Mean declination for the period of observation-9° 11' 00" N. Mean apparent time of observation-10h04m,a.m.

Bearing of flag by 1st observation-N.89°56'19"E./
Bearing of flag by 2nd observation-N.89°56'34"E./
Bearing of flag by 3rd observation-N.89°56'57"E./
Mean true bearing of flag--N.89°56'37"E./

Chains Retracement of a portion of the E.Bdy. of T.46 N., R.23 E.

From the standard corner of Ts. 45½ and 46 N., Rs. 23 and 24 E., hereinafter described,

North on retracement, bet. secs. 31 and 36.

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40.23 Fall 20 lks. E. of the original \$\frac{1}{4}\$ sec. cor., hereinafter described. The course of this \$\frac{1}{2}\$ mile is N. 0° 17' W. and the distance is 40.23 chs.

25 and 36, hereinafter described. The course of the N. ½ mile is N. 0° 21' W. and the distance is 40.31 chs.

Note: A retracement of the Ninth Standard Parallel

North between the standard corner of secs. 32 and 33,

T. 46 N., R. 24 E. and the standard \$\frac{1}{4}\$ sec. cor. of sec.

35 was made and all data pertaining to the line was found to be substantially in agreement with the original records of the survey. All corners along this line were found to be well set and monumented and of durable stone.

Temporary points for the \$\frac{1}{4}\$ sec. cors. to the south were set on a true line between standard corners at the time of retracement.

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