CHAINS

Page 17.

TLSR9W

 $\frac{16}{\frac{1}{4} - 21}$ 

 $\frac{1}{4}$  Corner to sections 16-21 Original Monument: Fir post with a marked basaltic rock 12x10x10 Mkd.  $\frac{1}{4}$  516 on N. and  $\frac{1}{4}$  521 on S. face in a rock mound.

Original Witness: 8" fir, N.48°30'E., 281 Lks. Mkd \$\$21BT No witness was marked for section 16.

I found the original post still standing with visible Mks. 516 on N. side. Found a rock mound built around the post with a rock marked  $\frac{1}{4}$ S16. Found 48" fir, N. $48^{\circ}$ 30'E.,  $185\frac{1}{2}$ ft. with a healed witness face.

Immarked one BT: 16" fir, S.63°30'W.,  $46\frac{1}{2}$ ft. Mkd.  $\frac{1}{4}$ S21BT

Witness: M. Whitmore by Leonard Whitmore, Tillamook Co. deputy surveyor 2-22-61

TLSR9W

1<u>4</u> 1<u>4</u> 23

Original Monument: Cedar post Mkd.  $\frac{1}{4}$ S14 on N. and  $\frac{1}{4}$ S23 on S. sides.

Original Witnesses: 30" snag, S.40°30'E.,67Lks. Mkd. \$23BT 40" snag, N.28°E.,55Lks. Mkd. \$314BT

I found the original cedar post lying upon the ground with a visible mark "4". A rock mound is at the base of the post. I found a 30"snag, S.40°30'E.,67Lks. with marks rotted off. Found a 40" snag, N.28°E., 55Lks. with Mks. rotted off. I set  $1\frac{1}{2}$ " pipe and wire the original post to pipe.

I marked 2 new BTs:

20" hem.,S.33°W.,9ft. Mkd. \(\frac{1}{4}\)S23BT 12" fir, N.50°W.,22\(\frac{1}{2}\)ft. Mkd.\(\frac{1}{4}\)S1\(\frac{1}{4}\)BT

This corner is approx.  $\frac{1}{2}$  mile east of the Mt Hebo Radar base.