

Mar 2nd 1911.

Survey of Sec line between secs 28 & 29 T. 28 S. R. 4. W.
For Ira Miles and Mrs E. Alexander.

administered oath as examen to J. L. Vase and
J. H. Peery, Ira miles and Carl Leben good axamen,
Begin at 24 m fir which is cor to secs 28, 29, 32 & 33,
all beanny trees in place.

Find fence to run north $8^{\circ} E$, $12^{\circ} + 20'$ out of place.
north on random line setting correction stakes every 500 ch.
Intersect line on north at 82.67.58 lks west of
see cor for 20, 21, 28 & 29. My correction is 24 minutes
as the difference is so great in line I reckon and find
same to be $82.64\frac{1}{2}$, average $82.64\frac{3}{4}$
So true line var 20.20.

41.32 $\frac{1}{2}$ set ~~oak~~ cedar post $5\frac{1}{2}$ m square Marked
 $\frac{1}{4}$ S. C.S. 18 m in ground for wh. } old post &
Madrona 14 m $N 65^{\circ} W 95$ mkt $\frac{1}{4}$ S. C.S. } B-Trees
Cedar (measure) 22 m $S 89\frac{1}{2} W 70$ " " " } obliterated
new.
61.98 set $\frac{1}{16}$ S. 4 m oak post from wh
Madrona 20 m $N 28\frac{1}{2} W 73\frac{1}{2}$
Fir 16 m $N 64\frac{1}{2} E 88\frac{1}{2}$
82.64 $\frac{3}{4}$ intersect see cor for secs 28, 29, 32 & 33.

Irvine P. Gardner
Deputy.

Set 5 m yelw Post marked same
for secs 20, 21, 28 & 29.
also put in new B.T. for sec 21, which is

Fir 40 $N 25\frac{1}{2} E 74$ lks old B.T. is
maple which is down.

C.S. File No. 3/37

C.S. File 3/37 also contains the original page of survey book Vol. 0 pages 5-23. These pages are scanned as OldVol 0 and are also typed in VL3 pages 248-252 (surveys 168-195)

CS FILE FOLDER

CONTAINS

MORE

INFORMATION