Retracement of the 7th Standard Parallel North through Rs. 18 and 19E7.

Chain

19 E. No traces of the old standard cor. found after diligent search.

From this temp. point for standard cor. of Tps. 36 N., Rs. 18 and 19 E., I retrace west on the 7th Standard Parallel North, making diligent search at intervals of 40.00 and 80.00 chs. for the old $\frac{1}{4}$ sec. and sec. cors., but finding none, and at

400.93

Intersect the California-Nevada State Boundary line, at a point, 13.45 chs. S. 0° 11' E. of the 72nd Mile post, hereinafter described.

Note:

Previous to the retracement of the 7th Standard Parallel North, through R. 18 E., I retrace westerly, from the old Tp. cor., heretofore described, which bears S. 34° 46° E., 24.90 chs. dist., from the temp. point, set for the stand. cor. of Tps. 36 N., Rs. 18 and 19 E. In this retracement I find all the old sec. and \(\frac{1}{4} \) sec. cors., with the exceptions of the \(\frac{1}{4} \) cor. of secs. 4 and 33, as far west as the old cor. of secs. 4, 5, 32 and 33, and marked so as to refer to the sec. cors., on both sides of the line.

These cors. by virtue of their construction, their location in respect to other old cors. and items of Topography, I am satisfied were set by Putman & Benson in their survey of T. 35 N., R. 18 E., and are not the old original cors. of the 7th Standard Parallel North.

Retracement of the West Boundary of T. 36 N., R. 19 E.

Note

Preliminary to the reestablishment of the W. Bdy. of T. 36 N., R. 19 E., I retrace said lines, making diligent search for old cors. at 40.00 and 80.00 chs., and setting temp. points. When an old cor. is reached, I return along the line and adjust all temp. points to distances propor-