CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner originally established by R. Moore under GLO contract No. 434, dated June 3, 1882. Surveyor General field notes state:

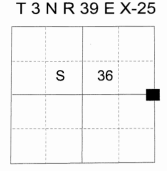
Set a stone 18x6x12 12 ins. in the ground for 1/4 cor. marked with 1/4 on the West side,

From which:

A 9" Pine bears North 14° East a dist. of 155 lks. marked 1/4S BT.

A 20" Pine bears North 46° West a dist. of 53 lks. marked $1/4S\ BT$.

In Survey Number 018-2004 Greg Blackman finds no evidence of the original corner and places it at proportionate position. He sets a $2\frac{1}{2}$ "x 30" Aluminum Pipe with aluminum cap.



DESCRIPTION OF CORNER EVIDENCE FOUND:

SEE SURVEY NUMBER 025-2018

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

Removed corner monument and reset at true corner position, 12" in the ground, in a mound of stone 2 feet in diameter, from which:

NEW BEARING OBJECTS:

A 5/8" x 15" Iron Pin bears North 0°17' East a dist. of 20.00 ft. with a $1\frac{1}{2}$ " aluminum cap marked BGB SURVEY MARKER N RP.

A 5/8" x 15" Iron Pin bears North 89°55' East a dist. of 20.10 ft. with a $1\frac{1}{2}$ " aluminum cap marked BGB SURVEY MARKER E RP.

A 5/8" x 15" Iron Pin bears South 0°27' East a dist. of 20.25 ft. with a $1\frac{1}{2}$ " aluminum cap marked BGB SURVEY MARKER S RP.

A 5/8" x 15" Iron Pin bears North 89°52' West a dist. of 19.90 ft. with a $1\frac{1}{2}$ " aluminum cap marked BGB SURVEY MARKER W RP.

I hereby certify that the corner was perpetuated on May 3, 2018. Corner falls approx. 31 feet North of an existing fence corner from which fences bears East and South. I set a steel fencepost approx 2 feet East.

UNION COUNTY
SURVEYOR

Date Received 6 76 18

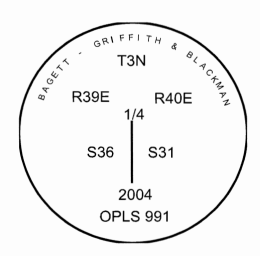
Filed By 6 76 18

File Number 029-70181

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON June 2, 2010 JEFFREY S. HSU 83571

Renewal Date: June 30, 2019



I used a RTK GPS in the establishment of the new accessories. Basis of bearing is as per Survey Number 025-2018. Bearings and distances are to the center of the aluminum cap.