

MARVIN C. RAMSEY
REGISTERED PROFESSIONAL LAND SURVEYOR
FOR OREGON

PHONES: GR 6-5647 GRANTS PASS
1223 CAVE JUNCTION

August 29, 1960

724 N. E. MADRONE STREET
GRANTS PASS, OREGON

Paul B. Rynning
County Surveyor
Jackson County Court House
Medford, Oregon

Dear Mr. Rynning:

I made a retracement of my survey in T. 40 S., R. 2 E., to find the error that I made on the line bet. secs. 26 and 35. Find enclosed a narrative of my retracement. After finding the error I had to make the following corner moves.

- 1/4 S 26/35 move 116 lks. South and 189 lks. West.
- Sec. cor. to secs. 26, 27, 34 and 35, 107 lks. West.
- 1/4 S 34/35 53 1/2 lks. West.
- 1/4 S 27/34 49 1/2 lks. West.
- 1/4 S 26/27 53 1/2 lks. West.

This will put things in order so Mr. Lovejoy can complete his survey in section 26.

Now I will proceed with my survey of sections 27, 28, 21, 22 and 15 and upon completion I will bring the field returns to your office.

Sincerely yours,

Marvin C. Ramsey
Marvin C. Ramsey

See record
Survey H 1533

Chains

The sec. cor. of secs. 22, 23, 26 and 27 is determined from the original bearing trees

A Douglas fir sawed stump 30 ins. in diam., bears N. 88° E., 58 lks. dist. no marks.

A yellow pine sawed stump 34 ins. in diam., bears S. 88° E., 40 lks. dist., mkd. BT.

A Douglas fir dead snag 38 ins. in diam., bears N. 50° W., 50 lks. dist., with partial scribe marks.

Set an iron pipe 3 ft. long 2 ins. in diam., 28 ins. in the ground, mkd. RS404, from which new bearing trees

A white fir 8 ins. in diam., bears N. 3½° E., 16 lks. dist., mkd. T40S R2E S23 RS404 BT.

A Douglas fir 24 ins. in diam., bears S. 61½° E., 188 lks. dist., mkd. T40S R2E S26 RS404 BT.

A white fir 16 ins. in diam., bears S. 25° W., 26 lks. dist., mkd. T40S R2E S27 RS404 BT.

A white fir 10 ins. in diam., bears N. 40° W., 25 lks. dist., mkd. T40S R2E S22 RS404 BT.

The geographic position of this corner is latitude 42° 4' 12"N., and longitude 122° 33' 54"W. The observed magnetic declination is 19° 24' E.

August 19, 1960: at this sec. cor. at 2 p.m., P.S.T., I set off 42° 4' N. on the lat. arc; 12° 34' N., on the decl. arc; of my Gurley solar compass and determine a meridian with the solar attachment.

Thence

S. 0° 37' W., on true line bet. secs. 26 and 27.

42.13 Point for ¼ sec. cor. at proportionate distance, find no evidence of the original corner.

Set an iron pipe 3 ft. long 1½ ins. in diam., 28 ins. in the ground, mkd. RS404, from which

A white fir 22 ins. in diam., bears S. 20° E., 67 lks. dist., mkd. ¼ S26 RS404 BT.

A white fir 16 ins. in diam., bears N. 56½° W., 21 lks. dist., mkd. ¼ S27 RS404 BT.

84.26 Point for sec. cor. determined by double proportionate distance; find no evidence of the original corner.

Set an iron pipe 3 ft. long 2 ins. in diam., 28 ins. in the ground, mkd. RS404, from which

A Douglas fir 20 ins. in diam., bears N. 3° E., 29 lks. dist., mkd. T40S R2E S26 RS404 BT.

A Douglas fir 14 ins. in diam., bears S. 74° E., 23 lks. dist., mke. T40S R2E S35 RS404 BT.

A Douglas fir 10 ins. in diam. bears S. 14° W., 35 lks. dist., mkd. T40S R2E S34 RS404 BT.

T. 40 S., R. 2 E.,

Chains

A cedar 38 ins. in diam., bears N. 28° W., 126 lks. dist.,
mkd. T40S R2E S27 RS404 BT.

Thence

0° 52' W., on true line bet. secs. 34 and 35.

42.13 Point for $\frac{1}{4}$ sec. cor. at proportionate distance; find no evidence of the original corner.

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

A white fir 20 ins. in diam., bears S. 79° E., 169 lks. dist., mkd. $\frac{1}{4}$ S35 RS404 BT.

A Douglas fir 30 ins. in diam., bears S. 21° W., 121 lks. dist., mkd. $\frac{1}{4}$ S34 RS404 BT.

84.26 To the sec. cor. of secs. 2, 3, 34 and 35 determined from two bearing trees. After the loggers have been here the iron pipe set by RS33 does not show. The NE and SW bearing trees by RS33 have been dozed out.

Set an iron pipe 3 ft. long 2 ins. in diam., 28 ins. in the ground, mkd. RS404, from which

A white fir 30 ins. in diam., bears S. 20° E., 36 lks. dist., with the scribe mks. T41S R2E S2 exposed and the BT blaze healed. (original)

A white fir 7 ins. in diam., bears N. 40° W., 47 lks. dist., mkd. T40S R2E S34 RS33 BT.

New bearing trees

A white fir 24 ins. in diam., bears N. 46° E., 102 lks. dist., mkd. T40S R2E S26 RS404 BT.

A white fir 12 ins. in diam., bears S. 76° W., 63 lks. dist., mkd. T41S R2E S3 RS404 BT.

The sec. cor. to secs. 27, 28, 33 and 34 is monumented with an iron pipe 2 ins. in diam., in a mound of stone from which

A white fir 6 ins. in diam., bears N. 60 $\frac{1}{2}$ ° E., 48 lks. dist., mkd. T40S R2E S27 RS33 BT.

A white fir 10 ins. in diam., bears S. 33 $\frac{1}{4}$ ° E., 58 lks. dist., mkd. T40S R2E S34 RS33 BT.

A white fir 16 ins. in diam., bears S. 53° W., 10 lks. dist., mkd. T40S R2E S33 RS33 BT.

A Douglas fir 6 ins. in diam., bears N. 36 $\frac{3}{4}$ ° W., 54 lks. dist., mkd. T40S R2E S28 RS33 BT.

Thence

S. 88° 46' E., on true line bet. secs. 27 and 34

39.69 Point for $\frac{1}{4}$ sec. cor. at proportionate distance, find no evidence of the original corner.

T. 40 S., R. 2 E.

Chains

Set an iron pipe 3 ft. long $1\frac{1}{2}$ ins. in diam., 14 ins. in the ground to bedrock with mound of stone to top, mkd. RS404, from which

A Douglas fir 20 ins. in diam., bears S. 66° E., 17 lks. dist., mkd. $\frac{1}{4}$ S34 RS404 BT.

A cedar 10 ins. in diam., bears N. 25° W., 21 lks. dist., mkd. $\frac{1}{4}$ S27 RS404 BT.

79.38 To the sec. cor. of secs. 26, 27, 34 and 35.

Thence

N. $81^\circ 15'$ E., on true line bet. secs. 26 and 35.

39.84 Point for $\frac{1}{4}$ sec. cor. at proportionate distance, find no evidence of the original corner.

79.58 To the cor. of secs. 25, 26, 35 and 36, which is monumented with an iron pipe 2 ins. in diam., 8 ins. above the ground, mkd. RS33 from which

A Douglas fir 50 ins. in diam., bears S. 25° E., 29 lks. dist., chopped with partial scribe marks visible. (original)

A Douglas fir 38 ins. in diam., bears N. $76\frac{3}{4}^\circ$ W., 40 lks. dist., with the scribe mks. S26 exposed. (original)

A white fir 8 ins. in diam., bears N. $62\frac{1}{2}^\circ$ E., 22 lks. dist., mkd. T40S R2E S25 RS33 BT.

A Douglas fir 12 ins. in diam., bears S. $66\frac{1}{4}^\circ$ W., 21 lks. dist., mkd. T40S R2E S35 RS33 BT.