

Field Notes of the Survey of
the Subdivisional lines of Township
No 6 North of the base line
of Range No 39 East of the
Willamette Meridian Executed
by Nicholas O. Walden, Deputy
Surveyor, under his Contract No
209 bearing date the 6th day
of July 1874
Commenced Nov 24th 1874
Completed Nov 28th 1874.

Enhart

Index

Referring the lines to the pages in the fieldnotes:

T.C.N.R. 276.

6	5	4	3	2	1
7	8	9	10	11	12

State Boundary line:

18	24.	17.	19	16	15	15	11.	14	7.	13
24.		23.		19		15		10.		6
19	23	20	19	21	14	22	10	23	6	24
22		22		18		14		9		5
30	22	29.	18	28	13.	27	9	26	5	25
21.		20				12		8.		3
31	20	32	16	33	12	34	7	35	3	36.
				17				8		4

3
273 Subdivisional lines of Township No.

From corner to Sect 35 & 36 on the South boundary of the Township I run:

North between Sect 35 & 36.
300 Bed of Ravine course et c. — 50
4000 Set Aspen post 4 ft long 4 in diam. Drove Charred Stake and raised mound of earth with pits et c. as per instructions for 1/4 Sec corner + 175
8000 Set Aspen post 4 ft long 4 in diam. Drove charred Stake and raised mound of Earth with pits et c. as per instructions for corner to Sect 25 26 35 & 36 — 50
Land rolling setting Soil 1st rate

East On random line bet Sec 25 & 36
4000 Set temporary 1/4 Sec Corner
7960 Intersect East bound of Twp
220 Yds South of the corner
This intersection not being within the limits required by Instructions I retraced this line and the line

6 North of Range No 33 East Will Mer

between Sect 35 & 36. and find no error I therefore begin at corner to Sect 35 & 36 on South boundary of the Township and run East on South boundary of Sec 36
var. $21^{\circ} 30'$ East

3963 A point 162 lbs South of the $\frac{1}{4}$ Sec corner

3938 A point 224 lbs South of the corner to Tpt 5 & 6 North Ranges 33 & 34 East

Finding that the South boundary of Sec 36. has a bearing nearly corresponding to the close of my line between Sect 35 & 36. I therefore run:

$88^{\circ} 25' W$ on true line between Sect 35 & 36

3980 Set Basalt Stone $14 \times 10 \times 6$ in in ground for $\frac{1}{4}$ Sec corner

5760 Ravine course at N. — 100

7960 The corner + 100

Land bill. Soil 2^d rate

Nov 24th 1874.

5
275

Subdivisional lines of Township No 6

North between Sect 25 & 26.

Var 23° 00' E.

4000 Set Basalt Stone 18.6 x 6.9 in
in ground for 1/4 Sec corner in
ravine course NW.

-125

8000 Set Alder post, 4 ft long 4 in
diam. Drove charred stake and
raised mound of earth with pits
as per instructions for corner
to Sect 23, 24, 25 & 26

+150

Land hilly Soil 2^d rate.
Good grass

East On random line bet Sec 24 & 25

4000 Set temporary 1/4 Sec corner

7946 Intersect East boundary of Sp
210 lbs South of corner

S 88° 30' W On true line:

3973 Set Basalt Stone 14 x 12 x 5.7 in
in ground for 1/4 Sec corner

7946 The corner

Land gently rolling Soil 1st rate

North of Range No 33 East Will Mer

North between Sec 23 & 24.

Var 21°00 East

4000

Set Alder post 4 ft long
3 in diam. Drive charred
Stake and raised mound of
earth with pits etc as per
instructions for 7/4 Sec cor.

40

8000

Set Alder post 4 ft long
3 in square Drive charred
Stake and raised mound of
earth with pits etc as per
instructions for cor to Sec
13. 14. 23 & 24.

40

Land gently rolling Soil 1st rate

East On random line between Sec 13 & 24.

4000

Set temporary 7/4 Sec corner

7950

Intersect East boundary of Sp
24 5 lbs South of the corner

S 88° 15' W. On true line:

3975

Drive charred Stake and raised
mound of earth with pits etc
as per instructions for 7/4 Sec corner

7
Subdivisional lines of Township No 6.

79.50 The corner
Land gently rolling. Soil 1st rate.

North between Secs 13 & 14
Var 21°00' East

4000 Drove Charred Stake and raised mound of earth with pits etc as per instructions for 14 Sec Cor.

65.09 Intersect Boundary line between Oregon and Washington Territory

910 Ws West of the 16 Mile Corner
Drove Charred Stake raised mound of earth with pits etc as per instructions for closing corner to fr. Sec 13 & 14

Drove pine post 2 ft long 2 in square in East pit.

Land gently rolling Soil good.

North between Secs 34 & 35

4000 Set Aspen post 4 ft long 3 in diam. Drove Charred Stake and

North of Range No 33 East Will Mer

raised mound of earth with pits
etc as per instructions for $\frac{1}{4}$ Sec Cor. - 40

8000 Set Basalt Stone 18x9x6 in
in ground for corner to Sections
26, 27, 34 & 35

+100

Land rolling Soil 2^d rate.

East On random line between Sec 26 & 35

4000 Set temporary $\frac{1}{4}$ Sec corner

7902 Intersect N & S line 26 44 lbs North
of the corner

This intersection not being within the
limit required by the instructions I
retraced this line and the line between
Sec 34 & 35 and find no error - I there-
fore begin at corner to Sec 34 & 35
on the South boundary of the Township
and run

East on South boundary of Sec 35
Was $21^{\circ}30'E$

3954 A point 2700 lbs North of the
 $\frac{1}{4}$ Sec Corner

7940 A point 2607 lbs North of

9.

2nd Subdivisional lines of Township No. 6.

the corner to Sect 35 & 36.

Finding that the South boundary of Sect 35 has a bearing nearly corresponding to the close of my line between Sect 26 & 35 I therefore run:

N 71° 30' W on true line between Sect 26 & 35

41.66 Set Basalt Stone 12x8x6 in

in ground for 1/4 Sect corner

83.33

The corner

+100

Land rolling Soil 1st rate

North between Sect 26 & 27.

Var 23° 00' East

4000 Set Basalt Stone 18.10.8 9 in

in ground for 1/4 Sect corner +40

8000 Set Basalt Stone 16x6x6 9 in

in ground for cor to Sect 22, 23, 26 & 27-40.

Land rolling Soil 1st rate.

East On random line between Sect 23 & 26.

4000 Set temporary 1/4 Sect corner

North of Range 33 East Will Merri

79.89 Interest et of I line 2596 lbs
North of the corner

N 72° 00' W. On true line:

2400 Ravine course NW. 150.

4200 Set Basalt Stone 12x10x9
6 in in ground for 1/4 Sec. Corner + 50.

8400 The corner + 100.

Land hilly Soil 2^d rate.

Nov. 25th 1874.

North between Sec 22 & 23.

Var 21° 30' East

4000 Drove charred Stake and raised
mound of earth with pits etc
as per instructions for 1/4 Sec. Cor + 100

8000 Drove charred Stake and raised
mound of earth with pits etc
as per instructions for corner to
Sec 14, 15, 22 & 23

Land rolling. Soil good

East On random line bet Sec 14 & 23.

4000 Set temporary 1/4 Sec. cor.

11

289

Subdivisional lines of Township No 6

7947 Intersect at S. line 2621 Yds
North of the corner

N^o 145 W On true line:

3200 Ravine course North - 75

4184 Drove charred stake and raised
mound of earth with pits etc
as per instructions for 14 Sec Cor + 75

8368 The corner
Land gently rolling Soil good

North between Sec 14 & 15
Var 21° 00' 0"

3855 Intersect Boundary line between
Oregon and Washington Territory
733 Yds West of the 15 Mile
corner Drove charred stake
and raised mound of earth with
pits etc. ^{as per instructions} for closing corner to foot
Sec 14 & 15

Drove pine stake 2ft long in
square in cut pit.

Land gently rolling Soil good

Note: Remasured the 16th mile of the

282

North Range 33 East Will. Mex.

State Boundary line from the
15th to the 16th mile corner
and found it to be 80,60 Chs
in length

North between Secs 33 & 34.

4000 Set Basalt Stone 16x8x5.8 in
in ground for 1/4 Sec corner 100

8000 Set Basalt Stone 14x10x5.7 in
in ground for corner to Secs
27, 28, 33 & 34 +40

Land hilly Soil D rate.

East On random line between Secs
27 & 34.

4000 Set temporary 1/4 Sec corner

7980 Intersect at S. line 170 Yds
South of the corner

This intersection not being within
the limit required by the in-
structions I retraced this line
and the ~~and the~~ line between

283 Subdivisional lines of Township No. 0

Secs 33 & 34 and found no error
I therefore begin at the corner
to Secs 33 & 34 on the South
boundary of Township and run
East on South boundary of Sec 34

3964 A point 197 lks South of 1/4
Sec Cor

7974 A point 179 lks South of the
corner to Secs 34 & 35

Finding that the South bound-
ary of Sec 34 has a bearing
nearly corresponding to the close
of my line between Secs 27 & 34.
I therefore run:

S 88° 47' W on true line bet Secs 27 & 34

3990 Set Basalt Stone 18x12x6
9 in in ground for 1/4 Sec Cor - 100

7980 The Corner + 100
Land rolling Soil good

North between Secs 27 & 28 var. 20° 30' E

4000 Set Basalt Stone 12x10x9.6 in
in ground for 1/4 Sec Cor - 100

North of Range No 33 E Will Mer

8000 Set Basalt Stone 12x10x5

6 in in ground for corner to
Sec 21, 22, 27 & 28.

+100

Land rolling Soil good

East On random line between Sec
22 & 27.

4000 Set temporary 1/4 Sec cor

7930 Intersect N & S line 170 lbs
South of the corner

8847 W On true line

3965 Set Basalt Stone 16x8x5 8 in
in ground for 1/4 Sec corner

7930 The corner

Land rolling Soil 2^d rate

North between Sec 21 & 22

was 23° 30' E.

4000 Drove charred stake and raised
mound of earth with pits etc
as per instructions for 1/4 Sec cor.

15
285

Subdivisional lines of Township No. 6.

8000 Set Basalt Stone 16 x 9 x 7. 8 in - 200
in ground for corner to Sec 15, 16 21 & 22
Land rolling Soil good.

East on random line between Sec 15 & 22

4000 Set temporary 1/4 Sec corner

7924 Intersect at S line 175 Ws
South of the corner

S 88° 45' W. On true line

3962 Set Basalt Stone 14 x 7 x 6 - 7 in
in ground for 1/4 Sec corner + 60

7924 The corner - 100
Land hilly Soil 2^d rate
Nov 26th 1874.

North between Sec 15 & 16. v. 21° 00' E.

4000 Drove charred stake and raised
mound of earth with pits etc
as per instructions for 1/4 Sec corner - 100

4050 Intersect boundary line between
Oregon & Washington Territory
592 Ws West of 1/4 mile corner

16.
286

North of Range No 33 East Will Mex.

Drove charred Stake and raised mound of earth with pits etc as per instructions for closing corner to fractional Secs 15 & 16.

Drove pine Stake 2ft long 2 in square in East pit.

Note Remeasured the 15th mile on the State Boundaryline East from the 14th to the 15th mile corner and found it to be 80.50 Chs in length Land rolling sloping to North Soil D rate.

North between Secs 32 & 33.

4000 Deposited a Basalt Stone 10x8x6 marked 1/4 and raised mound of earth with pits etc as per instrum for 1/4 Sec corner + 100

8000 Set Basalt Stone 18x9x5. 9 in - 200 in ground for corner to Secs 28, 29, 32 & 33 Land hilly Soil good.

¹⁷⁷
287 Subdivisional lines of Township No 6

East On random line bet. Sec 28 & 33.

4000 Set temporary 1/4 Sec Corner

8044 Intersect N & S line 140 lbs north
of the corner

This intersection not being within
the limit required by the Instructions
I retraced this line and the line between
Secs 32 & 33, and found no error I
therefore begin at the corner to Sec
32 & 33 on the South boundary of
the Township and run:

East On South boundary of Sec 33.

Var. $21^{\circ} 30' E$.

4050 A point 54 lbs north of the 1/4
Sec Corner

8079 A point 164 lbs north of the
corner to Secs 33 & 34.

Finding that the South boundary
of Sec 33 has a bearing nearly
corresponding to the close of my
line between Secs 28 & 33 I there-
fore run:

N 89° 00' W. On true line between Secs 28 & 33.

4022 Set Basalt Stone 14x10x9. 7 in

288

North Range 33 East Will Mer;

in ground for $\frac{1}{4}$ Sec corner
8044 The Corner — 100
Land rolling. Soil good.

North between Sec 28 & 29.
Var $21^{\circ} 30'$ East.

4000 Set Basalt Stone $14 \times 10 \times 9$ 7 in
in ground for $\frac{1}{4}$ Sec corner + 100
8000 Set Basalt Stone $15 \times 8 \times 6$ 8 in — 50.
in ground for cor to Sec 20, 21, 28 & 29.
Land rolling. Soil 2^d rate

East On random line between Sec 21 & 28

4000 Set temporary $\frac{1}{4}$ Sec corner
8000 Interest at $\frac{1}{2}$ Sec 119 lbs et.
of the corner

$N 89^{\circ} 09' W$ on true line:

4000 Set Basalt Stone $15 \times 12 \times 10$. 8 in
in ground for $\frac{1}{4}$ Sec corner
8000 The Corner
Land rolling. Soil 2^d rate.

19289

Subdivisional lines of Township No. 6

North between Secs 20 & 21.

Var 21° 30' East

4000 Set Basalt Stone 15x8x5 8 in
in ground for 1/4 Sec corner 125

8000 Set Basalt Stone 18x10x6.9 in
in ground for corner to Sec, 16,

17, 20 & 21.

Land rolling - Soil good.

+ 50

East On random line between Sec 16 & 21.

4000 Set temporary 1/4 Sec corner

8000 Intersect of S. line 80 lbs
North of the corner

N 89° 26' W. on true line

4000 Set Basalt Stone 16x9x8.8 in
in ground for 1/4 Sec corner

8000 The corner 50
Land hilly Soil 2^d rate.

North between Secs 16 & 17.

Var 21° 30' East

3990 Intersect Boundary line between

290 20

North of Range No 33 East Will Mer.

Oregon and Washington Territory
567 lbs west of the 13 mile corner
Set Basalt Stone 16 x 8 x 8 8 in
in ground for closing corner to
fractional Sect 16 & 17. — 100
Land rolling Soil 2^d rate.
Nov 27th 1874.

North between Sects 31 & 32
3350 Ravine course west — 100
4000 Set Basalt Stone 12 x 10 x 5 6 in + 175
in ground for $\frac{1}{4}$ Sec corner
8000 Set Basalt Stone 14 x 8 x 6 7 in
in ground for corner to Sect 29,
30 31 & 32 + 60.
Land rolling Soil 1st rate.

East On random line between Sec 29 & 32
4000 Set temporary $\frac{1}{4}$ Sec corner
8048 Intercept of R & I line 12 lbs S
of the corner
S 89° 55' W On true line:
4024. Deposited a Basalt Stone 8 x 4 x 13 — 200

21. 291

Subdivisional lines of Township No 6

marked with a cross. and raised mound of earth with pits etc as per instructions for 1/4 Sec Corner

8048 The corner - 60.

Land rolling Soil 1st rate.

West On random line between Sec 30 & 31.

4000 Set temporary 1/4 Sec Corner

81.96 Intersect West boundary of Town

93 1/2 mi's South of the corner

S 89° 20' E On true line:

1040 Wagon road in ravine course 125

4196 Drove charred stake and raised

mound of earth with pits etc as

per instructions for 1/4 Sec corner + 200

81.96 The corner

Land hilly. Soil good

Notes: The South boundary of Sec 31 has

a bearing South 89° 11' East and

is 81.80 Chs long.

North Range No 33 East Well Men

North between Sec 29 & 30.

Var. 21°00' East

4000 Set Basalt Stone 15.9.7.8 in
in ground for 1/4 Sec corner + 50

8000 Set Basalt Stone 14x8x6 7 in in
ground for corner to Sec 19.20.29 & 30 150

Land: South 1/2 gently rolling
North 1/2 slopes North Soil good

East On random line between Sec 20 & 29.

4000 Set temporary 1/4 Sec corner

8050 Intersect at 2 line 35 lbs butt
of the corner

S 89° 45' West On true line:

4025 Drove charred stake and raised
mound of earth with pits etc as
per instructions for 1/4 Sec corner - 75

8050 The corner + 75
Land gently rolling Soil good

West On random line between Sec 19 & 30.

4000 Set temporary 1/4 Sec corner

23.

1893.

Subdivisional lines of Township No. 6.

8300 Intersect West boundary of Township
165 Ws South of the corner

S88°49' E on true line:

4300 Set Basalt Stone 15x10x8.8 in
in ground for 1/4 Sec corner

8300 The corner — 200

Land East 1/2 hilly

West 1/2 gently rolling Soil good

Note The W. bound of Sec 30 is 80.85 Chs and bears W of N. 80 Ws

North between Sec 19 & 20.

Var 21°30' East

4000 Set Basalt Stone 12x8x6.6 in
in ground for 1/4 Sec corner — 40

8000 Set Basalt Stone 14x10x8.7 in
in ground for corner to Sec 17,
18, 19 & 20 +40

Land gently rolling Soil 1st rate

East on random line between Sec 17 & 20

4000 Set temporary 1/4 Sec corner

8040 Intersect at 1/2 S line at the corner

West On true line.

North of Range No 33 East Will. Mex.

4020 Set Basalt Stone 12x10x9 in
in ground for $\frac{1}{4}$ Sec corner

8040 The corner +100
Land rolling Soil good

West On random line bet Sec 18 & 19

4000 Set temporary $\frac{1}{4}$ Sec corner

8400 Intersect West boundary of Township
200 links South of the corner

S88°34'E on true line:

4400 Set Basalt Stone 12x10x8 in

in ground for $\frac{1}{4}$ Sec corner - 40

8400 The corner +100

Land rolling Soil 2^d rate.

North between Sec 17 & 18

Var 21° 00' East

3989 Intersect boundary line between
Oregon and Washington Territory
587 links West of the 12 mile
corner

Set Basalt Stone 14x10x8 in in

25

1905.
Subdivisional lines of Township No. 6.

ground for Closing corner to Fractional
Lots 17 & 18.

Land gently rolling Soil good
Nov 28th 1874.

General Description

The land in this Tr. Township
is generally rolling. - It is covered
with a heavy growth of Bunch
grass and adapted to grassing pur-
poses. - It has no water but is
convenient to water for stock
near its boundaries.

The Soil is generally good 2^d rate

North of Range No 33 East Will Mer.

List of Names.

A list of the names of the individuals employed to assist in running measuring and marking the lines and corners described in the foregoing Field Notes of the Subdivisional lines of Fractional Township No 6 N of the Base line of Range No 33 East of the Willamette Meridian, showing the respective capacities in which they acted:

Rufus L. Moore Chairman
 Henry Meldrum Chairman
 William A Cooper Assessor

We hereby certify that we assisted
 Nicholas O. Walden, Deputy Surveyor
 in surveying the Subdivisional lines of
 Tract, Township No. 6 North of the
 base line of Range No. 33 East of the
 Willamette Meridian in the capacities
 indicated by our respective signatures
 and that said Tract, Township, has been
 in all respects to the best of our knowl-
 edge and belief well and faithfully
 surveyed, and the boundary monuments
 placed according to the instructions
 furnished by the Surveyor General,
 Rufus, B. Moore Chairman
 Henry Melanson Chairman
 William H. Cooper Chairman

Subscribed and sworn to by the above named
 persons before me a Notary Public this
 12th day of December 1874

John W. Seldrum
 Notary Public

Walden

John W.

I Nicholas O Walden Deputy Surveyor
do solemnly swear that in pursuance
of a Contract with Benjamin Simpson
U.S. Surveyor General for the State of
Oregon bearing date the 6th day of
July 1874 and in strict conformity
to the laws of United States and the
Instructions furnished by the said
Surveyor General I have faithfully
surveyed the Subdivisional lines of
Fractional Township No 6 North of
the Base line of Range No 33 East
of the Willamette Meridian in the
State aforesaid, and do further solemnly
swear that the foregoing are the
true and original field notes of such
Survey

Nicholas O Walden
Deputy Surveyor

Subscribed and Sworn to by the above
named Nicholas O Walden Deputy Surveyor
This 19th day of March 1875.

John W. Meldrum
Notary Public

Witness
Surveyor

US Surveyor General's Office 300

Portland Oregon June 23rd 1875

The foregoing field notes of the survey of the
subdivisional lines of S. 6. N. R. 33 E

Will Mer Oregon, executed by N. O.

Walden D. S. under his contract no

209, bearing date July 6th 1874

having been critically examined

the necessary corrections and

explanations made the said

field notes and the surveys

they describe are hereby approved

Ben Simpson

Surgeon