HISTORY OF ORIGINAL CORNER ESTABLISHED: Original corner set by by James P. Currin and James E. Noland under GLO special contract dated May 4, 1887. Field notes state:

Set a pot 48x4x4 ins. 24 ins. in the ground for ½ mile post marked ½ M on N and UR on W. faces, from which, A pine 4 ins. in diam. bs. S80°W, dist 7 links. A pine 16 ins. in diam. bs. N75°E dist 13 lks. marked ½ M.U.R.BT on each tree.

Corner found and replaced by by L.E. Wilkes under GLO special instructions dated February 20, 1917, included under Group No. 29. Field notes state:

Set an iron post, 3 ft. long, 2 ins. diam., 24 ins. in the ground, for 59.5, with brass cap marked, from which:

A fir, 24 ins. diam., bears N. 69°30'E., 53 lks. dist. marked $\frac{1}{2}$ MUR, lower blaze healed over and unopened. a fir, 20 ins. diam., bears N.63°W., 50 lks. dist. marked UR $\frac{1}{2}$, lower blaze healed over and unopened.

DESCRIPTION OF CORNER EVIDENCE FOUND:

Found 2 1/2" iron pipe with 2 $\frac{1}{2}$ " GLO Brass Cap marked as shown below, protruding 14" above ground, from which:

A 24" decaying stump bears North 69° East, a distance of 35 feet, BT scribe visible.

SEE SURVEY FOR HANCOCK FOREST MANAGEMENT DATED OCTOBER 2017 DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER: From the iron pipe monument,

NEW BEARING TREES:

A 12" Ponderosa Pine bears North 46° East, a distance of 54.85 feet, marked 59 $\frac{1}{2}$ UIR BT. A 13" Ponderosa Pine bears North 67° West, a distance of 34.05 feet, marked 59 $\frac{1}{2}$ UIR BT.

Corner falls approx. 4 ft. West of a fence corner.

I hereby certify that the corner was perpetuated October 26, 2017. Witness: Kyle Tucker



Renewal Date: June 30, 2019



I used a steel tape and magnetic compass in the establishment of the bearing trees. Magnetic declination used was 13° East. Bearing is to a brass washer marked OPLS 83571 in the lower blaze of the tree. Distance is to a spike set in the root crown of the side of the tree.

UIR-59.5

33² S 18

T 2 S R 35 E MP 59.5

17-122-B