



R18W
R18W
Jean G. Elick
152-349,
OR18-637
33.03 Ac.
Frac. 5 Pt.
050000290000

Gary V. Wright &
Julie A. Carey
OR549-249
35.898 Ac.
050000300100

Louis Dee &
Marilyn W.
Hacquard
158-629
9.00 Ac.
Frac. 10

James Kilbarger
OR222-535
050000170000

NO PARCEL
Owner *
2.23 Ac.

NO PARCEL
Owner *
2.23 Ac.

Appalachia Ohio
Alliance
OR529-559
18.03 Ac. *
NE NE Pt.
050000200000

Stephen & Dawn
Bradshaw
OR512-123
5.152 Ac.
050000300000

MWE Logistics LLC
OR548-597
1 Ac.
Frac. 6
050000210000

Central Ohio
Competition
Riders Inc.
157-585 *
74.01 Ac.
Frac. 4, 5 Pts.
050000310000

Lewis & Constance
Barbini, Trustees
OR284-785, Tot. Sec. 23.00 Ac.

Margaret Glenn
132-121 *
2.00 Ac.

Appalachia Ohio Alliance
OR502-360

Appalachia Ohio Alliance
Tot. 34.278 Ac.

40.00 Ac.
NW NW

Appalachia Ohio Alliance
OR529-559
Tot. 79.00 Ac.
050000080000

Dusty Woodward Kirk, Trustee
OR464-557
050000330000

Vicki Oxner & Sharon Marshall
OR400-958
(Term. L.E. OR453-451)
050000320000

Richard & Jane Jackson
OR123-774
(Kevin Jackson, L.E.)
050000340000

Sharon Blosser
OR482-946
4.00 Ac.
Frac. 3 Pt.
050000150100

MWE Logistics LLC
OR548-597
Tot. 93.71522 Ac.
050000150000
88.93822 Ac.
Frac. 3 Pt.

Lewis & Constance
Barbini, Trustees
OR284-785, Tot. Sec. 23.00 Ac.

Columbia Gas Transmission Corp.
Tot. Sec. 87.47 Ac.
166-317, 151-232
3.20 Ac. *
NW Pt.

Appalachia Ohio Alliance
Tot. 34.278 Ac.

Lloyd & Diann Helber
OR370-355, 357
Tot. 89.21 Ac.
050000120000

79.00 Ac.
E 1/2 NW Pt.

39.00 Ac.
SW NW Pt.

Tiffany Mahlenhuth,
OR304-169
050000160000

Douglas & Tiffany
Mahlenhuth
OR127-43 (CT)
1.81 Ac. (Calc.)
050000160000

Victor & Virginia Smith
OR307-119
Tot. Sec. 39.09 Ac.

29.00 Ac. *
050000110000

Lewis & Constance
Barbini, Trustees
OR284-785, Tot. Sec. 23.00 Ac.

Lewis & Constance
Barbini, Trustees
OR284-785
Tot. 23.00 Ac.
22.99 Ac. *
Frac. 1, SE Pt.
050000130000

OR502-360
21.260 Ac.
Frac. 8 Pt.
NW Pt.
0500001320000

Appalachia Ohio Alliance
Tot. 34.278 Ac.

Lewis & Constance
Barbini, Trustees

OR468-210, 3.46 Ac.
050000140000

Humming Bird Hill, LTD
Tot. 13.85 Ac.

Anne & Robert Strait
Tot. 126.16 Ac.
050000140000

OR138-613
120.32 Ac.
NE Pt.

Virgil Woodson
OR56-67
(T.O.D. OR512-482)
(Term. L.E., OR86-207)
050000090000

Robert McClay
OR18-10
Tot. 3.6744 Ac.
050000100100

James & Katharine
Bowman
OR302-46
3.87 Ac.

OR307-119
8.45 Ac.
NE Pt.
E 1/2 NW Pt.
050000100000

OR307-119
8.45 Ac.
NE Pt.
E 1/2 NW Pt.
050000100000

OR307-119
8.45 Ac.
NE Pt.
E 1/2 NW Pt.
050000100000

OR307-119
8.45 Ac.
NE Pt.
E 1/2 NW Pt.
050000100000

OR307-119
8.45 Ac.
NE Pt.
E 1/2 NW Pt.
050000100000

OR307-119
8.45 Ac.
NE Pt.
E 1/2 NW Pt.
050000100000

OR307-119
8.45 Ac.
NE Pt.
E 1/2 NW Pt.
050000100000

OR307-119
8.45 Ac.
NE Pt.
E 1/2 NW Pt.
050000100000

OR257-934
2.10 Ac.
050000140000

OR257-934
2.31 Ac.
050000140000

OR257-934
2.15 Ac.
050000140000

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR257-934
2.10 Ac.
050000140000

OR257-934
2.31 Ac.
050000140000

OR257-934
2.15 Ac.
050000140000

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR257-934
2.10 Ac.
050000140000

OR257-934
2.31 Ac.
050000140000

OR257-934
2.15 Ac.
050000140000

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR257-934
2.10 Ac.
050000140000

OR257-934
2.31 Ac.
050000140000

OR257-934
2.15 Ac.
050000140000

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR257-934
2.10 Ac.
050000140000

OR257-934
2.31 Ac.
050000140000

OR257-934
2.15 Ac.
050000140000

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR257-934
2.10 Ac.
050000140000

OR257-934
2.31 Ac.
050000140000

OR257-934
2.15 Ac.
050000140000

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100

OR468-210
1.91 Ac.
(CT)
050000140100