

ACRES	QTR	LOT	SEC	TWP	RNG
43.483			24	8	9

Richland Twp. R-6SE

PLAT 19-1407  
PCL # 21-00471.001

OUTSALE Sterkel, Mary Agnes GRANTEE		DEED	REFERENCE	DATE
<i>75.04 ac total pt. also in sec 23</i>	<del>Sterkel, Thomas A.</del>	<del>207-2498</del>	186 136	11-7-2008
			186 273 136 272	
	Sterkel, Thomas A. co trustees Steigerwald, Edward A. &	207 2501	276 524 207 2498	11-7-2008
	Sterkel, Thomas A. co-trustees Steigerwald, Edward A. &	207 2504	276 524	11-7-2008
<i>fr. Rbt Sterkel dec'd</i>	<del>Arlen, Mary Alice Sterkel, Thomas A. &amp;</del>	<del>216-2965</del>	186 136	3-3-2010
	Sterkel, Thomas A. co-trustees Steigerwald, Edward A. &	216 2968	216 2965	3-3-2010

SEE NEXT CARD



186-136 to Angela, H. Steigerwald - single

Edward A + J. Barbara Steigerwald - H + W

Thomas A + Mary Agnes Sterkel - H + W

Robert G Sterkel - single

213-272 Angela to Edward A Steigerwald and Thomas A Sterkel (2)

216-524 Robert G Sterkel died to { Thomas A Sterkel  $\frac{1}{2}$  of  $\frac{1}{7}$   
Mary Alice Arlen  $\frac{1}{2}$  of  $\frac{1}{7}$   
Robert G Sterkel - single

$$\frac{1}{2} \text{ of } \frac{1}{7} = \frac{1}{2} \text{ of } \frac{2}{14} = \frac{1}{14} = \frac{6}{84}$$
$$= \frac{1}{14} = \frac{4}{56}$$

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~~Angela~~ =  $\frac{1}{6} = \frac{14}{84} - \frac{7}{84}$  to Edward -  $\frac{7}{84}$  to Thomas = D remains  
Edward A =  $\frac{1}{6} = \frac{14}{84} + \frac{7}{84}$  fr Angela =  $\frac{21}{84}$

J. Barbara =  $\frac{1}{6} = \frac{14}{84}$

Thomas A =  $\frac{1}{6} = \frac{14}{84} + \frac{7}{84}$  fr Angela +  $\frac{6}{84}$  fr Robert =  $\frac{27}{84}$

Mary Agnes =  $\frac{1}{6} = \frac{14}{84}$

Robert G =  $\frac{1}{6} = \frac{14}{84} - \frac{6}{84}$  to Thomas -  $\frac{6}{84}$  to Mary Alice =  $\frac{7}{84}$  remains

Mary Alice =  $\frac{6}{84}$  fr Robert =  $\frac{4}{84}$

OR

$\frac{1}{4}$  ~~Angela~~ =  $\frac{14}{56} - \frac{7}{56}$  to Edward -  $\frac{7}{56}$  to Thomas = D remains

$\frac{1}{4} = \frac{3}{8}$  { Edward =  $\frac{1}{8} = \frac{7}{56} + \frac{7}{56}$  fr Angela =  $\frac{14}{56}$   
J. Barbara =  $\frac{1}{8} = \frac{7}{56}$

$\frac{1}{4} = \frac{3}{8}$  { Thomas A =  $\frac{1}{8} = \frac{7}{56} + \frac{7}{56}$  fr Angela +  $\frac{4}{56}$  fr Robert =  $\frac{18}{56}$   
Mary Agnes =  $\frac{1}{8} = \frac{7}{56}$

$\frac{1}{4}$  Robert G =  $\frac{14}{56} - \frac{4}{56}$  to Thomas -  $\frac{4}{56}$  to Mary Alice =  $\frac{6}{56}$  remains  
Mary Alice =  $\frac{4}{56}$  fr Robert

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Either way Robert Still has an interest

$$\frac{2}{84} \quad \text{or} \quad \frac{6}{56} = \frac{3}{28} = \frac{9}{84}$$

ACRES	QTR.	LOT	SEC.	TWP.	RNG.
.38 <del>72.3</del>			24	8	9

Richland Twp.

R-6  
3

PLAT 7-189

	OUTSALE	GRANTEE	DEED		REFERENCE		DATE
			VOL.	PG.	VOL.	PG.	
	SE	R-6 SE 21-00469.000					
		<del>Weaver, Jonas and Iva</del>	<del>182</del>	<del>818</del>	180	117	1-30 1973
71.92	Heinrichs, Phillip D. & Barbara J.		186	133			1-11 1974
		<del>Steigerwald, Angela H.; Steigerwald, Edward A. &amp; J. Barbara; Sterkel, Thomas A. &amp; Mary Agnes; and Sterkel, Robert G.</del>	<del>186</del>	<del>136</del>	182	818	1-11 1974
		for Angela Sterkel, Thomas A. Steigerwald, Edward A. &	273	272	186	136	5-2- 1996
		for Robert Sterkel, Thomas A. & Arlen, Mary Alice	276	524	186	136	12-19- 1996
		VOID: Comb. & res.					

SEE NEXT CARD

186-136 to Angela H. Steigerwald - single  
Edward A + J. Barbara Steigerwald - H + W  
Thomas A + Mary Agnes Sterkel - H + W  
Robert G Sterkel - single

273-272 Angela to Edward A Steigerwald and Thomas A Sterkel (sic)

276-524 Robert G Sterkel died to { Thomas A Sterkel  $\frac{1}{2}$  of  $\frac{1}{4}$   
Mary Alice Arlen  $\frac{1}{2}$  of  $\frac{1}{4}$

$$\frac{1}{2} \text{ of } \frac{1}{4} = \frac{1}{2} \text{ of } \frac{2}{8} = \frac{1}{4} = \frac{2}{8}$$
$$= \frac{1}{14} = \frac{4}{56}$$

Angela =  $\frac{1}{16}$  =  $\frac{14}{84}$  -  $\frac{7}{84}$  to Edward -  $\frac{7}{84}$  to Thomas = D remains  
Edward A =  $\frac{1}{16}$  =  $\frac{14}{84}$  +  $\frac{7}{84}$  fr Angela =  $\frac{21}{84}$

J. Barbara =  $\frac{1}{16}$  =  $\frac{14}{84}$

Thomas A =  $\frac{1}{16}$  =  $\frac{14}{84}$  +  $\frac{7}{84}$  fr Angela +  $\frac{6}{84}$  fr Robert =  $\frac{27}{84}$

Mary Agnes =  $\frac{1}{16}$  =  $\frac{14}{84}$

Robert G =  $\frac{1}{16}$  =  $\frac{14}{84}$  -  $\frac{6}{84}$  to Thomas -  $\frac{6}{84}$  to Mary Alice =  $\frac{7}{84}$  remains

Mary Alice =  $\frac{1}{16}$  fr Robert =  $\frac{6}{84}$

DR

$\frac{1}{4}$  Angela =  $\frac{14}{56}$  -  $\frac{7}{56}$  to Edward -  $\frac{7}{56}$  to Thomas = 0 remains

$\frac{1}{4}$  =  $\frac{3}{8}$  { Edward =  $\frac{1}{8}$  =  $\frac{7}{56}$  +  $\frac{7}{56}$  fr Angela =  $\frac{14}{56}$   
J. Barbara =  $\frac{1}{8}$  =  $\frac{7}{56}$

$\frac{1}{4}$  =  $\frac{3}{8}$  { Thomas A =  $\frac{1}{8}$  =  $\frac{7}{56}$  +  $\frac{7}{56}$  fr Angela +  $\frac{4}{56}$  fr Robert =  $\frac{18}{56}$   
Mary Agnes =  $\frac{1}{8}$  =  $\frac{7}{56}$

$\frac{1}{4}$  Robert G =  $\frac{14}{56}$  -  $\frac{4}{56}$  to Thomas -  $\frac{4}{56}$  to Mary Alice =  $\frac{6}{56}$  remains

Mary Alice =  $\frac{4}{56}$  fr Robert

Either way Robert Still has an interest

$$\frac{2}{84} \text{ or } \frac{1}{56} = \frac{3}{28} = \frac{1}{84}$$