

D.L.C. #37

Survey No.-----In Sec.-----R-----W.M. Douglas County, Ore.

13&18 9&10 T22S

Made For UMPQUA LUMBER COMPANY

Date--May 8, 1952

Oregon lic No.238-

Date of Registration May 7, 1948

Made by CLIFFORD A STEPHENS Box 57 Rt#2, North Bend, Oregon

The survey commenced at a 2" iron pipe driven in the North Bank of the Umpqua River on the Range line Between Sec. 13 & 18 T22S, R9 & 10 W. W.M. This pipe was placed there by a survey for the Longbell lumber Company of Gardener Oregon.

Having ben told by one of the party in the survey crew that the $\frac{1}{4}$ corner was in place between sections 13&18 on the range line between R9&10W, by compass and pacing the $\frac{1}{4}$ corner was found in place.

The 16"x12"x8" sandstone was in place from which:

The fir 36" in dia. Bearing N01degE 52.8 ft. was down.

The 12" fir bearing N61degW 14.5 ft. was in place with scribing plain.

From said $\frac{1}{4}$ corner we ran :

North---dec. 20deg30'E --between 13&18 a distance of 611.8 ft as called for in the 1896 survey.

Thence----S70deg45'W for a distance of 536.8 ft. to find the Northwest corner of Claim No.37. No trace of this corner could be found. The area having been logged in previous years.

Commencing again at a point on the Range line a distance of 611.8 ft. north of the $\frac{1}{4}$ corner between sections 13&18 N70deg45'E ---on a trial line on the North boundary of D.L.C No.37

FILED 41-131
RECEIVED

MAR 6 1953

COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.

C.S. 41/131

At engineers station 48/75.3 we fall 836.00 feet south of a $\frac{3}{4}$ " iron pipe previously established by mutual consent of the land owners North & South of this point. From all the information collected from long residences in this area, the river has washed the banks in a westerly direction until the old original point has long since by washed away. A further check disclosed the fact that the declination had been erroneously set at 27deg45' instead of 38deg45' at which setting it would have come close to duplication the original bearing of N70deg45'E in the original survey.

The true bearing by using a declination of 20deg30'E, the present average declination, was N71deg01'E which is reasonable differential. The distance being 4,946.5 feet from the range line to the corner found on the bank of the river.

Then from the access road westerly the true line was blazed to the Northwest corner of D.L.C. #37

The North boundary of the claim was pivoted at the Range line between Ranges 9&10 a point 611.8 feet North of the $\frac{1}{4}$ corner between section 13 &18 and the Northwest corner of the claim re-established. Set a $\frac{1}{2}$ inch rod for the corner from which:

*paid 300.00
8/27/10
10/58*

A Myrtle 36" in dia. Brs. N81degW 36.6 ft.

A Maple 14" in dia. Brs. S76degE 31.0 Ft.
(slope dist.)

REGISTRATION
OREGON
LAND SURVEYOR
Clifford A. Stephens
MAY 7, 1949
CLIFFORD A. STEPHENS
238

REGISTRATION
OREGON
LAND SURVEYOR

CLIFFORD A. STEPHENS

CS. 41/131