



Madison SD.

Sec. 19 Twp. 23-R. 17

MIFFLIN TWP SEC. 19

D.M. Orewiler

Ph 4  
A.C. Keiser  
7.93A

Ph 3  
Helen Sferro  
103.97A

Ph 2  
M.A. McBride  
41 5/8 A

Ph 11  
R.H. Oehl  
144A  
139A  
135

SEE 19A-B

SEE NW OR SHEET

LOR-KAY ALLOT.

LOR-KAY DR. - 50'

see map 48

W.E.J. Peters

L.F. Bender

C.E.R. Myers

G.E. Johnson

G. G. Gupp

M. Williams

GEIB ACRES

FRONTIER

SEE SW 1/4, SEC. 19

5.02A

ALLOTMENT

TRAIL 60'

7.9-10

A.S. Gray

D. Harding

5.806A

714.43

714.43

5.806A

714.43

714.43

714.43

651.27

5.0A

651.27

651.27

651.27

Ph 3 G. Hess 5A

Ph 5 V. Cameron 5A

Ph 5 R.E.V. Mutchler 5A

Ph 5 B&T Mersdorf 5A

Ph 5 C&O Jamison 3.46A

Ph 6 J.R. Wolf 5.03A

Ph 6 J.E.R. Brandt 3.39A

Ph 6 R.E.M. Bowser 1.59A

Ph 6 J. Powers 4.26

Ph 8 M.A. McBride 41 5/8 A

Ph 9-10 R.H. Oehl 144A, 139A, 135

Ph 9-10 A.S. Gray 714.43

Ph 9-10 D. Harding 5.0A

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.806A

Ph 9-10 714.43

Ph 9-10 651.27

Ph 9-10 5.02A