

Survey for C. V. G.

Tuesday, Nov 21, 1922

A. V. G., Sr., Flagman

Chas. C. P. Buckner

North Miami, Chairman

Set up on to 1/4 cor. 2nd Ave.
29-30, Sp 1 N R 8 C 1111

Which is a stone frog
buried in the ground.

3.5 X 1 showing clear ground
5 ft north of Sp 1 cor
Sp 1 cor 29-30-31-32

Right back to cor to Sec.
14-20-29-30, which is an
old stake in mound of stone

Recent transit
Run random line south

Set to mark 1/4 cor
Sp 1 cor of brickwork
Sp 1 cor of brickwork

4.1.00 set of trip cor to Sec.
29-30-31-32, find no
trace of old corner

20.00
32.00
37.00

4.1.00

29-30-31-32

find no

trace of old corner

Set a stone 5 X 11 X 15 in. 1 on E X T
1111 on N. 4 W. 8.5 on S. side of 1st Ave.

2
Book 13

Set up upper belt. Sec 29-30
Df 19/20 E.M.

and chain line to cor. & Sec.

19-20-29-30, which is
a strike in front of

stone, about 8 ft. below
15. mch road. B & 20.

18.90 ft to south edge of creek.

Then proceed to corner
to Sec. 19-20-29-30

and measure down hill

South to creek

19.75 ch to north bank of creek
entering space

about 35. lks, making
the 1/2 mile check off.

At top of trap can't see
22.20 31.52 Sp. 7 R 2 RCM
and some under line
East

20.00 set trap 1/4 can

23.57 top of ridge

41.00 set trap 1/4 can
at 41.50 trap 1/4 can

47.70 bottom of bar 7/8
across

50.00 ch bottom of bar 5/8 x 7/8
Wed. P.M.

61.00 ch set trap 1/4 can

70.00 ch top of hill

81.00 ch the can & saw.
a rather stable along side
and 5" below surface of ground
of a stone 8x9 x 9 firmly set
in ground.

at 11 ch stable + Mundy stone

at 40.90 ch set a stone 9x9 x 19. mudd + a top
with
1/4 m ~~stone~~ and CSA sent

At stone at 61.5' a stone 7x12 + 2x mark
top top 1/4 1/4 on north face CSA sent
x 9

Set at 81 Mundy 7/8 x 7/8 set a stone
89 + 17 mudd 1/4 m mudd can 5 + a top.
The East 20.00 ch set a stone
8x16 x 20 mudd 1/4 m mudd CSA sent
+ a top for ~~stone~~ set for 7/8 x 7/8

At top on summit of end

Dec. 32x32 and 1mm

Next 20,00 ch set a

slime 11x12x19 mks

tan top SL on North $\frac{1}{2}$ m. SW

at 2000 set red porous slime

12x14x16 mks CS on A. CC on D.

$\frac{1}{16}$ on top. for CC $\frac{1}{16}$ / 4 cor

Set up on 71 Cor of SE⁴ of E⁴

9 Dec, 32 and 1mm Corset

50.11 ch set a stem 6x11x16

mks $\frac{1}{16}$ / 1m W CS on east + air top

for 71 W cor of SE⁴ of E⁴ Dec 32