

of T. . . . . R.

Willamette Meridian, Oregon.

Field Notes of the Survey of the  
 Subdivisions of Township No 6  
 South Range No 31 East. Executed  
 by Rufus S. Moore deputy Surveyor  
 Executed under joint contract  
 No 382. dated March 23<sup>rd</sup> 1881  
 Commenced June 24<sup>th</sup> 1881  
 Completed July 6<sup>th</sup> 1881

List of the names of the persons employed  
 & assist in running measuring and  
 marking the lines of the foregoing  
 Survey.

J. W. Hamilton	Surveyor
M. W. McQuinn	"
James Riley	Assistant

PRELIMINARY OATHS OF ASSISTANTS :

We, J. H. Hamilton and  
M. H. McQuaid

do solemnly swear that we will faithfully execute the duties of Chain Carriers, that we will level the chain upon uneven ground, and plumb the tally pins, whether by sticking or dropping the same ; that we will report the true distance to all notable objects, and the true length of all lines, that we will assist in measuring, to the best of our skill and ability.

J. H. Hamilton Chainman.

M. H. McQuaid Chainman.

Chainman.

Subscribed and sworn to before me, this 20<sup>th</sup>  
day of April 1881.

Henry Meldrum  
Notary Public

J. James Riley

do solemnly swear that I will well and truly perform the duties for which I have been severally employed according to instructions, and to the best of my skill and ability.

James Riley Axeman.

Axeman.

Subscribed and sworn to before me, this 20<sup>th</sup>  
day of April 1881.

Henry Meldrum  
Notary Public



Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North between Sections 35 and 36

- 360 To John Day river, North fork 150 lbs.  
wide, runs W. Set a flag at  
this point, thence cross over  
to pt. where flag bears due South  
Thence run a base W. 150 lbs.  
the distance across, where flag  
bears S. 45° E. 150 lbs. wide -  
Thence N. on a true line  
Ascend hill from river base E. & W.
- 44.00 Set a basalt stone 22 x 18 x 9 in mound  
of stone for 1/4 sec. cor. +500
- 48.00 Top of hill bears E. and W. +100
- 80.00 Set a basalt stone 19 x 9 x 8 and dug  
pits for cor. to sec's, 25, 26, 35, 36  
Land S. 48 chs. hilly  
N. 32 chs. rolling  
Soil 2" rate  
Scattering pine on S. 1/2

Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

East on a random line bet. secs 25 & 36

40.00 Set a temp 1/4 sec. cor.

80.50 Intersect E. bdy. of Tp. 190 lks. S. of cor. to secs. 25. 30. 31. 36 from which cor. I run

S. 88 39 West on a true line bet. secs 25 & 36

10 50 Top of hill bears N. & S.

23 20 Ravine, course North

Foot of hill from ravine course N & S

28.40 Trail bears N.W. & S.E.

28 98 Ravine course S.E. - 100

37 80 Top of hill bears N. & S.

41 25 Set a basalt stone 14x9x7 and erected mound of stone for 1/4 sec. cor

80 50 To cor. to secs. 25. 26. 33. 36

Land E. 10 chs. and W.

42.70 chs. rolling

remainder hilly

Soil E. 1/2 2" rate W. 1/2 good

2" rate. Scat. pine in ravine  
Remainder open.

Heavy bunch grass & sun flowers

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North between sections 25 & 26

Pa.  $18^{\circ}45' E.$

40.00 Set a basalt stone  $15 \times 8 \times 5$  and mited  
mound of stone for  $\frac{1}{4}$  sec. cor.

57.00 Enter pine timber bear N.W. & S.E.

80.00 Set a y. pine post for cor. to sec's

23. 24. 25. 26. from which a

y. pine 30 in. dia. bear  $N. 47^{\circ} E.$  114 lbs. dist.

y. pine 32 in. dia. bear  $N. 63^{\circ} W.$  43 lbs.

y. pine 32 in. dia. bear  $S. 73^{\circ} W.$  95 lbs.

y. pine 28 in. dia. bear  $S. 27^{\circ} E.$  66 lbs.

Land rolling

Soil 2" sate

Heavy pine on N. 22" ch.

Remainder prairie

Heavy bunch grass

4<sup>th</sup> 340

Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

East on a random line bet. sec's 24 & 25

40.00 Set a temp 1/4 sec. cor.

80 38 Intersect E. bdy. of Tp. 182 lks S. of cor.  
to sec's, 19, 24, 25 & 30 from  
which cor. I run

S. 88, 42 West on a true line bet. sec's 24 & 25

18 88 Trail bears N. & S.

40 19 Set a basalt stone 14x12x12 in +25  
mound of stone for 1/4 sec. cor.

70 38 Enter timber bears N. & S.

72 03 Ravine, course N.W. -25

80 38 To cor. to sec's, 23, 24, 25, 26

Land rolling

Soil 3" rate

Heavy pine on W. 10 chs.

Remainder open Pine

Heavy bunch grass

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North between Sections 23 & 24  
Va.  $18^{\circ}30' E$ .

- 1340 Ravine course N. W. -25
- 1500 Sears timber cross N. W. S. E.
- 40.00 Set a basalt stone  $16 \times 10 \times 6$  with  
pits for '14 sec. cor. +25
- 80.00 Set a basalt stone  $18 \times 10 \times 7$  with pits  
for cor. to sec's. 13. 14. 23. 24  
from which a  
y. pine 20 in. dia. cross S. 33 W. 44 lbs.  
Land rolling  
Soil 2" rate  
Heavy pine on S. 15 chi  
Reminder open  
Many burnt grass



6

342

Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

East on a random line bet. sec's. 13 & 24

44 11 Set a temp. 1/4 sec. cor.

81 36 Intersect E. bdy. of Tp. 16 4 lks. S. of cor.  
to sec's. 13, 18, 19, 24 from which  
cor. I run

S. 88 50 West on a true line bet. sec's 13 & 24

20 36 Trail bran N. & S.

30 36 Enter pine timber bran N. & S.

41 18 Set a y. pine post for 1/4 sec. cor  
from which a

y. pine 40 in. dia. bran N. 23° W. 17 1/2 lks. dist.

y. pine 36 in. dia. bran S. 43° E. 52 lks. dist.

65 66 Leave pine timber bran N. & S.

80 36 To cor. to sec's. 13, 14, 23, 24

Sand rolling

Soil good 2" rate

E. 30 ch. & W. 14, 70 ch. open

Heavy pine on remainder

Good bunch grass

June 24<sup>th</sup> 1881

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North between sections 13 & 14

Var.  $18^{\circ}30' E.$

3400 Around hill base E. & W.

4000 Set a fir post for  $\frac{1}{4}$  sec. cor. from -30  
which is

Fir 36 in. dia. base S.  $67^{\circ} E.$  21 lbs. dist.

(a) Tamarack 10 in. dia. base N.  $33^{\circ} W.$  30 lbs. dist.

4060 Ravine course N. E. -25

7520 Foot of hill base E. & W. -250

7525 Bridge creek 25 lbs. wide runs N.  $80^{\circ} W.$

Around hill from creek runs E. & W.

8000 Set a basalt stone  $16 \times 10 \times 6$  deg + 75

pits for cor. to secs. 11, 12, 13, 14

Land S. 34 chs. gently rolling

N. 46 chs. hilly

Soil on S. 34 chs. good 2" rate

N. 46 chs. 2" rate

Heavy fir & pine on N.  $\frac{1}{2}$

Scattering pine on S.  $\frac{1}{2}$

Heavy bunch grass

Subdivision <sup>344</sup> of T. 6 South R. 31 East  
 Willamette Meridian, Oregon.

East on a random line bet. 12 & 13

- 40.00 Set a temp  $\frac{1}{4}$  sec. cor. +75
- 80 38 Intersect E. bdy. of Tp. 190 lks. S. of +25  
 cor. to sec's, 7, 12, 13, 18 from  
 which cor. I run
- S88 39 West on a true line bet. sec's 12 & 13
- 5 38 Crk 5 lks. runs S. W.
- 28 38 Trail runs N. & S.
- 30 13 Ravine, course S. W.
- 32 80 Corral fence bears N. & S.
- 34 72 Corral fence bears N. & S.
- 36 58 Brook 1 lks. wide runs S. E.
- 40 19 Set a basalt stone  $24 \times 14 \times 6$  and  
 made mound of stone for  $\frac{1}{4}$  cor.  
 Y. pine 26 in. dia bears  $N. 23^\circ E$  12 lks. dist.  
 Y. pine 22 in. dia, bears  $S. 65^\circ E$  41 lks. dist.
- 72 58 Ravine course S.
- 80 38 To cor. to sec's, 11, 12, 13, 14  
 Land hillside W. 75 chs. slopes S.  
 Remainder slopes N. W.  
 Soil 3" rate  
 Heavy pine and fir timber  
 Undergrowth of young pine & fir

Subdivision of T. 6 South R. 31 East 345  
Willamette Meridian, Oregon.

North between sections 11<sup>aug</sup> 12  
Va. 211" E.

- 1500 Top of hill bears E. <sup>aug</sup> N. + 200
- 4000 Set a basalt stone 18 x 12 x 10, and made mound of stone for 1/4 sec. cor.
- 8000 Set a basalt stone 16 x 16 x 5, and dug pits for cor. to sec's 1, 2, 11, 12.  
Land S. 15 chs. hillside N. 65 chs. rolling.  
Soil 2<sup>nd</sup> rate.  
Heavy bunch grass.

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

- East on a random line bet. 1<sup>and</sup> 12.
- 4000 Set a temp.  $\frac{1}{4}$  sec. cor.
- 8035 Intersect E. bdy. of Sp. 182 hrs. S. of cor. to secs. 1, 6, 7, 12. from which cor. I run.
- S. 8842 West on a true line bet. secs. 1<sup>and</sup> 12.
- 3335 Trail runs N. N.
- 4018 Set a basalt stone  $14 \times 10 \times 5$  and erected mound of stone for  $\frac{1}{4}$  sec. cor.
- 8035 To cor. to secs. 1, 2, 11, 12  
Land rolling.  
Soil 2<sup>nd</sup> rate  
Heavy bunch grass.

347"

Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North on a true line bet. sec. 1 & 2  
40.00 Set a basalt stone <sup>N/a. 19° 45' E</sup> 17x12x10 and  
dig pits for 1/4 sec. cor.

5781 Ravine course N.W. - 30

7359 Intersect 1" Standard <sup>Parallel</sup> 403 lbs. E.

of Standard cor. to sec. 34 & 35  
at which pt. I set a

basalt stone 24x10x10 in  
mound of stone for

closing corner

Land rolling

Soil 2" rate

Scattering pines in ravines

Remainder open prairie

heavy bunch grass

June 25<sup>th</sup> 1881

Note

Compared compass with  
Meridian and found it  
to run correctly

12 348

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North between sections 34 & 35

14 50 Front of hill bar E. & W. -200

John Day's river 150 lbs. wide  
run W. Set a flag at this  
pt. thence cross over to the  
point where flag bar due S.  
thence run a base E. 150 lbs.  
the distance across river  
when flag bar S. 45° W.  
Thence run N. on a true line

16 50 Ascend hill bar E. & W.

40 00 Set a basalt stone 16x12x8 and +100  
made mound of stone for 1/4 sec. cor

51 75 Perpendicular cliff 50 ft. high E. & W. +200

58 00 Top of hill bar E & W. +300

80 00 Set a basalt stone 24x12x10 and  
made mound of stone for  
cor. to sec's, 26, 27, 34, 35

Land 358 chs. hilly & broken.  
Soil 3" rate N. 122 chs. rolling  
heavy pine & fir S. of river  
scattering pine & juniper on  
hillside. Remainder open

Subdivision of T. 6 South R. 31 East 349  
Willamette Meridian, Oregon.

East on a random line bet. 26 & 35

44 111 Set a temp 1/4 sec. cor.

80 42 Intersect N. & S. line 182 lbs. S. of cor.  
to sec's, 25, 26, 35, 36 from  
which cor. I run

S. 88 42 West on a true line bet. sec's, 26 & 35

40 21 Set a basalt stone 12 x 10 x 6 and  
dig pits for 1/4 sec. cor.

811 42 To cor. to sec's, 26, 27, 34 & 35.

Land rolling

E 40 chs. good 2" rate

W 10 chs. 2" rate

Heavy bunch grass



14 350

Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between sections 26 & 27

Pa. 19° E

33.00 Ravine course N.W. - 30

40.00 Set a basalt stone 14 x 12 x 6 and + 40  
maund of stone for 1/4 sec. cor

53.10 Ravine course N.W. - 50

80.00 Set a basalt stone 40 x 14 x 12 and + 75  
made maund of stone for  
cor. to secs. 22, 23, 26, 27

Sand rolling

Soil 2" rate

Scattering pine in ravine  
Many bunch grass

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

East on a random line bet. 23 & 26

40.00 Set a temp. 1/4 sec. cor.

80.55 Intersect N. & S. line 190 lbs. S. of cor.  
to secs. 23, 24, 25, 26 from  
which cor. I run

S88 39 West on a true line bet. secs. 23 & 26

2.55 Leave timber bar N. & S.

40.27 Set a basalt stone 18x10x8 and  
made mound of stone for 1/4 cor.

80.55 To cor. to secs. 22, 23, 26, 27.

Land gently rolling  
Soil 2" rate

W 1/4 open, scat. pine on  
remainder

## Subdivisions of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between sec's 22 and 23  
Va. 20° E.

- 15 00 Descend hill from E. & W.
- 30 00 Ravine course West  
Foot of hill from E. & W. -200
- 36 25 Ravine course S. W.  
Ascend hill from ravine from NE. SW.
- 40 00 Set a basalt stone 19x12x8 and  
made mound of stone for 1/4 cor.
- 60 00 Top of hill from E. & W.
- 80 00 Set a basalt stone 16x10x7 and  
made mound of stone for  
cor. to sec's 14, 15, 22, 23  
Land S. 15 chs. and N. 1/4 rolling  
Remainder hilly  
Soil 2" rate  
Heavy pine and fir timber  
in ravines  
Dense young pine, fir,  
mountain laurel

Subdivisions of T. 6 South R. 31 East

Willamette Meridian, Oregon.

East on a random line bet. secs. 14, 23

40 00 Set a temp. 1/4 sec. cor.

80 48 Intersect N. & S. line 183 lbs. S.  
of cor. to sec's, 13, 14, 23, 24  
from which cor. I run

S. 88 42 West on a true line bet. secs. 14 & 23

40 24 Set a basalt stone 20x10x10 and  
mound of stone for 1/4 sec. cor.

80 48 To cor. to sec's, 14, 15, 22, 23

Land rolling prairie  
Soil 2" rate  
Heavy bunch grass

June 26<sup>th</sup> 1881

## Subdivisions of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between sections 14 &amp; 15

Va.  $20^{\circ}44' E$ .

- 16 00 Enter scattering pine trees E & W.
- 40 00 Set a basalt stone  $13 \times 10 \times 5$  and  
dug pits for  $\frac{1}{4}$  sec. cor.
- 56 50 Descend hill from N. W. to S. E.
- 75 50 Brook 3 lbs. wide in a ravine near NW. - 250
- 80 00 Set a basalt stone  $16 \times 10 \times 8$  in + 50  
mound of stone for cor.  
to sec's, 10, 11, 14, 15

Land S. 56.50 ch. rolling

Remainder hilly

Soil 2" rate

S. 16 ch. open heavy pine &amp;

Fir on N. hillside

Scattering pine on remainder

Subdivision of T. 6 South R. 31 East <sup>355</sup><sup>19</sup>

Willamette Meridian, Oregon.

East on a random line bet. sec's, 11 & 14

4000 Set a temp  $\frac{1}{4}$  sec. cor.

8052 Intersect N. & S. line 196 lks. S.  
of cor. to sec's, 11, 12, 13, 14 from  
which cor. I run

S88.36 West on a true line bet. sec's, 11 & 14

952 Bridge creek 20 lks. wide runs  
N. 75° W. and

Foot of hill bears N. 75° W. S. 75° E - 200

4024 Set a basalt stone 16 x 10 x 10 and - 250  
erected mound of stone for  $\frac{1}{4}$  sec. cor.  
from which a

Fir 9 in. in dia. bears S. 12° E. 31 lks

5052 Top of hill bears N. 75° W. S. 75° E

6755 Top of hill bears N. W. & S. E. + 250

8052 To cor. to sec's, 10, 11, 14, 15

Land hilly

Soil 2" rate

Scattering pine, fir, and  
tamarack timber, except the

W. 30 lks. of E.  $\frac{1}{2}$  & E.  $\frac{1}{4}$  of W.  $\frac{1}{2}$   
Heavy pine, fir, & tamarack, dense  
undergrowth of pine, fir, tamarack  
and mountain Laurel

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North between Secs. 10 & 11  
No. 21° E

- 4.50 Top of ridge bras N.W. & S.E.  
20 80 Bridge creek 25 lbs. wide run West  
Front of hill bras E & W -400  
21 25 Ascend hill bras E & W.  
36 25 Top of ridge bras N.E. & S.W. +600  
40 00 Set a basalt stone 16x7x7 -70  
and made mound of stone  
for 1/4 sec. cor. from which a  
fir 30 in. in dia. bras S. 39° W. 63 lbs.  
64 00 Creek 15 lbs. wide run S. 15° W. 63 lbs.  
Front of hill bras S. 15° W. 71 15° E -200  
Ascend hill from creek bras N. 15° E, S 15° W  
80 00 Set a basalt stone 16x12x8 and +250  
mound of stone for cor. to  
secs. 2, 3, 10, 11

Land rolling & broken  
Soil 3" rate

Scattering pine & fir timber  
except on creek heavy pine  
fir, tamarack and  
Dense young pine, fir,  
and tamarack

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

- East on a random line bet 2 & 11
- 44 11 Set a temp. 1/4 sec. cor.
- 8053 Intersect N. & S. line 165 lbs. S. +25  
of cor. to secs 1, 2, 10, 12 from  
which cor. I run
- S88 49 West on a true line bet. sec's, 2 & 11
- 14 63 Ravine course N. W. - 25
- 44 26 Set a basalt stone 14x8x5 and  
made mound of stone for  
1/4 sec. cor.
- 60 53 Top of hill bet N. & S. +319
- 72 28 Front of hill bet N 15° E. S. 15° W.
- 73 03 Creek 15 lbs. wide run S. 15° W.
- Front of hill bet N. 15° E. S. 15° W - 200
- 8053 To cor. to sec's, 2, 3, 10, 11
- Land W 1/4 hilly
- Remainder rolling
- Soil 2" rate
- Heavy pine, fir & tamarack on  
Creek
- 1/4 open. Scattering pine  
on remainder



## Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between Sections 2 &amp; 3

No. 20.30 E.

425	Top of ridge bran N.W. & S.E.	+50
650	Ravine course S.E.	-50
1300	Top of ridge N.W. & S.E.	+75
2290	Ravine, course S.E.	-75
4100	Set a basalt stone 14x12x7 for 1/4	+100

sec. cor. from which a

M. pine 20 in. dia, bran S. 74° W. 93 lbs. dist.

M. pine 45 in. dia, bran S. 68° E. 78 lbs.

Top of hill bran E. &amp; W.

7433 Intersect 1" Standard 330 lbs. E. of  
cor. to sec's. 33 & 34 on Standard line

Set a M. pine post for closing cor.

Yellow pine 24 in. dia, bran S. 50° W. 20 lbs.

Yellow pine 9 in. dia, bran S. 26° E. 73 lbs.

Land N 1/2 rolling S. 1/2 hilly

Soil 2" rate, scattering pine, fir,

tamarack, on S. 1/2 undergrowth

of same, scattering pine on N. 1/2

Compared compass with meridian  
found it to run correctlyJune 27<sup>th</sup> 1881Note

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North between sections 33 & 34

1659 To John Days river 144 lks. wide  
run N. 65° W. -25

Set a flag at this pt. and  
thence over when flag bears  
due S. thence run a base  
E. 144 lks. the distance across  
river when flag bears due S.  
45° W. Thence N. on a true line

1900 Ascend hill bears N. 65° W. S 65° E.

4000 Set a G. pine post for 1/4 sec. cor. +150  
from which a

G. pine 38 in. dia. bears S. 85° E 10 lks.

G. pine 36 in. dia. bears S 88° W. 86 lks. dit.

8000 Set a basalt stone 17x12x6 and +300

= erected mound of stone for cor.  
to sec's, 27, 28, 33, 34

Land S. of river rolling

N. of river hilly

Soil 2" rate Heavy pine on S.  
45 chs. Scattering pine on N. 35 chs.  
Vender growth of mountain  
Laural and grass wood

24 360

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

East on a random line bet. secs 27 & 34

44 11 Set a temp  $\frac{1}{4}$  sec. cor

7998 Intersect N. & S. line 144 lks. S.

of cor. to secs. 26, 27, 34, 35

from which cor. I run

S. 89° 11 West on a true line bet. sec's, 27 & 34

3999 Set a basalt stone 18x12x8 and

mound of stone for  $\frac{1}{4}$  sec. cor.

6423 Top of hill bran N.W. & S.E. +2011

7998 To cor. to secs, 27, 28, 33, 34

Land E. 64, 25 ch. calling

Remainder hilly

Soil 2" rate

Scattering juniper on

hillside, remainder open

heavy bunch grass

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North between sections 27 & 28

Va. 20° 30' E.

- 9.00 Top of ridge bears E & W. + 200
- 40.00 Set a basalt stone 16 x 14 x 9 and  
dug pits for 1/4 sec. cor. from which  
y. pine 36 in. dia. bears S 47° W. 67 lks. dist
- 58.20 Brook 1 lks. wide runs N. W. - 100
- 80.00 Set a basalt stone 40 x 10 x 9 and - 500  
mound of stone for cor.  
to sec's, 21, 22, 27, 28 from which  
Fir 9 in. in dia. bears S. 37° W. 63 lks. dist.
- Sandhilly  
Sail 2" gate  
South 19 chs. open  
Heavy fir and pine on N. 61 chs.  
Dense young fir, pine  
and arrowwood

## Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

East on a random line bet. 22 &amp; 27

40 11 Set a temp  $\frac{1}{4}$  sec. cor

80 07 Intersect N. &amp; S. line 195 lbs. S.

of cor. to sec's. 22, 23, 26 &amp; 27

from which cor. I run

S88 36 West on a true line bet. sec's 22 &amp; 27

757 Top of hill bear N &amp; S. +100

20 07 Ravine course S.  $80^{\circ}$  W. +10026 57 Ravine course N.  $80^{\circ}$  W. +200

38 44 Brook 2 lbs. wide in ravine runs N.W. - 50

40 13 Set a basalt stone  $14 \times 10 \times 6$  and -300mound of stone for  $\frac{1}{4}$  sec cor

from which a

1/2 pine 26 in. dia, bear N.  $16^{\circ}$  W. 60 lbs. dist.

53 32 Top of ridge bear N.W. &amp; S.E. +500

80 07 To cor. to sec's. 21, 22, 27, 28

Land  $\frac{1}{4}$  openheavy pine and fir on W.  $\frac{3}{4}$ 

Dense undergrowth of

young pine, fir, and

arrowwood and

Mountain Laurel

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North between sections 21 & 22  
Va.  $19^{\circ}$  E.

- 850 Enter creek bottom from N. & S.  
Foot of hill from N. & S. -50
- 2100 Camas creek 125 lks. wide runs  
S.  $35^{\circ}$  W. Offset W. thence  
N. 4 chs. on offset thence  
N. on true line
- 2775 Leave creek bottom, ascend hill N.E. S.W.
- 4000 Set a fir post from which a +100  
Fir in dia. from N.  $58^{\circ}$  E. 17 lks. dist.  
@ Fir in dia. from N.  $53^{\circ}$  W. 5 lks. dist.
- 4300 Brook 4 lks. wide runs E.
- 4650 Ravine, course S.E.
- 6350 Top of ridge from S.E. & W. +150
- 7720 Camas creek 100 lks. wide runs S  $20^{\circ}$  E  
True corner point comes  
in creek, therefore set a fir  
post for witness comes  
280 lks. S. of true corner point.  
from which post an  
Alder in dia. from N.  $30^{\circ}$  E. 30 lks.

Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

A fir 36 in. in dia. bears N. 75° W. 18 lks

A fir 20 in. in dia. bears S. 49° W. 31 lks dist.

A fir 22 in. in dia. bears S. 30° E. 43 lks. dist.

Land hilly, except creek bottom  
level

Soil on bottom 1" rate

Remainder 2" rate

Dense young pine, fir,  
and mountain Laurel

Heavy pine, fir and  
Dense Alder on creek

June 28<sup>th</sup> 1881

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

- East on a random line bet. sec's, 15 & 22  
40 11 Set a temp. 1/4 sec. cor.  
7990 Intersect N. & S. line 180 lks. S. of  
cor. to sec's, 14, 15, 22, 33  
from which cor. I run  
S. 88 43 West on a true line bet. sec's, 15 & 22  
2990 Top of hill bran N. & S. +50  
3890 Enter timber bran N. & S.  
3995 Set a basalt stone 19x12x8 +100  
and made mound stone  
for 1/4 sec. cor.  
4990 Leave pine timber bran N. & S. +500  
7940 Line leave creek run S 20° E  
Foot of hill bran N. & S.  
7990 To cor. to sec's, 15, 16, 21, 22  
Land E. 30 chs. rolling  
Remainder hilly  
Soil 2" rate  
E. 39 chs. & W. 30 chs. open  
Heavy pine on remainder



Subdivisions of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between sections 15 & 16  
 Va.  $19^{\circ}$  E.

Offset 2 chs. W. thence N. 14 chs.  
 on offset thence 2 chs. E.  
 to pt. on true line when line  
 cross Camas creek runs  $S. 5^{\circ}$  W.

44 111 Set a fir post for 1/4 sec. cor. from which  
 Pine 40 in. dia. bears N.  $74^{\circ}$  E. 33 lbs. dist.  
 Pine 20 in. dia. bears  $S. 53^{\circ}$  W. 51 lbs. dist.

49 60 Brook 2 lbs. wide runs E.

Ascend hill from creek bears E. & W.

84 111 Set a basalt stone  $18 \times 16 \times 8$  and made mound  $\pm 500$

for corner to sec's 9, 10, 15, 16 from which  
 Y. pine 44 in. dia. bears N.  $85^{\circ}$  W. 72 lbs. dist.

Land  $S. 49.60$  chs. rolling

Remainder hillside

Soil 2" rate. Heavy pine, fir  
 timber on  $S. 49$  chs.

Scattering pine on remainder  
 Undergrowth young pine,  
 fir, and mountain laurel

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

- East on a random line bet. 10 & 15
- 40 00 Set a temp 1/4 sec. cor.
- 80 15 Intersect N. & S. line 165 lbs. S. of +100  
cor. to sec's, 10, 11, 14, 15 from  
which cor. I run
- 88 49 West on a true line bet sec's, 10 & 15
- 7 65 Ravine course N. W. +300
- 28 10 Camas creek runs S. 75 lbs. wide - 200  
Foot of hill from creek drain N. & S.
- 29 65 Leave creek bottom drain N. & S.
- 40 07 Set a basalt stone 13x7x8 and made  
mound of stone - 200
- 68 70 Ravine, course N. - 100
- 80 15 To corner to sec's, 9, 10, 15, 16  
Land hilly  
Soil 2" rate  
Heavy pine and fir on W. 1/4 ch.  
Scattering pine & fir on  
remainder  
Undergrowth of young  
pine and grasswood

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## Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between Secs. 9 and 10

Ta. 20° E.

- 900 900 Top of ridge brass N.W. & S.E. +130
- 2000 Ravine course S.E. -200
- 2900 Top of ridge brass N.W. & S.E. +200  
-130
- 4000 Set a fir post for 1/4 sec. cor. from which  
Tamarack 24 in. dia. brass N. 38° W. 37 lbs dist  
Tamarack 24 in. dia brass S. 15° E. 26 lbs dist.
- 4250 Camas creek 150 lbs. wide runs S.E.
- Foot of hill brass N.W. & S.E. -600
- Ascend hill from creek runs N.W. S.E.
- 8000 Set a basalt stone 16x8x6 and +150  
mound of stone for cor.  
to secs. 3, 4, 9, 10  
Land hilly  
Soil 2" silt  
Heavy tamarack, fir, pine on  
S. 4250 ch's. Scattering  
pine on remainder and  
Some young fir, pine  
and tamarack

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

- East on a random line bet. 3 & 10
- 40 11 Set a temp 1/4 sec. cor. +300
- 80 07 Intersect N & S. line 146 lbs. S. of  
cor. to secs, 2, 3, 10, 11 from  
which cor. I run.
- S 88.57 West on a true line
- 13 07 Top of ridge bran N. & S. +70
- 19 27 Ravine course N. -70
- 26 07 Top of ridge bran N.W. & S.E. +300
- 40 13 Set a basalt stone 16 x 12 x 6 and  
mound of stone for 1/4 sec. cor.
- 80 07 To cor. to secs, 3, 4, 9, 10  
Land hilly, W 1/2 broken  
Soil 3" rate  
Scattering pine and fir  
on W 1/2 E 1/2 open

34370

Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North on a true line to Sec. 344  
Va. 22° E.

8.40 Ravine course W. - 20

2260 Perpendicular cliff 10 ft high  
bran N.W. & S.E. +150

2600 Ravine course W. - 100

4000 Set a basalt stone 16x14x7 in +50

mound of stone for 1/4 sec. cor.

7551 Intersect 1" Standard <sup>Parallel</sup> 335 lbs. E.

of Standard cor. to sec's 32 & 33

Set a pine post for closing cor.

from which a

Y. pine 16 in. dia. bran S. 35° W. 110 lbs.

Y. pine 10 in. dia. bran S. 40° E. 25 lbs.

Land hilly

Soil 3" rate

Scattering pine and

undergrowth of grasswood

and pine

June 30. 1881

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North between Sections 32 & 33

- 700 Top of hill base N.W. & S.E.  
 4000 Set a basalt stone 16x12x6 and -300  
 erected mound of stone  
 for  $\frac{1}{4}$  sec. cor. from which a  
 y. pine 14 in. dia. bears S.  $21^{\circ}$  E. 48 lks.  
 7220 To John Day's river 200 lks. wide  
 runs N.W.

Front of hill base N.W. & S.E. - 500

- Set a flag at this point, then  
 cross over to pt. where flag  
 bears due S. then run a base  
 line 200 lks. E. the distance  
 across river, when flag bears  
 S.  $45^{\circ}$  W. then N. on true line  
 8000 Set a y. pine post for cor. to  
 sec's. 28. 29. 32. 33. from which a  
 y. pine 9 in. dia. bears N.  $61^{\circ}$  E. 12 lks. dist.  
 y. pine 6 in. dia. bears N.  $68^{\circ}$  W. 23 lks. dist  
 y. pine 9 in. dia. bears S.  $38^{\circ}$  W. 20 lks. dist  
 y. pine 6 in. dia. bears S.  $57^{\circ}$  E. 8 lks. dist  
 Land S. 7 chs. and N. 5, 80 chs.

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Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

level, remainder hillside

Soil 2" sate

Scattering pine and fir timber  
Undergrowth of young pines  
and fir.

Dense Alder on river

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

- East on random line bet. Sec's, 28 & 33  
40.00 Set a temp.  $\frac{1}{4}$  sec. cor +300  
7950 Intersect N. & S. line 175 lks. S. of +100  
cor. to sec's, 27, 28, 33, 34 from  
which cor. I run  
S. 88 45 West on a true line bet. sec's, 28, 33  
575 Ravine course N. -100  
13 25 Top of ridge bet. N. & S. +200  
3975 Set a y. pine post for  $\frac{1}{4}$  sec. cor.  
from which a.  
y. pine 34 in. dia. bet. N. 7° W. 79 lks. dist.  
y. pine 20 in. dia. bet. S. 43° E. 128 lks. dist.  
4800 Enter creek bottom, Trout hill bet. N. & S.  
5150 Camas Creek 100 lks. wide near S.  
5400 Leave creek bottom bet. N. & S.  
7250 Enter river bottom run N. W. & S. E.  
7950 To cor. to sec's, 28, 29, 32, 33  
Land E 48.50 ch. hilly, bottom level  
Remainder rolling  
Soil on bottom 1" rate Remainder 2" rate  
Heavy pine & fir on W.  $\frac{3}{4}$   
Scattering pine on E.  $\frac{1}{4}$



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Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between sections 28 &amp; 29

Va.  $20^{\circ}$  E.2,000 Leave river bottom and  
Ascend hill from E. & W.4000 Set a basalt stone  $20 \times 16 \times 12$  and +200  
made mound <sup>of stone</sup> for  $\frac{1}{4}$  sec. cor.

6000 Top of ridge bear E. &amp; W. +500

6900 Dry ravine course S. E. -200

8000 Set a basalt stone  $20 \times 6 \times 6$  and +200erected mound of stone for  
cor. to sec's, 20, 21, 28, 29Land hilly except S. 2 chs, level  
N  $\frac{1}{2}$  3" rate S.  $\frac{1}{2}$  2" rate  
bottom 1" rateScattering pine timber  
Woods growth of grasswood

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

- East on a random line bet. sec's 21 & 28
- 40 00 Set a temp. 1/4 sec. cor. - 150
- 7936 Intersect N. & S. line 164 lks. S. of  
cor. to sec's 21, 22, 27, 28 from  
which cor. I run
- S. 88 50 West on a true line bet. sec's 21 & 28
- 2 36 Camas creek 100 lks. wide runs S.W.  
Foot of hill bears N.E. & S.W. - 300
- Foot of hill at creek bears N.E. S.W.
- 39 68 Set a basalt stone 14x12x8 and made  
mound of stone for 1/4 sec. cor.
- 48 01 Perpendicular cliff 60 ft. high bears N. & S. - 200
- 7336 Top of hill bears N.E. & S.W.
- 7936 To cor. to sec's 20, 21, 28, 29

Land W. 6 chs. rolling remainder hilly  
Soil 2" rate  
Scattering pine on hillside  
W. of creek heavy pine & fir  
E. of creek

July 1<sup>st</sup> 1881

Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between Sec's. 20 & 21  
 Va.  $17^{\circ}30' E.$

- 44000 Set a basalt stone  $12 \times 10 \times 10$  and  
 mound of stone for  $\frac{1}{4}$  sec. cor.
- 47600 Dry ravine course N.E. -40
- 60000 Dry ravine course E.
- 74000 Dry ravine course E.
- 76500 Dry ravine course S.E.
- 80000 Set a basalt stone  $16 \times 10 \times 8$  in +40  
 mound of stone for cor  
 to sec's, 16, 17, 20, 21

Landrolling

Sail 2" rate

Scattering pine on N.  $\frac{3}{4}$

Undergrowth of grasswood

Mountain Laurel

$\frac{3}{4}$  open

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

East on a random line bet. sec's, 16 & 21

4000 Set a temp 1/4 sec. cor. +25

7932 Intersect N. & S. line 104 lks. N. of  
witness cor 280 lks. South, falling 176 lks. S  
of cor. to sec's, 15, 16, 21, 22.

from which cor. I run

S. 8845 West on a true line bet. sec's 16, 21

Carriageway 100 lks. wide runs S. 15° E

Foot of hill bears S. 15° E; N. 15° W. - 700

3966 Set a basalt stone 13x8x8 and mound  
of stone for 1/4 sec. cor.

4107 Dry ravine course S. E. - 50

4932 Top of hill bears N. W. & S. E.

6807 Dry ravine course S. - 30

7932 To cor. to sec's 14, 17, 20, 21

Land W 30 chs. rolling

Remainder hilly

Soil 2" rate

Heavy pine & fir on E. 30 chs

Dense young pine & fir

Scattering pine on remainder

Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between sections 16 & 17

Va.  $18^{\circ}$  E.

- 1965 Dry ravine course S. E. - 40  
 3700 Dry ravine course S. E.  
 4000 Set a basalt stone  $20 \times 12 \times 10$  and +20  
 mound of stone for  $\frac{1}{4}$  sec. cor.  
 Y. pine 26 in. dia, bear S.  $52^{\circ}$  E. 60 lbs.  
 5640 Dry ravine course N. E. - 40  
 6023 Dry ravine course E.  
 8000 Y. pine post for cor. to sects, 8, 9, 16, 17  
 from which a  
 Y. pine 46 in. dia, bear  $N 5^{\circ}$  E. 41 lbs.  
 Y. pine 26 in. dia, bear N.  $9^{\circ}$  W. 96 lbs.  
 Tamarack 10 in. dia bear S.  $41^{\circ}$  W. 46 lbs.  
 Tamarack 10 in. dia, bear S.  $72^{\circ}$  E. 51 lbs.

Land rolling

Soil good  $2^{\circ}$  rate

Heavy pine, fir, Tamarack timber

Mounds growth of grasswood

Young pine, fir, tamarack.

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

- East on a random line bet. 9 & 16  
 40 111 Set a temp  $\frac{1}{4}$  sec. cor. +40  
 7923 Intersect N. & S. line 195 lks. S. of  
 cor. to sec's, 9, 14, 15, 16 from  
 which cor. I run  
 888 36 West on a true line bet. sec's 9 & 16  
 14.23 Top of hill from N.W. S.E. +50  
 28 73 Dry ravine runs S.E. -100  
 3961 Set a basalt stone 14x10x8 in  
 mound of stone for  $\frac{1}{4}$  sec. cor  
 4463 Dry ravine runs S.E.,  
 6143 Dry ravine course S.E. -50  
 7463 Dry ravine course S.E. -40  
 7923 To cor. to sec's, 8, 9, 16, 17  
 Land W. 65 ch. rolling  
 Remainder hilly  
 Soil 2" rate  
 Heavy pine & tamarack on W. 5 ch.  
 and E. 5 ch.  
 Scattering pine on remainder  
 July 2<sup>nd</sup> 1881

Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between sections 8 & 9

Va.  $20^{\circ}15' E.$

.50 Dry ravine course E.

40 11 11 Set a y. pine post for  $\frac{1}{4}$  cor. from which

y. pine 28 in. dia. bran  $N. 12^{\circ} E.$  64 lbs.

y. pine 36 in. dia. bran  $N. 23^{\circ} W.$  58 lbs.

61 50 Descend hill bran  $N. E. \& S. W.$

71 50 Crk 3 lbs. wide in ravine runs  $N. E.$  - 200

80 11 11 Set a basalt stone  $18 \times 8 \times 6$  and mound + 50

of stone for cor. to sec's, 4, 5, 8, 9

Land <sup>S<sup>t</sup></sup> 61.50 chs. rolling

Remainder hilly

Sail 2" rate

Heavy pine & fir timber

on S. 75 chs. & dense young

fir, pine, & grasswood

Scattering pine on remainder

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

- East on a random line bet. 4 & 9  
4004 Set a temp  $\frac{1}{4}$  sec. cor. +100  
7955 Intersect N & S. line 183 lks. S. of +150  
cor. to sec's, 3, 4, 9, 10 from  
which cor. I run  
S. 8842 West on a true line bet. sec's, 4 & 9  
4.05 Jamus creek runs S.E. 100 lks. wide  
Foot of hill N.W. & S.E. -600  
Foot of hill from creek runs N.W. & S.E.  
3977 Set a basalt stone 20 x 10 x 6 and made  
mound of stone for  $\frac{1}{4}$  sec. cor.  
Fis 6 in. in dia. bears S. 58° W. 66 lks.  
7355 Creek 3 lks. wide runs N.E. -50  
7955 To cor. to sec's, 4, 5, 8, 9  
Land hilly and broken  
Soil 3" rate  
Scattering pine on E. 10 chs.  
and W. 5 chs. Heavy pine & fis  
on remainder and  
Dense young pine, fis  
and Mountain Laurel



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Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between sections 4 and 5  
Va. 21° E

2150 Fork of Carnas creek 100 lks. wide run E.  
Foot of hill bars E. & W. - 700

4000 Set a basalt stone 18x12x6 for 1/4 sec. cor. + 500

Y. pine 18 in. dia. bear N. 88° E. 45 lks.

Y. pine 36 in. dia. bear N. 22° W. 41 lks.

6000 Top. of hill bars E. & W. + 200

7700 Intersect 1" Standard Pat. <sup>Sec</sup> 345 lks.

E. of cor. to sec's. 4, 5, 32, 31 <sup>32, 33</sup> one set  
Stone 18x10x6 facing <sup>of stone</sup> corner in <sup>ground</sup>

Land 3/4 hilly & broken  
Soil 3" rate

Remainder rolling Soil 2" rate  
Scattering fir & pine timber

Subdivision of T. 6 South R. 31 East. 383  
Willamette Meridian, Oregon.

275 North bet sec's 31 <sup>aug</sup> 32.

275 Creek 10 lks wide runs N. 10° W. - 25  
4000 Set a basalt stone 18x10x6 and +50  
erected mound of stone for <sup>14</sup>/<sub>14</sub> cor.

4445 Creek 10 lks wide runs N. 10° E.

4647 North fork of John Day's river 220 lks wide  
runs N. 60° W. Set flag at this pt.  
thence crossed to pt. where flag bears  
due S. thence run a base E. 220 lks.  
the distance across river where flag  
bears S. 45° W. thence N. on true line.

5000 Leave river bottom bears N. W <sup>aug</sup> S. E.

Ascend hill bears N. W <sup>aug</sup> S. E.

6500 Top of ridge bears N. W <sup>aug</sup> S. E. <sup>+100</sup>

7000 Creek 15 lks wide runs S. E.

Ascend hill from creek bears N. W & S. E. + 50.

8000 Set a basalt stone 18x16x5 mound of stone  
for cor. to sec's 29, 30, 31, 32. from which  
W. Pine 24 in. dia. bears S. 63° W. 72 fms. dist.  
Land hilly except bottom level. Soil 200 yds  
Heavy pine & fir on N. 1/2. Scattering  
pine & fir on remainder.

Alder on river.

low

Subdivision <sup>384</sup> of T. 6 South R. 31 East

Willamette Meridian, Oregon.

- East on a random line bet. sees. 29 <sup>and</sup> 32.
- 4000 Set a temp.  $\frac{1}{4}$  sec. cor.
- 7990 Intersect N. + S. line 180 lks. S. of cor. to sees. 28, 29, 32, 33. from which cor. I run.
- 8843 West on a true line bet. sees. 29 <sup>and</sup> 32
- 490 Right bank of river runs N. W. Offset 7 chs. N. thence West 21 chs. thence S. 7 chs. to point on true line where line leaves river 150 lks. wide runs S. 70° W.
- 3320 Offset 2 chs. N. thence N. on offset 14 chs. thence S. to pt. on true line where line leaves river runs S. W. thence N. on true line.
- 4720 Set a basalt stone 24 x 12 x 5 P made mound of stone at this pt. for witness  $\frac{1}{4}$  sec. cor. from which a Y. pine 20 in. dia. bears N. 12° W. 41 lks. dist.
- 4720 Leave fork of John Bays river, runs S. W. true cor. pt. comes in river.

Subdivisions of T. 6 South R. 31 East  
 Willamette Meridian, Oregon.

S 88.43' W between sec. 29 & 32 Continued

7994 To cor. to sec. 29, 30, 31, 32

Land rolling

Soil 2" rate, except river bottom  
 level, Soil good 2" rate

Scattering pine timber  
 and Alder on river.

July 3<sup>rd</sup> 1881

Subdivisions of T. 6 South R. 31 East

Willamette Meridian, Oregon.

- West on a random line bet. 30 & 31
- 4110 Set a temp  $\frac{1}{4}$  sec. cor.
- 7750 Intersect W. bdy. of Tp. 174 lks. N. of +100  
cor. to sec's 25, 30, 31, 36 from
- N. 8845 East which cor. I run  
on a true line bet. sec's 30 & 31
- 1650 Top of hill bears N. W. & S. E.
- 1900 John Day's river 150 lks. wide runs N. W.  
Offset N. thence 4 chs. E. on offset  
thence on true line
- 3225 Brook 2 lks. wide runs N. - 25  
Front of hill bears N. W. & S. E. - 100
- 3750 Set a basalt stone 24 x 12 x 12 for  $\frac{1}{4}$   
sec. cor. from which a  
Yellow pine 24 in. dia. bears N. 49° W. 125 lks. dist  
Yellow pine 20 in. dia. bears S. 82° E. 16 1/2 lks "
- 4475 Top of ridge bears N. W. & S. E. +75
- 7390 Creek 15 lks. wide runs S. E. - 50
- 7750 To cor. to sec's 29, 30, 31, 32  
Land hilly, Soil 2" rate  
Heavy pine & fir on W.  $\frac{1}{2}$  and  
E. 5 chs. Scattering pine on  
remainder Undergrowth young pine  
fir and grasswood

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North Return Sections 29 & 30

Va 21:45' E.

- 2050 Creek 15 lks. wide runs S. W. - 25
- 2450 Dry gulch course S. E. + 50
- 4000 Set a basalt stone 14x10x5 and made + 75  
mound of stone for 1/4 sec. cor.  
from which a  
Y. pine 10 in. dia. bran W. 83 lks. dist.
- 6000 Dry gulch course E.
- 7300 Perpendicular cliff 60 ft. high + 60  
bran N. E. & S. W.
- 8000 Set a fir post for cor. to sec's - 60  
19, 20, 29, 30 from which a  
Y. pine 34 in. dia. bran N. 19° E. 88 lks. dist  
Y. pine 30 in. dia. bran N. 40° W. 74 lks. "  
Y. pine 15 in. dia. bran. S. 21° W. 107 lks. "  
Y. pine 22 in. dia. bran S. 32° E. 180 lks. "  
Land hilly, Soil 2" rate  
Heavy pine and fir on creek  
Scattering pine & fir on remainder  
Undergrowth grasswood, Mountain  
Mahogany and young pine

Subdivision <sup>388</sup> of T. 6 South R. 31 East

Willamette Meridian, Oregon.

East on a random line bet. sec. 20 & 29

40 11 Set a temp  $\frac{1}{4}$  sec. cor.

7970 Intersect N. & S. line 145 lbs. S. of cor.

To sec's 20, 21, 28, 29 from whence I run

S. 88. 58 West on a true line bet. sec's 20 & 29

470 Top of hill N. & S. +150

2820 Dry ravine course N.

Front of hill trans N. & S.

~~Front of hill at intersection N. & S.~~

3920 hill N. & S.

3970 Set a basalt stone 20 x 8 x 6 in mound  
of stone for  $\frac{1}{4}$  sec. cor.

4020 Top of hill trans N. W. & S. E. +500

6680 Brook 1 lb. wide runs S. W. +150

4220 Brook 15 lbs. runs S.

Front of hill trans N. & S. -150

around hill from creek trans N. & S.

7970 To cor. to sec's 19, 24, 29, 30

Land W. 75 chs. hilly, remainder  
rolling.

Soil 2" rate

Heavy pine & fir on W. 10 chs.

Ornse young fir, pine, Mountain

Laural & Scot. pine on remainder

Subdivisions of T. 6 South R. 21 East  
Willamette Meridian, Oregon.

- West on a random line bet. sec's. 19, & 30  
40 00 Set a temp.  $\frac{1}{4}$  sec. cor  
7681 Intersect W. bdy. of Tp. 240 lks. N. +50  
of cor. to sec's. 19, 24, 25, 30 from  
which cor. I run  
N. 88 17 East on a true line bet. sec's. 19 & 30  
181 Ravine, course S. -200  
3681 Set a basalt stone 18x12x10 in mound  
of stone for  $\frac{1}{4}$  sec. cor. from  
which a  
Y. pine 44 in. dia. bran S. 32° E. 95 lks.  
4681 Top of ridge bran N. W. & S. E. +500  
7681 To cor. to sec's, 19, 20, 29, 30

Sand hilly, Soil 2" rate

Heavy pine and fir on E. 5 lks.

Scattering pine on remainder

Blond growth of greasewood  
and Mountain magohony



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## Subdivisions of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between sections 19 &amp; 20

Va. 22° E

400	Dry ravine course E.	-50
1200	Creek 20 lbs. wide runs S.E.	
	Foot of hill runs N.W. & S.E.	-130
	Second hill from creek runs N.W. S.E.	
1800	Introct Springs on line course W.	+150
2475	Leas Springs course W	
3075	Dry ravine course S.W.	+200
3650	Dry ravine course S.W.	+50
4000	Set a basalt stone 16x13x5 and made mound of stone for 1/4 cor.	+25
6800	Top of hill runs N.W. & S.E.	+100
8000	Set a basalt stone 24x12x8 and dug pits. for cor. to sec. 17, 18, 19, 20 Land S. 68 chs. hilly, remainder rolling. Soil 2" rate Scattering pine timber Mudgrowth of willows and Mountain Laurel on S. 25 chs.	

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

- East on a random line bet. 17 & 20
- 4000 Set a temp.  $\frac{1}{4}$  sec. cor.
- 7950 Intersect N. & S. line 175 lbs. S. of  
cor. to sec's 16, 17, 20. 20 run thence
- 38845 West on a true line bet. sec's 17 & 20
- 600 Dry ravine course S.E. - 40
- 3975 Set a basalt stone 18x12x10 in  
mound of stone for  $\frac{1}{4}$  sec. cor.
- 7950 To cor. to sec's 17, 18, 19, 20
- Land rolling  
Soil 2" rate  
Scattering pine timber  
Undergrowth of grasswood

56392

Subdivisions of T. 6 South R. 31 East

Willamette Meridian, Oregon.

West on a random line bet. secs. 18 & 19

4400 Set a temp  $\frac{1}{4}$  sec. cor.

7682 Intersect W. bdy. of Tp. 197 lks. N. of cor. to secs. 13, 18, 19, 24 from which cor. I run.

N. 18836 East on a true line bet. secs 18 & 19

682 Top of hill base N. & S. +500

3682 Set a fir post for  $\frac{1}{4}$  sec. cor. from which

Fir 24 in. dia. base N.  $22^{\circ}$  E. 97 lks. dist.

Fir 7 in. dia. base S. 39 lks. dist.

3807 Crnk 15 lks. wide runs S.

Foot of hill N. & S. -500

As end hill from crnk N. & S.

6932 Top of hill base N. & S.

7682 To cor. to secs. 17, 18, 19, 20

Land E. 7.50 chs. & W. 6.82 chs.

rolling, remainder hilly

Soil 2" rate

Scattering pine & fir, except on crnk heavy pine & fir

Undergrowth of young pine & fir.

July 4 " 1881

Subdivisions of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

North between sections 17 & 18

Va.  $20^{\circ}30'E$ .

- 900 Top of hill bras E. & W. Leave timber E. & W.
- 4000 Set a basalt stone  $12 \times 12 \times 10$  for  $\frac{1}{4}$  sec. cor -150  
 Y. pine bras N.  $67^{\circ}E$ . 44 lbs. dist 12 in. dia  
 Y. pine 10 in. dia. bras N.  $33^{\circ}W$ . 27 lbs. dist
- 4075 Ravine course W.  
 Foot of hill bras. E & W. -25  
 Ascend hill from ravine bras. E. & W.
- 6500 Top of hill bras E. & W +150
- 8000 Set a Y. pine post for cor. to sec  
 7, 8, 17, 18 from which a  
 Y. pine 22 in. dia. bras N.  $75^{\circ}E$ . 42 lbs. dist  
 Y. pine 24 in. dia. bras N.  $10^{\circ}W$ . 203 lbs. "  
 Y. pine 24 in. dia. bras S.  $17^{\circ}W$ . 115 lbs. "  
 Y. pine 30 in. dia. bras S.  $52^{\circ}E$ . 59 lbs. dist  
 Land S. 9 chs. & N. 15 chs. rolling.  
 Remainder hilly  
 Soil 2" rate  
 Scattering pine on N  $\frac{1}{2}$  S. 9 chs. open  
 Heavy pine & fir on remainder  
 Undergrowth of young pine & fir

Subdivision <sup>394</sup> of T. 6 South R. 31 East

Willamette Meridian, Oregon.

East on a random line bet. Sec's, 8 & 17

40,000 Set a trip  $\frac{1}{4}$  sec. cor. +40

4929 Intersect N. & S. line 193 lks. S. of  
cor. to sec's, 8, 9, 16, 17 from  
which cor. I run

S. 88 37 West on a true line bet. sec's, 8 and 17

3964 Set a basalt stone  $17 \times 12 \times 9$  for  $\frac{1}{4}$   
sec. cor. from which a

lf. pine 40 in. dia. bears  $N 78^\circ E$ . 133 lks.

lf. pine 36 in. dia. bears  $S. 35^\circ E$  145 lks.

6239 Ravine course N. -40

7929 To cor. to sec's, 7, 8, 17, 18

Land rolling  
Soil 2" rate

Heavy lf. pines & fir

Undergrowth of young  
pine and grasswood

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

West on a random line bet. secs. 7 & 18

40 00 Set a temp  $\frac{1}{4}$  sec. cor. +50

7680 Intersect W. bdy. of Tp. 19 N. of cor. to secs. 9, 12, 13, 18 from which cor. I run

N. 88 39 East on a true line

1330 Dry ravine course South -150

2140 Top of hill bran S. E. & W.

3680 Set a y. pine post for  $\frac{1}{4}$  sec. cor from which a

y. pine 16 in. dia. bran N. 60° W. 54 lks. dist.

y. pine 36 in. dia. bran S. 16° E. 96 lks. dist

5680 Dry ravine course N. - 50

7680 To cor. to secs. 9, 8, 17, 18

Land E. 55.80 ch. rolling

Remainder hillside

Soil 2" rate,

Scattering timber and

Woods growth of Grasswood

60 396

Subdivision of T. South R. 31 East

Willamette Meridian, Oregon.

North return sections 7 &amp; 8

Va.  $21^{\circ} 15' E$ .

- |      |                                                            |      |
|------|------------------------------------------------------------|------|
| 1200 | Ravine course E.                                           | -25  |
| 3250 | Dry ravine course E.                                       | -25  |
| 4000 | Set a y. pine post for $\frac{1}{4}$ sec. cor.             | +40  |
|      | y. pine 20 in. dia. bran N. $22^{\circ} E$ . 64 lks.       |      |
|      | y. pine 18 in. dia. bran S. $82^{\circ} W$ . 32 lks. dist. |      |
| 5280 | Dry ravine course E.                                       | -100 |
| 8000 | Set a fir post for cor. to secs, 5, 6, 7, 8.               | +100 |
|      | from which a                                               |      |
|      | y. pine 20 in. dia. bran N. $13^{\circ} E$ . 24 lks. dist. |      |
|      | y. pine 20 in. dia. bran N. $39^{\circ} W$ . 10 lks. dist. |      |
|      | y. pine 20 in. dia. bran S. $13^{\circ} W$ . 40 lks. dist. |      |
|      | y. pine 12 in. dia. bran S. $45^{\circ} E$ . 67 lks. dist. |      |

Land rolling,

Soil 2" rate

Heavy pine, fir &amp; tamarack timber

Dense undergrowth of young fir  
pine, tamarack, & Mountain LaurelNoteCompared compass with merid-  
-ian and find it to run correctlyJuly 5<sup>th</sup> 1881

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

- East on a random line bet. 5 & 8
- 4000 Set a temp. 1/4 sec. cor.
- 7940 Intersect N. & S. line 174 lks. S.  
of cor. to sec's, 4, 5, 8, 9 from  
which cor. I run
- 8845 West on a true line bet. sec's, 5 & 8
- 940 Top of hill bran N. E. & S. W.
- 3970 Set a y. pine post for 1/4 sec. cor. from which  
y. pine 7 in. dia. bran N. 58° W. 17 lks. dist.  
y. pine 26 in. dia. bran S. 32° W. 24 lks. dist
- 7940 To cor. to sec's, 5, 6, 7, 8.  
Land E. 70 chs. rolling  
Remainder hilly  
Soil 2" rate  
Heavy pine timber on W. 45 chs.  
Some young pine, grasswood  
mountain laurel scattering  
pine on remainder



62398

Subdivision of T. 6 South R. 31 East

Willamette Meridian, Oregon.

Went on a random line bet. sec's, 6 & 7

40 0 0 Set a temp.  $\frac{1}{4}$  sec. cor.

76 86 Intersect W. bdy. 192 lks. N. of  
cor. to sec's, 1, 6, 7, 12 from  
which cor. I run

N. 88 38 East on a true line bet. sec's, 6 & 7

36 86 Set a y. pine post for  $\frac{1}{4}$  sec. cor.  
from which a

y. pine 20 in. dia. bears N.  $12^{\circ}$  W. 40 lks. dist

y. pine 18 in. dia. bears S.  $35^{\circ}$  W. 38 lks. dist

76 86 To cor. to sec's, 5, 6, 7, 8

Land rolling  
Soil 2" rate

Heavy pine timber and  
Undergrowth of young pine  
and grasswood

## Subdivisions of T. 6 South R. 31 East

Willamette Meridian, Oregon.

North between Sections 5 and 6

Va. 19° E

- 20 00 Descend hills from N.E. & S.W.
- 40 00 Set a fir post for 1/4 sec. cor. from which -40  
 Y. pine from N. 17° W. 76 lks. dist. 20 in. dia.  
 Y. pine 40 in. dia. from S. 85° E. 30 lks. dist.
- 67 00 Enter creek bottom from N.W. & S.E. -600
- 69 50 Fork of Camas creek 30 lks. wide runs S.E. & S.W.
- Ascend hill from creek from N.W. & S.E.
- 78 60 Intersect 1<sup>st</sup> Standard <sup>Parallel</sup> 316 lks. E.  
 of Stand. cor. to sec's 35 and 36
- Set a basalt stone 26 x 10 x 8 for closing  
 cor. in mound of stone from which  
 Y. pine 36 in. dia. from S. 63° W. 81 lks. dist.
- Land 3/4 rolling, remainder hilly  
 Soil 2" rate
- Heavy pine & fir timber S. of creek  
 Scattering pine N. of creek  
 Mergersworth of young pine  
 and fir and grosewood
- July 6" 1881

64 400

Subdivision of T. 6 South R. 31 East  
Willamette Meridian, Oregon.

### General Description

The land in this Tp. is hilly in  
and near the ravines

Soil of 2" and some 3" rate  
quality, and generally a heavy  
growth of pine and fir timber  
and dense undergrowth of same

The Upland is rolling.

Soil of 2" rate and some good 2"  
quality

Heavy pine, fir and tamarack  
in W. and N.W. part

Scattering and occasionally grove  
of pine in remainder

The North fork of John Day's river  
runs W. westerly through the Southern part

Camas creek runs N. W. westerly  
near the center part, and Bridge  
Creek runs S. W. into Camas creek  
near the North Eastern part

FINAL AFFIDAVIT OF ASSISTANTS.

We hereby certify that we assisted Rufus J. Moore

Deputy Surveyor in surveying

the Subdivisions of Township 6 South  
Range 31 East

Willamette Meridian, Oregon,

and that said lines have been in all respects, to the best of our knowledge and belief, well and faithfully surveyed, and the boundary monuments planted according to the instructions furnished by the Surveyor General; and we do further swear that we, each of us, performed the work assigned us, faithfully to the best of our ability, in the capacity hereby indicated by our signatures.

J. H. Hamilton Chainman.

W. H. McNeill Chainman.

Chainman.

James Riley Axeman.

Axeman.

STATE OF OREGON,  
County of Grant

Subscribed and sworn to before me, this 23<sup>rd</sup>

day of July 1887.

Henry Meldrum  
Notary Public

401A

FINAL OATH OF DEPUTY SURVEYOR.

I, Rufus J Moore  
United States Deputy Surveyor, do solemnly swear that I have, in my own proper  
person, and with the necessary assistance, well, truly and faithfully executed the  
Subcommence surveys of Township  
6 South Range 31 East under my contract with  
James C Tolman, United States Surveyor-  
General for Oregon, No 382, bearing date March 23

1881; that in making the said survey I have used only such instruments  
as were approved by the said Surveyor-General, exercising due care in the preser-  
vation of adjustments of the same; that in using the solar compass I have at no time  
projected established lines depending for alignment upon the magnetic needle; that  
I have in all respects complied with the laws of the United States governing public-  
land surveys, the surveying manual, and such additional instructions as have been  
furnished me by and through the said Surveyor-General relating to the aforesaid  
survey; that I have thoroughly acquainted my assistants in the field with the nature  
of their duties under the laws and instructions above mentioned; that to the best of  
my knowledge and belief all assistants so employed have likewise obeyed the afore-  
said laws and instructions, and that the annexed field-notes are the original, true  
and correct returns of the said surveys.

Rufus J Moore  
Deputy Surveyor.

Subscribed and sworn to before me, this 23 day of

July 1881

Henry Meldrum  
Notary Public

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**Office U. S. Surveyor General,**

Portland, Oregon, Dec. 8 1881

The foregoing Field Notes of the survey of

The Subs of Tr.  
6 S R. 31 E

executed by Rufus S. Moore  
under joint contract No. 382  
dated March 23 1881, having been

critically examined, the necessary corrections and explanations made, the said field notes and the survey they describe, are hereby approved.

James C. Tolman  
Surveyor General.