Restoration of the South $\frac{1}{4}$ corner of Section 36, T 2 S, R 10 W, W.M. (said corner being on the Township Line between T 2 S & T 3 \$, R 10 W, W.M.)

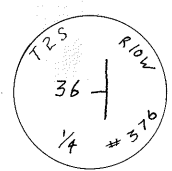
I set a $1\frac{1}{2}$ " x $2\frac{1}{2}$ ' galvanized pipe with a lead plug, exactly 15.8 feet S 3 W of a 24" Hemlock stub with a charred face and no scribe marks visable, and 29.0 feet S 65 E of a 70" Fir Stump with the following scribe marks visable "BT 1/4 c 2S R 10 W", 2" out of the ground. The pipe leans towards the South because a large tree root prevented me from driving it straight. The corner was then rewitnessed as follows: Var. 22 E.

A Hemlock, 14", bearing S $57\frac{1}{2}$ E 16.1 feet with a Yellow Tag and marked "BT $\frac{1}{4}$ S 36 #376"

A Hemlock, 14", bearing N 23 W 6.0 feet marked "BT $\frac{1}{4}$ S 36 #376"

There is also a 12" Fir with a Yellow Tag marked "Approx. Corner" which bears S 89 W 25 feet more or less placed 8-15-56 by Milton Easton Jr.

The top of the lead plug is marked as follows:



February 9, 1961 In the presence of: Roswell K. Miller Willis D. Malone

Carles I Collard

Charles G. Collard Registered Land Surveyor Oregon # 376

Restoration of the Closing Section Corner of Sections 1 & 2, T 3 S, R 10 W, W.M. (said corner being on the Township Line between T 2 S and T 3 S, R 10 W, W.M. and coincident with the South boundary of Section 36, T 2 S, R 10 W, W.M.)

I set a 1½" x 2½; galvanized pipe with a lead plug, nexactly 11.9 feet N 7 W from a 12" rotted stub 0.5 feet tall; 4.0 feet N 74 E from a 14" Hemlock stub 2.0 feet tall, rotted, with an overgrown scar but no face; and 9.9 feet S 20 E from an 8" Hemlock stub, rotted, with the bottom of an old face which shows axe marks and some fragmentary scribe marks; 2" out of the ground. The corner was then rewitnessed as follows: Var. 22 E.

A Hemlock 10" bearing N 37 W 10.9 feet with a Yellow Tag and marked "BT S 36 #376"

A Fir 16" bearing S $6\frac{1}{2}$ W 8.3 feet marked "BT S 2 #376" A Yellow Tag on this tree faces an old truck road which is 10 feet to the South.

A Fir 9" bearing S $55\frac{1}{4}$ E 10.9 feet marked "BT S 1 # 376"

The top of the lead plug is marked as follows:

February 9, 1961 In the presence of: Roswell K. Miller Willis D. Malone

Charles G. Collard Registered Land Surveyor Oregon # 376