RECORD OF SURVEY PLAT
SURVEY of SECTION LINE
Between Sections 1 \$ 6, TZN, H 39\$40 E
Surveyed JUNE 17\$ 18, 1969 Scale 1"-400"
FOR MARVIN STANLEY

Meridian by Solar Observation

R395 R405 S1 | S6 Found 14 corner occessories as described in original field notes being:

A 24 in. tomarock bearing N 50 E, 16 lm.

now only a stump w/scribing BT.

A 40 in. tomarock bearing N 45 W, 50 lks.,

now a badly rotted stump, but
fitting the GLO notes.

To restore 4 corner for future use, I set a 1"x30" pipe w/cap, stamped as per diagram, also I set two new bearing trees, being:
A pine 10 in. dia. bears N-10004 10 INS. scribed S 1 1/4 8.T.
A fir II in. dia. bears N-36 30 E 28 INS. scribed S 6 1/4 8.T.

7.5.44	Parcel Contains 15.50 acres \$
ORE DA	west 943.80
LAND ST SERVER	72 N R59E R40E \$1 \$6 5/2 57
JAMES H HADBLETON	1900

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Retracement ! Range Line Setween Sections 1 and 6

Chains

40.027

This is a retracement survey of the Range Line between sections 1 and 3, P 2 N, R 39 and 40 E, W, Union County Oregon as originally surveyed by Rufus E. core, Leguty Surveyor under Contract No. 382, dated March 23, 1381.

After making an extensive search in the area of the 1/4 corner between sections 1 and 6, T 2 %, R 39 & 40 E, Wi, I found the 1/4 corner accessories as described in the original field notes, being a tamarack 24 ins. diameter which I ars N 50 E, 16 Tks. distance, now being only a stump with ET scribed on the face. A tamarack 40 ins. dia. which wears N 45 W, 50 lks. dist, now being a body noted stump that checks to the original notes.

To restore the 1/4 corner for future use, I set a 1" x 30" rire with cap in a mound of stone, from the existing bearing trees, stamped:

From which I set two new learing trees being:
A Pine 10" dia. which cears N 40 00 W, 10 lks. dist. scribed S 1 1/4 ET.
A Fir 11" dia. which bears N 36 30 E, 28 lks. dist. scribed S 1 1/4 bT.

Thence by backsighting on the section corner common to sections 31, 36, 1, & 6 of T 1 & 2 H, R 39 i 40 E, W. of which was visible on the distant ridge top, I then plunged the line south on a bearing of S 00° 18' 12" W determined by a solar observation.

Set a temporary point opposite of a small circle of stones that looked very suscicious. I then made an extensive search of the area and found additional evidence of corner accessories as described in the original field notes, being two badly rotted stumps:

A pine stump about 22" dis. bears S 42 E, 89 lks. from the circle of stone, with chips of rotted wood showing evidence of scribing.

A Pine stump about 26" dia. bears S 59 W, 28 lks. from the circle of stone being very tadly rotted.

Thus accepting this evidence as the original corner and to restore the section corner for Cuture use, I set a 1" x 30" nine with cap in a mount of stone, from the existing bearing trees, stamped:

T 2 N R 39 E R 40 E S 1 S 6 S 12 S 7 1969

From which I set four new bearing trees being:
A line 3" dia. which bears S 80 W, 15.3 lks, scriled T 2 N, R 39 E,
S 12 RT.
A line 5" dia. which bears N 35 N, 31.9 lks, scribed T 2 N, R 29 E,
S 1 BT.
A line 7" dia. which bears 1 57 B. 76.8 lks, scriled T 2 N, R 40 E,
S 6 BT.
A line 5" dia. which bears 5 38 E, 87.0 lks, scriled T 2 N, R 40 E,
S 1 PT.

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REFER TO SURVEY 24-70

INDEX FILE NO. C-1 & E-1 (T2N RADE)

With the true section corner established at a point being 15.4 lks. east of my temporary point; thence I made the necessary adjustment so that the true line petween the section corner common to 1, 12 & 6, 7, T 2 N, R 39 & 40 E and the 1/4 corner common to sections 1 and 6, T 2 N, R 39 & 40 E, Wa, bears 8 00 04' 49" E a distance of 40.087 chains, thus completing this survey.

JAMES H. HAMBLETON

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File I	No. 301-83R

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner originally established by Rufus Moore under GLO joint contract number 382 dated March 23, 1881. Surveyor General field notes state:

Set post for 1/4 section corner from which: A Tamarac 24 ins. diam bears N 50° E 16 lks dist A Tamarac 40 ins. diam bears N 45° W 50 lks dist

In 1969 James Hambleton reestablished the corner from found accessories. Union County Monumentation Record 301-83R states:

Found 1/4 corner accessories as described in original field notes being:

A 24" tamarack bearing N50E, 16 lks. now only a stump w/scribing BT.

A 40" tamarack bearing N45W, 50 lks. now a badly rotted

stump, but fitting the GLO notes.

To restore 1/4 corner for future use, I set a 1" x 30" pipe w/cap, stamped as per diagram,

also I set two new bearing trees, being A pine 10 in. dia. bears N40 00W 10 lks. scribed S1 1/4 BT.

A fir 11 in. dia. bears N36 30E 28 lks. scribed S6 1/4 BT.

DESCRIPTION OF CORNER EVIDENCE FOUND:

Found a 1" iron pipe, 10" above ground with 2 1/2" aluminum cap marked as shown below, and in a 2' diam. mound of stone, from which A 26" Douglas Fir bears North 37° East, a dist. of 18.30 ft., alive and vigorous with healed

blaze.

A 10" Ponderosa Pine bears North 40° West, a dist. of 6.60 ft., dead, down, and mostly decayed with remnants of scribes visible on small shards of wood. No trace remains of either original Tamarack stump.

See Survey 013-2020

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

From the iron pipe monument:

NEW BEARING OBJECTS:

An 11" Douglas Fir bears South 81° East a dist. of 12.25 ft., marked 1/4 S6 BT. A 23" Douglas Fir bears South 45° West a dist. of 18.90 ft., marked 1/4 S1 BT. A 23" Douglas Fir bears South 45° West a dist. of 18.90 ft., marked 1/4 S1 BT.

Falls approx. 40 ft. West of Western railroad right-of-way fence line.

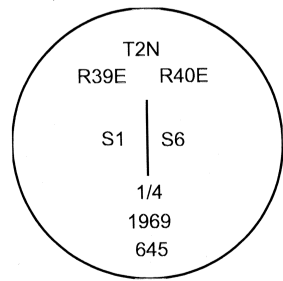
I hereby certify that the corner was perpetuated on April 10, 2020. Witness: Kyle A. Tucker

REGISTERED **PROFESSIONAL** LAND SURVEYOR OREGON

JEFFREY S. HSU 83571

Renewal Date: June 30, 2021

UNION COUNTY **SURVEYOR** Date Received 4/20/20 Date Filed _4/70 | File Number 072-2070 R



T 2 N R 39 E C-25

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I used a steel tape and magnetic compass in the establishment of the new accessories. I used 14° East declination, the distances are to a 60d spike driven into the right side of the root crown of the bearing trees. A brass washer marked OPLS 83571 is attached to the BT blaze of the new bearing trees.