## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

#### HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner was originally established under GLO Contract No. 104, dated April 16th, 1864, executed by Thompson and Chaplin. Surveyor General field notes state:

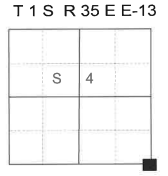
Set post for corner to secs. 3, 4, 9, & 10 in mound of stone

Corner was perpetuated under GLO Special Contract, dated May 4th, 1887, executed by Currin and Noland. Surveyor General field notes state:

Found the cor. to secs. 3, 4, 9, 10 which is a post in mound of stone 65 links  $\rm E$  am line  $\rm I$ found post marked T1S S3 on NE, S10 on SE, S9 on SW + R35E S4 on NW, 5 notches on S + 1 on N. edges. I marked bearing trees as follows A pine 18 in. in dia. N20°E dist. 85 lks. mkd. T1SS3 BT

A pine 5 in. in dia. bears S72°E dist. 21 lks. mkd. S10 BT A pine 5 in. in dia. bears S40°W dist. 45 lks. mkd. R35E S9 BT A pine 5 in. in dia. bears N50°W dist. 104 lks. mkd. S4 BT

Corner was not found and position was placed by double proportion in Umatilla County Surveys S-002-B and 95-221-B.



#### DESCRIPTION OF CORNER EVIDENCE FOUND:

No evidence found.

# DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED TO MONUMENT THE ORIGINAL LOCATION OF THIS CORNER:

At proportionate position, I set a 2 1/2" x 30" aluminum pipe, 26" in the ground and in a 2 ft. diam. collar of stone, with 3" aluminum cap marked as shown below, from which:

### NEW BEARING OBJECTS:

A 9" Douglas Fir bears North 53° East, a dist. of

52.05 feet, marked T1SR35E S3 BT. A 4" White Fir bears South 43° East, a dist. of 41.95

feet, marked X BT. (
A 14" Douglas Fir bears South 64° West, a dist. of 16.45 feet, marked T1SR35E S9 BT.

An 11" Ponderosa Pine bears North 16° West, a dist. of 40.10 feet, marked T1SR35E S4 BT.

Set steel fence post approx. 1 ft. East

I hereby certify that the corner was monumented October 21st, 2025

Witness: Kyle Tucker, Jason Hatfield

& Blackshap 2 GRIFFITH 4 T1S R35E **OPLS 83571** 

**PROFESSIONAL** LAND SURVEYOR OREGON June 2, 2010 JEFFREY S. HSU

REGISTERED

83571 Renewal Date: June 30, 2027

I use a tape and compass in the establishment of the new bearing trees. Bearings are measured from  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ the center of the aluminum cap to a brass washer  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left($ marked "OPLS 83571" tacked to the BT blaze using  $14\,^{\circ}$  East for declination. Distances are measured to from the center of the aluminum cap to a 60D spike in the center right base of the tree.