

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

Henry B. Reppeto
H. R. Reppeto
Region Engineer

Respectfully submitted,

Robert C. Adamek
Dellwood District Engineer

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