

T. 28 R. 7

Looking glass

Map
Asst. Dir.
Supt. of

STATEMENT

B. F. Caldwell
(#714)

all at looking glass

T 28 R 7 W
T 28 S R 7 W

set for
March

Fred +
anna Neureiter

T. F. + notes
Heard.

3
unfloors his
(looking glass)

Witness Marked
Feb. 20

Francis
Burchard.

Caldwell

40 3 1/2 ch.

Alexander Erickson

4-5-8-9

10' B.O. S 32° E 64

B.O. 7' N 79° E 65

18' S 78° W 76

W.O. 8' N 40° W 76

(10)

House 45° W 55° ch.

40 3 1/2
66
271890
201890
266079

5	6	7
8	9	10
		11

c.s. 5/6

T 2 E 3 R 7 W 5-5 - C.S.
1893

Begin at NW cor sec 4. Set 8" Fir S 57° E 13 links
(new 13's) 6" " S 12° W 7 links

● SW cor. Daniel Huntley cl. W S 11.10 ch.
+ W 20° ch from NW of 4. B.O. 40" diam
N 85° E 65 links.

ch E. 20° inland see line bet 3 + 4
11.10 ch. S of cor, 39³⁸ ch sec cor
a B.O. 24" diam N 70° E 11 links.

ch. S. to est. Rock cor.

a W.O. 30" N 46° E 879 links.

ch E. 25.12 to rock cor from which

● W.O. 12" bears N 35° W 184 links

ch N. 86¹⁶ to Top line, ch 25.12 W from
which a 6" W.O. N 89³⁴° E 3.18 links ch

N. 28⁶⁸ to NW cor cl 38.

~~1899 James Bygones. Begin at cor 2-3-34-35~~

N cor of 2+3 on Top line. made trench etc.

on N line 3. var 18° E

● 7⁴⁴ ch. post bet of 34 + 35 - trench -

40⁰⁴ " 4 sec post charred stake - mound

47⁴⁷ set by cor. charred stk etc

70° = Huntley's House. 90 links So. of line

①

71.50 stream 12 links wide S 63° E

80° post for 3+4

B.O 10" S 35° E 9 links

" " 6" S 12° W 30 "

W on N line 4. 18° 30' E

7.44 cor 33+34.

12" Laurel N 65° W 25

15" " N 83° E 87,

40.0 1/4 for.

a.B.O 6" N 83° W 383

" " 10" S 85° E 425

47.44 1/4 cor.

a.B.O. 10" diam N 53° W 35

W.O 10" N 70° E 20

80.00 Cor. 4+5.

20" Red fir S 35° E 22

15" Laurel S 30° W 47

W. on N line 5.

7.44 sec 32-33

a.B.O 8" N 35° E 14

Laurel 20" N 5° W 60

S015'E bet 7+3

37.5° enter timber ; 40.7° rec'd post

a B.O. 16" S59°W 593 links

16" S43°E 783

47.64 W.O. 16" diam - line -

48.0 1/4 branch looking glass Creek 15 links SE

80.70 To cor.

Cor 2-3-10-11

W.O. 74" S89°E 666

Ash 10" N64°E 100

W.O. 18" N78°W 704

Ash 10" S71°W 833. Lees House

S 27° E

22
66
132
132
14.52

1/4 bet. 9+10

40.0 1/4 cor. B.O. 6" diam S40°E 71 links

B.O. 12" diam N80°W 72 links, 145

80.0 cor. B.O. 8" diam S12°E 125 links

" 15" S5°W 125 "

W. " 8" N70°W 137 =

B.O. 12" N12°E 150

137
66
82
82
4

as 5/5

②

West bet 3+10 Var 18° 25' E

40.27 1/4 post

u.o. 12" N 85° E 125 links

" 10" S 85° W 120 " 79²

80.54 sec cor

S 0° 15' E bet 3+4.

40.50, 1/4 cor

B.O. 36" N 75° E 70 links $\frac{44.20}{46.20}$

" 18" N 75° W 147.

50.0 enter name

75. leave "

80.44 cor.

N 89° 32' E bet 4+9.

40.31 1/2 1/4 cor

B.O. 5" S 50° E 33.

" 10" N 40° E 114.

House S 45° W 5.50 links.

80.63 sec. cor.

1/4 bet 4+5.

8" Laurel S 23° E 60

12" B.O. N 35° W 25

cor & 30 ch. so of creek.

5-5

$$\begin{array}{r} 120 \\ \underline{66} \\ 720 \\ \underline{72} \\ 79.2 \end{array}$$

$$\begin{array}{r} 276 \\ \underline{183} \\ 39 \end{array}$$

$$\begin{array}{r} 88 \\ \underline{93} \\ 66.0.2 \\ \underline{14} \end{array}$$

125

$$\begin{array}{r} 66 \\ \underline{16} \\ 82 \end{array}$$

CO 5/5

③ Legal Survey

B. F. Caldwell

Started Survey March 3rd

Set I. Pipe for Cor 3-4-9-10, set from Stump p of O.B.T. 8" N 20 W 90³ ft. Found evidence of Bottom of old Blaze Mark but stump cut too low for Scribe Mk's.

Accepted by Caldwell & Erickson Marked New B.T's. Var. 21° 0' (True)

8" B.O. S 24° 15' W 193° ft.

24" B.O. N 32° E 170°

12" B.O. N 56° W 156°

No S E Tree available

Cor. set in Presence

B. F. Caldwell Alex. Erickson

Cor Thence

10° 183⁷

14 1/2° 80⁷

North

2'

180⁹
78¹ 259²

CJ 5/5

(12)

2	0° 59' 6° 28' L	10°	282 ³	N	N 0° 29' W
3	0	16 ^{3/4}	260 ⁴ 234 ⁹	N 0° 30' W	"
4	6° 28' 3° 14' R	13° 20	290 ⁴	N 3° E	N 2° 45' E
5	9° 18' 4° 39' R	10° 2	145 ¹	N 7° 40' E	N 7° 24' E
6	3° 21' 1° 41' L	8° 45	288 ²	N 6° E	N 5° 43' E
7	6° 10' 3° 04' R	0 0	299 ⁰ 114 ⁹	N 9° E	N 8° 48' E
8	31° 50' 15° 54' L	-	422 ²	N 6° 30' W	N 7° 13' W
9	- 0° 23' L	-	200 ⁹	N 7° W	N 7° 36' W
10	142° 20' L	-	50°	S 30° 15' W	S 30° 04' W
1/4 Cor	3-4				

Found 2 O.B.T. stumps one
had scribe marks. Set I. Bar.
12" Fir S 66° W 50° ft
24" B.O N 53° W 163° ft

5-5
123
24
4223

1068.0
283
1351

278⁰ ✓
249³ ✓
234⁹ ✓
762²

17960
3740
12220

282⁶ ✓

4 Top hill

142² ✓

284⁹ ✓

413⁹

422³

1/4 Cor. 344, set in presence
of B. Caldwell, A. Dysert; A. O.
Strickland, A. Erickson.

C.S. 5/5

(5)

B.F. Caldwell

South
North
S 0° 15' E
N 81° 28' E

02

197° 04

~~101 8~~

98° 33 L

2

20° 06'

B.S. Cor

10° 03'

11° 30'

167 8

S 10° 2' E

S 10° 18' E

3

5° 27'

2° 45 L

22 1/2 °

153 L

S 13° E

S 13° 03' E

4

7° 20

3° 40 L

23 °

140 °

S 16° 30' E

S 16° 43' E

5

10° 14'

5° 07 R

30° 45'

119 °

S 11° 30' E

S 11° 36' E

6

6° 30 41

31° 51 R

29° 40

119 7

S 20° W

S 20° 15' W

7

53° 23

26° 41 L

33° 20

163 7

S 6° 26' E

8

6° 23

3° 12' R

22 °

95 2

S 3° 30' E

S 3° 14' E

9

11° 14

5° 36 L

3 °

150 6

S 10° E

S 8° 51' E

10

27° 08

13° 35 R

-

130 7

S 4° 30' W

S 4° 43' W

11

2° 16'

1° 08 W

28° 15

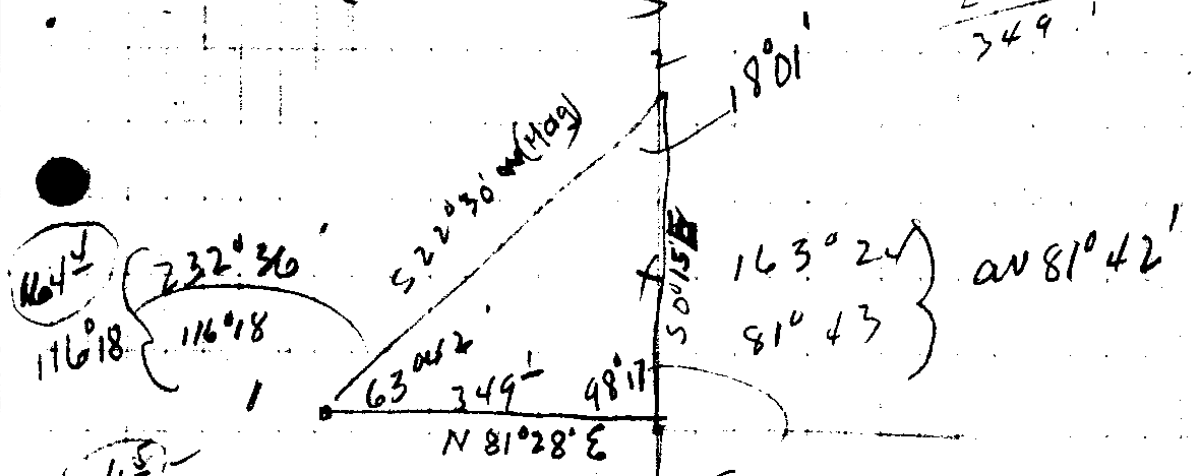
171 9

S 30° 30' W

S 30° 35' W

12

$$\begin{array}{r} 24497 \\ - 2507 \\ \hline 4990 \\ - 29909 \\ \hline 3491 \end{array}$$
 (6)



$$128 \frac{9}{10} \times \frac{x}{\sin 63^\circ 42'} = \frac{349}{\sin 18^\circ 01'}$$

$\frac{8965}{3093}$

$x = 1011.8 \text{ ft.}$

102³ ✓

104⁰ ✓

136⁸ ✓

88²

150⁴

130⁷

151⁴ ✓

C.S. $\frac{5}{5}$

1/16 cor. set # 5 side
4 Turn 46° 54' left -
go 236 ft

59²
99²

Sec. Cor. set pipe side
hill Turn 80° 46' left
go 161³

495-

161³
158³
3⁰

⑦

Stant firm #1 hub Northy Temp
 sec. Cor & Run West.

1	152° 01' 76° 01' R	8° 20'	166 ⁰	S 76° 30' W	North ● S 76° 00' 30" W
2	29° 24' R 14° 44'	3 1/2°	77 ⁰	West	N 89° 18' W
3	15° 05' 7° 33' R	8° 35'	299 ⁰ 101 ⁰	N 82° W	N 81° 45' W
4	0° 58' 0° 29' L	-	45 ² 280 ⁰		N 82° 14' W
5	4° 53' ✓ 2° 26'		299 ⁰ 299 ⁰ 191 ²	N 85° W	N 84° 40' ●
6	35' 29 17° 44' L	-	234 ⁰	S 77° 30' W	S 77° 35' W
7	0 48 0° 25' R	-	60 ²	S 78° W	S 77° 59' W
9	33° 16' 16° 38' L	-	298 ⁰ 191 ⁴	S 61° W	S 61° 21' W
10	48° 28 24° 14' R	2°	261 ³	S 85° 30' W	S 85° 35' W
11					S 85° 35' W ●
10	36° 13' R	4°	168 ⁰	N 61° 30' W	N 58° 12' W

1/4 Cor

Intersection for Sec
Cor for 3-4-9 & 10

151°

Set # 1.

S 76° 00' W

14.00

90° = due East

35± ft set hub.

set also in line

S 89° 45' E.

Set # 2 hub. Coord are

N 2576±. go N 16°

E 88°

West 88° to

N 55° 21' W

Sec Cor.

Set 3/4" G.I. Pipe at intersection

16" B.O. N 63° E 71±

10" B.O. 24± N 11° W

No other Trees Available

Sec Cor 3-4-9-10

1/16 Cor bet 4/9.

12" B.O.

Set 1" Bar

S 86° E 30± ft

1/16 Bet 3 & 4.
I Bar.

2 1/4" B.O. N 34° W 20± ft as 5/8

Sta Dist Ah AR M.C. Bearing

Found 2 orig B.T.s + one stump.

T 27 R 6

Set I" I.P. for Cor.

3/1/1922

8" W. O	N 45° E	50 1/2 ft	Sec. 21
24" W. O	S 67° E	7 1/2 "	28
18" W. O	N 30° W	67 1/2	
18" W. O	S 37 1/2° W	134 links	

C. C. Crocker Witness

Sec Cor

~~S 44° E~~

25'

~~45° 36' R~~

45° 36' R

S 44° E

Δ 4

West

N

~~45° 36' R~~

Δ 3

N 87° 30' W

Δ 2

110.7

2°-44'

0°-2'

West

Δ-1

110.7

West

Start Cor 27-28, 21-22

119
67
56

5-5

16
6.6
251.0

1157

236
76
166

164³

76²

295.7
101.0

325²

789²

234⁰

60³

489⁴

761¹

167⁶

1/4 cor bet 4 + 9.
Found O.B.T. & B.O. 11-
Set ~~gun~~ ^{gun barrel} ~~rod~~ ^{rod} with
Fir Marker.

Blazed a 8" laurel

N 54° E 29° ft.

12' Pine S 4° W. 56 ft.

Erickson - Strickland

6th Desert Witness

March 16 - 22

CS 5/5

(8)

Run East To $\frac{1}{4}$ Cor

#1.

48°38' R

15°

156³

S55°30'E

S76°00'¹/₂W

S55°21'¹/₂E

2

32°24' L

90⁰

S87°E

S86°45'E

3

—

—

900

,

"

4

22°45' L

—

368⁰

N70°45'E

N70°30'E

$\frac{1}{4}$ Cor $\frac{3}{10}$

Found O.B.T. stump with "BT"
Set sq Cedar Post for $\frac{1}{4}$ Cor.
Bet $\frac{3}{10}$.

Marked a 8" W.D

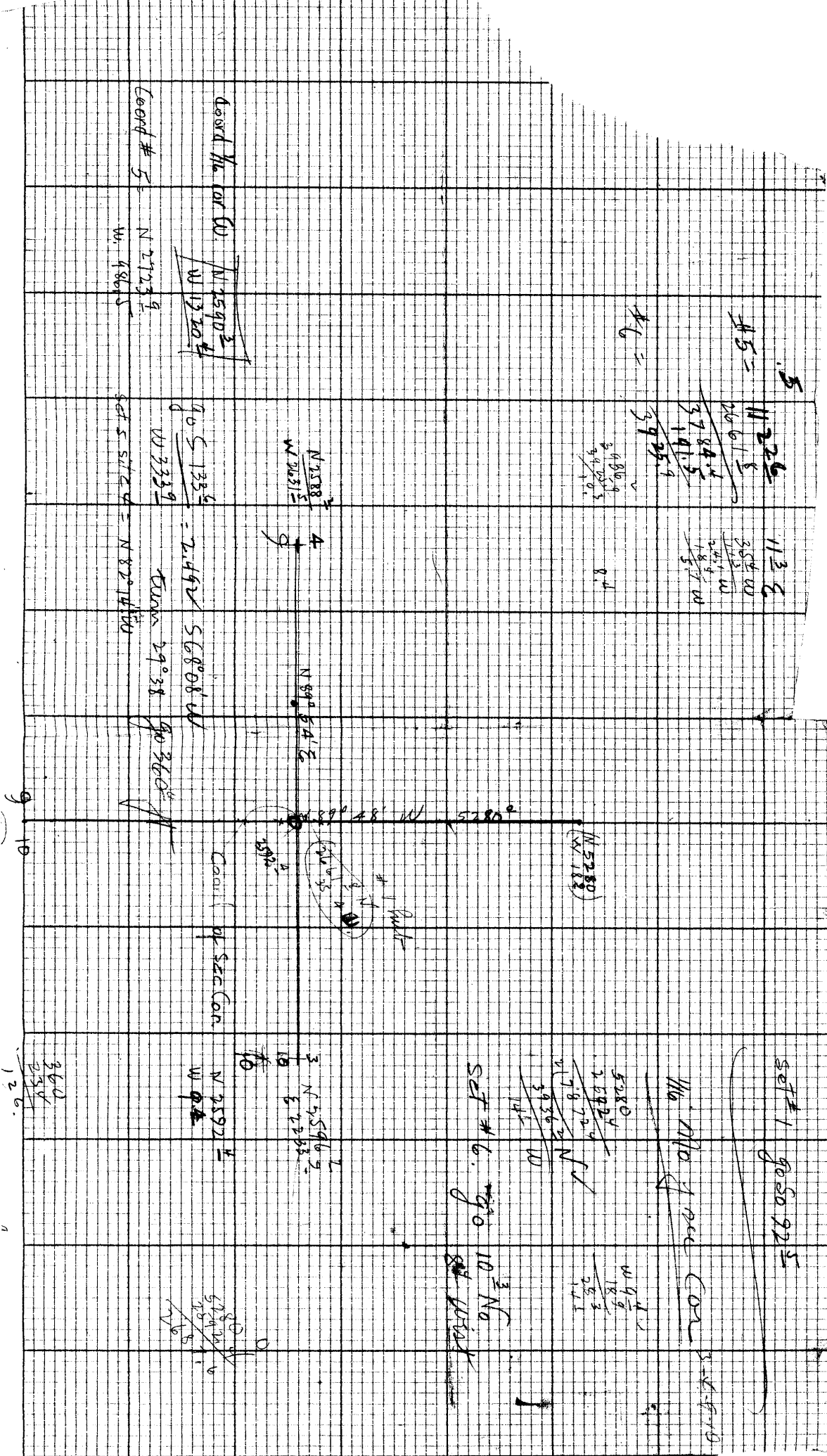
N 83¹/₂ W 48⁵/₈ ft

18" B.O. South 35⁴/₈ ft

Strickland - Dyseret, Erickson

3/16/22

C 3 5 / 5



Coord # 5
 N 27° 23' 9"
 W 486.5

Distd M. for Co.
 N 25° 40' 2"
 W 1320.4

Coord # 5
 N 27° 23' 9"
 W 486.5

SET # 1
 90° 5' 13.5"
 W 333.9

5
 11 22 6
 26 6 1 5
 37 8 4 1 4
 1 4 1 1 5
 39 9 5 9

11 3 6
 35 4 0
 24 1 9
 1 8 7 7 W

SET # 1
 90° 50' 22.5"

No. 110
 No. 10
 10 3 No
 SET # 6
 90°

360
 230
 130

1

CS FILE FOLDER

CONTAINS

MORE

INFORMATION