226

Surveyed for W. Boyd Ramsey, Executor of the Estate of Wm. Ci Wallace, and being port of Survey. No. 9972. Surveyed Wok. 19, 1907 and Nay 26, 1904.


I hereby certify the above plat to be correct.
Pas. b. Aton dur
Bes. Ambler

Surveyed for Daniel and Lewis Huber, being the north part of the middle lime of Section 27. T. 3. R. 14. Harrison Jp.
Surveyed, May 19, 190's.




## DESCRIPTION QF CORNERS if SCOTT SURVEY.

A Iron Bar under stone at E. side of big Elm. Wit: $36^{\circ}$ Elm S. $53^{\circ} \mathrm{E}$. 93 links.
B Limestone $3^{\frac{1}{2}} \times 5^{\prime \prime} \times 14^{\circ}$.
C Limestone $3^{\prime \prime} \times 4^{\prime \prime} \times 16^{\prime \prime}$.
D Limestone on brick.
E Boulder $15^{\prime \prime} \times 15^{\prime \prime} \times 24^{\prime \prime}$ Wit: $\left\{\begin{array}{lllll}8^{\prime \prime} & \text { Gray } \\ 6^{\prime \prime} & \text { ash } & \text { S. } 6^{\circ} \mathrm{E} . & 16 \text { iss. } & \text { N. } 5 \mathrm{~W} . \\ \hline 23 \mathrm{ks} .\end{array}\right.$
F Limestone $1^{\prime \prime} \times 3^{\prime \prime} \times 24^{\circ}$
G Limestone on brick Wit: 4" Soft Maple E. 3 Ins.
H Stone. Wit: N.E. Corner Corm Crib 49 ks. $122^{\prime \prime}$ Appletree N. $y_{2}^{\circ} \mathrm{W}$. 51 ks.
I Limestone. $4^{\prime \prime} \times 6^{\prime \prime} \times 14^{\prime \prime}$ Wit: $4^{\prime \prime}$ Burn Dak S. $3^{\frac{1}{2} / \mathrm{ks} .}$
$J$ Stone.
$K$ Limestone $4^{\prime \prime \times} \times 6^{\prime \prime} \times 14^{\prime \prime}$ Wit: $10^{\prime \prime} \mathrm{W}$. Elm. S. $75^{\circ} \mathrm{W} .44$ hs.
L Iron Bar Wit: $12^{\prime \prime}$ Gray ash S.71E. 65 $\frac{1}{2}^{2}$ hrs. $12^{\prime \prime}$ Hickory N. $82^{\circ}$ E. 68 ins.
$M$ Iron Bar in 5 inch tile in center of gravel.
N Limestone 2 点 $\times 4^{\prime \prime} \times 15^{\prime \prime}$ Wit: $8^{\prime \prime H}$ Hickory N. $20^{\circ}$ E. 43 ks.
O Limestone Wit: $15^{\prime \prime}$ Swamp ash N. $37^{\circ}$ E. 58 lis. $13^{\prime \prime}$ White Hickory S. $37^{\circ}$ E. 5 lis.
P Blue Ash Line Tree. ( $16^{\circ}$ )
Q Gray Ash Line Tree: (20)
$R$ Fence Post $8^{\prime \prime} \times 8^{\prime \prime}$ between ash stump and ash Tree.
$S$ Stake.
$T$ Stake.
U Iron Bar at south side of sidewalk, $41 / \frac{1}{2}$ hrs. from End of line.
$\checkmark$ Iron Bar in brick sidewalk, 26 feet from End of line.
W Iron Bar under limestone $4^{\prime \prime} \times 8^{\prime \prime} \times 8^{\prime \prime}$ in center pike.
$X$ Fence Post on brick with limestone $4^{\prime \prime} \times 6^{\prime \prime} \times 16^{\prime \prime}$ at s. side post. Wit: " "Appl etree S.E. $11 / \frac{1}{2}$ Ins .
Y Iron Bar under flat stone $5^{\prime \prime} \times 5^{\prime \prime}$ in Center pike.
$Z$ Iron Bar under pieces of brick and limestone in pike.
27 Stone.

## bias ell Gichey/s sicyon

Survey of part of East half of Section No. 16, T. $7, R .8$,
Bloomfield Township.
Surveyed for John Duckworth March 31, 1905.


Monuments $A, B, C, D, E, F$ ind $H$ were set by me. bhas. AM. Richer, Deputy bounty Surveyor.

Part of Surveys 9988 and 9989
Richland Township
Surveyed for W．C．Bunn April 25， 1906.
$\left.\begin{array}{l}\text { Frank Monks } \\ \text { Jerry Kris }\end{array}\right\}$ ch．cr．

David Burn



Corners：
A Limestone $3^{\prime \prime} \times 7^{\prime \prime} \times 18^{\prime \prime}$ on top iron bar $1^{\prime \prime} \times 1^{\prime \prime} \times 10^{\prime \prime}$
C ．．．． $3^{\prime \prime} \times 6^{\prime \prime} \times 22^{\circ} .{ }^{\circ} .1^{\prime \prime} \times 1^{\prime \prime} \times 10^{\prime \prime}$ with broken tile．
E．．．．． $15^{\prime \prime}$ long ．．．．．．I゙x バ×12＂
$F$ ．．． $4^{\prime \prime} \times 8^{\prime \prime} \times 10^{\prime \prime}$ ．．．Harrow tooth in center of pine．

The above described corners were sot by me．
$H$ is at the S．E．corner of tract originally belonging to Daniel Mason．
Chas M．Prehey
Deputy bounty Surveyor

Surrey of N.W. Qr.Sec. 34 and S.W. Qr Sec. 35 , T. 3. R. 14 Washington Township.

Surveged for Samil. Kaylor Jan. 18 9/3/ Apr. $26,1906$.


Survey of Benshoff Land "n Belle Center in Survey 9989.
Surveyed for Win. Manahan add September 19, 1906.



$$
\begin{aligned}
& \text { 1N.8. Daily } \\
& \text { Deputy County Suwverar. }
\end{aligned}
$$

Lahe Street


Jash.Fry $80 a$.


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Surveyed for-

PH. of N.E. Qr. \% S.E. QT. Sec. 34. T. 4. R. 14.


- Description of Corners $\qquad$
A. $3 / 4$ "Gas pipe, $14^{\prime}$ from cent. C.S.My C. track, \% at N.E. comer of . 85 acre tract.
B. $3 / /^{\prime \prime}$ Gas pipe, $H^{\prime}$ ' from cent. C.V. \& C. Hack.

Line $A-B$ is parallel to track is 14 'distant
c. 当" Gas pipe in Quartor vection Line
D. $3 / \pi^{\prime}$
E. I" Gas pipe 7' long at edge of 7. ‥ Grode.
F. /" . . 6

Line E-F along line of old fence posts
G. $3 / 4^{\prime \prime}$ Gas pipe in Qr. Section Line.
H. ${ }^{3} / 4$
I. $11 / 2{ }^{\prime \prime}$.. 3 feet long.
J. $3 / 4$ ". .. , 21/2 $\dot{\neq}$ from cent. T. Y.O.C. track.

Dist. U. to M. dígonally across drivemay $=10.1 \mathrm{ft}$
K. 3/4" Gas pipe, 19 feet from cent. T. x O.C. Track.
L. $3 / 4$ ". . 9
M. $1 / /^{\prime \prime}$. $21 \cdot 9 / 2^{\prime \prime}$... C.s.a.c. track.
N. $3 / 4^{\prime \prime}$ Gas pije.
P. Q. A. each. I"Gas pipe 6' long.

All measurements and distances sthown on plat are given its feet

Scale of Plat,- lirch $=30$ feet.
$83 / 100$ aore of land
Hanyel. Daily
2xty.Couneydingyer bharles Al. Pichey
bointy Ensbuys



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Hany S. Daily bharles Min. Sichey
bounty Sirnteyor

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Bean-Cauffman Line Union Twee. Sci 25- T3 R 14

Stone was placed at " $O$ " and Hubs at " $B$ ". "g " ".". By agreement the line between Kauffman and bean Was established as shown by lines ED, $O C, C B$, and BA.
See Note Book 305 Page 57 for Field notes. Surveyed Tune 24, 1924.
We have carefully examined the plat as shown on this page (Page 346) and agree that this
shall be the line between kau ffman and Bear. shall be the line between kauffman and Bean.

- Ora Eprean Odeum fombenn David Stayed - -



## Martin-Baughman Survey

Pleasant and Washington Townships
Sec. 10 T. 2 R. 14 Between The Miami Rivers Survey
Field motes in Logan County surveyor's Book 521 Page 77 surveyed May-31-1932 by F! F. Waugh. C.E.


Ran a straight line from $A$ to. 0 .
placed stakes on Line $B$ to $C$ (Shown in Red) Mr. Martin Mr Baoghemen agreed that this should be their line.

We have exarrimed the above plat and agree that line shown (in red) from B to e shall be our line.


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