Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

Ι,	I, MI'. JEFFERSON LUMBER CO. (Name of Applicant)	
of	LYONS, OREGON (Mailing Address)	·····,
State of	of, do hereby make application	for a permit to construct the
	ing described reservoir and to store the unappropriated waters of th	
existing r		
·	If the applicant is a corporation, give date and place of incorporation	
1.	1. The name of the proposed reservoir is MILL POND # 2	
2.	2. The name of the stream from which the reservoir is to be filled a	nd the appropriation made is
1. Unna	named tributary of TRASH CREEK and 2. TRASK CREEK	·······
tributary	ary ofNORTH_SANTIAN_RIVER	
3.	3. The amount of water to be stored is53.76	acre feet.
4.	4. The use to be made of the impounded water islog_storage	ower, domestic supply, etc.)
	5. The location of the proposed reservoir will be in Sec. $\mathbb{N}_{3}^{\frac{1}{2}}$ of SE	$t_2^{\frac{1}{2}}$ Sec. 19
Tp. 9 S.	S., R. 2 E., W. M., in the county of LIM	
. ,	(a) State whether situated in channel of running stream and give c	
Not	Not situated in stream channel - Dirt filled dyke 8 ft	high $2\frac{1}{3}$ to 1 slope
inside	le and out - 50 ft. base	
(b)	(b) If not in channel of running stream, state how it is to be filled.	If through a feed canal, give
name and	and dimensions (1) By gravity thru 3" line from Unnamed	stream tributary to
Trask C	c Creek. (2) By intermitant pumping when needed from I	rask Creek
6.	dyke 6. The day will be located in \mathbb{W}_2^1 SE $\frac{1}{4}$ (Smallest legal subdivision)	, Sec. 19,
Tp. 9 S	S., R. 2 E., W.M. The maximum height will be 8 ft. fee	et above :stream:bed or gr ound
surface o	e on center line of dam. The length on top will be2240	feet; length on
bottom	same at center line feet; width on top 10 ft.	feet; slope of front
	er side $\frac{2\frac{1}{2}}{(\text{Feet horizontal to 1 vertical})}$; slope on back $\frac{2\frac{1}{2}}{(\text{Feet horizontal to 1 vertical})}$; h	neight of dam above water line
•	full feet.	oficial was Such forms
A QI	A different form of application should be used for the appropriation of stored water to ben	enciai use. Such forms can be secured

waves are as follows: Earth filled no waves
8. The location of wasteway with dimensions are as follows: In south west corner will be (State whether over or around the dam) an 18" welted joint culvert pipe with a stand pipe level control. Welded flanges
(2) will be built into the dyke as fill is made. An emergency drainage plug will
bolted to the main pipe on the outside end.
9. The location of outlet from the proposed reservoir, with character of construction and dimensions
are as follows: See above (State whether through or around the proposed dam)
10. The area submerged by the proposed reservoir, when full, will be 8.96 acres
with a maximum depth of water of6 ftfeet; and approximate mean depth of wate
$6\frac{1}{2}$ ft. feet.
11. The estimated cost of the proposed work is \$ 10,000.00
12. Construction work will begin on or before Sept. 22, 1949
13. Construction work will be completed on or before June 30, 1950 (Sgd) MT. JEFFERSON LUMBER CO. LYONS, OREGON
(Sad) Pre Wolton D. Millon
(Sgd) By Walter D. Miller Vice Pres.
STATE OF OREGON, ss. 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 for correction or completion as follows:
In order to retain its priority, this application must be returned to the State Engineer, with cor
rections, on or before, 19
WITNESS my hand this day of, 19,

Remarks:
<u></u>
,
y -
TTE OF OREGON,]
County of Marion, ss.
This is to certify that I have examined the foregoing application and do hereby grant the same,
ect to the following limitations and conditions: The right herein granted is limited to the
struction of a reservoir and the storage of water from an unnamed stream and Tras
ek to be appropriated under Application No. 24147, Permit No.1911, and Application 24148, Permit No.19112, for mill pond. The right hereunder shall be limited to the storage of 53.76 acre feet.
·
The priority date of this permit is September 22, 1949
Actual construction work shall begin on or before March 30, 1951
shall thereafter be prosecuted with reasonable diligence and be completed on or before
October 1, 1952
WITNESS my hand this 30th day of March ,1950
CHAS. E. STRICKLIN STATE ENGINEER

Application No. R-24146	
Reservoir Permit No. R–999	

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 22nd day of September			
Approved:			
March 30, 1950			
Recorded in Book No of			
Reservoirs, on Page R-999			
CHAS. E. STRICKLIN STATE ENGINEER			

STATE PRINTING DEPT.

Drainage Basin No. 2 page 50E Fees Paid \$15.00