

55-131

NORMAN CHRISTENSEN

H. D. HANNON and WEYERHAEUSER
COMPANY

Lien Claimant

Lien Debtor

m
Vol. 78 Page 21052

LOGGER'S AND WOODWORKER'S LIEN

Notice is hereby given that the undersigned (hereinafter called the "claimant") claims a lien upon
Lodge Pole Pine Logs

being about 51.29 tons
which were obtained, hauled, and returned and/or transported in Lake & Klamath
State of Oregon, are marked thus: no markings
the yard of the Weyerhaeuser Company plant in Bly, Oregon
transporting said logs from Silver Lake, Oregon to Bly, Oregon
more or less,
County,
and are now lying in
for labor performed upon and assistance rendered in

The name of the owner of the above described timber and/or wood products is Weyerhaeuser Company
for whom benefit said labor was performed and assistance rendered. The
following is a description of the said labor performed and the said assistance rendered at the request of said owner:
On August 14, 1978 claimant hauled 51.29 tons of lodge pole pines
logs from Silver Lake, Oregon, to Bly, Oregon for \$9.00 per ton in
contract with H. D. Hannon for the benefit of Weyerhaeuser Company.

The place of the furnishing of said labor and assistance was August 14, 1978; 60 days have not
elapsed since the date was mentioned.

The following is a true statement of claimant's demand for which this lien is claimed:

Concurrent price	\$ 461.61
If no concurrent price, the reasonable value of said labor and assistance	
Labor	\$
Assistance	\$
Use of machinery and equipment	\$
Use of livestock	\$
Other	\$
Preparing this lien notice ((RS) 87.970)	\$ 10.00
Recording fees	\$ 6.00
Total	\$ 477.61
Less all credits and offsets	\$ none
Balanced unpaid and for which this lien is claimed	\$ 477.61

The sum so claimed is a true and bona fide existing debt as of the date of the filing of this notice of claim
of lien. The date on which payment was due claimant for said labor and assistance is August 14, 1978.

The terms of extended payment (if any) are none

DATED September 3, 1978

+ Norman Christensen
CLAIMANT