

FIRST RE-ESTABLISHMENT

GCDB 600240

Quarter corner common to Sections 25 and 26, Township 39 South, Range 4 East, W.M. $V = 18^\circ$

From the following evidence at the location described below, I set a 1 x 36-inch Galvanized iron pipe 18 inches in the ground with a 2½-inch bronze marked:

Jackson County 1975
T39S R4E
¼S
26 | 25

Original BTs recorded by S. Truax in 1859, found as follows:

- The stump core (about 14-inch diameter, with evidence of old axe work) of a burned Pine bears record N15°E, 34.98 feet to estimated face.
- The base of a down and rotted Fir, of indeterminate diameter, containing scribed mark in rotted upper and "BT" in rotted lower face bears Record: S50°W, 38.94 feet.

I mounded stones around corner, marked new trees CS BT and took measurements to center of trees at lower blaze:

- White Fir, 7-inch diameter bears S71½°E, 22.36 feet.
- Cedar, 10-inch diameter bears S34°W, 30.07 feet.

Corner lies about 350 feet South of location marker on 20-inch diameter Cedar, alongside road.

August 19, 1975
B. Malotte
R. Frost

Approved by: Edward McGinty
County Surveyor

SEE NEXT PAGE FOR SECOND RE-ESTABLISHMENT

SECOND RE-ESTABLISHMENT

GCDB 600240

Quarter corner common to Sections 25 and 26, Township 39 South, Range 4 East, W.M.

Found at corner position exposed 18 ins. in a large mound of stone the 1 in. diam. galvanized iron pipe with 2½ ins. diam. brass cap set on the First re-establishment, dated 1975, marked;

JACKSON COUNTY 1975

T39S R4E

¼S

26 | 25

Bearing trees recorded on the First re-establishment, found and measured to the center at lower blaze;

- White Fir high stump, with healed double blaze, brs. S70°E, 22.4 ft. Record S71½°E
Cedar, sawed stump, brs. record S34°W, 30.1 ft.

Mark new trees 'CS' 'BT' and measure to center at lower blaze;

- Sugar Pine 11 ins. diam. brs. S14¼°E, 46.8 ft.
- White Fir 7 ins. diam. brs. S43¼°W, 23.1 ft.
- Sugar Pine 6 ins. diam. brs. N47½°W, 56.6 ft.
- Douglas Fir 9 ins. diam. brs. N33¼°E, 45.1 ft.

Corner lies approx. 350 ft. East and South of same cinder road.

September 18, 2008

B. Beeman

H. Durkee

Roger Roberts

County Surveyor

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V = 14¾°