Chains

During the progress of the survey of this township the adjustments of the transit were frequently examined, and tests of the solar apparatus were made at least once a week by comparing meridians obtained by the solar apparatus for a. m. and p. m. observations, with a meridian determined by Polaris observation.

Retracement of Oregon-Nevada State Boundary 238 - 239
Mile Posts.

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The 238 th. mile monument on the Oregon- Nevada State boundary, is a granite stone, 8 x 12 x 24 ins., firmly set in a mound of stone, mkd. and witnessed as described in the field notes of the surveyor general.

From this cor. I retrace,

West along the Oregon- Nevada State boundary.

80.00

Intersect a point on N. and S. line, 34 lks. N. of the 239 th. mile post on the Oregon - Nevada State boundary, which is a basalt stone, 12 x 12 x 22 ins., firmly set in a mound of stone, mkd. "O" on N., "M 239" on the s. sides.

A small mountain peak on end of ridge bears S. 2° W., distance about  $1\frac{1}{4}$  miles.

A high peak bears N. 43° 30° E. distance about 5 miles.

A distant high peak bears S. 38° 40° E.

The bearing of this mile is S. 89 45 W. and its length is 80.00 chains.

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Note: The length of the line between the 237 M. 20.00 ch. cor. and the 238 th. mile cor. on the Oregon Nevada

State boundary is 49.35 chs. on a bearing of S. 89° 58'

W. as recorded in the field notes of T. 47 N., R. 30 E.,

Group No. 42.