

PRIMARY CORNER DESCRIPTION 1/4 Cor. Secs. 1 & 2

Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____

GLO survey by Rufus S. Moore, Deputy Surveyor, under contract 475 dated July 3, 1883 - (DCSO records Vol. 19 Page(s) 8252)  
-----  
Set a basalt stone 18x12x10", 12" in the ground for ¼ sec. cor. mkd. ¼ on W face, from which  
    A chincapin, 10" dia., bears S.65°E., 10 lks., mkd: ¼ S BT  
    A chincapin, 3" dia., bears N.50°W., 6 lks., mkd: ¼ S BT.

Douglas Co. Surveyors Office - John M. Powell - 8/13/1968 - C.S. File 54/71-37  
-----  
Reported as not found.  
Found location tag at 1/16? corn north of ¼ cor. Also looked for location tag by forest appraisal, on Umpqua Divide approx. 6 chains west of cor; (Not Found)  
Good N-S blazed line, corner probably in old skid rd. green sheet(?) this area seems to be way off.

Gerald V. Nygren, LS 1035 - For: Umpqua Nat'l Forest - Aug. 1980 - M79-53 & C.S. 58/158N  
-----  
Found - No evidence of this corner found as set by Rufus Moore in 1883.  
Set - 2½"x30" alum. pipe with alum. cap mkd: "T32S R1W WM ¼ S2 S1 1980 PLS 1035" exposed 18" above ground in stone mound.  
BTs - 10 D.Fir bears S.11½°W., 62.0'  
      13" D.Fir bears N.72°E., 61.4'  
Bearing trees have brass washer stamped "RS 1035" nailed to lower blaze.

Gerald V. Nygren, LS 1035 - For: USD, A Umpqua Nat'l Forest - July 1991/Sept. 1993 - M118-20 & C.S. 63/134N  
-----  
Set - 2½"x30" aluminum pipe with aluminum cap stamped:  
          T32S R1W WM  
          S 2|S 1  
          RESET 1993  
          1980  
          PLS 1035  
New - D.Fir, 9" dia., bears N.60°W., 12.7', scribed "¼ S2 BT"  
      D.Fir, 7" dia., bears N.18°W., 10.7', scribed "¼ S2 BT"  
      Hemlock, 15" dia. bears S.82°E. 23.8' scribed "¼ S1 BT"  
      D.Fir, 7" dia., bears S.8°W., 8.8', scribed "¼ S1 BT"  
      A 5/8"x30" iron rod with yellow plastic cap stamped  
          "NYGREN LS 1035", bears N.0°20'55"W., 234.74'.  
          (Previous location of cor.)