

12.19.00
 12.9.7

12.9.00
 9.4.0

at \angle to Meyers an pin S $72\frac{3}{4}$ or to post
 which course at 40 poles \angle to \angle in 1926
 6-4-4 $\frac{1}{2}$ = 129.90 poles to east line
 Durr 4479

Strike 36 links north of \angle , ran 24 links
 too much north

Area from stake set on line A at
 60 poles S $17\frac{1}{2}$ \angle 6.76 poles to \angle
 at or near line D = \angle to Geo Long &
~~William~~ Randall

More stakes set for 96 poles, 38 links to
 old willow \angle tree so called

Old one S $73\frac{1}{4}$ or to willow \angle tree 96 poles
 and to Durr line 129.9 poles

Line E start at above Miller \angle then
 S $17\frac{1}{2}$ \angle

Set \angle at 50 poles dist

Center of pipe at 120.60 poles

at 9-9-35 = 199.40 poles to stone at

\angle to Ho & Randall and Gas Randall
 - S $17\frac{1}{2}$ \angle H & R stake if links west of \angle
 ran 28 in 1994 poles on = 17 $\frac{1}{2}$

at 79.6 poles set stake \angle to old Stewart
 land, = \angle K. Old one & dist. Willow \angle = 0.5
 \angle K = S $17\frac{1}{2}$ \angle 79.6 poles.

Old \angle K = old stone set for \angle to Stewart and
 Randall S $86\frac{3}{4}$ \angle 15 $\frac{1}{2}$ links also B. Oak
 30 S $71\frac{1}{2}$ \angle 88.2" = 38 links
 \angle K is 2 poles south of Massachusetts

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Line F start at above \angle K then
 S $86\frac{3}{4}$ \angle 34.40 poles to old stake \angle K,
 at stone at \angle = \angle = pin on stone 2 $\frac{1}{2}$ x 2 $\frac{1}{2}$ x 1 $\frac{1}{2}$
 \angle K is 2 poles south of Massachusetts

Line G start at \angle L. Run on at S $14\frac{1}{4}$ or
 at 47.80 poles = 2-3-45; to stone \angle J
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Line G start at \angle , hence N 72 E
 at 2-6-10 = 52.40 to stone set for
 \angle at $\frac{1}{2}$ link & links east of point where
 stone formerly stood, stone was in road
 and washed out

OK see & dist - \angle - or 70 E 52.40 poles

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Line H. start at stone set for
 Hence S 18 1/4 E at 3 poles cross hand creek
 at ²⁻⁵⁻²⁴ 51.12 poles \angle \angle = \angle Short & Johnson
 at stone set

at 119.6 poles center of pike on ground ang
 at 7-6-40 = 153.60 poles stone at \angle to
 Millett & Short & in of Johnsons meet line
 strike 5 links east of stone = \angle S.
 OK \angle = S 18 1/4 E

Line I start at \angle S = S 2 \angle Short & Vore \angle to
 Levi Millett, Hence with or line to Millett
 & S line O. Short S 72 1/2 W

Strike stone and Elm tree Red Elm 20" di
 \angle to a Short & H. Randall & N or S Levi Millett
 at 2-8-45 = 59.80 poles = \angle R

Line J. start ^{10 links south of} at \angle rose above
 S 72 1/2 W, put iron south 10 links = 20
 at 2-0-4 = 40.16 poles stone \angle \angle = S 2
 \angle H. Randall & 3 end line E

Strike 10 links south of \angle variation 10 links
 north 10 lks = 40 in 40 poles = 1/2
 OK see & dist S 72 W 40.16 poles

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Line K start at stone + Elm = μ and
 < to #3 Randall + Abbott

518 μ

at 48 poles back on road oak 30
 at 46 1/2 poles back 12 1/2 links west of
 white wall 10' called line two

at 71.70 poles = 3-5-43) strike 30 links
 west of oak < on

Variation to much west 120 poles = 1'
 Ok case + seal - 17 or 11 72 poles

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Line L start at stone < l. Hence
 S 3 1/4 E 30.80 poles to < on on south side
 1/2 1/2 m pike

pit < m = center pike gravel or 2 1/4 or 36 lbs
 also shell hick 12" S 7 1/4 W or 41 lbs

Line M start at < m on pike line
 then a S 88 3/4 E 17 poles to < m
 pit or white hick 14" S 15 W 48 ft 5 inches
 = links also cent pike gravel S 15 W 11 lbs
 planted stone lime stone

Remark A. The north east corner to the
 Meyers Weaver tract is a B.O. line 8" di stone
 about 5 poles west of stone at W W < Abbott
 160 a. which bears a long ridge on west
 side of Meyers land not claimed by any one
 The corner stone at W W < Abbott 160 a. +
 322 Meyers, & at < p, and at S W < Abbott
 160 a + all the ^{stone at} S 2 < to sum 22211 are
 all in a straight line course S 18 1/4 E

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