Retracement of the 7th.Standard Parallel North, from the standard cor. of secs. 34 and 35, T 36 N, R 46 E to the standard cor.

513 of Tps 36 N, Rgs. 47 and 48 E. Chains of chainmen. Difference bet. measurements of 40.00 chs. twice by the same set of chainmen is 6 lks.; position of middle point By 1st.measurement 40.03 chs. By 2nd. measurement 39.97 chs., the mean of which is 40.00 I search diligently but find no standard \frac{1}{2} sec. cor. Difference bet. measurements of 80.00 chs. twice by the same set of chainmen is 6 lks.; position of middle point By 1st.measurement. 80.03 chs. By 2nd. measurement 79.97 chs., the mean of which is 80.00 I search diligently but find no standard cor.for secs.35 and 36 I continue my blank line E., south of sec. 36; continuing to measure the distances twice with the same set of chainmen and to take the mean of their measurements. 40.00 I search diligently but find no standard 1 sec. cor. 81.76 I find the standard cor. of Tps. 36 N, Rgs. 46 and 47 E, falling 1.12 chs. N. of my line. Course of these two miles is N 89°36'E. It is a stake 2 ins. diam. by 2 ft. above ground, set in the ground in a mound of earth and mkd. with 6 notches on each of the E., W., and N. edges. From the standard cor. of Tps. 36 N, Rgs. 46 and 47 E. I run E. on a blank line, retracing the 7th. Standard Parallel North south of sec. 31. 40.00 I search diligently but find no standard 1 sec. cor. 80.00 I search diligently but find no standard cor. for secs. 31 and 32. I continue my blank line E., south of sec. 32 40.63 I find the standard 4 sec. cor. falling 1.08 chs. N. of

0.63 I find the standard $\frac{1}{4}$ sec. cor. falling 1.08 chs. N. of my ling. It is a stake $1\frac{1}{5}$ ins. diam. by 15 ins. above ground firmly set in the ground in a mound of earth and mkd. $\frac{1}{4}$ on the N. face.

Course of this land miles is N 89°29'E.

From this standard - sec. cor..

I continue my blank line E., south of sec. 32