

Sta Magnetic Dist.

B.1 S. 40 E 184

A 3 N. 89 E 970

B 3 S 39 E 825

C 3 N 87½ E 390

D 3 S 69 E 640

E 3 S. 82 E 750

F 3 N 78 E 280

G 3 D.N. 1420

H 3 D.N. 1020

J 3

G 3 to I 3 D.S. 120

I 3 N 86 E 940

K 3 N 86 E 920

L 3 S 37½ E 470

M 3 S 52½ E 540

N 3 S 10½ W 620

O 3 S 58 E 210

P 3 S. 56½ E 200

Q 3 S. 56½ E 1400

R 3 S 66 E 700

S 3 S 75 E 240

T 3 to U 3 N 60 E 118

U 3 N 21 E 1040

V 3 N 34 W 360

W 3 N 9½ E 800

W 3 N 41 E 1200

Crossing Slough

Xing Slough

W. Along Slough

600 E. ¼ line Sec. 29

See Page 7

Rt Along Slough Average width 80'

" " " " " "

" " " " " "

" " " " " "

On W. bank of Slough

H Along Slough

At Slough Xing This fence runs S. fr. here

- At Sa Rita Grade

Xing Slough

Rt Along Slough

" " " " " "

At Slough Xing

At Mouth of Branch Slough

" " " Dry Br. Slough

Fence running S.W. across Slough fr. here

Xing Narrow Slough

Tie. Fence runs D. fr. here

30' S. of Sec. Line $\frac{20}{29}$ Tie. fence N. fr. Tie. T3