Toiyabe ANATIONAL FOREST

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Det Mean magnetic declination 170 271 E., November 28, 1913
   Beginning at Cor. 1 identical with Cor. H/4 of listing
  .7, Township
              survey, a granite stone, marked and witnessed as
       leridian.
              described by the Surveyor General, in place of
              which I set a granite stone, 26x16x4 ins., 16 ins.
IL. 1906, and Haroh,
              in the ground, marked 1-HES 46 on side facing
              the claim, and cross (x) on top for Cor. 1 of
              this survey.
   ativ between
                           Survey commenced November 28,
       A pinon, ll ins. dia., blazed and scribed X-HES46-BT.
              bears N. 69° 25' W. 63 lks. dist.
 it, the horizontel
       A juniper fence post, 9 ft. long, 7 ins. dia., set 24
  staced opposite
              ins. in the ground, blazed and scribed X-lHES46-BP,
tes of the ere.
              bears N. 310 91 E., 33 lks. dist.
        Iseta .
       Fences bear N. 31° E. and N. 47° 30' W.
       The cor. of sections 13, 18, 19, and 24, T. 14 N., Rgs.
   Too of Bul
              38 and 39 E., a granite stone 14x10x8 ins.,
  nst the steel
              marked with 3 notches on N. and 3 notches on S.,
 on the rod is
     bears S. 70° 14' W., 137.79 chs. dist.
       transit,
                      finding all adjustments corr
       Ascend gentle slope across alluvial material.
       To Cor. 2, 16 ft. above Cor. 1, identical with Cor. H/3
   ., 9.29 ohs.
                    28, 1913, at a point M. 11
              of listing survey, a granite stone, marked and
  in latitude
              witnessed as described by the Surveyor General,
 of the sun for
              in place of which I set a granite stone 24x18x18
    stoh being
              ins., 14 ins. in the ground, marked 2HES46 on
  raphic time
             side facing the claim and cross (x) on top for
  . 3, 1918)
             Cor. 2 of this survey.
  Angle
                                      Isoid rev
       A pinon, 5 ins. dia., blazed and scribed X-2HES46-BT,
             bears N. 53° 16' W., 60 lks. dist.
       A granite boulder, 36x24x8 ins. above ground, marked
1 . 700 | X=2HES46-BR., bears S. 890 35 W., 23 lks. dist.
 of this survey, as (1) S. 110 49 51 W., and (8)
  S. 11° 50' 16" W. The mean of these is S.11° 49'
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54" W., and to the corresponding meridian all