

210
OREGON TIMBER PRODUCTS
Co

Mr. Sparks Agent

Subdivision Secs 11-14
T27S R3W WM.

Job started 3-12-45

Hub Dist L CC MC Slay

7	216 ¹		52°30' E	+1147	221 ⁴
20		36'		S 1/4 W	
6	234 ¹	70' 18" L	52°02' E	+5' 10"	235 ¹
5	1167 ³	0° 08' R	52°02' E	S 1/4 E	
		0° 17' R	52°02' E	S 1/4 E	
		0° 12' R	52°20' E	S 1/4 E	
3		208' 1004' L	52°20' E	S 1/4 E	139 ⁹
2	289 ⁸	2 22'	51° 1/2' E	S 1/2 W	289 ⁹
	206 ⁵	1° 11' L			
1	326 ⁸	8' 40" 2 1/2 L	50°05' E	S 20' W	2 27°
1/4 Cor	2/11		50°16' W	N 21' 1/2	220' - 300'

8-12-45 (2)

Rain

T. Irving

H.C. Carey

R.C. Ketchum

A. Sowers

97893

2214

391572 m. Sparks.

97893 6

145786

195786

2167351 02

99594

2357

697158

497970

298782

199188

234743058

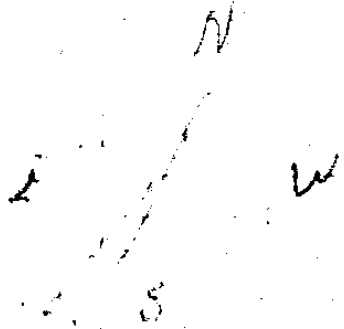
97893 ✓

99594 ✓

344.5

→ 399

Over Lavette Crk



Over Little R.

99917 ✓

279751

27

326.8

12
4194

2089

50°44' W
52°18' E
50°16' E

13
39853

1157

1°31'
0°45' L

51°29' W
52°29' W
50°29' W
54°14' W

+4°40' 116'

12

199

0°05' R

54°28' W
54° W

+0°10' 20' 22

11

207
1°04' L

10
4610

298

52°28' W
54°30' W
54°3/4' W

-5°00' 300'

10

0°54'
0°27' 2

3371

1151

52°58' W
54°30' W
54°3/4' W

9

72'
3°44' L

56°39' W
54°43' W

92

223'
11°16' R

58° W + 114' 934

8

1412

4131
2°07' L

52°55' E
54°37' E
52°3' E

+20°10' 1510

3022

50°16' E
53°30' E
52°30' E

End Work 3-12-45

In Road
99668

98430

21 1/2
1634
4

98430
2022

19686
14686
196860
199.02546

99619 ✓
98.857

99668
1161

99668
598.008
1096348
115.714548

99204

992121
984

2640
1320
3960

~~95109~~
93869
151

396856
297642
892926

93869
469345
93869

92665876

14 174219
2

6161
55859

1/14

✓

✓

20

692 ✓
 21.53 ✓
 2295 ✓
 1178 ✓
 2828 ✓
 2373 ✓
 2394 ✓

19

18
50719

17

48541

16

15

14
41946

629, 55° 44' E 53 1/2 E 71° 0
 2° 15' L
 28° 58' 29 E 52 1/2 E 900' 218°
 1400 L
 -502' 2304
 41° 12' 510° 34 W 510° 4 W
 20 36 L
 36° 07' W 532' 4 W 5° 15' 118°
~~24 42~~
~~12 22 L~~
 55 11 538° 28 W 539 1/2 W
 27° 35' R
 510° 53 W
 18 30 512' 4 W
 9° 15' R
 51° 38' W 52° W
 47 0° 54 R
 +4° 08' 240°
~~50° 16' E~~
 50° 44' W

• Orig. BTs in place Re-blazed
Scribed Drow 3/4 x 5' Pipe 4' in ground

• 97470 ✓

98769 ✓

• 99614 ✓

287
17

5.3

99580 ✓

14 42
7 2 2

2 21
7 39

99160 ✓
285 2 8

99580 ✓
1183 4

38 28
7 21

3 07

19832
49580 2
79328
19832

28280 1532

298 7 2
7966 4 7
109538

117803 14

• Solar
99740 ✓
Over Road.

99072 4 6
39896
19948 3

239376

March 15 1945

	Vert. L.	Hor. L.	Time	M.C.
of f	23 56	62 13 ^L	9-48 ¹⁰	79 1/4
	23 35	62 34	9-49 ¹⁵	79 3/4
of f	24 15	61 47	9-50 ¹⁰	79
	23 55	62 09	9-51 ¹⁵	79 1/2
of f	24 36	61 20	9-52 ²⁰	78 1/2
	24 16	61 41	9-53 ³⁰	78
of f	24 58	60 52	9-54 ³⁰	78 1/4
	24 34	61 14	9-55 ³⁰	78 1/4

	#1	#2	3	4
Dir	23° 56'	24° 15'	24 36	24 58
Rev	23 35	23 55	24 16	24 34
Av	23° 45.5	24° 05	24° 26	24° 46'
Br & Ref	2.1	2.1	2.1	2.1
Alt.	23 43.4	24° 02.9	24° 23.9	24° 43.9
Log Cos	9.961646	9.960567	9.959374	9.958219
Log Tan	9.642914	9.649568	9.656669	9.663342

Lat Obs — 43° 14' Log Cos L 9.862471
 Log Tan L 9.973201

Setup Hub 15 BS Hub 14

(5)

3-13-45

Time 1st Obs. 9h 48m 10s

18.3 40

" last 9h 55 30

AD Time PW7 9h 56m 50s

Watch slow 35s

Long Obs 123° 01' 9h 59m 25s

PSI 8h 57' 25s

diff 16h 57' 25s =

d = 3° 09' 2

diff/hr = 98s

16.6
2° 52.6

16.957
98
135656
152603
16h.1786

Log Sin d = 8.700583

Hor. L.

#1	#2	#3	#4
62° 13'	61° 47'	61 20	60 52
62° 34'	62 09	61 41	61 14
62° 23 1/2	61° 58'	61 30 1/2	61° 03'
60° 46	60 20	59 52	59 25 E
5 1° 37 1/2 W	5 1° 38"	5 1° 38 1/2 W	5 1° 38 W

AV 51° 38' W

#1

$$\begin{array}{r} 9.862471 \\ 9.862446 \\ \hline 9.824117 \end{array}$$

60°46'

$$\begin{array}{r} 8.700583 \\ 9.824117 \\ \hline 8.876466 \\ .0752413 \\ \hline 41316 \\ \hline 48840 \end{array}$$

$$\begin{array}{r} 9.973201 \\ 9.642914 \\ \hline 9.616115 \\ \\ 41316 \end{array}$$

#2

$$\begin{array}{r} 9.862471 \\ 9.960567 \\ \hline 9.823038 \end{array}$$

60°20'

$$\begin{array}{r} 8.700583 \\ 9.823038 \\ \hline 8.817545 \\ .078422 \\ \hline 41954 \\ \hline 49492 \end{array}$$

$$\begin{array}{r} 9.973201 \\ 9.649568 \\ \hline 9.622769 \\ \\ 41954 \end{array}$$

#3

$$\begin{array}{r} 9.862471 \\ 9.959374 \\ \hline 9.821845 \end{array}$$

59°52'

$$\begin{array}{r} 8.700583 \\ 9.821845 \\ \hline 8.878738 \\ .076688 \\ \hline 42645 \\ \hline 502088 \end{array}$$

$$\begin{array}{r} 9.973201 \\ 9.656669 \\ \hline 9.629870 \\ \\ 42645 \end{array}$$

#4

$$\begin{array}{r} 9.862471 \\ 9.958219 \\ \hline 9.820690 \end{array}$$

59°25'

$$\begin{array}{r} 8.00583 \\ 9.82069 \\ \hline 8.879893 \\ .075838 \\ \hline 434053 \\ \hline 50894 \end{array}$$

$$\begin{array}{r} 9.973201 \\ 9.663342 \\ \hline 9.636543 \\ \\ 434055 \end{array}$$

26 2 194 28
55 44 4

25



6

C. I. File No. 38/46

27
1547.8

5813 ✓

✓
N89°08'E

2501 2504
L
71653 1250
2347

N89°E

26
1311.4

2292 ✓
003 L

N89°11'E

71636 2392
N89°12'E

25
10822

1244 ✓

3.20
1°10' L

58939E

E + 7450 137L

24
9578

✓ 2754 ✓
3.03,
1°32' L

58807E

58634E + 530 2772

23

✓ 1252 ✓
9.24
4°42' R

N87°11'E

N89°31'E 71301 1278

22

✓ 1844 ✓
1.26
0°43' L

N87°14'E

21

✓ 3723 ✓
46,
0°23' R

✓
N89°31'E

5893E - 645 300
L 744

1/4 Cor 1/10

17330,
86°45' L

55°44'E

90638 ✓

95690 ✓
227.0
125
229.37
581.4

4 90631
226.6
4

95832 ✓

90753 ✓
95690
229.37
6698.3
86121
28707

9 95822
2392
191644

9454D ✓
19138
22936898

90753 ✓
1371
191644
852398
3287466

Over Cavit Crk

635271
272359
90753
1244
22363
69678
49678

90753 ✓
229206224
99546
2772

91002 ✓

9908
19908
27592488

130' Ahead Road

99307 ✓
247921
744
372.3

9 97482
1278
783856
685874
1173784
12220996

30/40

Sec Cor
11112
14113

972 ✓

546°36'E ✓

544°E +9°55' 102⁸

32

88 44
44°22'R
58 L ✓

588°45'E +29°54' 99³

31

102
531 L
N89°02'E

1572 ✓

128
0°44'L
N89°33'E

588°E +22°31' 202⁴

30
2017⁷

347-0 ✓

312
1°37'L
589°43'E

L 208
L 138⁵

29

2015⁷

506 ✓

0°21'
0°13'L
588°06'E

587°E +17°05' 52⁹

28

1273 ✓

558
2°59'R
587°53'E

586°4'E +39°01' 163⁸

27
1892⁸

N89°08'E

Location identified from C.B.T
Fir

✓ Laurel

4450 ✓ Oak BTs down + rotting Notula

Set Stone 8 x 8 x 20" - 10" in
ground for Cor.

60" Fir N 76° 35' E 71' 9" OBT 93' 09"

37" Fir S 72° 23' E 90" E 150' 03"

36690 ✓ 16" Fir N 51° 45' W 16' 0" ft 8' 00"

10" Fir S 10° 22' W 16' 0" ft 23' 30"

92377 ✓

92377
2026

554262

184754

175200

187135

2 86620

20207

78021

78021

8608314

95588

529945810

86029297209268

191176

477940

50566052

95588 ✓

77696 ✓ 8

1638

621508

233088

466176

167K 34

38

120⁵

2⁰⁰
103' L

N 3⁰ 26 W

3102

2⁰⁰
331' L

N 2⁰ 24 W

37

300

241
2⁰⁰ E

N 2⁰ 07 E

N 4¹ 2 E

3000

36

2537

1046
2⁰⁰ E

N 0⁰ 17 W

N 3⁰ 00 E

2434 279⁰

35

11654

216
1⁰⁰ 53' L

N 0⁰ 36 E

N 2¹ 2 E

2451 128⁰

34

10464

1058 R
1055

N 0⁰ 32 W

N 2¹ 2 E

1055

33

4717

26923
13441 L

N 1⁰ 17 W

N 1¹ 2 E

CM 14
141 13

~~54636 E~~
546⁰ 36 E

90948 ✓

90741 ✓

99255 ✓
1056 3

545530
496275
992550

104513280

90948 3
279

818532
836636
181896

25374492

90741 ✓
128

22 2864
725928
1088892

116511444

VW 1/10

15°

~~N 60° 51' E~~
~~N 63° 57' E~~
~~N 64° 54' E~~
~~N 60° 45' E~~

~~440~~

P 02' L

27 20-3

95°
~~100°~~

N 10° 00' W

-10° 15'

101°

24

67 55°

~~193 69°~~
~~177°~~

N 3° 01' W

N 2 1/2° W

-28 44°

77°

43

2° 24'
2° 12' L

60°

-163° 63°

63°

42

48 N 0° 49' W
0° 24' R

N 1/2° E

24 52°

234°

N 1° 13' W
0° 25' L

N

41

20 48°

115°

634 N 0° 48' W
3° 17' R

N 1 1/2° W

40

21 32°

~~117~~
~~234~~

N 4° 05' W N 13/4° W

4 178°

45°

275°

-17.45 390°

39
16779

0° 39' L

N 3 26° W

Location Identified from BT 10

Fir 3 lbs Stamp 55-30" Fir

26 lbs. Remarked DBT

94118 ✓ 15" Fir 870° 11.9 ft 1251125 BT

30" Fir N 80° E 3/1 12

6 x 8 4 1 4 5 lbs 11.5 ft N face

87687 ✓

95849 ✓

$$\begin{array}{r}
 97687 \\
 79 \\
 \hline
 879183 \\
 683809 \\
 \hline
 7717273
 \end{array}$$

99118
101

99118
80

1001 0918

9584
63

28752
57504

603742

95240 ✓ 12 2763

857160
19048

26196

3-14-45

C.S. No. 38/46

50
13013

345.9 ✓
~~325.9~~

✓
N 0° 03' W

N 1/2 W

49
9754

33.32
16° 46' L

300°

N 16° 43' E N 17° 41' E

48

35.18
1738. R

3012

N 0° 55' W

37A

501
2° 30' R

2264 ✓

N 3° 25' W

46

626 ✓

328
1044 L

2021
N 2° 24' W

45

851

3101
6531 L

N 0° 37' W N 1/2 W

~~444A~~

33° 24' 1019

~~N 63° 54' E~~
N 64° 58' E

113 lks N 36 1/2 E from DBT Set 1891 ✓
for SECOR NE NE Sec 11- ✓

Over little R.

3-15-45

416
656
616

601
8

197

178

75471 ✓

74688 (check)

83485 ✓
1019

197
49
55.5
351

751565
83485
83485

7070295

75471
3

226.493

74688
785

398440
637504
557816
62,555080

56

588° 16' W

510
COT
26552

178° 00'
9400 L

561 $\frac{1}{2}$ ✓

N 7° 16' E

263°
N 8° E - 6° 15' 300°

55

15 40
7° 50 R

20940

122!

N 0° 34' W N

54

127.5 ✓
~~128~~

0° 55'
0° 28' L

N 0° 56' W N 1/4 E + 9° 17' 129'

52

222.3 ✓
~~228~~

10
0° 35' L

N 0° 24' E + 16° 29' 231.8
~~N 0° 34' W~~ N 3/4 E

51

314.6 ✓
~~313.3~~
312.7 ✓

1 1/5
0° 53' R

N 0° 24' W N 1/2 W + 7° 44' 300°
154

50

13013

1/2
0° 21' L

N 0° 34' W

Sec. Cor $\frac{2}{11} \frac{1}{12}$ As described by
Buyer & recorded - Cedar Sec 2

broken off - DBT Seal will burn
out 1st fire Mkd 8" Yew Wood T275 R34
N. 49° W 39⁷ ft.

← 36" Fir N 68° E $\frac{298}{11}$ - T275 R34 S16 SBT

← Cross Band at

99406 ✓ $\frac{298.218}{463} = 561.2$

98690 ✓

95890 ✓
~~98540~~

99744 ✓
~~99510~~

99091 ✓

$\frac{297.93}{154} = 313.3$

$\frac{9869}{129^2} = 14738$
88821
118428

12856748

$\frac{9859}{2318} = 78072$
9859
29677
19718

228.42362

14
2784
62
25875
61
21228
60
18072
59
1649
58
11252
57
6303
56
500

21858 50° ~~45'~~ E = 50° ~~16'~~ E 211° 01'
10929 L
186
53.00, N70°17'W N 27°W 13°45' 192'
2630R
3742
3942
1202 583°13'W 584°W
6°01L
3050
3150
0°57' 589°14'W N88°4'W 15°05' 159
0°29L
1574 589°43'W W -7°10' 1586
0°02 0°01R
08 589°42'W N 88°W
0°04R
1945
2002 589°38'W N 88°W L 1945
1°01R L 300-
478° 588°37'W 588°W L 1785
+3°22' 300
0°42 0°21R
152° +55°1' 1535
588°16W
588°W

~~97134 ✓ 6
 1925 7
 388536
 194268
 194206
 872934
 971749
 186,885816
 74.7~~

96355 ✓ 159
 29966.5
 315.6

99219 ✓ 3
 1585 ✓
 595314
 748752
 496095
 99219
 157361334 ✓

99827 ✓ 1785
 299481
 478.0

99279 ✓ 5
 1535 ✓
 497395
 298437
 497395
 497395
 265

Hub Dist L CC Blk Slope

1609⁴76

409¹

587¹5W
~~587¹5W~~ 589³0W

75

~~415¹~~ 1⁰04'
~~164²~~ 0³35' R
 7 49 58²40W

586¹2W - 13⁰15' 168²
 - 33¹5' 300⁰

74

3⁰55' R

1036¹

76¹

582⁰45W 582³4 - 27⁰05' 85⁵

73

9 18 1
 4⁰39' R

376¹

578⁰06W 578¹2W

72

11 06
 5⁰33' L

248¹

585³34W 585¹2W 500' 149⁰

71

9 07
 4⁰53' L

674³

576¹

588⁵32W 584⁰ W L 448⁵
 900 130⁰

70

0⁰14' R

87⁴

82⁴

588¹18W 589⁰ W

44²

31311
 156⁰36' L

N 62⁰54' E

44

97338 ✓
83629 ✓

164 209
249987 - 250,887
~~444,198~~
415,

88 37
35-
89 07

89035 ✓

97338 3
1687 4
681366
778704
584028
97338 89035 7
164209 206 855
156 36
145175
145175
712280

99619 ✓

N66°54' E
N89 42' E
N89 28' W
4 53
94 21
89 20

76,124,825
99619 7
249 4
898571
398476
199238
24803131

15764 ✓
13
296307
48769
1283997
448
576

85 39 W
5 33
580 06 W
4 89
584 45 W
3 55
588 40 W
3 55
589 15 W

89 20
4 53
94 21
85 30
155 35
66 59
89-42

3-19-45

30/11

82
45715

4145 ✓

✓
+12°00' 120°
+8°45' 300°

81
41570

4533 ✓

0°34' 582°47W
0°17' R 586°W

✓
+9°23' 156°
+5°16' 300°

80
27035

2958 ✓

4°44' 582°30W
2°22' R 588°W

✓
+6°07' 295°

79

1258 ✓

3°13' 582°28W
1°37' L

✓
586W +13°22'
191°

22227

672 ✓

5°56' 582°45W
2°58' L

582°43W 581°W

78

2846 ✓

1°38' 582°18W
0°49' R

✓
582°18W N 89°34W
+13°15' 292°

77
18702

2608 ✓

0°35' 582°29W
0°14' R W

76

15044
16029

0°35' 582°15W
0°14' R

582°15W

119.5

91
88 43
15

97815 ✓ 117.465

98836 ✓ 296508
114.473

98662 ✓ 154.603

99578 ✓ 298.734
453.337

94431 ✓

97241 ✓

182
91
8 ~~56° 37' W~~
54° 37' E

97338 ✓

over Cavitt
198862
295.
7225

97815
1206
586890
1737800
117944890
98662
1567
690634
591972
1479930
154.603354

184° 43' W
91 20
181 03
5 03 2

404 24
1 17
1 18
1 35
1 23
5 5 43
2 37

1 97291
2 191
97291
875619
97291
18582381

3-20-45
97338
2924

389252
194676
8760426
194676
194676
194676

80
50 80

273

3°33'
1°47' L

588°07'W N 84°24'W 11°07' 279'

88
50 88

215

0°13'
0°06' L

N 89°06'W
~~589°51'W~~ N 87°2'W + 11°55' 219.2

87
50 87

318

N 89°00'W N 89°W L 35.7
West 1943 30

86
42 73 86

211

234.53
119.57 L

N 30°57'E
~~N 29°57'E~~ N 31°2'E 7°37' 213.3

85

261

112 12
56°06' R

N 26°09'W N 23°4'W + 7°00' 263.9
N 25°09'W

84
42 35 84

431

134.07
67.03 R

587°48'W 589°2'W + 12°24' 139.4
+ 10°36' 300

83

229

120
0°40' R

582°08'W 586°11'W + 14°11' 237.0

82
45 78 82

447
20.21 R
~~51.00 R~~
27.59 R

583°47'W
584°47'W

✓ 98126 ✓

97845 ✓

✓ 94137 ✓ 357
282.411

✓ 99118 ✓ 318.1

✓ 99255 ✓

97667 ✓ 136148
98294 ✓ 294882
431.030

96952 ✓

97845
2025
195690
880605
97845
195690
214176240

99255-5 2
223 2
893295
595530
495510
26193

273,864,084 87 48
8906 15 2 51
147 2504

9053
5606
2504
3057

11457
3057
1059 00 W

3/21/45

99118
2133
297354
297354
99118
198236
211418694

H16

D154

L

CC

W1C

5110

92

87' ~~1773~~

N0°17'E

~~N043W~~ N 1/2 E

-2247' 94⁵

95

10.12
506 L

N5°23'E

N 1/2 E

L 67

302²

316
1038 R

-123' 300°

96

H16¹

1952
2°53 R

N3°45'E

N 1/2 E

-655'

-724' 300°

93

220⁴

415
4635 L

N8°11'W

N 1/2 W

-1250' 226°

92

3096

281
4053 L

N1°36'W

N

-600'
3113'

91

493⁴
~~404⁴~~

18950'

N3°17'E

N 1/2 E

h 1085

-1135' 500°

90

118¹

130
045 L

S88°22'W

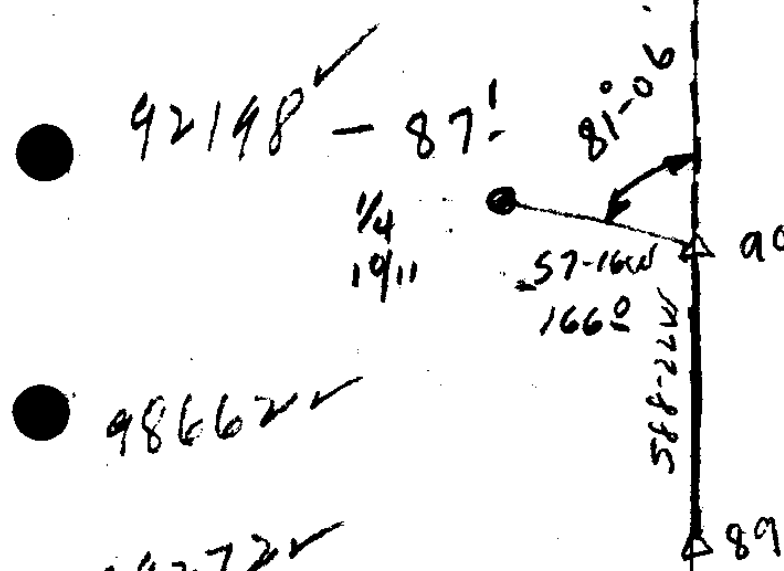
W

-957'

1199'

89

~~580°07'W~~
589°07'W



98662 ✓

99272 ✓

99167 ✓

Small Ck No 200

97502 ✓

Small Ck No 750 base

99452 ✓

~~97182~~

98299 (97963) ✓

98496 ✓

58	22
94	55
<hr/>	
153	17

183 17

RAIN

Thu
3-22-95

Sec. $\frac{3.2}{10.11}$



165⁶

N 20° 31' W N

+ 19° 51'

176²

98

0° 41' L

N 0° 22' W

289⁷

N 2° E + 15° 05' 300°

97

47.03
23° 32' L

N 23° 10' E

322⁸

45.46
22° 56' R

N 24° E

96

N 0° 13' W
N 0° 17' E

Location Identified from 30 BTs
which Check Record

12" Fir N 25° W 17 Lts

24" Fir S 75° W 17 Lts

30" Fir S E 19 Lts No Mks Visible

Stump 12" Fir N 85° E 19 Lts No Mks Visible

Remarked 5 BTs. 24" Fir N 10° E
24 6 ft.

94058 ✓ Set 12x15x24" Stone
5 Notches S - 2 Notches E 1 Notch N
4 Notches W

96555r

Rt Bank Jr in Crk

Hub Dist L CC N/C Slope

106
17926 ✓ 2413 ✓ S 34° W S 11° W L 419
-12° 23' 2042

105
1551 ✓ 277 ✓ 1 44
0° 52' R 50° 42' W ~~50° 18' E~~ S 1 1/2° W +8° 50' 281°

104
1273 ✓ 5348 ✓ 0° 01' R 50° 41' W ~~50° 19' E~~ 3° 00' 235°
56 51° W L 300°

103
738 ✓ 1084 ✓ 0° 28' R 50° 13' W ~~50° 47' E~~ +6° 30' 109° ✓

102
2205 ✓ 221 ✓ 0° 36' R 50° 49' W ~~50° 11' E~~ S 2 1/2° W +21° 10' ✓
236

101
538 ✓ 51 ✓ 1 55 R 0° 37' R 50° 12' W ~~50° 48' E~~ S 1 1/2° W
+24° 26' 59°

100
367 ✓ 177 ✓ 1 55 R 0° 27' R 50° 15' E
8837 L 52 1/2° W +22° 02' 83°

90
8837 L 588 22° W +15° 10' 300°

89

19

97673 5
2042 8
195346

97673 ✓

390692 ✓
1953460 ✓
199448266

98814 ✓

419
2473
98814 3
281 2

99853 ✓ 2648
300

98814 ✓
390512 6
197628
29766734

94853
2351
99853
499265
299559
199706
29752403
94357
1091 2

99357 ✓

91044 ✓
541

93253 ✓
~~92519~~

91044 ✓
849396
455220
57107004
99357 3
108.398487

92697
837
738879
278091
241576

8 93869
6 2364
3 375476
563214
281607
87738
221906316

91044 ✓

7822
~~478278~~

77.677389

92697 ✓

96517
3

96517 ✓

289551
77677
367.228

Fr! 3-23-45

38/4

bu cor ✓ $\frac{10}{15} \frac{11}{14}$

177⁹ ✓ 245⁵ L N58°03'W N55°30'W ✓
122⁸ $+12^{\circ}00' 181^{\circ}$

112

✓ 303⁶ 0°30' 50°01'E S1/4 W

111
261⁶

✓ 201⁵ 0°10' R 50°11'E S1° W

~~110~~

100⁷ 0°34' L 50°23'W
~~50°37'E~~ S1/4 W +16°52' 81⁵

78° ✓

109

✓ 318⁴ 0°16' L 50°39'W ✓
~~50°21'E~~ S2 3/4 W

253¹

✓
 $+21^{\circ}00' 62' 274^{55}$

108

240² 30°31' L 53°10'W S3 1/2 W

201²

107

32°20' R

1930⁷

138¹ ✓ 528¹ 2°44' L 51°10'E S3/4 E

106

~~50°34'W~~
51°34'W

179⁶

Set 3" New Wood Post
New BL - 4 Rocks

(20)

97815 8" Cedar 558°W 194 ft
8" " N66 E28 7 ft

OB T 48" Fir N 38°W 54 lks. Remarked

OB T 20" Fir 555 E 19 lks "

16
341 122 58
50 123 03
122 58
174 21
121 54
58 02

122 58
121 57
58 03

813
4878
4878
536 58
2550
786

95698 ✓

Top Pileup

~~Pepper~~ ± 35' Vert

March 26 1945

93358 - 1
2745
466790
373432
653506
186716
256267710
62
318.4

95698
815 5
1178400
95698
765584
77242876

38/46

Sta. Dist L CC MC Slope

119
1497⁴ ✓ 309⁴ ✓ 50°05'W - 945' 212⁵
~~50°45' S 1/2 W~~

118
1288⁰ 0°36' R
259³ ✓ 50°13'E S 1/2 W - 836' 262²

117
1028⁷ 0°46' R
258⁴ ✓ 50°36'E S 1° W - 345' 259²

116 ✓ 32°27' S 0°36'E S 1° W - 345' 259²
1614 L
94² ✓ 30°27' S 15°38' W S 17° W

115
655⁸ 15°43' R
218⁵ ✓ 31 50°05'E S 1/2 W - 1100' 222⁶

114
437³ ✓ 0°16' L 50°11' W S 1/4 E - 503' 195⁷
194⁹ ✓ ~~50°49'E~~

123
247⁵ ✓ 302' 1°31' R
S 1°20'E S 1/2 W

Sec. Cor 10/11
15/17
248⁰
2417
N 57°03' W

98556 ✓

124	17	1	31
	16	15	43
16	14		23
			18
<hr/>		17	55

130	47
17	55
<hr/>	
122	52
58	03

98556	6
2125	1

98876 ✓

180	55
150	
<hr/>	
5	055E

49278	0
11826	72
14711	2
<hr/>	
20943	1500

~~99784~~ Along blazed line

(99786) ✓

98876	2
2622	3

6	99789
	2592

197752
197752

199578
848101
498945
149578

98163 ✓

593256
197752

258	088	8803
-----	-----	------

99612 ✓

1957	259252872
------	-----------

98163

69728
498060

588998	124	17
46326	58	03

896508
94612
1898305854

146326	180
146326	2200
2185108385	

125
~~26 31~~⁹

258° ✓

S 5° 19' E S 5° E - 322' 258° ✓

124
34 32⁹

20 09
10° 05' L

S 4 1/2° W S 5 1/2° W

123
23 32⁷

100° ✓

7 31
3° 45' R

411° ✓

S 0° 01' W S 2° W

L 112.8
+ 4° 52' 300°

122
19 21⁰

5 54
2° 51' R ✓

89° ✓

S 1° 56' E S - 2340' 97.3

121
18 32⁹

3 01 18
1° 39' L

64° ✓

S 0° 17' E S 1 1/2° W

120
17 68⁵

0 05 21
0° 26' R

270° ✓

S 0° 43' E S 1 1/4° W L 40.8
1633 240

119
~~14 77~~
14 77⁴

1 36
0° 48' L

S 0° 05' W
~~S 0° 45' E~~

Creek ± 120' ahead
Lots of blazes but no BTs for
99827 ✓
see Cor 14-15

2584
399308
798623
499335
199654
257973038

✓ 112.8
99639 298.917
± 150' ahead to Creek

91590 ✓ 6
973
27477
64113
82131
89.11707

-16
Cross Dray 2108
95857 ✓ 230.3
270.9

2420
1760
880

along blazes

257
345
1905
642
3° 23'
2 52
6 19

3-27-45

sta.	Dist	L.	CC	MC	Slope
131 4121 ⁵	320 ⁴ ✓	7° 28'	✓	52° 50' W	55° W ✓ 20 ⁴
130 3801 ⁵	256 ³ ✓	1° 14' R	✓	52° 36' W	55° 20' +4° 26' ✓ 257 ⁴
129 3544 ⁴	215 ² ✓	7° 42'	✓	52° 57' W	55 1/2 W ✓ -8° 50' 218 ³
128 3328 ³	184 ¹ ✓	3° 51' R	✓	50° 36' W	51 3/4 W ✓ +3° 45' 189 ⁵
127 1677 ² 1589 ¹	1589 ¹ ✓	1° 56' R	✓	51° 50' W	51° E ✓ +20° 15' 169 ⁴
126 2972 ⁴	306 ⁵ ✓	0° 49' R	✓	52° 39' E	51 1/4 E ✓ 5 6 2 300°
125 2678 ³		5° 20' 2° 40' R	✓	55° 19' E	

along blazed line

99714 ✓

98814 ✓

Wood Road 15' ahead

99786 ✓

~~98809~~ 95819 ✓
1644 2

1644
395236
884251
592844 5
98809
167382442

118 ahead

99786 3
1895 5
498930
698074
798288 C
89786
1470

3 99714
2570

348856
697998
445570
149428
256663836

98814 3
2183 3
2964425
790512
98814
197628
215710962

Sw Cor $\frac{12}{24} \frac{14}{23}$

45' ✓

54° 23' E

135 ✓

96 38 ✓
48 19 L

52778

3828

~~54° 23' E~~ 52 1/2 W
50° 57' W

L: 83' ✓
2° 55' 300° ✓

134

1° 07'
0° 33' R

42950

4618 ✓

50° 24' W
~~50° 36' E~~ 51 1/4 W

L: 162' ✓

2° 56' 300°

133

1° 10'
0° 35' L

41332

1798 ✓

50° 59' W
~~50° 00' E~~

51 1/2 W - 6° 26' 180° ✓

132

5° 58'
2° 59' L

1319 ✓

53° 58' W 55° W - 8° 40' 133° ✓

131
41215

0° 16'
0° 08' R

53° 50' W ✓

48 19
57
47 ✓

As. Recorded - Remarked SW BT.

96 37
48 18

62
26
36

99870 832
24961
382.8

99878 249634
1622
4618

94370 ✓

98858 ✓

2 98858
2 1334
395432
296574
296574
98858

99370
1809
89433
79496
9937
17976033

9-28-45

13 1076 572
S. File No. 38/4

143

2742

273³

d 59

N88³ 21⁸ E 587² E

L 73 300

142

2372³

554³

2°26' L

~~N89³ 21⁸ E~~
589°14' E

L 725¹ 218³
-2156300

141

313⁷

0°09' L

554¹⁰ L 587³ E

L 1021
-1376

140

239³

1°20' ✓
0°45' L

588³ 21⁸ E 585² E

L 1025 1243³

139

182¹

2°01' R

N89³ 21⁸ E

589³ 21⁸ E - 615 163²

138

183⁵

4 18
2°09' L ✓

588¹⁹ E

587¹ 4² E - 1228 187⁹

137

471⁷

1 58
0°59' R ✓

580¹⁸ E
N84⁴ 21⁸ E

587¹ 2² E - 9°25' 300⁰

136

427⁷

0°04' L ✓

~~N89³ 21⁸ E~~
589°14' E

588¹⁸ E - 8°31' 135²
-9°25' 300⁰

SEC Co 15/14
22/23

83 44
41°52' L ✓

547²² E

74' Ahead Lt Bank Capital Co

99163 ✓

98184 ✓

97371 ✓

98352 ✓

99406 ✓

97643 -

98652 ✓

98871 ✓

98652 ✓

Over Road

2372.3

74

2446.3 Count
1/2

4037

21222
24222

26 42 41 52 59

2 09 201

43

45 25 35

47 48 78

48 20 18

49 10

9.7

10 91

10 91

10 91

48 22
41 52

14

100

8304
4102

4112

32/46

Hub Dist L CC MC S/lope

149
4893²

589⁸ ✓

✓
589²⁷ E

588^{1/2} E

+15°15' 182°
+23°30' 130°
+10°30' 300°

148
4103⁵

120¹

18
0°09' R

589³⁶ E

N88¹¹ E

147
3983⁴

158³ ✓

206
1°03' L

✓
588³³ E

588⁴⁵ E

+6°43' 159°
4

146
3825⁶

333³ ✓

410
2°05' R

N88°22' E

E

L 46²
+16°50' 300°

145
3492³

447³ ✓

1007
5°04' L

+22°10' 45°
+22°10' 120°

~~144~~
144
3046⁰

299⁹ ✓

1122
5°41' R

585°34' E

585^{1/2} E

N88°45' E

E

+11°20' 300°
+1°10' 300°

143
2746¹

0°24' R

N88°21' E

60

26

91706

96479 - 175.512
 91706 - 119.218
 98325 ✓ 294.975
589.705

96479 119.2178
 2 182
182958
 771.832
 96479
175.591.78

2735
 1367
4102
 2600
 3320
3960

99314 ✓

33
 52
27

9030

95715 ✓ 462
 287.145
333.3

9027

863 ✓
 1746
 9138
 8822

92609 ✓

294.15
 152.18
446.3

92069
 1654
368054
 460045
 552054
 92009

98050 ✓ 294.150
 94479 ✓ 299.937

5 99314 ✓
 154 ✓
 397238
 843826
 1489710
 1553065-76

152.182904
 8745
 541
 17960
 9326
8634

143

1158942w
 State mtd 1/45

3-29-45

C.S. File No. 381

See Cor $\frac{14}{23} | \frac{13}{24}$

61°

152

22° 23' L

N 68° 23' E

262° ✓

0° 06' L

S 88° 14' E S 88° E + 16° 38' 273°

151

4153°

304° ✓
301°

0° 53' L

S 88° 11' E S 87° 2' E + 11° 20' 300°

150

4852°

158° ✓

2° 26' R
1° 43'

S 89° 44' E

S 88° E + 167° 18' 43'

149

416922°

S 89° 27' E
N 89° 33' E

Set 4x4x22" Rock

20" Fir N 45° E 4 1/2 ft

8" Fir N 22° W 28 3/4 ft

OBT 42" Fir S 35° E 47 lbs.

18" Fir S 39° W 4 1/2 ft

Remaining Fir BTs down but
scribe marks still visible.

Laurel completely gone but
small Laurel stood out from
Roots.

95816 ✓

98059 ✓	103
97092	291.276
	<hr/>
	301.6

94712 ✓
1678
<hr/>
757696 ✓
662984 ✓
568272 ✓
94712 ✓
<hr/>
926736 ✓

8933
123
<hr/>
9116

38/46

159
24182

173⁵ ✓ ✓
0° 06' 11" L

✓
N1°00'E N3¼E +3°50' 173⁹

158
22452

352.9 ✓
0° 07' 03" R

N1°06'E N3°E +5°07' 300°

157
18923

166⁴ ✓
0° 03' 06" R

+8°20' 168²
N1°03'E N2½E ✓

156
17259

340°

N1°00'E
N2¾E 40°
300

155
13859

755⁴ ✓
0° 01' 14" L

N1°01'E N2½E ✓
L 456'
-347 300°

154
630⁵

492⁸ ✓
0° 03' 01" R

-11°25' 248°
N1°00'E N1°E 3338 300

153

P04

148

1373 ✓
17849
N89°24' L

N1°00'E N1¼E 16°00' 143³

~~N89°24'~~
589°36'E ✓

99776 ✓

99776 ✓
1739

99602 ✓ 524
298806
552.9

897984
249328
698432
99776
73510464

98944 ✓ 8
168 ✓ 8
197888
791552
59366
48944
166 ✓ 23808

8936
8924
7900

96126
1433
228358
288178
384504
92126
139228558

99782 ✓ 456
299346

3
98021
2485
784168
392084
196042

98021 ✓ 755.4
~~247~~

83260 - 249780

961 ✓
Set E 1/16 S 1/23

24309208
249.78
42.81

8" x 14" x 24" Rock CS on W face

24" dbl Fir S 80° W 1/23

42" Fir N 23° W 1/23

Sta	Dist	L	CC	MC	Slope
145	29 ³		N33°52'E		
166	240 ⁵	5606'L	N89°58'E		+2°50' 240°
165	114 ³	2003 1002R			+916' 115°
166	437 ²	0°36'L	N88°56'E	N89°41'E	+720' 244°
163	81°	147 0°53'L	N89°32'E	S89°12'E	+432' 300°
162	192 ²	0°12'L	588°4'E	845' 82°	
161	284 ¹	0°18'L	589°35'E	588°4'E	+1853' 203°
160	238 ³	17940 89°56'R	589°23'E	588°0'E 587°E	+234' 287°
159	2418 ⁷	0°05'R	N05°E	N2°4'E	-645' 240°
			N100°E		

Set 8414x24"
 Stone 145 on
 3800 Remounted OBT
 94878 ✓

~~GW 6/2
 1422~~

29

98723 ✓

94424 ✓

94687 ✓

98836 ✓

94618 ✓
 202 ✓

28380
 189236
 19209454

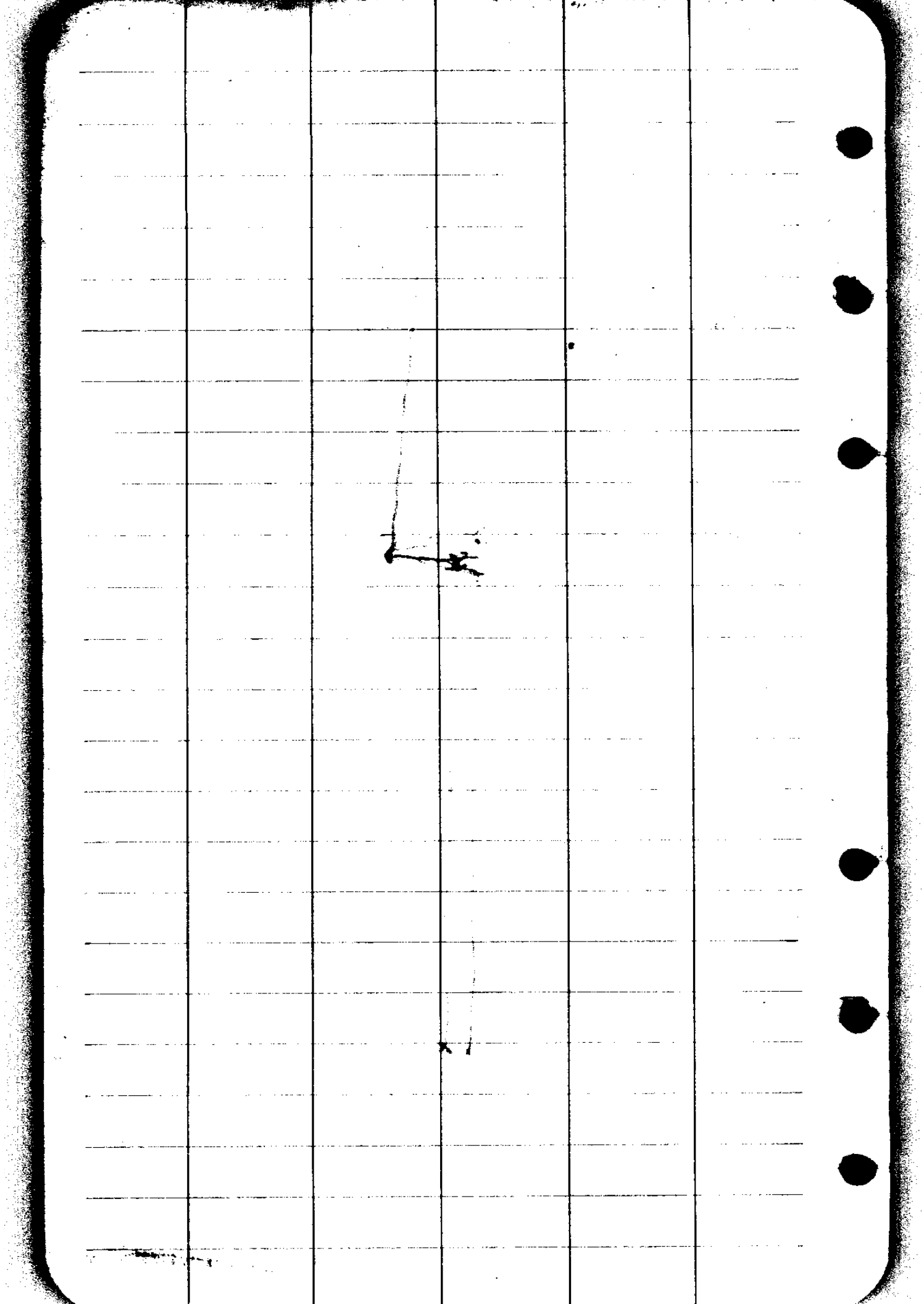
98884 ✓

94307 ✓
 2406
 3972280
 198614
 23833680

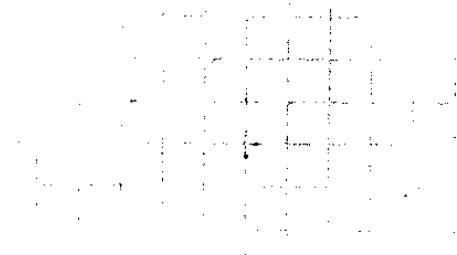
98723 2
 1158 C
 78978 d
 493615
 1085953 3
 114321254
 110
 1135
 554
 7105
 25
 35
 53
 28

4-3-45

G.I. No. 38/41



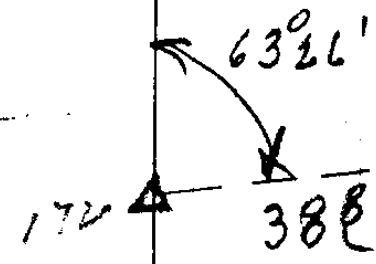
30



C E File No. 3046

Sta.	Dist	L	CC	MC	Slope
173 1724 ⁰	367 ⁵	0°05' L	✓✓		+17°45' 21' +6°38' 300°
172 1356 ⁵	92 ⁴	6°34' 3°17' L		589°02' W N88 ³ / ₄ W	
171	290 ⁹	6°02' 3°01' R		N87°41' W N87 ¹ / ₂ W	+4°22' 291 ⁸
170	245 ⁸			589°18' W N88 ¹ / ₂ W	
169	199 ²	0°27' 0°14' L			
168	396 ³	0°03' 0°01' L		589°32' W	-8°35' 201 ⁵
167	131 ⁹	0°44' 0°22' L		589°33' W N89 ³ / ₄ W	L 101 ³ -10°28' 300°
160 1265	159	182°19' 9°10' L		589°55' W N88 ³ / ₄ W	-4°38' 132 ²
				N1°05' E	

95240 ✓ 67,7156
99331 ✓ 299,7993
367,5149



8" Ash hhd
1/16 S-BT.
98 JS

99700 ✓

95240
711
9524
668524
6971564

4-4-45

7960
9219
741

Over Cavitt

98880 ✓

9888
2015
49440
9888
197760
14924320

U.S. File No. 38/42

98336 ✓ 245008
1013
3463

99701
291.8
797508
99701

94673 ✓
1323
299019
149346
299019
94673

9110
22
1
14
317
5

3 01

7897309
149402

290927518

9509
301
7379

17450
9122
9110
105

Sta Dist L. CL MC SUP

180
34355

344?

✓
52
589⁵²W N88°W +10°37' 300"
L 482

179
30938

0°15' L

153²

18
0°39' L
N89⁵³W
+16°45' 160"

178
29436

300⁵

14
N89¹⁴W N87°W +6°30' 300"
L 24

177
26631

281²

59
1°00' R
46
589⁴⁶W 589³W 8°43' 284²

176
23614

496

21
1°10' R

36
588³⁶W N89¹⁴W

175
23118

278⁴

54
1°00' L

36
589³⁶W N89¹⁴W +14°33' 287⁶

174
20334

3094

30
0°45' R

51
588⁵¹W 589³W
L 281
+20°20' 300"

173
17240

12
0°06' L

57
588⁵⁷W

✓ 48 ✓
 988288 2964864
 344 ✓

95757 ✓

94357 ✓
 98845 - 24
~~9843~~ 3 298.071
 2847 3 305
 692517
 395724
 791248
 197862
 281.65559

96793 -

✓ 281
 93769 281.307
 309.4

06
 1 00
 39
 15
 2 00

45 (32)
 1 10
 1 00
 2 55
 2 00
 55
 88 57
 89 52

6 95757
 7 160
 574542
 6 95757
 153,2112

90 46
 89 17

7 96743
 5 2876
 580758
 8 677551
 774344
 143586
 278,37668

124

✓
N⁰²⁵ 33 W = N. 5° 16' W

125

49°

63° 27' R

N⁰⁵² 58 W = N 16° W

182

36 40
18° 20' R

283°

N¹⁷¹ 18 W = N 86 1/2 W + 13° 15' 29 1/2

181

6 12
3° 06' R

37998

361°

N⁰⁴² 36 W = N 89° W + 14° 05' 63 7
+ 4° 10' 300°

180

0° 29
0° 10' L

34385

N⁰⁵² 46 W

84 51
8 10
54 41
81 52
174 60
174 33
5 27

84 51
89 52
174 60
174 33
5 27
68 52
63 27

84 42
3 02
92 48
87 12

68 52
63 27
5 25
48
5 25

63 27

122' N 102' W Hub 12.5
60' Fir N 60° E 3' ft
20' Fir N 75° W 188 ft
6x8x16' Stone

1/4 S 15/14

140 22 27
126 55 27
63 28

3 311

92 42
1365
33
51.2

97338 -

96994 ✓
99736 ✓ 618
299,208
361.0

3 96994
7 637
678 958
2909 82
5819 64

30/1



34

2.3 File No. 38/40

171
4547⁶

473⁵

N2°55'E

N3°2'E

10°30' 1832⁹

-12°05' 300⁹

170
4074¹

127³

N3°50'E

N5°4'E

189

184⁹

N3°4'E

N5°4'E

183⁴

188

424²

N0°12'W

N1°E

464³ 125⁹

44°15' 300⁹

187
335²

261²

N8°10'W

N6°2'W

264²

186

327²

N5°33'W

N5°W

185

92³

N4°30'W

N3°W

160

117⁰

N1°05'E

154

98325 - 180131
97784 293352
473.483

✓ 189
98146

99314 - 127,838
99725 - 294175
424,013

98125
1646
592.338
74892
11733
11746
120126

97784
535
103
237
55
1010

98325
1832
146650
294975
786600
98325
180,131400

98146
18843
572584
783168
783168
93146
195089064

99314
1287
695198
496570
1141765
124837698

758
356
4
1200
1010
156
405
255

25

✓ 58° 11' W
= 589 25' W 589° W

26

111 29
55° 44' L
50° ✓ N 34° 50' W N 35° 20' - 16° 00' 52°

194

59 10'
29 35' L

120⁴

N 5° 15' W N 4° 4' W

193

14 41'
7° 21' L
428 71 ✓

N 2° 06' E

N 3° 00' L + 3° 40' 22 8/3
L 210
N 2° 15' E - 2° 15' 180

192
48472

0° 17'
0° 09' L
~~0° 40' L~~

2996 ✓

1 20
0° 46' L

N 2° 15' E N 2° 1/2' E - 3° 00' 300°

191
45476

N 2° 55' E

96126 ✓

55	45
36	50
<u>174</u>	<u>60</u>
90	35
<u>584</u>	<u>25</u>

99795 ✓ 227.832

99923 ✓	21.000
	<u>179.8614</u>
	428.693

99863 ✓ 299.589

38/4

Bill Dean No.
543-28-9424

37

C. S. File No. 38/46

Hub	Dist	L	CG / ML	Slope
201	397 ✓		CG / ML 1°47' S 30°10' W S 2° W	L 97' -3°30' 300°
200	261 ✓	134 021 6710' L	68 51, 570° W 569° W	+3°25' 262'
1388 ⁵ 199	2082 ✓	124 40 6220' R	6°37', S 7° E W 58° W	-5°40' 2092
1180 ² 198	3009 ✓	14 18 7°09' R	32° E 50° 2 W S 1/2° W	L 1' -2°10' 300°
879 ³ 197	300°	0°06 0°03 R	50° 35° E 50° 39° W S	L 300°
196	255 ✓	0°31 0°16 R	50° 51° E 50° 23° W S 1/4 E	+5°15' 2568
195	323 ✓	0°28, L 0°14 L	50° 37° E 5 1/2 W	L 238 +2°15' 300°
1/4 Cor 11/14		10 14. 5°07 R	55°44' E	
20				

99813 ✓ ^{E edge Road}
299.639

99822 ✓ ^{W edge Road}
347.1

99511 ✓
To miss Cabin 150' ahead

99929 ✓ ¹¹
299.787
300.9

14
67 10
67 24

99580 ✓

99923 ✓ ^{23.8}
299.769
323.6

99821 2
2622.3
199642
199642
598926 ¹¹⁵⁴²⁵
199642 13526
261730662 ¹¹⁸⁰

3 995511
4 2092
1991022
8959599
14910220
208.2609012

5 07. 2568
16. 0042
3. 5136
7 09.5 10272
6 2 20. 1,078.56
74 584 99580
67 2. 2568
7 30. ~~79664~~
5 4. 1.07
5 4. 255.7
4. 4. 56

4-20-1945

Irving T.
Cory HC.
Kershner RC-Fly

207

1488

8 55,
4° 28' R

✓✓✓
S 53° 31' W S 6 1/4 W

206

2964

S 1° 03' W S 1/2 W

2 8'
+ 16° 03' 300°

205

1 19
0° 40' L

453°

S 14° 3' W S 1 1/2 W

- 3° 10' 154°
- 4° 10' 300°

204

4 43
2° 21' R

417°

15° 24'
7 42 L

S 0° 38' E S 1 1/4 E

L 117°
L 300°

172

1343

53 43
26° 41' R

7° 04'
S 8° 18' W S 7 1/2 W

+ 5° 25' 134°

203

6795

31 06
15° 33' R

14° 37'
S 16° 23' E S 20° E

L 79°
L 300°
L 300°

202

127°

35° 10' F
S 33° 56' E S 33 1/2 E

201

73 55,
36° 57' L

1° 47'
S 3° 01' W

White post mkt 1/165

39

96102 ✓
~~96110~~

81
288.33
296.4

1 81
38
1 43

99847 ✓ 152.972
153.764
99736 ✓ 149.208

171
196.04
98.02

99847
154
399388
499235
99847
15376438
98.02
818
589.44E

1589.02 ✓
589.02 ✓
172

99553 ✓

10' W edge Road

4 99553
8 1349

895977
5 398212
298659
99553

Edge Road - E

134.296997

Edge Road

36.57
7.42
44.39
42.15

1533
264
4214

2 25
47

28/46

Hub	Dist	L	CC	MC	Slope
-----	------	---	----	----	-------

141

142

✓✓
 161.06 89°26'W = N 89°19'
 8033 R

210

514⁴ ✓
 82.05 5100'W 511¹/₄W
 4102 L

209²

322³ ✓
 95.14 551°03'W 550¹¹/₂W
 737 R

208

372¹ ✓
 1°19' 53°26'W 54°W
 39 L

207

251² ✓
 252 54°05'W 54¹¹/₂W - 926' 254⁶
 1026 L
 55°31'W

40

174 60
91 34

N 88 24 W

10 01
80 33

174 60
91 34

89 26

4 05
39

3 26
47 37

51 02
41 02

10 01
80 33

90 34
89 26

Road 26 back

737
-5050 -300

9948
298446
137

372.1

Rain
4-23-45

98676

38/46

1/4 S $\frac{14}{23}$ Set 7² W & 4⁶ S of
Hub 143. Proportional dist
bit sec. Core
2" x 48" Pipe 36" in ground.
15" Fir N 24 $\frac{1}{2}$ ^o E 22 $\frac{1}{2}$ ft.
15" " S 77^o W 18 $\frac{1}{2}$ ft.

5 C 1/16 S 14

9² N 29¹ W Hub 207
12" Fir N 37 $\frac{1}{2}$ ^o E 10 $\frac{1}{2}$ SC 1/16 S 14 1/2 ft
12" Fir S 43^o W 24 $\frac{1}{2}$
Proportional dist

C 1/4 S 14

3" Channel Iron x 3'
14" Fir S 17^o E 21 $\frac{1}{2}$ ft
24" Fir N 47^o W 25 $\frac{1}{2}$ ft
Intersection E-W & N-S
N 32 $\frac{1}{2}$ W 26 $\frac{1}{2}$ W

41

N 1/16
C

N 25° E 5.9 Hub 5199

Set 3/4 x 36 pipe 28" in ground

28" Fir. 59° E 129

N 56° W 235 ft

N 1/16 C 514 CSBT.



42

29/4

C 1/4 S 11

A 1346

N.

79 29'

W.

0.3 W 0.8 S Set 1" x 1/2" PIPE

A

303'

N 53° 05' W ~~N 53° 05' W~~

15

125' TC

S 1° 38' W

14

E 1/16 11/14

69.4 = 28.75 of Hub 26

3/4" x 36" Pipe

14" Fir S 70° W 18° E 1/16 S 14

15" " N 7° W 72° E 1/16 S 11

CSBT

S 1/16 L 811

CSBT

20" Fir N 10° E 39 1/2 ft

12" Oak S 65° W 22 1/2 ft

C 1/4 S 11 CSBT

36" Fir S 50° E 7° ft

10" Yew Wood N 13° E 15 3/4 ft



44

28/4

R/W across SW^d SE^d Sect 11

(45)

99479 242787

426

At big Fir Road

21 1/2

24 3/4

20 3/4

99511

7

99511

93 08

59 8044

89 39

64 577

3 29

00511

2486 31

29/96

5/16/65 Cor

Δ⁶ on Road

26°39'300^D

46

SE 1/16 S 11

X on Rock
Outcrop

4" Oak Grab N 12° W 21°

12" Fir S 40° W 40°

SE 1/16 S 11 CS BT

	521
89376	80
	268,128
	<hr/>
	380.2

22/40

NE 1/16 Cor

69⁵

N

125⁰

W

Δ

700⁰

N 55 54 W N 54 1/2 W

Δ

30 17
15⁰ 0 L R

566⁰

N 71⁰⁰ W N 70 1/2 W

48

184 35
92⁰ 17 R

48

516⁰ 43 W

49

3/19/56 Pipe found

? Possibly
N 10° W

3/4" x 36" Pipe 30" in ground

14" Fir N 10° W 99.5 ft ✓

10" Oak S 77° E 88.5 ft

NE 1/4 S 11 CSBT

89 60
55 54

34.06

1643
92.7
109 00
N 71° W

N 1/16 N 14⁵ E 9² from Nut 50
S 11 | S 12

1" x 40' Pipe 36" in ground.

12" Oak STW 106⁶
18" Cedar N 8° E

N 1/6 C S 11 CS BT

(47)

S 167⁵ W 83⁴ from Hub #4
1" x 36" pipe 24' in ground

16" Oak S 24⁰ W 27²

10" Oak N 70⁰ E 39⁷

E 1/6 29' P 88 W Hub 160
C-6 1" x 42" pipe 36" in
SID ground.

27" Fir N 33 E 8²

10" Cedar N 80 W 25¹



Oregon Tbr. Products

Sec. 11 T. 27-3 W.

Jan. 3-1947

NE Richardson

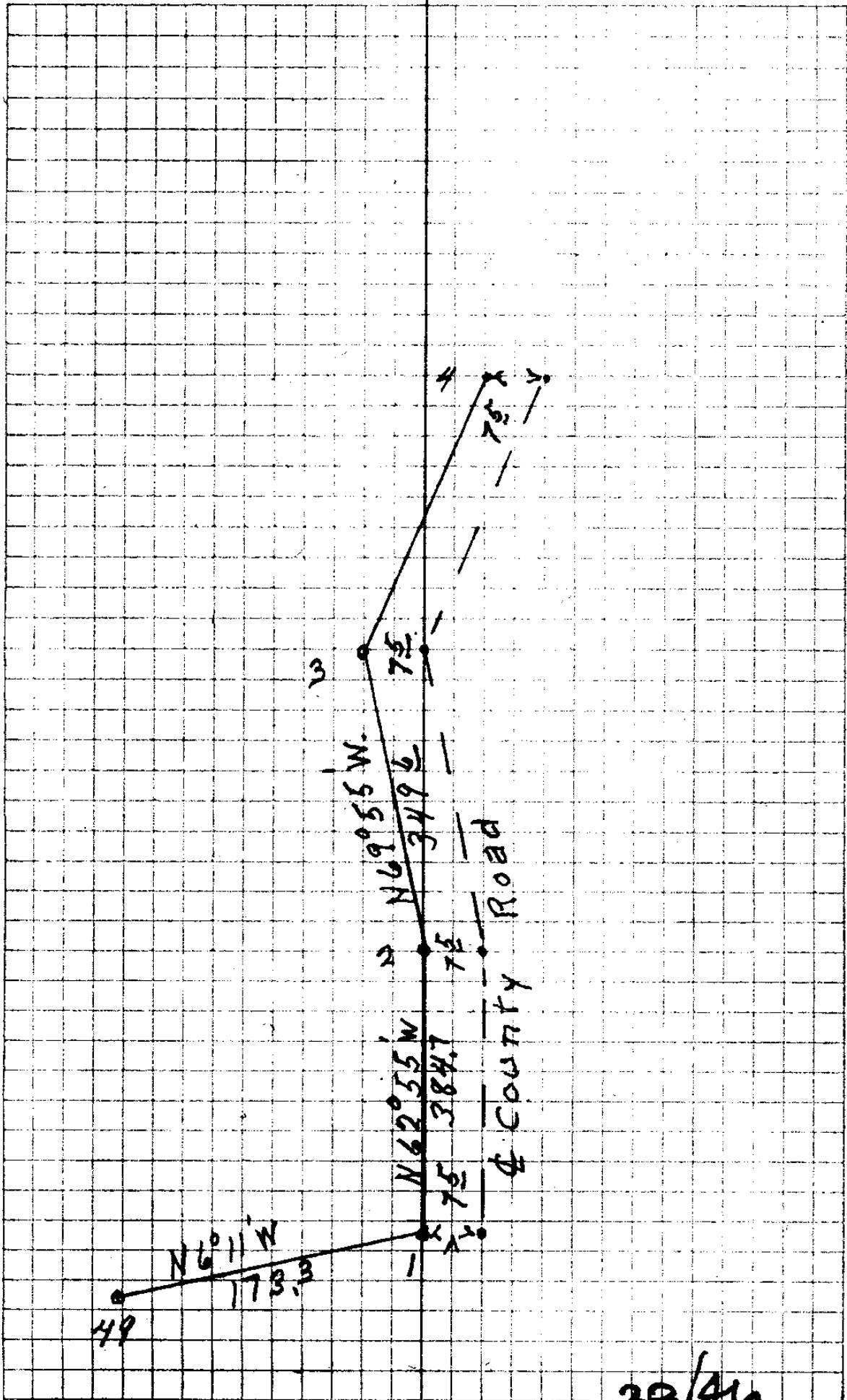
Milo Godfrey

Les Kerstner

C. S. H. No. 38/46

Sta Dist Defl. * C.C. M.C.

4				
				N. 55° 48' W.
3		14° 07' R		
	349 <u>6</u>		N 69° 55' W	N 67 ¹ / ₂ W
2		14° 00' L		
		7° 00' L		
	384 <u>7</u>		N 62° 55' W	N 63° W
1		113° 28'		
		56° 44' L		
	173 <u>3</u>		N 6° 11' W	N 6 ³ / ₄ W.
49		45° 48'		
		22° 54' L		
				N. 16° 43' E
48				



G.S. FILE NO. 38/46

CS FILE FOLDER

CONTAINS

MORE

INFORMATION