

HUMBOLDT NATIONAL FOREST

STATE OF NEVADA

2. I

Chains

At 2 h. 43 m., p.m., apparent time.

Observed altitude = $51^{\circ} 26'$

Horizontal angle (from reference to right to sun) =

$151^{\circ} 47' 30''$

From these observations I calculate the bearing of a

reference stake, firmly set, centered with a tack

5.00 chs. dist. from my station at (1) $S. 78^{\circ} 33'$

$06'' E.$, and (2) $S. 78^{\circ} 34' 07'' E.$

The mean of these two observations is $S. 78^{\circ} 33' 37'' E.$,

and to the corresponding meridian all courses of

this survey are referred.

Mean Magnetic declination = $19^{\circ} E.$

RETRACEMENT

Beginning at the $\frac{1}{4}$ Cor. on the Ninth Standard Parallel

North on the south boundary of Sec. 32, T. 46 N.,

R. 57 E. (survey accepted), which is a granite stone,

firmly set, mkd. and witnessed as described by the

Surveyor General.

Thence

$S. 89^{\circ} 55' E.$

On a random line along the south boundary of Sec. 32.

41.63 Fall 7 lks. S. of the cor. of Secs. 32 and 33, on the

Ninth Standard Parallel North, T. 46 N., R. 57 E.,

(survey accepted), which is a granite stone, firmly

set, mkd. and witnessed as described by the

Surveyor General.

Beginning at the cor. of Secs. 32 and 33, T. 46 N., R.

57 E., on the Ninth Standard Parallel North,

(survey accepted), which is a granite stone,

firmly set, heretofore described.

Thence

$S. 89^{\circ} 55' E.$

Observation

June 7, 1920.