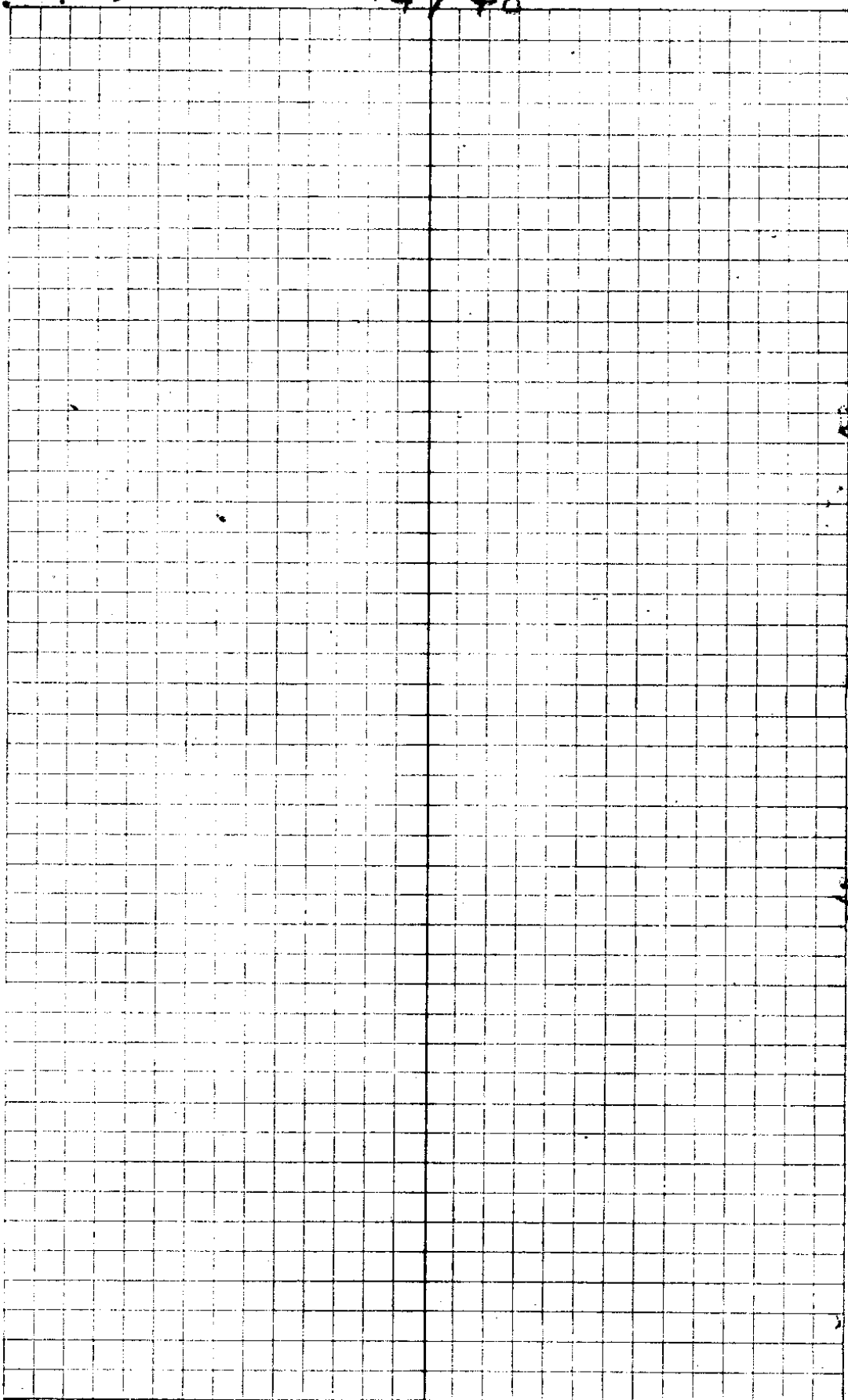


34/48



C. S. File No. 34/48

MRS Clara Woods
 N. Line S, E 4 9 ²⁶/₃

Feb - 17
 - 1944
 Buyer
 Ted S
 Geo Vaughn

^{1953.4} Set $\frac{1}{2}$ " Pipe 14.8 S + Blazed 15" Alder 20' L.
 Beg Triangulation No 2 = 14.8

7 = 1728.5 225.2 3⁰⁰ - 224.9 = 13.1
 7986
 S 89° 17' E 162.5 12⁰ Vert L = 162.4

^{1556.1} 6 = End Triangulation No 1 = 11.8 S
 ↑ 1560.1

Set Pipe $\frac{1}{2}$ " on Line
 6 18.4 Flat

0 M S Edge
 5 cord = 947.7 = Beg

4 = <u>776.2</u>	178.1	15 ⁰⁰ 35 .9632	171.5
3 = <u>670.3</u>	212.0	13 ⁰⁰ 45 .9713	205.9
2 = <u>316.3</u>	261.5	14 ⁰⁰ 00 .9703	254.0
1 = <u>165.9</u>	155.0	14 ⁰⁰ 00 .9703	150.4
	S 89° 17' E 159.0	11 ⁰⁰ 00 .9816	165.9

EN SEC 9 ²⁶/₃
 Govt Cor

$$\frac{\sin A}{a} = 0.01608 = \frac{9945}{c}$$

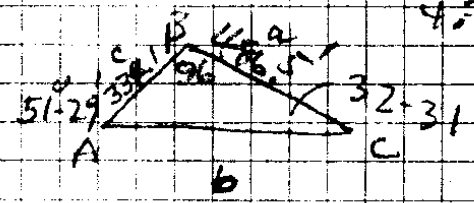
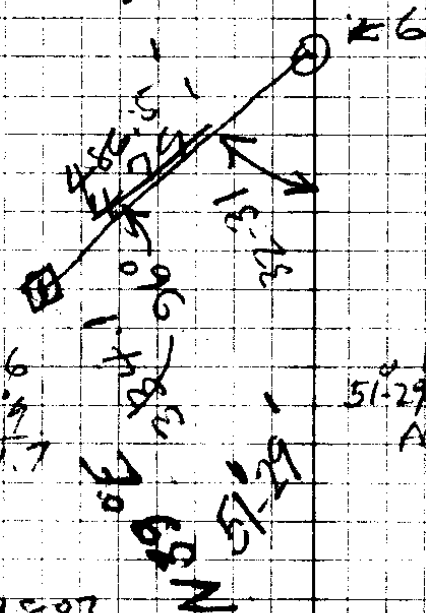
$$\frac{2510.9}{1566.1} = 944.5$$

$$\begin{array}{r} 9945 \\ 001608 \overline{) 994501618.4} \\ \underline{9648} \\ 2970 \\ \underline{1608} \\ 13620 \\ \underline{12864} \\ 7560 \end{array}$$

$$\begin{array}{r} 32.31 \\ 96 \\ \underline{51.29} \\ 180.00 \end{array}$$

$$\begin{array}{r} 9986.5 \\ \underline{225.2} \\ 9761.3 \\ \underline{1997.2} \\ 7764.1 \\ \underline{499.30} \\ 7264.8 \\ \underline{1997.2} \\ 5267.6 \\ \underline{2248.8472} \end{array}$$

$$\begin{array}{r} 947.7 \\ 618.4 \quad 2512.6 \\ 162.4 \quad 2510.9 \\ \underline{224.9} \\ 1515.4 \\ = 42.5 \\ \underline{2510.9} \end{array}$$



$$\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}$$

$$\begin{array}{r} 3507 \\ \underline{66} \\ 22842 \\ \underline{22842} \\ 2512.62 \end{array}$$

$$\begin{array}{r} 180 \\ 96 \\ \underline{84} \end{array}$$

$$\frac{\sin 78.24}{a} = 0.01608$$

$$\frac{7824}{334.1} = 0.5375$$

$$\begin{array}{r} 7824 \\ 001608 \overline{) 782404845} \\ \underline{6432} \\ 13920 \\ \underline{12864} \\ 10560 \\ \underline{9648} \\ 9120 \\ \underline{8040} \\ 1080 \end{array}$$

$$\begin{array}{r} 334.1 \overline{) 5375001608} \\ \underline{3341} \\ 20340 \\ \underline{20046} \\ 29400 \\ \underline{26728} \\ 2672 \end{array}$$

Miss Woods 7

2510A) 19 0000 | 7567

175763
142370 .007567 = 0.26
125545

(2) 168250
150654
175960
175763
197

This is E $\frac{1}{4}$ Cor Sec 9 $\frac{26}{3}$

2510A Corner is 19' - south corner ^{Fourth}

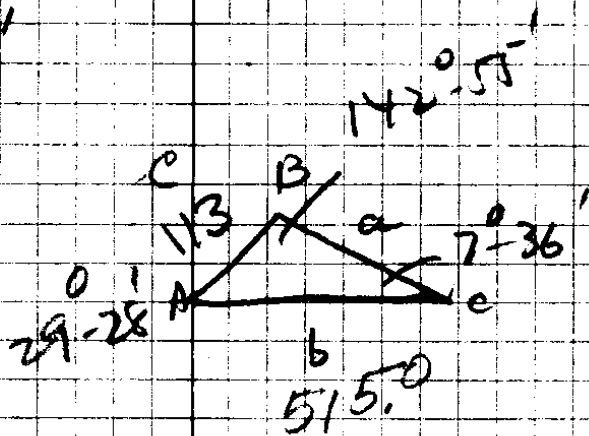
47.5 = lat

9 = 2468.4 = 18.7'

515

8 = 1953.4

$$\begin{array}{r} 180.00 \\ - 142.57 \\ \hline 37.43 \end{array}$$



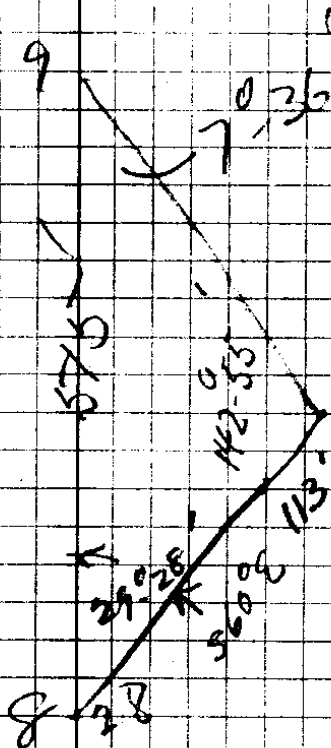
$$\frac{\sin B}{b} = \frac{\sin C}{c}$$

$$\begin{array}{r} 2510.9 \\ 1866.1 \\ \hline 944.8 \end{array}$$

$$\begin{array}{r} 2 \overline{) 2510.9} \\ \underline{1255.4} \\ 1255.4 \\ \hline 1566 \\ \underline{1255} \\ 311 \end{array}$$

$$\begin{array}{r} 515.0 \\ 42.5 \\ \hline 557.5 \end{array}$$

$$\begin{array}{r} 2468.4 \\ 42.5 \\ \hline 2510.9 \end{array}$$



$$\begin{array}{r} 7-36 \\ 142-57 \\ 29-28 \\ \hline 180-00 \\ 180-00 \end{array}$$

Feb 19. 1941

AB
Ted S.

58
24
62

22
22 - 7 1/2
100
144 - 7 1/2

S22 1/2 E Pipe 14 1/2 S
143.0

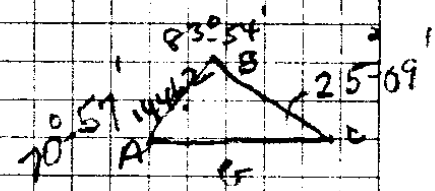
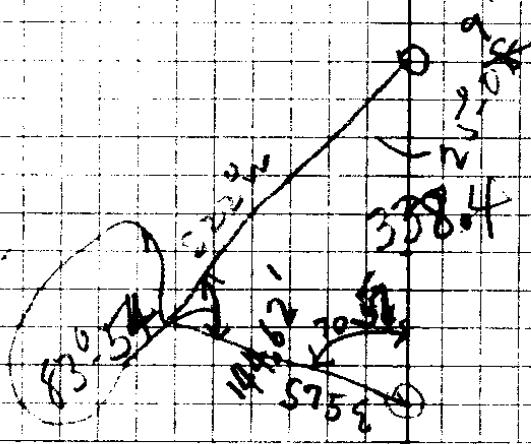
1333.1
143
1476.1

88.5
31
57.5

338.4
88.5
426.9
31
395.9

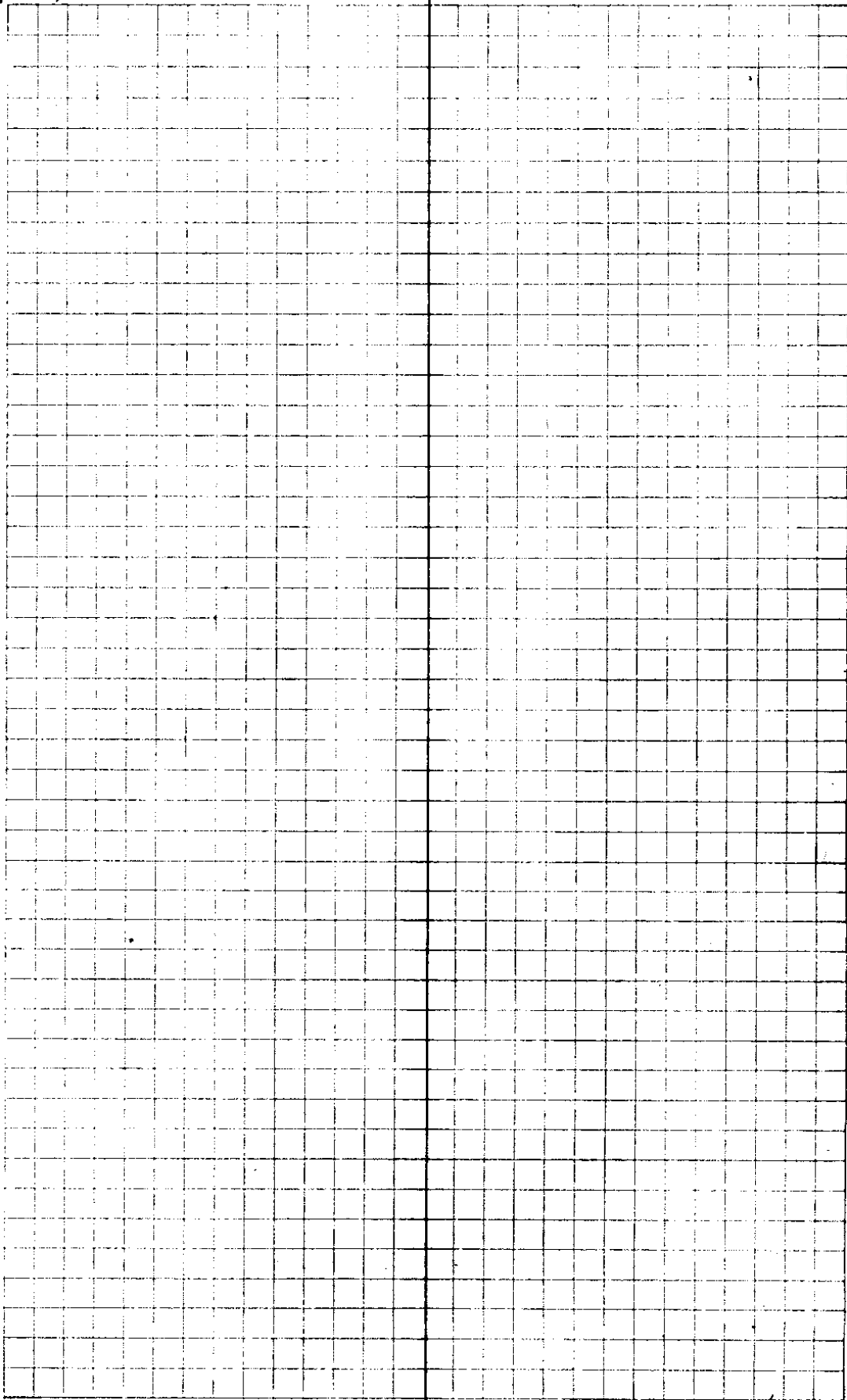
338.4
88.5
426.9
31
395.9

10 57
70 57
198 - 119



$$\frac{\sin B}{b} = \frac{\sin C}{c}$$

34/48



C. S. File No. 34/48

MRS. J. M. ...

E. Line SE 1/4 Sec 9

14 = Sec Co 9/10/15/16 = 27 56.3' S 55° E 460'

S 55° E, 126.7 F S 49° 43' E

13 Δ 6-42 L S 12° W 104. F S 10-59' W

12 Δ 5-31 R S 4° E, 200.5 6 L 93° 32' E 97 199.1

11 Δ 1-35 L S 2° E 111.3 F = 81° 57' E

10 Δ 1-50 R S 4° E } 19.9 F S 3° 44' E 19.93 } 301.9
2-92 } 15' = 282.9 }
966

Map 9

Δ 0-54 L

12.57 = 1.450

$$\begin{array}{r} 44.83 \quad 7- \\ \underline{66} \quad 3) \\ 35098 \\ 25098 \\ \hline 276078 \\ 275612 \\ \hline 4.4 \end{array}$$

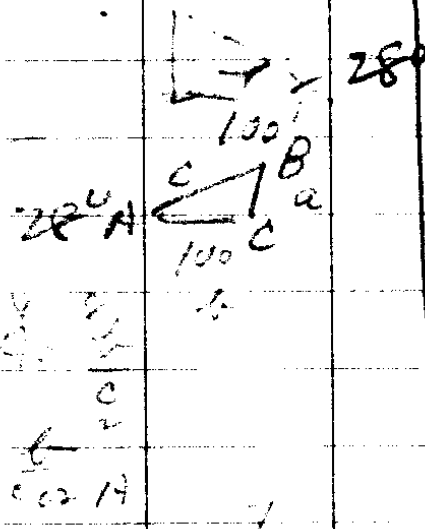
C. S. File No. 34/10

Mrs Clara Wood

90507) 100.000 (110.4 + = 110.5
90507
 94930
90507
 442300
362028
 802720

107.3
 739
33.4

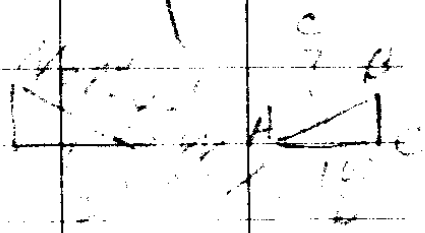
N 68° 50' W
 2° 50' R
 N 52° 00' W
 90
 62
28



88295) 100.0000 (113.2
88295
 117050
88295
 287550
 8. 264585
226650
 176590
50060

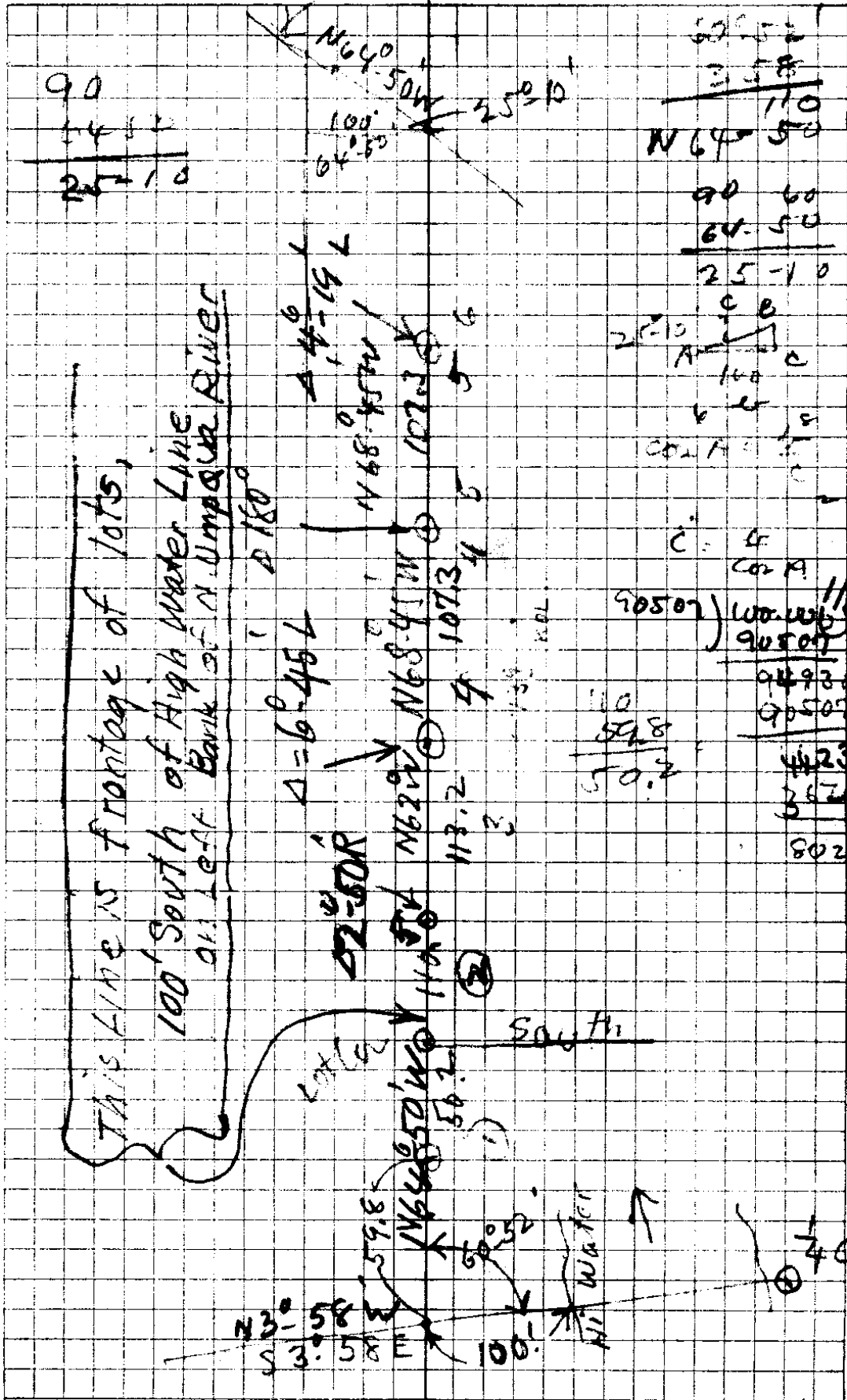
N 62° W
 6 45
 N 68° 4' W
 4 30
 2 15

9002
 6845
2115



13201) 100.0000 (107.3
13201
 679900
612400
 274930

This line is frontage of lots,
 100' South of High Water Line
 Bank of N. Umpqua River



90
 14.5
 27.10

50.5
 3.58
 110
 N64°50' W

90 60
 64.50
 25-10

27.10
 100
 64
 100
 100

90507
 100
 90507
 94930
 90507
 42300
 36728
 80272

C. S. File No. 34/10

Mrs Clara Woods

N 65° 45' W

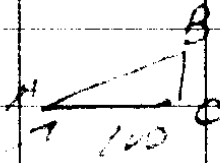
40-19' L

N 73-04 W

90 60

73-04

1.6°-56'



95664 / 100,000 (104.5)

433600

382656

509440

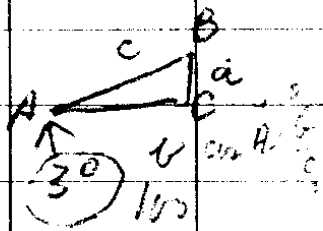
478320

7 31120

N 13° 56' L

73 04

N 87-00 W



99863 / 100,000 (100.1)

99863

0 137000

99863

371370

94863

1000

49863

99863

99863

99863

99863

7933 / 100,000 (12.6)

7933

20675

41350

41350

N 87° W

32

119

180

119

S 61° W

73

51

29

87462 / 10000 (114)

87462

127380

87462

379180

349848

293320

262386

30934

S 61° W

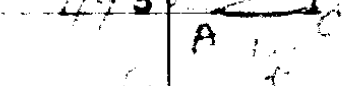
17° 30'

S 42-30 W

9060

20

473



67559 / 100000 (148)

67559

324410

270236

541740

540422

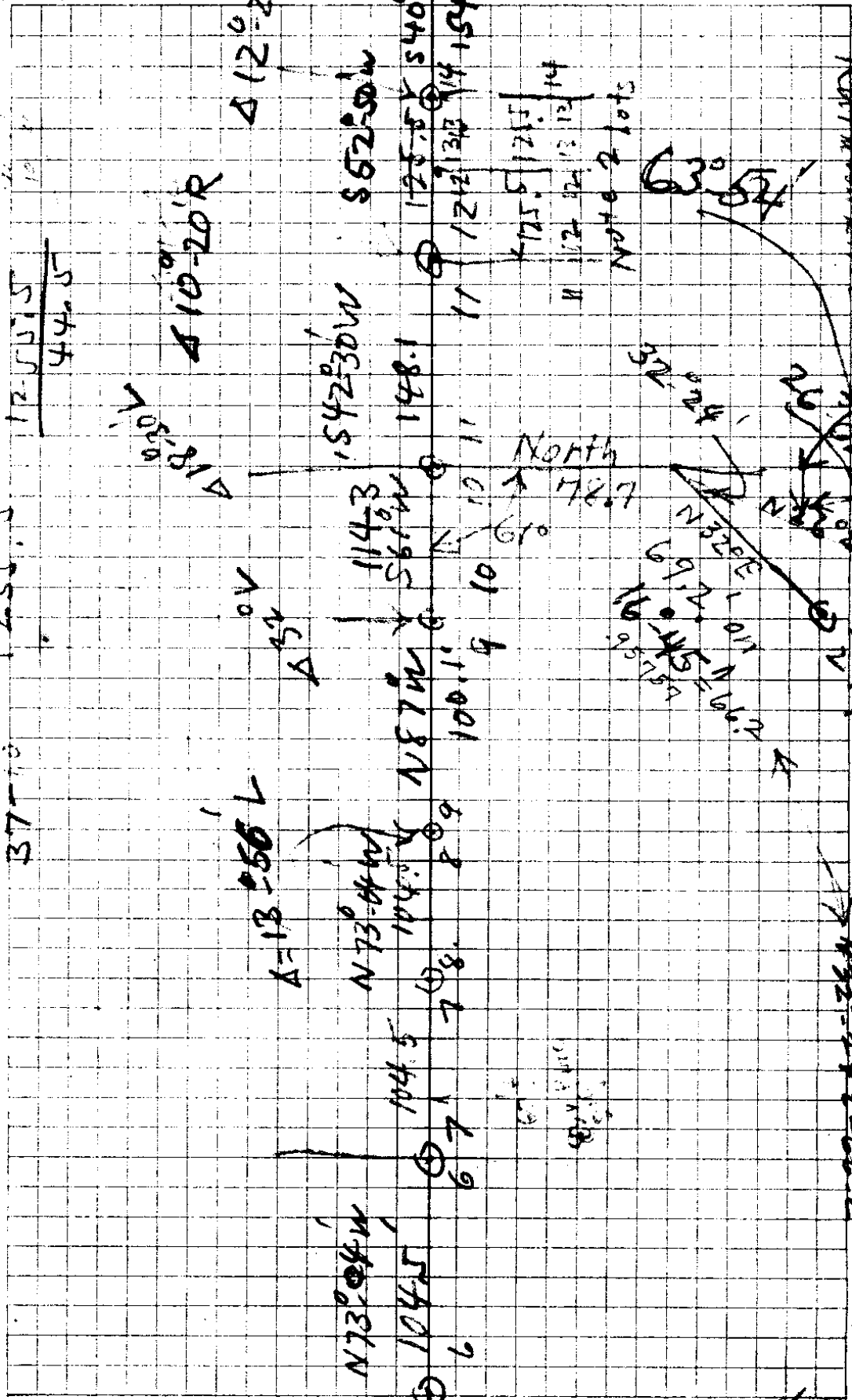
12680

90 60
 52 50
 37 40

225 11
 1255.5

1300
 1255.5
 44.5

6/20



File No.

34/48

S 42° 30' W

10 - 20

52° 50' W

90
52 50

27 50

79688) 100,000 (125, 4 - 125)

79688
203120
159376
437440
398440
6 390000
318452
71248

S 52-50W

12-26

S 40-24 W

90 60

40-24

47-36

648(2) 100,000 (154, 2)

64812
351880
324660
278266
259248
189520
129624
59896

84
42-24
5 24

S 45 48 W

90 60
33 28
5635

90

90 41

45-48 W

35
55

71691

100,000 (139, 4)

71691
283095
215073
680170
645219

349510

286764

62746

S 54-53 W

90 60

34-53

55-67

57191) 100,000 (174, 8)

57191
428096
400337
277536
228764
487660
457528
30232

S 45-48 W

12-13

S 33-25 W

100,000 (18, 5)

55072
449280
440576
87040
55072
319680

Maple Woods
 Survey of County Road
 thru SE 1/4 Sec. 9

Along NE Coy #1 Lot

N 3°-15' W 31.0

IN NE RD 9 ON E LINE SEC 9 =

S 65° E 129.1

72° = 128.0
 99144

RD E R 8

Δ 5° 43' R

S 70° E 200.4

4° = 199.9
 99156

RD E R 7

Δ 31° 23' R

N 79° E 118.2

4-40 = 117.8 N 78° 28' E
 99668

RD E R 6

Δ 9° 25' L

N 88° E 152.0 F

N 87° 53' E

RD E R 5

Δ 1° 39' L

East 296.0

1° 39' = 295.9 N 89° 59' E
 99966

RD E R 4

Δ 43° 36' R

N 48° E 144.4 F

N 46° 16' E

RD E R 3

Δ 21° 50' R

N 26° E 300 - 2° v. angle + 11.8 F = 311.8
 N 24° 20' E 99939

Δ 11° 53' L

RD E R 2

N 37° E 295 - 2° v. angle + 1.9 Flat = 296.7
 N 36° 19' E 99939

1-6 of RD Δ 24° 55' L

$$\begin{array}{r} 228 \\ 72 \\ \hline 228 \end{array}$$

$$\begin{array}{r} 2198 \\ 203 \\ \hline 29544 \\ 19696 \\ \hline 799174 \end{array}$$

$$\begin{array}{r} 23 \\ 2976 \\ 1485 \\ \hline 2281 \end{array}$$

N $12\frac{1}{2}^\circ$ W 36.2'
 3 E End Br. Δ $92^\circ 42'$ L
 N $80\frac{1}{2}^\circ$ E 662.4 F
 2 Road Δ $105^\circ 51'$ L
 S $6\frac{1}{2}^\circ$ W 263.0 10° vert =
 1 Δ $8^\circ 25'$ R 799.9
 S $1\frac{1}{2}^\circ$ E - 230.0 - $7^\circ 15'$ = 228.1

cm

CS FILE FOLDER

CONTAINS

MORE

INFORMATION