History of original corner establishment:
Survey was performed by Moore \& Thompson, under contract No. 382 dated March 23, 1881.
Corner set was a wooden post from which the following bearing trees were set:

A tamarack $24 "$ dia. bears N $58 \mathrm{E}, 55 \mathrm{lks}$. dist.
A tamarack 9 " dia. bears N $52 \mathrm{~W}, 37$ lks. dist.
A tamarack $12^{\prime \prime}$ dia. bears $\mathrm{S} 58 \mathrm{~K}, 541 \mathrm{ks}$. dist.
A pine $40^{\prime \prime}$ dia. bears $\mathrm{S} 13 \mathrm{~W}, 42$ lks. dist.


Description of corner evidence found:
Found the stumn of a tamarack which is approx. $16^{\prime \prime}$ in dia. and being the bearing tree as described as a $9^{\prime \prime}$ tamarack. Said tree was verified by Ray McVey, a Boise Cascade employee, prior to the time it was cut by a wood cutter.

No other evidence was found.

Description of inonument and uecesonries 1 established to perpetuate the
original location of this corner:
Used the testimenyof Ray McVey and located corner from GLO notes. Set a $5 / 8^{\prime \prime} \times 30^{\prime \prime}$ iron pin with cap stamped RLS 645 in a mound of stone, at the described bearing and distance from the above mentioned tree.

I then set new bearing trees as follows:
A douglas fir lo" dia., which bears N $74 \mathrm{~W}, 25.3$ feet scribed
T 2 N R 39 ES 16 BT .
A larch $12^{\prime \prime}$ dia., which bears N $52 \mathrm{E}, 44.0$ feet scribed T 2 NR 39 E S 15 BT .

A pine $13^{\prime \prime}$ dia., which bears $S 22 \mathrm{E}, 20.9$ feet scribed
T 2 NR 39 ES 22 ET.
A larch $13^{\prime \prime}$ dia., which bears $\mathrm{S} 42 \mathrm{~W}, 31.5$ feet scribed T 2 NR 39 E S 21 BT.


## HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner originally established by Rufus Moore in GLO
contract no. 382, dated March 23, 1881. Surveyor General
field notes state:
Set post for cor. to secs. 15, 16, 21 and 22, from which:
A Tamarac 24 in. diam. bears $N 58^{\circ} \mathrm{E}, 55 \mathrm{lks}$. dist.
A Tamarac 9 in. diam. bears $\mathrm{N} 52^{\circ} \mathrm{W} 37$ lks. dist.
A Tamarac 12 in. diam. bears $S 58^{\circ} \mathrm{E} 54$ lks. dist.
A Pine 40 in. diam. bears $513^{\circ} \mathrm{W} 42$ lks. dist.
In Survey Number 108-77, James Hambleton brings the
monument to county standard from original corner evidence
and parol evidence. Union County monumentation record
274-83R states:
Eound the stump of a tamarack which is approx. 16" in dia.
and being the bearing tree as described as a $9^{\prime \prime}$ tamarack.
Said tree was verified by Ray McVey, a Boise Cascade employee, prior to the time it was cut
by a wood cutter. Used the testimony of Ray McVey and located corner from GLO notes. Set a 5/8" x 30 " iron pin stamped RLS 645 in a mound of stone, at the described bearing and
distance from the above mentioned tree. I then set new bearing trees as follows:
A douglas fir 10 " dia. which bears N $74 \mathrm{~W}, 25.3$ feet scribed T2N R39E SI6 BT.
A larch $12^{\prime \prime}$ dia., which bears N 52 E, 44.0 feet scribed T2N R39E S15 BT.
A pine $13^{\prime \prime}$ dia. which bears $S 22$ E, 20.9 feet scribed T2N R39E S22 BT.
A larch 13" dia. which bears S $42 \mathrm{~W}, 31.6$ feet scribed T2N R39E S21 BT.

## DESCRIPTION OF CORNER EVIDENCE FOUND:

Found a $5 / 8$ " iron pin, $3^{\prime \prime}$ above ground, in a collar of stone $11 / 2 \mathrm{ft}$. diam., from which:
A 19" Ponderosa Pine bears South $12^{\circ}$ East, a distance of 20.90 feet, alive and vigorous with
a healed blaze, used as a fence corner.
A 16" Larch stump bears South $44^{\circ}$ West, a distance of 31.60 feet, scribe marks visible on an opened blaze.
A 19" Douglas Fir bears North $74^{\circ}$ West, a distance of 25.30 feet, alive and vigorous with a healed blaze.

SEE SURVEY NUMBER 065-2015

## DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED

TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:
I add a $21 / 2 "$ aluminum cap, marked as shown below, to the iron pin, from which:
NEW BEARING TREES:
A 12 inch Ponderosa Pine bears North $15^{\circ}$ East, a distance of 24.05 feet, marked T2N R39E S15 $B T$.
A 5 inch Douglas Fir bears South $33^{\circ}$ West, a distance of 22.10 feet, marked T2N R39E S21 BT.
I hereby certify that the corner was perpetuated on October 15, 2015.


Renewal Date: June 30, 2017


I used a steel tape and magnetic compass in the establishment of the new accessories. I used $15^{\circ}$ East declination. The distances are to a 60 d 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.

