NEVADA NATIONAL FOREST

STATE OF NEVADA .HTATE

Chains which is a granite stone, 12 x 8 x 6 ins., Afirm	Chains
set in a mound of earth, dmkd oas described by t	
Date to Jot do tho Last	80.00
Holdw (betgeos vevrus) . I 7d . A . M S . T . 8 bns Beginning at the \(\frac{1}{4}\) cor. bet. Secs. 7 and 12, T. 2 M yd bedineseb sa . bxm . fee ylmrif . enots sysl s si Rs. 56 and 57 E. (survey accepted), heretofore	des-
cribed, I run	
Thence S. 89° 42' W. W. 0° 08' E.	
On a true line bet. Secs. 7 and 12.	
40.05 Set a temp. stake for the secretor of Secs. 1, 6,	40 bau
. 2002 . ted . Tl2, Ted2 Not Rese56 and 57 Eeyo . bnuorg	
50.83 Set a temp. stake for closing cor. and Cor. No. 10	of
81 stiq thisesurvey.it , againsed on .qot no (x)	
55.74 Set a temponstake for Cor. No. 8-CC of this survey.	
75.25 Set a temp. stake for closing cor. and Cor. No. 5	f
8 . M edithis, surveyer &I , easd . 12 & direction of earth, 5% of the surveyer &I	
80.10 I set a lava stone, 16 x 10 x 6 ins. 10 ins. in the	19
for the ground, over broken glass, mkd. a on the W. fac	e,
and dig pits, 18 x 18 x 12 ins. N. 200 08' E.,	and
as . M S st 00108 www. on the seco line. 3 ft. dist., and	-08
raise a mound of rearth and stone, 3 ft. base, I	ઢ
ft. high, 3½ ft. dist. to the W.	
120.15 Strike the cor. of Secs. 11, 6, 31 and 36, T. 2 N.,	Rs.
33 . 456 and 57 E. (survey accepted), heretofore desc	ribed.
Beginning at the cor. of Secs. 6 and 7, T. 2 N., R.	. 57
F (survey accepted) previously mkd. by a temp	0.
ins. in the ground, over a charred stake, 18 x 8	
ins., mkd. I noteh on the N., and 5 notehes on the	
S. face, and engineers on top, for the cor. of Secs.	
1, 6, 7 and 1 teat d cor. No. 1 of this survey.	
On a random line bet. Secs. 6 and 7.	
x 6 ins., 22 ins. in the ground, mkd. 1-HES-117 on	