

- 5 - 336

T 22 N R 28 E

Variation $17^{\circ}45' E$

I set temporary $\frac{1}{2}$ mile and
 mile corners at each 40 and
 80 chains and found the Tp:
 line to be 6 miles 1 chain and
 45 links long and the falling
 to be 62 links S of Cor to Tps. 22 +
 23 N. Rs. 28 + 29 E.

The correction for true
 line will therefore be $10\frac{1}{3}$ links
 N. and 1.75 chains E per mile
 and its course will be $S 89^{\circ}56' W$

From Cor to Tps 22 + 23
 N. Rs. 28 + 29 E which is a part
 3 mi square set firmly in the
 ground in a saline marsh or flat
 marked.

T 23 N. R 28 E S 36 a N W

T 22 N. R 29 E S 6 a S. E.