

Angel - Gore Survey

INDEXED ON MAP (1849)

A

Stake at N or < Taylor 11a  
 N 52 E 18 lks to elm 2 from post 13" di  
 Start - 13 links West from stake  
 N 2 E  
 Pass < to Taylor & Dorr at grass < at  
 22.32

Pass 14 1/2 lks west of Dorr & Taylor <  
 cont of RR at 12-0-40 = 41.6 poles  
 Set east - 19 links  
 Line A = 3 out 2 p. 27 = 65.08  
 Strike near of < 10 links i.e. 8.  
 mil 8 = at N end of A & N or < Angel  
 N.O. 10" S 73 1/4 E 80 1/2 lks. & B. Val. 12" S 5 1/4 E 64 l.  
 Connection line a = 3/4" ccc N 35  
 Line A a 67 = 65. N 35

B - 3

Start south of < 6 links  
 S 87 3/4 E  
 Set N 23 links  
 at pike find < stone S or to John Eaton at cent pike  
 set at stone run N 87 3/4 or 57 links to < fence

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Line strikes out pike 12 links N of tree 2  
 Line B = 3 out 18 p + 49 l = this line rough  
 = 77.8 poles true length  
 B = S 87 1/4 E 77.8

Line C = c. center pike

Thence with cent pike  
 S 32 1/4 E ang lat - 12.32 poles  
 cent stone box cul at - 14.60 " , thence  
 S 19 1/4 E ; <sup>above</sup> ang east of pike center 12 lks  
 center 2<sup>nd</sup> stone box cul at 3 out 5 - 44  
 = 71.76 poles  
 strike < d S E < to Sarah Brown at 3-6-4 = 72.16  
 ang at d, < d with old fence, thence  
 S 19 E , strike E' at 5-5-30 = 111.20  
 E' = end of line C. E = cent pike < Hall. A & M  
 E bears from E' N 18 E 64 lks  
 C. c.o. S 32 1/4 E 12.3 o.d. S 19 1/4 E 57.8 d.o. S 19 E 27.

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D - start at 'e'

S 15 W with line Hall & M + Ellen Smith  
out of R.R. at 3-18 = 6.72 poles

↳ to Ellen Smith at 4-44 = 9.76 p

Strike of - S E < Ellen Smith at 2-2-45 L  
= 45.80

line length D = 45.5

E = E' f = S 15 W 45.4

9.5  
35.9

E Start 4 links N of < at f  
line E very rough true length 9.30 poles

Strike cantwells < at 4 p 37 L = 9.4  
cantwells < pile of stone. Elm 4" dia 80 E 2 1/2 lks

Line F start at f of Smith + cantwell

31 links

S 57 W

pass at 48.32 poles

pass at of < i & E < Taylors 11a dia 28 lks

strike j at 3-9-32 = 98.88 p

set south 8 lks

Strike 33 links north of j. S or < to 11a  
Taylors. strike j' at distance of

D-out = 100 poles from L Smith + Cantwell  
dis south line 11a = 21.12 poles to j on east-  
line of Taylors lane, dis to j in old east-  
line to Taylor + W line to Angel at 3 outs  
+ 33 links = 100.92 poles to true old  
line Angel + Taylor

True course line F = N 87 1/2 W

E + F = N 87 1/2 W 110.4

Line G start 12 1/2 East of j

j = old S W < to Angel farm  
N 2 1/4 E

Strike j = Apple tree 15" dia 14 lks N 20 W

Strike west of Taylors or N < 11a dia 17 1/2 lks

strike < at 4 outs = 80 True course G = N 80 E

G = N 36 E.

Line H start at K = cent R.R. +

Course of taken on R.R. = N 5 E

K is on curve of R.R.

With R.R. to first out - S 40 1/2 E from K

East line Taylors 11a produced strike R.R. at 3 1/2

Reverse reading from 1 to 2 taken at 3 = S 47 E

from 2 to 3 taken at 2 = S 51 1/2 E

Strike < or to base Angel at 3-2-28 = 65.4

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Line H continued

Reading 3 to 4 taken at 4 = S49 1/2 E

" 4 to 5 " " 4 = S52 1/2 E

" 5 " end of line " 5 = S39 E

East line Cantwell strikes RR at 124.80

" Allen Smith 7-3-35 = 147.40

Aug 7<sup>th</sup> 1888 + RR at intersection

N 19 = RR Pike

N 57 1/4 W = RR 54.30

Course of line bet Sam Angel + old Angel farm from pike at S 2 < old farm = N 87 1/2 W

Course d E to = S 19 1/2 E + RR = N 58 W

distance 3 to 4 = 10.48 poles

g = crossing RR + west line Hall A + M

x = d E produced to cent RR

dist - g - x on RR = 6.52 poles

E' of = 6.72 poles

M = intersection Cantwells East line + RR

g m = 22.22

Course of RR taken on R, R at n = S 55 3/4 E

" " Cantwells E line " " = S 5 W

Line 9 - m S 3 W

pass RR Allen Smith at 86 links = 3.44 poles

" m stone of B < Cantwell 6-36 = 13.44

or g = 48.20

Course of Cantwells E. line N 3 E

Aug 7<sup>th</sup> 1888

Start at g (Angel Gow plat - measure along the RR

82.28 poles to <sup>point</sup> corner to Sam Angel E. 19 a pike

Start again N 2 1/2 E 18 feet from d (put in stone today)

run course N 87 1/2 W to cent of Rail road +

stake 43 1/2 feet from p measured northerly on RR

but establish p at 82.28 poles from g as above

Aug between d and Rail Road - to cent

Rail Road = S 52 E and = S 87 1/2 E = 32 1/2

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Line A = a to b Line F = g to j  
 " B = b to c " G = j to a  
 " C = c to e " H = k to y  
 " D = e to f " I = n to g  
 " E = f to g

- a = Elm (2 from 1 root) 13" N 52 E 18 links
- b = N.O. 10° S 73 1/4 E 30 1/2 + B. Val. 12" S 57 1/4 E 64
- c = stone <sup>in south line</sup> corner S.W. to John Caton <sup>S 87 3/4 E</sup> 57 links
- d = S.W. Sarah Lwin in Dam Angel line, cut pike, cut cut (stone box) bears N 17 1/4 W 10 links
- e = post cut pike N.W. Hall Angel & Miller
- f = Elm 4" S 80 E 2 1/2 links
- g = Apple tree 18" N 20 W 14 links
- h = middle sec. < bet S.B. Taylor + Peter Dow
- k = cut R.R.
- l = post cut pike <sup>bears</sup> S 60 W 12 <sup>cross cut</sup> S 19 1/4 E 2.28 poles
- e to g = N 18 E 67 links, e to h = S 19 E 10.48, z. y = S 87 1/4 W 6.52
- e. y = S 18 W 6.72 y. t = 2.04

Surveyed for Amos Gore as shown  
 by annexed plat Aug 26<sup>th</sup> 1879  
 S.B. Taylor an an Surv.

In the foregoing notes the red ink courses & distances are as per calculations

# Line Plat A - G. Surv

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