



Carol & Richard Darnell  
OR119-707  
80.00 Ac.  
N 1/2 NE  
150000430000

OR253-843  
14.00 Ac.  
NW Pt.  
150000260400

David Marsh  
Tot. 34.00 Ac.  
OR45-794  
20.00 Ac.  
NW Pt.  
150000260500

40.00 Ac.  
SE NE

Dana Van Curen  
OR35-766  
150000260700

Alphonso Patete, Sr.  
OR319-159, OR55-184  
150000260701

Mark Paxton, et al  
OR321-238, 219-933,  
180-101, 165-372  
Tot. 100.00 Ac.  
150000410000

40.00 Ac.  
NE SE

Mark Paxton, et al  
OR321-238, 219-933,  
165-372, 180-101  
Tot. 88.32 Ac.  
150000220000

T & D  
Properties  
197-875  
Tot. 79.55  
50000460000

39.55 Ac.  
SW SE

Marlene Thompson, et al  
205-437, 183-195  
40.00 Ac.  
SE SE  
150000450000

78.32 Ac.  
W 1/2 SW Pt.

Mark Gawecki  
162-529  
Tot. 46.50 Ac.  
150000270000

36.50 Ac.  
SE SW

Michial, Nathaniel &  
Aaron Thomas  
OR213-58, OR65-171,  
215-618  
32.00 Ac.  
S 1/2 SE Pt.  
150000170000

10.00 Ac.  
SW SE Pt.

21.05 Ac.  
SE SE Pt.

Virginia Paxton  
Tot. 58.00 Ac.  
150000100000

OR321-241  
38.00 Ac.  
SW SW

Albert Moore II  
207-639 (C1)  
150001800100

SC03TT SC02TT  
SC10 SC11

Norman & Marlene  
Thompson  
205-437, 190-25  
26.70 Ac.  
150001790100

Ronald Vandagriff  
OR276-310  
16.00 Ac.  
(Dorothy Vandagriff Life Estate)  
150001980200  
Tot. Sec. 20.71 Ac.

Carl Vandagriff  
OR276-315  
Tot. 18.73 Ac.  
(Dorothy Vandagriff Life Estate)  
150001980000

Kevin & Sherry  
Thatcher  
OR45-138  
3.09 Ac.  
150001950100

Ronald Vandagriff  
OR276-310  
4.71 Ac., Tot. Sec. 20.71 Ac.  
SE SE Pt.  
(Dorothy Vandagriff Life Estate)  
150001990000

Mary Disbennett  
OR293-885

David & Kimberly  
Travis  
OR199-869  
5.67 Ac.  
150000302000

1.00 Ac.

1.40 Ac.

1.29 Ac.

.71 Ac.

8.16 Ac.

8.16 Ac.

1.09 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.

1.26 Ac.