CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

Corner originally established by W. B. Barr, under GLO contract Number 443, dated May 29, Surveyor General record states: 1882.

Set 10x10x8 inch volcanic rock 7" in ground marked 1/4 on north face, from which: A 4" dia. Pine bears N65°W, 100 lks. marked 1/4 S2 BT.

Survey in Old Book page 242 calls "corner out of place" set 9x14x20 stone $N65^{\circ}W$, 100 lks. from 8" dia. Pine.

Survey 186 calls a "rock" at 1/4 corner.

No record of subsequent monumentation found in Union County survey records. DESCRIPTION OF CORNER EVIDENCE FOUND:

Found 34" Ponderosa Pine, alive and vigerous. The upper blaze has been chopped into and the scribing is visible. The lower blaze is evident.

A unrecorded 5/8" rebar and an old 3" wood and metal wagon axel were also found in the vicinity of the corner. See NEW BEARING OBJECTS for their positions.

DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED

TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

At the record bearing and distance from the found bearing tree, I set a 2½ "x30" aluminum pipe with aluminum cap marked as shown, 27 inches in the ground, with a collar of stone, from which;

NEW BEARING OBJECTS:

A 5/8"x30" iron pin (rebar) bears S42°E, 5.68 feet, with 1 1/4" aluminum cap marked UNION COUNTY SURVEYOR SE RP.

A 5/8"x30" iron pin (rebar) bears S47°W, 8.92 feet, with 1 1/4" aluminum cap marked UNION COUNTY SURVEYOR SW RP.

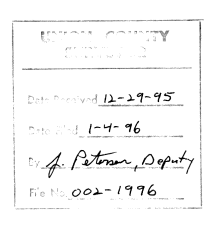
A old 3" wagon axel (wood and metal) protuding 4' above ground bears $N12^\circ W$, 35.60 feet (axel is bent northerly, measument taken where axel enters ground).

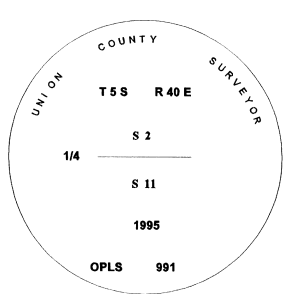
A unrecorded 5/8" iron pin (rebar) bears N45°W, 44.50 feet.

I hereby certify that the corner was monumented on December 29, 1995. Witness: Mark Durbin, Travis Foster, Jeff Petersen

REGISTERED **PROFESSIONAL** LAND SURVEYOR 7. Bla. a-OREGON **GREGORY T. BLACKMAN** 991

Romewal Date: December, 31 1995





T5S R40E E-19

2

S

I used a steel tape and magnetic compass in the establishment of the new accessories. I used 18° East declination, the distances are to the center of the aluminum caps or as noted.