



Oak 8" S53°W  
" " 7" S63°E  
" " 7" N27°W  
" " 3" N35°E

Bark 4" N75°E-22  
Kaur 6" S20°W-35

pine 36" N45°W-12  
Laur 20" S3°W-63  
" 22" S87°E-123  
" 25" N45°E-104

W. oak 7" N50°E-130  
" 12" S65°W-79

Laur 16" S55°E-25  
" 20" S25°W-75  
" 20" N35°W-55  
" 7" N25°E-43

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cedar 40" N20°W-26  
red fir 7" S10°E-7

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36  
20  
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W oak 28" N69°W-435  
" " 22" S85°W-427

7

fir 4" N40°E-14  
" 6" S75°W-33

red fir 12" N45°W-175  
" " 6" S80°W-185  
" " 4" S35°E-51  
cedar 12" N45°E-47

pine 15" N85°W-40  
" 24" S85°E-60

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58° 46' 2" W  
" " 30" N60°W-11  
" " 20" S40°W-29  
" " 36" N25°E-11  
" " 24" S20°E-32

W oak 24" N47°W-90-59A  
" " 16" N35°E-380-280B

fir 8" N20°E-34  
" 12" S80°E-105  
" 8" S65°W-75  
cedar 11" N20°W-20

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Bark 8" S75°W-24  
W " 6" S75°W-24

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red fir 24" S35°W  
red fir 30" S65°E-4  
" " 20" N50°E-4  
" " 30" N50°W-8

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red fir 10" N20°E-6  
red fir 8" S5°E-20  
red fir 10" N20°E-6  
red fir 8" S5°E-20

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red fir 10" N20°E-6  
red fir 8" S5°E-20

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red fir 10" N20°E-6  
red fir 8" S5°E-20

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red fir 10" N20°E-6  
red fir 8" S5°E-20

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red fir 10" N20°E-6  
red fir 8" S5°E-20

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red fir 10" N20°E-6  
red fir 8" S5°E-20

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red fir 10" N20°E-6  
red fir 8" S5°E-20

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red fir 10" N20°E-6  
red fir 8" S5°E-20

red fir 10" N20°E-6  
red fir 8" S5°E-20

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red fir 10" N20°E-6  
red fir 8" S5°E-20

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2295-R6W

1/4 Cor bet Secs. 31 & 32

iron stone 12" x 10" x 6"

ared fir 12" N28°E - 39

a maple 8" S37°W - 29

9979  
3  
29937  
77.8  
377.2

9971  
3  
29913

9962  
298  
79696  
39848  
19924  
2470576

299.1  
297.2  
546.3

89° 35  
26  
90° 01

1/4 Cor bet Secs 32 & 33

iron stone 14" x 10" x 6"

red fir 7" S60°E - 56

" " 6" N63°W - 33

S.W. Cor Sec 31 - 29 - 6

iron stone 15 x 12 x 10

a W oak 24" N73°E - 22

" " " 18" S20°E - 50

" y pine 36" S19°W - 46

cedar 12" N49°W - 150

See other  
description



File under Rice Bros

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Traverse Notes for Bdry. of Tract

lying in Sec 5 T30S R2W

**L. G. HICKS**  
CIVIL ENGINEER  
ROSEBURG, OREGON

Calculated by \_\_\_\_\_  
Checked by \_\_\_\_\_  
Date 191

STATION	DISTANCE	BEARING	EAST	TOTAL EAST	WEST	TOTAL WEST	NORTH	TOTAL NTH	SOUTH	TOTAL STH	D. M. D.	NORTH	SOUTH
<u>1/4 Cor bet Secs 5 &amp; 6, 30-6</u>	<u>122.30</u>	<u>N 5° W</u>			<u>106.6</u>		<u>1218.4</u>						
<u>1/16 Cor</u>	<u>1270.6</u>	<u>S 88° 59' E</u>	<u>1270.3</u>						<u>22.5</u>				
<u>1/16 Cor</u>	<u>1164.3</u>	<u>N 30° 58' W</u>			<u>80.6</u>		<u>1161.5</u>						
<u>1/16 Cor</u>	<u>1294.4</u>	<u>S 87° 55' E</u>	<u>1293.5</u>						<u>47.1</u>				
<u>1/4 Cor bet Secs 5 &amp; 6, 32</u>	<u>1278.8</u>	<u>S 88° 59' E</u>	<u>1278.5</u>						<u>22.6</u>				
<u>1/16 Cor</u>	<u>1129.8</u>	<u>S 55° 55' E</u>	<u>116.5</u>						<u>1123.8</u>				
<u>1/16 Cor</u>	<u>1337.7</u>	<u>N 89° 34' W</u>			<u>1337.7</u>		<u>10.2</u>						
<u>1/16 Cor</u>	<u>1270.9</u>	<u>N 88° 59' W</u>			<u>1270.6</u>		<u>22.5</u>						
<u>1/16 Cor</u>	<u>1205.3</u>	<u>S 3° 58' E</u>	<u>83.4</u>						<u>1202.4</u>				
<u>1/16 Cor</u>	<u>1295.6</u>	<u>S 0° 37' E</u>	<u>14.0</u>						<u>1295.5</u>				
<u>1/16 Cor</u>	<u>1298.9</u>	<u>N 89° 28' W</u>			<u>1298.8</u>		<u>12.1</u>						
<u>1/16 Cor</u>	<u>1289.7</u>	<u>N 1° 37' E</u>	<u>36.4</u>				<u>1289.2</u>						
<u>1/4 Cor</u>				<u>4092.6</u>	<u>4094.3</u>		<u>3713.9</u>		<u>3713.9</u>				

a W oak 7"  $S 63^{\circ} E$  19 lbs  
 " " " 7"  $N 27^{\circ} E$  30 "  
 " " " 30"  $N 35^{\circ} E$  35 "

Car Sec ~~2530~~, 31 & 36  
 post

a laurel 5"  $N 55^{\circ} W$  8 lbs  
 " " 7"  $S 45^{\circ} W$  18 "  
 " " 7"  $N 70^{\circ} E$  5 "  
 Break 4"  $S 18^{\circ} E$  26 "

~~Description NW Car Sec 5-30-6~~  
 Description of C.C. of Secs. 31 & 32  
 on S bdy. T29S - R6W

iron stone 24" x 14" x 12"  
 red fir 7"  $N 63^{\circ} E - 45$   
 " " 6"  $N 45^{\circ} W - 20$

29  
 17  
 17  
 17  
 16  
 16  
 16  
 18.4

N.W. Car Sec 5 - 30 - 6  
 stone 18" x 15" x 8"  
 W fir 10"  $S 70^{\circ} E - 28$   
 R " 30"  $S 40^{\circ} W - 29$

0 30 12  
 3 57  
 0 82 5  
 0 88  
 29

0 165  
 52





CS FILE FOLDER

CONTAINS

MORE

INFORMATION