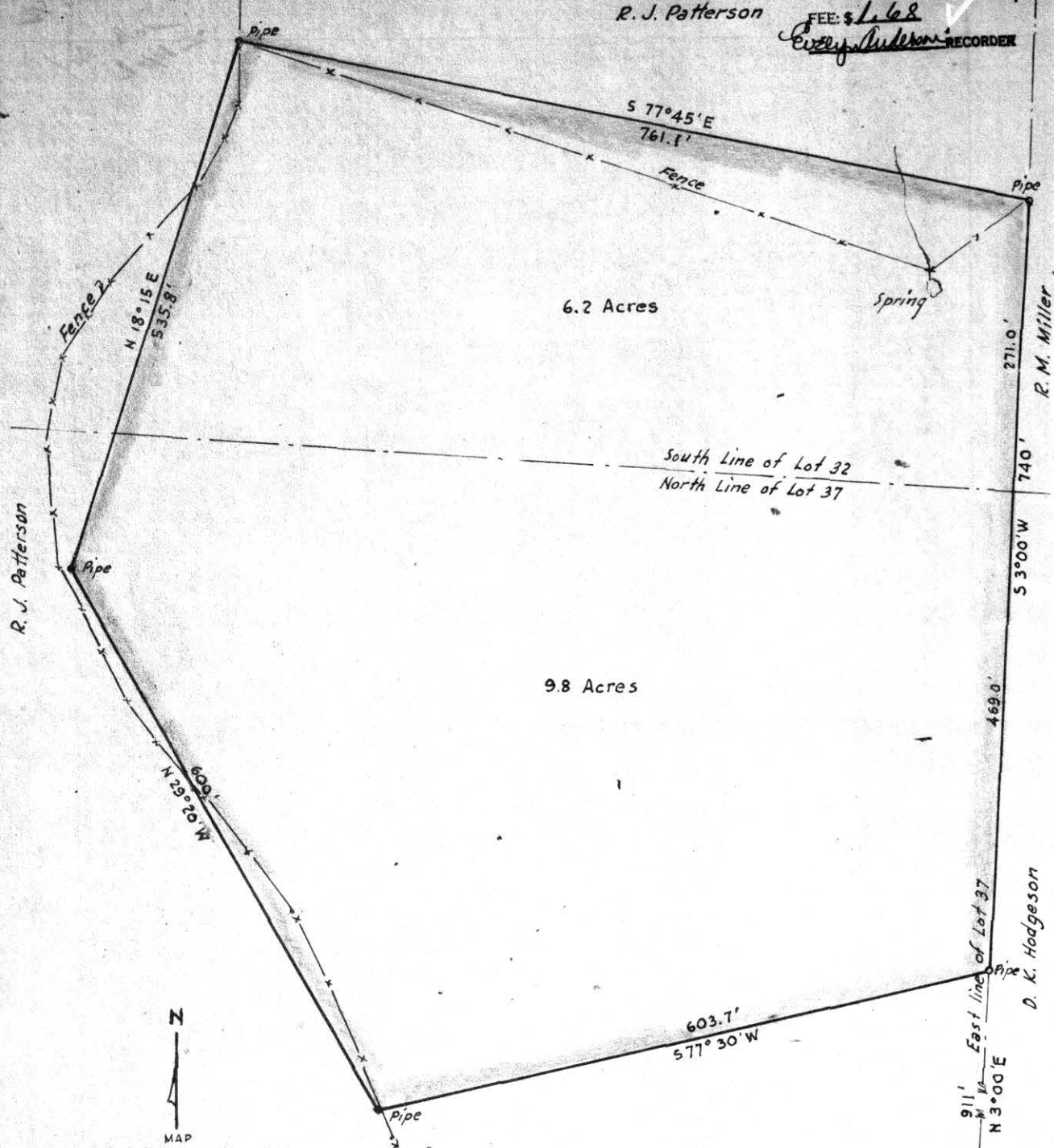


74 B.

16 X 10 1/2

REC'D: *September 16 1961*  
 AT *11:30 O'CLOCK A.M.*  
 RECORDED: *September 19 1961*  
 HOLMES CO. *Vol. 3* *Page 44 B*  
 FEE: *\$1.68*  
*Ernest A. Huber* RECORDER

R. J. Patterson



R. J. Patterson

R. M. Miller

D. K. Hodgeson

MAP  
 SHOWING LOCATION  
 OF A TRACT OF LAND  
 DECEDED BY  
 R. J. & L. PATTERSON  
 TO  
 ROBERT HUSTON  
 IN

Lots 32 & 37, 1<sup>st</sup> Qr. Twp., Twp. 9, Range 5  
 Hardy Township, Holmes County  
 Ohio

Scale 1" = 100 ft. August 1961

Drawn from  
 a survey by William Sellner  
 Reg. Sur. No. 3915



No Buildings

S.E. Cor. of Lot 37

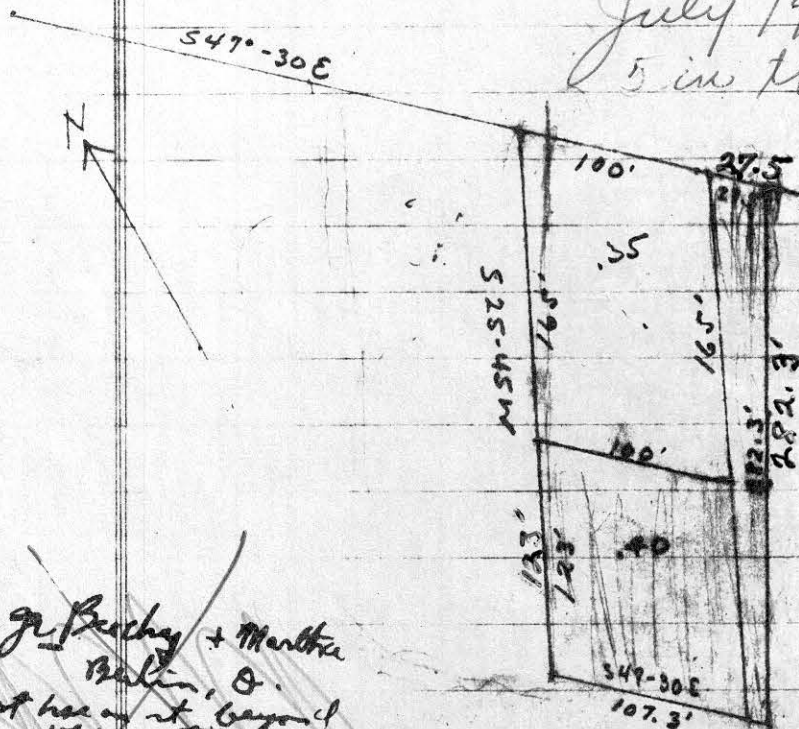
Being in the northeast part of Section 5  
of the Village of Berlin, Holmes County, Ohio  
in the northwest quarter Section 15, T 9, R 5,  
Commencing at the northeast corner of Lot  
no 1, in the Village of Berlin, thence south  
73° east 120 ft. to a point in center of the  
Millersburg Canal Dover Road; Thence south  
47°-30' east in center of said road 268 feet; Thence  
south 20°-45' west 165 feet to a stake the place  
of beginning of tract herein to be conveyed;  
Thence south 20°-45' west 123 feet to an iron  
stake; Thence south 47°-30' east 107.3 feet to an  
iron stake; Thence in a northeasterly direction  
282.3 feet to a point in center of Millersburg  
Canal Dover Road; Thence north 47°-30' west  
in center of said road 27.5 feet; Thence south  
20°-45' west 165 feet to a stake; Thence north  
47°-30' west 100 feet to the place of beginning  
containing  $\frac{4}{10}$  acres be the same more or  
less and being subject to the right of way of  
a public highway.

I hereby certify this to be a  
true copy of a survey made  
July 1945 of part of Sect Lot  
5 in the NW Quarter Sec 15

T 9, R 5

Karl Snyder  
Licenses 182

71226



~~John G. Beachy + Martha  
Berlin, O.  
1st base at beyond  
filing station  
# 2nd stak - nos. 24, 23.51~~

REC'D: September 25-1961  
AT 2:50 O'CLOCK P.M.  
RECORDED: Sept. 26-1961  
HOLMES CO. VOL. 3 PG. 44 B

FEE: \$1.19  
C. W. ... RECORDER