

Township 6 South Range 39 East W. M. Union County, Oregon.

For J N Sanders March 17th 1887

I Commenced at the corner to Sec 14=15=22 & 23
a Post in mound of Earth pits & c.
Thence South bet. Sec 22 & 23
Var 20° E

40 00 found no 1/4 Sec corner and drove
Temporary 1/4 Sec Post

40 30 North Powder River 75 lks wide Course
East

80 30 The corner to Sec 22=23=26 & 27
which is a mound pits & c.
making an excess of 30 lks over
U.S. Survey I therefore
ran North on line

38 45 Powder River runs East

40 15 Drove Fir Post 4 inch diameter
3 1/2 feet long deposited handfull
of Stone Coal at bottom of Stake
18 inches below the surface Built
mound of Earth dug pits & c

80 30 The corner to Sec 14 = 15 = 22 & 23

The 1/4 Sec corner bet. Sec 22 & 23

Thence East Var 20° 15' E

85 Powder River 100 lks wide runs N. 45° E.

40 00 Set Temporary Post for Center Sec 23

80 89 The 1/4 Sec corner bet. Sec 23 & 24

Thence West Var 20° 15' E

20 22 Planted Pine Stake 2 x 4 inches 3 feet long in the
Ground in mound pits & c for 1/16 corner in center of Sec 23

40 44 The center Sec 23 Drove Stake marked CS in mound pits & c
The center Sec 23

Thence North Var 20° E

20 00 Set Temporary 1/16 corner

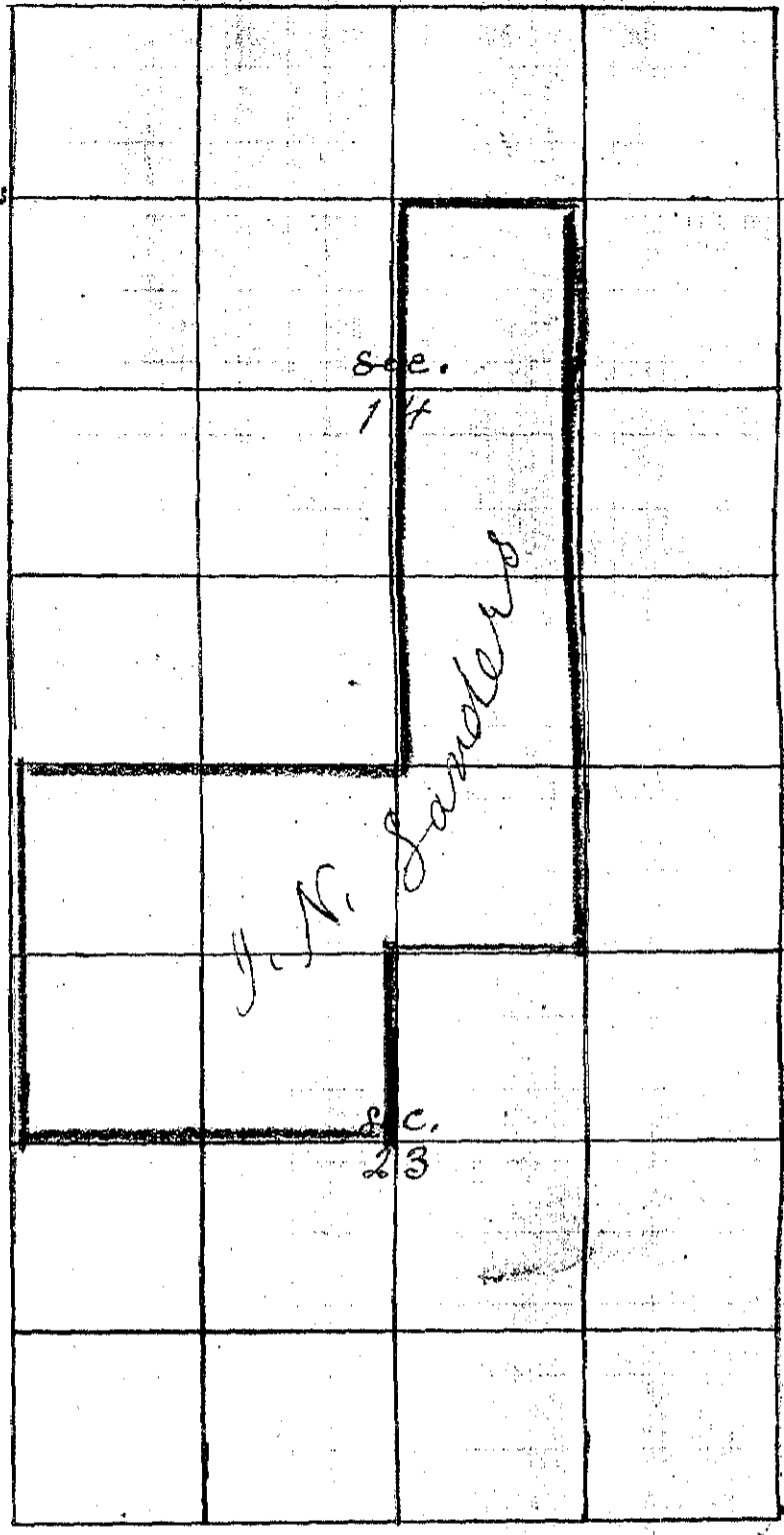
39 76 The 1/4 Sec corner bet. Sec 14 & 23

Thence South Var 20° E

19 88 Drove Stake built mound of Earth pits & c for 1/16 corner
in center North 1/2 Sec 23

Thence East Var 20° E

20 22 Set Stake in mound of Earth for 1/16 corner in center N 1/4 Sec 23
The 1/4 Sec corner bet Sec 14 & 23



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CHAINS.	LKS.	
		Hence North var. $20^{\circ} 6'$
80	00	The $\frac{1}{4}$ Sec corner bet Sec 11 & 14 which is a mound Pits with Post of C.
		from which I run South on line
20	00	Planted a Post 4 inches square 42 inches long Marked $\frac{1}{16}$ with one quart of Stone Coal at bottom of Stake
80	00	The $\frac{1}{4}$ Sec corner bet Sec 14 & 28 a mound of C.
		The $\frac{1}{4}$ Sec corner bet Sec 11 & 14
		Hence East var $20^{\circ} 6'$
40	10	The corner to Sec 11 = 12 = 13 & 14 a Stake in mound of C
		from which I run West on line
20	05	Set Stake for $\frac{1}{8}$ corner
40	10	The $\frac{1}{4}$ Sec corner bet Sec 14 & 11
		The $\frac{1}{8}$ corner on North Boundary of N. E. $\frac{1}{4}$ Sec 14 Hence South var $20^{\circ} 6'$
20	00	Set Stake for center N. E. $\frac{1}{4}$ Sec 14
80	30	South Boundary Sec 14 at $\frac{1}{8}$ corner.
		Hence South var $20^{\circ} 6'$
20	10	The center N. E. $\frac{1}{4}$ Sec 28

J. W. Kernbell Deputy Co. Surveyor

Note, For Convenience in Keeping Notes
All Subdivisional Corners on Exterior of
Sections Commonly Called $\frac{1}{4}$ corners I name $\frac{1}{8}$ corners
and Interior Subdivisional corners $\frac{1}{16}$ corners and
mark them so in the field. J. W. Kernbell