

Field Notes of the Survey of the
Subdivision lines in Township 2
North of the base line of Range 30
East of the Willamette Meridian
in the State of Oregon by Davis P
Thompson deputy Surveyor under his
contract No. 83 bearing date the 22nd
day of July 1859

Township No 2 North of Range No 30 East Will. Mo

6	39	5	30	4	23	3	18	2	9	1
38		38		29		22		15		8
7	37	8	28	9	21	10	11	11	7	12
37		36		27		20		13		6
18	36	17	27	16	20	15	13	14	6	18
35		34		26		19		12		5
19	34	20	26	21	19	22	12	23	5	24
33		33		25		18		11		4
30	32	29	25	28	18	27	11	26	4	25
32		31		24		17		10		3
31	31	32	24	33	17	34	10	35	3	36

line North between Secs 35 & 36

4000 Set post for $\frac{1}{4}$ Sec corner in corner of Earth 8^c as per instructions

8000 Set post for corner to Secs 25, 26, 35 & 36 in corner of Earth 8^c as per instructions
 Land gently rolling Soil 2nd rate

East on a random line between Secs 25 & 36

4000 Set post for temp $\frac{1}{4}$ Sec corner

79.76 Intersect East boundary 35 links South of Sec corner

S 89° 45' W. on true line between Secs 25 & 36

3988 Set post for $\frac{1}{4}$ Sec corner in corner of Earth 8^c as per instructions

79.76 The corner to Secs 35, 36, 25 & 26

Land gently rolling
 Soil good 2nd rate

654

4)

C. L. W. R. S. O. E.

Chains North between Secs 25 & 26
Variation 21° 30' East

4000 Set post for 1/4 Sec corner in mound of
Earth &c as per instructions

8000 Set post for corner to Secs 23, 24, 25 & 26
in mound of Earth &c as per instructions
Land gently rolling
Soil $1\frac{1}{2}$ rate

East on a remainder line between Secs 24 & 25

4000 Set post for temp 1/4 Sec corner

7970 Intersect East boundary 30 links south
of Sec corner

S 89° 39' W on a true line between Secs 24 & 25

3985 Set post for 1/4 Sec corner in mound
of Earth &c as per instructions

7970 The corner to Secs 23, 24, 25 & 26
Land gently rolling
Soil $2\frac{1}{2}$ rate

T. 2. N. R. 30. E.

5
655

Remains North between Secs 23 & 24

Variation $21^{\circ}30'$ East

40.00 Set post for $\frac{1}{4}$ Sec corner in Monna of Earth
 8° as per instructions

80.00 Set post for corner to Secs 13, 14, 23 & 24
in Monna of Earth 8° as per instructions
Land rolling Soil 2nd route

East on a random line between Secs 13 & 24

40.00 Set post for temp $\frac{1}{4}$ Sec corner

80.25 Intersect East boundary 6 links
South of Sec corner

$S 89^{\circ}34' W$ on true line between Secs 13 & 24

40.13 Set post for $\frac{1}{4}$ Sec corner in Monna of
Earth 8° as per instructions

80.25 The corner to Secs 13, 14, 23 & 24

Land gently rolling

Soil 1st route

August 27th 1859

656

1 D. W. R. O. E.

chains North between Secs 13 & 14

Variation 20° East

40.00 Set post for 1/4 Sec corner in Monna
of Earth &c as per instructions

80.00 Set post for corner to Secs 11, 12, 13 & 14
in Monna of Earth &c as per instructions
Lana rolling Soil 2^{ona} rate

East on a random line between Secs 12 & 13

40.00 Set post for temp. 1/4 Sec corner

80.60 Intersect East boundary 49 links

South of Sec corner

S 89° 39' W on true line between Secs 12 & 13

40.30 Set post for 1/4 Sec corner in Monna
of Earth &c as per instructions

80.60 Set corner to Secs 11, 12, 13 & 14
Lana rolling Soil 2^{ona}

chain North between Secs 11 & 12

Variation 20° East

17 Descend hill

20.50 Foot of hill Enter Bottom here E & W

30.50 Armatilla River 70 links wide runs

N. W

36.50 Leave Bottom here N W & S E

40.00 Set post for 14 Sec corner in Monna
of Earth &c as per instruction

80.00 Set post for corner to Secs 1, 2, 11 & 12
in Monna of Earth &c as per instructions
Ground gently rolling

Sail good 2⁰⁰ rate

Timber on the River Bottom

658

8 *Q. 2. N. R. 30. E.*

- chains East on a random line between Secs 1 & 12
- 40.00 Set post for temp 1/4 Sec corner
- 80.40 Intersect East boundary 70 links South
of Sec corner
- S 89° 30' W on true line between Secs 1 & 12
- 17.50 Enter bottom bears N 15° W S 15° E
- 86.90 Amatilla River 150 links will run
N 65° W
- 40.20 Set post for 1/4 Sec corner from which
@ Balm bin diam bears N 83° E 24 links east
@ " " " " " S 38° W 8 " "
Amatilla River 150 links will run N 38° E
- 61.00 Leave Bottom bears N N 8 S E
Ascend hill
- 80.40 The corner to Secs 1, 2, 11 & 12
Level mostly Level rich Bottom
Timber Balm

O. G. N. R. 30. E.

659
9

Chains North on a random line between Secs 1 & 2

Variation 20° East

⁴⁰⁰⁰
4000 Set post for temp. 1/4 Sec corner

⁸⁰⁰⁰
8000 Intersect North boundary at Sec corner

South on true line between Secs 1 & 2

4000 Set post for 1/4 Sec corner in corner of
Earth & as per instructions

8000 The corner to Secs 1, 2, 11 & 12

Land pretty rolling

Soil $2\frac{1}{2}$ in rate

August 29th 1869

660
10 D. G. N. R. 31. E.

chains North between Secs 26 & 35-

750 "Dry hollow" bears N W & East

4000 Set post for 1/4 Sec corner in mound of Earth
&c as per instructions

8000 Set post for corner to Secs 26, 27, 34 & 35-
in mound of Earth &c as per instructions
Level Level Soil 2000 ft

East on a remnant line between Secs 26 & 35-

4000 Set post for temp 1/4 Sec corner

79.67 Intersect N & S Line 30 Links South
of Sec corner

S 89° 46' W on true line between Secs 26 & 35-

2.17 "Dry hollow" bears N 15° E S 15° W

39.83 Set post for 1/4 Sec corner in mound of
Earth &c as per instructions

79.67 The corner to Secs 26, 27, 34 & 35-

Land gently rolling
Soil 2000 ft

D. W. R. S. E.

661

11

chains North between Secs 26 & 27

Variation 20° 30' East

40.00 Set post for 1/4 Sec corner in corner of Earth
&c as per instructions

80.00 Set post for corner to Secs 22, 23, 26 & 27
in corner of Earth &c as per instructions
Land gently rolling
Soil good & ~~the~~ route

East on a range line between Secs 23 & 26

40.00 Set post for temp 1/4 Sec corner

79.76 Intersect N & S Line 24 links north of
Sec corner

N 89° 30' W or true line between Secs 23 & 26

39.88 Set post for 1/4 Sec corner in corner of
Earth &c as per instructions

79.76 The corner to Secs 22, 23, 26 & 27
Land gently rolling
Soil good & ~~the~~ route

662

12 Q. 2. N.

R. 31. E.

chains North between Secs 22 & 23

Variation $20^{\circ}20'$ East

40.00 Set post for $\frac{1}{4}$ Sec corner in *Monna of Earth*
& as per instructions

80.00 Set post for corner to Secs 14, 15, 22 &
23 in *Monna of Earth* & as per instructions
Land gently rolling
Soil good *Low rate*

East on a random line between Secs 14 & 23

40.00 Set post for ^{temp.} $\frac{1}{4}$ Sec corner

79.64 Intersect N & S Line 20 links North
of Sec corner

N. $89^{\circ}32'$ W on true line between Secs 14 & 23

39.82 Set post for $\frac{1}{4}$ Sec corner in *Monna of*
Earth & as per instructions

60.64 "Dry hollow" bears N & S

79.64 The corner to Secs 14, 15, 22 & 23
Land gently rolling
Soil *Low rate*

Chains North between Secs 14 & 15

Variation 19° 30' East

3150 Dry hollow bears N 21° W

4000 Set post for 1/4 Sec corner in corner of Earth &c as per instructions

8000 Set post for corner to Secs 10, 11, 14 & 15 in corner of Earth &c as per instructions
 Level gently rolling Soil 2nd rate

East on a remainder line between Secs 11 & 14

4000 Set post for temp 1/4 Sec corner

7996 Intersect N & S Line 10 links South of Sec corner

N 89° 36' W on a true line between Secs 11 & 14

2461 Deep Ravine bears N & S

3998 Set post for 1/4 Sec corner in corner of Earth &c as per instructions

5996 Summit of hill bears N & S

7996 The corner to Secs 10, 11, 14 & 15 in corner of Earth &c as per instructions
 Level gently rolling
 Soil 1st rate

664

14

G. G. A. R. S. E.

chains North between Secs 10 & 11

Variation 20° East

4000 Set post for 14 Sec corner in presence of Earth & asked instructions.

7175 Enter bottom bears S 8° W

8000 Set post for corner to Secs 2, 3, 10 & 11 from which

@ Balsam 11 in diam bears N 62 1/2° W 24 links dist

@ " 6 " " " S 63° W 27 " "

@ Willow 4 " " " S 77° E 21 " "

@ Thorn 6 " " " N 78° E 15 " "

Level nearly Level Soil 1/2 rate Bottom

Q. 2. N. R. 30. E.

665

15

- East on a random line between Secs 28 11
4000 Set post for temp 1/4 Sec corner in
8000 Intersect N & S Line ^{33-1/2} ^{like South} of Sec corner
587'45" Now true line between Secs 28 11
1000 Enter bottom bears N & S
1200 Enter Timber
2225 River 325 links wide runs N 60° E
4000 Set post for 1/4 Sec corner from which
@ Birch 8 in diam bears S 30° E 18 links out
@ " 8 " " " N 50° E 18 " "
4200 Brook 3 links wide runs N. E.
4800 Leave Bottom bears N 45° W S 45° E
6325 Enter Bottom bears S 45° W N 45° E
8000 The journey to Secs 23 10 8 11
Long Level
Soil 1st strata bottom

666
16 *S. 2. N. R. 30. E.*

North on a random line between Secs 2 & 3

chains. Variation $19^{\circ}30'$ East

4000 Set post for temp 44 Sec corner

7956 Intersect North boundary 15 links
East of post

S. 0. 06' East on true line between Secs 2 & 3

8956 Set post for 44 Sec corner in mound of
Earth 40 as per instructions

6456 Descend Bluff

6981 Foot of Bluff bears 88° W

7001 Slough 30 links wide runs west

7201 River runs west 125 links wide

7956 The corner to Secs 2, 3, 10 & 11

Low Level Soil 1st rate

August 30th 1859

chains North between Secs 33 & 34

40.00 Set post for 1/4 Sec corner in corner of
Earth & C as per instructions

80.00 Set post for corner to Secs 27, 28, 33 & 34
in corner of Earth & C as per
instructions

Land gently rolling Soil 2nd rate

East on a remainder Line between Secs 27³⁴ & 28

40.00 Set post for temp 1/4 Sec corner

80.20 Intersect N & S Line 18 links North
of Sec corner

S 89 52 W on true Line between Secs 27 & 34

40.10 Set post for 1/4 Sec corner in corner of
Earth & C as per instructions

76.70 Dry hollow bears N 20° W

80.20 The corner to Secs 27, 28, 33 & 34

Land gently rolling
Soil 2nd rate

668

18

N. 2. N.

P. 30. E.

chains North between Secs 27 & 28
 Variation 20° 15' East

7.25 Dry Creek bears N 20° W

40.00 Set post for 1/4 Sec corner in corner of Earth
 &c as per instructions

80.00 Set post for corner to Secs 21, 22, 27 & 28
 in corner of Earth &c as per instructions
 Land gently rolling Soil 2nd rate

East on a random line between Secs 22 & 27

40.00 Set post for temp 1/4 Sec corner

80.80 Intersect N & S line 19 links south
 of sec corner

N 89° 52' W on true line between Secs 22 & 27.

40.15 Set post for 1/4 Sec corner in corner
 of Earth &c as per instructions

80.30 The corner to Secs 21, 22, 27 & 28
 Land gently rolling
 Soil 1st rate

D. N. R. O. E.

669

17

Line North between Secs 21 & 22
Variation 20° East
4000 Set post for 1/4 Sec corner in corner
of Earth & as per instructions
8000 Set post for corner to Secs
15, 16, 21 & 22 in corner of Stone
Land rolling Soil 2nd rate

East on narrow line between Secs 15 & 22
4000 Set post for temp. 1/4 Sec corner
8000 Intersect N & W Line at Sec corner
West on true line between Secs 15 & 22
4000 Set post for 1/4 Sec corner in corner of
Earth & as per instructions
6000 Descend hill
8000 They corner to Secs 15, 16, 21 & 22
Lined gully rolling
Soil 2nd rate

679

2x

D. 2. N. R. 20. E.

Chains North between Secs 15 & 16

Variations 20° East

4000 Set post for 1/4 Sec corner in mound of Earth & as per instructions

8000 Set post for corner to Secs 9, 10, 15 & 16 in mound of stone

Land gently rolling
Soil 2 ma rate

East on a random line between Secs 10 & 15

4000 Set post for temp. 1/4 Sec corner

8020 Intersect N & S Line 20 links South of Sec corner

S 89° 31' W on true line between Secs 10 & 15

2000 Dry hollow bears N & S

4010 Set post for 1/4 Sec corner in mound of Earth & as per instructions

8020 The corner to Secs 9, 10, 15 & 16

Land rolling
Soil 2 ma rate

O. S. A. R. S. E.

671
240

chains North between Secs 9 & 10

Variation $20^{\circ}30'$ East

4000 Set post for 1/4 Sec corner in corner of
Earth &c as per instructions

4650 Enter bottom bears 88 W

7000 River bears S W 160 links wide

8000 Set post for corner to Secs 3, 4, 9 & 10

in corner of Stone
Land gently rolling
South 1/2 2nd rate

North 1/2 1st rate

Timber on River Bottom

672

222 D. G. A. R. B. E.

- Easton run across line between Secs 3 & 10
4000 Set post for top 1/4 Sec corner
8000 Intersect N & S line at corner
Weston true line between Secs 3 & 10
3050 Inmatilla River 150 links wide runs
S 70° W
3300 Leane River bears S 45° W
4000 Set post for 1/4 Sec corner from which
a Balm 18 in diam bears S 13° W 20 links dist
a " 16 " " " N 78° E 44 " "
4050 Sep Whoughk bears S 75° W 75 links wide
5730 Asena hill bears N 70° E & S 45° W
6200 Summit of same bears N 70° E & S 45° W
8000 ~~At~~ corner to Secs 3, 4, 9 & 10
Land mostly level
Soil 1st rate
Timber on River Balm

O. L. N. R. Co. E.

673

23

chains North on a random line between ^{Sec 384}
Variations 18° East

40.00 Set post for temp. 1/4 Sec corner

79.54 Intersect North boundary 50 links
West of Sec corner

No. 2 1/2 W on true line between Secs 384

24.50 Descend hill

39.54 Set post for 1/4 Sec corner in corner
of Earth 4° as per instructions

79.54 They corner to Secs 34, 9 & 10

Same Level

Soil 1st rate

August 31st 1859

674

247 J. J. N. R. S. O. E.

chains North between Secs 28 & 33

4000 Set post for 1/4 Sec corner in corner of Earth & as per instructions

5300 Ravine bears N 60° W

8000 Set post for corner to Secs 28, 29, 32 & 33. in corner of Earth & as per instructions

Level rolling Soil 2nd rate

East on a random line between Secs 28 & 33

4000 Set post for temp 1/4 Sec corner

8024 Intersect N & S Line 20 links South of corner N 89° 31' W on true line between Secs 28 & 33

4012 Set post for 1/4 Sec corner in corner of Earth & as per instructions

8024 The corner to Secs 28 29 32 & 33

Level gently rolling
Soil 1st rate

Y. L. N. R. S. E.

675

254

chains North between Secs 28 & 29
Ward 21 10' East

4000 Set post for 1/4 Sec corner in Monna of Earth
&c as per instructions

5500 Dry creek bed, bears N W & S E.

8000 Set post for corner to Secs 20, 21, 28 &
29 in Monna of Earth &c as per
instructions. Land rolling 2 over rate

Cast on a remainder line between Secs 21 & 28

4000 Set post for 1/4 Sec corner

8060 Intersect N & S Line 6 links
South of Sec corner

S 89° 57' W on true line between Secs 21 & 28

4030 Set post for 1/4 Sec corner in Monna of
Earth &c as per instructions

8060 The corner to Secs 20, 21, 28 & 29

Land rolling
Soil 1st rate

676

26 T. 2. N. R. 30. E.

chains North between Secs 20 & 21
Variation 1945' East

40.00 Set post for 1/4 Sec corner in corner of
Earth & as per instructions

80.00 Set post for corner to Secs 16, 17, 20 & 21
in corner of Earth & as per instructions
Slope nearly level
Soil 2nd zone rate

East on a random line between Secs 16 & 21

40.00 Set post for temp 1/4 Sec corner

80.50 Intersect North & S. Line 4 links South
of corner

S 89° 58' W on true line between Secs 16 & 21

40.25 Set post for 1/4 Sec corner in corner
of Earth & as per instructions

80.50 The corner to Secs 16, 17, 20 & 21
Slope gently rolling
Soil 1st zone rate

V. 2. N. R. 30. E.

677

chains North between Secs 16 & 17

Variation 20° East

40.00 Set post for $\frac{1}{4}$ Sec corner in corner
of East & C as per instructions

80.00 Set post for corner to Secs 8, 9, 16 & 17
in corner of East & C as per instructions
Lined gently rolling Soil 2nd rate

Easton ranom line between Secs 9 & 16

40.00 Set post for temp $\frac{1}{4}$ Sec corner

80.50 Intersect N & S Line at Sec corner

West on true line between Secs 9 & 16

40.25 Set post for $\frac{1}{4}$ Sec corner in corner
of East & C as per instructions

80.50 The corner to Secs 8, 9, 16 & 17.

Lined gently rolling
Soil 2nd rate

678

28th Q. N. R. 30. E.

North between Secs 8 & 9

Variation 21° 00' East

4000 Set post for 1/4 Sec corner in corner of Earth 8^e as per instructions

4500 Escoria hill bears E & W

5750 Enter Emberea Bottom bears E & W

6200 To Slough 40 links wide bears W

7100 Mnatilla River 130 links wide runs west

8000 Set post for corner to Secs 4, 5, & 9 from which

@ Palm 8 in diam bears N 7° E 19 links dist

@ " 10 " " " N 83° W 20 " "

@ " 5 " " " S 24° W 26 " "

@ Birch 6 " " " S 30° E 18 " "

Leana 2nd rate

Soil 18 2nd rate

Timber on bottom Palm

V. S. N. R. & E.

679

29

East on a random line between Secs 48 & 49

4000 Set post for temp. $\frac{1}{4}$ Sec. corner

8050 Intersect N & S Line 7 links North
of Sec corner

N 89.57° W on true line between Secs 48 & 49

4025 Set post for $\frac{1}{4}$ Sec. corner in Mound
of earth &c as per instructions

7750 Under bottom bears S 73° E

8050 The corner to Secs 4, 5, 8, 89

Survey broken

Soil $\frac{3}{4}$ rate Stony

680
3013

J. Q. N.

R. B. E.

North rd removed line between Secs 485-
cheins Variation 20° East

4000 Set post for temp. 14 Sec corner

8013 Intersect North boundary 12
links West of Sec corner

S 0° 05' W. on true line between Secs 485-

4013 Set post for 14 Sec corner in corner
of Earth 8° as per instructions

8013 The corner to Secs 4, 5, 8 & 9
Lined broken Soil 28 3rd rate
Story

September 1st 1859

V. J. N.

R. O. E.

681

31

North between Secs 31 & 32

Notes

- 40.00 Set post for $\frac{1}{4}$ Sec corner in manner
of Earth &c as per instructions
- 80.00 Set post for corner to Secs 29, 30, 31, 32
in manner of Earth &c as per
instructions

Level Rolling Soil 20 rate

Easton remain line between Secs 29 & 32

- 40.00 Set post for $\frac{1}{4}$ Sec corner
- 80.06 Intersect N & S Line at Sec corner
- Weston true line between Secs 29 & 32
- 40.03 Set post for $\frac{1}{4}$ Sec corner in manner
of Earth &c as per instructions
- 80.06 The corner to Secs 29, 30, 31 & 32
- Level Rolling Soil 20 rate

N. 20° E.

Weston a reunion line between Secs 30 & 31
 4000 Set post for $\frac{1}{4}$ Sec @ corner
 8539 Intersect West boundary 36 link North
 of corner
 N. 89° 45' E. on true line between Secs 30 & 31
 4539 Set post for $\frac{1}{4}$ Sec @ corner in name
 of Earth &c as per instructions
 8539 The corner to Secs 29, 30, 31 & 32
 Land Rolline Soil $\frac{2}{3}$ rate

North between Secs 29 & 30
 Variation 2110' East
 4000 Set post for $\frac{1}{4}$ Sec corner in name
 of Earth &c as per instructions
 7600 Ravine bears N. 20° E.
 8000 Set post for corner to Secs
 19, 20, 29 & 30 in name of Earth
 &c as per instructions
 Land Rolline
 Soil $\frac{2}{3}$ rate

G. S. N. R. 34 E.

20829

Easton remainder line between Secs
 4000 Set post for temp 1/4 Sec corner
 7986 Intersect N & S Line at Sec corner
 Weston true line between Secs 20829
 3993 Set post for 1/4 Sec corner in name
 of Earth & as per instructions
 6186 Creek bed in deep Ravine bears N. W.
 7686 " " " " " " " " S. E.
 7986 The corner to Secs 1920, 298 & 30
 Land Broken Soil @ $2\frac{1}{2}$ & $3\frac{1}{2}$ rate

Weston a remainder line between Secs 19830
 4000 Set post for temp 1/4 Sec corner
 8488 Intersect West boundary 3 links south
 of Sec corner
 8488 Easton true line between Secs 19830
 4488 Set post for 1/4 Sec corner in name
 of Earth & as per instructions
 8488 The corner to Secs 1920 298 & 30
 Land rolling Soil @ $2\frac{1}{2}$ rate

684

34. D. Q. A.

R. 30. E.

chain North between Secs 19 & 20

Variation $4^{\circ} 10'$ East

4000 Set post for $\frac{1}{4}$ Sec corner in Monna of Earth

as per instructions in Dry Run

4125 Dry Creek bear bears N 60° W

8000 Set post for corner to Secs 17, 18, 19 & 20

in Monna of Earth &c as per instructions

Land rolling Soil good rate

Easton random line between Secs 17 & 20

4000 Set post for ^{true} $\frac{1}{4}$ Sec corner

8010 Intersect R & S Line 23 links South
of Sec corner

N $89^{\circ} 30'$ W on true line between Secs 17 & 20

4005 Set post for $\frac{1}{4}$ Sec corner in Monna
of Earth &c as per instructions

8010 Sec corner to Secs 17, 18, 19 & 20

Land gently rolling
Soil good & one rate

686

36' V. 2 N R. 30. E

Easton a remnant line between Secs 8 & 17
4000 Set post for ^{temp} 1/4 Sec corner
8000 Intersect N & S line at Sec corner
Weston true line between Secs 8 & 17
4000 Set post for 1/4 Sec corner in ^{form} of
of earth & as per instructions
4300 Range bears N & S
8000 Sec corner to Secs 7, 8, 17 & 18
Land rolling Soil good rate

Weston a remnant line between Secs 7 & 18
4000 Set post for temp 1/4 Sec corner
8525 Intersect West boundary 7 links ^{South}
of Sec corner
8937 Easton true line between Secs 7 & 18
4525 Set post for 1/4 Sec corner in ^{form} of
of earth & as per instructions
8525 Sec corner to Secs 7, 8, 17 & 18
Land gently rolling
Soil good rate

W 2 N R 30 E

687
37.

North between Secs 7 & 8

Variation $18^{\circ}40'$ East

4000 Set post for $\frac{1}{4}$ Sec corner in corner
of Earth & C as per instructions

8000 Set post for corner to Secs 5, 6, 7 & 8
in corner of Earth & C as per
instruction

Land rolling Soil $2\frac{1}{2}$ rate

Eastward a random line between Secs 5 & 8

4000 Set post for trap $\frac{1}{4}$ Sec corner

8000 Intersect N & S Line at Sec corner

Westward true line between Secs 5 & 8

1300 River bears $N 35^{\circ} W$ 150 links wide

1500 Slough bears $N 45^{\circ} W$ 50 links wide

3100 Leave river bottom steep bluff

4000 Set post for $\frac{1}{4}$ Sec corner in corner
of Earth & C as per instructions

6130 Ravine bears $N 30^{\circ} W$

8000 The corner to Secs 5, 6, 7 & 8

Land rolling Soil $1\frac{1}{2}$ & $2\frac{1}{2}$ rate

38 *D. I. N. R. O. E.*

687

Westward ran across line between Secs

4000 set post for $\frac{1}{4}$ sec corner

~~4550 set post for $\frac{1}{4}$ sec corner~~

8550 Intersect West boundary 50 links South
of sec corner

8939.8 on true line between Secs 687

4550 set post for $\frac{1}{4}$ sec corner in corner
of Earth & C as per instructions

4725 very hollow bears N 20 E & S

8550 the corner to Secs 5, 6, 7 & 8

Sand rolling
Soil 2 on plate

U.S. N. R. S. E.

689

5.86

North on a remeasured line between sea

chains

Variation 20°15' East

4000 Set post for temp. 1/4 sec corner

7998 Intersect north boundary 18 miles East of Sec corner

S. 0° 08' East on true line between Secs 5.86

1273 Secena Bluff

1448 Inmatilla River 150 hulk tree ruins west

3998 Set post for 1/4 sec corner in corner of lot 2 & as per instructions

4298 Leave Previous Bottom bars E & W

6498 Reviere bars E & W

7998 The corner to Secs 5, 6, 7 & 8 Same broken

Soil 1 1/4 & 2 1/4 rate
Sept 4th 1859

18
3
7) 54
00°08'

General Description

The quality of land in this Township is 1st and 2nd rate. That in the Annetta River bottom 1st rate

Timber along the River bottom Balm Birch crabapple &c many growth. Rose Bushes,

The surface of the Township is generally rolling. Good Grass grows throughout the Township.

This Township will admit of considerable settlement

There are now about 10 settlers in the north part of the Township on the Annetta River

List of Names

A list of the names of the principal employees to assist in measuring and marking the lines and corners described in the foregoing field notes of Township No. 2 North of the base line of Range No. 30 East of the Wabigoon Meridian showing the respective capacities in which they acted

J. A. Poyntall (Chorman),
 Allen Thompson (Chorman),
 Benj. Ahey (Axeman)

We hereby certify that we assisted
David P. Thompson deputy Surveyor
in subdividing Township No. 2 North
of Range No. 30 East of the William-
ette Meridian and that said
Township has 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

D. P. Journal, Chairman
Allen Thompson

Benjamin A. They A. A. A. A.
Sworn and subscribed to before me at
Dallas City this 18th day of October
1859

W. L. Moody
County Clerk
Pecos County Texas

45
695

I David P. Thompson deputy
Surveyor do Solemnly Swear that in
pursuance of a contract with W. W.
Chapman Surveyor of the public
lands of the United States in the
State of Oregon bearing date the 22nd
day of July 1859 and in strict con-
formity to the Laws of the United ^{States} and
the instructions furnished by the
Said Surveyor General I have faithfully
Surveyed the Subdivision lines in Township
2 North of the base line of Range 30 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

David P. Thompson

deputy Surveyor

Sworn and subscribed to before me
this 1st day of November 1859 at
Salem Oregon

L. J. Carter

Not Pub

Surveyor General's Office,

Eugene City, January 31 1860

The foregoing field notes of the
survey of the subdivision lines of
Township 2 North of Range 30
East of the Willamette Meridian
Oregon, executed by David J.
Thompson, deputy Surveyor, under
his contract of the 22^d day of July
1859, having been critically ex-
amined, the necessary corrections
and explanations made, the said
field notes and the surveys they
describe are hereby approved.

W. W. Chapman

Sur. Gen. of Oregon