CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner originally established by Henry Meldrum, U.S. Deputy Surveyor, under GLO Contract No. 380 dated March 19, 1881. Surveyor General records state:

Set a basalt stone 20 x 10 x 10 ins. in a mound of stone for 1/4 sec. cor.

T-13
DIAGRAM
T6S R29E
1/4
S28 S27
2018
PLS 2672

U.S. Forest Service Cap

Corner stone recovered by U.S. Forest Service Surveyor, Dennis L. Gaylord, PLS 1636, on May 26, 1995. Gaylord's record states:

Found original corner stone 15" x 12" x 10" marked 1/4 set in a mound of stones. Corner is about 30 Ft. North of Road 5316—360. Put a Location sign on a 5" Juniper N37°E, 165 Ft. from corner and built a mound of stones around and over the corner stone. Put a Location sign under the corner stone.

Description of corner evidence found:

Found original stone 15" X 10" X 8" marked 1/4 set in a mound of stone 4' in diameter, 50' North of FSR 5316-360. Location sign under stone.

Description of monument and accessories I established to perpetuate the original location of this corner:

Replace original stone with 2½" X 30" aluminum pipe with 3½" aluminum cap marked as shown in Corner Diagram set 24" above ground with magnet drilled into bedrock underneath. Inverted original stone and placed North of corner monument in 4' diameter mound of stone. Set aluminum fencepost 5' North of corner with 54-9 sign. From which:

A Juniper 8" in diameter bears N35°E, 167.8' scribed X BT.

A ½" X 24" rebar with 2" aluminum cap 8" above ground in small mound of stone bears S78°E, 35.1'.

A ½" X 24" rebar with 2" aluminum cap 5" above ground in small mound of stone bears S23°W, 17.1'.

A ½" X 24" rebar with 2" aluminum cap 6" above ground in small mound of stone bears N42°W, 22.6'.

Distance to new bearing tree measured to MagNail in left side center. Bearing and distance to new bearing tree measured using survey grade GPS receiver and steel tape. New bearing tree has brass disk stamped PLS 2672 nailed between the B and T on lower face. New bearing tree has 54-3 and 54-9 signs, a 6" red painted band, and bearing tree face painted red. Bearings to RM's measured with hand compass, distances measured with steel tape.

Caps on rebar oriented to North and marked as shown in Typical Cap drawing below

Geodetic Coordinates (NAD83) N 45°01'02.9"

W 119°13'26.9"

Geodetic coordinates were obtained from a Garmin recreational grade GPS receiver.

Date: June 7, 2018 Declination: 14° E

Witnesses: Robert Moyers, Dan Lee, Doug Crawford,

Danny O'Neal, Ray Denig, Kathryn Daugherty, Caleb Custer.

RECEIVED BY
Morrow County Surveyor

Date: <u>8-10-2018</u> Rec'd By: 5.K.H.

No.: 6529713

Folder No.:

2018 PLS 2672

Typical Cap

REGISTERED PROFESSIONAL LAND SURVEYOR

ennette

OREGON
JULY 19, 1994
KENNETH A. LIND
2672

Renews: 12-31-18