

Archer & Austine to Pauline Davidson 28.67 a.
Nov. 4 1914

R. P. STUDLEY & Co., Manufacturing

STATION.	ALIGNMENT.	DEFLECTION.	REMARKS.
O B Austine	H. To. Archer chain carriers.		
		(M ^e Arthur Tap.)	

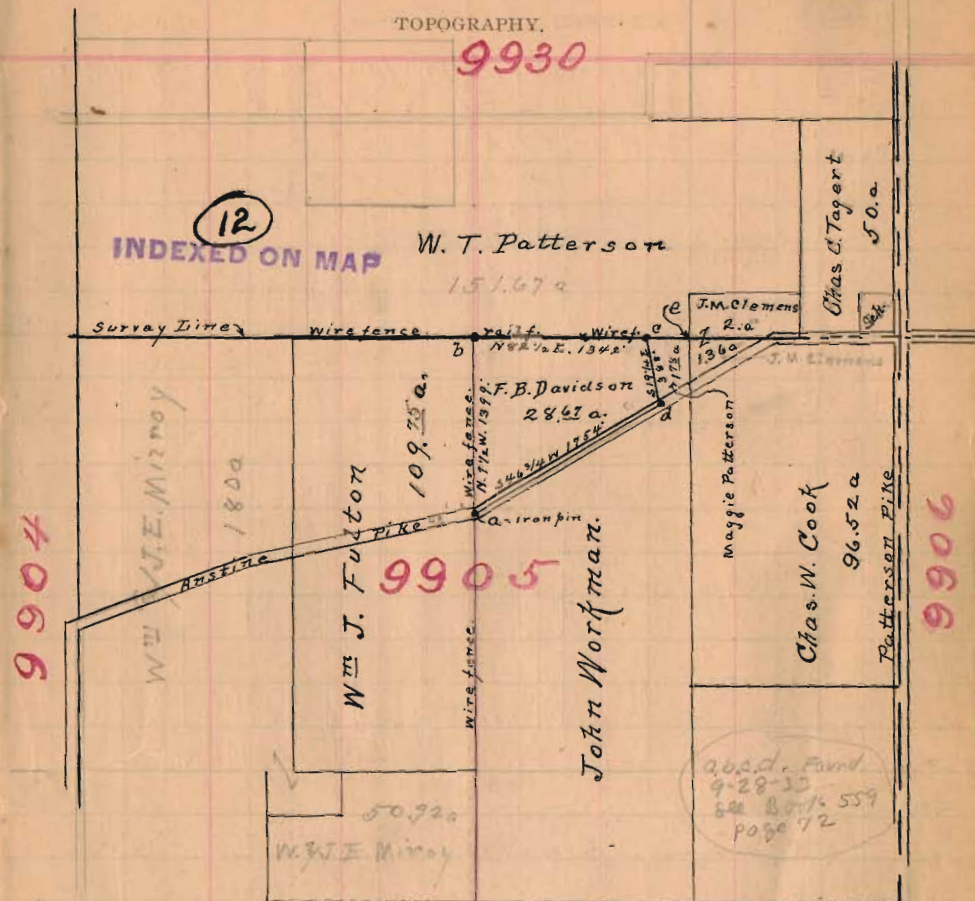
(1) Start and Austine pike in line fence on W line old John Workman farm $\frac{1}{2}$ E line 97th J. Clement
line with John Workman $N7\frac{1}{2}W$ to H line Sur 9905
at 1399. Old road cut feet at 3: $N77\frac{1}{2}$ old Workman farm
Red Oak $30^{\circ} S76 E 25\frac{1}{2}$ cut $\frac{1}{2}$ of B. Wal. $9^{\circ} S88 16$ feet
Station at 1339 of (1) $N72\frac{1}{2} E$ with N line Sur 9905
at 1342 ft corner fence on line opp. Maggie Patterson
1596 " " " " " " Clements
1630 " " " " " " " " " " " " " " "
1342 cut slope $N77\frac{1}{2} E$ Workman in Patterson corner = c
Writ H.L. Shick 22 1/2 E 8 ft $\frac{1}{4}$ of D. 28 0/4 W 12 1/2

(3) Start at 1342 of (3) then on with wire fence with line
Workman $\frac{1}{2}$ Mag. Patterson $S19\frac{1}{4} E$. Included Aug = $110^{\circ} 5'$
at 388 ft center Austine pike $S19\frac{1}{4} E$ Patterson = d

(4) Start at 388 of (3) then on with center Austine pike
 $S76\frac{3}{4} W$
at 1754 Sta D of (1)

Note. At c = old N. E. corner to John Workman farm there
is evidently an error in the present west line of the Clement tract.
The old north line of the John Workman farm was 100 rods = 1650 ft
but the distance from 3 to c is only 1596 ft (see (3) above) which is 54
feet short. East of c distant 34 feet is an old rail fence corner.
There is no doubt about this being the old original N. E. corner Workman.
But the point c is in a straight line with the old fence (only 25
years old) between Workman & Cook north of the
Austine pike.

Plat of Land sold by Archer & Archer
to F. B. Davidson = 28.67 a. Nov. 4 1914.



- a = Iron pin, harrow tooth, center Austine pike, in line wire fence.
- b = Wood Corner post, 12" di. in corner wire fence. Red Oak $30^{\circ} S76 E 25\frac{1}{2}$ ft
& Black Walnut $9^{\circ} S8 E 16$ feet.
- c = corner in wire fence. Hickory $12^{\circ} N82\frac{1}{2} E 8$ ft. & White Oak $28^{\circ} S16 W 12\frac{1}{2}$ ft
- d = Iron pin, harrow tooth, center Austine pike, in line with wire fence. c to d.
- a to b. With wire fence. $N7\frac{1}{2} W 1399$ feet.
- b = c " rail fence & wire fence $N82\frac{1}{2} E 1342$ feet, Survey Line.
- c = d " wire fence $S19\frac{1}{4} E 388$ feet.
- d = a " center Austine pike $S46\frac{3}{4} W 1754$ feet
- a, b, c, d = 28.67 a. sold to F. B. Davidson, by Archer & Archer.