



3, *
37
Ac.
=

205-437,
121-323 *
43.00 Ac.
NW NE Pt.
150002760000

T & D
Properties, Ltd.
Tot. 84.00 Ac.

258-767, 796
40.00 Ac.
SW NE
150002740000

180-672,
205-437
40.00 Ac.
NW SE
150002760000

180-672,*
205-437
31.50 Ac.
SW SE Pt.
150002760000

ens
Ac.

264-507
c.
/ NE Pt.
150002760000

OR170-560
.53 Ac.
150002600100

Mark & Melodie
Perrard
OR45-570
5.00 Ac.
150002760100

205-437,
121-323 *
43.00 Ac.
NW NE Pt.
150002760000

Roger Sr. & Betty
Seymour
OR48-456
7.72 Ac.
SE NE Pt.
150002950400

Thomas & Jessie Ashmore
OR224-407
3.94 Ac.
SE NE Pt.
150002950300

Denise & Frank Specie
OR201-908, 4.11 Ac.
150002951500
(Sec. 19, 20)

Willard & Virginia Pennington
OR71-204
4.33 Ac.
SE NE Pt.
150002950800
(Sec. 19, 20)

Mary Cox
OR168-708
4.56 Ac.
SE NE Pt.
150002950200
(Sec. 19, 20)

Jesse & Donna Danner
OR52-710
4.80 Ac.
SE NW Pt.
150002950600
(Sec. 19, 20)

Mark Rittenhouse
OR314-871
5.00 Ac.
SE NE Pt.
150002790100
(Sec. 19, 20)

Luke & Tracey
Banik
OR49-473
5.01 Ac.
150002950500

Kevin & Nina Conn
OR101-662
5.01 Ac.
150002950700

OR131-123
44.00 Ac.
NE SE
150002780000

180-672,
205-437
40.00 Ac.
NW SE
150002760000

OR131-123
20.00 Ac.
N 1/2 NW SW
150002930000

OR131-123
20.00 Ac.
S 1/2 NW SW
150002930000

T & D Properties, Ltd.
Tot. Sec. 223.00 Ac.

222-474
43.00 Ac.
SW SW
150002920000

OR310-437
40.00 Ac.
SE SW
150002840000

OR58-767, 769
40.00 Ac.
SW SE
150002830000

OR118-606
44.00 Ac.
SE SE

OR298-789
1.57 Ac.
150002860000

OR298-789
1.57 Ac.
150002860000

OR298-789
1.57 Ac.
150002860000

OR298-789
1.57 Ac.
150002860000

SE SE
150002580000

S 1/2 SW Pt.
150002490000

SC18
SC19

SC17
SC20

SC20
SC21

Robert Jr., Fredrick &
Harry Watring
(Robert Sr. & Phyllis Watring L.E.)
OR274-134
6.88 Ac.
NW NW Pt.
150003020000

Horner
Charles
OR23-726,
200-277
6.54 Ac.
NW NW Pt.
150003010000

Jeffrey & Cheryl
Randle
Tot. 41.00 Ac.
150003030000

212-907
10.00 Ac.
NE NW Pt.

212-910
31.00 Ac.
NE NW Pt.

Darrell Powell
198-782,
187-154
5.86 Ac.
150003000000

Christine
Sams
Tot. 6.81 Ac.
OR163-891
218-694, 4.08 Ac.
150002930000

Anna & Clifton Williams
150002951000

Roger Sr. & Betty
Seymour
OR48-456
2.49 Ac.
150002950400

Thomas & Jessie
Ashmore, OR224-407
1.07 Ac.
150002950300

Lester & Debra Dodd
OR128-211
5.01 Ac.
150002951200

Peter & Mary
Egan
OR198-323
19.32 Ac.
150002951400

Charles & Doris
Mitchell
207-831
26.58 Ac.
150002950000

OR118-428
5.02 Ac.
OR141-512 *
5.01 Ac.

Dustin & Melinda Osborne
OR247-891 *
5.26 Ac.
150002950900

Richard & Diana Thompson
OR297-88 *
5.00 Ac.
150002951600

OR131-123
20.00 Ac.
N 1/2 NW SE

Holly Tatman &
Heidi Riddle
OR206-309
39.80 Ac.
NE SW
150002820000

OR58-767, 769
20.00 Ac.
S 1/2 NW SE
150002830000

OR58-767, 769
40.00 Ac.
SE SE Pt.
150002830000

OR58-767, 769
38.43 Ac.
SE SE Pt.
150002830000

OR58-767, 769
37.00 Ac.
SW SW
150003050000

OR58-767, 769
37.00 Ac.
SW SW
150003050000

OR58-767, 769
37.00 Ac.
SW SW
150003050000

OR58-767, 769
37.00 Ac.
SW SW
150003050000

OR58-767, 769
37.00 Ac.
SW SW
150003050000

OR58-767, 769
37.00 Ac.
SW SW
150003050000

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR170-560
.53 Ac.
150002600100

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000

OR172-111,
OR145-599
13.96 Ac.
150002560000