CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner established by General Land office 1881 by contract survey;

the original notes state; Set post for cor to Sec. 19.20.29,30 from which; A fir 18" in diam bears N27°E 47 1ks dist; A fir 6" in diam bears N 76°W 28 lks dist; A fir 7" in diam bears S41°W 17 lks dist; A fir 7" in diam bears S23°E 17 lks dist;

R-5		
DIAGRAM		
TZN	R39EWM	
S19 S 30	520 5 2 9	

Description of corner evidence found:

A fir 20" in diam bears S23°E 17 lks dist; Scribe visible. A fir slap laying down with scrib marks visible was found and has been moved with a dozer.

> REGISTERED OREGON LAND SURVEYOR ames Och MAY 4, 1956 JAMES G. VOELZ 381

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

At the position of the corner I set a 30% galvanized pipe with 8" plate welded to bottom and galvanized cap on top. The pipe set to a depth of 22" and back filled with tamped soil

I stamped the cap

From the pipe monument the original bearing tree iss A fir 20% in diam bears \$23°E 17 lks dist.

COR T2N R39E 519 320 \$30 S29 Oreg Lic 381 1970

I also established new bearing trees as follows.

A tamarack 8" in diam bears N70°W 14.6" scribe T2N R39E S19 BT.

A fir 12" in diam bears N83°E 24' scribed T2N R39E S20 BT. A fir 12" in diam bears S65°E 28.4' scribed T2N R39E S29 BT.

A fir 15" in diam bears S40°W 17.2 * scribed T2N R39E S30BT;

Office of	UNION COUNTY SURVEYOR
County official) by drug Co	Date Received
	By

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

T2N R39E R-05

19

S

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

Corner originally established by Rufus S. Moore under GLO contract number 382, dated March 23rd, 1881. GLO record

Set post for cor to secs 19, 20, 29 and 30, from which: A fir 18 in. diam. bears N27°E, 47 lks. dist.

A Fir 6 in. diam. bears N76°W, 23 lks. dist. A Fir 7 in. diam. bears S41°W, 17 lks. dist. A Fir 7 in. diam. bears S23°E, 17 lks. dist.

In 1970, James Voelz monuments the corner to county standard from original GLO evidence. Union County

monumentation record 325-84R states:

Found a fir 20" in diam. bears S23°E 17 lks dist, scribe visible. At the position of the corner I set a 30"

galvanized pipe with 8" plate welded to bottom and galvanized cap on top. The pipe set to a depth of 22" and back filled with tamped soil. I establish the new bearing trees as follows:

A tamarack 8" in diam bears N70°W 14.6' scribe T2N R39E S19 BT.

A fir 12" in diam bears N83°E 24' scribed T2N R39E S20 BT.

A fir 12" in diam bears S65°E 28.4' scribed T2N R39E S29 BT. A fir 15" in diam bears S40°W 17.2' scribed T2N R39E S30 BT.

DESCRIPTION OF CORNER EVIDENCE FOUND:

A 2 ½" galvanized iron pipe with a 3" iron cap, marked as shown below, 8 inches above ground, from which:

- A 15 inch Douglas Fir bears North 87° East, a distance of 24.0 feet, alive and vigorous with scribe marks visible on an open blaze.
- A 20 inch Douglas Fir bears South 65° East, a distance of 28.4 feet, alive and vigorous with healed blaze.
- A 31 inch Douglas Fir bears South 35° West, a distance of 17.2 feet, alive and vigorous with healed blaze.

The Northwest bearing tree is a 6 inch tamarack, dead and downed, original position could not be ascertained.

Original GLO bearing tree, which is a 24 inch fir snag, bears South 28° East,

distance of 11 feet, with opened blaze. Inside is rotted and scribes can no longer be clearly seen.

SEE SURVEY NUMBER 024-2013

DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED

TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

NEW BEARING TREE:

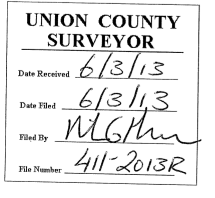
An 11 inch Douglas Fir bears North 33° West, a distance of 39.85 feet, marked T2N R39E S19 BT.

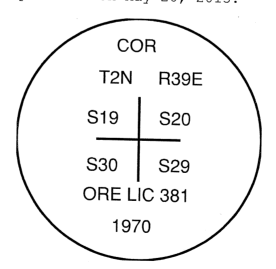
Corner falls 2 feet East of a North/South running fence.

I hereby certify that the corner was perpetuated on May 20, 2013.

REGISTERED **PROFESSIONAL** LAND SURVEYOR OREGON JEFFREY S. HSU 83571

Renewal Date: June 30, 2015





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