

Survey No. 12

Made for Schefflin & Bros.

Sept 24,
T. 29 S. R. 3 W.

Begin at Cor 22, 23, 26 & 27. $\angle 29^{\circ}$ S R 3 W. — Cor $19\frac{1}{2}^{\circ}$ E,
Thence East on blazed line 160.00 ch intersect at cor
to Sec 24 & 25 on Township line 2 $\frac{1}{3}$ W.
Thence North on township line 100.00 chains set post-
from which. Thence East 20.00 ch set post- from which
fir 18 in dia bears East 20 $\frac{1}{2}$ 710 in dia bears $S 75^{\circ}$ W 30 $\frac{1}{2}$ dia,
which is N.E. cor of $\frac{1}{4}$ M. $\frac{1}{4}$ of S.M. $\frac{1}{4}$ of sec 18 T. 29 S. R. 2 W.

Sur No 13
Sept 30
T. 30 S. R. 4 W

Caroline Bealman

Begin at N.E. Cor of $\frac{1}{4}$ Sec 42. in T. 30 S. R. 4 W
from which original B.T. to wit:
B Oak 36 in dia bears $N 60^{\circ}$ W 100 links dist,
Thence offset South 2.88 ch. to avoid Sumpqua River
Thence West 10.00 ch. corner on left bank of river
the original B.T. has been destroyed by floods.
I made a new corner by setting a $\frac{1}{4}$ Oak post 4 in
square $3\frac{1}{2}$ feet in ground. Scribed C 42. C.S. from which
A Maple 16 in dia bears $S 62^{\circ}$ E. 35 links dist

Sur No 14
Nov 8
T. 30 S. R. 5 W

S. W. Puckett

Begin at a point 2.00 chains East of N.W. corner
of Jackson Reynolds P.L.C. No 59. in T. 30 S. R. 5 W.
Cor $19\frac{1}{2}^{\circ}$ E,
Thence South 5.17 ch. Thence West 4.35 ch.
Thence $S 28^{\circ}$ E. 4.46 ch. Thence $S 34^{\circ}$ E. 8.58 ch
Thence $N 76^{\circ}$ E. 2.87 ch. Thence $N 8^{\circ}$ W. 9.50 ch,
Thence $N 80\frac{3}{4}^{\circ}$ E 3.16 ch Thence $N 8^{\circ}$ W. 5.68 ch. "
Thence West 6.32 " to place of begin, Cont 9.90 acs
Thence I cornered at a point 8.32 chains East
and $S 8^{\circ}$ E. 5.68 ch. from the N.W. cor of $\frac{1}{4}$ Sec 59
set fir post scribed C.S. - from which $\frac{1}{2}$ Oak 10 in dia $S 70^{\circ}$ E. 5.7
Thence $S 80\frac{3}{4}^{\circ}$ W. 3.16 ch set post- from which
B Oak 12 in dia bears $N 22^{\circ}$ E. 29 $\frac{1}{2}$ Thence $S 8^{\circ}$ E. 9.50 ch
to County Road leading from Canyonville to Perdue
set post- scribed C.S. - from which $\frac{1}{2}$ Oak 14 in dia