



81

86

FRANKLIN COUNTY

GEOFF

CHAMBERLIN

ROBERT MEARS
5766

DUNCAN MANTON
13150
13352

SIMON GOGGRAN
6005

EVANS & WITHERS
12104
12253

GEORGE RENNICK
12204

JOHN MCGRAWES
6420

MATTHEW GROOMER
10934

67285
13258
Sidney J. & Lemona
Sullivan 1-20-50

Arthur K. Price &
Effie F. Radman
10-8-56

Berkley J. Roush & 11-50
Brook Coppard
5458
Otha M. Spangler et al
Joint Co. Survey

Mary L. Harn et al

Pandora Sherman Price
8028A

Gattie Smith
5-26-44
Frederick & Mary
2-24-44 L. Karn

ANNA & WIVES
9321
9418

MARY G. WARD
4120
Mary G. Wardell
2-13-50 (Life Est. 1/2)

3862 A. in Fr. Co.

James M. Greamer (LE) 5-6-46
James M. Greamer Map 80.25
Melvin Greamer 1-17-53 62.20 Ac.
Udith Greamer (Life Est.) 9-17-53

Map { Total 198.75 Ac
Frank Co. 80.25 Ac
Pick Co. 118.50 Ac
31.82 Ac
86.68 Ac

George W. Greamer (LE)
8-6-46
1950 Ac
In Pickaway Co.

D. B. 75 Page 298-300
125.92
127.25

POSSUM RUN RD.

4044

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

See 0-81

1407

1400

1723A
2.18
119.51 Ac
117.421

723A
6.5
112.51
121.77

123A
6.5
112.51
121.77

123A
6.5
112.51
121.77

123A
6.5
112.51
121.77

123A
6.5
112.51
121.77

123A
6.5
112.51
121.77

123A
6.5
112.51
121.77

123A
6.5
112.51
121.77

123A
6.5
112.51
121.77

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421

1723A
2.18
119.51 Ac
117.421