

C.S. 5-2



27

26  
27

23  
26  
27

3996

24' Fir  $\nearrow 50^\circ E$  16 = 105  
14' Laurel  $S 80^\circ W$  42 = 277

26  
166  
396  
66  
103

30' Fir  $\nearrow 12^\circ E$  85  
10' 10"  $S 15^\circ E$  104  
10' Fir  $S 50^\circ W$  65  
24' "  $\nearrow 70^\circ W$  58 = 383

24' Maple  $E 45^\circ$  197  
"  $\nearrow 58^\circ W$  83 = 343

34

12" Fir (20)  
NSOE 32  
12" Fir 19  
S 89° W 35

8' Fir  $S 1^\circ W$  33  
30' "  $N 80^\circ W$  35

1881 survey  
12" Maple  $\nearrow 80^\circ E$  25  
24" Fir  $S 63^\circ E$  83  
9" Fir  $S 35^\circ W$  50  
20 "  $\nearrow 38^\circ W$  40

Fir 12'  $\nearrow 40^\circ E$  51  
Cedar 8'  $S 80^\circ E$  25  
Fir 14'  $S 60^\circ W$  42  
8 year  $\nearrow 54^\circ W$  31

1/4 3+4  
10' Laurel  $\nearrow 20^\circ E$  9 links  
8' yew  $\nearrow 55^\circ W$  10"  
1881

60  
66  
66

CD 5/2

3

A.T. Lawrence

28 - 4

Jan 30

I began at cor 33-34-4-3  
which is marked by scribed st K.  
Find Maple stump N 80° E 1<sup>25</sup> ch,  
other B.T.s gone

Set 3/4" I.P. for cor

30" Fir S 34° E 47°

48" " S 68° W 17°

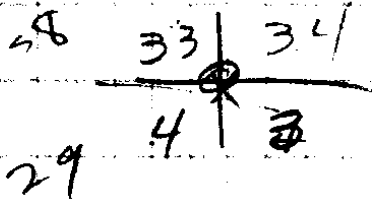
Per  
15

No other trees suitable

C. Crocker; Frank Evans witness

Running West Var 21° 15'

cor



T R Soc  
Y/b

5/2

(5)

W 1/16 33  
4

cor.

West from  $\frac{3-4}{35-37}$

4°30'  
0

300° ✓  
1202 ✓

West

1

19°35'  
9°48' R

-

594<sup>8</sup> ✓

N79°50' W N78°12' W

2

35°42'  
17°50' L

550  
28  
30

S87° W S81°58' W

~~3~~

40  
25  
25  
35  
67 ✓

3

17°30'  
8°44' R

1°30'  
0

300° ✓  
63<sup>8</sup> ✓

N89° W N89°18' W

4

0°02'  
0° R

8°  
19°

300° ✓  
194<sup>8</sup> ✓

N89° W N89°18' W

5

77°10' R

-

64<sup>8</sup>

N12°30' W N12°09' W ✓

1/4  
cor

1/4 Cor bet  $\frac{33}{4}$ . Found stump that had evidence of Blaze. Albert Robinson said that years ago scribbled points were visible. Set 5/8" I.P. for cor. from this stump. Marked a 14" Fir N26° E 42 ft

10" Fir S30° W 33° ft

set 1/16 cor. on true line

I.P. set. A 48" Fir N11° W 174° ft

(13)

(14)

Rec

299<sup>1</sup>/<sub>2</sub>  
120<sup>2</sup>/<sub>2</sub>

@ 290 creek @ 60 and hill then flat  
1 is 40° No Creek. Hill begins at creek going So.

594<sup>E</sup> ✓

> # 2 is 100 FT No Creek. Creek goes S<sup>50</sup>W.

@ 550 end flat, road + begin to go up hill

800<sup>S</sup> ✓

3 on bench x hill begins 910 100 ft (N 30° E)

363<sup>0</sup>

297<sup>1</sup>/<sub>2</sub>

184<sup>2</sup>/<sub>2</sub>

at +300 in bot. of valley 150 wide pit 50  
" " stream bed year  
at +250 fence 15° E

5 is on side hill - fence line + edge  
clearing

0

From Cor  $\frac{33-34}{4-3}$   
B.S # 1 hub

going So.

West

# 97°08'R 36°30' 37° 300° 238° S7°10'W S7°08'W

1 12°58'L 74°20' 77° S6°10'E S5°50'E

2 19°12'R - 139° S13°W S13°22'W

3 5°d'L 8° 285° S8°W S8°21'W

4 2°40'R 16°20' 20° 300° 175° S10°15'W S11°01'W

5 0°02'L 11° 68° S10°59'W

6 5°58'R 11°30' 244° S16°30'W S16°59'W

7 3°41'L - 290° S14°W S13°18'W

8 9°28'L 1°30' 247° S4°05'W S3°50'W

9 3°54'L - 256° S1°20'W S0°06'E

10 0°53'L 10° 195° S0°20'W S0°59'E

500  
200  
585  
⑧

241<sup>2</sup> ✓  
184<sup>1</sup> ✓

70<sup>B</sup> ✓ is Top steep hill

139<sup>6</sup> ✓

282<sup>2</sup> ✓

287<sup>9</sup> ✓

164<sup>6</sup> ✓

4 is 30' up from base on steep hill

Top ridge by Fir Blaze

67<sup>4</sup> ✓

240<sup>2</sup> ✓

290<sup>2</sup> ✓

247<sup>3</sup> ✓

256<sup>2</sup> ✓

192<sup>3</sup> ✓

CO 5/2

⑨

So From 3-4 - 33-34

11

0°20' L 8°30' 206<sup>8</sup> 31°50' W S1°19' E

12

15°33' R 10°30' 195<sup>7</sup> S14°10' W S14°14' W

13

23°11' R 25° 157<sup>5</sup> S37°10' W S37°25' W

1/4 Cor.

Found orig. B.T. a 10" yew  
badly decayed, and Laurel stump  
set 5/8" I.P. with 4' Fir Marker

A 16" Fir S25°W 22<sup>5</sup>

12" " N21°W 23<sup>5</sup> ft

21

Cor. set in presence

Frank Evans, C. Crocker

Cor

(going west)

S37°25' W

~~44°29' R~~  
85°33' R

34°50'

169<sup>7</sup>

N56°50' W N57°02' W

1

20°58' L

20°40'  
32°30'

295<sup>0</sup>  
169<sup>5</sup>

N78°30' W N78°00' W

2

2°37' L

17°

50<sup>6</sup>

N80° W N80°37' W

3

13°03' R

21°30'

65<sup>6</sup>

N67°30' W N67°34' W

4

2°14' L

27°30'

126<sup>0</sup>

S71° W N69°48' W

5

204.5 ✓

192.4 ✓

142.9 ✓

139.2 x

276.0 x

143.0 x

48.4 x

61.0 x

111.8 x

3167.6

(10)

S	10	19'	E
	15	33	
	4	4	
	23	11	R
	37	25	

3 20 Top Spot N 45° E

CO 5/2

①

5

6°26' L 8°30' 182° ~~18~~ 76°50' W N 76°14' W

6

10°27' L - 25° N 87°30' W N 86°41' W

7

7

1°44' L 12°40' 198° N 89°30' W N 88°25' W ✓

8

0°06' R 9°30' 295° N 89°30' W N 88°19' W

9

4°01' R 4°40' 211° N 84°30' W N 84°18' W

10

0°44' R 1°30' 115° N 85° W N 83°34' W

11

1°14' R 12°30' 112° N 83° W N 82°20' W ✓

12

19°55' L 19° 196° 578° W 577°45' W ✓

13

14°09' R 1°30' 422° 285° N 88° W N 88°06' W ✓

14

0 8° 100°

15

3°25' L - 579° 588° W 588°29' W

16

180<sup>1</sup> x

25<sup>2</sup> 4

193<sup>4</sup> x

291<sup>2</sup> ✓

210<sup>3</sup> ✓

115<sup>6</sup> ✓

109<sup>9</sup> ✓

185<sup>8</sup> ✓

327<sup>2</sup> ✓

99<sup>0</sup> ✓

57<sup>9</sup>

~~276~~ (12)

70  
278  
~~422~~

085  
27  
579

100  
20

Sept 1965

2415 ✓  
15  
1965

00 5/2

③ 16					S 88° 29' W
	3° 51 R	24° 40'	133 <sup>9</sup>	N 87° W	N 87° 40' W
17	0	23° 30'	219 <sup>2</sup>	N 87° 50' W	"
18	11° 57' R	17° —	285° 114	N 73° 10' W	N 75° 43' W
19	1° 27' L	—	546 ✓	N 77° 40' W	N 77° 10' W
20	9° 45' R	0° 24° 30'	196 ✓ 287 <sup>5</sup>	N 68° W	N 67° 25' W
21	0	—	86°	—	"
22	13° 25' L	4°	283 <sup>6</sup> ✓	N 81° 10' W	N 80° 50' W
23	6° 45' R	27°	124 <sup>8</sup>	N 75° W	N 74° 05' W
24	15° 47' L	27° 30'	130°	S 89° W	N 89° 52' W
25	—	30° 27° 30'	61° ✓ 280 <sup>4</sup> ✓		"
26	5° 06' R	31° 40'	148 <sup>5</sup> ✓	N 85° 30'	N 84° 46' W
27	—	15° 30'	184 <sup>2</sup> ✓		"
28					"
CON	15° 30' L	2° 0'	98 <sup>6</sup> ✓	S 78° 10' W	S 79° 44' W ✓

121<sup>z</sup> ✓

201<sup>o</sup> ✓

283<sup>9</sup> ✓ From Traverse I compute length of line thru section as.

54<sup>6</sup> ✓ N 82° 19' W 4753<sup>2</sup> ft.

19<sup>6</sup> ✓ Set on # 14 Sight # 15 turn 129° 44' R.  
261<sup>2</sup> ✓ 90 9<sup>6</sup> ft. for Center Sec. 4.

86<sup>o</sup> ✓

283<sup>o</sup> ✓

111<sup>z</sup> ✓

115<sup>3</sup> ✓ Found 6" Hewed yew Post. Scribed for 1/4 cor. Witness Trees both present and OK.

52<sup>2</sup> ✓  
248<sup>2</sup> ✓

Feb. 2 - 1922

(19)

B.Ts. Not correct for Bearings

126<sup>4</sup> ✓  
177<sup>5</sup> ✓

98<sup>5</sup> ✓

60 5/2

295<sup>1</sup>  
13  
113<sup>6</sup>  
15  
98.6

15<sup>1</sup>  
19.6 (17)

297<sup>6</sup>  
14  
283<sup>6</sup>

1635<sup>5</sup>  
13  
128.5 ✓  
149<sup>2</sup>  
15

79<sup>6</sup>  
25

(15)

190 5.6

Feb 3

Snow.

Run North from 3-4-33-34

West

1	<del>45° 32' E</del> 9528 190° 57' D	0	200 <sup>3</sup> ✓	N 5° 10' W	N 5° 28' W
2	0° 56' R 10 53 D	-	174 <sup>4</sup> ✓ 288 <sup>2</sup>	N 4° W	N 4° 32' W
3	18° 17' L <del>4° 07' L</del> 9° 09 L	-	269 <sup>4</sup> ✓ 119 <sup>0</sup>	N 13° 10' W	N 13° 40' W
4	70° 48' D 35° 24' R	-	288 <sup>4</sup> ✓ 169 <sup>4</sup> ✓	N 22° E	N 21° 43' E
5	39° 00' D 19° 30' L	-	267 <sup>2</sup> ✓ 226 <sup>3</sup> ✓ 149	N 2° 10' E	N 2° 13' E
6	10° 01' R 0° 00' 30' R	-	281 <sup>2</sup> ✓ 44 <sup>5</sup> ✓	"	N 2° 18' E
7	0° 00' D 0° 00'	-	201 <sup>1</sup>	"	"
8	150° 09' D 7° 35' L	-	142 <sup>5</sup>	N 4° 50' W	N 5° 20' 30" E

1/4 cor

at 7. Saw Mill West 30° (So end. runs No 100°)

SW cor house Jackson Twp Co. N 89° 30' E

NW cor N 70° 30' E. (32 N + 16 E + 0)

NE cor Mill platform N 39° West.

9	150° 33' D 7° 47' L	-	218 <sup>4</sup> 4	N 11° W	N 13° 00' W
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8

199<sup>2</sup>

creek at cor + 100 N

Evans & Stinsons 1/2 day

403<sup>3</sup>

2<sup>nd</sup> in Road s+w. + 25 of creek SW,

388<sup>1</sup>

at 2. silos N58°W; MR cor Barn N38°W

Evans house N. 22° W,

457<sup>8</sup>

at # 3. 71° west to SW cor Evans house

S 20° W 96° to MR cor Stinsons house

567<sup>9</sup>

East 166 ft to M+S fence line.

1/2 are apple orchard S 60° E. 150 ft.

325<sup>7</sup>

West 180 to road to saw mill (MR)

Top of hill up # 3, about 250 west

201<sup>1</sup>

at # 4 hill is 15° west road at

foot hill. Long ditch west of hill

cut + 250 at + 270 creek

40° East. ditch + 100 west. south

a hill is 80 ft west.

142<sup>5</sup>

at # 5, Creek is 200° East. Road + Hill

60° West + 20 to ditch

218<sup>4</sup>

gold mine is S 80° W. 400 ft

CS 5/2

298<sup>3</sup>  
12 ✓  
2044.3

299<sup>4</sup>  
20.6  
1.0

11/9 ✓ 29  
15 ✓ 2003 ✓  
212<sup>5</sup>  
70

299<sup>7</sup>  
11 ✓

130<sup>4</sup>  
15 ✓  
114.6 ✓

294<sup>1</sup>  
25 ✓

269<sup>1</sup> ✓

16430

(17)

T 24 S R 4 W 24

1/4 Cor bet 33-34

Set 1" I.P. for cor at location pointed out by Albert Robinson who saw cor. set. All B.T.s gone.

Marked -

24' Fir N64°W 116° ft

12" Maple N63°W 101° ft

No other B.T. suitable

H.M. Stimson Witness

Frank Evans

From W cor. Creek is 120 ft East  
hill to 150' W. 13th land

Set 1/6 cor North of 3-4-33-34

1/2 distance to 1/4 cor. + on true line. Drove an I.P. ~~stake~~ stake around it. A 12" Alder S21°E 128° ft

1/6 Cor So of 3-4-33-34

Set on #6 site 7 = S16°59' W. Run So 144 E - 30° W. Drove I.P. set stk for marker.

A 10" Fir N74°W 68° ft

18" Fir N23°E 52° ft

Frank Evans - C. Crocker Witness Feb 5

From Traverse I compute  
length of 1/4 bet 33-34 To 3-4-33-34  
as N 10° 13' E - 26392

set on 4 site 3: S 21° 43' W Turn  
22° 37' left go 83<sup>5</sup> ft. or S 54° E  $\frac{S 83 \frac{1}{2}}{E 1 \frac{1}{2}}$  ✓  
for 1/16 con. set 2 - 20-22

00 5/2

19

North from <sup>3-4</sup> 33-34

8	45° 05' R 22° 32' R	-	141° ✓	N 10° 15' E	N 13° 07' W N 9° 25½' E
9	44° 12' R 22° 06' R	-	110° ✓	N 32° E	N 31° 31½' E
10	55° 36' O 27° 48' L	-	224° ✓	N 40° 30' E	N 30° 43½' E
11	13° 40' 6° 50' L	8° 30'	266° ✓	N 28° 30' W	N 3° 07' W
12	15° 14' R 7° 38' R	0° 6° 40'	218° ✓ 260° ✓	N 4° 30' E	N 4° 30' E
13	7° 55' 3° 38' L	14° 40'	244° ✓	N 0° 10' W	N 0° 32½' E
14	6° 50' 3° 25' R	16°	79° ✓	N 3° 45' E	N 3° 57½' E
15	10° 26' 5° 14' R	4° 30'	169° ✓	N 9° E	N 9° 10½' E
16	4° 40' 2° 19' L	12° 30'	212° ✓	N 6° 20' E	N 6° 50½' E
17	2° 57' 1° 28' R	-	✓ 67° ✓	N 7° E	N 8° 19' E
18	5° 54' 2° 57' R	1½°	✓ 231° ✓	N 10° 30' E	N 11° 16' E
19					

2226.1  
218

300  
159  
141 ✓  
2049  
189  
1109

9+35 So bank Creek. 10° wide

Probably 650' to East James Valley High.

Burning

2637 x

2180  
2589 ✓

fuel about 300' E

12 + 240 stream - S & W

2362 x

764 x

1691 x

2072 x

673

2314 ✓

2993  
75  
224.3 ✓

2996  
330  
266.6 ✓

2992  
39  
260.7 ✓

2992  
55  
244.2 ✓

2996  
130  
189.6 ✓

250  
12  
218 ✓

2993  
87  
212.3 ✓  
220  
152?  
67.3 ✓

2995  
68  
231.5 ✓

25/2

(21)

006

N 11° 16' E

19

25° 10'

12° 35' L

12° 30'

151<sup>4</sup>

N 1° 19' W

20

177° 50'

88° 55' L

36° 20'

118°

S 88° 30' W

S 89° 46 1/2' W ✓

Sec  
Cor.

27-28 - 33-34.

Found Orig. B T & O.K.

Set 3/4" I. Pipe, with Squared  
Marker.

(2)

H. Stimson; Frank Evans, C. Crocker

Cor

8° 05'

4° 03' R

32° 45'

228°

N 87° W

S 89° 46 1/2' W

N 86° 01' W

21

6° 39'

3° 20' R

-

161<sup>2</sup>

N 83° 15' W

N 82° 51 1/2' W

22

1° 34'

0° 46' L

-

286<sup>8</sup>

N 84° 20' W

N 83° 28 1/2' W

23

7° 58'

3° 59' L

3° 40'

18° 40'

235° ✓

207° ✓

46<sup>2</sup> ✓

N 89° W

N 87° 37 1/2' W

24

8° 29'

4° 14' L

19° 10'

30° 30'

288° ✓

164<sup>3</sup>

S 88° W

S 88° 08' W ✓

25

19° 01'

9° 30' L

30° 40'

205<sup>6</sup>

S 78° 10' W

S 78° 37 1/2' W

26

1478 x

95' x

1/16 cor. set # 13 site 14. Transit

+ turn 10° 12' R 144' ft

or go S 141° W 268' (S 10° 44' W)

270 x  
119  
151 ✓

300  
182  
118

191 ✓

161 ✓

286 8

{ 234 5  
196 2 ✓  
46 3

{ 272 0 x  
141 4 ✓

176 8 x

by stump near hard in flat

300  
72  
228 ✓

299 2  
138  
161.7 ✓

299 8  
130  
284.8 ✓

299 3  
253  
46.3 ✓

265  
30  
250  
47  
20.7 ✓

299 3  
135 0  
164.3 ✓

306  
116  
255 ✓

299 6  
94  
205.6 ✓

CO 5/2

(23)

S 78° 37' 2" W

26

7° 39' R  
3° 49' R

18°  
-

288° ✓  
4° S 82° W S 82° 27' W

27

3° 51' L  
1° 55' L

21° 30'

137° ✓ S 80° 30' W S 80° 31 1/2' W

28

0° 15' L  
0° 07' L

18° 45'

211° 3 ✓ - S 80° 24' W

29

88° 24' R  
44° 12' R

30° 30'

749° 3 ✓ N 55° 15' W N 55° 24' W

30

53° 32' L  
26° 43' L

73°

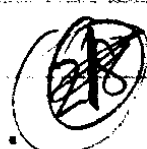
270° 7 ✓ N 82° 30' W N 82° 09' W

31

89° 53' L

83° 3 ✓ S 80° W S 7° 58' W

1/4 Cor 28 + 33

Found 44" Fir. Had Blaze Mark in Bank but had burned out. 20 ft stump hole of small tree. 

I measured to top of hill from this point and it was 450± So I assumed the tree to be orig. B.T. *Rel*

Set 1" I.P. For cor.

44" Fir N 30° E 14 ft

24" White Fir S 28 1/2° W 73 ft

H. Stimson, Frank Evans, C. Crocker wit.

Feb 7-1922

273.9 ✓  
4.5 ✓

127.5 ✓

200' ✓

264.8 ✓

249.3 ✓ ~~264.5~~

83.3 ✓

N 82° 09' W  
89 53  
S 7° 60' W  
179 02  
17.2 55

300  
12  
288 ✓

150  
13  
137 ✓

299.3  
88  
211.3 ✓

299.3  
50  
249.3 ✓

299.7  
29  
270.7 ✓

235.0  
151.7  
83.3 ✓

# 25. go 136 8/8 East  
58 4/8 So

Set 3" eq. Post. for 1/16 cor  
from which a 12" Fir bears  
West 66 ft

as 1/2

(25)

Feb 6 - 1922

27-28-33-34

East from  
COR

		(34°20)	116 <sup>2</sup>		N 89° 46' 26" E
1	0° 30' 0° 15' L	36° 50 37° 10	140 <sup>9</sup> 191 <sup>0</sup> ✓	N 88° 20' E	N 89° 31 1/2' E
2	23° 56 11° 59' R	34° 20 34° 40	150 <sup>4</sup> 150 <sup>6</sup> ✓	S 79° 45' E	S 78° 30 1/2' E
3	5° 56' 2° 58' R	34° 30 75°	151 <sup>5</sup> 75 <sup>4</sup> ✓	S 76° 50' E	S 75° 32 1/2' E
4	31° 23' 15° 41' L	0° 12°	54 <sup>3</sup> 55 <sup>1</sup> ✓	N 88° E	N 88° 46' E
5	5° 46' 2° 54' R	7° 7°	151 <sup>3</sup> 151 <sup>5</sup> ✓	S 89° E	S 88° 21' E
6	10° 10' 0° 35' L	7° 7°	168 <sup>7</sup> 168 <sup>9</sup> ✓	S 89° 30' E	S 88° 56' E
7	0° 56' 4° 28' R	4° 4°	227 <sup>2</sup>	S 85° 30' E	S 84° 28' E
8	31° 58 16° 00 L	8° 30' 8° 30'	150 <sup>0</sup>	N 79° 30' E	N 79° 33' E
9	2° 56 1° 29' R	0° —	259 <sup>1</sup> 259 <sup>0</sup>	N 81° E	N 81° 01' E
10	2° 01 1° 00 R	6° 15 6° 40'	108 <sup>2</sup> 108 <sup>3</sup> ✓		N 82° 01 1/2' E
11	67° 45 33° 53 L	4° 9°	95 <sup>1</sup> 95 <sup>1</sup> ✓	N 48° E	N 48° 09' E

44.7  
52.5  
N 89 46 1/2 E  
15 L  
29 31 1/2  
11 58  
27.33  
179.60  
108 29  
78 30 1/2  
2-58

300  
165  
135  
546  
253  
89 31  
11 58  
179.60  
101 29  
78 30 1/2

300  
247.5  
52.5  
300  
109  
191

300  
140.6  
159.4

26  
300  
81.6  
218.4

152 2/4

123 1/4

68 3 ✓

53 2 ✓

150 3 ✓

167 5 ✓

226 7 ✓

148 4 ✓

259 0 ✓

107 3 ✓

94 0 ✓

299 6  
129  
150 6 ✓

299 4 ✓  
224  
75 ✓

299 1  
244 ✓  
551

299 5  
148  
151 ✓

299 9  
131 ✓  
168.9

check  
299 2  
72  
227.2

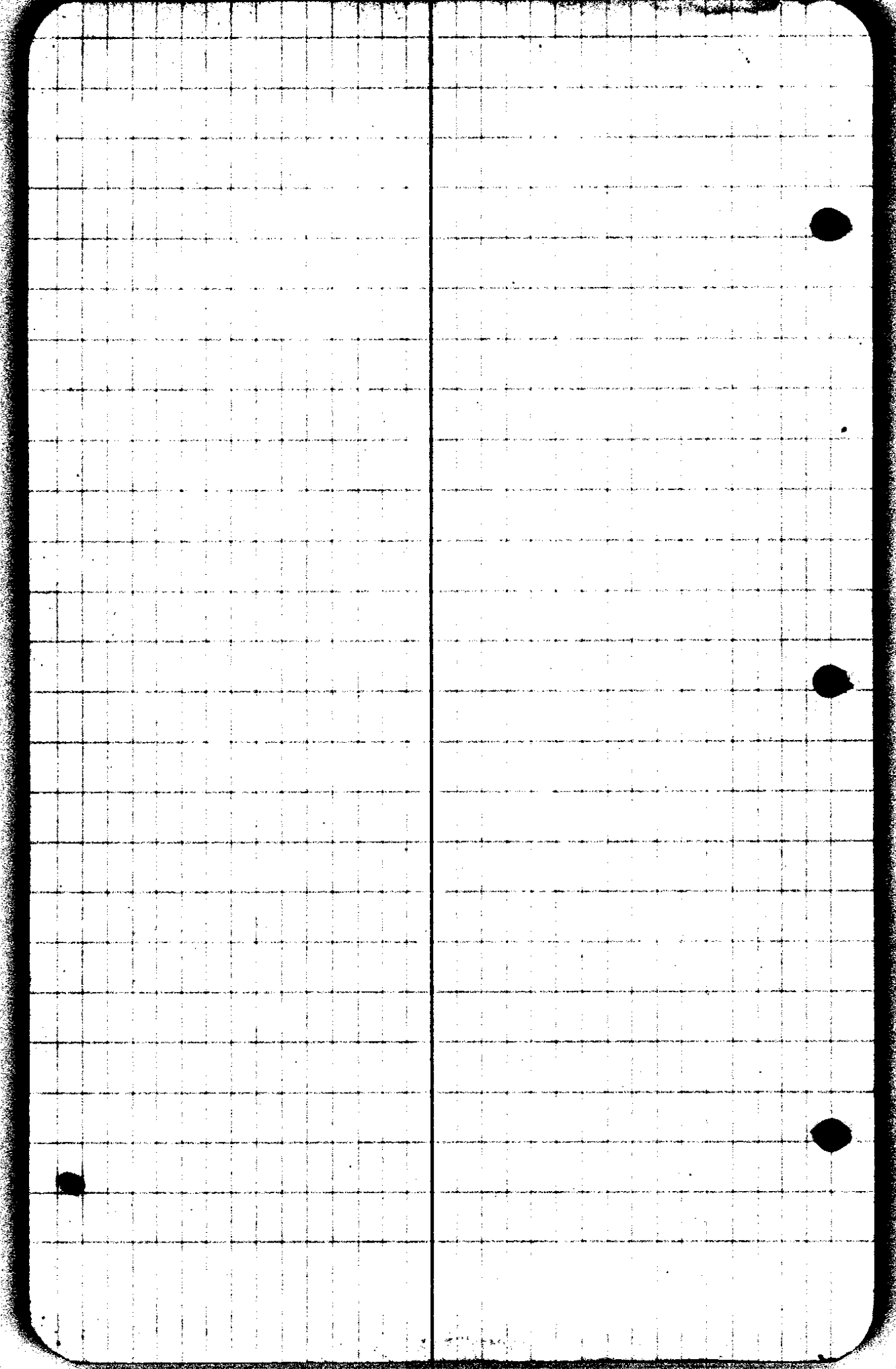
2956

300  
25.9 ✓

299 3  
191  
108.9

299 1  
200  
90 1 ✓

CS 1/2



CO  $\frac{5}{12}$

East	Sum	27-28-33 3'	Cont	
12	92°15' 46°08' R	30 0	286° ✓ <del>54</del> 3 ✓ S 86° E	1148° 09' E S 85° 43 1/2' E
13	96°31' 4°46' R	6 -	281 <sup>6</sup> 5 ✓ S 81° 30' E	S 80° 58' E
14	6°0' 3°00' R	14°-20	272 <sup>3</sup> ✓ S 78° E	S 77° 57 1/2' E
15	2°39' 1°20' L	19°	117 <sup>5</sup> ✓ S 80° E	S 79° 17' E ✓
1/4 Cor				

Set I.P. For Cor. Fire Marker  
 by Side. Location pointed out  
 by A. Robinson. 13 Ts gone but  
 find evidence of old blaze  
 fire.

24' Fir N 88° E 20<sup>2</sup> +  
 24" havel S 13° W 46° "

H. Stimson, F. Evans, G. Crocker, Feb. 2-  
 Thence South thro' Sec. 34, S 79° 17' E

Cor	188° 09' 94° 05' R	0 5°	18 <sup>1</sup> ✓ 288° ✓ S 15° W	S 14° 47 1/2' W
16	18° 41' 9° 21' R	6° 20	217 <sup>1</sup> ✓ S 74° W	S 74° 08' W
17				

1173  
839  
262

2856 ✓  
543 ✓

2812 ✓

2638 ✓

1112 ✓

181  
2869

2157

156  
696  
756

2993 ✓  
242  
543 ✓

300 ✓  
14  
284 ✓

2995 ✓  
18  
287 ✓

2992 ✓  
272 ✓

293 ✓  
37 ✓

299 ✓  
281  
181 ✓

300 ✓  
12  
2880 ✓

2991 ✓  
82

25/2

So. Thru Cent Sec. 34

17	76°02' 38°01' L	16°15'	106° ✓	S15° E	S74-08W S13°53E
18	26°05' 13°02' R	12°30' 25° 0	288° ✓ 93° ✓ 18° ✓	S1°30' E	S0°50½E
19	0°45' 0°22' L	3°	113° ✓	S1°45E	S1°13'E
20	0°52' 0°26' L	10°	283° ✓	S2°00'E	S1°39'E
21	11°40' 5°50' L	7°	233° ✓	S9°30'E	S7°29'E
22	22°48' 11°25½ R	11°10' 7°30' 0	289° ✓ 286° ✓ 288° ✓	S3°30W	S3°55W
23	0°04' 0°02½ L	0 6°	61° ✓ 278° ✓	"	S3°53W
24	25°14' 12°39½ L	6°30'	201° ✓	S9° E "	S8°46½E
25	11°48' 5°54½ L	10°	149° ✓	S1530E	S14°40½E
26	13°33' 6°47' R	17°10'	167° ✓	S8°45E	S7°54'E
27	18°50' 9°26' R	9°40'	133° ✓	S0°40W	S1°31'W
28	10°37' 0°49' (R)	27°10' 26°30' 22°30'	267° ✓ 235° ✓ 281° ✓		S2°19½W

55  
68

100

51

$$1018 - x$$

$$\left( \begin{array}{r} 281 \frac{2}{3} x \\ 84 \frac{3}{3} x \\ 18.0 x \end{array} \right)$$

$$113 \frac{0}{3}$$

$$279 \frac{2}{3} x$$

$$232 \frac{0}{3} x$$

$$\left( \begin{array}{r} 283 \frac{5}{3} x \\ 283 \frac{5}{3} x \\ 288 \frac{0}{3} x \\ 61 \frac{8}{3} x \end{array} \right)$$

$$276 \frac{5}{3} x$$

$$200 \frac{6}{3} x \quad 279 \frac{9}{3} x$$

$$146 \frac{8}{3} x$$

$$159 \frac{2}{3} x \quad 294 \frac{1}{3} x$$

$$184 \frac{9}{3} x$$

$$\left( \begin{array}{r} 237 \frac{6}{3} x \\ 255 \frac{1}{3} x \\ 265 \frac{2}{3} x \end{array} \right)$$

$$\begin{array}{r} 300 \\ 287 \\ \hline 18 \checkmark \end{array}$$

$$\begin{array}{r} 300 \\ 12 \\ \hline 288 \checkmark \end{array}$$

$$\begin{array}{r} 300 \\ 207 \\ \hline 93 \checkmark \end{array}$$

$$\begin{array}{r} 299 \frac{5}{3} \\ 10 \\ \hline 289 \frac{5}{3} \checkmark \end{array} \quad \begin{array}{r} 299 \frac{2}{3} \\ 186 \\ \hline 113 \frac{2}{3} \checkmark \end{array}$$

$$\begin{array}{r} 299 \frac{8}{3} \\ 66 \\ \hline 233 \frac{8}{3} \checkmark \end{array}$$

$$\begin{array}{r} 300 \\ 12 \\ \hline 288 \checkmark \end{array}$$

is by Nale house,  
North fence line  
# on top of hill n+s

24 is on hill, sand to  
west in slope of hill  
at top of hill

$$\begin{array}{r} 200 \\ 132 \\ \hline 167 \checkmark \end{array}$$

$$\begin{array}{r} 300 \\ 12 \\ \hline 288 \checkmark \end{array}$$

$$\begin{array}{r} 299 \frac{5}{3} \\ 166 \\ \hline 133 \frac{5}{3} \checkmark \end{array}$$

$$\begin{array}{r} 300 \\ 12 \\ \hline 288 \checkmark \end{array}$$

50 1/2

29

6°40 215<sup>8</sup>

6°47'

3°24' R

~~6°40~~ ~~215<sup>8</sup>~~

S5°W. S5°43'W

30

✓ 22°37

11°31' L

6°30  
14°30

288<sup>0</sup>  
39<sup>2</sup>  
288<sup>0</sup>  
135<sup>5</sup>

S6°15'E S5°35'E ✓

1/4 Cor

Found a 30' Fir O.B.T. Had been burned but scribe marks faintly visible. ReMarked same tree. Other B.T. gone but charred stump remains.

(14)

Set I.P. for corner 34-3

30' Fir S 80°E 23° ft.

30' Fir S 22°E 595

Set in Presence. Frank Evans. Cracker

~~(13)~~

Set 1/6 cor North of 1/4 bet 4/39

Set I.P. with st 1K.

A 18' Fir South 21<sup>2</sup> ft.

fruit

(12)

214<sup>3</sup> ✓

~~328~~ 9327.2 ✓

126 ✓  
131 ✓  
17960  
16842  
11.18

2302  
22  
21702

299 ✓  
260 ✓  
392  
288 ✓

300  
12  
288 ✓  
277

2995  
164  
1355 ✓

299 ✓  
115  
184! @ 25/2

CS 5/2

A.T. Lawrence

Set Center of Sec 4 T 29 R 4W  
 From Traverse I compute length thru  
 Sec 4 to be N 82° 19' W 47.53<sup>2</sup> ft.

Set # 14 hub. Site # 15 Run N 41° 38' E 9<sup>6</sup>  
 or No. 7.2° E 64 Turn 129° 44' R

Set 3/4" I.P.

18" Fir N 52° E 20<sup>0</sup> ft.  
 24" Laurel N 30° W 58<sup>0</sup>

(20)

Thru cent sec 4

Frank Evans, C. Crocker Witness Feb 5

Running North 1/4 bet  $\frac{33}{4}$  N 88° 06' W  
 From # 14

1	84° 33' R	10° 20'	95 <sup>0</sup>	N 30° 40' W	N 3° 33' W
2	9° 28' R	16° 15'	38 <sup>2</sup>	N 5° 20' E	N 5° 55' E
3	0° 08' R	35° 35'	287 <sup>0</sup>	N 5° 10' E	N 6° 03' E
		36° 55'	279 <sup>0</sup>		
		21° 0'	92 <sup>3</sup>		
	—	28° 10'	59 <sup>8</sup>		
4	30° 11' R	32° 45'	129 <sup>6</sup>	N 8° E	N 9° 14' E
5		30° 35'	286 <sup>0</sup>		
		0	5 <sup>2</sup>		

93<sup>4</sup> ✓

36<sup>7</sup> ✓

234<sup>L</sup> ✓

223<sup>2</sup> ✓

86<sup>3</sup> ✓

53<sup>8</sup> ✓

109<sup>0</sup> ✓

246<sup>2</sup> ✓

5<sup>2</sup> ✓

360.4

242.6

603.0

CS  $\frac{5}{2}$

5 0 30° 280° ✓ N9°14'E ✓

6 10°54R 62 285° 59° N19°30'E N20°08'E

7 21°35'W 0 289° 287° N10°25'W N1°27'W

8 6°48'W 11°0' 11°0' 285° 266° ✓ N8°15'W ✓

1/4 Cor N8°10'W

Check for angles.

8 2°57'W N4°30'W N4°24'W

\*5 1st line 95°33' S89°E = S88°51'E  
Error = 0.27 ✓ S89°18'E

Note. In Closing Traverse; I throw error of closure into this N+So. line!

Set 1/16 Cor So. of 1/4 Cor 33' 200' ft  
1" I.P. 30" Fin N61°E  
Marked 1/16" C.S. B.T.

Drove Stake by Pipe.  
Frank Evans; H. Stimson witness

Feb. 5

cor. is at foot of hill, hill goes East.  
This line is N4°27'E 2878'

$\frac{1369}{15}$

$\frac{2928}{26}$   
 $\frac{2668}{}$

861

$\frac{300}{196}$   
 $\frac{2804}{}$

287

242<sup>6</sup> ✓

● 283<sup>4</sup>  
590 ✓ # 6.0 foot hill

289<sup>0</sup> ✓ # 7 is 50' S. of Creek. Bot hand

286<sup>7</sup> ✓ # 7 + 516<sup>0</sup> is foot of hill So slope

279<sup>8</sup> ✓ # 7 + 516<sup>0</sup> is foot of hill So slope

261<sup>9</sup> ✓ reliable land to 1/4 cor

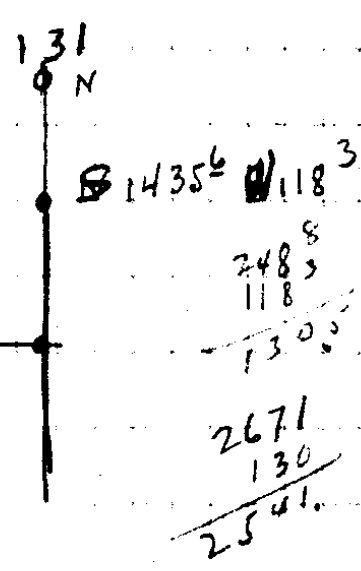
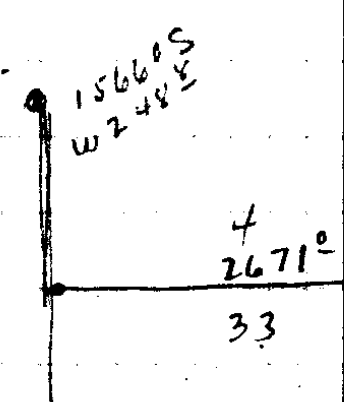
121<sup>7</sup> ✓ + 800 is Co. Road

Coond. 1/16 cor.

N 1435<sup>6</sup> Mouth of Centre 4

" 1/16 W 248<sup>8</sup>

N 1566 East side sec 4.



S  $\frac{131}{}$  = 1944

E 2541 Bearing is S 87° 03' E

Blazed a line on South side Lots 1 + 2, on this bearing (Needle

as  $\frac{S}{2}$

(A)

Joining East from # 2 hub to  
1/4 pt 3 + 34

set 2 site 3

N13°25' N13°40'2W

2 old

58°45' 0  
29°22' L 0

288°  
134° ✓

S42°40'E S43°03'E -

# 1 new

132°41' 0  
66°21' L 0

220° ✓  
288°  
288°  
79° ✓

N70°30'E N70°36'2"E

2

32°06' 0  
16°03' R 0

288°  
110° ✓

N86°30'E N86°39'2"E

3

3°06' 0  
1°34' L 0

288°  
285°  
141° ✓

N84°30'E N85°06'2"E

4

80°09'  
40°05' R

288°  
225° ✓

S54°49'E

5

# 5 to hub. # 30 old line

S53°50'E N5°33'E ✓

5

289°16'  
129°39' L

N5°43'E old

Tie into old line  
for check

10' error

29

Note. Change all Bearings  
 N 0° 39' W

13

Solar obs

↓ 22°  
 S 43° 46' E  
 S 43° 39'

875  
 Makes Var = 20° 50' E

398

714

S 13°

N 13° 20' 2" W  
 29 22 1/2  
 S 23 03 E  
 66 20 1/2  
 34 23  
 10 9  
 170 36 1/2 E

179 00  
 60 01  
 179 39  
 179 60  
 60 23  
 179 37

299 8  
 84  
 215.8

check

30 is edge Creek

299  
 16.5  
 13

235  
 15  
 220 ✓

299  
 220  
 79.2 ✓

299  
 1.89  
 110.2 ✓

300  
 159  
 141 ✓

2997  
 74  
 225.7 ✓

360.00  
 120.00  
 239.16

C.S. 1/2

©

# Checking

going South from 3-1-32 3V

B.S. # 1 hub going  $N 55^{\circ} 30' W$   $N 52^{\circ} 28' W$

con

25° 17'

12° 37' R

S 6° 10' W

S 7° 10' W

# 1

=

going West

con

1-1

19° 35'

9° 49'

2

35° 42'

17° 51' R

3

17° 30'

8° 45' R

4

0° 02'

0° 01' R

N 89° 17 1/2' W

5

19 10 09

95° 36' L

S 4° 52' E

8

50 55

2° 58' R

S 2° 40' E

S 1° 54 1/2' E

7 By hub

43 00 09

21° 34' R

S 19° 30' W

S 19° 40' W

6

East from 1/4 bet 33-34



CS 5/2

D

Cor East from 1/4 lot 33 & 34

	176°36' 8819' R	-	216 <sup>9</sup>	N 83° E	N 5°20'2W N 82°57'2 ●
1	7014' 3°37' R	-	176 <sup>9</sup>	N 86°10' E	N 86°34'2 E
2	546' 2°53' L	17°	175 <sup>5</sup>	N 83° E	N 83°41'2 E
3	68°18' 34°10' R	10°30'	142 <sup>5</sup>	S 62°10' E	S 62°09'2 E
4	46°09' 23°04' L	7°	185 <sup>-</sup>	S 86° E	S 85°13' E
5	6°54' 3°27' L	4°	146 <sup>5</sup>	S 89°40' E	S 88°40' E
6	10°30' 5°15' R	19°40'	214 <sup>2</sup>	S 84°30' E	S 83°25' E
7	16°04' 802' R	29°45'	140 <sup>7</sup>	S 76° E	S 75°23' E
8	5°18' 2°39' R	20°40' 28°45'	300 <sup>2</sup> 305 <sup>2</sup> 18 <sup>2</sup>	S 73°45' E	S 72°44' E
9	77°36' 38°47' W	0 0 14°30'	240 <sup>2</sup> 109 <sup>2</sup> 300 <sup>2</sup> 125 <sup>4</sup>	N 68° E	N 68°28' E ●
10	189°17' 91°39' R	-	104 <sup>2</sup>	S 70°30' E	S 19°53'30" E
11					

176<sup>9</sup> ✓ cor + 200 East side stream

~~176<sup>3</sup>~~ To 2 → local - vine maple

176<sup>3</sup> ✓ #2 foot of hill, gentle slope, tillable

land but brushy, vine maple

147<sup>8</sup> ✓ 3. Col. over land + brush - brush dead,

soil o.k about 3° slope

140<sup>1</sup> ✓ set #8 go N 16° 56' W 62<sup>1</sup>/<sub>2</sub> ft to 1/16 cor.

Drove I.P.

183<sup>7</sup> ✓ 12" fir S 10° W

(8)

14<sup>3</sup> ft.

146<sup>2</sup> ✓

✓ 204<sup>5</sup> ✓ 16 + 100 = foot of steep hill (S 70° W)

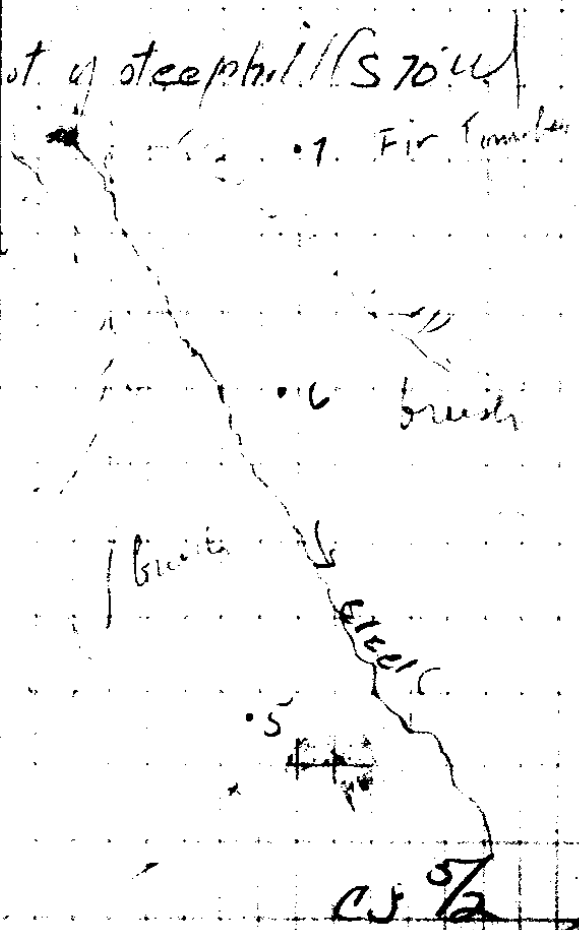
122<sup>2</sup> ✓

(280<sup>2</sup> ✓  
179<sup>3</sup> ✓  
18<sup>0</sup> ✓)

(240<sup>0</sup> ✓  
109<sup>0</sup> ✓  
290<sup>4</sup> ✓  
121<sup>4</sup> ✓) Tophel = #9

104<sup>2</sup>

# 11 = 23



F					
11	47° 18' 23° 39' R	(check line)		S 30° 0' E	S 5° 45' 30" W
24 hub.					S 19° 53' 30" E
11	23° 03' 61° 31' L	13° 30'	269 <sup>7</sup>	N 82° 30' E	S 81° 25' E
12	8° 22' 4° 12' L	11°	94 <sup>1</sup>		S 85° 36' E
13	23° 10' 11° 36' L	9°	234 <sup>8</sup>	N 82° E	N 82° 49' E
14	7° 16' 3° 38' R	—	52°	N 85° E	N 86° 29' <sup>16</sup> E
15	20° 26' 10° 13' R	76° 05'	191°	S 84° 2' E	S 83° 20' E
16	10° 19' 0° 40' R	27° 05'	299°		S 82° 40' 2" E
17	24° 06' 12° 04' L	21° 20'	299°	N 84° 30' E	N 85° 18' 2" E
18	10° 25' 5° 12' R	3° 00'	299 <sup>5</sup>	N 89° 30' E	S 89° 30' E
19	7° 49' 3° 55' L	25° 0	102 <sup>7</sup> 28 <sup>3</sup>		
20	2° 45' 1° 23' R	3° 0	299 <sup>0</sup> 22 <sup>2</sup>	N 85° 30' E	N 86° 38' 2" E
21		22° 20'	76 <sup>3</sup>		N 87° 57' E

= equation =  
= S 3° 53' W (error of 0.72')

262<sup>3</sup> ✓

92<sup>4</sup> ✓

231<sup>9</sup> ✓

52°

171<sup>5</sup> ✓

266<sup>2</sup> ✓

278<sup>5</sup> ✓

(299<sup>2</sup>  
93<sup>1</sup> ✓  
28<sup>3</sup>

(298<sup>4</sup>  
22<sup>3</sup>

70<sup>6</sup> ✓

#  
Set 11 go 68° 28' left

S 19° 53' E 93<sup>4</sup> ft

Set 1" Pipe for cor

24" Fir N 15° W 90 ft

18" Fir S 57 1/2° E 34°

cent a section 34

(9)

H.

15° 45' 70 52' L 29° 40'

134<sup>2</sup>

N 87° 57' E

N 80° 00' E

11° 00' 5° 3 1/2' L 19° 30'

189<sup>8</sup>

N 73° E

N 74° 34 1/2' E

63° 21' R -

141<sup>2</sup>

S 42° 04' E

6° 06' R

16°

67<sup>2</sup>

S 37 1/2° E

S 35° 58 1/2' E

Set 3/4" I.P. For Cor. Found.

2 Orig. B.T.s. Both badly gone.

Marked New B.T. -

24" Fir N 26° 30' E 49<sup>2</sup>

18" Fir S 64° W 33<sup>6</sup> ft

R

(10)

Frank Evans, H. Stimson

C. Crocker witness Feb 16-22

1/16 Cor Bet 1/4 33-34 + 27-28 - 33-34 ✓

Set as per Traverse, Set I.P.

for Cor.

d 24" Fir Due So. 60<sup>4</sup> ft

Frank Evans, H. Stimson, Edwards

Feb. 16

(4)

✓

116<sup>6</sup> ✓

178<sup>9</sup> ✓

141<sup>2</sup>

64<sup>6</sup> ✓

+

C. S. File No. 5/2

J

Run East to 1/16 Cor from 1/16 Cor

old	No. of 1/4 bet 33-34				S w N0°32'26"
13	112°59' L 56°30' L	4°0	168 <sup>6</sup>	S57°E	S55°57'E
new					
1	17°29' 8°45' L	4'2	206 <sup>9</sup>	S64°30'E	S64°41'2"E
2	5°03' 2°30' L	23°	179 <sup>5</sup>	S68°E	S67°13'E
3	41°13' L 20°35'	20°40'	197 <sup>2</sup>	S89°30'E	S87°49'2"E
4	4°35' 2°18' R	20°45' 19°05'	299° 104°	S86°E	S85°32'E
5	38°46' 19°23' L	14°35'	109 <sup>8</sup>		N75°05'E
6	10°08' 5°04' R	8°45'	116 <sup>5</sup>	N79°50'E	N80°09'E
7	is stn. formerly set by Surveyor for 1/16 Cor.				
7	63°40'	-	72 <sup>6</sup>		N16°29'

Pipe Cor.

Drove pipe for Cor.

18" Fir N33°E 72 ft.

Frank Evans Cracker

(5)

K

93 ✓  
51 ✓  
12, 8 ✓

168<sup>2</sup> ✓

206<sup>3</sup> ✓

165<sup>2</sup> ✓

185<sup>0</sup> ✓

(279<sup>6</sup> ✓  
98<sup>3</sup> ✓)

106<sup>3</sup> ✓

✓ 115<sup>2</sup> ✓

3-4-5 m. side road to  
S. side of Parkyn loggia -  
with 23 plants.

S. and W. side of Yucca...  
hill - bushy...

Cor. won No. side of hill near  
top of draw

Hill  
Bunk

Fair Timber

as 1/2

L

Setting  $\frac{1}{6}$  cor West of  $\nabla$  bet 33-34

Cor

#

1

$8^{\circ}41'$   
 $3^{\circ}21' L$

$34^{\circ}55'$

$182^{\frac{1}{2}}$

$N87^{\circ}30' W$

$N87^{\circ}05' W$

$(S79^{\circ}31' W)$

$S76^{\circ}10' \frac{1}{2} W$

2

$22^{\circ}10'$   
 $11^{\circ}05' L$

$20^{\circ}10'$

$54^{\frac{2}{3}}$

$S64^{\circ}50' W$

$S65^{\circ}05' \frac{1}{2} W$

3

$34^{\circ}45'$   
 $17^{\circ}23' R$

-

$43^{\frac{6}{10}}$

~~$S87^{\circ} W$~~

$S82^{\circ}28' W$

4

$19^{\circ}40'$   
0

$165^{\frac{0}{4}}$   
 $4^{\frac{4}{4}}$

$\frac{1}{16}$

Drove 1" I.P. for corner

Marked 18" Red Cedar.

North  $50^{\frac{2}{3}}$  ft. Feb. 16

(6)

Continue South:

4

$131^{\circ}01'$   
 $65^{\circ}30' L$

-

$207^{\frac{3}{10}}$

$S16^{\circ} W$

$S82^{\circ}28' W$

5

$30^{\circ}39'$   
 $15^{\circ}19' L$

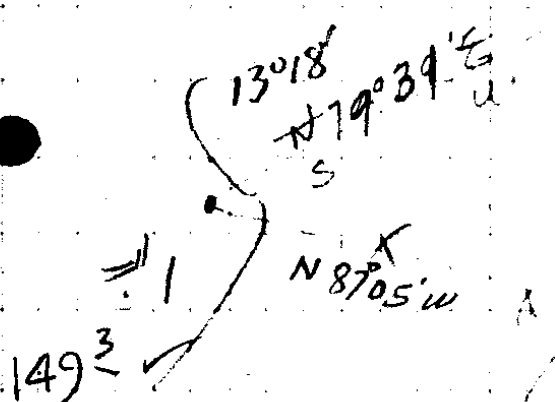
$6^{\circ}20'$

$96^{\frac{1}{10}}$

6

219  
67  
23

81° 16' M  
174° 31'  
92° 44'



50.9 ✓

$$\frac{43.6}{\sin 92^\circ 44'} \cdot X = \frac{218.33}{\sin 13^\circ 18'}$$

$$\frac{155.7}{4.2} \cdot X = \frac{218.33}{.2300} \cdot .9989 \quad X = 948.2$$

# 3. Is Top (hill) 1/4

$$\begin{array}{r} 243 \\ 16 \\ \hline 227 \end{array}$$

CS 9/2

N

6

4° 40'  
20 21' R 21° 45' 119<sup>5</sup> S 30° W

7

11° 28'  
5° 43' L 23° 30' 200' S 2° 30' E

8

5° 58'  
20 58' R 28° 30' 152<sup>7</sup> S 0° 30' W

9

3° 18'  
1° 39' R 10° 45' 131<sup>6</sup>

10

10° 25'  
5° 13' L 13° 147<sup>3</sup> S 330° E

11

12° 32'  
6° 16' R 19° 30' 119<sup>6</sup>

12

47° 15'  
23° 37' R 5° 30' 157<sup>4</sup> S 76° W

13

53° 40'  
26° 50' L 6° 20' 190<sup>5</sup> S 0° 30' W

14

0° 25'  
0° 13' R 9° 30' 207<sup>4</sup>

15

To # 8. East - found fine fossils.

12 to 30 East of creek  
13 to 80 West

15 to 150 West

CS 5/2

East (P)

line on Robinson's property in  
Sec. 4.

# 8 B.S.

N 54 1/2 W

7	125° 26'	0	299°		
	62° 43' L	26° 20'	299°	564° 40' E	564° 37 1/2' E
# 1	45° 32'	26° 10'	130°		
	22° 47' L	-	95°	N 89° E	S 87° 23 1/2' E
2	8° 52'				
	4° 26' L	11° 30'	237°	N 88° E	N 88° 10 1/2' E
3	18° 30'				
	9° 15' L	28° 10'	299°	N 78° 45' E	N 78° 55 1/2' E
		26° 45'	32°		
4	0° 48'				
	0° 25' L	27° 20'	158°		N 78° 31 1/2' E
5	59° 33'	<del>27° 4'</del>			
	29° 48' R	21° 45'	135°	S 72° 30' E	S 71° 42' E
6	13° 03'	4°	54°		
	6° 31' L	3 1/2°	229°	579° E	S 78° 13 1/2' E
7		31° 50'	140°		

Q

$$\begin{array}{r} 2990 \\ 2679 \\ \hline 116 \end{array} \checkmark$$

$$954 \checkmark$$

$$2328 \checkmark$$

2 on W side  
3 on East side

$$\begin{array}{r} 2636 \\ 294 \\ \hline \end{array} \checkmark$$

$$1408 \checkmark$$

$$1262 \checkmark$$

$$\begin{array}{r} 540 \\ 288 \\ \hline 1192 \end{array} \checkmark$$

$$\begin{array}{r} 1724 \\ 140 \\ \hline 332 \end{array}$$

$$\begin{array}{r} 289 \\ 201 \\ \hline 54 \end{array}$$

7 is 3000 from the hole

CS 5/2

R

172  
125  
47

G.T. Lawrence

NE cor lot 1. set 1 Pipe  
8" Laurel S  $120^{\circ}$  W. 58 ft.  
set st K. bet # +2. Edge Road  
and edge creek. NE corl is  
about 700 ft Mouth of Road

Set SW cor lot 1. 2" Iron Pipe  
by side 24" stump.  
Blazed a 24" Fir N  $72\frac{1}{2}^{\circ}$  W 130 ft

SE cor lot 1. set I Pipe <sup>120</sup> 15  
a 24" Fir S  $78^{\circ}$  W 47 ft 15

SE cor lot 2. set I Pipe  
a 16" Laurel N  $26^{\circ}30'$  E 24<sup>5</sup> ft

N  $0^{\circ}13'$  E    N  $24^{\circ}40'$  W = Turn  $24^{\circ}53'$

SE cor lot 3.  
set Iron pipe head of draw  
18" Laurel S  $43^{\circ}$  W 78 ft

CS 5/6

Mine ground slope 290° E  
strike N 20° W. Pitch 86°

Between 3 & 4.

set stk by creek Bank  
line crosses fence at 2<sup>nd</sup>  
post from intersection with new  
fence running 97° S. Marked  
Top of fence post. Put stk  
N & W of cattle feed rack on side  
hill

SE cor lot #8. Set I. Pipe  
with Marker. Cor is 30° East  
of Road

SW cor lot 8.

	15° 20'	295°	
	30°	78°	N 87° 30' W
	27° 30'	90°	
set 2 1/2" S	25 50	165°	
2" S			
	14° 50'	163°	
	-	48°	

set 1" I. Pipe 24" Fin N 83° W 8 1/2 ft.

NE W cor lot 8. Set stk a  
2" Fin S 42° W 10 5/8 ft

Mine ground slopes 290 East  
strille N 20° W

9644 = 285.  
8660 68  
8870 80  
9001 148  
-----  
581.9  
157.5  
-----  
739.4

787  
582  
-----  
205  
787  
739  
-----  
482

CS 9/2

N E cor lot 8.  
set Iron Bar 30° East of  
corner on lot line. corner  
comes in Mill road.  
a 8" Maple S 57° 30' E 78 ft

199 x =  $\frac{190.4}{189.4}$

NW cor lot # 5  
set Iron Pipe a 18" Fir  
S 30° W 36 ft. is in  
steep side hill  
N 56° 21' E  
3239

NE cor # 5, or 1/16 cor  
set Iron pipe  
a 18" Fir S 10° E 32 ft

NE cor 6  
set Iron Pipe, 10" Fir  
N 76° E 15 ft

CS FILE FOLDER

CONTAINS

MORE

INFORMATION