HOMESTEAD ENTRY SURVEY NO. 196

HUMBOlpr NATIONAL FOREST

STATE OF NEVADA. HTATE

Chains

. M Altitude = 30°n42'il tot insellege , anistA berT

Horizontal angle (from reference to right to sun) =

.H Tof 22291341130"TqA betsb snoiteurtenI IsiosqE

Survey No. 196.

Observation 2

Olaim is situated in partly surveyed Sec. 29, T. 51 N.

. THe Septembert12, 1917. verrue vitred). A 98 . A

At 3 h. 33 m. 38 s., P. M., apparent time.

Altitude = 30° 05'

Horizontal angle (from reference to right to sum) =

National Porest.

March 4, 1917.

vd Letnoz

September 12, 1917.

223° 18' 30"

From these observations I calculate the bearing of a reference stake, firmly set, centered with a reference out anival dail is now and

tack, 5.00 chs. dist. from my station, as (1)

N. 23° 59' 34" E., and (2) N. 23° 59' 14" E.

The mean of these observations is N. 23° 59' 24" E.,

and to the corresponding meridian all courses

of this survey are referred.

Mean Magnetic Declination = 18° 17' E.

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RETRACEMENT admendant ba

Beginning at the cor. of Secs. 28, 29, 32 and 33, T.

31 N., R. 59 E., (survey accepted), which is a
granite stone, 24 x 20 x 18 ins., insecurely
set, mkd. and witnessed as described by the
Surveyor General. As this stone is insecurely
set, I reset it 14 ins. in the ground, over

broken glass. I run

I moid Thence

North

On a random line bet. Secs. 28 and 29.

After diligent search I am unable to find any trace of the $\frac{1}{4}$ cor. bet. Secs. 28 and 29.

40.00