

PRIMARY CORNER DESCRIPTION Center ¼ Cor. Sec. 24

Alias	Description
_____	_____
_____	_____
_____	_____
_____	_____

Weyerhaeuser Timber Co., Lester E. Calder, PE, - Wm Semmler, Charles Stanfields & Curtis Price - Surveyed 1950/51 - C.S. File 41/76

-----

Staff compass and abney slope chain survey.  
Set ¾" pipe for center of section at intersection of North-South and East-West centerlines.  
Reference by Curtis Price (alum. plates & "W" nails only)  
    16" Hemlock N.55°E., 21.1'  
    50" Fir, N.61°W., 14.5'  
    8" Hemlock S.63°W., 2.6'  
    14" Hemlock S.66°E., 6.5'  
(1/4 Sec. 24 & 25: Fd no trace of corner. Set a 2" square stake at mid-point approximately on line between corners and marked it "approximate ¼S" with blue crayon)  
See C.S. File for note added concerning orig. ¼ Secs. 24 & 25 being fd. by County Surveyors office in 1957)

Weyerhaeuser Timber Co., by Lester E. Calder; Glen McChesney; Tom Shrum and Don Wright - April 1960 - C.S. File 51/87-2

-----

Found pipe referenced previously by the 1950-51 survey as a temporary point for cutting. Destroyed this pipe & references. (See C.S. 53/115-6 & C.S. 53/115-7)  
Set 1" pipe for center of section at intersection of east-west line of the 1950-51 survey. This point is 61 ft. east of the above mentioned temporary corner.  
    Referenced by G. McChesney (Weyerhaeuser method)  
        30" Hemlock N.38°E., 16.0 ft.  
        30" Hemlock S.32°E., 18.0 ft.

David Edwards - For: CPF-FIAI LLC & Seneca Jones Timber Co. - Oct. 2012 - M164-32

-----

The 1" dia. Iron pipe set in 1960 by Weyerhaeuser could not be found. My position, however, fits the remaining 1960 bearing tree quite well.  
Set- 5/8"x30" steel rebar with 2½" dia. alum. cap mkd as per the 2009 BLM Manual & also mkd "LS 2339" & "2012".  
New- A 5" dia. Fir bears N.42°E., 15.0 ft. } All Scribed  
    A 6" dia. Alder bears S.29°E., 5.65 ft. } "C¼ S24 BT"  
    A 17" dia. Cedar bears N.52°W., 11.2 ft. }  
The 1960 BT: A 30" dia. Hemlock snag bears N.37°E., 15.8 ft.  
    A 6 ft steel post is set 1.6 ft North.  
All scribed "C¼ S24 BT"