

PRIMARY CORNER DESCRIPTION Cor. Secs. 25, 26, 35, & 36

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

GLO Survey by Henry L. Chandler, U.S. Deputy Surveyor, under Contract #705 dated April 14, 1899 - (DCSO records Vol. 1 Page(s) 274-75)

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 The cor. of secs. 25, 26, 35, & 36, established on former survey\*, which is a Fir post, 3 ft. long, 4" sq. set 24" in the ground, mkd: T19S S25 on NE, R10W S36 on SE, S35 on SW & S26 on NW faces, with 1 notch on the S & E edges; from which  
 An Alder, 5" dia., bears N.77°E., 19 lks., mkd: T19S R10W S25 BT.  
 A Hemlock, 6" dia., bears S.5°E., 23 lks., mkd: T19S R10W S36 BT.  
 A Vine Maple, 6" dia., bears S.43°W., 8 lks., mkd: T19S R10W S35 BT.  
 A Hemlock, 15" dia., bears N.28°W., 48 lks., mkd: T19S R10W S26 BT.

\* 1899 survey is a corrective resurvey of Chandler's 1895 survey. The Orig. 1895 survey was not accepted but some corners were accepted on a case by case basis. Per Eugene's & Coos Bay's BLM offices.

James W. Prochnau - For: US Forest Service - July 29, 1971 - C.S. File 55/206 - M 43-22

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 Found an old blazed line running S from the N Fork Smith River and another running E from the river. We determined this to be the orig. sec. line blazes by chopping out several blazed & finding them to be 70-75 years old, which dates back to the orig. survey. Other blazes were as recent as 50 years old. The calls on the river to the N & W & a ridge to the E were checked & found to agree well with the GLO calls from the intersection of the blazed lines. **No orig. BTs were fd.** Double proportion would place this corner approx. 190 ft. N & 5-600 ft. W of the river versus the calls of 660 ft. S & 858 ft. east or grossly out of position. Hence the blaze intersection was used for positioning the corner. (Note on plat: I (James Prochnau) consulted with the Branch of Cadastral Surveys, BLM, Portland, OR who were in concurrence with the method used in settling this corner.)  
 At the intersection of blazed lines, I set a 2"x36" galv. iron pipe, flanged at the bottom & capped with a bronze disk welded on top. The monument projects 6" above the ground. I filled in around the pipe monument with stone & packed earth.

I stamped the disk:      T19S R10W  
                                   S 26 | S 25  
                                   S 35 | S 36  
                                   1971  
                                   4185

(Cont. next page)

TOWNSHIP 19 RANGE 10 POINT IDENTIFIER # 600200

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I established new BTs as follows: Each BT has a scribed face & a USFS BT tag, breast high & facing the monument:  
A 20" D.Fir bears N.6°E., 30.7 ft.  
A 32" D.Fir bears N.13°W., 33.1 ft.  
A 22" D.Fir bears S.50°W., 53.90 ft.  
A 26" D.Fir bears S.68°E., 21.0 ft.

Fd. Ok by E. Alvarado, USFS, 3/28/1980 - C.S. File 61/6-23

BLM dependent resurvey by Robert W. Dahl, Cadastral Surveyor, under Group #1450, surveyed Aug. 1988/Oct. 1989 - (DCSO records Vol. 49 Page(s) 18772-73)

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The corner of secs. 25, 26, 35, & 36, reestablished by Prochnau in 1971, was set with reference to orig. line blazes and calls of topography, is harmoniously related to existing evidence of orig. survey and is accepted as a careful and faithful determination of the orig. corner position. Monumented with an iron post, 2½" dia., firmly set, projecting 6" above ground, with properly marked brass cap, from which the remains of BTs mkd. by Prochnau:

A Fir, 30" dia., bears N.7°E., 46½ lks. with healed blaze.  
A Fir stump, 33" dia., bears S.65½°E., 33 lks., with healed blaze.  
A Fir, 23" dia., bears S.49½°W., 83 lks., w/healed blaze.  
A Fir, 43" dia., bears N.11¼°W., 50 lks., w/healed blaze.

and a new BT:  
A Hemlock, 9" dia., bears S.71½°E., 51 lks., mkd: T19S R10W S36 BT.

Corner is located on a NW slope, at NW cor. of logged area.