

WEYERHAEUSER TIMBER COMPANY
KLAMATH FALLS BRANCH

TRANSIT AND CHAIN SURVEY
Section 33 T39S R3E
(All Corners in the following refer to
the above Section and Township)

Beginning at the SW corner, a stone mound at a fence corner accepted as the corner by Bureau of Reclamation and property owners, I establish true north by solar observation and run N 1°11'E a distance of 40.62 chains and intersect a 1/2" galvanized pipe in a stone mound accepted as the W $\frac{1}{4}$ corner by Bureau of Reclamation and land owners.

Thence S 89°32'E a distance of 79.28 chains and intersect a 3/4" CN adjacent to a scribed rock. I also found 2 BT's and verified position of rock and pipe. I accept this as the E $\frac{1}{4}$ corner and reference it as follows:

A 15" W nailed WF bears S 78°W a distance of 40.5 links.

A 20" W nailed WF bears S 39°E a distance of 15.2 links.

Thence N 0°35'W a distance of 40.89 chains and intersect a G.L.O. brass cap which I accept as the NE corner.

Thence S 89°34'W a distance of 40.60 chains and intersect a 3/4" CN pipe which I previously established as the N $\frac{1}{4}$ corner from the original field notes and a down fir BT. In addition I reference the corner as follows:

A 15" W nailed PP bears N 38° E a distance of 70.6 links.

A 12" W nailed DF bears S 40° E a distance of 70.1 links.

Thence S 0°25'E a distance of 80.84 chains and intersect a rock mound, accepted by Bureau of Reclamation and property owners as the S $\frac{1}{4}$ corner.

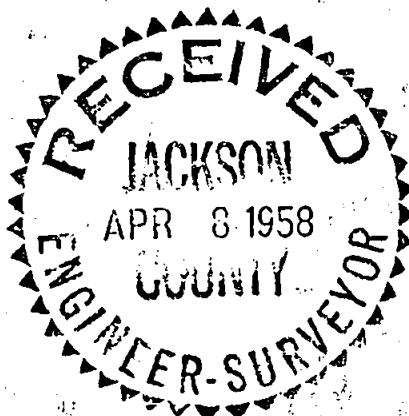
I establish the C $\frac{1}{4}$ at the intersection of quarter lines and drive a CN pipe to mark the position. In addition I reference it as follows:

A 19" W nailed PP bears S 11° E a distance of 59.5 links.

A 12" W nailed DF bears S 87° W a distance of 50.5 links.

An 11" W nailed PP bears North a distance of 26.7 links.

The C $\frac{1}{4}$ is 40.73 chains N 89°32' W from the E $\frac{1}{4}$ and 40.20 chains S 0°25' E from the N $\frac{1}{4}$.



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R.P.L.S. #377

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3-26-58

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From the E 1/4 corner I run S $89^{\circ}46'$ W a distance of 81.67 chains and intersect a 3/4" copper-nickle pipe in a rock mound which I accept as the W 1/4 corner and reference as follows:

A 14" W nailed Oak bears S 15° W a distance of 35.5 links.

A 9" W nailed Oak bears N 76° E a distance of 26.1 links.

I establish C 1/4 corner at the intersection of quarter lines. It is 40.65 chains S $0^{\circ}0.5'$ E of the N 1/4 corner and 41.13 chains N $89^{\circ}46'$ E of W 1/4 corner. I drive a 3/4" copper nickle pipe in a rock mound at that point and reference as follows:

A 17" W nailed PP bears S 17° W a distance of 76.5 links.

A 16" W nailed SP bears S 65° E a distance of 67.5 links.

From the C 1/4 I run S $0^{\circ}0.5'$ E a distance of 40.49 chains and intersect the S 1/4 corner previously described. By proportional measurement I establish the CW 1/16 corner at 20.57 chains N $89^{\circ}46'$ E from the W 1/4 corner. I drive a 3/4" copper-nickle pipe in a rock mound at that point and reference it as follows:

A 10" W nailed Oak bears N 13° E a distance of 76.2 links.

A 5" W nailed Oak bears S 79° E a distance of 45.7 links.

From the CW 1/16 corner I run N $0^{\circ}21'$ E a distance of 40.32 chains and intersect the W 1/16 22/15 previously described.

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gfl
3-24-58