

Nov 23rd 83.

Smith Surv., Dec 12 T 3, R 14,

John Hess plain camera town
Wm Hess S

Line A, start at stone on road S 90° - 100 ft.

Stone planted by Sam Koeninger and Sam Gillfillin
in about 1861 at old stake planted by J B McNaughton

Linen 100 ft.

Intersection stone 22 = Wild cherry 18° N 79° 34' E 33 1/2 ft.
= 8-0-32 = 10.0 ft. from 18° N 79° 34' E west

West 10 ft. to 00 of stone Line 28 3 1/2 ft.

West 14 poles + in line, at 80 ft in line.

at 160.54 poles + stone near Oak, White 10 ft.
west, dist = 16-1-40 = 323.60 poles

at 323.60 poles stone 00 or 1/2 in 22.

Strike west of stone 24 links Variation 16

Links = 18 ft.

Dist stakes in true line due to stone at 8-0-21

= 160.84 poles from 22

OR can + dist = 07 2 34 5 16 0 24 due to

cross roads

Line B, start at stake green stone

8875

Stake in line 161 m

at 241.20 poles base to bank of stream

J G. Hamm

Plain Banks

or 1-16-0-44 = 321.76 poles + line of ice

OR line B = 323.5 321.76 poles

Dist 15 Smith st. with 11 ft. = 10

= 8-0-32 = 10.0 ft. from 18° N 79° 34' E west

Line C, start at stone planted by McNaugh-
ter 100 ft. or less 1/2 32 1/2 ft. and 1/2 0 at top
dist 33 links320 ft. at 8-0-36 = 161.44 poles strike
line B as per

at 161.70 line of old green poles

at 16-1-19 = 323.376 poles west bank 3 line
less 30 is 824

Line S. Start at SW corner & go at true
S 87° E. Set stake in N.E.

set south 17 links, strike S of T 01 S 82°
line = 22-26 links Variation 9 links in 321.36
OK cor = S 87° E + dist = 16-0-34-

321.36 Jules.

mit S 82° line 32 = S and fine E.

W, 0. 24" S 87° W 52 feet =

also 16 links per 32 = 173 3/4 or 45 links

Set stake for S 82° SW 1/4 line S 82° E

160.68 = 1/2 dist or length of 32 line per

OK cor = S 87° E 160.68 for each "

mit S 82° S 77 1/4 line 32 = center line

of NW. & NE. 10" per link S 82 3/4 or 30 links

also W, 0. 18" or 20 5/8" or 34 3/8 links

Line 2. Start 4 poles = 66' west of
stake S 82° SW 1/4

mit S 82° SW 1/4 line 32 = 5 1/2 feet Variation
= 5 1/2 feet, dist = 8-0-38 = 168 poles
321.36 Jules.

Put in stone at SW corner = 0.7 m

or 7/4 line 32 Dist = W, 0. 30" S 77 1/4 m 7 1/2 lbs

also 16m 30" SW 1/4 45' 4" = 64 links

also 30 m 32 1/4 line 32 = 32 3/4 m 160.84 poles

Smith Survey

A = Stone at E corner Sec 32. B. Oak stump east 33 links

F = Stone N.W. " "

C = Stone, $\frac{1}{4}$ sec L. W. 0.30" S 74 $\frac{1}{2}$ m. N. 74 $\frac{1}{2}$ pl. E. 30' \times 12' 64 links

D = Stake middle of line C.E. = $\frac{1}{4}$ sec L.

E = post; middle line A.F. $\frac{1}{4}$ sec L. Being 6 $\frac{1}{2}$ links or of fence row cut

F = Stake 130 ft. south of cut ground on pike. W. 0.24" S 29 m. 52 f. E. 79 links

also telephone pole N 73 $\frac{3}{4}$ E 45 links + cut Br. 83 m. --

G = Stake mid line F. L. = $\frac{1}{4}$ sec L. B. Oak 20" (forked 4 from ground)
S 56 $\frac{1}{4}$ m. 20 links. W. 0. 18" \times 25 $\frac{1}{2}$ m. 94 3 $\frac{1}{2}$ links

H = Stone cut road. S W 2 sec. Wild cherry 18" N 12 $\frac{1}{2}$ E 32 $\frac{1}{2}$ L.

I = Stake stone to be planted, \angle to Smith & Huber, N 3 $\frac{1}{4}$ E 24.6' ground

J = " " " " " " " W 2 $\frac{1}{4}$ E from g 24 p.

Line A = L. L.

" B = C E

" C = D F

" D = H F.

" E = G D

Smith Survey

Stone

a

882

post

w

s

e

n

o

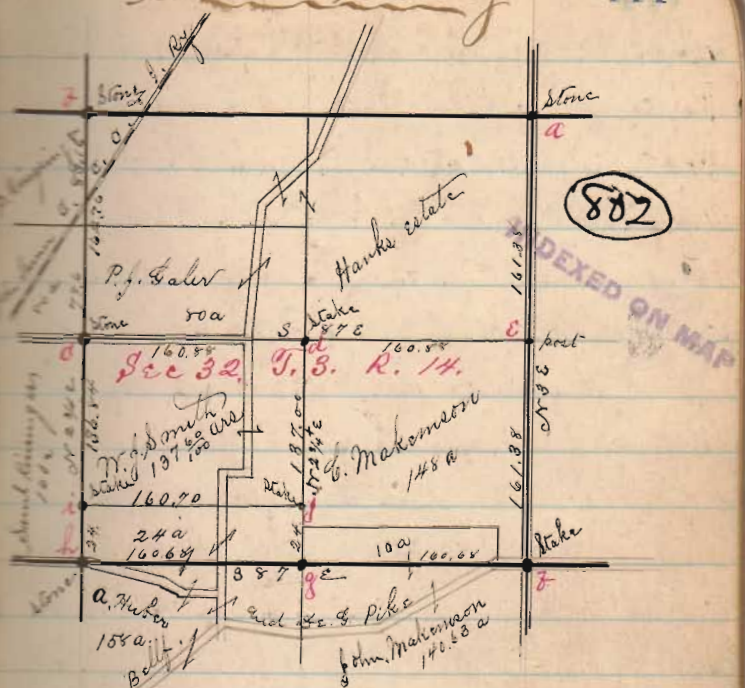
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q

r

s

t



Survey col as shown above for
W. J. Smith Nov 22 + 23 - 1888
S & T Buchanan Surv.