

FIRST RE-ESTABLISHMENT

GCDB 400300

Corner common to Sections 21, 22, 27 and 28, Township 36 South, Range 4 West.

Found original BT to Northwest with scribe visible; also original BT to Northeast and Southeast damaged by fire, old axe marks visible. No scribe legible.

Set a 2"x36" galvanized pipe for corner,

From which:

- The original BT a 30" Black Oak bears North 35° West, 82.5 feet.
- Scribe an 18" Red Fir CS-BT which bears South 07°30'West, 17.0 feet.
- Scribe a 12" Red Fir CS-BT which bears North 13° East, 7.0 feet;
- Scribe an 8" Red Fir CS-BT which bears South 49° East, 18.2 feet.

September 29, 1930
C. Z. Boyden, Deputy County Surveyor
Leland Pettegrew, Chainman

SEE NEXT PAGE FOR SECOND RE-ESTABLISHMENT

SECOND RE-ESTABLISHMENT

GCDB 400300

Section corner common to Sections 21, 22, 27 and 28, Township 36 South, Range 4 West, W.M.

At the corner, found flush with the ground, the 2 ins. diam. iron pipe set on First re-establishment, page 5, in 1930. In the top of said pipe, in cement, set a 2½ ins. diam. brass cap marked:

T36S R4W	
21	22
28	27
C.S.	
1982	

Bearing trees marked in 1930 found as follows & re-measured to center of trees:

- Fir, 24 ins. diam., with healed blazes, brs. N13°E, 7.50 feet. Record; 7.0 feet.
- The rotted core, about 5 ins. diam., containing axe marks of Fir stub, brs. Record: S49°E, 18.2 feet.
- The root hole of a down, decayed fir with axed and/or rotted-out faces, brs. Record: S7½°W, 17.0 feet.
- The single remaining original bearing tree, recorded by Ives & Hyde in 1854, a Black Oak, now hollow, about 40 ins. in diam. brs. Record: N35°W, 82.50 feet to estimated position of original face.

Mk new trees "CS" "BT" & take measurements to center of trees at lower blaze:

- Madrone, 8 ins. diam., brs. S19°E, 17.60 feet.
- Madrone, 12 ins. diam., brs. S22°W, 2.60 feet.
- Ponderosa Pine, 18 ins. diam., brs. N14½°W, 25.00 feet.

Corner lies about 30 feet South of small ridge, sloping N70°E.

June 24, 1982
E. McGinty
R. Frost

Edward McGinty
County Surveyor

V = 19½°
P.-91