

80 89
40 44 1/2
61 66 3/4
80 89

at
The Corner of Sects 19-20-24-30 heretofore described. Run 12 links West
Thence Return along Rec line which bears $N0^{\circ}5'E$ and at
at a gal iron pipe with stone $18 \times 10 \times 6$ in marked $1/4$ on W face set alongside
A Blazed pine 16 in bears $N59^{\circ}E$ 23.2 links also raised a mound of stone alongside corner
set an iron pipe with marked stone alongside.
A Pine 14" bears $S72^{\circ}W$ 75 links dist.

40 21
20 71
40 82
61 23

The Sec line
From the re-established $1/4$ sec corner on W boundary of Sec 19 heretofore described Run $S89^{\circ}46'E$ on
random ^{center} line of Sec 19 setting temp corners at $1/4$ mile intervals. I intersect the East boundary of Section at
the $1/4$ sec corner
Then I run from the re-established $1/4$ sec corner on S boundary of Sec 19 $N0^{\circ}07'E$ on random center
line and intersect the North boundary at the $1/4$ sec corner having set temp corners at $1/4$ mile intervals
I return on the true line which bears $S0^{\circ}07'$ West and at
which is at the intersection of the two true center lines I drive a $1/2"$ gal iron pipe 2 ft long and set a marked
stone $18 \times 10 \times 6$ alongside
From the $1/4$ sec corner on E boundary I return along the true center line $N87^{\circ}46'W$ and at
East corner by driving a $1/2"$ gal iron pipe 2 ft long and set marked rock and raised mound of stone alongside
The center of Sec 19 heretofore described
I establish corner by driving a $1/2"$ gal iron pipe 2 ft long and set marked stone $18 \times 10 \times 6$ alongside
with mound of rock

20 12
40 24

Thence I return to the forty corner which I established $N89^{\circ}46'W$ 20.41 ch from the $1/4$ corner on
E boundary of Sec 19 Thence I run $N0^{\circ}6'E$ on subdivisional line and at
I established corner on true line between corners by driving a $1/2"$ gal iron pipe 2 ft long and set a marked stone
 $18 \times 10 \times 6$ and raised a mound of stone alongside. From the corner
A Blazed Pine tree $N82^{\circ}30'E$ 108 links
Intersect N boundary of section at the subdivisional corner

Survey Made by Gustav S. Adams deputy Co Surveyor
Received for record Mar 27 1912, Michael Spears

County Surveyor
Lassell Co Oregon