CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner originally established by Henry Meldrum, Deputy Surveyor under GLO Contract No. 450, dated June 11, 1882. Surveyor General's field notes state:

Set a basalt stone 18x12x4 ins. 12 ins. in ground for corner to secs. 14, 15, 22 & 23. 75 ft above lake - marked with 3 notches on S and 2 notches on E edges from which:

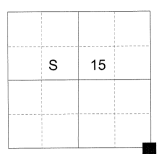
A pine 40 ins. in dia. bears N52°E 26 lks. dist - marked T1N S14 BT $\,$

A fir 12 ins. in dia. bears N43°W 62 lks. dist - marked R40E S15 BT

A tamarack 9 ins. dia. bears S46°W 95 lks. dist - marked S22 BT

A pine 44 ins. in dia. bears S43°E 20 lks. dist - marked S23 BT

T1S R40 E N-17



DESCRIPTION OF CORNER EVIDENCE FOUND:

Found original Southeast bearing tree, a 39" diameter Pine snag with scribe marks "BT" visible. No other evidence found.

See Survey Number 018-2015

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

At record bearing and distance from the found bearing tree (N43°W, 201ks), I set a $2 \frac{1}{2}$ " x 30" aluminum pipe with a $2 \frac{1}{2}$ " aluminum cap marked as shown below, 20" in the ground with a mound of stone 2 foot diameter to top of cap. From which:

NEW BEARING OBJECTS:

A 9" Ponderosa Pine bears North 59° East, a distance of 24.45 feet, marked T1S R40E S14 BT.

A 15" Ponderosa Pine bears South 65° East, a distance of 11.30 feet, marked T1S R40E S23 BT.

A 9" Ponderosa Pine bears South 45° West, a distance of 25.70 feet, marked T1S R40E S22 BT.

A 10" Douglas Fir bears North 79° West, a distance of 8.75 feet, marked T1S R40E S15 BT.

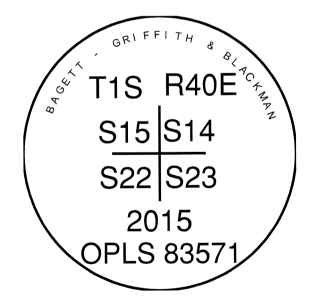
Set a steel fencepost approx. 1 foot North of corner monument. I hereby certify that the corner was monumented on March 13, 2015.

Witness: Thomas J. Kopp

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
June 2, 2010
JEFFREY S. HSU
83571

Renewal Date: June 30, 2015



I used a steel tape and magnetic compass in the establishment of the new accessories. I used 16° East declination, the distances are to a 60d spike driven into the right side of the root crown of the bearing trees (left side of Southwest tree). A brass washer marked OPLS 83571 is attached to the BT blaze of the new bearing trees.

N-17

