

CHAINS

Restoration of the  $\frac{1}{4}$  corner of Sections 26 & 27, T 2 S, R 10 W, W.M.

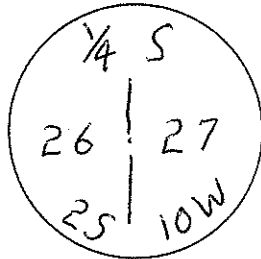
Found an original B.T., 18" Hemlock stub, 3' high, with the lower part of the face but no scribing visible. The stub has been smashed out of position by a felled tree. Setting a stake N 52 E, 29 links (original calls) for the approximate corner, and occupying that position I sighted and found the other original B.T., a 20" Hemlock (now a 30" rotted stump) bearing N 18 W, 20 links. Cutting into the overgrown face, scribe marks were visible with the "BT" still intact.

I set a  $1\frac{1}{2}$ " x  $2\frac{1}{2}$ " galvanized pipe with a lead plug, 2" out of the ground, exactly 13.2 feet S 22 E from the original 20" BT and N 49  $\frac{3}{4}$  E 19.15 feet from the original 18" BT.

The corner was then re-witnessed as follows: Var.  $21\frac{1}{2}$  E

- A Hemlock, 10", bearing N 14 E, 3.0 feet, marked "BT  $\frac{1}{4}$  S 26 #376"
- A Hemlock, 23", bearing S  $17\frac{1}{4}$  W 9.0 feet, marked "BT  $\frac{1}{4}$  S 27 #376"

The top of the lead plug is marked as follows:



February 26, 1960

In the presence of:

Roswell K. Miller

Donald McFarland

*Charles G. Collard*

Charles G. Collard

Registered Land Surveyor

Oregon # 376

THIS SKETCH OF  
LEAD PLUG IS IN  
ERROR; SHOULD  
BE SHOWN

27 | 26

AED 1-22-70

Restoration of the  $\frac{1}{4}$  corner of Sections 23 & 26, T 2 S, R 10 W, W.M.

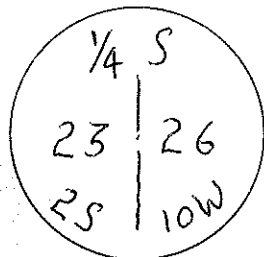
Found 4x4 cedar post with a yellow tag nailed on the west face from which, N 28 W, approximately 14 feet is a rotten 30" Hemlock stub with " $\frac{1}{4}$  BT" still plain on a narrow piece of wood still holding on to the main stub. This is an original BT. There is no evidence of the other original BT except possibly a flat spot on the sloping hillside where an uprooted tree might possibly have come out. There was no tree or log evident nearby. Other evidence of the corner at this place is a 28" Hemlock with blazes and cruiser marks bearing S 82 E, 25 feet more or less, and a 16" Hemlock with blazes and an "X" and a yellow tag bearing S 88 W 45.0 feet.

The face on the rotted stub is 19", plumb distance, from the center of the base of the stub as the tree had been pushed over by a large felled tree. At the called bearing and distance from the position of the face as it originally grew, I set a  $1\frac{1}{2}$ " x  $2\frac{1}{2}$ " galvanized pipe with a lead plug 2" out of the ground.

The corner was then re-witnessed as follows: Var.  $21\frac{1}{2}$  E

- A Hemlock, 26", N  $30\frac{1}{2}$  W, 30.5 feet, marked " $\frac{1}{4}$  S 23 #376 BT"
- A Hemlock, 18", S  $11\frac{1}{2}$  E, 36.6 feet, marked " $\frac{1}{4}$  S 26 #376 BT"
- Old BT, 30" Hemlock Stub now bears N  $18\frac{1}{2}$  W, 14.2 feet to the existing scribe marks.

The top of the lead plug is marked as follows:



March 10, 1960

In the presence of:

Roswell K. Miller

Donald McFarland

*Charles G. Collard*

Charles G. Collard

Registered Land Surveyor

473 Oregon # 376