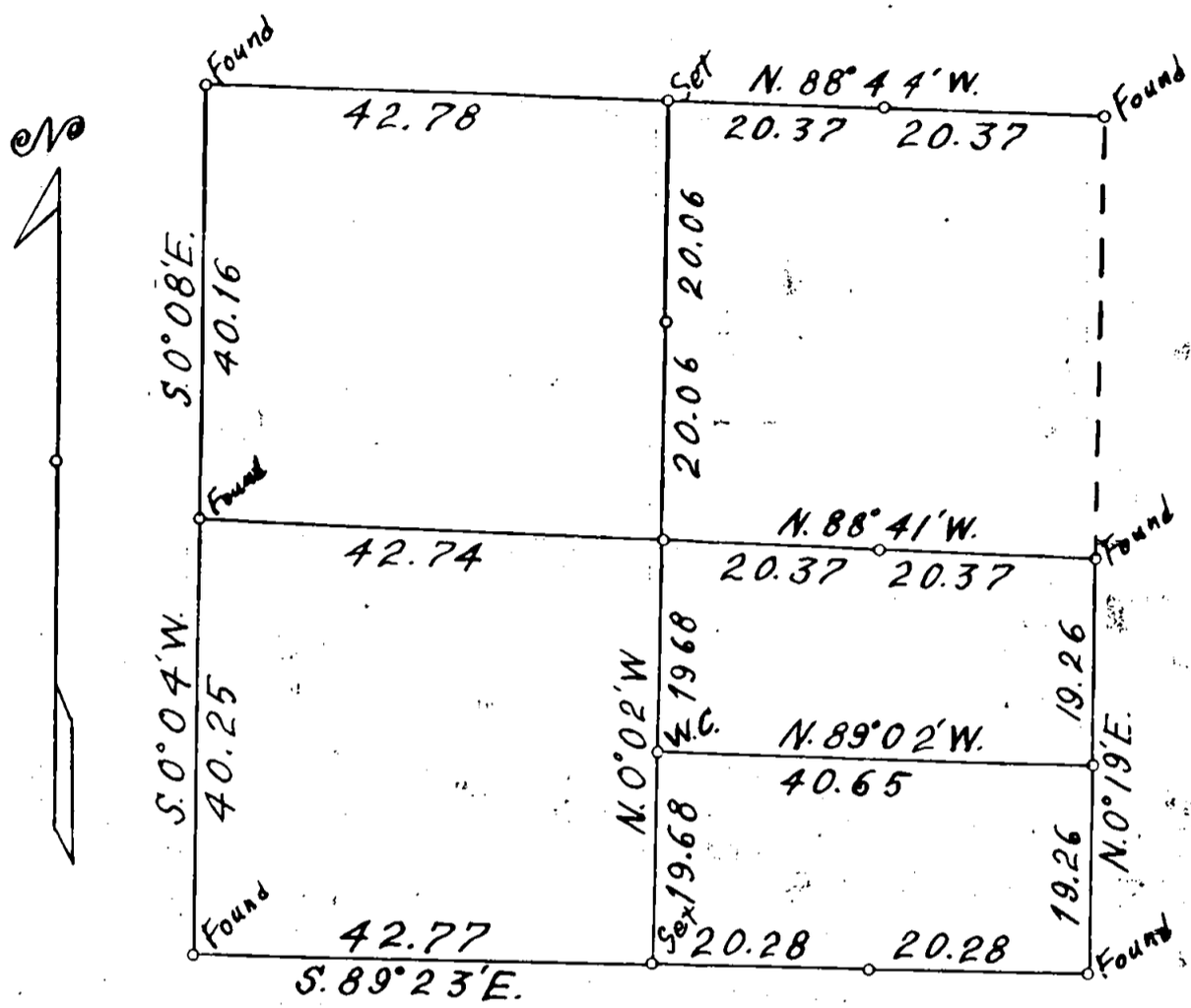


T. 36 S., R. 4 W., WILLAMETTE MERIDIAN, OREGON

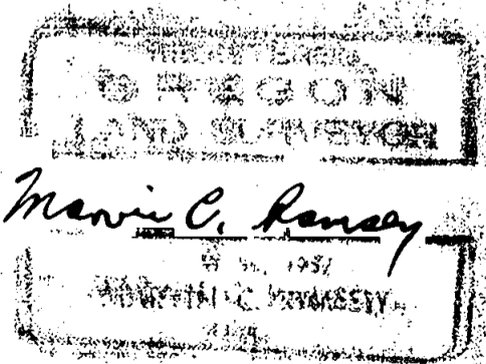
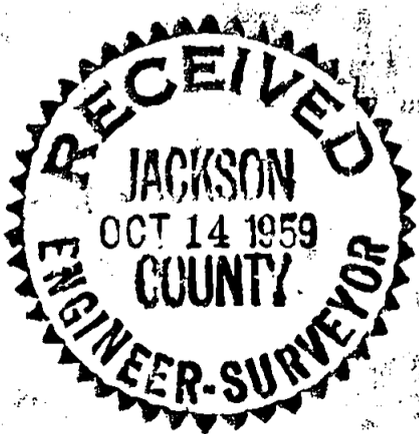
DEPENDENT RESURVEY

WITH SUBDIVISION OF SECTION 18



Scale: 1 in. = 20 chains = 1320 feet.
 Mean Magnetic Declination 20° 10' E.
 The bearings of all lines are referred to the true meridian determined by solar observations.
 o = Corner Occupied and Monumented.
 — Line Surveyed - - - - - Line Not Retraced.
 Survey commenced on September 4, and completed on October 1, 1959, for J. H. Baxter & Company of Grants Pass, Oregon.

"I hereby certify that the survey represented by this plat is executed in conformity with the laws of the State of Oregon.



T. 36 S., R. 4 W.

Thence

N. 88° 41' W., on East and West center line of sec. 18.

20.37 Point for Center East 1/16 sec. cor.

Set an iron pipe 3 ft. long 1 in. diam., 28 ins. in the ground,
mkd. RS404, from whichA Cedar 12 ins. diam., bears N. 68½° E., 126 lks. dist., mkd.
CE 1/16 S18 RS404 BT.A line oak 9 ins. diam., bears S. 66½° E., 78 lks. dist., mkd.
CE 1/16 S18 RS404 BT.40.74 Point for Center ¼ sec. cor. at intersection with the North and
South center lineSet an iron pipe 3 ft. long 1½ ins. diam., 24 ins. in the ground
mkd. RS404 with mound of stone to top.

No trees within reasonable limits.

83.48 To ¼ sec. cor. bet. secs. 13 and 18.

Thence, from ¼ sec. cor. bet. secs. 18 and 19.

N. 0° 2' W., on North and South center line of sec. 18

19.68 Point for Center South 1/16 sec. cor. which falls on the edge of
a rock ledge, an impracticable place to set a corner, therefore
set a witness corner at 15 links East of the true corner point.Set an iron pipe 3 ft. long 1 in. diam., 24 ins. in the ground,
mkd. RS404, with mound of stone to top, from whichA yellow pine 30 ins. diam., bears S. 61½° E., 73 lks. dist.,
mkd. CS 1/16 S18 RS404 WC BT.A White Oak 8 ins. diam., bears N. 37° W., 98 lks. dist., mkd.
CS 1/16 S18 RS404 WC BT.

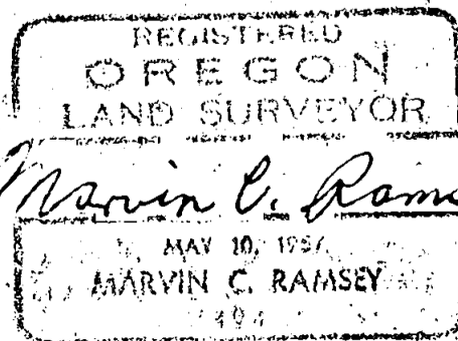
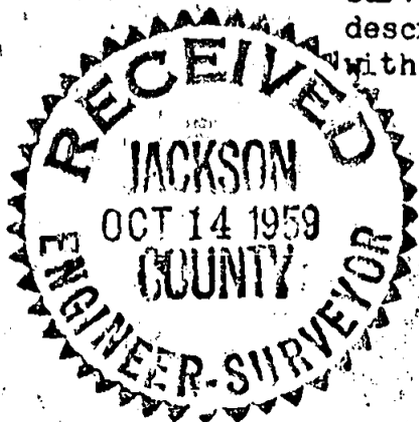
39.36 To the center ¼ sc. cor.

59.42 Point for Center North 1/16 sec. cor.

Set an iron pipe 3 ft. long 1 in. diam., on solid rock, mkd.
RS404, with mound of stone to top, from whichA Douglas fir 6 ins. diam., bears N. 6½° E., 49 lks. dist.,
mkd. CN 1/16 S18 RS404 BT.A Live Oak 10 ins. diam., bears N. 14½° W., 36 lks. dist.,
mkd. CN 1/16 S18 RS404 BT.

79.48 To ¼ sec. cor. bet. secs. 7 and 18.

I hereby certify that the bearings of all lines recorded in this
survey were determined by solar observations and that the survey
described in the foregoing field notes was executed in conformity
with the laws of the State of Oregon.



T. 36 S., R. 4 W.

Set an iron pipe, 3 ft. long $1\frac{1}{2}$ ins. diam., 28 ins. in the ground, mkd. RS $40\frac{1}{4}$ from which

A White Oak 5 ins. diam., bears S. $46\frac{3}{4}^{\circ}$ W., 97 lks. dist., mkd. $\frac{1}{4}$ S19 RS $40\frac{1}{4}$ BT.

A yellow pine 16 ins. diam., bears N. 56° W., 60 lks. dist., mkd. $\frac{1}{4}$ S18 RS $40\frac{1}{4}$ BT.

63.05 Point for East $1/16$ sec. cor. bet. secs. 18 and 19 at proportionate distance.

Set an iron pipe 3 ft. long 1 in. diam., 28 ins. in the ground, mkd. RS $40\frac{1}{4}$, from which

A yellow pine 22 ins. diam., bears S. 2° W., 170 lks. dist., mkd. E $1/16$ S19 RS $40\frac{1}{4}$ BT.

A Madrona 6 ins. diam., bears N. $42\frac{3}{4}^{\circ}$ E., 87 lks. dist., mkd. E $1/16$ S18 RS $40\frac{1}{4}$ BT.

83.33 To the sec. cor. of secs. 17, 18, 19 and 20 determined from the only extant original bearing tree

A mtn. mahogany 6 ins. in diam., bears N. 50° E., 35 lks. dist., dead and down with partial scribe marks.

Set an iron pipe 3 ft. long 2 ins. in diam., 28 ins. in the ground, mkd. RS $40\frac{1}{4}$, and take new bearing trees.

A White Oak 8 ins. diam., bears N. 43° E., 14 lks. dist., mkd. T36S R4W S17 RS $40\frac{1}{4}$ BT.

A White Oak 20 ins. diam., bears S. 20° E., 7 lks. dist., mkd. T36S R4W S20 RS $40\frac{1}{4}$ BT.

A White Oak 14 ins. diam., bears S. 79° W., 71 lks. dist., mkd. T36S R4W S19 RS $40\frac{1}{4}$ BT.

A yellow pine 14 ins. diam., bears N. $16\frac{3}{4}^{\circ}$ W., 111 lks. dist., mkd. T36S R4W S18 RS $40\frac{1}{4}$ BT.

Thence

N. 0° 19' E., on true line bet. secs. 17 and 18

19.26 Point for South $1/16$ Sec. cor. bet. secs. 17 and 18 at proportionate distance.

Set an iron pipe 3 ft. long 1 in. diam., 28 ins. in the ground, mkd. RS $40\frac{1}{4}$, from which

A yellow pine 30 ins. diam., bears N. $20\frac{1}{2}^{\circ}$ E., 28 lks. dist., mkd. S $1/16$ S17 RS $40\frac{1}{4}$ BT.

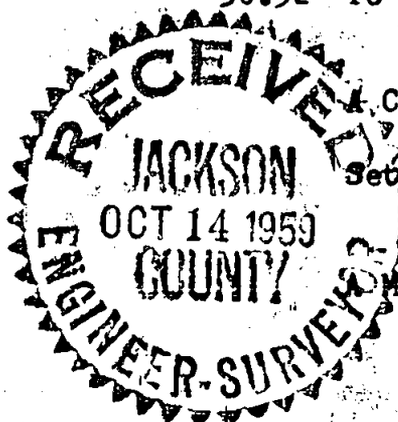
A yellow pine 32 ins. diam., bears S. $35\frac{1}{2}^{\circ}$ W., 70 lks. dist., mkd. S $1/16$ S18 RS $40\frac{1}{4}$ BT.

38.52 To the $\frac{1}{4}$ sec. cor. determined from the only extant original bearing tree.

A Cedar 20 ins. diam., bears N. 1° E., 48 lks. dist., healed.

Set an iron pipe 3 ft. long $1\frac{1}{2}$ ins. diam., 28 ins. in the ground mkd. RS $40\frac{1}{4}$, from which new bearing tree

A Madrona 7 ins. diam., bears S. $88\frac{1}{4}^{\circ}$ W., 25 lks. dist., mkd. $\frac{1}{4}$ S18 RS $40\frac{1}{4}$ BT.



T. 36 S., R. 4 W.

A Black Oak 5 ins. diam., bears N. $41\frac{1}{2}^{\circ}$ E., 74 lks. dist., mkd. T36S R4W S7 RShO4 BT.

A Black Oak 6 ins. diam., bears S. $60\frac{1}{2}^{\circ}$ E., 63 lks. dist., mkd. T36S R4W S18 RShO4 BT.

A Madrona 5 ins. diam., bears S. $18\frac{1}{2}^{\circ}$ W., 19 lks. dist., mkd. T36S R5W S13 RShO4 BT.

A Black Oak 5 ins. diam., bears N. $31\frac{1}{2}^{\circ}$ W., 77 lks. dist., mkd. T36S R5W S12 RShO4 BT.

Thence

S. $0^{\circ} 08'$ E., on true line bet. secs. 13 and 18.

40.16 To a mound of stone at the $\frac{1}{4}$ sec. cor. of secs. 13 and 18.

Set an iron pipe 3 ft. long $1\frac{1}{2}$ ins. diam., 28 ins. in the ground from which the original bearing trees.

A dead yellow pine 30 ins. diam., bears S. 58° E., 49 lks. dist., with partial scribe marks.

A Douglas fir 48 ins. diam., bears N. 42° W., 88 lks. dist., healed.

New bearing tree

A Douglas fir 18 ins. diam., bears S. $9\frac{1}{2}^{\circ}$ E., 60 lks. dist., mkd. $\frac{1}{4}$ S18 RShO4 BT.

Thence

S. $0^{\circ} 04'$ W., on true line bet. secs. 13 and 18, taking new measurement.

40.25 To the sec. cor. of secs. 13, 18, 19 and 24, a decayed post in a mound of stone, from which the only extant bearing tree

A remnant of a yellow pine bears S. 5° W., down, burned and decayed.

Set in place of the decayed post an iron pipe 3 ft. long 2 ins. diam., 12 ins. in the ground with mound of stone to top, mkd. RShO4, from which

A yellow pine 18 ins. diam., bears N. 68° E., 72 lks. dist., mkd. T36S R4W S18 RShO4 BT.

A yellow pine 12 ins. diam., bears S. 1° E., 132 lks. dist., mkd. T36S R4W S19 RShO4 BT.

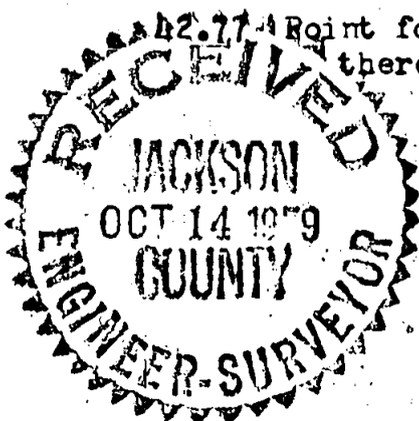
A yellow pine 18 ins. diam., bears S. $48\frac{1}{2}^{\circ}$ W., 80 lks. dist., mkd. T36S R5W S24 RShO4 BT.

A White Oak 10 ins. diam., bears N. $46\frac{1}{2}^{\circ}$ W., 80 lks. dist., mkd T36S R5W S13 RShO4 BT.

Thence

S. $89^{\circ} 23'$ E., on true line bet. secs. 18 and 19.

42.77 Point for $\frac{1}{4}$ sec. cor. of secs. 18 and 19 at proportionate distance; there is no remaining evidence of the original $\frac{1}{4}$ sec. cor.



TOWNSHIP 36 SOUTH, RANGE 4 WEST, WILLAMETTE MER., OREGON

Dependent Resurvey with Subdivision of Section 18

Chains

The corner of sections 7, 8, 17 and 18 is monumented with an iron pipe 2 ins. in diam., 8 ins. above the ground, firmly set, from which
 A Douglas fir 4 ins. diam., bears S. $35\frac{1}{2}^{\circ}$ W., 17 lks. dist., mkd. CS BT.
 A Douglas fir 3 ins. diam., bears S. $35\frac{1}{2}^{\circ}$ E., 44 lks. dist., mkd. CS BT.
 A Madrona 6 ins. diam., bears N. $27\frac{1}{2}^{\circ}$ W., 47 lks. dist., mkd. CS BT.

The geographic position of this corner is latitude $42^{\circ} 26' 48''$ N., and longitude $123^{\circ} 12' 40''$ W.

September 4, 1959 at this sec. cor. at 8:20 a.m., I set off $42^{\circ} 26' 48''$ N. on the lat. arc; $7^{\circ} 19'$ N., on the decl. arc; of my Gurley solar compass and determine a meridian with the solar attachment which is in perfect adjustment. Like observations were taken along each line.

Thence

N. $88^{\circ} 44'$ W., on true line bet. secs. 7 and 18.

20.37 Point for East 1/16 sec. cor. bet. secs. 7 and 18 at proportionate distance.

Set an iron pipe 3 ft. long 1 in. diam., 14 ins. in the ground to bedrock with mound of stone to top, mkd. RS404, from which

A Douglas fir 8 ins. diam., bears N. 44° W., 17 lks. dist., mkd. E 1/16 S7 RS404 BT.

A Douglas fir 8 ins. diam., bears S. 43° E., 33 lks. dist., mkd. E 1.16 S18 RS404 BT.

40.74 Point for $\frac{1}{4}$ sec. cor. of secs. 7 and 18 at proportionate distance; there is no remaining evidence of the original $\frac{1}{4}$ sec. cor.

Set an iron pipe, 3 ft. long $1\frac{1}{2}$ ins. diam., 28 ins. in the ground, mkd. RS404 from which

A Douglas fir 6 ins. diam., bears N. $79\frac{1}{2}^{\circ}$ E., 26 lks. dist., mkd. $\frac{1}{4}$ S7 RS404 BT.

A Madrona 7 ins. diam., bears S. $53\frac{1}{2}^{\circ}$ W., 26 lks. dist., mkd $\frac{1}{4}$ S18 RS404 BT.

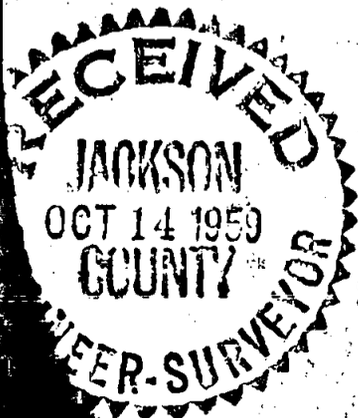
83.52 To the sec. cor. of secs. 7, 12, 13 and 18, a mound of stone from which the original bearing trees

A Black Oak snag 20 ins. diam., bears N. 20° W., 148 lks. dist., healed.

A Black Oak burned stub bears S. 40° W., 30 lks. dist.

A Douglas fir 30 ins. diam., bears S. 57° E., 46 lks. dist., down, burned and decayed.

Set an iron pipe 3 ft. long 2 ins. diam., 16 ins. in the ground with mound of stone to top, mkd. RS404, and take new bearing trees.



TOWNSHIP 36 SOUTH, RANGE 4 WEST, WILLAMETTE MERIDIAN, OREGON

DEPENDENT RESURVEY

AND

SUBDIVISION OF SECTION 18

EXECUTED AT THE REQUEST OF J. H. BAXTER AND COMPANY

OF

GRANTS PASS, OREGON

BY

Marvin C. Ramsey, Registered Professional Land Surveyor.

Assistants
Texas N. Spliethof
Orvis Guenther
Richard D. Nealy
David Kirklin
Luther Adams Jr.

Survey commenced September 4, 1959

Survey completed October 1, 1959

