

PRIMARY CORNER DESCRIPTION Sec. Cor. for 25 & 36; 30 & 31, T30-7

Alias_____	Description_____
Alias_____	Description_____
Alias_____	Description_____
Alias_____	Description_____

GLO survey by W.H. Byars, Deputy Surveyor under contract # 450 dated July 28, 1882 (DCSO records Vol. 17 Pg(s) 7249-50)

Set a stone 14 x 12 x 5 ins. for the cor. to secs. 25, 30, 31 and 36 marked with one notch on the S. and five notches on the N. angles and from which

A Fir 36" dia., bears N.30°E., 14 lks. dist. mkd. T30S R7W S30 BT.

A Fir 30" dia., bears S.75°E., 44 lks. dist. mkd. T30S R7W S31 BT.

A Cedar 6" dia., bears S.50°W., 23 lks. dist. mkd. T30S R8W S36 BT.

A Cedar 5" dia., bears N.80°W., 43 lks. dist. mkd. T30S R8W S25 BT.

GLO survey by Gerald A. Sorrels, U.S. Surveyor, under Group #36, surveyed March/April 1918 - (DCSO records Vol. 17 Page(s) 7289) and (duplicated info. in Vol. 27 Pgs. 11612-13)

The old sec. cor., which is a stone, firmly set, marked and witnessed as described by the surveyor general, except that the NE. and SW. bearing trees have fallen. Alongside the old cor.

Set an Iron post 3 ft. long, 2" dia., 24" in the ground, for cor. of secs. 25, 30, 31 and 36, with brass cap marked:

T30S	
R8W	R7W
S25	S30
S36	S31
1918	

from which

A Cedar 16" dia., bears N.31°30'E., 55 lks. dist. mkd. T30S R7W S30 BT. (New BT)

A Fir 36" dia., bears S.75°E., 42 lks. dist. mkd. T30S R7W S31 BT (Old BT)

A Cedar 8" dia., bears S.53°W., 50 lks. dist. mkd. T30S R8W S36 BT. (New BT)

A Cedar 7" dia., bears N.70°W., 40 lks. dist. mkd. T30S R8W S25 BT. (Old BT)

Douglas Co. Surveyors Office - James Byron, Deputy - Mike Darby; Jim Halterman, crew - Feb. 1964 - C.S. File 53/40-36

Found - GLO brass cap at corner and all BTs as recorded, except SE. BT, now snag.

New BT - 7" Laurel bears S.14½°E., 17.2 ft. scribed S31 T30S R7W CS BT. (Cont. Next Page)

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Survey by Howard Johnstone, LS #498 - For: Roseburg Lumber Co. - July 26, 1984 - M 97-28

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- Found - 1918 GLO brass cap iron pipe in mound of stones.
11" Madrone S.14½°E., 17.2 ft., healed.
All Cedars down and rotten, slip area.
44" Fir S.75°E., 27.7 ft., staub.
- New BTs -7" Fir N.25°E., 45.8 ft.
11" Fir S.85°E., 26.4 ft.
8" Fir S.82°W., 18.2 ft.

Bruce Shaner - For: Seneca Jones Timber Co. - April 2002 - M139-72 & C.S. File 65/42-42B

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- Found - 1" IP with 2½" BC, properly marked, from which a:
11" Madrone, now snag, face overgrown, bears S.14½°E., 17.2 ft.
16" D.Fir, face overgrown, bears S.85°E., 26.4 ft.
8" D.Fir, now dead & down, bears S.82°W., 18.2 ft.
- New - 22" D.Fir, scribed "T30S R8W S36 BT" bears S.79°W., 62.6 ft.
16" D.Fir, scribed "T30S R7W S30 BT" bears N.59°E., 22.0 ft.
6 ft. steel post bears East, 1.0 ft.
- Note - Corner is west, 30 ft. from small intermittent stream, flows S.20°E.

Ron Quimby - Crew: R. Olsen & J. Leonard - 10/2017 - C.S. File 65/99-13

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- Found - 2½" GLO brass cap on 1" IP (properly mkd)
20" D.Fir S.85°E., 26.4 ft. good scar (dead, burnt)
18" D.Fir N.59°E., 22.0 ft. good scar.
Burnt root hole S.14°E., 17.2 ft.
Burnt root hole S.79°W., 62.6 ft.
- New - ⅝" I.Rod with yellow plastic cap N.16°W., 25.4 ft.
⅝" I.Rod with yellow plastic cap S.59°W., 25.7 ft.
Set 5' alum. post alongside I.Rods
Caps stamped ie engineering
- Note - Corner is approx. 30' West of small stream. Area badly burnt 9/2017
Dec. 15½°E.