179 <sup>0</sup>	12°37'L	N11°30'W N10-23W
Δ 25			
	85 <sup>8</sup>	15°22'L	N1°E N2-14E
Δ 24	192 <sup>5</sup>		
V=8°45'	194 <sup>1</sup>	20°25'R	N16°E N17-36E
Δ 23	191 <sup>8</sup>		
V=4°45'	192 <sup>5</sup>	8°47'L	N3°W N2-49W
Δ 22	180 <sup>2</sup>		
V=5°45'	180 <sup>9</sup>	7°39'L	N6°E N5-58E
Δ 21	159 <sup>1</sup>		
V=6°	159 <sup>9</sup>	0°17'L	N13°30'E N13-37E
Δ 20			

10" W Oak  
27 ft.  
178"  $\Delta$  32  
N 83° E

30 ft.  
7 ft.  
178"  $\Delta$  30  
N 78° W

24" Alder  
5 ft.  
35"  $\Delta$  25  
W 12° N

55° E  
16"  $\Delta$  24  
E 12° N

10" W Oak  
5 ft.  
27"  $\Delta$  22  
N 77° W

7 G.W. Short Sr. Estate

8" Cedar  
COR.

222<sup>0</sup>

V=20°30'

237<sup>0</sup>

20°26' R

N58° E N52-14 E

Δ41

145<sup>0</sup>

18°07' L

N39° E N31-48 E

Δ40

172<sup>5</sup>

V=14°30'

178<sup>2</sup>

14°38' L

N52° E N49-55 E

Δ39

108<sup>6</sup>

V=13°

111<sup>5</sup>

Tang.

N66°30' E N64-33 E

Δ38

213<sup>0</sup>

V=11°

217<sup>0</sup>

11°03' R

N68°30' E N64-33 E

Δ37

95<sup>1</sup>

V=10°

96<sup>6</sup>

18°03' R

N55° E N53-30 E

Δ36

173<sup>5</sup>

V=10°

176<sup>2</sup>

Tang.

N39° E N35-27 E

Δ35

142<sup>2</sup>

3°15' L

N38° E N35-27 E

Δ34

257<sup>1</sup>

V=11°00'

261<sup>0</sup>

1°25' R

N40° E N38-42 E

Δ33

95<sup>4</sup>

V=16°00'

99<sup>2</sup>

19°46' R

N38°30' E N37-17 E

Δ32

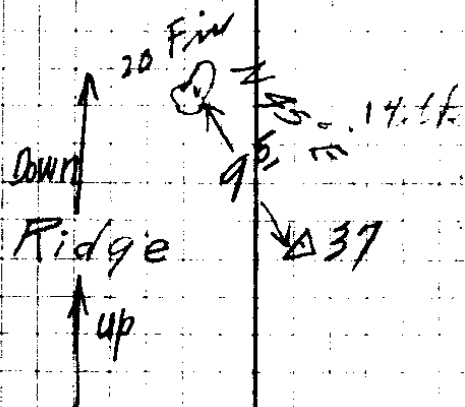
8

H. L. Eppstein Ch  
 Claude Crueker R  
 Geo. Short Jr. AX  
 Stanley " AX  
 Steyb " "  
 Doug. Short Rod.

Aug. 21-22, 1933.

24" Red Cedar

~~24~~ 12 lbs  
 6.81 = 12 lbs  
 39



37 Tap Ridge

9

# Short Estate

Hub Cor 84<sup>1/2</sup>

V=19° 88<sup>9</sup> 3° 06' L

S 2° 30' E S 3° 34' E ✓

(Δ19)

151° 1° 26' R

S 0° 50' 28" E

(Δ18)

V=4° 300°<sup>299<sup>3</sup></sup> Tan.

S 1° 30' E S 1° 54' E

(Δ17)

V=2° 249° 1° 0' 35" L ✓

V=7° 300° ~~540°~~

S 2° 00' E S 1° 54' E

(Δ16)

V=14° 300°<sup>192</sup> 610°<sup>51</sup> 4° 24' L ✓

S 0° 30' E S 1° 19' E

(Δ15)

V=5° 30' 148°<sup>2</sup> 148°<sup>9</sup> 14° 28' R

S 4° 30' N S 3° 05' W

(Δ14)

N.E. Cor 92°<sup>5</sup> 62° 52' R

S 10° 30' E S 11-23 E

Stanley S.

Hub on River Bank So. Ump. S.E. Cor. Stan.  
18" B. Oak Short.  
Bears S.  $12^{\circ}30'W$  21 $\frac{1}{2}$  ft.

(18) 9 $\frac{1}{2}$  ft. to Fence

(17) 17 $\frac{1}{2}$  ft. W. Fence

(16) 18 $\frac{1}{2}$  ft. W. to Fence

(15) 12 $\frac{1}{2}$  ft. W. to Fence

11  
Δ 6

v=20° 194°

Short Est

182.3

Δ 5

Wt hill 68.4

Δ 4

v=11° 152°  
v=83° 300°

149.7  
296.7

445.9

S130W

Δ 3

v=10° 181°

183.0

2907.0  
13243

S1°W

Δ 2

v=43° 232°  
233.5

S2°W

Δ 1

v=93° 207°  
210.5

90°R

S130W S0-01W

Com

4.9 90°L

N1°E N0-01E

Δ D

7.4 Tan.

S89°30'E S89-59E

Δ C

v=9° 265°  
268.5 1°19'L

4.1° ch

S89°30'E S89-59E

Δ B

v=73° 301°  
302.9 1°50'R

4.54° ch

S88°30'E S88-40E

Δ A

v=54° 250°  
252.2 59°20'R

3.8° ch

N89°30'E N89-20E

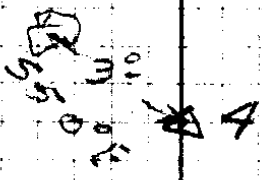
Δ 15

Δ 16

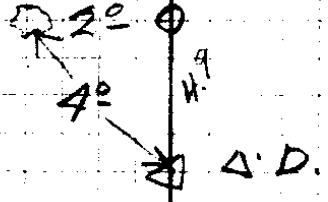
288  
5/1

12

30" W. Oak



10" W. Oak Com.



18-35

13

Short Est.

River

Cor  
Δ9

65° } 2536  
1886

3.84

218° W

v=13°30'

194° 0°45' L

518° W 517-09W

Δ9

173 = 917  
300 = 465.2

7.05

v=10°30'

195° 3' R

519° W 517-54W

Δ7

212.6

232 = 3°00' R

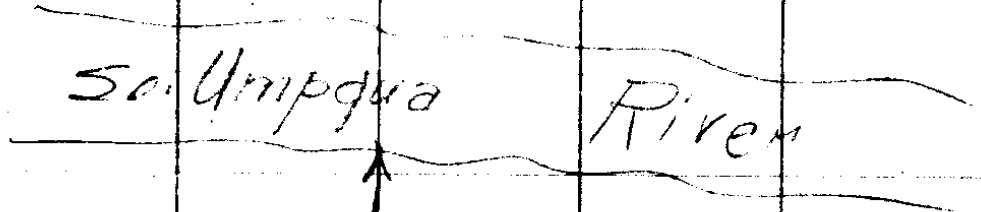
3.36

54° W 53-01W

Δ6

50-01W

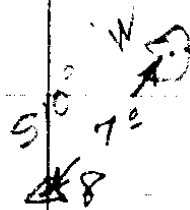
Short Est.



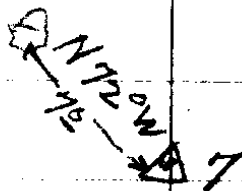
65°

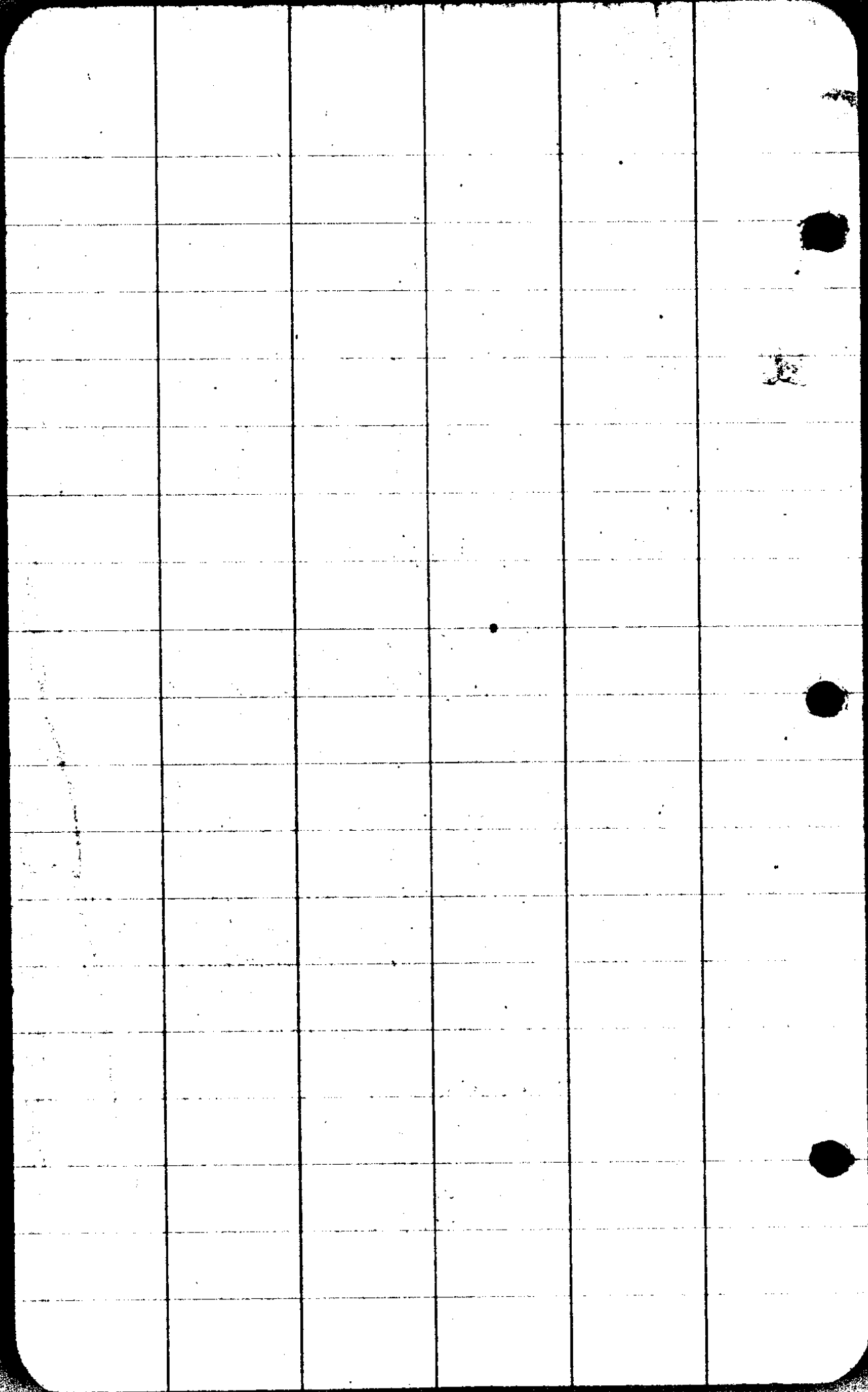
10" N. Oak.

29 Cor. So. edge Road



30" B. Oak





CS FILE FOLDER

CONTAINS

MORE

INFORMATION