

A DEPENDENT RESURVEY of the SE.I/4 SE.I/4 of Section 7, portions of Section 18 and the West line of Section 19, TIN RIIE, W.M. for the Weyerhaeuser Company as situated within HOOD RIVER COUNTY, OREGON January 31, 2018

NARRATIVE

The purpose of this survey was to mark various lines within Section 18, the North line of the SE.I/4 SE.I/4 of Section 7 and the West line of Section 19. TIN RIJE for timber removal by the Weyerhaeuser Company. The NE. corner of Section 18 has been double proportioned numerous times, mostly by the Hood River County Surveyor at the time. In 1970, a 3/4" pipe was set for the corner as indicated on CS# 85086. In 1978, Danny Cron, LS-1028, proportioned the West line of Section 19 and the West line of the SW.I/4 of Section I8, along with subdividing the SW.I/4 of Section I8 and the NW.1/4 of Section 19, all as shown on CS# 79002. In 1981, Anthony Klein (county surveyor), subdivided the NE.I/4 of Section I8, holding calculated positions for the controlling corners, as shown on CS# 81011. Then in 1984, Dan Nevin, LS-2007, subdivided Section 7, at which time he again double proportioned the NE. corner of Section 18 at which time he set a 1/2" rebar with plastic cap for the same, all as shown on CS# 84010. Also in 1984, Richard Arnold (county surveyor) re-subdivided the NE.1/4 of Section 18 holding the previously set 1/2" rebar at the NE. corner of Section 18, as shown on CS# 84013. Then in 1991, Richard Arnold (county surveyor) re-proportioned the West line of the SW.I/4 of Section I8 and the NW.I/4 of Section 19, as shown on CS# 91057. At that time he reported setting the SW. corner of Section 18 with an iron pipe and brass brass cap which was not found during this survey. Then in 1993, Mr. Arnold subdivided the SW.I/4 of Section 7, setting the NE. and NW. corners of the SE.I/4 SE.I/4 thereof, as shown on CS# 93086. In 1995, Mr. Arnold surveyed the East and South lines of the NE.I/4 of Section 18, holding the prior corners recorded in CS# 84010, as shown on CS# 95090. Then in 1998, George Ford, LS-2210, surveyed the East line of the NE.I/4 of Section I8, holding the previously set corners, as shown on CS# 9804l. Then in 200l, Roy Gaylord performed a partition survey in Section 8, at which time he again double proportioned the NE. corner of Section I8, setting a 5/8" iron rod for the same, as shown on CS# 2001 043. The position of his new double proportion was not accepted during this survey as it would affect numerous prior surveys of record, many of which were done by the county

During this survey, we accepted the I/2" rebar at the NE. corner of Section I8, which has been accepted during numerous surveys. We also accepted the corners found at the NW. corner, the SE. corner, the W.I/4 corner and the E.I/4 corner of Section I8. The C.I/4 corner of Section I8 was calculated from CS# 840I3. The NE.I/4 of Section 18 was then subdivided as shown hereon. The NE. and NW. corners of the SE.I/4 SE.I/4 of Section 7 were found and accepted as previously filed under CS# 93086. Also accepted during this survey were the W.I/4 corner of Section I9 the line tree monument set on the West line of the SW.I/4 of Section 19 during CS# 91057 and the SW. corner of Section 19. The range line between W.1/4 corners of Section 18 and 19 was determined by single proportion.

RIOE RIIE I/4 CORNER Fd. I-I/2" IP w/stamped aluminum cap, as set in 1984 (see SR's 1,2,6) tied 9/26/2016 FD. REFERENCES -12" FIR W/HEALED FACE, S60°E--6.6' -41" FIR W/VIS. SCRIBED, S88°W--46.0' NEW REFERENCE -SET T-POST, SOUTH--2.0'

S.13 \ S.18

S.I/I6 CORNER

Calculated by proportion only. Fd. I-I/2" IP w/stamped brass cap & 3 references, S34°53'25"E--13.59' (not accepted)

S.24 S.19 SECTION CORNER Calculated by proportion only. Fd. I-1/2" IP w/stamped brass cap & 3 references, \$60°27'21"E--21.14' (not accepted). Monument set per

SR-6 not found.

N.I/I6 CORNER Calculated by proportion only. Fd. 5/8" R/C by county surveyor (see SR-6), S07°56'31"W--2.69' (not accepted)

> N 01º40'07" W 532.12' (NOI°20'23"W-532.19' SR-6)

GLO LINE TREE Fd. 5/8" R/C by county surveyor in center of decayed stump (see SR-6) tied 9/02/2016

SECTION CORNER Fd. I-1/2" IP, 12" high, w/T-POST, N50°W--1.5' (see SR-6) tied 8/24/2016

BASIS OF BEARING

Geodetic (true) based on GPS taken at the E.I/4 corner of Sec. 18 Lat. 45°34'14.50"N. Long. 121°28′56.09″W. Convergence = $-0^{\circ}41'47.74''$ Scale Factor = 0.999919167

1/4 CORNER

Fd. I" IP w/stamped brass cap by county surveyor, set from orig. evidence (see SR-6) tied 9/28/2016 FD. REFERENCES -18" FIR STUMP W/TAG, SOUTH--17.6' -10" FIR SNAG W/TAG, S86°W--14.5' NEW REFERENCES -7" PINE W/SPIKE, TAG & 4 NOTCHES, S46°W--4.8'

-SET T-POST, SOUTH--3.0'

SURVEY REFERENCES (SR)

I) 1984 survey by R. Arnold (county surveyor), LS-2038, CS# 84013

05# 2020 016

2) 1984 survey by D. Nevin, LS-2007, CS# 84010

1993 survey by R. Arnold (county surveyor), LS-2038, CS# 93086 1995 survey by R. Arnold (county surveyor), LS-2038, CS# 95090

1998 survey by G. Ford, LS-2210, CS# 98041

1991 survey by R. Arnold (county surveyor), LS-2038, CS# 91057

1978 survey by D. Cron, LS-1028, CS# 79002

8) 2001 partition survey by R. Gaylord, LS-1815, CS# 2001 043

*This survey was conducted using a "Leica GPS System" for control and a "Leica TSO6+ total station" for traversing, obtaining a relative accuracy of over I:10,000. All bearings have been rotated to true and distances are ground.

*Each new corner BT was measured to the center of the tree, referenced by a 60d nail on the right side with a brass flasher stamped "LS 2069" nailed to the scribed face and a reference tag locating the corner.

LEGEND

• = A corner FOUND during a this survey, as described.

= A new corner SET during this survey, on 1/31/2018, consisting of a 5/8"x30" rebar with yellow plastic survey cap, stamped "HAMPSTUR CORP. LS 2069"

• = A corner calculated only--not set this survey

() = A Bearing and/or Distance of record

R/C = A rebar with stamped plastic surveyor's cap

WC = A Witness Corner

GIP = Galvanized Iron Pipe

IP = Iron Pipe

SR = Survey Reference No. HRC = Hood River County

T-POST = 6' Steel Reference post w/location tag

_ A line marked during this survey with 1/2" x 72"

white fiberglass rods, painted blazes, and flagging.

1500

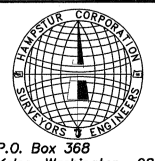
SCALE: I inch = 500 feet

PROFESSIONAL LAND SURVEYOR hit Ing he 3/13/2020

DECEMBER 2, 1983 CALVIN J. HAMPTON 2069

EXPIRES: 6/30/2021

HAMPSTUR CORPORATION



P.O. Box 368 Kelso, Washington 98626 Phone: (360) 423-8166

Calculated by : CJH/PRG Checked by : CJH/PRG Drawn by : TLG

> Completion date: 1/31/2018 Field Book no.: PS-773-1,2

Drawing No.: 16-637ROS.DWG HAMPSTUR JOB no.: 16-637 Sheet no. 2 of 2

Mar 12, 2020 - 4:54pm Ci\Carlson Projects\600 JOBS\16-637\16-637ROS.dwa