



160002430000

ST15

ST14

ST08

ST09

ST03

ST02

ST08

ST07

ST08

ST08

ST08

ST08

ST08

ST08

ST08

ST08

ST08

ST08

ST08

OR307-131
Tot. 1.332 Ac.

OR159-129
193-511
(Colc.)
2.66 Ac.

OR307-129
1.10 Ac.
(CT)

OR254-657
30 Ac.
Frac. 1
16000810000

Thomas & Michele
Antes
Tot. 55.953 Ac.

OR539-521
11.75 Ac.
Frac. 3
16000810500

U.S.A.
94-472
Tot. Sec. 177.33 Ac.
99.83 Ac.
Frac. 8 Pt.
160002116000

OR34-472
Tot. 43.62 Ac.
16000890000

OR322-57
22.22 Ac.
16000820000

OR394-437
8.00 Ac. *
160002320000

OR322-57
22.22 Ac.
16000820000

OR322-57
22.22 Ac.
16000820000

OR322-57
22.22 Ac.
16000820000

OR322-57
22.22 Ac.
16000820000

OR322-57
22.22 Ac.
16000820000

OR322-57
22.22 Ac.
16000820000

OR322-57
22.22 Ac.
16000820000

OR322-57
22.22 Ac.
16000820000

OR322-57
22.22 Ac.
16000820000

OR322-57
22.22 Ac.
16000820000

(Includes Groves Cemetery)
Frac. 4 Pt. & Frac. 5 Pt.
160001030500

OR539-613
336 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-521
14.203 Ac.
N 1/2 NW Pt.
16000810500

Joshua G. Hardy &
Mary Kelly Hardy
Tot. 72.356 Ac.

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-708
262 Ac.
160001020501

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-708
69.777 Ac.
N 1/2 NW Pt.,
NW NE Pt.
16000810502

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
336 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
336 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
336 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
336 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
336 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
336 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)

OR539-613
763 Ac. (CT)