

March 28, 1922

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Book 13

Summary for Fred Crump
W. B. Bennett et al.

Fred Crump. Fagman
Arthur Penn
Charney

Set up on upper section of base
17 x 18 sq. ft. at 27 C.M. 122 1/2
Some more south, fence corner
1/2 mile east across east.

Run under his north.

1320 ft. set trap 1/4 mi
on steep hollow sloping to north.

1800 ft. Creek 7/8 mi S.E.

2140 ft. set trap on S. base. 10-17-18
no trace of corner

Set up a trap line & also

7-8 17-18, same location line

Red line, 748.

300 ft Top of first rising crest

600 ft Bottom of draw 7 or 8 ft

1320 ft set trap 1/4 mi

2606.5 ft And they are a strong NW
set trap in ground

32 ft east of random line.

at point 20 ft south of bottom of draw

2 wide slide junction with draw

from north

Continue same Random line

378 stick

589 stake

757.5 Stake on top of hill

944 "

1320 ft set trap 1/4 mi

2604 ft. The cut is seen 56-7.8 Sp. at 27 E.

20 ft east of random line.

Side line 4x8x20 Wd 1/4 25m west end

Set up a corner to loc. P. 11-12
near random line loc. 900, with 20' W. line.

1320 ft. set back 1/4 way

2100 ft. 2/3 of ridge

2600 ft. the 1/2 corner at a point 37 ft.
north of random line.

a stone 3' x 11' x 21' and 1/2 as wide
with cutting line in center of top and bottom.

2610 set stake

5287 ft. find corner to loc. 78. 17-16, 20' W. line

5th point 10 ft north of random line

Run true line N. 89° 25' W.

to corner.

Shore A. 89° 12' W.

a stone 3' x 11' x 20' and 1/2 as wide
10' in. north of random line, on small plot
about 30 ft west of 1st corner.

$$\begin{array}{r} 66 \overline{) 27000} \\ \underline{3300} \\ 600 \\ \underline{592} \\ 8 \end{array}$$

$$\begin{array}{r} 46 \overline{) 3700} \\ \underline{330} \\ 400 \\ \underline{366} \\ 34 \end{array}$$

$$\begin{array}{r} 409 \\ \underline{584} \\ 504 \end{array}$$

Mar 20th 1923

Chas. & Ferguson Chanon
Fred Camp of logs

Set up in origin & loco.

5:00-6:00 P.M. 18th 270M

Ran random line, along fence

N. 89° 45' E.

Bottom of draw

930 ft

1320 ft. extent of $\frac{1}{4}$ corner on first run
on east side of canyon

2656 ft. find $\frac{1}{4}$ corner under fence
fairly set in ground.

Continue on same line
1320 ft. set back $\frac{1}{4}$ ft.

2647 ft. find the corner & also N. 8. S. 5
By 18th 270M
2 cans

Set up on corner to here
4.5-8.9. 24.1.11.24.6
Run random line south.

2436 ft find pits and set two corners
of old stake in ground returns
pits at a point 24 ft west
of the random line.

Set up second year set 8.9
and brought to corner
to line 45.89 transit
and run line south 131 ft

1000 ft set stakes
set stake east 3.8 ft

2640 ft the 1000 sec. 8.9-16.17, 11 ft east
of pegged line.

At the other 8.11.19 north by an exact
C.S. on south + on top.

2640; 1000; 10

2640 / 1000 = 3.8
2640
2000
640

24 1000 (54
13 8
4 2.8
2 0.6
4

Sitting on $\frac{1}{4}$ car lot 8x9
and penning N. 89, 145 N.
26.40 ft. pete stone 10 x 17 x 20
- Mbd $\frac{1}{4}$ and CS on knots + unit.