

Can 21 - Rifle Box.

8" W 0 N 61 207' W 31032
18" R R S 37-44 E 459 "
16" Bed 331-11 W 09 "

4. Marked Part Red F
36" Dia
36" traps - S 45 2 22 Z
15" W. Fin N 35 W 34 Z

Can
16" Red Can 16" N 70 20 W
22 Z
24" " " N 65 40 E 44

9 Set by Robertson
24" can

254
66
155 4
1554
1709 4

171
18
189

3W
241
58.5

24
3

True Line

This Line 587 W. 94'

- 5 N1°W 61.8' F
- 4 N1°E 61.8' F
- ③ Δ0°55R
- ② 91.7 F
- ① N 206.5 $12\frac{1}{2}^{\circ}_{976} = 201.5$
- N 173.5 $14^{\circ}_{970} = 168.2$
- N 12.0 F

040 = 11 = 46" Red Fir = Ea End of Straight Fence
3710 F

10 = 2642.6

200'

9 = 2442.6

8 = 2148.0 $300.0'_{952}$ 11° = 294.6

7 = 1848.0 300.0 F

6 = 1557.2 $300_{977} = 14 = 291.0$

5 300_{958} 9° = 296.4

300 F = 300

300.0 F = 300.0

795 240 = 1725
913

300 16°₉₆₁ = 288.3

300.0 F = 300.0

1/2 mi S of corner
21

$$\begin{array}{r} 961 \\ \underline{3} \\ 288.3 \\ 795 \\ \underline{3} \\ 2385 \\ 795 \\ \hline 7155 \\ 725835 \\ 985 \\ \underline{3} \\ 2964 \\ 970 \\ \underline{3} \\ 2910 \\ 982 \\ \underline{3} \\ 2946 \end{array}$$

$$\begin{array}{r} 300 \\ 2883 \\ 725 \\ 300 \\ 300 \\ 2964 \end{array}$$

$$\begin{array}{r} 300 \\ 18 \\ \hline 282 \end{array}$$

$$\begin{array}{r} 60 \\ \underline{5} \\ 1050 \end{array}$$

$$\begin{array}{r} 110 \\ \underline{6} \\ 116 \end{array}$$

$$\begin{array}{r} 15572 \\ 291 \\ \hline 1848 \\ 300 \\ \hline 2148 \\ 2946 \\ \hline 24426 \end{array}$$

$$\begin{array}{r} 1735 \quad 7 \text{ (4)} \\ \underline{970} \\ 121450 \\ 15615 \\ \hline 1682950 \\ 2065 \quad 4 \\ \underline{976 \quad 7} \\ 12340 \\ 14455 \\ 18585 \\ \hline 2015440 \end{array}$$

220
18
102

.026

10 41
2
3022

202
276.6
35
513.6

1344
514

1143
913
3429
1143
10287
1043559

104.3
2028
6258
2086

2.7 + 1
839
23
2517
17
276.57

910
3
2730

839 2
103 8
2517
8390
86417

981
282
1962
7848
1962
276.42

1320
754
562

12.0 3
168.2 8
201.5 8
91.7 8
123.6 3
169. 2
33. 6
70. 7
276.6 13
2020 4
1347.6 3
1320

20. 2
170. 8
208.6 1
275 3
86.4 7
758.0

6 N89°E 66.5

5 Δ 5°-05' L

S85°E 73.9 = 73.3

4 Δ 10°-10' R

N85°E, 73.9 = 73.3

3 Δ 5-05 L

2 1°-07' R

N89°E 79.2

1 Δ 2°-14'

S89°E 79.2' F

Δ 1°-07' R

453.0 - N5°W 10 1/2' Marked P.C. S21- CSBT 7-29-1942

12 = Cor SW 1/4 NW 1/4 SE 1/4 Sec 21

N ~~68.5~~ 91.1

1228.11 Δ 3°-05' L

N 2 1/2° E 49.7 = 49.6

10 Δ 6°-10' R

N 2 1/2° W 49.7 = 49.6

9 Δ 3°-05' L

134.2 F

8

87.2 F

7

N 174.4'

20°-30'

6

1244	7	758	986
862	7	1503	739
<u>8488</u>	4	872	<u>599</u>
10464	1320		<u>2988</u>
13952	995	725	<u>6972</u>
1503328	<u>325</u>	<u>1342</u>	733074
	1342	191	1320
		496	<u>1126</u>
		141.4	
.043		1179.3	
999		49.6	
<u>49.7</u>		91.8	
6993		605	1228.9
8991		<u>31.3</u>	
3996			
<u>496503</u>			

20	(2)	1320
170	8	<u>12289</u>
104.3	5	91.1
104.3	8	<u>605</u>
273.0	3	306
86.4		
150.3		
87.2	8	
134.2	1	
99.2	2	
<u>1228.9</u>		

16 = Cor. $\left\{ \begin{array}{l} N 87^{\circ} E \ 15.5' \text{ to } 48'' \\ E \ 7.0 \end{array} \right.$ Fir ^{Marked} P.C. CS. BT.

15

EAST

50.5

14 Δ 7' L

N 85⁰ E

50.5

13 Δ 3⁰-30' R

13 = 1212.5 Δ 1⁰ - 12' L

EAST 109.0 ON 22⁰ 1011.0
.927

12 Δ 0⁰-36' R

11

70.5

32.0_{.848}

59.8

10

130.7

9 $\frac{1}{2}$ ⁰_{.986}

128.9

9

132.7

15 $\frac{1}{2}$ ⁰_{.964}

127.9

8

113.3

113.3

7 = 530.6

151.5

40_{.997}

151.0

N 89⁰ E

161.0

9 $\frac{1}{2}$ ⁰_{.988}

159.1

6

79.2
 79.2
 73.3 4
 73.3 4
 66.5 8
 159.1 7
 151.0 7
 113.3 8
 127.9 1
 128.9 2
 59.8 4
 101.1 2
212.5

1320
 1212
108.

 .0104
 101
104
 1040
10504

36
 2
72
 60

.988 7
 161 2
988
 5928
 988
159.068

151.5 3
 997
10605
 13635
 13635
151.0455

132.7 4
 .964
5308
 7962
 11943
127.9228

130.7 2
 .986 5
7842 1
 10456
 11763
128.8702

.848 2
 70.5 6
4240
 5936
59.7840
 .927
 109
8343
 9270
10.043

12 (skunk 100' W)

N 284.5 - 11° = 279.3

11 Δ = 3°-48' L

N 4° E 112.1 = 111.8

10 7°-36' R

N 4° W 112.1 = 111.8

9 Δ 3°-48' L

N 192.0 - 7° = 190.4

U 100'

8 Δ 2°-20' R

N 1 1/2° W 61.0

7 P.O. Angle - Line Δ = 180°

N 1 1/2° W 61.0

6 Δ 4°-40' L

N 1 1/2° E 122.0

5 Δ 2°-20' R

234.6 - 90° = 231.8

4

127.8 F

3

234.1 - 8 1/2° = 231.5

2 Δ 1°-10' R

N 1° W 182.7

1 Δ 2°-20' L

N 1° E 188.4 140 = 182.7

U 100' Δ 1°-10' R

182.7 ✓
 182.7 ✓
 231.5 ✓
 127.8

122
 .04
 4.88

72.7 ✓
 231.8 ✓
 244. ✓

3-48
 7-36

190.4 ✓
 2236 ✓

26
 19

1614.5 ✓
 279.3 ✓

264
 2876

1893.8
 297.9 ✓

364

2191.7
 84.1

2275.8

234.6
 788

96

144
 182

1496
 144
 249

181.818

1884 (3)
 970

131850
 16956

182.7486

234.1
 989

21069
 18728

1069
 231.249

9117) 61,0000 (669

54702
 62980
 54702

82780
 82044
 736

992
 192 (6)

1984
 8928
 992
 170.464

998
 12

1996
 198
 998
 111.776

284.5 ✓
 982

5690
 22760
 25605

2793790

2646
 19
 94

969) 112.10 (115.6

969
 1520
 969

5810
 4845

6650
 5814
 836

2346
 858

18748
 18748
 21129
 231.7848

7 = 841.2
N 78° W 105.2 =

6 Δ 15° 30' R
S 86° W 105.9 60 = 105.2 =
99.4

5 Δ 7° 45' L
162.5 33° = 136.4
1.839

4 P.O.L Δ 3° 30' L
W 48.2

3 Δ 3° 30' L
N 87° 34' W 222.0 - 232° = 179.5
24.1

2 Δ 7° L Δ 3° 30' R
N 84° W 53.9 - 26° = 48.2

1 Δ = 3° 30' R
W 218.5

15 = 2640' } 40" Cedar - } NE on SW 4
545° E 14' } NE 4 21
118.6

N 1 1/2° W 63.5 = N 2° 06' W

14 Δ 4° 12' L
N 2° 06' E 182.0

13 Δ 2° 06' R
88.0 17° = 84.1
300.0 6 1/2° = 297.9

12

N 87° 34' W
3-30
N 84° 24' W

222 6
- 917 ③

1554
222
1998

203,574
241

179.5

- 7-85

15-30

10559 ②
944

4236
9531
9531

105,2646

162.6 6
- 839 ③

14534
4878

13008
1364214

105,2 6
- 994 ⑤

4208
9468
9468

104,5688

89.5
- 53.9

35.5
25.5

42.0

77.240

218.5 -
48.2 -

179.5 -
482 -

494.4
136.4 -

105.2 -
105.2

841.2
87.8

221

1150.0

1320
- 1150

170

Orig

E on N. Bay 43

24 = Clock

33.63 = Line bet 29+30

20-35 = 75 cm. 10" B.D. S10°W 225
d

S on E Bay 43

10 = Σ Fork 100 Links wd

27.54 = SE Cor 43 = 8x10 Stone

11

10 W 221

9 N87W 87.8
 $\Delta = 7^\circ 45'$ — $\Delta 1^\circ 13'$ L
N78W 28.2

8 $\Delta = 180^\circ$

N76W 76.8

7

26/4 - Wm Trask, Sec 40

beg at NW Cor on L Bank R. + NE Cor C 42
10" L, S 10° W 15 L
6' Cherry N 85° E 15 L

S on ~~W 1/2~~ 40m
29.63 = Sec L. Bet 15 + 22 13.25 ch W Sec
38.73 = SW Cor = 7x11 Stone

B 13.25 = Line bet 22 + 23, 9.85 ch S Sec Cor
40 = NE Cor 41
80 = SE Cor 41 18" W.D.
S 15° E 49 L

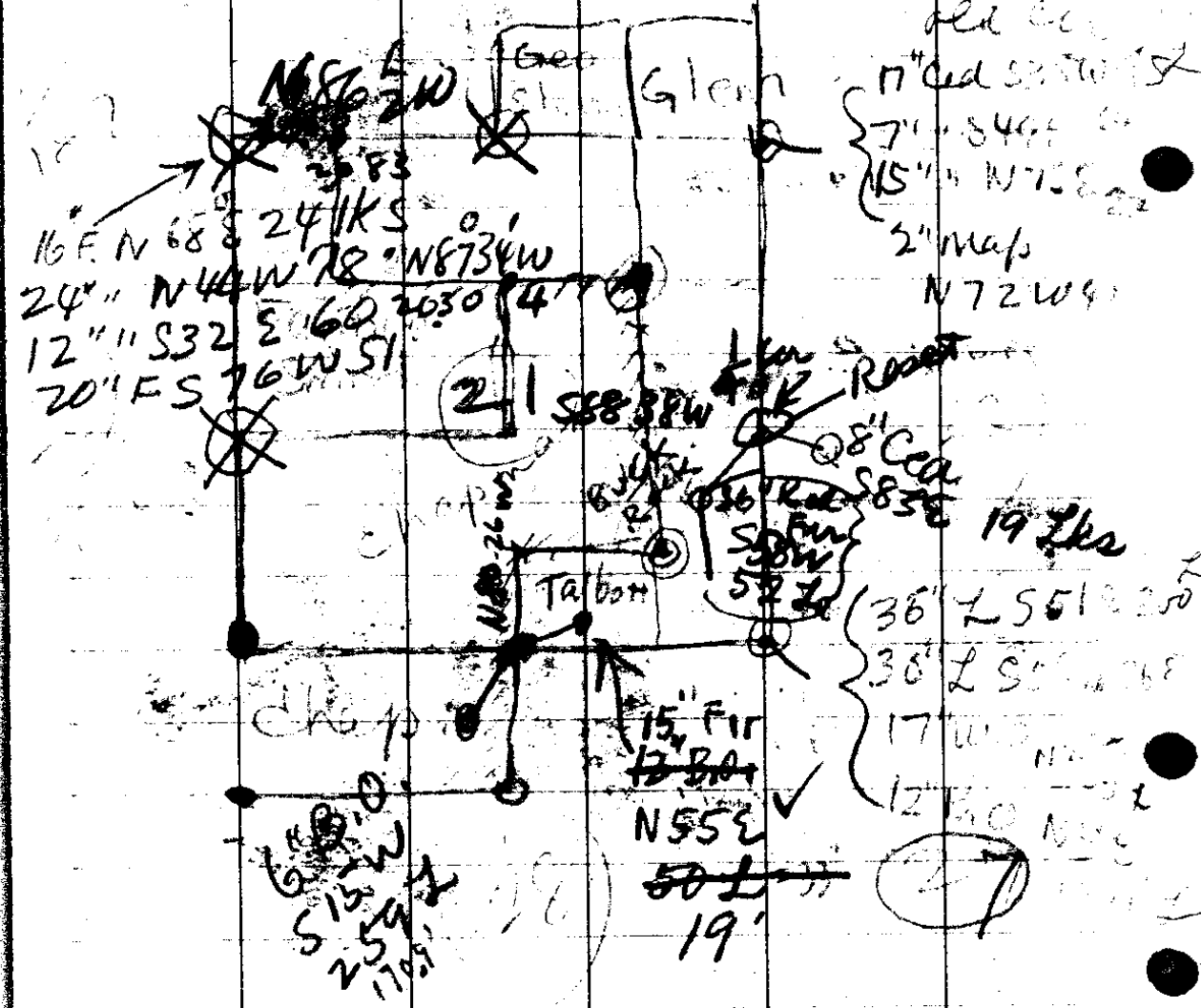
N-41 = NE Cor C 40 on Bank R. fr W.A.
18" B.D. S 85° W 19 L

- 1/2 Mile W 5.5
- N 78° W 4.0
- S 85° W 7.0
- S 78° W 4.0
- N 79° W 7.5
- S 85° W 3.5
- S 81° W (6.0) - meander post bet
- S 81° W (6.0) Sec 10 + 15
- S 81° W 10.0
- N 80° W 8.0 = beg

26/3

L to 1-2 3-4
N 2 S 2 4
S 2 S 2 4
12 S 16

16" Red Col
S 70° 20' W
24" Red Col
N 65° 40' W



20-21-28-29
 13" B.O N 37° W 22 L
 20" " N 38° E 104 L
 10" " S 55° E 66 L
 16" W.O S 80° W 47 L

S Bet: 21 + 22
 73 = trail
 80 = cor