

Township 7 South

Range 45 East

Union County, Oregon.

1889

CHAINS

LKS.

The $\frac{1}{16}$ Sec Corner set Sec 24 & 25 -

Hence west - feet Sec 24 & 25 -

for $20^{\circ} E$ 20 05 Set Temporary $\frac{1}{16}$ corner37 97 Intersect 64 Lks South of corner to Sec 23 = 24 = 25 & 26
from whicha Pine 20 inches ~~dia.~~ fbs $N 46^{\circ} E$ 15 Lks dist." 28 " " $S 57^{\circ} E$ 80 " "" 8 " " $S 87^{\circ} W$ 68 " "" 8 " " $N 63^{\circ} W$ 118 " "Hence $S 89^{\circ} 5' E$ on true line
feet Sec 24 & 25 -19 97 Set Stone 7 + 6 + 15 - for $\frac{1}{16}$ corner

from which

a Pine 14 inches ~~dia.~~ fbs $N 68^{\circ} E$ 84 Lks dist." 16 " " $S 33\frac{1}{2}^{\circ} E$ 117 " "39 94 The $\frac{1}{16}$ Sec Corner set Sec 24 & 25 -The $\frac{1}{16}$ corner on South Boundary $8 W \frac{1}{14}$ Sec 24Hence North through $8 W \frac{1}{14}$ for $20^{\circ} E$ 20 00 Set Temporary $\frac{1}{16}$ corner40 36 The $\frac{1}{16}$ corner in Center $W \frac{1}{12}$ Sec 24Hence South through $8 W \frac{1}{14}$ 20 18 Set Post for $\frac{1}{16}$ corner in Center $8 W \frac{1}{14}$ Sec 24

from which

a Pine 9 inches ~~dia.~~ fbs $S 49^{\circ} 30' W$ 98 Lks dist.40 36 The $\frac{1}{16}$ corner on South Boundary $8 W \frac{1}{14}$ Sec 24

J.W. Kimball County Surveyor