· Inches Prompt # 2275

State of the State of Oregon

I, SOUTH COAST LUMBER CO. OREG. LTD.
State of do hereby make application for a permit to construct the
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is South Coast Mill Pond
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
No Name Ford and Unnamed spring fed tributery
tributary of Harris Creek
3. The amount of water to be stored is22.1 acre feet.
4. The use to be made of the impounded water is Log Storage
(Irrigation, power, domestic supply, etc.) 5. The location of the proposed reservoir will be in Sec. 25 & 36
(Give sections or townships to be submerged) Tp. 40'S, R. 14W, W. M., in the county of Curry
(a) State whether situated in channel of running stream and give character of material at outlet
The pond is not in the channel of a running stream
The material at the outlet is a sandy clay
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions Filled by seep springs and a ditch 18" wide
and approximately 8" deep 338.4 long, diverting water from a branch
of Harris Creek
6. The dam will be located in The SE \(\frac{1}{4}\) of SW\(\frac{1}{4}\) of \(\frac{1}{4}\) of \(\frac{1}{4
Tp. 40-5, R. 14-W, W. M. The maximum height will be 22.9 feet above stream bed or ground
surface on center line of dam. The length on top will be 94.9 feet; length on
bottom 63.6 feet; width on top 201 feet; slope of front
or water side; slope on back
when full 1.92 feet.
8. A different form of anylystic devices the second

7. The construction of Son, the meterial of which it is to be built, and method of protection from	•
waves are as follows: The majorial of which the dam is made is sandy clay	
firmly thought and packed by tracters and carry alls the tap is covered	
with river run rock. The inside has natural rock placed along the	
mater libe.	
8. The location of wasteway with dimensions are as follows: The waste way is over the	•
dam. It is made of 2" x 12" plank with cross ties every 4 ft. The	
dimensions are 4' x 4' x 76'. This leads into a 24" culvert which runs	•
under the mill yard.	
9. The location of outlet from the proposed reservoir, with character of construction and dimensions,	
are as follows: The outlet is in the SET of the SW T of Section 25.	
Tabes Range live at the midpoint of the dam at the same location of cro) \$
section #2 shown on accompanying plat. The outlet is a 6" steel pipe approximately 90' long	
10. The area submerged by the proposed resevoir, when full, will be 3.94 acres,	
with a maximum depth of water of 15.0° feet; and approximate mean depth of water	
5.6 feet.	
11. The estimated cost of the proposed work is \$	
12. Construction work will begin on or before	
13. Construction work will be completed on or before Completed	
South Coast Lumber Co. Oreg. Ltd.	
OFFICE MG	₹.
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accompanying	
maps and data, and return the same forcorrection	
In order to retain its priority, this application must be returned to the State Engineer, with cor-	
rections, on or before	
WITNESS my hand this 26 day of September , 19 58.	
LEWIS A. STANLEY STATE ENGINEER	

By Fred D. Gustafson, Engineer

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STATE OF OREGON, County of Marion,			
This is to certify that I have	examined the foregoing	application and do hereb	y grant the same,
subject to the following limitations			
tion of South Coast Mill Pond	and storage of water	from an unnamed stre	am and tributary
to be appropriated under Appl.	ication No. 32623. Po	ormit No. 25733 for 1	ogpond,and
the dam shall be constructed	under the supervision	n of a registered pro	fessional
engineer.			
The right hereunder shall be i	limited to the storage of	22.1	acre feet.
The priority date of this perm	nit is	September 2, 19	58
Actual construction work shall	ll begin on or before	November 20, 19	59 and
shall thereafter be prosecuted with			
WITNESS my hand this			
		Lewis a. la	JANUL STATE ENGINEER

Application No. R.32622 Reservoir Permit No. R.-2.176

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2nd day of September, 1958, at 200. o'clock A.M.

Returned to applicant:

Approved:

November 20, 1958

Recorded in Book No. 8
Reservoirs, on Page 2176.

LEATS A. STANLEY STATE ENGIN

Drainage Basin No. 15... page 26.

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