

Corners reset in Tp 20 S R 6 WWM on the line between Lane and Douglas Cos. #37

Quarter section Cor between 19 and 30.

I found the bearing tree south 30° west, 4 links distance, down and badly rotted so I marked a red fir 48" dia. bearing south 65° east $\frac{1}{4}$ S 30 BT to take its place. The bearing tree north 28° west, 13 links distance, had grown over the marks and was hardly visible so I remarked it $\frac{1}{4}$ S 19, BT and set 4" maple post 3 ft. high marked $\frac{1}{4}$ S 19 on north side and $\frac{1}{4}$ S 30 on south side.

Corners to sections 19, 20, 29 and 30. #42

I found the bearing trees in sections 20 and 30 as described in the gov't field notes but the ones in sections 19 and 29 were down and rotted so I marked red fir 30" diam bearing N 48° W 41 links distance Tp 20 S, R 6 W, S 19, BT, and a red fir 48" dia. bearing S 44° E 66 links distance, Tp. 20 S R 6 W, S 29, BT. There were no signs of a post left so I set a 4" dogwood post marked S 19, 20, 29 and 30 according to the notes on the two bearing trees left standing.

Reset corners July 3, 1937.

A H. Hinkson

The $\frac{1}{4}$ sec. corner bet secs 14 and 15 Tp 16 S R 7 W

~~At this corner I find the bearing tree described as an alder 8 ins diam, bearing N $77\frac{1}{2}^\circ$ W 27 links old marks showing plainly. Also find sand stone as described in U. S. gove't notes. Mark a new bearing tree, a hemlock 12 ins. diam. marked CS BT brs S 76° E 10 links distance.~~

Present N. P. Harris

July 26, 1937

G. H. Wagner

40 COPIES