Return to: **Hood River County Surveyor** 918 18th Street Hood River, Oregon

HOOD RIVER COUNTY, OR 2016-03349 PLAT-ACR Cnt=1 Stn=21 SAMANTHAD 09/29/2016 04:34 PM \$5.00 \$11.00 \$20.00 \$10.00 \$15.00 \$61.00



I certify that this instrument was received and recorded in the records of said county. Brian D. Beebe, Director of Records and Assessment and Ex-Officio Recorder.

AFFIDAVIT OF CORRECTION

I, Erik M. Carlson, P.L.S. No. 72306, being duly sworn, depose and say that I am the surveyor who surveyed a Property Line Adjustment survey for Mt. Hood Forest Products and Barbara Hanel as filed in the Hood River County Surveyors office on June 2, 2016 as C.S.#2016-035.

The following corrections are <u>underlined</u> in the second line and forth line in the narrative is as follows:

"THE PURPOSE OF THIS SURVEY IS TO ADJUST THE BOUNDARY BETWEEN TAX LOT 300 AND 301, 303, AND 1804. THE REASON FOR THE MULTIPLE TAX LOT NUMBERS IS THE LEGAL DESCRIPTION IN DEED #2014-00303 OF TAX LOTS 301/1804 SPAN THE SECTION LINE TO THE NORTH...."

The present fee owner of the property materially affected by this affidavit is as follows:

The present fee owner of the property materially affected by this affidavit is as follows.
Barbara Hanel and Mt. Hood Forest Products.
FA M. (AN REGISTERED)
DECERCIONAL
Erik M. Carlson AND SURVEYOR
PLS 72306
Renewal date: December, 2017
OREGON
DECEMBER 30, 2005
NOTADY CERTIFICATE FRIK M. CARLSON 72308
NOTARI CERTIFICATE
Expers: Dec 2017
STATE OF Oregon)
) ss
COUNTY OF Hood River)
Signed and sworn to before me on this 29th day of September, 2016,
by Erik. M. Carlson
The second secon
JAM JEMAN JERI LYNN SKELTON
Notary Public for the State of Oregon NOTARY PUBLIC-OREGON
COMMISSION NO. 930476 MY COMMISSION EXPIRES JULY 17, 2018
-

I, Bradley J. Cross, County Surveyor, do hereby certify that said Affidavit of Correction for said Property Line Adjustment Survey has been examined by me and that it complies with requirements of ORS 209.255.

Approved SEPTEMBER 19, 1016.

Bradley J. Cross, Hood River County Surveyor