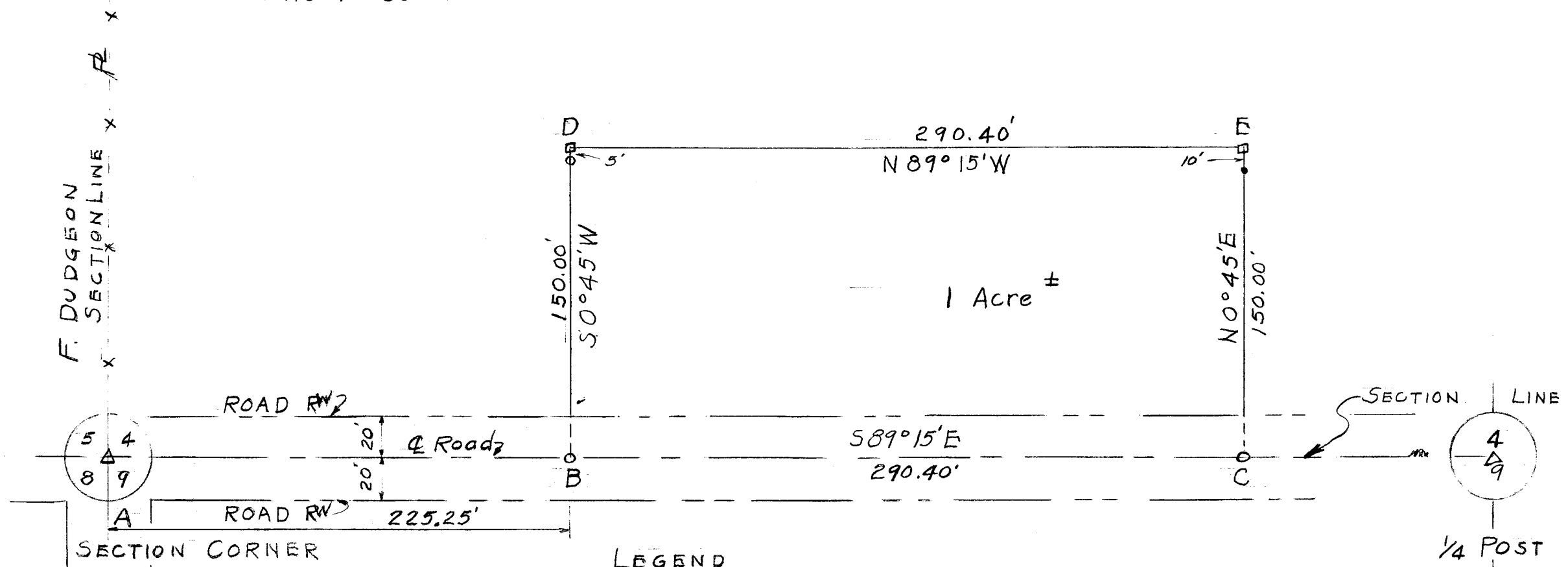


DEWEY CARR SURVEY  
SEC. 4 T4S R1E BLACKCREEK TWP  
MERCER - OHIO



Scale 1" = 60'



LEGEND  
 □ = Wood Stake  
 ○ = Iron Pipe B = 1/2 I.P. C = 1 1/4 I.P. D = 1 1/4 I.P.  
 ● = Iron Pin E = 1 1/2 I.PIN  
 Δ = Stone BEARINGS MAGNETIC

CELINA - OHIO Sept. 1, 1956

I hereby certify that I have this day made a survey of the premise described as one acre of land more or less out of SW 1/4 of SW 1/4 of Section 4, T4S, R1E, Blackcreek Twp, Mercer County, Ohio as shown on plat above.

Survey made for DEWEY CARR  
At the request of DEWEY CARR

*Floyd L. Kugel*  
REGISTERED SURVEYOR No 4286

SURVEY No 10  
SURVEY BOOK No 1 Pages 45 & 46  
File No \_\_\_\_\_ Ab. \_\_\_\_\_

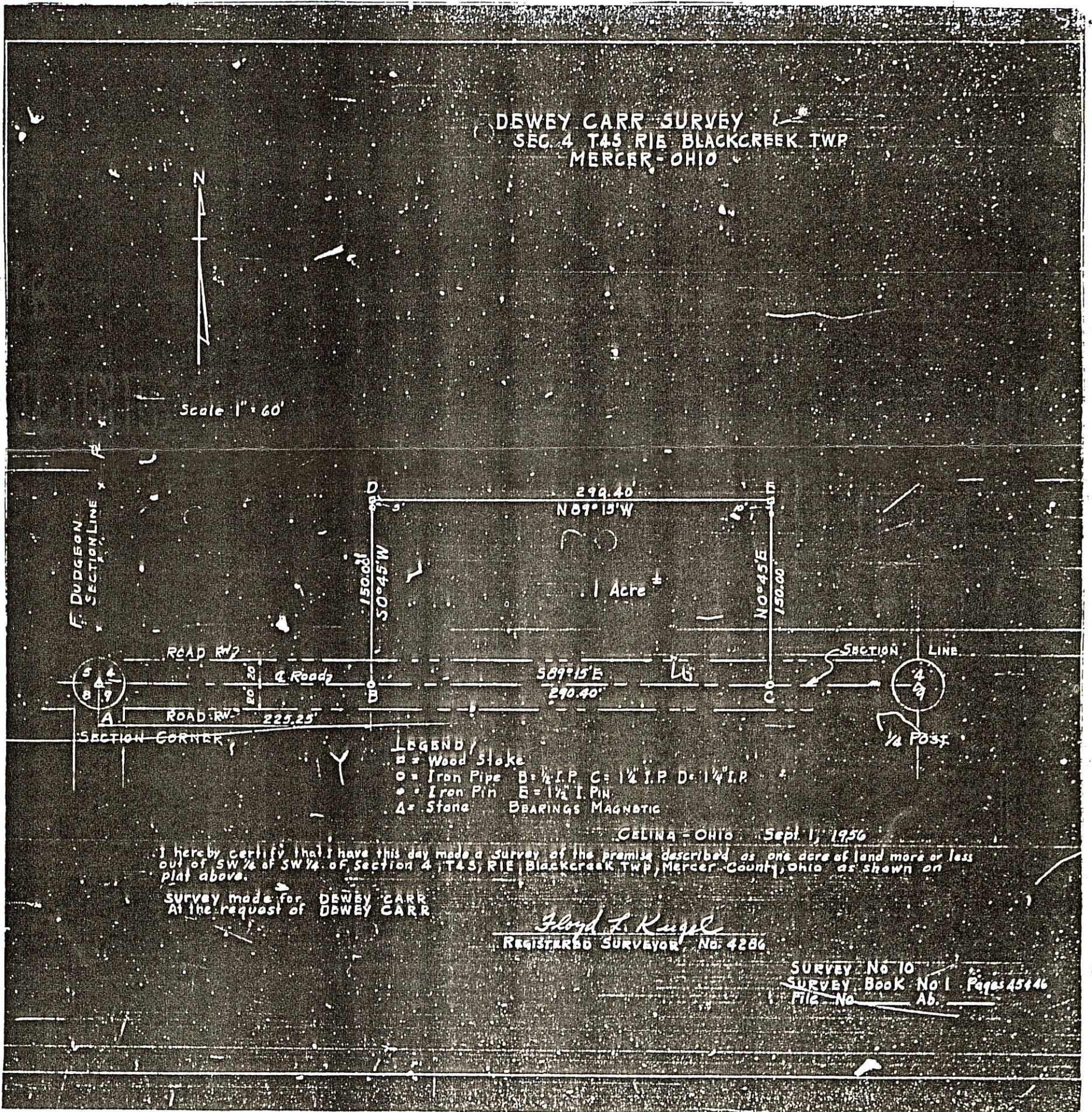


SURVEY No. \_\_\_\_\_ In Town \_\_\_\_\_ of Range \_\_\_\_\_ East. Plat and Notes of Survey made by me on the \_\_\_\_\_ day  
of \_\_\_\_\_ A. D. 19 \_\_\_\_\_ in Sec. 4 \_\_\_\_\_ Town 45 \_\_\_\_\_ of Range R1E \_\_\_\_\_ at the instance of

BLACKCREEK TWP.

The Johnson-Watson Co., Dayton, Ohio

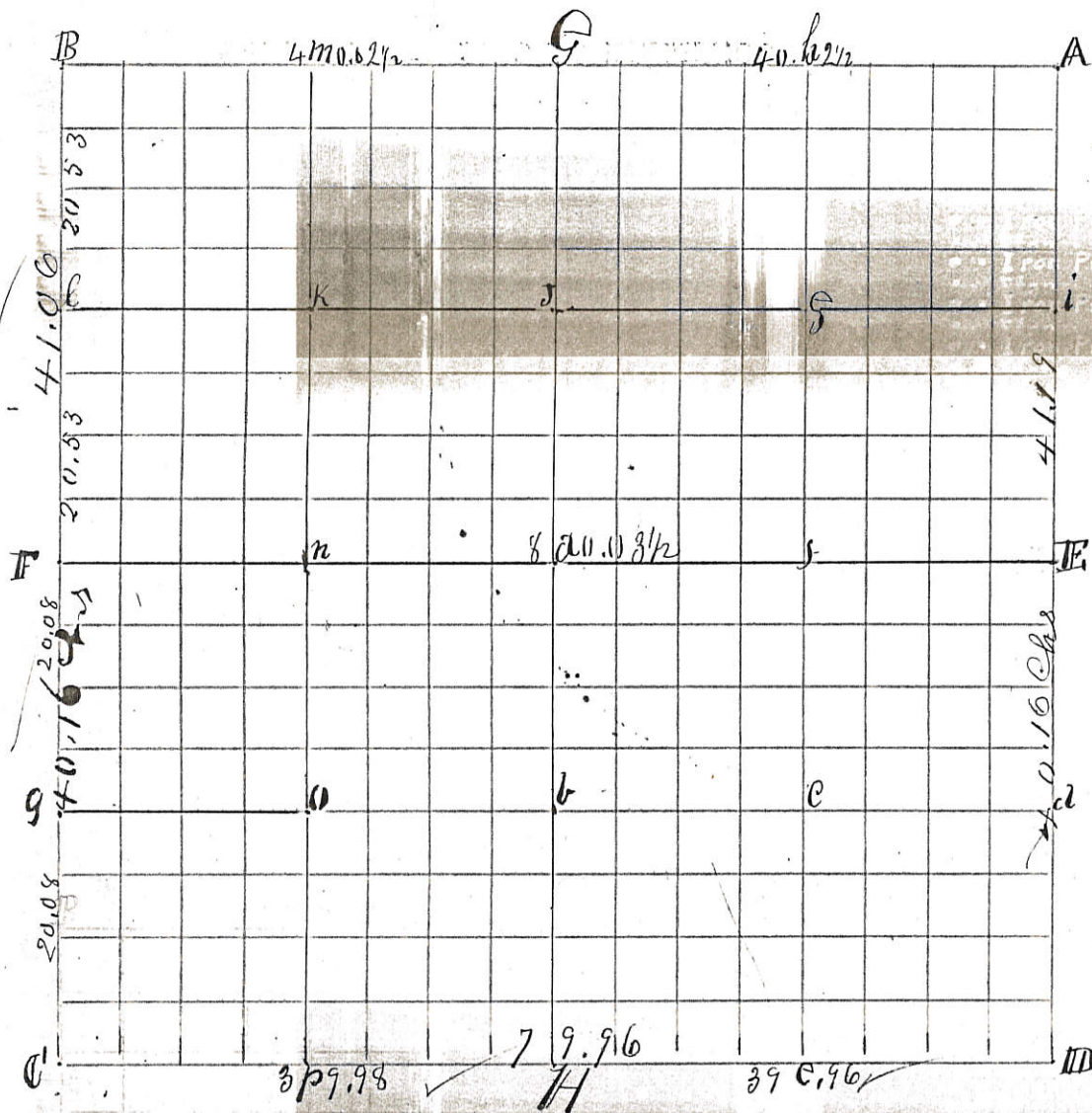
BK 4



Iron Pin E = 1 1/2" I.P.  
Stone B = 1/2" I.P.



**SURVEY NO. 2** In Town 4 of Range 1 East. Plat and Notes of Survey made by me on the  
 18 day of March, A. D. 1874, in Sec. 4, Town 4, of Range 1, at the instance of  
 Martin Winkler Fredrick Hill and other owners of said section



**CONDITION OF ORIGINAL CORNERS.**

A Stone cor by former survey or correct  
 B w. w. cor of sec. fine stumps of old witnesses &  
 stone & witnesses all correct as fixed by  
 former County Survey or  
 C s.w. cor of sec. find correct stone corner plat  
 by Schuyler in his survey of sec. 5 T4R1. see old  
 record 105  
 D S.E. cor of sec. find correct stone cor. by so  
 Schuyler former Co Survey or see old rec  
 of survey 306 in his survey of sec 10 'A'  
 E 3/4 P. no rate division of the frac sec of  
 trees lost. 40.16 chs N of D Stone 19x19x16 w. o. 188  
 75  
 G. N. 1/4 P. equal division Stone 12x9x9 P. O. 18x8 1/2 w.  
 F W. 1/4 P. find the original blue green stone see survey of sec.  
 H S. 1/4 P. equal division - old trees lost. Stone 14x15x11  
 Hick 16 S 3/2 6 188

CORNERS DESCRIBED.	BEARING TREES.	D.	Course.	Dist.	BEARING TREES.	D.	Course.	Dist.
a Stone 12x9x8 Boulder	w. o. w. o.	19	N 33 3/2 E	83				
b Stone 22x8x2	walnut elm	18	N 8 0 1/2 W	23 1/2				
c not run		9	N 1 6 1/2 E	15				
d Stone 18x15x10 sloped		14	N 6 7 W	24 1/2				
e Stone 18x12x11	w. o. S w. o. S O	24	S 8 2 1/2 E	91				
f 8 19x13x8	w. o. Hickory	20	S 18 E	5 3/2				
g not run		11	N 2 5 E	43				
h Stone 19x13 8	w. o. Hickory	22	N 7 8 E	100				
i Stone 21x15x14	B. O Cherry	8	S 6 7 1/2 N	29				
j Stone 12x10x8	w. o. Beech	15	N 8 5 E	60				
k Stone 17x11x13	w. o.	26	N 4 9 E	15				
l See Survey in sec 5 same Town Range & Co	Hickory	23	S 3 4 E	57				
m Stone 18x9x9	Jack Oak	4	N 8 5 E	52				
n Stone 8x8x7	elm Prim. O. walnut	old	see record Page 105					
o Stone 12x11x5	Hick	18	N 7 1/2 W	43 1/2				
p Stone 24x18x15	Hick	18	S 8 6 E	56 1/2				
q Stone	w. o. dead	18	N 7 5 W	51				
r Stone w s.w. cor of sec	w. o. dead Hick	8	S 8 1/2 W	57				
		8	S 8 7/2 E	14				
		8	N 5 7 W	43 1/2				
		14	N 18 W	50 1/2				
		14	N 4 6 W	69				
		24	S 1 4 1/2 E	45 1/2				
		22	N 6 1/2 W	123				
		8	S 4 4 W	150				

I certify the above to be correct to  
 the best of my knowledge

D. P. Handabrough  
 Co Surveyor