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Chains

with brass cap additionally marked to read

T5S R70E R71E S 36 S 31 S 1 T6S R70E AM 1953 1922

from which

The original bearing tree, a juniper, 10 ins. diam., bears N.  $9\frac{1}{2}$ °E., 190 lks. dist., conforming to the record.

From the same point, the  $\frac{1}{4}$  sec. cor.for sec. 31, established in 1922 under Group 95, bears N.89°55'E., 36.14 chs. dist., and is marked by an iron post, 1 in. diam., firmly set, 16 ins. above a small mound of stone, and referenced as described in the 1922 survey.

Re-build the supporting mound of stone, 3 ft. base, to top of post, and additionally mark brass cap to read

AM 1953 1922

Land, mesa, draining to NW.
Soil, rocky, volcanic base.
Timber, juniper and pinon; undergrowth, sage and juniper.

## General Description

The land over this township is generally rolling and broken mountainous. An east-west ridge across the center divides the drainage so that the northern half drains north and northwest and the southern half drains south and southeast.

Most of the soil over the township is shallow and quite rocky.

Undergrowth consists of black brush, sage, rabbit brush and oak. Fairly heavy juniper and scattering pinon timber is found over most of the township.

A graded dirt road, known as the Lime Mountain Road, crosses the township, running northwest from a point on the east boundary of section 25 to a point on the north boundary of section 5.