FIRST RE-ESTABLISHMENT GCDB 400540

Quarter corner to Sections 9 and 10, Township 34 South, Range 1 West.

- Found the Pine stump hole to correspond with the original Northeast Witness tree.
- Also found a 10" White Oak single-blazed with "BT" scribe which bears North 61° West 27.0 feet and the center of a 12" White Oak with single blaze intact which bears South 28° East, 45.6 feet. These White Oak witness trees were blazed and scribed by County Surveyor A.T. Brown in 1916 when the stumps of the original witness trees were in place.

I therefore, establish the corner point from Brown's record and set a 1"x 51" galvanized iron pipe for corner and place around said pipe a mound of stone, from which pipe corner,

- A 14" Yellow Pine, scribed "CS-BT" bears North 44½ ° West 53.0 feet.
- An 8" White Oak, scribed "CS-BT" bears North 32½° East 57.6 feet.

August 24,1955 M. E. Boyden L. D. Bernston

SEE NEXT PAGE FOR SECOND RE-ESTABLISHMENT

SECOND RE-ESTABLISHMENT GCDB 400540

Quarter corner common to Sections 9 and 10, Township 34 South, Range 1 West, W.M.

Found projecting 2 ins., in a small ring of stones, the 1-inch diameter iron pipe reported set on First Re-establishment, page 11, in 1955. In the top of said pipe, set in concrete, a 2½-inch diameter brass cap marked:

Reference recorded on First Re-establishment found:

- A White Oak, now 10-inch diameter with double healed blazes bears Record: N32½°E, 57.6 feet to estimated lower face. Re-measured 58.26 feet to center of tree at lower blaze.
- A White Oak stump, now 14-inch diameter, with single healed blaze, bears \$27½°E, 45.6 feet to the center. Record: \$28°E.
- A White Oak, now 12-inch diameter, with single healed blaze bears N60½°W, 27.0 feet to estimated lower face. Record: N61°W. Re-measured 27.50 feet to center of tree at lower blaze
- The center of a stump hole of a down 17-inch diameter Yellow Pine with scribe marks including "CS" visible in the partially healed upper face bears N43¼°W, 53.75 feet. Record: N44½°W, 53.0 feet.

Corner lies on a 19% southerly slope, approximately 450 feet North of Hudspeth Lane.

September 25, 1986	Edward McGinty	$V = 18\frac{1}{2}^{\circ}$
D. Edwards	County Surveyor	
T. Newcomb	, ,	P256