

PRIMARY CORNER DESCRIPTION Line tree/AP Secs. 14 & 15

Alias _____ Description _____
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GLO survey by William Bushey, Deputy Surveyor, under Contract #620, dated June 17, 1893 (DCSO records Vol. 16 Page(s) 6934)

N.0°2'W., between 14 & 15
At 38.35 chains
A fir, 6 ft. dia., on line marked with 2 notches on N and S side.

Bruce A. Shaner - For: National Plywood Inc. - Wit: Wm. James and J.B. Griffin - Aug. 16, 1960 - C.S. File 51/105-3

Douglas Fir, 72" dia., a line tree as described by the Surveyor General, bore South 1.65 chains (108.9 ft). this tree was logged a year or so ago and only the stump remains, but Wm. James and J.B. Griffin identified the line tree and the corner, prior to the line tree's being cut.
(Report has the signature of Wm James and James B. Griffin)

BLM dependent resurvey by Jeffrey O. Covington, Cadastral Surveyor, under Group No. 2813, surveyed Sept 2015/April 2017 - (DCSO records Vol. 58 Page 23501)

The remains of an **original line tree**, a sawed decayed fir stump, 72" dia., with no marks visible, identified by Shaner, PLS No. 430, in 1960. **This corner now becomes an Angle Point.**

At the corner point
Set an iron rod, 5/8" dia., 32" long, 32" in the ground, with top flush with the ground surface, and aluminum cap, 3 1/2" dia., mkd.

T 30 S R 3 W
AP
S 15 S 14
2017

from which new bearing trees
An alder, 12" dia., bears N.76 1/4°E., 14.2 ft., mkd. X BT.
A fir, 14" dia., bears N.31 1/2°W., 11.7 ft., mkd. X BT.

Each new BT has a 2 1/2"x 1/4" magnetic nail (Mag Nail) driven at the base right side-center & has a magnet deposited in a white plastic case at the base of the stainless steel post. Alum. angle iron driven alongside each corner.