Township 44 North, Range 34 East

Chains

The original survey was by G. W. Garthside and C. L. Preble in 1873. The south four miles of the east boundary were dependently resurveyed by Walter H. Good in 1923.

The following field notes are those of a dependent resurvey of the south and west boundaries, a portion of the north boundary, and subdivisions of Township 44 North, Range 34 East.

The survey was requested by the Bureau of Land Management, State Supervisor for Nevada, to provide identification of boundaries of desert land entries in an area believed to have adequate underground supply and to locate certain range improvements.

The survey was executed with W. and L. E. Gurley transits, serial numbers 541409 and 570628, both being the property of the Bureau of Land Management, and constructed in accordance with their standard The horizontal plates have two double verniers specifications. placed opposite to each other and the vertical circles have one The horizontal verniers are graduated to 30" of arc double vernier. and the vertical verniers are graduated to single minutes of arc. The instruments were in good adjustment, and prior to the beginning of the field work they were examined and all errors eliminated. They were maintained in good adjustment during the survey.

The directions of all lines were determined by stellar observation and by direct solar method and the measurements were made with Lufkin steel tapes, 8 chains in length, graduated to one-tenth link for the first 10 links, and each link for the 90 links, and every 10 links for the balance. The tapes were tested by comparison with a one chain standard tape and found correct. All measurements were made on the slope, and the vertical angle of each interval ascertained by a clinometer in good adjustment; the horizontal equivalents only are entered in the field note record.

The transits were checked from time to time on the camp meridian which was established by the following direct solar observation: July 12, 1958, at the cor. of secs. 21, 22, 27 and 28, T. 46 N., R. 33 E. in latitude 41° 49' 40" N. and longitude 118° 15' 30" W., I make a series of 6 altitude observations upon the sun for azimuth, 3 each with the telescope in direct and reversed positions, and observe the horizontal angle from a flag on a random section line, in clockwise direction to the sun.

Time of observation (120th meridian 9h 00m standard time) 35° 47' Mean observed vertical angle 91° 26' 30" Mean observed horizontal angle 12° 24' 40" N. Declination of the sun N. 0° 02' E. True bearing of line

The geographic position of the SE. cor. of the township is latitude 41° 37' 13" N.; longitude 118° 05' 40" W. The mean magnetic declination is 18° 30' E.

Dependent Resurvey of the S. Bdy, Township 44 North, Range 34 East

Reestablishment of the survey executed by G. W. Garthside and C. L. Preble in 1873.

Beginning at the SE. corner of T. 44 N., R. 34 E., set, mkd. and witnessed, as described in the official record.

N. 87° 34' W., bet. secs. 6 and 36.

Desc. 50 ft. W. slope over loose boulders, through sparse undergrowth.

Dry wash drains S. 10° E.; thence asc. 150 ft. over large rocks and 7.90 ledges.