

WEYERHAEUSER COMPANY

DELLWOOD ENGINEERING OFFICE

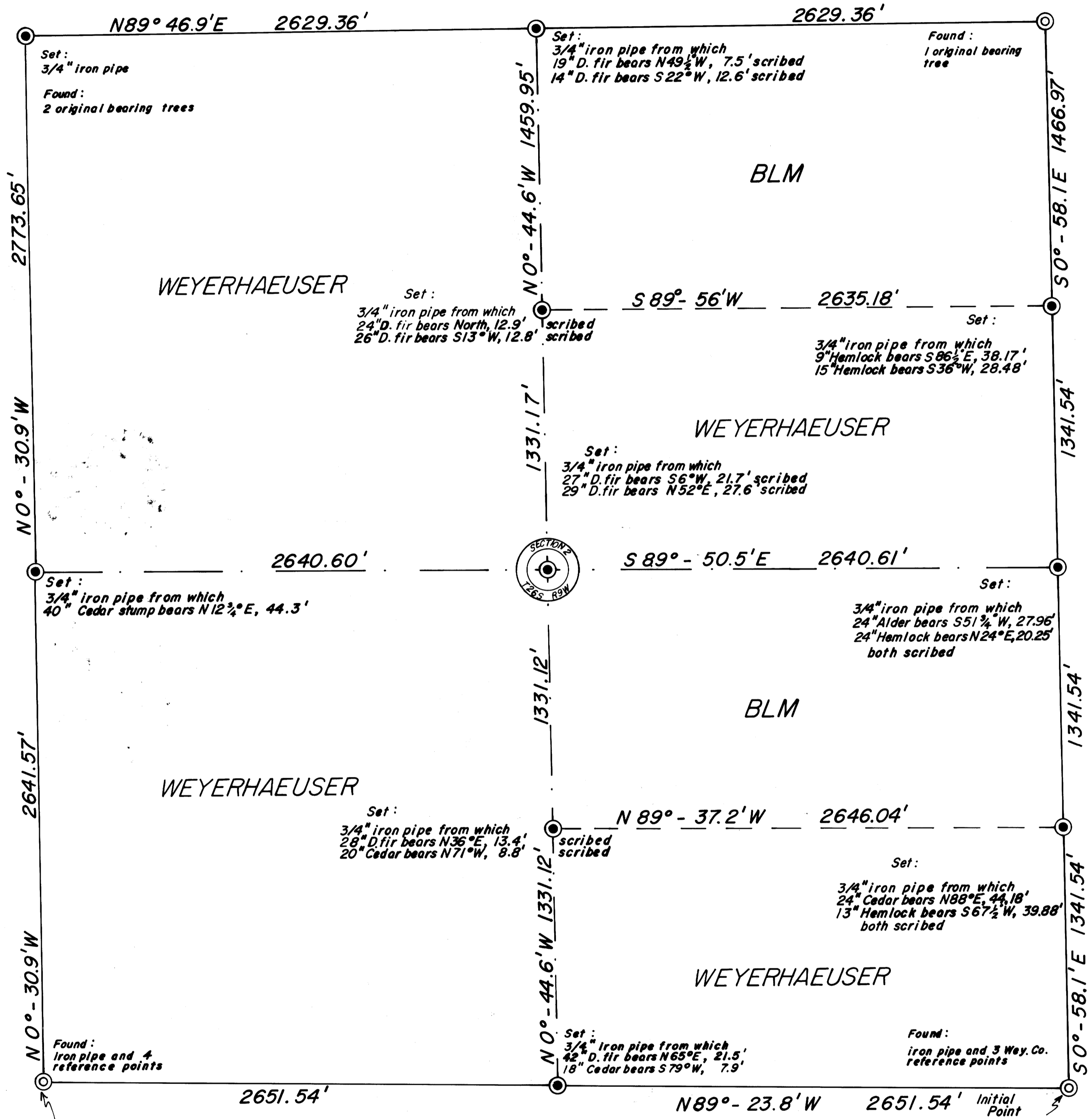
SKIP CREEK SURVEY
Section 2, T26S, R9W WM
DOUGLAS COUNTY, OREGON

FEBRUARY 2, 1977.

FILED
RECEIVED

FEB 23 1977

COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.
mc



Set:
3/4" iron pipe
Found:
2 original bearing trees

Set:
3/4" iron pipe from which
19" D. fir bears N49 1/2° W, 7.5' scribed
14" D. fir bears S22° W, 12.6' scribed

Found:
1 original bearing tree

Set:
3/4" iron pipe from which
24" D. fir bears North, 12.9' scribed
26" D. fir bears S13° W, 12.8' scribed

Set:
3/4" iron pipe from which
9" Hemlock bears S86 1/2° E, 38.17'
15" Hemlock bears S36° W, 28.48'

Set:
3/4" iron pipe from which
27" D. fir bears S6° W, 21.7' scribed
29" D. fir bears N52° E, 27.6' scribed

Set:
3/4" iron pipe from which
40" Cedar stump bears N12 1/4° E, 44.3'

Set:
3/4" iron pipe from which
24" Alder bears S51 1/4° W, 27.96'
24" Hemlock bears N24° E, 20.25'
both scribed

Set:
3/4" iron pipe from which
26" D. fir bears N36° E, 13.4'
20" Cedar bears N71° W, 8.8' scribed

Set:
3/4" iron pipe from which
24" Cedar bears N88° E, 44.18'
13" Hemlock bears S67 1/2° W, 39.88'
both scribed

Found:
iron pipe and 4
reference points

Set:
3/4" iron pipe from which
42" D. fir bears N65° E, 21.5'
18" Cedar bears S79° W, 7.9'

Found:
iron pipe and 3 Wey. Co.
reference points

For Additional Data:
Wey. Co. Williams River
No. 2 Survey dated 3-27-75.

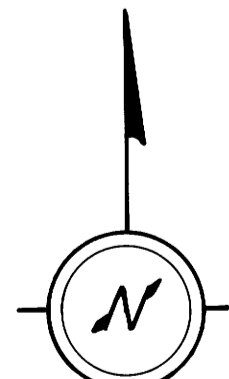
For Additional Data:
Wey. Co. Cedar Creek
Survey dated 9-23-74.

I DO HEREBY CERTIFY THAT THIS PLAT REPRESENTS
A SURVEY CONDUCTED UNDER MY DIRECTION AND THAT
THE MONUMENTS SHOWN HEREON WERE EITHER FOUND
OR SET AS INDICATED.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Robert C. Adamek
OREGON
JULY 12, 1972
ROBERT C. ADAMEK
999

APPROVED: *H.R. Reppeto*
H.R. REPPETO
REGION ENGINEER



SCALE: 1" = 400'
SOLAR OBSERVATION IS BASIS OF BEARINGS

M 63 19

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WEYERHAEUSER COMPANY
SKIP CREEK SURVEY NARRATIVE
SECTION 2, T. 26 S., R. 9 W. W. M.
DOUGLAS COUNTY, OREGON

FEB 23 1977

COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.

General Information

In order to establish the location of Company property in Section 2, T. 26 S., R. 9 W., W.M., a survey was conducted using a Wild T-16 ED theodolite, K and E "Invincible" 300 foot chain, Jena 020A theodolite, and a Mac I electronic distance meter. The survey was initiated at the S.E. corner of the section and consisted of a control traverse around the section and two inner traverses around the foreign (B.L.M.) ownership. Error of closure of the control traverse was 1/7,000. 1/9,000 and 1/5,000 were the closures of the North and South inner loops. The terrain is brushy, precipitious and difficult to survey. All bearings on the accompanying plat are based on a solar observation.

Corner Research

The following corners and/or their accessories were either found or set as indicated during the survey. Weyerhaeuser Company location posters and "W" nails were used on reference points for established corners. Additional information may be found in Weyerhaeuser Company's Williams River No. 2 (3-27-75) and Cedar Creek (9-23-74) surveys.

S.E. Section Corner

Found 1" iron pipe from which a:
30" Douglas Fir bears N 21° E, 41.2 feet
16" Douglas Fir bears S 55 1/2° E, 46.1 feet
48" Douglas Fir bears S 12° W, 57.6 feet

For additional information see Weyerhaeuser Cedar Creek survey.

S 1/16 Corner East Line

Set 3/4" iron pipe from which a:
24" Cedar bears N 88° E, 44.18 feet scribed S 1/16 CNR RP
13" Hemlock bears S 67 1/2° W, 39.88 feet scribed S 1/16 CNR RP

E. 1/4 Corner

Found no trace of original corner or its accessories. Restored this corner by the single proportion method.

Set 3/4" iron pipe from which a:
24" Alder bears S 51 3/4° W, 27.96 feet scribed 1/4 CNR RP
24" Hemlock bears N 24° E, 20.25 feet scribed 1/4 CNR RP

N. 1/16 Corner East Line

Set 3/4" iron pipe from which a:

C. S. File No. 58/135 A
M 63-19

9" Hemlock bears S 86 1/2° E, 38.17 feet, scribed N 1/16 CNR RP
15" Hemlock bears S 36° W, 28.48 feet, scribed N 1/16 CNR RP

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N.E. Section Corner

Found one original bearing tree with visible scribe marks:
36 1/2" Douglas Fir bears N 58° E, 78 LKS

FEB 23 1977

N. 1/4 Corner

COUNTY SURVEYOR
DEWEE COUNTY, ORE.

Found no trace of the original corner or its accessories. Restored this corner by the single proportion method.

Set 3/4" iron pipe from which a:

19" Douglas Fir bears N 49 1/2° W, 7.5 feet scribed 1/4 CNR RP

14" Douglas Fir bears S 22° W, 12.6 feet scribed 1/4 CNR RP

#16

N.W. Section Corner

Found two original bearing trees with visible scribe marks:

16" Cedar bears S 23° W, 35 LKS. A larger Cedar now stands between this bearing tree and the corner.

48" Douglas Fir bears N 43° W, 82 LKS.

Set 3/4" iron pipe

#17

W. 1/4 Corner

Found no trace of the original corner or its accessories. Restored this corner by the single proportion method.

Set 3/4" iron pipe from which a:

40" Cedar stump bears N 12 3/4° E, 44.3 feet

#18

S.W. Section Corner

Found 1" iron pipe from which a:

8" Hemlock bears N 37° W, 6.1 feet

24" Madrone bears N 76° E, 5.5 feet

18" Douglas Fir stump bears S 13° E, 25.0 feet

8" Douglas Fir bears S. 60° W, 23.4 feet

For additional information see Weyerhaeuser Williams River No. 2 survey.

S. 1/4 Corner

Found no trace of the original corner or its accessories. Restored this corner by the single proportion method.

Set 3/4" iron pipe from which a:

42" Douglas Fir bears N 65° E, 21.5 feet

18" Cedar bears S 79° W, 7.9 feet

#19

C.S. 1/16 Corner

Set 3/4" iron pipe from which a:

28" Douglas Fir bears N 36° E, 13.4 feet scribed C S 1/16 RP

20" Cedar bears N 71° W, 8.8 feet scribed C S 1/16 RP

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COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.

C 1/4 Corner

Set 3/4" iron pipe from which a:
27" Douglas Fir bears S 06° W, 21.7 feet scribed C 1/4 RP
29" Douglas Fir bears N 52° E, 27.6 feet scribed C 1/4 RP

#20

CN 1/16 Corner

Set 3/4" iron pipe from which a:
24" Douglas Fir bears due North, 12.9 feet scribed CN 1/16 RP
26" Douglas Fir bears S 13° W, 12.8 feet scribed CN 1/16 RP

Respectfully submitted,

Robert C. Adamek
Weyerhaeuser Company
Dellwood District Engineer

REGISTERED
PROFESSIONAL
LAND SURVEYOR

APPROVED:

Robert C. Adamek

OREGON
JULY 10, 1970
ROBERT C. ADAMEK
989

H. R. Reppeto
H. R. Reppeto
Region Engineer

58/135C