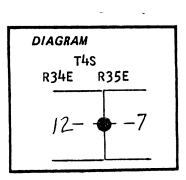
History of original corner establishment: Corner established by Jacob C. Cooper under General Land Office contract no. 397, dated July 1, 1881. Surveyor General Records states:

Set post  $3\frac{1}{2}$  ft. long 3 ins. square 18ins. in ground with mound of stone alongside on summit of open ridge for  $\frac{1}{4}$  section corner marked  $\frac{1}{4}$  S on East and West faces;

A Pine 20 inches diameter bears N3°E, 112 1ks. dist. marked  $\frac{1}{4}$  S BT.



A Pine 20 inches diameter bears N24°W, 123 1ks. dist. marked  $\frac{1}{4}$  S BT.

Corner found in 1976 by survey number 43-76, surveyed by Duane I. Griffith. Plat states, "found SE BT to be recorded by GLO with a reversed bearing". Set 3/8"x10" spike for the states of the states

Found 20" Ponderosa Pine snag with 45 visible, \$240E, 81.2 feet.

Found 3/8"x10" spike set by survey number 43-76.

See map of survey dated November 1985.

Description of monument and accessories I established to perpetuate the

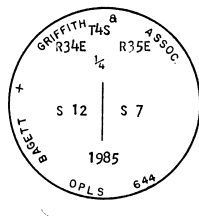
original location of this corner: In place of spike, I set a 2½'x30" aluminum pipe with aluminum cap marked as shown, 15" in the ground with surrounding mound of stone From Which:

A 12" Ponderosa Pine bears N64°E, 158.39 feet, marked  $\frac{1}{4}$  S 7 BT.

A 12" Ponderosa Pine bears N  $78^{\circ}$  W, 103.87 feet, marked  $\frac{1}{4}$  S 12 BT.

I placed a steel fence post approx. 5 feet north with 54-4 sign attached.

Corner set 10/22/85 Witness: Greg Blackman, Rick Robinson



OREGON
JULY 10, 1984
DUANE I. GRIFFITH
644

REGISTERED PROFESSIONAL

Brass washer nailed to BT blaze.
Used steel tape and magnetic compass with 20° East declination. Measured to 50d spike set in right side of tree when facing tree, unless otherwise stated.

Office of County of	
State of, I hereby certify that the with	in instrument was filed in this office
for record on the day of, 19	·····
ICOUNTY OFFICIALINION COUNTY	(DEPUTY)

Form R6-7100-57 (9/71)

## WINION COUNTY SURVEYOR

Date Received 12-5-85

Date Filed 12-6-85

By G. LANGLITZ DEPUT

File No 118-85 R

\$U.S. GOVERNMENT PRINTING OFFICE - 1983 -7 93-276

G

## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

DI AGRAH

T45

Corner was established by Jacob C. Cooper, US Deputy Surveyor, during the original survey Contract No. 397 dated July, 1881.

R34E R35E

Set a post 34 ft long 3 ins square 18 ins in ground with mound of stone alongside on summit of open ridge for 4 sec cor marked 1/4S on East and West faces

Ġ, 11/4 6861 ທ 1 1985

A pine 20 ins. diam., bears M3°E, 112 lks. dist., marked 1/4 S BT A pine 20 ins. diam., bears N24'N, 123 lks. dist., marked 1/4 S BT PLS 644

Corner was monumented by Duane I. Griffith, PLS 644, during a retracement survey dated November, 1985.

Corner found in 1976 by survey number 43-76, surveyed by Duane I. Griffith. Plat states, "found SE BT to be recorded by GLO with a reversed bearing.

Found 3/8"x10" spike set at corner postion by survey number 43-76. In place of spike, I set a 24"x30" aluminum pipe with aluminum cap marked as shown, 15" in the ground with surrounding mound of stone. Brass washer nailed to BT blaze.

A 12 Ponderosa pine bears N64°E, 158.39 feet, marked 1/4 S7 BT A 12" Ponderosa pine bears N78°W, 103.87 feet, marked 1/4 S12 BT

Measured to 50d spike set in right side of tree. I placed a steel fence post approx. 5 feet north with 54-4 sign attached. See map of survey dated November 1985.

Description of corner evidence found:

Found the monument has been dozed out of the ground. It appears to have occured when the line was cleared for the elk enclosure fence on the Starkey Experiment Station.

- 19" Ponderosa pine (16' Broken Stub)(Scribing Visible)(1881 BT) bears S28\*15'E, 81.2 feet. Original bearing was reversed.
- 13° Ponderosa pine (Good Condition)(Scribing Visible)(1985 BT) bears S65°30'E, 158.2 feet. An apparent wrong quadrant shown on the corner record.
- 11 Ponderosa pine (Good Condition)(Scribing Visible)(1985 BT) bears N78°W, 103.8 feet.
- 20" pine (1881 BT) not found.

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

Reset the 2"x30" aluminum pipe with 24" aluminum cap, marked as shown in the diagram, 16" in the ground to bedrock, using the bearing trees and distances from adjacent found corners to find the original monument hole. Rebuilt the mound with rock to be 36" in diameter by 8" high around the monument.

No new bearing trees set because others are not necessary.

AttentionBearings were turned from the control traverse with a theodolite, basis of bearing being the bearing between the SE and S% corners of Section 7 as shown on MOS 43-76, to stamped brass washers in the scribed blazes. Distances were measured from a 50d spike which was driven into the side of each BT approximately one foot above the ground. Set a steel fence post 5 feet N of the corner with an Attention sign attached. The monument is not a National Forest property corner.

Ι,	Leland	L. Myera	s, P.O.	Box 98,	Sumpter,	OR	97877,
					3, 1989,		·
re-	-monumet	nted the	corner	as herei	in descri	bed.	,

REGISTERED PROFESSIONAL LAND SURVEYOR

160

FILED IN THE OFFICE OF THE Union COUNTY	UNION COUNTY SURVEYOR
THIS DAY OF	7 19 9-25-89
Union County Surveyor	Date Filed 9-25-89
USDA-FS Contract No. 04M3-8-6103	By G. LANGUTZ
	File No. 178-89 R

OREGON LELAND LEE MYERS

T4S R35E G-1