

Nov 23rd 83.

Smith Surv, Dec 22 T.S. R 14.

John Hess of claim corner known
Mr Hess

Line A, start at stone on road S 97° E Dec 22

Stone planted by David Kinneringer and David Gilfillan
in about 1861 at old stake planted by J.B. McLaughlin
line open = < E.

Point above stone < E = Wild cherry 18" N 12 3/4 E 3 3/4 lb

N 10° W 100 yds of stone thence at 2 3/4 E

at 2 1/2 poles 7 in line, at 50 ft 7 in line

at 160.54 poles & stone near Oak, strike 10 W
great. dist = 16-1-40 = 323.60 poles

at 323.60 poles stone at 97° E Dec 22

Stake great of stone 26 links variations 16
links = 18 fms

Let stake in track line down to = stone at 8-0-21

= 16084 poles from < E

O.K. case & dist = at 2 3/4 E 160.54 poles A

at road fence

Line B, start at stake near stone <

3876

Stake in line 161 1/2 =

at 241.2 poles pass 10 links of station =

J.G. Hanson & Maria Links

at 16-0-44 = 321.76 poles E line of line

O.K. line B = 3876 321.76 poles

Let < to Smith at middle line = 16

= 8-0-22 = 16084 poles from 3876 of 32 1/2 feet

Line C, start at stone planted by Moore

1860 fms at < E Dec 22, Dist. B.O. stump

East 33 links

3876, at 8-0-36 = 161.44 poles at stake

line B as above

at 161.70 line of old fence pole.

at 16-1-19 = 323.56 poles east fence S line

Dec 22, 12 8 24

Line 3. Start at S or < Dec 32 at stone
S 87 E. Set stake line 160.

set bench 17 links, strike S of ∇ at S 92 <

Dec 22 = 26 links Variation 9 links in 321.00

OK car = S 87 E + dist = 160 - 0.34 =

321.36 poles,

mit S 92 < Dec 32 = S and line 6.

or 0.24" S 92 ∇ or 52 feet =

also telephone pole or 75 $\frac{3}{4}$ E 45 links

Set stake for S 92 < S or $\frac{1}{4}$ Dec 32 at

160.68 = $\frac{1}{2}$ dist or length of S line Dec

OK car = S 87 E 160.68 for each $\frac{1}{2}$

mit S 92 < S or $\frac{1}{4}$ Dec 32 = center S line

of Dec. ∇ R.O. 30" for S 56 $\frac{3}{4}$ or 30 links

also or 0.18" or 25 $\frac{1}{2}$ or 34 $\frac{3}{4}$ links

Line 2. Start 4 poles = 60' west of
stake S 92 < to S or <

or 3 E, strike west of or 2 < Smith

= or 2 < S 92 $\frac{1}{4}$ Dec 32 = 57 $\frac{1}{2}$ feet Variation

8 $\frac{1}{2}$ feet, Dist = 80 - 25 = 160 poles

Put in stone at S or < Smith = or or

or $\frac{1}{4}$ Dec 32 Dist = or 0.30" S 77 $\frac{1}{2}$ or 7 $\frac{1}{2}$ links

also 90" or 1 $\frac{1}{2}$ 42' 4" = 64 links

also S or < S 92 $\frac{1}{4}$ Dec 32 = S 2 $\frac{1}{4}$ or 160.24 poles

