## 346 Form 85. Sheet No. 2.

.1 2.

## HOMESTEAD ENTRY SURVEY NO. 95

form 85

## TOIYABE NATIONAL FOREST

STATE OF DEVADA TTATE

here	Lattions of Distance Support States as as the State
Chains	Observed altitude = 48° 55' 30"
purvff9- bulief	Horizontal Angle (reference to right to sun) = 107°
1 webred. Survey	ODEL, LL VLOL Bodsb, OS TOLATON IN 1990.
T	
	OBSERVATION NO.2.
1	. 9 h. 45 m. A. M., apparent time.ootsutic mislo
	Do Observed altitude = 51° 56' GP di
.jzert.	Horizontal angle (from reference to right to sun) =
	Authority contained in the 1008 076 19161, 1906
	From these observations, I calculate the bearing of a
• 10	reference stake, firmly set, centered with a
	- of tien tack, 5 chs. dist. from my station as (1) N. 8°
	1000 00091 32" E. (2) N. 89 091 30" E. 831
-539	The mean of these is N. 8° 09' 31" E., vand to the
	corresponding meridian all courses of this survey
	are referred
	Mean Mag. Decl. = 17° 50' E. and toertoo
10 × 34	Messurements made with a 2-chain Lufkin steel ta
	namitie tienent and to eretracement of the states t
	Beginning at the cor. of Secs. 7, 12, 13 and 18,
	(survey accepted) T. 15 N., Rgs. 43 and 44 E.,
	which is a granite stone, firmly set, mkd. as
CI-MBR	described by the Sur. Gen., I run.
No 1 NO KI	46' Activity bereide, observed vertical shelle 46'
end : 90	North.
	On a random line between Secs. 7 and 12.
40.00	After a diligent search, I am unable to find any trace
	of the 4 cor. bet. Secs. 7 and 12.
17 la	Returning to the cor. of Secs. 7, 12, 13 and 18, here
e SE :	tofore described, I run
	Thence
	West .0N HOITAVAILED
	On a random line between Secs. 12 and 13
	LI COMPANY ( AM VIN ALL M