# FIRST RE-ESTABLISHMENT

#### GCDB 100400

Corner to Sections 13 and 24, Township 32 South, Range 3 East and Sections 18 and 19, Township 32 South, Range 4 East.

Found a 1"x?-inch galvanized iron pipe with 2½" expander filled with pot metal and stamped:

With the top 12" above the ground surface for corner.

### From which pipe found

- The original SE witness tree, now a 28" Fir snag with scribe visible which bears S. 39° E.,
  9.3 feet;
- The original SW witness tree, now a 20" Fir plainly scribed, which bears S. 60° W., 5.9 feet;
- And the original NE witness tree, now a 15" Hemlock plainly scribed which bears N. 56%° E., 10.8 feet.

#### Accepted said pipe for corner location, from which:

- A 16" Fir, scribed "CS-BT" bears N. 6½° W., 31.8 feet;
- A 6" Hemlock, scribed "CS-BT" bears S. 21° E., 18.5 feet;
- An 8" Hemlock, scribed "CS-BT" bears S. 12½° W., 31.0 feet.

February 15, 1956 M. E. Boyden R. J. Dew H. L. Porcher

#### SEE NEXT PAGE FOR SECOND RE-ESTABLISHMENT

## SECOND RE-ESTABLISHMENT GCDB 100400

Section corner common to Sections 13 and 24, Township 32 South, Range 3 East and Sections 18 and 19, Township 32 South, Range 4 East, W.M.

Found at the corner position, exposed 5 ins., the 2½ ins. diam. galv. iron pipe with a 3½ ins. diam. brass cap set by the BLM in 1962, marked:

Single remaining original bearing tree recorded by Rufus Moore of the GLO in 1884,

• A down and rotted Hemlock, brs. record; N 57° E, 10.6 ft. to center at base.

Bearing trees Recorded on 1<sup>st</sup> Re-establishment in 1956, found with healed double blazes and measured to center at base:

- Hemlock, down and rotted brs. record; S 21° E, 18.5 ft.
- Hemlock, down and rotted brs. record; S 12° W, 31.7 ft.

Bearing trees recorded by the BLM in 1962, found with healed single blazes and measured to center at base:

- Hemlock, now 13 ins. diam. brs. record; N 80° E, 36.3 ft.
- Hemlock, down and rotted brs. record; S 21° E, 33.7 ft.
- Sawed Fir stump brs. record; N 6° W, 32.3 ft.

Mark new bearing trees "CS" "BT" and take measurements to center of trees at lower blaze:

- W. Fir 6 ins. diam. brs. S 41¼° W, 26.6 ft.
- Cedar 11 ins. diam. brs. S 7° E, 29.5 ft.
- No trees practical in northwest quadrant.

Center lies approx. 400 ft. west of gravel road in dense brush and downfall.

Kerry Bradshaw P. 
$$-20$$
  
Jackson County Surveyor V.  $-15^{\circ}30'$