



Weyerhaeuser Timber Company
Klamath Falls Branch

TRANSIT AND CHAIN SURVEY

Section 22 T40S R4E
(All corners in the following refer
to the above section and township)

At the S 1/4 corner I find a 3/4" copper-nickle pipe in a rock mound and a 19" PP BT in the SE quadrat I accept this as the corner and reference as follows:

- A 19" W nailed PP bears S 68° W a distance of 27.4 links.
- A 23" W nailed PP bears N 14° E a distance of 30.9 links.
- A 19" W nailed PP bears S 31° E a distance of 73.6 links. This tree is also an original BT.

I establish true north with the solar transit and run N 0°0.5' W a distance of 81.13 chains and intersect the N 1/4 corner which is a 3/4" copper-nickle pipe in a rock mound. This pipe was previously set from the original field notes and BT's. I reference this corner as follows:

- A 28" W nailed IC bears N 58° W a distance of 107.5 links. This tree is also an original BT.
- A 10" W nailed IC bears S 28° W a distance of 19.5 links.

From the N 1/4 corner I run S 88°50' W a distance of 40.48 chains and intersect a 3/4" copper-nickle pipe in a rock mound which I accept as the NW corner and reference as follows:

- A 4" W nailed Oak bears N 73° W a distance of 52.1 links.
- A 4" W nailed Oak bears S 23° W a distance of 53.6 links.
- A 4" W nailed Oak bears N 61° E a distance of 78.7 links.
- An 18" W nailed PP bears S 65° E a distance of 277.2 links.

By proportional measurement I establish the W 1/16 between sections 22 and 15 at 20.24 chains S 88°50' W from the N 1/4 corner. I drive a 3/4" copper-nickle pipe in a rock mound and reference as follows:

- A 7" W nailed PP bears N 35° W a distance of 42.0 links.
- A 3" W nailed PP bears N 66° E a distance of 31.4 links.

At the E 1/4 corner I find an IC BT in the NE quadrat and a rock scribed 1/4. I drive a 3/4" copper-nickle pipe adjacent to the rock and reference it as follows:

- A 26" W nailed DF bears S 64° W a distance of 31.2 links.
- A 16" W nailed IC bears N 37° E a distance of 47.1 links.