CHAINS

Restoration of the Section Corner of Sections 2,3,10,& 11, T 3 S, R 10 W, W.M.

Found a 10" rotted stub with broken off slab of pitch which fit on the stub. The slab bore scribing " S 3 BT" At the called bearing and distance (S 52 E 4.6 feet) found very rotten stub which appeared to be the remains of the original corner tree. It was partially buried in the approximate position of the corner. From this rotten stub, N 44 E 23 feet bears a root wad of a 17" Douglas Fir which has cruiser marks and old blazes on it.

At the exact bearing and distance from the 10" BT and near the rotted corner tree I set a 11 galvanized pipe with a lead plug. The lead plug is marked as follows:

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

50" snag 40' tall bears N 82 W 43.1 feet with a Yellow Tag and marked "T 3 S R 10 W S 3 B T"

10" Hemlock bears S 77 W 62.9 feet marked "T3S R10W S 10 BT"

4" Alder bears N 50 E 10.2 feet marked T3S R10W S 2 BT"

36" Douglas Fir bears S 33 E 59.8 feet marked T3S R10W S 11 By

March 29, 1960 In the presence of: Richard Morris, O.S.B.F. Robert Cop, O.S.B.F.

Clarter I Collard

Charles G. Collard Registered Land Surveyor Oregon #376