

10-100+ Acre Rates	
10	4,075
20	2,700
30	2,700
40	2,700
50	2,700
60	2,700
70	2,700
80	2,700
100=	2,500
Interpolated	

0-9.99 ACRE RATES	
1	12,250
1.5	12,250
2	12,250
2.5	17,000
3	21,750
4	26,500
5	31,250
7	36,000
10	40,750
Interpolated	

OLIVER TWP		
400_Acreage M&B Under 1Ac		
SqFt	\$/SF	
2500	703	
5000	1,406	
7500	2,109	
10000	2,812	
12500	3,515	
15000	4,218	
20000	5,624	
25000	7,030	
30000	8,436	
40000	11,248	
50000	14,061	

If 1 Acre (43560 sf) = 12,250 then  
 SF rates can be computed by  
 using the formula  
 $12,250/43560=x/SF$

<= =>

OLIVER TWP			
12250	=	x	=>
43560	=	2500	x = 703
12250	=	x	=>
43560	=	5000	x = 1406
12250	=	x	=>
43560	=	7500	x = 2109
12250	=	x	=>
43560	=	10000	x = 2812
12250	=	x	=>
43560	=	12500	x = 3515
12250	=	x	=>
43560	=	15000	x = 4218
12250	=	x	=>
43560	=	20000	x=5624
12250	=	x	=>
43560	=	25000	x=7030
12250	=	x	=>
43560	=	30000	x=8436
12250	=	x	=>
43560	=	40000	x=11248
12250	=	x	=>
43560	=	50000	x=14061

<= =>

OLIVER TWP		
SUB LOTS 100/200/400/600		
SqFt	\$/SF	
2500	703	
5000	1,406	
7500	2,109	
10000	2,812	
12500	3,515	
15000	4,218	
20000	5,624	
25000	7,030	
30000	8,436	
40000	11,248	
50000	14,061	
60000	17,498	
87120	20,936	
130680	24,375	
174240	27,812	
217800	31,250	5 Acres

Utilize 0-9.99 Land Table  
 If 5 Acres has been calculated at  
 31,250, interpolate intermitten  
 acreages

Interpolated