

FIRST RE-ESTABLISHMENT

GCDB 300300

Corner common to Sections 20, 21, 28, and 29, Township 36 South, Range 4 West.

Found a ½" galvanized iron pipe set for corner

From which

- All four original witness trees with axe scars check the government records.
- Found a portion of the BT scribe in the northeast witness tree, said tree being dead.

Set a 2"x36" galvanized iron pipe, 30" in the ground and directly over the ½" pipe for corner

From which:

- A 16" Black Oak, scribed CS-BT bears N85°E, 32.7 feet.

January 4, 1955
Mark E. Boyden, Deputy County Surveyor
L. D. Pinkham

SEE NEXT PAGE FOR SECOND RE-ESTABLISHMENT

SECOND RE-ESTABLISHMENT

GCDB 300300

Section corner common to Sections 20, 21, 28 and 29, Township 36 South, Range 4 West, W.M.

Found projecting 10 ins., the 2 ins. diam. iron pipe reported set on first re-establishment, page 15, in 1955. In the top of said pipe, set in concrete, a 2½ ins. diam. brass cap marked:

T36S R4W
20 | 21
—+—
29 | 28
CS
1988

Original bearing trees marked by Ives and Hyde in 1854 found and measured to center of tree at root crown:

- Oak snag, now 12 ins. diam. with chopped and rotted faces, brs. Record: N62°E, 43.45 feet to axed face. Record distance; 43.56 feet.
- Black Oak, now 24 ins. diam. with double healed blazes, brs. S65½°E, 11.22 feet. Record: S68°E, 11.22 feet to face.
- Black Oak, now 19 ins. diam. with double healed blazes, brs. S15°W, 10.04 feet. Record: S11°W, 9.90 feet to face.
- Black Oak, now 22 ins. diam. with rotted interior, brs. N35¼°W, 9.85 feet. Record: N23°W, 9.90 feet to face.

Bearing tree marked on said first re-establishment found:

- Black Oak, now 23 ins. diam. with double healed blazes, brs. N87°E, 33.45 feet to center of tree at lower blaze. Record: N85°E, 32.7 feet.
- A found 1 ins. diam. iron pipe brs. S72½°E, 1.85 feet.

Corner lies on a 60% North slope in Oaks and Madrones, 80 feet North of a ridge top, course N67°W, and at the southerly terminus of a line of steel fence posts, course N35°W.

March 21, 1988
D. Edwards, Tech.
T. Newcomb, Tech.

Edward McGinty
County Surveyor

V = 18¼°
P. -100