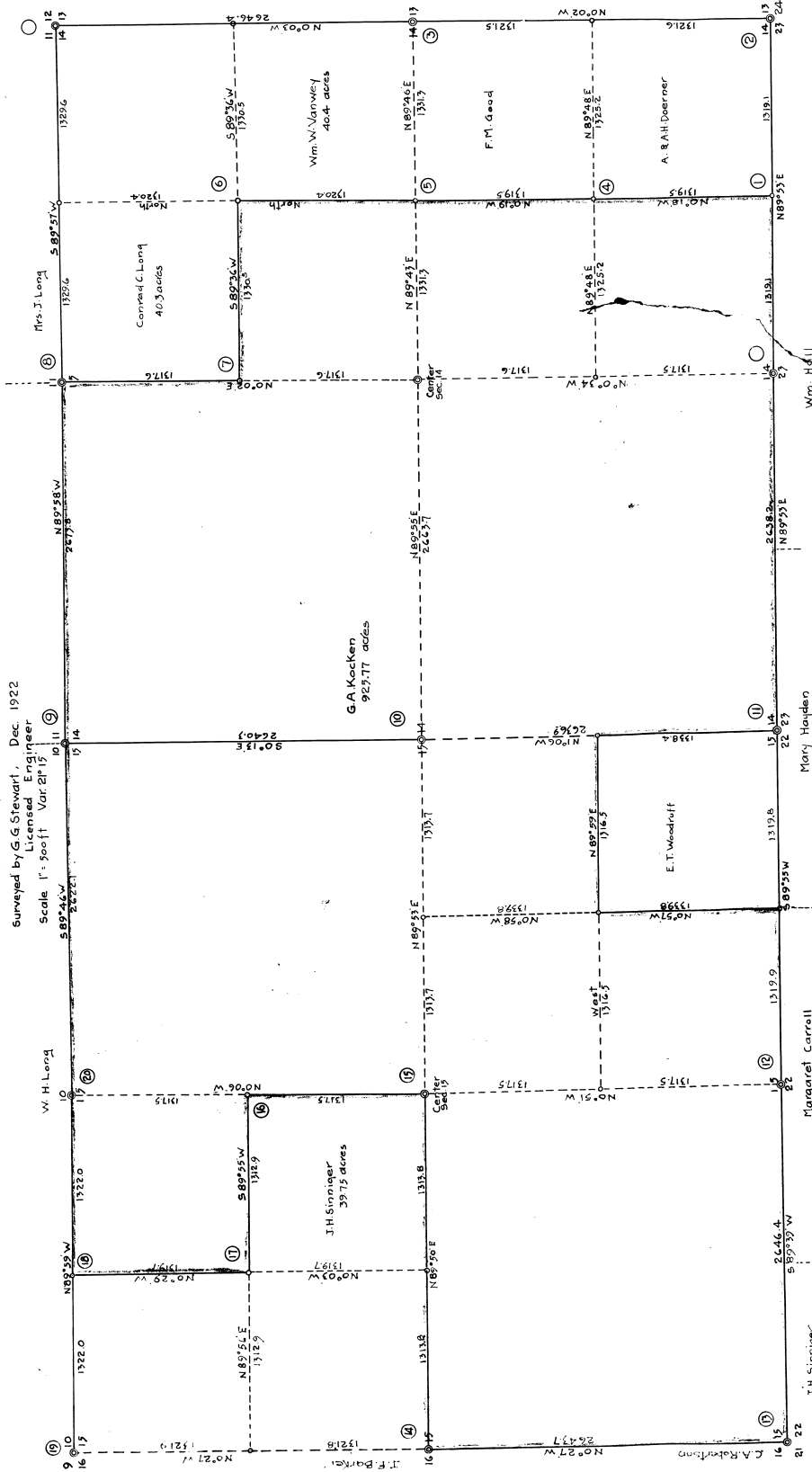


Legal Survey of Sec. 14 & 15
T. 26 S., R. 7 W.

Surveyed by G.G. Stewart, Dec. 1922
Licensed Engineer

Scale 1" = 300 ft. Cor. 219, 10, 11, 12



Description of Corners

Cor.	Set	Witness Trees
1	1/8 Stk	18' Fir, 5.30' E, 213' ft
2	Section	12' B.O. N 65° W 1193
3	1/4	18' B.O. N 36° E 1268
4	1/6	18' B.O. N 61° W 452
5	1/6	18' W.O. N 10° E 392
6	1/6	18' Laurel N 40° E 348
7	1/6	8' Fir, 5.68' E 142
8	1/6	12' Fir, N 15° W 78
9	1/4	18' B.O. N 61° W 194
10	1/4	14' Fir, 5.37' W 218
11	1/4	18' B.O. N 71° W 508
12	1/4	8' Cedar, 5.71' E 288
13	1/4	10' Fir, N 11° E 248
14	1/4	10' Fir, N 11° E 248
15	1/4	18' Fir, N 18° W 278
16	1/4	30' Fir, 5.42' E 272
17	1/4	12' Fir, 5.83' E 322
18	1/4	18' W. Fir, 5.42' W 272
19	1/4	10' W. Fir, N 32° E 272
20	1/4	24' Hemlock, N 71° W 248
		36' Fir, 5.50' W 488
		14' Fir, N 46° E 174
		14' - 5.21' E 361
		18' Fir, 5.73' W 148
		12' Fir, N 83° W 301
		10' Cedar, 5.10' W 172
		30' Fir, North 6°
		10' Cedar, 5.15' W 148
		30' Fir, 5.20' E 212
		30' - N 71° E 398
		30' - North 211
		30' Fir, 5.50' W 288
		30' Fir, N 51° E 288

12" B.O. S 20° W 25; B.O. 16" S 20° E 21 ch

1/4 cut 12 + 13 B.O. 8" S 71° E 39

" 10" N 25° W 42

1/4 cut 11 + 12. 6" B.O. N 40° E 42

8" " S 13° W 270

Point corner.

Jan 1950

1884. Start 13-14-23-24. N 89° S 3 W 19 ch cut

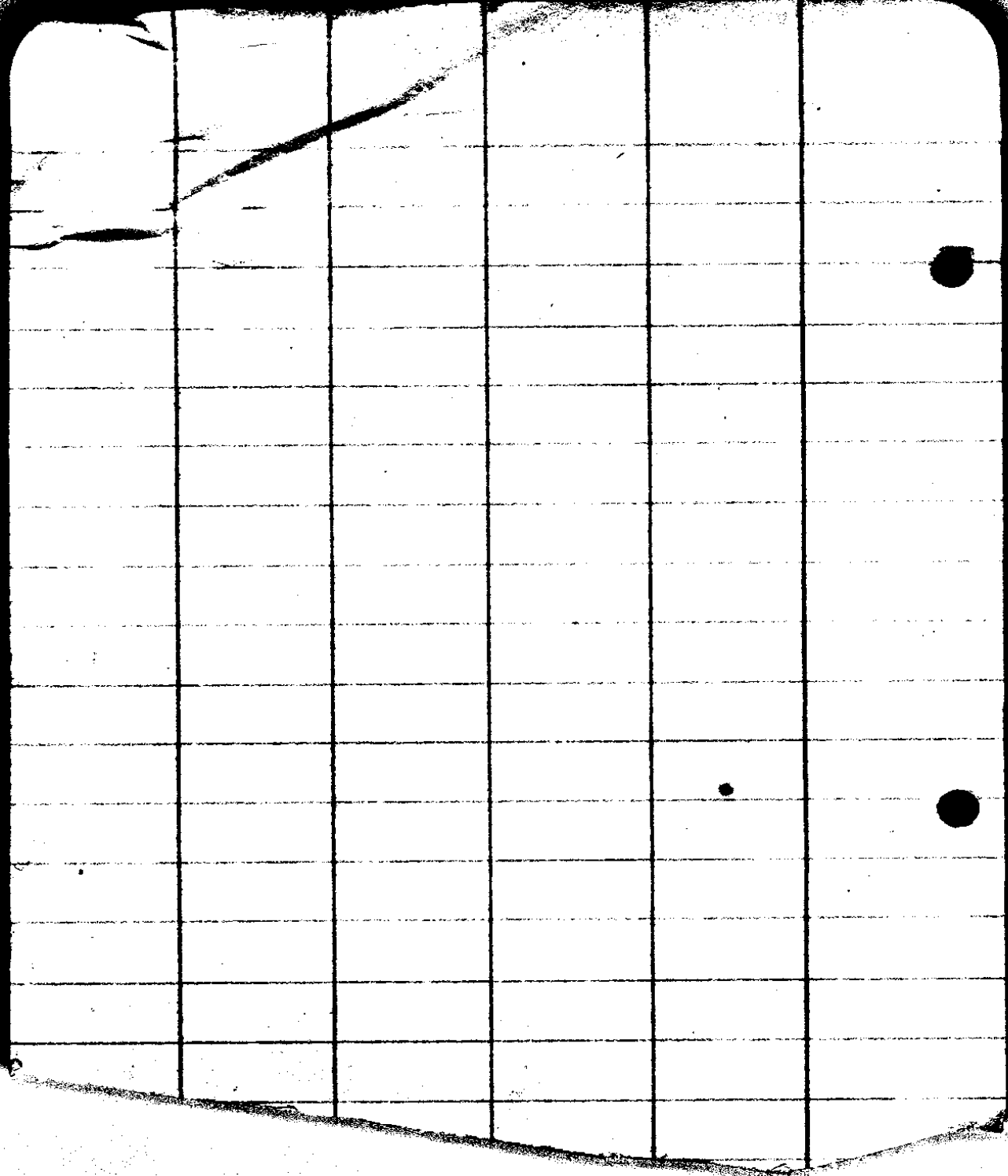
post B.O. N 77° W 24 ch. North 20 ch

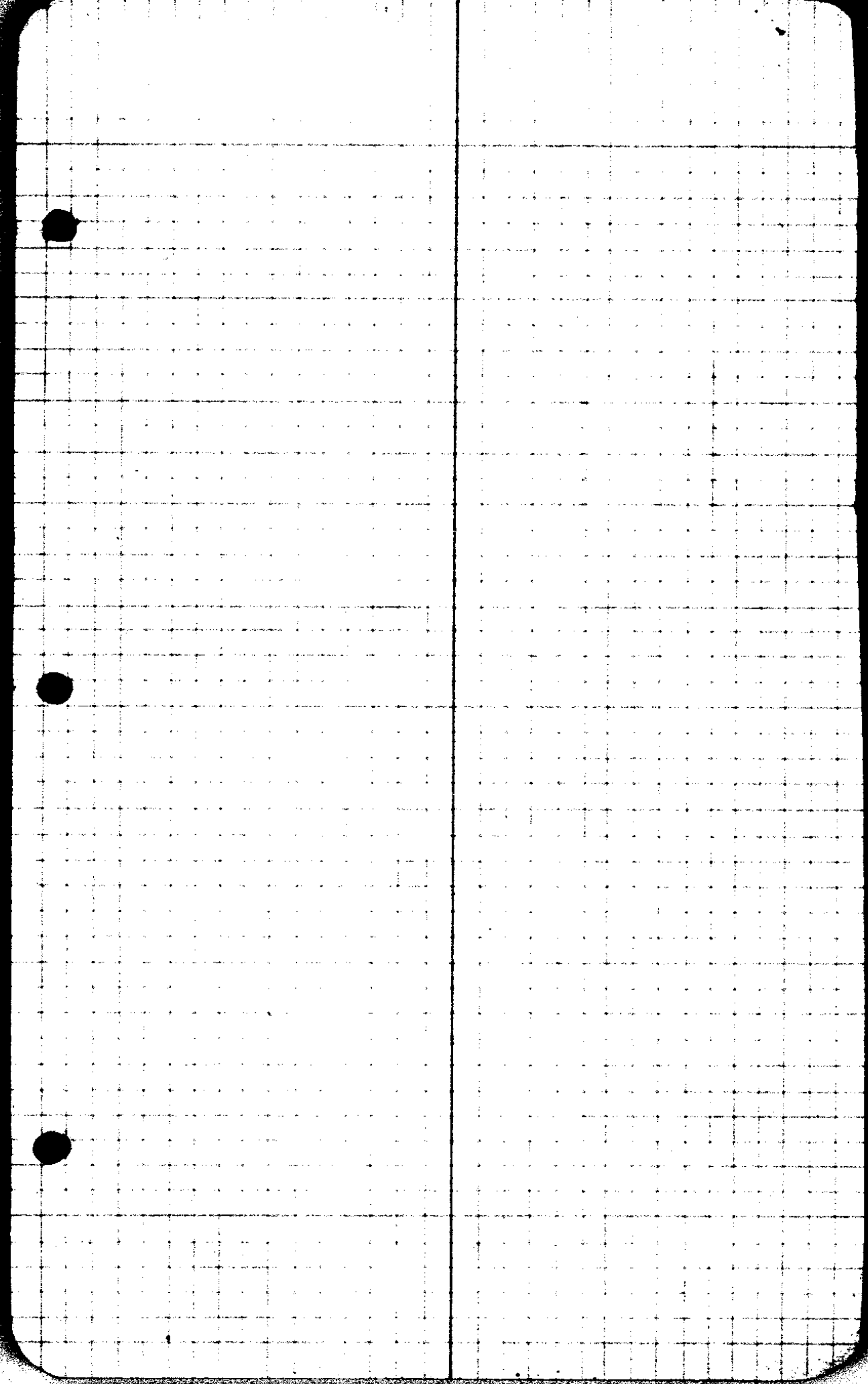
Rock - B.O. N 85° E 1 ch.

N 89° 14' E 20 20, W.O. 36" N 81° E 10

2' found S 54° W 66 ch

11-12-13-14. S. Pipe and B.O. 13 ch
Fence





①
 G.A. Kocken. legal. Survey. Dec. 1922.
 start at Approx $\frac{1}{16}$ cor West, of 14-15-22-23

1		$3\frac{1}{2}$ - 3°	249° 60° 200°	Var $21^{\circ}15'$ $N84^{\circ}W$	$N83^{\circ}45'W$
2	$12^{\circ}25' L$ $24^{\circ}50'$	-	$618^{\frac{1}{4}}$	$S83^{\circ}50'W$	$S83^{\circ}50'W$
3	$5^{\circ}51' R$ $11^{\circ}40'$	5° 13° -	300° 133° 125°		$S89^{\circ}40'W$
4	$0^{\circ}32' L$ $1^{\circ}06'$	-	282°	$S89^{\circ}2'W$	$S89^{\circ}09'W$ ✓
5	$1^{\circ}05' L$ $2^{\circ}10'$	5°	177°		$S88^{\circ}07'W$ ✓
6	$3^{\circ}14' R$ $6^{\circ}29'$	$17^{\circ}40'$	$230^{\frac{1}{4}}$		$N88^{\circ}43\frac{1}{2}'W$ ✓
7	$0^{\circ}59' L$ $1^{\circ}57'$	$6^{\circ}10'$	218°		$N89^{\circ}15'W$ ✓
8	$+69^{\circ}$ $1^{\circ}18' L$ $2^{\circ}35'$	$+85^{\circ}50'$ $8\frac{1}{4}$ -	$\frac{1}{16}$ cor old 300° 216		$S89^{\circ}00'W$ ✓
9	$0^{\circ}58' L$ $1^{\circ}56'$	- -	300° 175	$S88^{\circ}W$	$S88^{\circ}02\frac{1}{2}'W$ ✓
10	$6^{\circ}57' R$ $13^{\circ}53'$	$15\frac{1}{2}$	147°	$N85\frac{1}{2}'W$	$N85^{\circ}11'W$ ✓
11					

$$\left. \begin{array}{r} 249^2 \\ 60 \\ \hline 1997 \end{array} \right\} 508.9$$

018⁺

$$\left. \begin{array}{r} 249^2 \\ 129 \\ \hline 1257 \end{array} \right\} 554.2$$

282⁺

177²

219⁵ ✓

216²

$$\left. \begin{array}{r} 246^2 \\ 216 \\ \hline \end{array} \right\} \checkmark$$

317⁵

121²

$$\begin{array}{r} 317 \\ 121 \\ \hline 903 \\ 1678 \\ 2592 \\ 4322 \\ \hline 5657 \end{array}$$

$$\begin{array}{r} S 88^{\circ} 02' W \\ 6 57'' \\ \hline 179.60 \\ 94.59 \\ \hline N 85^{\circ} 9' W \\ 2.13'' \\ \hline 186.44 W \end{array}$$

$$\begin{array}{r} S 88^{\circ} 02' W \\ 6 56'' \\ \hline 179.60 \\ 94.59 \\ \hline 186.41 \end{array}$$

(2)

✓ 11

10°43' L
30°25'

103°4'

N 85° W
10

N 85° 06' W

~~587° 10' W~~
N 80° 43' 1/2 W

✓ 12

50°27' L
10°55'

12' 1/2

169°

87 1/2 W

~~587° 51' W~~
587° 49' W

13

0°50' R
1°39'

212°

88 1/2 W

~~588° 38' W~~
578° 40' 1/2 W

14

0°44' L
1°29'

18' 10"

170°

87° W

~~587° 54' W~~
587° 56' W

15

5°15' L
10°31'

(check) deflections

13' 1/2

156°

83 1/2 W

~~583° 15' W~~

Left

16

6°33' R
13°06'

15°

152°

(Elevation in bearings
15 to # 18. 0°33' Left)

~~587° 44' W~~

17

9°24' L
18°49'

44°

86° 30' W

18

16°33' L
33°08'

19°40'

152°

86° W

~~587° 16' W~~

19

6°45' R
13°32'

230°

82° 32' W

20

6°37' L
13°16'

31' 1/2

125°

83° W

~~587° 24' W~~

21

27°50' R
47°40'

9° 1/2

300°
50°

88° W

~~587° 11' W~~

22

9°48' R
19°35'

163°

~~587° 12' W~~

23

②

23

9°01' L
18°03'

26 1/2

237 1/4

S88°W

S88°30' W

24

9°37' R
19°12'

7°

186 1/6

N81°54' W

25

3°13' L
6°27'

-

219 8/10

N85°07' 1/2 W

26

1°46' L
3°32'

7°

251 8/10

N88°W

N26°53' 1/2 W

27

7°28' R
14°55'

S 1/2 W

300 9/10

N72°26' W

28

12°03' L
24°07'

re

-

195 2/10

S88°W

S88°30' 1/2 W

29

2°04' W
5°49'

S 1/2 W

217 5/10

S85°W

S85°36' W

30

0°07' L
0°15'

21°

222 2/10

S84 1/2 W

S85°28' 1/2 W

31

2°09' W
4°20'

18 1/2

134 1/10

S83 1/2 W

S83°58' 1/2 W

32

0°51' R
1°41'

16 1/2

162 8/10

S24°09' W

33

5°07' L
-

11 5/10

214 2/10

S79°W

34

10°26' R
20°48'

6 1/2

178 5/10

S89°W

S89°26' W

35

27¹
100

1100
10

212^f

185[±]

1B

219[±]

Sec. Cor. W 15 22 23

Set from what stump of
one tree that assume one
12 ft. No. 5.0 ft. from stump

249⁹

2.00 ft. Pipe

298⁶ } 309¹
10⁵ }

30¹ Fir N 18° W 27⁰

36¹ Fir S 63¹ W 50¹ ft @ 23° = 16¹

195[±]

30¹ Fir S 42¹ E 22¹

12¹ Fir East
Rec 34⁰ @ 20° = 31⁹

217⁵

15 To Sec 15

207²

22¹ 38⁶ 35⁸ N 67° E

127¹

156¹

209⁶

139⁷

④

35	0° 46' R 1° 31'	14 3/4	104 ¹	S 89 1/2° W S 89 1/2° W	S 89 1/2° W N 89 1/2° W
36	5° 03' R 10° 04'	23 1/2	115 ²	N 85 1/2° W	N 84 1/2° W
37	25° 22' R - 50° 43'	16° 35'	167 ³	N 60° W	N 59 1/2° W
38	9° 36' L 19° 13'	-	170 ²	N 70° W	N 69° 01' 1/2° W
39	0° 28' L 0° 55'	8 1/2	109 ³	N 70 1/2° W	N 69 1/2° W
40	4° 40' R 9° 21'	-	43 ⁴	N 66° W	N 67 1/2° W
41	17° 18' L 34° 36'	15°	129 ²	N 83° W	N 82° 08' 1/2° W
42	50° 53' R 101° 45'	4°	57 ¹ 190 ⁰	N 32° W	N 31° 14' W ✓
43	73° 05' L 146° 10'	5 1/2	142 ⁵		S 75° 41' W
44	5° 15' L 10° 30'	9 1/4	83 ²		S 70 1/2° W
45	26° 41' R 53° 21'	-	113 ⁴	N 83 1/2° W	N 83 1/2° W
46	44° 33' L 29° 08'	-	155 ²		S 52 3/4° W

100¹

106⁴

160³

170²

108¹

143⁴

124⁸

157¹
189⁵ } 246.6

141⁹

82⁶ ✓

137

(5)

159°16	-	74	567°25'20
16°36 R 33°11	14 1/2	139 5	583° W 584° 01' W ✓ A = 583° 28' E

15
21

15-16-17-18-19

Found 14" Fir Scribed T 2 1/2

2 in Bark + B.T. in Wood

Drove I.P. Marker

24	114 emick	N 18° E	46 5
20	Horlock	N 57 1/2° W	24 0
21		S 50° W	48 5

(13)

20

106° 08 R	-	67 4
2 1/2 5		

583° 28' W

N 9 1/2° E	N 9° 35' 1/2 E
	N 10° 08' 1/2 E

1

11° 25 L	-	79 9
2 1/2 50		

N 11° W	N 1° 49' 1/2 W
	N 1° 16' 1/2 W

2

6° 46 R	9°	142 0
13° 30		

N 5° E	4° 55' 1/2 E
	N 5° 28' 1/2 E

3

7° 57 L	0°	118 0
17° 24		

N 4 1/2 W	4° 01' 1/2 W
	N 7° 28' 1/2 W

4

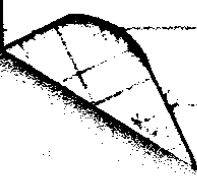
0° 58 R	10 1/2	122 8
4° 52		

N 1 1/2 E	0° 55' 1/2 E
	N 1° 28' 1/2 E

5

2° 47 L	-	75 5
5° 28		

N 2° E	N 1° 48' 1/2 W
	N 4° 15' 1/2 W



746

135-1 ✓

(12)

173

Found 1 p.B.T. 1 stamp
of 1/2 cor bet 15 + 22
set I.P. + st R

Marked 18" w.F. S 4 1/2 W 237

10" w.F. N 54 0 E 275

R

1/4 cor Tie, set 29 Hub site 28

111° 55 R

142 ³ -

N 20° E = N 20° 15 E

189.6

116 ² -

120 ⁸ -

137

6

6

0°02R
0°04

4

252⁴

N2°W N1°48'2W
N1°46'W

7

2°34L
5°09

7 1/2

220⁸

N5°W N4°20'2W

8

40°31L
81°02

11 1/2

120⁵

N45'2W N44°51'2W

9

36°42R
73°23

15°

145⁷

N8'2W N8°10'W

10

26°59R
53°57

-

324⁵

N18°E N18°48'2E

11

2°14L
4°29

↘

92°

N16°10E N16°34'E

12

12°35L
25°12

5°

296⁸
8²

N4°E N3°51'2E

13

15°35L
31°12

-

99⁸

N11°40W N11°38'W

14

5°35L
11°14

21 1/2

179⁰

N17 1/2 W N17°15'2W

15

16°49R
33°35

22

109²

N0°28'W

16

20°42R
44°21

5 1/2

163⁹

N19°50E N20°12'2E

17

— Cont. Pg. 17 —

251⁸

7 + 123

⊙ N 14° 40' W in Rock

218⁹

118¹

140⁷

(14)

N 1° 48' 2" W

146
234 1/2

20 1/2

30 31

44 51 1/2

47 41 1/2

48 10

26 58 1/2

8 1/2

2 14 1/2

1/4 Cor Bet 15 & 16 Nut town

Reset Midway Between Scc

Set New Post

14° Fir N 46° E 17 1/2

14° S 27° E 40 1/2 @ 25° slope

No other trails accessible

294⁹
8⁸

303¹

Cor on steep rocky side hill

536
357 1/2

17 38 1/2
537

17 15 1/2

16 47 1/2

21 28 0

20 40 1/2

28

20 12 1/2

166⁵ ✓

101⁷

-163²

4/27

⑦

Went to beg job. Found
 30" d.o. stump. Set stl
 272° E 158 ft. from it for
 Rock in E. cor. 1/16 cor. 10 ft. N
 Marked 18" Fir 56 1/2 ± 23 ±

①

1
 12° 45' R 25 ± 517° W 517° 55' W
 1/16 cor.

going North along line 583° 45' E

1 98° 00' L 5° 300° 62 ± N7° W N1° 46' W

2 0° 54' R 921 ± N0° 53' W

3
 1.4 2° 35' R 23 ± N3° 42' E
 1/16 cor

Cor. Kalken, Doerner - good. Found
 stump d.o. B.T. Rock gone. ④
 Set Rock from stump Marked

18" Laurel N54° E 48 ±
 3 0° 02' R 5° 600° 126 ± N0° 53' W
 0° 04' - N0° 51' W

4

21
24
1837

Tie to Sec. Cor

#1 51
87° 03' L
175

2 No. N 200
589° E 588° 54' 2" E
401
589° 50' E

(2)

2° 20' L

148°
26 South
N 87° 50' E

Sec. Cor

298
624

Set from One of 12 T

Drove I.P. 8" Below surface
Marked 12" B.O. N 16 1/2° W 159°
18" B.O. N 36 1/2° E 176°
20" 33° So. Fence line. Prime line

597
126

130

8

Rec 8

4

30° 51' R
6° 02'

-

194⁷

N 2° 00' E

N 0° 51' W
N 2° 10' E

5

0° 13' L
0° 26'

10" 2

240⁻

N 1° 57' E

6

1° 02' L
2° 02'

10" 2

198²

N 0° 50' E

N 0° 56' E ✓

7

By approx 1/6 cor. same as 9 rods
54° 02' R
162° 01'

-

196⁰

N 85° E

N 84° 56' 2" E

8

3° 36' R
1° 12'

-

129⁹

N 88 1/2° E

N 88° 32' 2" E

9

30° 10' R
6° 17'

8" 2

119⁹

S 75 1/2° E

S 88° 18' E

10

2° 39' R
5° 12'

6" 2

252²

S 76° E

S 85° 39' 2" E

11

41° 16' L
2° 32'

-

206⁶

S 89° 55' 2" E

12 ✓

0° 05' L
0° 10'

7°

300⁰
137⁴

East ✓

13

-

3⁴

North

North

1/4 cor

Found 2 G.B.T.s check for Dist. beg.

Noted. Drove I.P. Marked

18' 0" N 61° W 450 ft

18' 0" N 17° E 392 ft

③

194⁷

236¹ ✓

194⁹ ✓

196⁹

129⁹

118⁶ ✓

250⁴

206⁴

435²

3⁴

157

19

Cont. North from 1/4 east side

7	0°08' L 0 17	10° -	300° 84°	N0°40' E	N0°56' E N0°47 1/2' E
8	0°30' R 0 59	10 1/2 11°	300° 242°	N1°05' E	N1°17' E
9	2°22' W 40 44	-	110°	N1°0' W	N1°05' W
10	2°33' R 5 06	5 1/2	116° 3		N1°28' E
11	5°02' L 10°05'	17 1/2	129°		N3°34 1/2' W ✓
12	4°00' OX	10 1/2 E	8°		
	I 2 00 L 75°31' R 150°58'	11 1/2 28° 22°	To Sec Cov 300° 112°	N1°0' E	N71°54 1/2' E
	17°28' R 34°56'	17°	200°		N89°22 1/2' E
	5°23' L 106°48'			N36° E	N75°59 1/2' E ✓
a					
	Continue West				N3°34 1/2' W ✓
12	45°15' L 107°30'	25°20'	179°	S85 1/2' W	S85°40 1/2' W
13	7°12' R 100°	11 1/2	65°		N86°07 1/2' W

3799

1202

~~3799~~
 2958
 2384

120° 45'
 120° 45'
 120° 45'

110°

165°

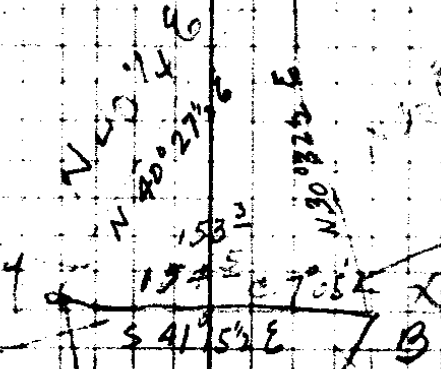
90°

12-3-4

123° ✓
 98° 17'
 96° 34'

2648 ✓
 1042 ✓

141°



$$\frac{AB}{\sin 63^\circ 15'} = \frac{153}{\sin 14^\circ 00'} = 565.9$$

$$\frac{BC}{\sin 98^\circ 17'} = \frac{153}{\sin 9^\circ 55'} = 880.9$$

152

(10)

14 2° 20' R 3 1/2 203° 58° W N86° 07' 1/2 W
N83° 47' 1/2 W

15 6° 49' L 5° 147° N84 1/2° N84° 57' W

16 11° 10' L 22° 2 L - 140° 5 585° W 584° 12' W

17 4° 07' R 8° 12 - 226° 5 588° W 588° 18' W

18 0° 58' L 1° 55 - 180° 587 1/2 W 587° 20' 2 W

19 3° 19' R 1° 37 3 1/2 125° West N89° 21' W

20 61° 11' R 122° 20 119° 1128 1/2 W N78° 11' W

21 27° 02' R 54° 04 10° 10° 600° 224° 1 N1° 05' W N1° 09' W

22 6° 07' R 12° 14 - 109° 108° W N78° 16' W

23 2° 05' R 4° 10 15° 108° 8 N59° 1 W

24 7° 35' R 31° 124° 2 N7° 8 N21° 9 8

25 5° 1 L 35° 51° N30° W N2° 57' W

1/4 of

~~299~~
202

149

1405

291

7
0

719
408
112

(8)

1/4 Bet 11 - 14

125 - Found One C. 75 collected

Drive I.P. 1 May 1911

146³ Remained 8 ft. 13' 30 MG 11 119

147 @ 32° S. 94° JH

8.12

P

105

141

418

1/32

20

25

64° 55 L
129° 50

163 W

N 2° 19' E
N 63° 36' W

26

25° 52 L
51° 46

925

N 88° 29' W

27

0° 13 R
0 27

-

210°
336

N 83° 45' W

N 88° 15' 1/2 W

28

5° 43 R
11° 24

3°

268°
31

N 83° W

N 82° 33' 1/2 W

29

19° 07 L
38 16

30 3/4

145°

S 78° W

S 78° 18' 1/2 W

30

11° 33 R
23 06

87°

S 87° W

S 89° 51' 1/2 W

31

12° 56 L
37° 53

-

81°

S 71° W

S 70° 55' W

32

2° 15 L
4° 29

-

297°

S 68° 40' W

S 68° 40' W

33

31° 51 R
63° 42

-

255°

N 79° W

N 79° 18' 1/2 W

34

7° 11 L
12° 22

-

312°

N 87° W

N 86° 50' 1/2 W

35

4° 40 L
9° 20

-

195°

S 88° 29' W

S 88° 29' W

36

5° 42 L
11° 23

-

374°

S 87° W

S 82° 46' W

37

2052

273⁶

2992

1395

794

1/37

37

16° 10' R
53° 18'

156' N71W

S87° 48' W
N70° 33' W

38

See Cor. 10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100

10' 2 1/2 ft from 33' 60'

Found stump of 180'

13 1/2 ft

10' 16" B.O. N68° W 21' ft

(9)

11' 24" B.O. S77 1/2° W 60' ft

14' 8" Cedar S57 1/2° E 29' ft

11' 4" Laurel N-71° E 35' ft

39

1° 25' L
38' 51"

427'

N70° 33' W
N89° 58' 1/2° W

40

1° 53' R
3° 41'

300'
245'

N88° 06' 1/2° W

41

0° 38' R
1° 15'

12' L

288'

N87° 29' W

42

0° 12' L
0° 25'

200'
154'

N87° 41' 1/2° W

43

5° 04' L
1° 29'

13° 30'

213'
236'

N87° 40' W
S87° 14' W

44

3° 58' R
7° 51'

5°

300'
64'

N89° W
N88° 49' W

45

2° 30' L
4° 10'

-

234'

S88° 51' W

156¹

24
2003

3
2
5.2

20

Tie To 1/4 Cal Bot 13 + 15

set 48 into 45 Turn 20° Left
9 1/2 120° 568° W - 568° 48 W

set I.P. From 20 BTs on

5° ... standing

Tailed 75° Fin 550° W 33⁶ @ 33^{1/2} 28°

073 30° Fin 286 ft

Paul

544⁵

281⁸ ✓

454⁴

443¹ ✓

363⁸

234²

(13)

Traverse To ...

7:00 R	11 1/2	300°	S 88° 06' 26" E
1:50	12 1/2	300°	S 14° 06' 26" E
	9 1/2	300°	
	7 1/2	442	

9° 53 R	8 1/2	300°	S 40° 14' 26" E
14:44	3°	277	

1° 55 R	6 1/2	300°	S 27° 70" E
3:49	-	249	

0° 07	-	34	S 27° 79' 26" E
0° 17	-		

13:14 R	10 1/2	807	S 10° 21' 51° 43' 26" W
13:32	10		

45° 45 L	-	77	S 35° 02" E
----------	---	----	-------------

7:10 R	24 1/2	848	S 27° 50" E
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(10)

14 - 15 Let I.P. + ...

one stump ...

30" Fir	N 70° W	245	
18" W Fir	S 40° E	30° @ 24°	219 ft.

1224²

296¹
2948

548⁰

104²

78⁸

77¹

77²

14

1/16 cor # 1 by # 1 hub. on outside
1 go S 10° E

18" Fir S 36° E 23.5 1

1/16 cor at # 3 hub
Drive I.P. STK

18" Laurel N 41° E 34.8 4

1/16 cor # 7 hub.
set I.P. STK

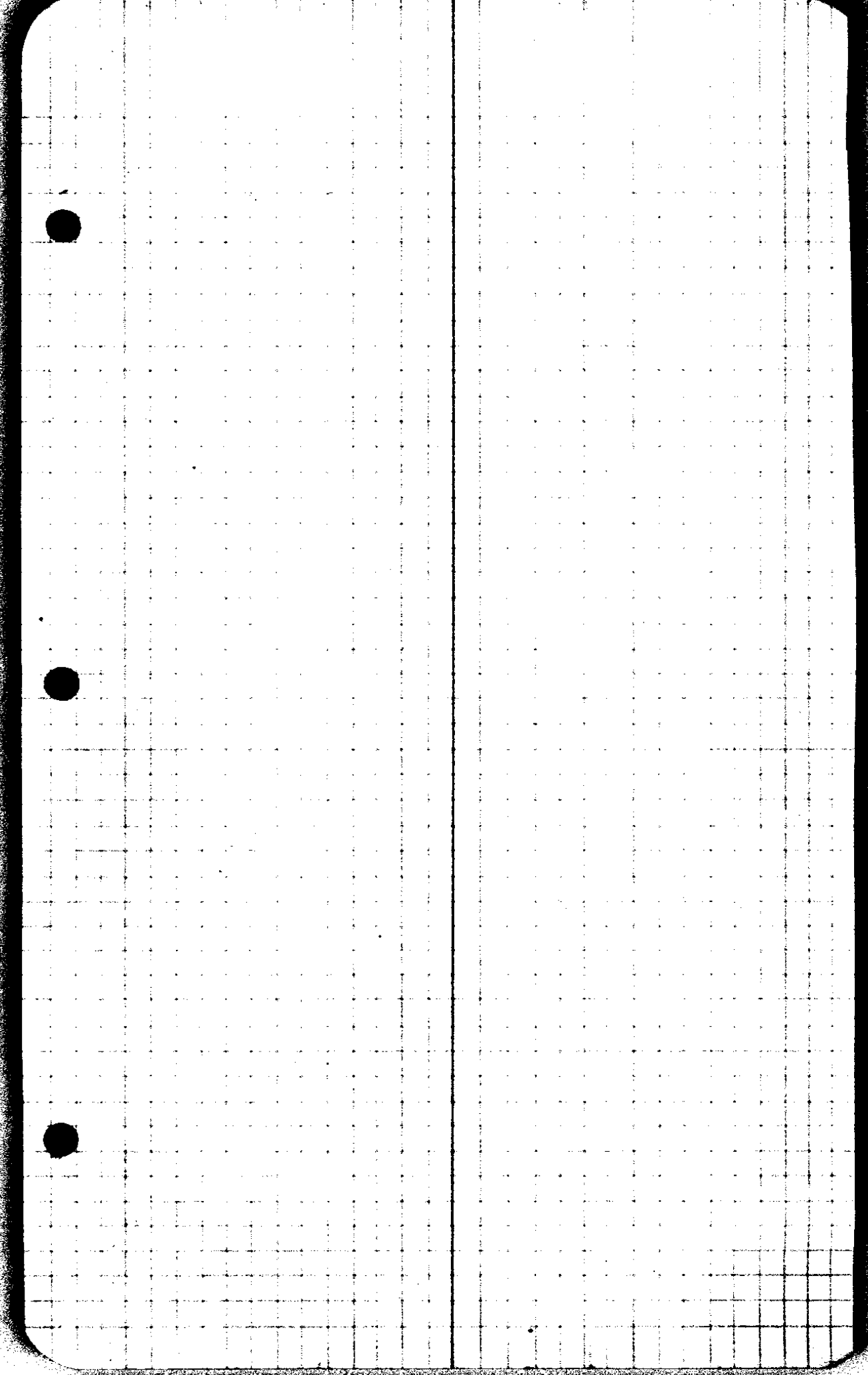
Marked 8" Fir S 58° E 14.0 ft 5

1/16 cor # 12
set STK

12" Fir N 15° W 7.5 ft 6

1/16 cor # 21 hub
Drive STK

8" Fir 19.5 ft S 22° W 7



(15)

Continue Motion e'u To Sec Cov

45	21° 59 L 43° 59	10°	152 ⁵	S 67 1/2 W	S 88° 51 W ✓ S 65 1/2 W
46	10° 44 R 21° 25	-	179°	S 77 1/2 W	S 77° 34 W
47	2° 52 R 5° 43	-	192 ⁷	S 80 W	S 80 25 1/2 W
48	8° 39 R 17° 15	11°	176 ³	S 89° W	S 89° 03 W
49	36° 23 R 72° 44	15°	182 ⁴	N 54 1/2 W	N 54° 35' W
50	4° 46 R 8 51	-	139 ³	N 50 1/2 W	N 50° 09 1/2 W
51	21° 35 L 43 12	-	208 ⁸	N 72 W	N 71° 45 1/2 W
52	35 51 L 71° 41	-	135 ³	S 72 1/2 W	S 72° 24' W
53	6° 08 R 12° 15	-	60 ²	S 78 ⁴ W	S 78° 34 1/2 W
54	70° 44 L 141 29	16°	127 ⁶	S 7 1/2 W	S 7° 47' W
55	81° 24 R 162° 47	23 1/2	91 ⁷	S 89 W	S 89° 10 1/2 W ✓
56	6° 0 R 12° 0	10 1/2	104 ⁴	N 85 W	N 84° 49 1/2 W ✓
57					

150²

101

173¹

176²

122⁷

84⁴

104⁷

588510
 2159⁴
 6651²
 1042²
 77341
 251²

8025²
 837^{1/2}

8903
 3622

17400
 12525

5436
 425²

5099²
 2136

7125²
 3580²

17960
 10736

7224
 607²

7831²
 7044²

747¹
 8123²

8910²
 6

17960
 9510²
 6449²

137

(16)

2050 L
5°39

11 1/2

172 1/2

N88W

N84°49'2 W
N87°39' W

4023 L
8°45

22 1/2

123 2/3

S88W

S87°58'2 W

13°50 L
27 41

20 1/4

91 9/10

S73'2 W

S74°08' W

31°56 R
63 53

9 1/2

141 1/2

N75 W

N73°55' W

5°26 R
10°51

1

146 1/2

N68'2 W

N68°30' W

7°47 L
15°36

-

212 8/10

N78W

N76°18' W

2029 R
4 58

-

133 5/10

N74°05' W

N73°49' W ✓

14°

80 6/10

11 2/17
Needle readings

S6°15' E
S6°30' E

17 1/2

57 4/10

S20°50'
S20°35' W

-

40 0/10

S40°15' W
S40° W

168²

119²

86²

139²

sect from on OBT. 2 Stumps
9-10-15-16 pipe

18" Fir S 88° W 240 ft

30" Fir S 20° E 279 ft

OBT 30" Fir N 71° E ~~289 ft~~

North 20" Fir 21²

78²

54²

(19)

6.73
29.0
6

290
1018
1370

2156
135
866

4

190
37

1/27

17

To cent sec. 15

17

67° 48' R
135 38

30°

121 5

N 87 1/2 E

N 20 12 1/2 E

N 87° 58' E ✓

18

50° 50' L
110 42

N 82° 07' E ✓

19

set ~~70~~ site 18

90° 10' R
180° 18

70°

S 19° E

N 71° 03' E

S 18° 18' E

19

20

29° 54' R
59° 45'

247 9

S 29° E

N 71° 33' E

S 78° 34' E

21

2° 58' L
5° 57'

125 6

S 82° E

S 81° 33' E

22

1° 56' R
3° 52'

13 1/2 ✓

158 9

S 80° E

S 79° 37' E

23

0° 26' L
5 52 ✓

13°

300 3
27 3

S 80° 03' E

24

6° 57' L
13° 56'

75 -

S 87 1/2 E

S 87° 01' E ✓

25

29° 05' L
58° 10'

7 1/2 ✓

155 5

N 63 1/2 E

N 67° 54' E ✓

26

24° 39' R
49° 19'

8°

179 8

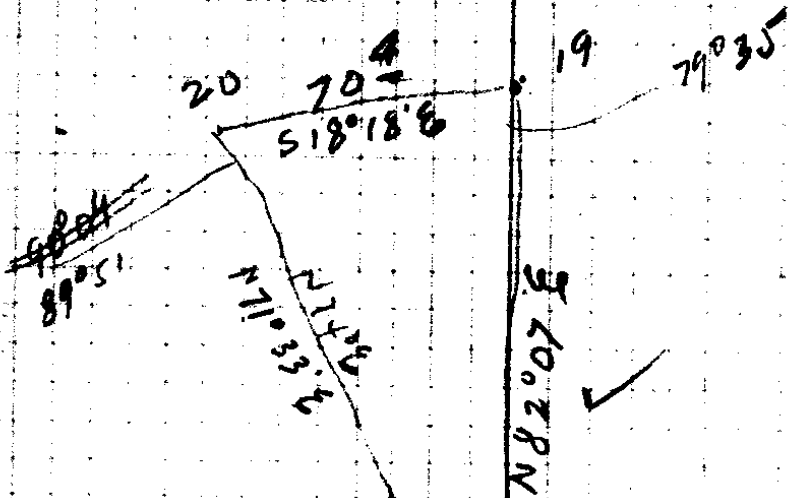
N 58° 33' E

27

22016
 1112
 1034

105.2 ✓

36



10° 34'

$\frac{18-20}{70} = \sin 10^\circ 34'$ $18-20 = 377$

154 ✓ $\sin 79^\circ 35'$
 9835

319

75

154

128

270
 178
 47
 1604
 2004
 24
 1003

1/37

27	10° 37 L 9 34	17	107 $\frac{5}{4}$	N 11° E N 83° 46' 2 E
28	12° 10 R 24 20	20°	147 $\frac{5}{4}$	S 84 $\frac{1}{2}$ E S 84° 03' E
29	17° 09 L 34 20	7 $\frac{1}{2}$	160 $\frac{6}{4}$	N 73° E N 78° 46' 3 E
30	20° 59 L 6 52	13°	60 $\frac{2}{4}$	N 15° E N 75° 45' E
31	20° 53 R 9 43	13	137 $\frac{0}{4}$	N 55° E N 73° 19' 2 E
32	7° 32 L 19 23	11	145 $\frac{6}{4}$	N 87° 40 E N 88° 11
33	37° 47 R 7 22	-	131 $\frac{1}{4}$	S 81 E S 88° 3 E
34	15° 26 R		80 $\frac{8}{4}$	S 72° 31 E
1/4 (cont. see)				
34	35° 51 L 10 2	-	99 $\frac{9}{4}$	S 88° 03' E N 55 $\frac{1}{2}$ E N 56° 04' 2 E
35	53° 43 L 107° 25	-	236 $\frac{8}{4}$	N 7° E N 2° 22 E
36	13° 39 L 27° 22	11°	286 $\frac{2}{4}$	N 12° W N 11° 19' W
37	7° 16 R 14° 50	8°	170 $\frac{3}{4}$	N 4 $\frac{1}{2}$ W N 3° 54' W
38				

105 $\frac{2}{1}$

138 $\frac{5}{6}$ ✓

68°

128 $\frac{6}{6}$

147 $\frac{7}{7}$

137 $\frac{4}{4}$

Cent Sec.

18" Fir S73W 14 $\frac{8}{8}$

16" " N18 $\frac{1}{2}$ W 30 $\frac{4}{4}$

Prove Still

280 $\frac{7}{7}$

168 $\frac{7}{7}$

94

28 + 50
10 20 10

105

15

N 88° 33' E

4	47
58	46 42
12	17
17	9 40
9	5 56 $\frac{1}{2}$
8	4 0 3 $\frac{1}{2}$
17	16
17	9 40
10	1 13 $\frac{1}{2}$
7	5 42 $\frac{1}{2}$
7	3 01

13	41
2	22
11	19
7	25
3	54

7	31
07	
3	4
7	5
4	6 53
5	9 07
1	5 36
7	2 31
8	8 03
3	5 32 $\frac{1}{2}$
1	2 3 55 $\frac{1}{2}$
5	6 04 $\frac{1}{2}$
5	3 42 $\frac{1}{2}$
2	2 20

1/80

38	0° 30 R 0° 59		198 ⁹	N4° W	N3° 54 W N3° 24 W
39	7° 05 R 14° 07	-	146 ⁸	N3° E	N33° 2 E
40	10° 57 L 21° 55	12 ^{1/2}	189 ⁵	N8 W	N7° 18 W
41					
Tire	76° 09 R		79 ⁴	79⁴	N68° 51 E
1/16 COR					N7° 18 W
	69° 39 L 139 16	-	161 ⁴	N78 W	N76° 56 W
42	15° 35 L 31° 08	6 ^{1/2}	275 ³	S87 W	S87° 30 W
43	76° 18 R 32° 36	10°	200 ⁵	N77 W	N76° 12 W
44					
	9° 37 L 19° 14	12° 40	137 ¹	S86 ^{1/2} W	S85° 49 W
45					
	20 13 L 4° 27	7°	244 ⁶	N88 ^{1/2} W	N88° 02 W
46					
	20 20 L 4° 40	17 ⁴⁰	152 ⁰	S89 W	S89° 38 W
47					
	3° 0 R	29°	128 ³		N87° 22
48					
1/16					

583

10051

97.16

3.05

1/32

T 26S R 7W. G.A. Kocken

on line bet 14 & 23 N 89° 53' W

16²⁰ Slain house base S 20° W

18⁴⁰ lean field; 23⁰⁷ stream; 39^{86 1/2} B.O. 12' N 58° 00' 86 chs

B.O. 12' S 83 1/2° W 164 chs

①

45° Leach timber; 79⁷³

N bet 14 & 15 var 19° 20' E

13¹⁰ stream; 50° Road. 40^{1/2} cor. 16 Maple ②

7.55° E 8 chs. 14' Alder S 65° W 30 chs.

40²⁵ stream; 43° Leach timber; 50⁰² W 0

12 drain; 77⁵⁰ Leach timber; 80° near cor

10-11-12-13: 14" B.O. cor.

10" B.O. S 10° W 7 chs; 12" B.O. S 70° E 38

③

B.O. 6" N 21° W 16; 6" B.O. N 70° E 38 chs.

Bet 11 & 12 S 89° 58' W

72⁵ Road; 13.35 stream; 40^{12 1/2} 1/2 cor

0" B.O. S 70° E 36; B.O. 12" N 61° W 781 chs ④

56⁸⁵ Top hill; 80²⁵ cor.

N bet 10 & 11, 0⁰⁰ start; 15° stream ⑤

38° Day gulch; 40° cor. W 0. 20" N 40° E 22

B.O. 74" N 35° W 161; 75° Top hill

80° cor 2-3-10-11; B.O. 8" S 82° E 20; 12" N 82° E 136

46" N 10° W 95; 6" S 30° W 327

March bet 22-23

V 19 20

23rd stream; 40° 1/2 cor B.O. 36" S 70° W 50
B.O. 17 75° E 15 (6)

B.O. 40° diam; 49° Euler fir timber
500 Summit ridge

80th Cor 14-15 - 22-23
36" Fir S 52° W 42 (7)
30" Fir 17 22° W 54 i 6 Fir 17 5° E 41

17th bet 21-22 25th stream

40th stream 17 20° E 76 Cha
10th W 30° W 10 (8)

50th stream 17 20° W 75th stream 76
70th stream

80th Cor 24-25
10" Cha 25th Cha 8 Fir 17 32° E 15 (9)
10" Fir 17 20° W 30" Fir S 5° E 41

15th - 22nd S 89° 59' W
50th stream 11 25th stream 40th (10)

18th stream 24th 18th Fir S 75° W 27 78
50th stream 67.58 + 71.05 stream
80th Cor 15-8

17th bet 15 + 16

21st Park 10' high; 40° 1/2 cor (11)

30" Fir 17 10° W 40th Fir 17 85° E 13 Cha
50th stream 20th cor 9-10 - 15 - 16

10th Fir 17 72° S 75th Cha; 10" Fir S 41° E 12 (12)
10th stream 17 28° W 190th Cha

160

N 89° S 1/2 W bet 10 + 15

(13)

39⁶/₇ " 1/2 cor. 12" F. 719° E 60 ; 12" N 75° W 44
58¹⁶/₆ diam. 71 ; 79³/₄

1/2 bet 9 + 10 6" F. S 88° E 15 ; 10' cedar S 67° W 26
40²/₃ stream

M. bet 23 + 24

40° " 1/2 cor. 9" W O S 80° E 48 ; 10' W O. 715° W 30
47¹⁰/₆ diam C.G. 68" stream 80° cor

(14)

13-14-23-24

24" B.O. S 88° W 57 ; 24" B.O. S 89° E 75 ; 20" B.O.
71° 45' E 361 ; 15" B.O. N 0° 30' W 441 cho
Stanton house bears S 35° E

(15)

S 89° 15' W bet 13 + 24.

10⁵/₈ M.P. Left Bank river

W.O. 20" S 73° W 28 ; B.O. 15" 7172° W 135
20²/₃ Road ; 40²/₃ " 1/2 cor. 24" B.O. 7189° E 5
W.O. 20" S 33° E 48 cho ; 42" Road
80⁵/₈ sec cor

M. bet 13 + 14 8²/₃ 12" B.O. ; 30¹/₂ 30" B.O.

40° " 1/2 cor. 10" B.O. S 84° E 53 ; 12" B.O. 7147° W 31

71° Road. 80 cor. 11-12-13-14

30" B.O. 7150° E 63 ; 20" B.O. 7170° W 26

98
365
68
1127

N 30° 30' W
326
115

703 1/2
324
339 1/2
1057 1/2
339 1/2
718 0

185°

1/16 North 80' from Cent Sec.

1/16 cor. Set stk.
Marked

10" Cedar (16) 17 1/2 ft

S 10° W approx

273 1/2

197 1/4

1/16 cor

set stk

(17)

30" Fir North 6 1/2 ft

133 1/2

242 1/2

174 1/8

NW cor

1/16

(18)

set stk

10" Cedar S 55° W 14 1/2 ft

187

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