

70
10
Retracement of the 7th. Standard Parallel from
the standard $\frac{1}{4}$ sec. cor. south of sec. 31 to the S.E.
cor. of T 36 N, R 23 E, through R 23 E ✓

Chains.

Start

I continue E. on a blank line south
of sec. 35; measuring the distance twice.
At 40.27 chs. I intersect the standard
 $\frac{1}{4}$ sec. cor. for sec. 35. This corner
is a basalt stone of the dimensions
and marked and witnessed as described
by the Surveyor General.

At 80.73 chs. I intersect the standard
cor. to secs. 35 and 36. This corner is
a basalt stone of the dimensions
and marked and witnessed as described
by the Surveyor General.

I continue E. on a blank line, south
of sec. 36; measuring the distance twice.
At 40.61 chs. I intersect the standard
 $\frac{1}{4}$ sec. cor. for sec. 36. This corner is
a basalt stone of the dimensions
and marked and witnessed as described
by the Surveyor General.

At 81.21 chs. I intersect the S.E. cor.
of T 36 N, R 23 E. This corner is a
basalt stone of the dimensions
and marked and witnessed as described
by the Surveyor General.

Retracement from the S.E. cor. of T 36 N
R 23 E to the closing $\frac{1}{4}$ sec. cor. of
T 36 N R 24 E.

From the S.E. cor. of T 36 N R 23 E
I run N. on a blank line.
At 40.00 chs. I find the $\frac{1}{4}$ sec. cor.
It is a basalt stone of the dimensions
and marked and witnessed as described
by the Surveyor General.

At 59.93 chs. I find the closing $\frac{1}{4}$ sec.
cor. of T 36 N R 24 E. It is a mound
of earth, with pits.

I destroy all traces of this corner
and its accessories and re-establish
it at the same point as follows: