

169
THE
ATLAS SERIES
169

134-29

Number
1003



Note Book

Price 10 Cents

134-29

BP 6 N 52 E 34 = 22.44" 9 N 24 W 26 = 17.16
 " 9 N 32 1/2 W 40 = 26.44" 7 N 52 W 26 = 17.16
 " 9 S 33 W 61 = 40.26" 10 S 53 W 27 = 17.82
 " 7 S 27 E 16 = 10.56

7950
 11411

BP 12 N 23 1/2 W 33 = 21.78
 " 6 S 1 1/2 E 31 = 20.46

(27) BP 7 S 70 E —
 " 4 N 8 W —

BP 10 S 86 1/2 E 18 =
 " 9 N 31 E 21 =
 " 9 N 33 W 33 =
 " 8 S 49 W 67 =
 — 80.28 —

1140
 N P 15 S 15 W 81 =
 BP 9 S 81 E 12 =

1120

12010

NP 9 N 17 E 28 =
 BP 5 N 23 W 55 =
 " 10 S 72 W 18 =
 " 8 S 43 E 36 =

BP 9 S 42 W 18 = 11.88
 " 7 N 62 W 16 = 10.56

Aug. 26, 1922

134-29

21-22-27-28

N.P. 14 12 N 41° E 21.3

J.P. 8 N 31° 09' W 93.16

N.P. 20 S 31° 32' W 82.70

J.P. 14 S 37° 45' E 59.80

at 8° Var.

Old stake N 85° E 3, 35

Iron pipe 1" x 48"

Run south on 8° Var. also east at 8° Var.

South bet ~~28-29~~ 27-28. ✓

1770 25 Hut on hill
300 stake

354.75 Hole

540 end of marsh 600 stake

Marsh west and southeast Cranberry

log. 890 leave marsh. Marsh

bears N 10° E S 10° W

$$\begin{array}{r} 13.37 \\ 2526.74 \\ \hline 206 \\ 807 \\ 674 \end{array}$$

$$\begin{array}{r} 2264 \\ 136 \\ \hline 2400 \end{array}$$

$$\begin{array}{r} 2100 \quad 2400 \\ 189 \quad 136 \\ \hline 1911 \quad 2264 \end{array}$$

(3.6)

1080.80 Hub on low point 30 ft E of
Hays wire grass marsh

~~1200 stake~~

1140 center marsh bears NW a
S 10° E

1200 stake in marsh

1500 stake in marsh

1800 stake 1850 leave marsh

N.E.S.W.

1911 Hub

2100 Stake

2264 cross road N.E. & W.

2400 Stake

2640 Hub

Caleb Bond 28 years here

Plays Sampson Bond

line on L & 2 sec 28° 134-29.

Shovel E B Hunt 1/4 on West side
Sec 27 - old B & S O.K.

1/4 bears S 74° 34' E 26.74 ft.

Left Rd 9:20 stop 10 minutes at

R. Falconer's store. 30 min. for dinner

Arrive at Rd 7:20.

134-29

Aug. 28. 1922.

Leave home at 7:30 go to
Greenhagens and have chain
fixed. \$3.50 charge. Meet Curro at
Courthouse and leave there 8:25.

21-22-27-28

Run East at 8° Var.

350 Stake on Hill.

Hub 323.25

600 side of hill and enter
cranberry bog.

900 Stake in cranberry bog.

1200 Stake in wire grass
meadow.

1493.20 Hub on Hill

1500 Stake on Hill

1800 Stake on high land in
jack pine timber.

1950 cross road

$$\begin{array}{r} 2700 \\ 243.9 \\ \hline 2943.9 \end{array}$$

$$\begin{array}{r} 2400 \quad 171.6 \\ 137 \quad 1800 \\ \hline 2537 \quad 1971.6 \end{array}$$

Aug. 28, 1922.

Hub 1971.6 E

2100 E Stake in Jack pine timber

2400 E Stake on side of Hill.

2537 E Crossroad on hill.

Have dinner at 12:00 resume work at 12:30

Hub 2640 E, ^{look for former but} cannot find it.

Stake 2700 E

Hub 2943.9 E on ^{high} bank of Bull River.

3000 E Stake on side of bank

3042 E Edge of water of river.

3300 E Stake wild rice on east side of Bull river.

3600 E Stake in meadow

3900 E Stake in meadow

3904.12 Hub in meadow

4200 E Meadow and willows

Aug 28. 1922

4500 E in low land weeds.

4800 E on high land f. P. timber

4850.50 Hub.

5100 E stake " " "

5280 E stake

W^m Miles lived here two years
shows us where bearing trees.

Only two left. Using measurements

I find 5280 hub is 103.35' S.

Arrive home 7:00

22-23-26-27

Aug. 29, 1922,

J.P. 11 N 43° 20' E 27.5

J.P. ^{stb} 13 N 47° 10' W 28.5

B.T.S. 10 S 53 W 23.65

B.T.S. 8 S 25 E 3.28

S.E. Cor. Fence 7' S 1.5 W

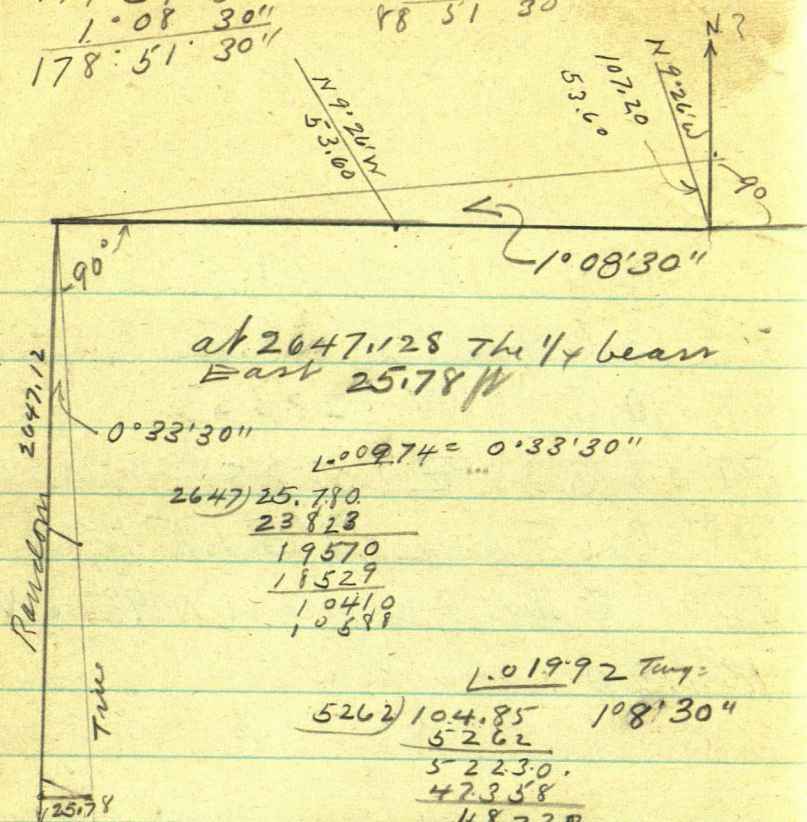
5280 E Sec Cor. bears N 9° 26' W

107.20

693

$179^{\circ}59'60''$
 $\underline{1^{\circ}08'30''}$
 $178^{\circ}51'30''$

$89^{\circ}39'60''$
 $\underline{1^{\circ}08'30''}$
 $88^{\circ}51'30''$



$2647 \overline{) 25.780}$
 $\underline{23828}$
 19570
 $\underline{18529}$
 10410
 $\underline{10589}$

$1.019.92$ Tang =
 $5262 \overline{) 104.85}$ $108^{\circ}30''$
 $\underline{5262}$
 52230
 $\underline{42358}$
 48720
 $\underline{42358}$
 13620

$2 \overline{) 1757.0}$
 8785

$2 \overline{) 2647.12}$
 132356

$2040-S$
 7.12
 2647.12
 26.74
 574345
 25.78
 $\frac{1}{4}$ W. side sec 27

Lv Red 9-05 - am.
Lv Sue 27-134-29
Aug 27. at 5-50 pm.

$$74^{\circ}34' = 15^{\circ}26'$$

$$\text{Sine } 96394 \times 26.74 = 25.775$$

$$\text{Cosine } 26612 \times 26.74 = 7.116$$

$$\begin{array}{r} 96394 \\ 26.74 \\ \hline \end{array}$$

$$\begin{array}{r} 26612 \\ 2674 \\ \hline \end{array}$$

$$2640$$

$$7.116$$

$$\hline 2647.116$$

$$385576$$

$$106448$$

$$674758$$

$$186284$$

$$578364$$

$$159672$$

$$192788$$

$$33224$$

$$\begin{array}{r} 25.7757556 \\ 33224 \\ \hline 7.1160488 \end{array}$$

$$9^{\circ}26'$$

$$\text{Sine } 16390 \times 107.2 = 17.57$$

$$\text{Cosine } 98648 \times 107.2 = 104.85$$

$$\begin{array}{r} 98648 \\ 1072 \\ \hline \end{array}$$

$$197296$$

$$600536$$

$$98648$$

$$\hline 104.850656$$

$$16$$

$$1639$$

$$1072$$

$$\hline 3278$$

$$11473$$

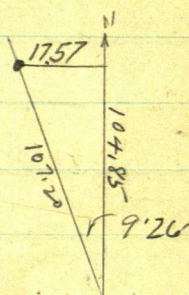
$$1639$$

$$\hline 17.57008$$

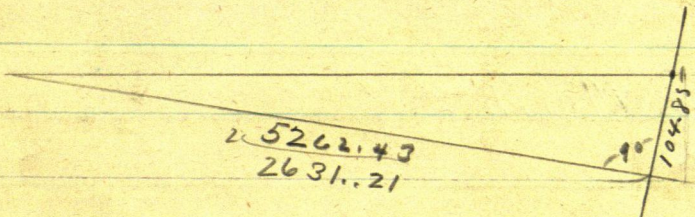
$$5280.00$$

$$17.57$$

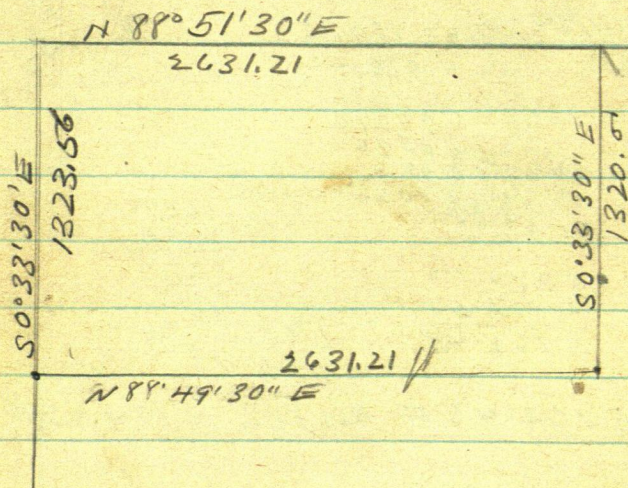
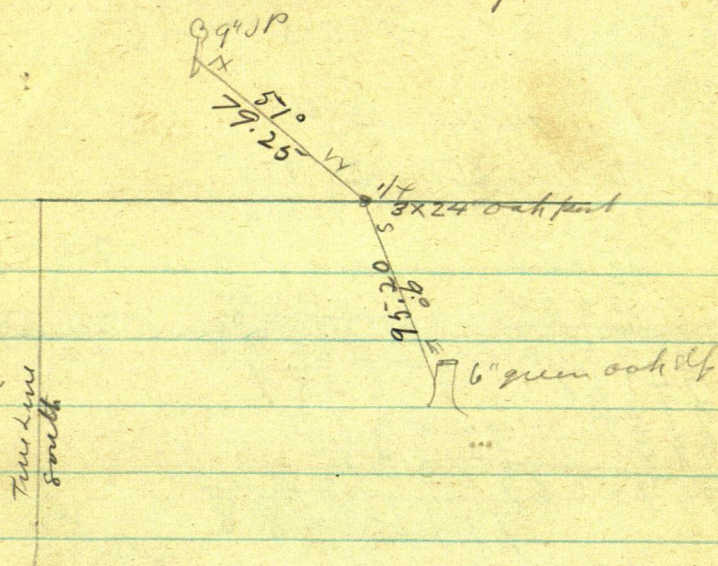
$$\hline 5262.43$$



at 5262.43 E on sec. N 104.85



Aug 29 - 1923



John Marri