

72-1911
58/62

COUNTY SURVEYORS FILE DATA
DO NOT REMOVE FROM OFFICE

WEYERHAEUSER COMPANY

DELLWOOD ENGINEERING OFFICE

LOST LAKE SURVEY

Section 23, T26S, R8W WM

DOUGLAS COUNTY, ORE.

AUGUST 18, 1975

FILED
RECEIVED *Mcg*
AUG 25 1975

COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.

Found: Douglas Co. Monument
1 Original Bearing Tree
2 Reference Points

NOTE: Section ownership is Weyerhaeuser Company
unless otherwise indicated



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

REGISTERED PROFESSIONAL LAND SURVEYOR

Robert C. Adamek
ROBERT C. ADAMEK
JULY 13, 1975
OREGON
933

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

SCALE: 1" = 400'

SOLAR OBSERVATION IS BASIS OF BEARINGS

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1157

Weyerhaeuser Company
Dellwood District
Lost Lake Survey
Section 23, T 26S, R 8W
Douglas County, Oregon

GENERAL INFORMATION

This survey was conducted in order to establish the location of Company property within the section. Equipment used on the survey included a Wild T-16ED Theodolite and a 300 foot K and E "Invincible" chain. The survey was initiated at the southeast corner of the section and its error of closure was 1/8900. The south 1/4 corner was missing and had to be re-established. All courses shown on the survey 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 all reference points.

SE Section Corner

Found a B.L.M. monument from which:

18" Douglas Fir bears N 68°E, 14 LKS	Scribed	
12" Douglas Fir bears S 40°E, 27 LKS	Scribed	
15" Douglas Fir bears N 49°W, 26 LKS	Scribed	
24" Port Orford Cedar bears S 72°W, 108 LKS	Original	BT

S 1/16 East Line

Found a B.L.M. monument from which:

12" Douglas Fir bears S 28-1/2°W, 27 LKS	Scribed	
12" Douglas Fir bears N 51°E, 48 LKS	Scribed	

E 1/4 Corner Falls in Creek

Found a B.L.M. monument from which:

20" Douglas Fir bears N 29°W, 49 LKS	Scribed	
5" Alder bears S 88°E, 31 LKS	Scribed	

N 1/4 Corner

Found a Douglas County Monument from which:

12" White Fir bears N 52°E, 9.1 Feet	Scribed		
18" Douglas Fir stub bears S 78°W, 10.6 Feet	Original	BT	Scribed
14" Port Orford Cedar bears N 72°W, 21.1 Feet	Scribed		

N 1/16 West Line

Found 3/4" iron pipe set by Juliano from which:

24" White Fir bears N 30°W, 15.7 Feet	Scribed	
24" White Fir bears N 85°E, 23.7 Feet	Scribed	

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W 1/4 Corner

Found brass capped monument set by Juliano from which:

22" Douglas Fir bears S 66°E, 9.5 Feet Scribed

30" Douglas Fir bears N 57°W, 3.9 Feet Scribed

See Triangle Engineering Company Survey dated May, 1972.

S 1/16 West Line

Found 3/4" iron pipe set by Juliano from which:

12" Douglas Fir bears S 68°E, 5.0 Feet Scribed

18" Douglas Fir bears N 18°W, 22.8 Feet Scribed

SW Section Corner

Found an iron rod (steel car jack) from which:

48" Douglas Fir stump bears S 61°W, 102.3 Feet Scribed

16" Douglas Fir stump bears N 41-1/2°E, 11.2 Feet Scribed

18" Douglas Fir stump bears S 61°E, 15.7 Feet Scribed

20" Douglas Fir stump bears S 64°W, 29.8 Feet Scribed

18" Douglas Fir stump bears N 40°W, 14.8 Feet Scribed

S 1/4 Corner

Corner restored by single proportion method and now falls in small creek

Found 32" Douglas Fir reference point scribed by #404 (Ramsey) No bearing or distance available.

Set a 3/4" iron pipe in a pile of rocks from which:

32" Douglas Fir bears S 04°W, 53.0 Feet Scribed by #404

48" Douglas Fir bears N 31°E, 10.0 Feet Not Scribed

Subdivision Corners

SW 1/16 Corner

Set a 3/4" iron pipe from which:

21" Douglas Fir bears N 75°W, 2.8 Feet Scribed SW 1/16 S23 RP

23" Douglas Fir bears N 45°E, 27.4 Feet Scribed SW 1/16 S23 RP

W 1/16 South Line

Set a 3/4" iron pipe from which:

23" Douglas Fir bears N 09°W, 26.9 Feet Scribed 1/16 Corner S23 RP

22" Douglas Fir bears N 24°E, 2.2 Feet Scribed 1/16 Corner S23 RP

Approved

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

Respectfully submitted,

Robert C. Adamek
Dellwood District Engineer

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