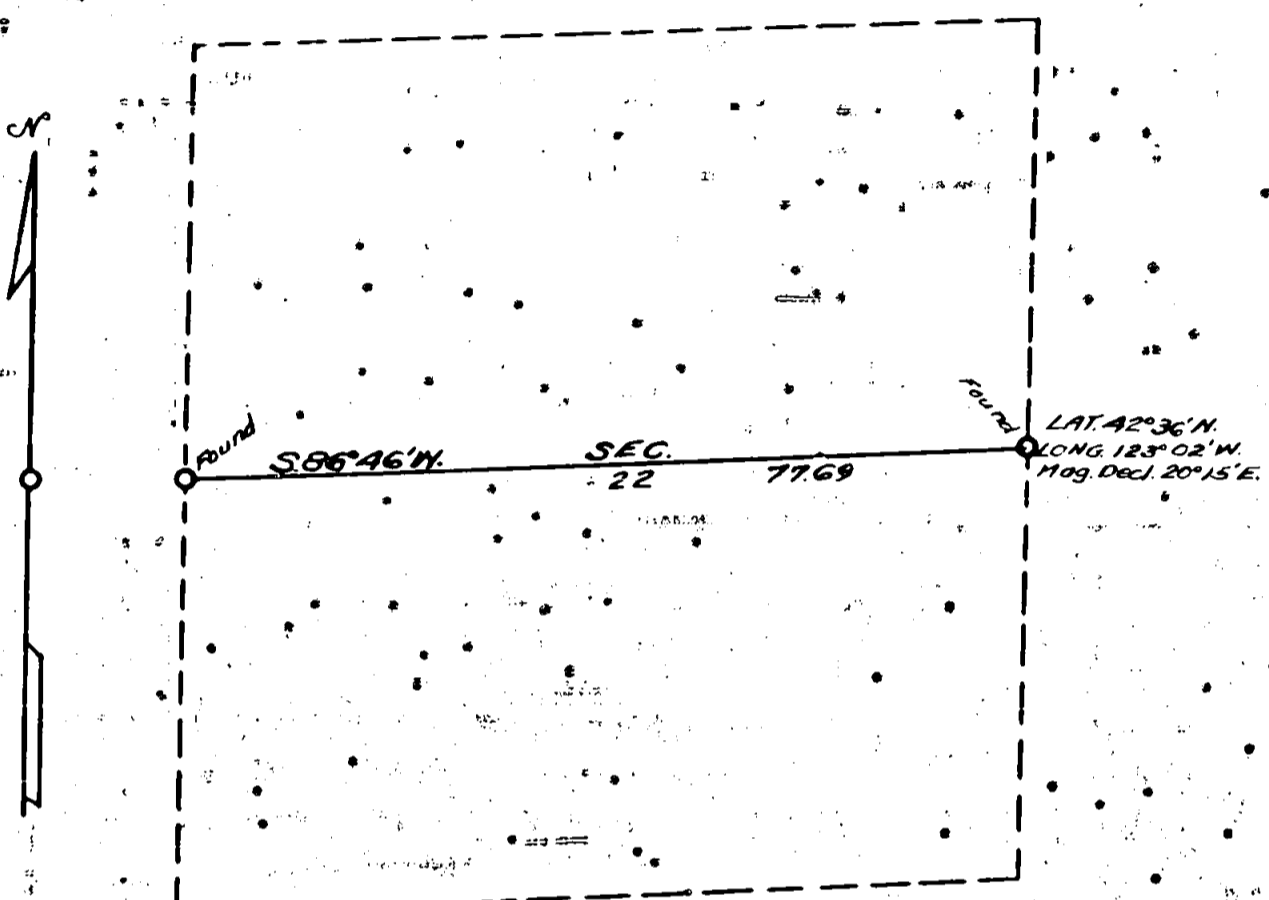


T.34S., R.3W., N.MER., ORE.

PARTIAL SUBDIVISION

OF SEC. 22



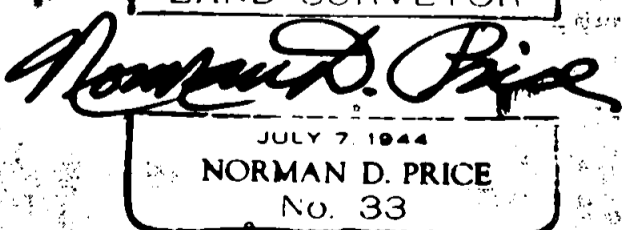
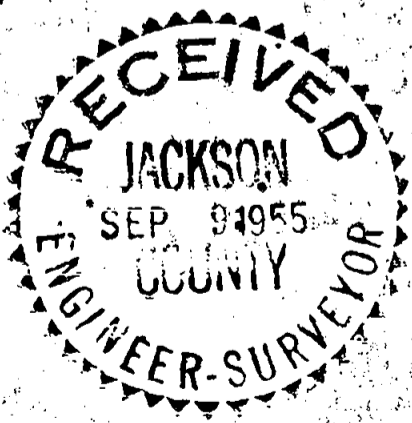
Scale: 1 in. = 20 chs = 1320 ft. The bearings of all lines are referred to the true Mean Magnetic Declination 20° 21'E. meridian determined by solar observations.

○ = Corner Occupied & Monumented

— Line Surveyed — — — Line Not Retraced

Survey executed August 15-16, 1955 for Otto G. Jeddelloh
of Grants Pass, Ore.

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



742

TOWNSHIP 34 SOUTH, RANGE 3 WEST, WILLAMETTE MERIDIAN, OREGON

SURVEY OF PART OF THE SUBDIVISION OF SECTION 22

EXECUTED AT THE REQUEST OF OTTO G. JEDDELOH

OF

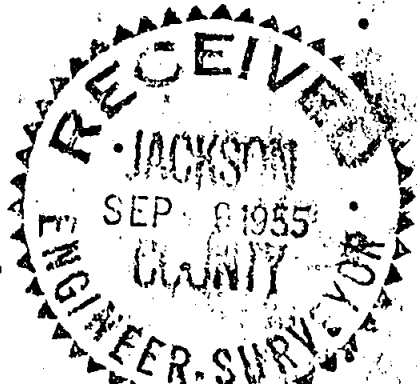
GRANT PASS, OREGON

BY

Norman D. Price, Registered Professional Land Surveyor.

Survey commenced August 15, 1955.

Survey completed August 16, 1955.



TOWNSHIP 34 SOUTH, RANGE 3 WEST, WILLAMETTE MER., OREGON

Partial Subdivision of Sec. 22.

Chains

The locus of the $\frac{1}{4}$ sec. cor. of secs. 22 and 23 is determined at the record bearing and distance from the only extant original bearing tree; the corner stone is gone.

At the corner point,

Set an iron pipe, 3 ft. long, $1\frac{1}{2}$ ins. diam., 28 ins. in the ground, mkd. RS33; from which the extant original bearing tree:

A Douglas fir, 32 ins. diam., bears S. 85° W., 13 lks. dist., mkd. $\frac{1}{4}$ S BT.

And a new bearing tree:

A Douglas fir, 24 ins. diam., bears S. 58° E., 62 lks. dist., mkd. $\frac{1}{4}$ S23 RS33 BT.

The geographic position of this $\frac{1}{4}$ sec. cor. is latitude $42^{\circ}36'N.$, and longitude $123^{\circ}02'W.$. The observed magnetic declination is $20^{\circ}15'E.$

August 15, 1955: at this $\frac{1}{4}$ sec. cor. at 8 a.m., app.t., or 8h16m36s a.m., P.S.T., as determined by my watch which reads correct P.S.T., I set off $42^{\circ}36'N.$ on the lat. arc; $14^{\circ}10'N.$, 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 at each station along each line.

Thence

S. $86^{\circ}46'W.$, on true E. and W. center line of sec. 22.

77.69 The $\frac{1}{4}$ sec. cor. of secs. 21 and 22, monumented with a basalt stone, $10x6x6$ ins. above ground, firmly set, mkd. $\frac{1}{4}$ on W. face; from which the only extant original bearing tree:

A Douglas fir, 5 ins. diam., dead and down and badly decayed, bears N. $80^{\circ}W.$, 39 lks. dist., with partial scribe marks.

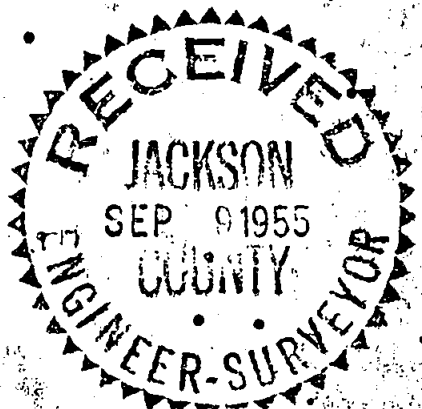
And new bearing trees:

A Douglas fir, 40 ins. diam., bears N. $15^{\circ}E.$, 31 lks. dist., mkd. $\frac{1}{4}$ S22 RS33 BT.

A Douglas fir, 16 ins. diam., bears N. $29\frac{3}{4}^{\circ}W.$, 24 lks. dist., mkd. $\frac{1}{4}$ S21 RS33 BT.

Against W. side of stone,

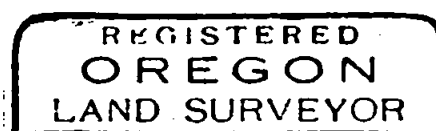
Set an iron pipe, 3 ft, long, $1\frac{1}{2}$ ins. diam., 10 ins. in the ground to bedrock and in a mound of stone to top, mkd. RS33.



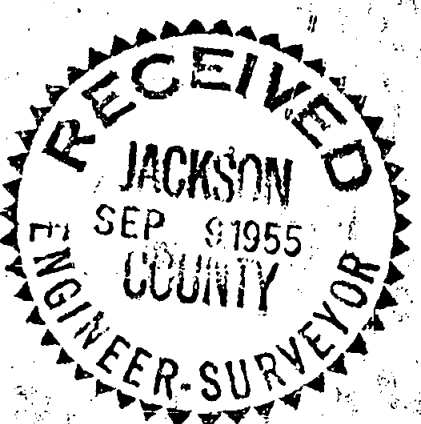
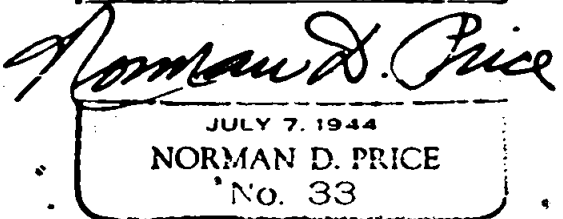
T. 34 S., R. 3 W.

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.

Grants Pass, Oregon.
September 6, 1955.



Norman D. Price
Norman D. Price,
Registered Professional
Land Surveyor for Oregon,
No. 33.



TOWNSHIP 34 SOUTH, RANGE 3 WEST, WILLAMETTE MERIDIAN, OREGON

SURVEY OF PART OF THE SUBDIVISION OF SECTION 22

EXECUTED AT THE REQUEST OF OTTO G. JEDDELOH

OF

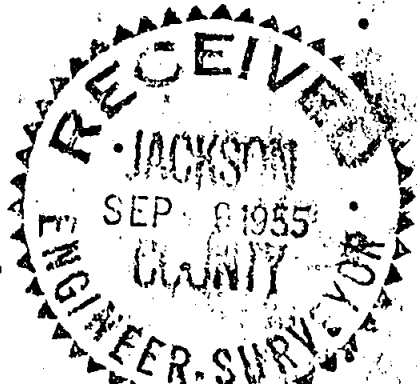
GRANT PASS, OREGON

BY

Norman D. Price, Registered Professional Land Surveyor.

Survey commenced August 15, 1955.

Survey completed August 16, 1955.



TOWNSHIP 34 SOUTH, RANGE 3 WEST, WILLAMETTE MER., OREGON

Partial Subdivision of Sec. 22.

Chains

The locus of the $\frac{1}{4}$ sec. cor. of secs. 22 and 23 is determined at the record bearing and distance from the only extant original bearing tree; the corner stone is gone.

At the corner point,

Set an iron pipe, 3 ft. long, $1\frac{1}{2}$ ins. diam., 28 ins. in the ground, mkd. RS33; from which the extant original bearing tree:

A Douglas fir, 32 ins. diam., bears S. 85° W., 13 lks. dist., mkd. $\frac{1}{4}$ S BT.

And a new bearing tree:

A Douglas fir, 24 ins. diam., bears S. 58° E., 62 lks. dist., mkd. $\frac{1}{4}$ S23 RS33 BT.

The geographic position of this $\frac{1}{4}$ sec. cor. is latitude $42^{\circ}36'N.$, and longitude $123^{\circ}02'W.$. The observed magnetic declination is $20^{\circ}15'E.$

August 15, 1955: at this $\frac{1}{4}$ sec. cor. at 8 a.m., app.t., or 8h16m36s a.m., P.S.T., as determined by my watch which reads correct P.S.T., I set off $42^{\circ}36'N.$ on the lat. arc; $14^{\circ}10'N.$, 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 at each station along each line.

Thence

S. $86^{\circ}46'W.$, on true E. and W. center line of sec. 22.

77.69 The $\frac{1}{4}$ sec. cor. of secs. 21 and 22, monumented with a basalt stone, $10x6x6$ ins. above ground, firmly set, mkd. $\frac{1}{4}$ on W. face; from which the only extant original bearing tree:

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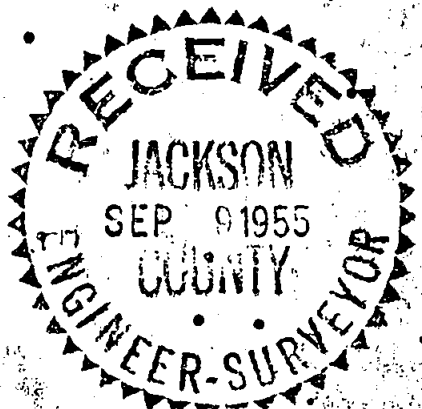
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Against W. side of stone,

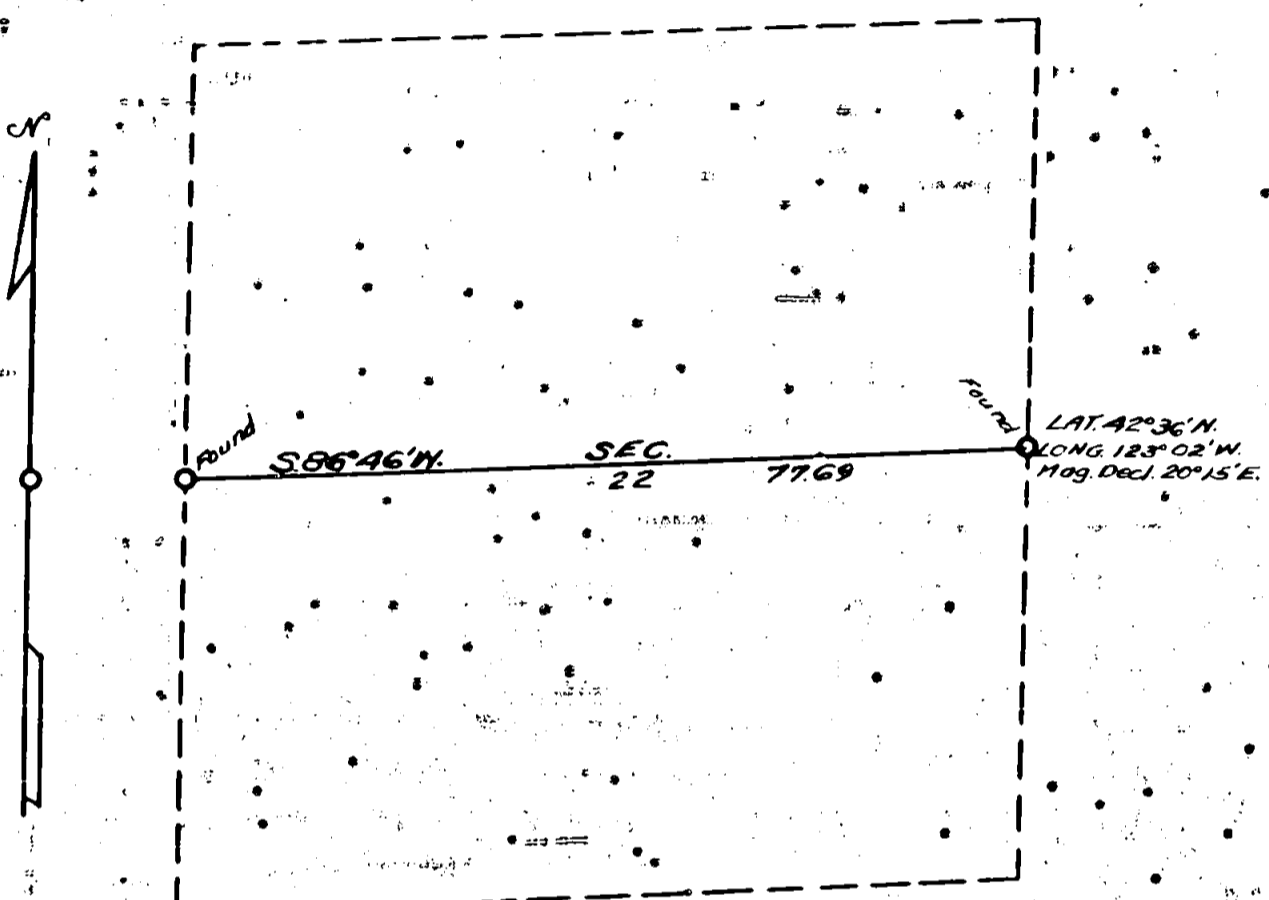
Set an iron pipe, 3 ft, long, $1\frac{1}{2}$ ins. diam., 10 ins. in the ground to bedrock and in a mound of stone to top, mkd. RS33.



T.34S., R.3W., N.MER., ORE.

PARTIAL SUBDIVISION

OF SEC. 22



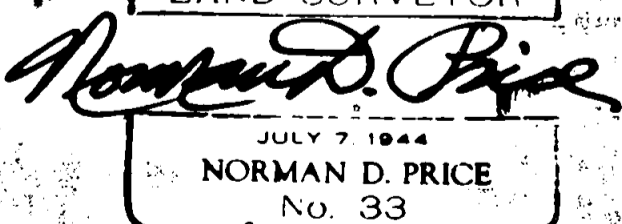
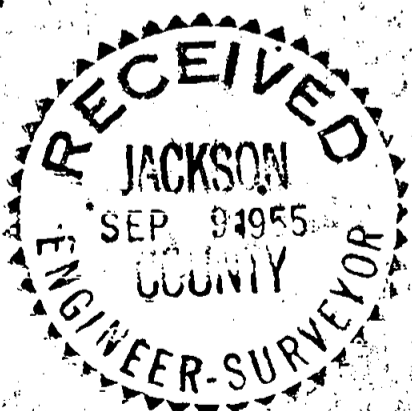
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○ = Corner Occupied & Monumented

— Line Surveyed — — — Line Not Retraced

Survey executed August 15-16, 1955 for Otto G. Jeddelloh
of Grants Pass, Ore.

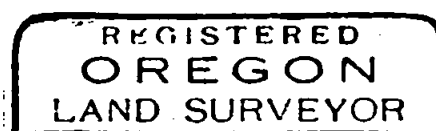
I hereby certify that the survey represented by this plat is
executed in conformity with the laws of the State of Oregon.



T. 34 S., R. 3 W.

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.

Grants Pass, Oregon.
September 6, 1955.



Norman D. Price
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