		5 88°56'E	* Ethel Butler
N.W. Cor. of the S.W. Qr. of Sec. 27, Twp. R Range 14.	+1		
West line of the Southwest Gr. of Sec. 27			
		Activities to the second secon	SHOWING LOCATION OF A PARCEL OF LAND ON THE
	51	Wilbur Leyda	WILBUR LEYDA PROPERTY IN Section 27, Township 18, Range 14 Ripley Township Holmes County
	ROAD		Scale I"= 100 ft. March 1960 Revised May 1966 W.S
j Series de la constante de la	> N O O O		Drawn from a survey by William Sellner Reg. Sur. No. 391
	MES		
	1 0 1 1	Iron Pipe \$ 88° 56' E 350'	Iron Pin
			Wilbur Leyda
	620'	Parcel 8 5 Acres	620°, 0 U T H .
	z¦		81056
			REC'D: June 14-1960 AT/0:230 CLOCK # 14. RECORDED: June 14-11 HOLMES COPYOL # PG. 9
		S.W. Cor. of the north 1/2 of the S.W. Qr. of Section 27	Evely budessus BECORDES
	- -	Post N 38° 56' W Carl & Viola Smail	Iron Pin

REC'D: 9 4-1966 ATHE TO CLOCK HA HOLMES CORDED VOL 4 PG. 9.9 FEE: 8/. 10 Evelyphilisan 4500000

3 chacres N89.23 W 153 3 0 59 acre 9 188acres ooacre 233.57 N89°23 W

834 72 NEº00 E

MISKIMEN SURVEYING NEW PHILADELPHIA, OHIO

Plat of Survey for

No Buildings

N2°00 E

CERTIFICATE OF SURVEYOR

NOAH M TROYER

Located in Division of an 18.25 acre tract in Northeast Quarter of Sec 16

T8, R4 Clark Two Holmas Co.

Date 3/7/66 Scale: 100 H

· denotes iron pins

I, the undersigned, hereby certify that this map is true and cogrection.

Registered Surveyor No. 2043

36

3115

REC'D: Jule 12-1966

AT/0:230'CLOCK # 1966

RECORDED: Germi 8-1966

HOLMES COPPET VOL 4- PG.27

FEE: \$ 100

WELLY SULFAMERECORDER

CAMPBELL MARTIN SURVEY
S. E. COR. S. W. QUARTER
SECTION 7, TWP. 17 R. 14
RIPLEY TOWNSHIP
HOLMES COUNTY, OHIO

O Pin Set

M Spike Set

5 tone Fd.

O Cor. Post Fd.

Scale: 1"=200'

36.60 7 18 18 Iron Pin Stone Fd. Alongside S.E.Cor. S.W. Qtr. Sec. 7 T-17-R-14

Sec. Line

X X X X

X Cor Post Fd.

I CERTIFY THIS SURVEY COMPLETED JUNE, 1966 FOR JAMES CAMPBELL AND BERNARD MARTIN TO BE CORRECT TO THE BEST OF MY KNOWLEDGE AND BELLE

SIGNED William J. Burkey
WILLIAM T. BURKEY
REGISTERED SURVEYOR #5107
STATE OF OHIO

Resident Copy