



N bet 20 & 21

69.90 = Branch C. W.

80. = Cor 16/17/20/21

24" Fir S 58 W 33 L.

12" " N 72 W 47

36" " S 28 E 42

5" " N 85 E 33

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E on Road bet 21 & 28

79.42 intersect N & S Line

88 LKS S. of Cor

S 89-22 W

22.10 = Branch

27.70 " "

39.71 =  $\frac{1}{4}$  Cor

24" Fir N 30 W 43

10" Hem. S 40 W 23

59 35 Dry CR

79.42 = Cor

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N bet 28 & 27

Set Cor for 21-22-27-28

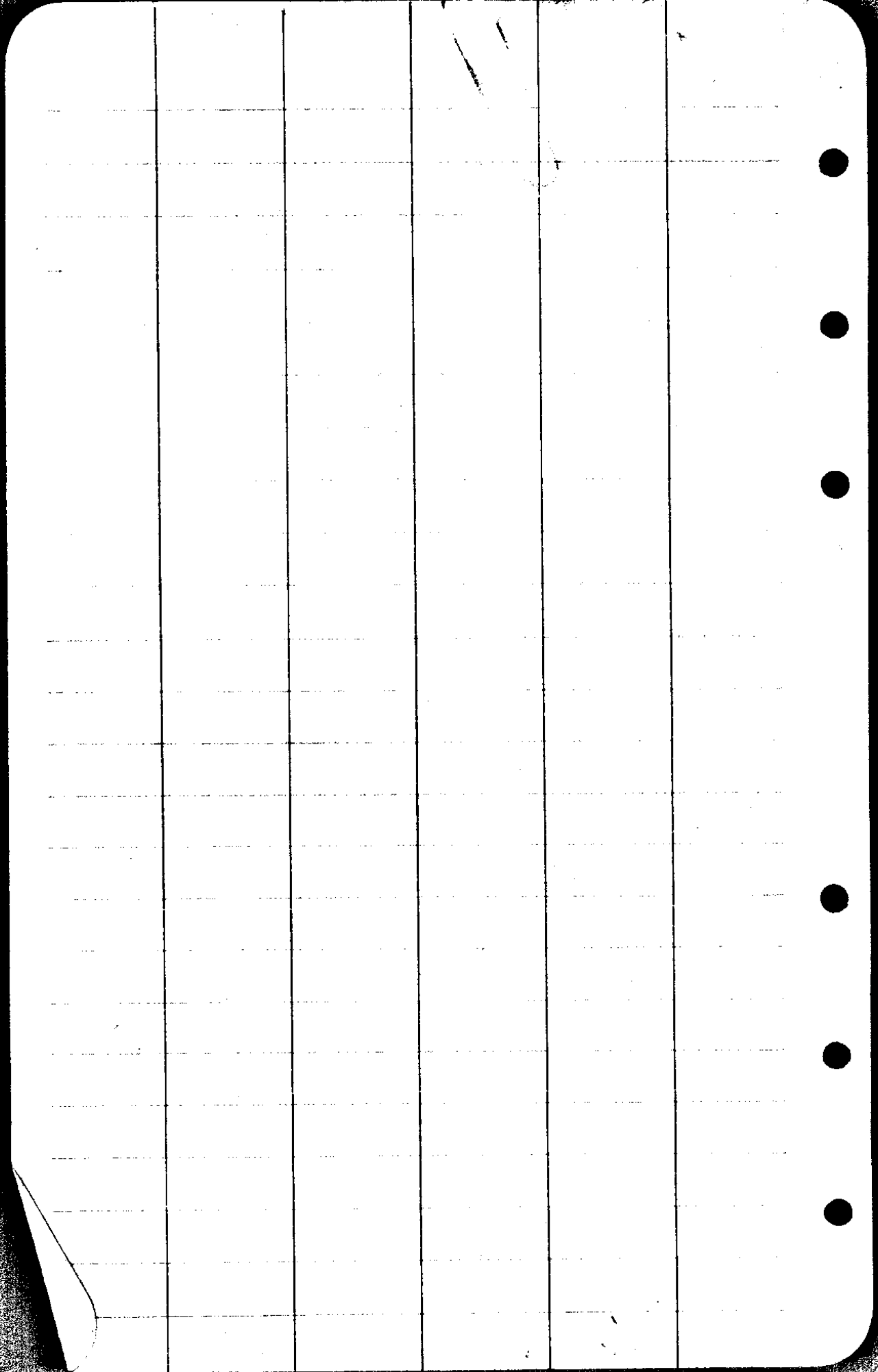
60" Fir N 78 W 45

24" " S 82 E 36

12" " S 48 W 44

12" " N 22 E 48





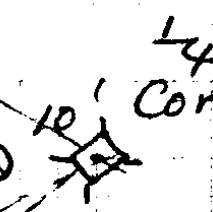
5280	4520.2	5280
<u>4089.6</u>	<u>207.1</u>	
1904	4727.3	
154.3	215.5	
<u>36.1</u>	<u>146.8</u>	
	5089.6	
	<u>154.3</u>	
	5243.9	-
	<u>13</u>	
	2/5256.9	
	<u>2628.4</u>	
	5280	
	<u>56.9</u>	
	423.1	
	<u>11.5</u>	

18<sup>N</sup> Fir Bearing Tree  
OK

End = 52 + 56.9

New B+

40<sup>N</sup> Fir Bark Blate SA = 36.5  
N40°W



B.T. Chin quopin Tree  
dead Down

31 = Sta  
52 + 43.9

989	8	.9918	2173	4
<u>152</u>	3	<u>148</u>	<u>992</u>	8
5934	6	79344		
4945		39672	4346	
989		9918	19557	
<u>154.2</u>	8	1467864	19557	
9845	2	.9896	215.5616	
<u>2104</u>		<u>702</u>	<u>9937</u>	300
39380		19792	2981100	
9845		69272		
<u>19690</u>		69.46992		
207.13880				

C. S. File No. 23/56

Line Cen Sec N to N 1/4 Cor.

22.4 F x 9986 <sup>22.4</sup>  
~~22.37~~

10 Δ = 3° L

48.6 18° 50' x 9464 38.4

9

113.6 8° 05' x 990 112.5

8

275.0 2° 10' x 999 = 274.7

7

168.1 4° 0' 9975 = 167.7

6

187.7 3° 0' 187.4

5 = 6452.4

60.8 18° 40' 57.6

4

68.7 12° 10' 977 67.1

3

22.5 F/nt 221.5

# ~~22~~

168.1 9° 15' 987 = 165.9

140.3

140.6 <sup>140.3</sup>  
3° 45' North

0+0 = Cen Sec

North

23-56

# Tues Noon

146.3  
 165.9  
 221.5  
 67.1  
 57.6  
 SubTot 652.4  
 187.4  
 167.7  
 274.7  
 112.5  
 38.4  
 22.4  
 22.4  
 68.6  
1546.5  
 468.6  
1477.9

9975 3 113.6 2  
 168.1 7 990  
9975 (3) 102240  
 79800 10224  
 59850 1124640  
 9975  
 16767 975 9464 7  
 48.6  
56780  
 999 37856  
 275 3842388  
 4995  
 6993 9986 5  
 1998 224 (4)  
 39944  
 19972  
 274.7 25 19972  
22,368.64

S. File No. 23/56

1681  
 997 99.78  
1406  
 59868  
 39912  
 9978

2640  
 1546.5  
 1093.5  
 140.29068  
 1681 7  
 987.6  
11767  
 3448  
15129  
 165.9147

221.5  
~~92.7~~  
~~1550.5~~  
 1550.3  
 1993.5  
216.4035

977 5  
 68.7 (6)  
 6839  
 7816  
 5862  
67.1197

947 2  
 60.8 (1)  
 75.76  
528.2

57.5776  
 9986 5 7  
 187.7  
 60902  
 69902  
 79888  
 9989  
 187.43722

From 30' N. of Sta 26+40 blazed a line East on the old orig. gov't blazes which were found to the NE Cor Sec which was also found.

Note Find a Squared 4" x 4" Fir Tree 9' W of my Line 9' N 30 N

↓ 17 = 26+40  
72

16 = Sta 2567.7  
298.0 Flat

15  
297.6 2-0'

14  
275.6 Flat

13  
218.2 on  $2\frac{1}{2}^\circ = 218.0$

12  
~~70+L~~ ~~H-45~~ 9790 686

Δ = 30 L  
22.4 x 9986  $\frac{22.4}{7297}$

11 Δ = 6 R

23-56

W bet 28 + 29. Renewed

61.60 = Branch CW

80 = cor 20-21-28-29

12" Laurel N 85 W 30

10" " S 40 W 66

6" Fir N 22 E 50

6" " S 27 E 48

→ Post fr. which  
Fir bearing Scribe MKS N 22 E 50  
S 27 E 48

Marked New Trees

26" Fir S 49 W - 41 ft

36" China S 66 E 47. ft.

No. 23/56

Line W to E

sta DIST  
Bkg MC CC  
10

50.0 East = 49.6'

$\Delta = 7^{\circ} 0' L$   
125.1  $11^{\circ} 0' = 122.8$

Eg Middle of a line bet E & W cor  
Sta 26 + 28.4 cor  
Set 3" X 3" Stake on line E & W

# 7 132 on  $3^{\circ} 13'$  131.7  
300  $8^{\circ} 25'$  = 296.8

2347.3

# 6 East  
143 = 142.8

N<sup>o</sup> 5  $\Delta = 5^{\circ} R$

143.0 = 142.8

N<sup>o</sup> 4  $\Delta = 2^{\circ} 30' L$

99.9 Flat

N<sup>o</sup> 3 East

299.3  $5\frac{1}{2}^{\circ}$  297.9

Check this 300,  $5\frac{1}{2}^{\circ} = 298.6$

N<sup>o</sup> 2

299.5  $6^{\circ} = 297.6$

300  $3\frac{1}{2}^{\circ} = 299.4$  East

PT N<sup>o</sup> 1

173.7  $5\frac{1}{2}^{\circ} = 172.90$  East

300  $5^{\circ} 30'$  298.6

0 + 0

W  $\frac{1}{4}$  Cor 21

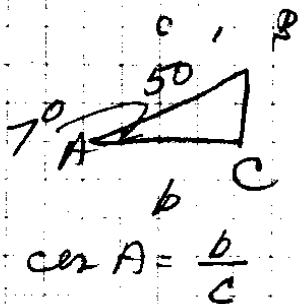
East + W Line  
1.0' offset N. from West  $\frac{1}{4}$  Cor

23-52

Mon. Aug 24-31

30" SUB  
PINE

9925  
10  
496250



298.6 7  
172.9 4  
299.4 6  
297.6 6  
298.6 7  
297.9  
99.9  
142.8 6  
142.8 6  
296.8 7  
2347.3  
867

9892  
3  
29676

9954  
2993  
29862  
89586  
19908  
29792322

S. File No. 23/56

6" FIR

29.2  
N 24 W

998  
132  
1996  
2994  
998  
131.736

1251  
982  
2502  
10008  
11259  
1228482

2347.3  
131.7  
122.8  
2601.8

2640  
018  
38

2618

679  
329  
999

999  
143  
2997  
3996  
994  
142857  
9981  
29943

9945  
2993  
29835  
895055  
19840  
9945  
2993  
29835  
865385

9954  
300  
2986200

9954  
1737  
69678  
2994862  
9954  
1290098

Line E + W - W to E

26

43.9 - 43.8

25

3° L  
43.9 43.8

24

Δ 12° R  
131.0 F

23

299.9 1°35' = 299.8

22

7° R  
50.8 = 50.8

21

14° L  
50.8' - 50.8

20

Δ = 7° R  
206.5 7°30' x .9914 = 204.7

14

138.8 6°15' x .9941 = 138.0

13

300' - 5°30' x .995 = 298.5'

12

191.2' F1

East

11

Δ = 7° L

50

50' 49.6

10

Δ = 14° R +

9790 7  
701 (2)

9790  
68530  
-----  
6862790

2182  
999  
-----

19638  
19638  
-----  
19638  
21798 18

Squared  
4" x 4"  
Fir  
Tree

#17  
Sta 26+40  
this  
survey

1477.9  
218.0  
275.6

26  
1971.5  
297.6  
-----  
2269.1  
298.6  
-----  
2567.7

ReBlazed a line  
East of corner  
on N Line Sec.  
along govt  
blazed line

N. Line NE 1/4  
Sec 21

Found NE Cor  
Sec. 21 from  
60" Fir B Tree to SE  
and 12" Oak to NW

Chas E. Johnston Survey

NE 4 Sec 21, T29S R8W

9997  
43.9

89973  
29991  
39988  
4388683  
9925  
50.8

79400  
49625  
50,41900

16.5) 893.0 (54.  
825  
680 5

9914 5  
20605

49570  
5484  
19828  
204,72410

1320  
893  
427

2640  
1320  
3960

3533.4  
100.8  
299.8  
3934.0  
131.0  
87.6  
69.5  
298.1  
4520.2

2601.8  
49.6  
49.2  
191.2  
298.5  
138.  
204.7  
3533.4  
343

5280  
4520 9496  
760. 2999

508  
122  
1016  
508  
89964  
81964  
8964  
99992

109098004

3533 206.5  
2640 9914  
893 8260

2065  
18585  
18585  
20472410  
9941  
1388

79528  
79528  
29823  
9941

139,98108

3960  
3934

(3)

5257	10.000	(1902
	<u>5257</u>	
	47430	
	<u>47313</u>	

Aug 25	1936	11700
" 26		<u>10514</u>
		1186

Note! From the E $\frac{1}{4}$  Cor of Sec 21  
 ran a needle line abt  $\frac{1}{4}$  mi N  
 which connected with a needle line  
 run S from NE Cor of Sec 21  
 END LINE at E $\frac{1}{4}$  Cor



32 opp Cor Tot Dist = 5256.9

13.0

31

156.0 8°-25' = 154.3

30

148 7°-20' = 146.8

29 Just W. of notch

217.3 7°-15' = 215.5

28

210.4 10°-05' = 207.1

27

300 6°-25' = 298.1

76.2 8°-15' 69.5

CS FILE FOLDER

CONTAINS

MORE

INFORMATION