

Seventh Standard parallel N. Twp. R. 55 E

From the corners of Tps 35 & 36 N. R.
55 & 56 E hereinbefore described I run
west on a random line bet said townships
setting temporary corners at 40 and
 80 chs and find the line to be 6 miles
 3 chs and 70 lks long and the falling
to be 9 chs 15 lks south of the S. E. cor.
to T^s 36 N. R. 54 E.

The falling being outside of the
limit I therefore establish ~~my~~ the
Standard corner at this point by
setting a post $4\frac{1}{2}$ ft. long 4 ins. sq.
with marked stone 24 chs. in the
ground for Standard corner to T^s
36 N. R. 55 E marked S. E. T^s 36
N. R. 55 E on N and S. 31 on E
faces, with 6 grooves on N & E faces,
dug pits $30 \times 24 \times 12$ ins crosswise
on line E & W. 4 ft and N 8 ft. dist.