

	IN WHOSE NAME ASSESSED	DESCRIPTION OF PROPERTY			Value of Lots	Buildings	Total Valuation Lands and Buildings	TRANSFERS	
		Lot Number	Feet Front	Feet Deep					
	<i>Wilson, Gerald E. &amp; Rose Mary</i> Andrews, Mary Josephine	Tri. SW. Cor.	OL 28	0.45A 200	---	1660 920	5810 4410	7470 5330	
	DEWitt, Ralph E. & Ruth L.	SW. Pt.	OL 28	0.5A 90	200.7	1290 760	8100 6360	9390 7120	
	Hunter, Noel S. & Flora E.	Ct. Pt.	OL 28	0.69A 90	291.1	940 590		940 590	
	Hunter, Noel S. & Flora E.	Ct. Pt.	OL 28	0.68A 90	281.6	1330 780	7950 6040	9280 6820	
	Anderkin, Herbert W. & Edith	Tri. E. Ct. Pt.	OL 28	0.65A ---	281	1670 920	10300 7790	11970 8710	
	Bemiller, Dorothea	N. Ct. Pt.	OL 28	0.88A 90	427.9	1420 740	7640 6310	9060 7050	
	Wirick, Duane R.	N. Pt.	OL 28	0.89A 90	432.3	1370 720	8500 5760	9870 6480	
	Anthony, William J. & Norma E.	SE. Pt.	OL 29	66	133.35	200 80		200 80	
	Texter, Blanche L.	E. Ct. Pt.	OL 29	48.5	66	120 200		120 200	
	Foust, David E. & Marjorie I.	Pt.	OL 29	---	---	810 160		810 160	
	<del>Greening, Kenneth F. &amp; Della J.</del>		OL 70	260.4	187.44	3330 910	3850 1420	7180 2330	<i>Charles A. &amp; Dorothy J. Blum, John C. Blum, Charles D. &amp; Dorothy J.</i>
	Gastarphen, E. Thomas	Pt.	OL 71	23/50A 60	308.6	880 520	6560 4700	7440 5220	
	<del>Lex-Brook Investment Co., Inc.</del>	SW. Cor.	OL 72	0.46A 186	115	900 470		900 470	<i>Galici, Roden</i>
	<del>Lex-Brook Investment Co., Inc.</del>	SE. Cor.	OL 72	0.62A ---	110	1520 790	22060	1520 22850	<i>Galici, Roden</i>
	<del>Lex-Brook Investment Co., Inc.</del>	SW. Pt.	OL 72	3.82A ---	---	5860 1840	60470 22060	66330 23900	<i>Galici, Roden</i>
<i>Exempt</i>	The Church of Christ of Lexington, Inc.	SE. Pt.	OL 72	B.26A 316	---	2050		2050	
	Beasley, Roy T. & Esther A.		87	175	175	1470 740	4170 2510	5640 3250	
	Texter, Blanche L.		152	66	132	760 400	3420 2520	4180 2920	
	Anthony, William J. & Norma E.		154	66	132	760 400	7340 5760	8100 6160	
	Yarger, Norman L. & Carol		+ $\frac{1}{2}$ Vac. 163	Alley to N. 66	132	850 440	8500 5650	9350 6090	
	Hanmore, Frederick E. & Blanche G.		+ $\frac{1}{2}$ Vac. 165	Alley to S. 71	132	850 480	7120 5180	8030 5660	