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

State of Oregon	XX: Lib., Freres Lumber Co. In C. (Name of Applicant)
State of	
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 2. The name of the proposed reservoir is Rast Storage Pond 2. The name of the stream from which the reservoir is to be filled and the appropriation made is Unnamed syring fed stream arising within the pond area tributary of Trask Greek and the North Santiam River 3. The amount of water to be stored is 3 acre feet. 4. The use to be made of the impounded water is Manufacturing (Intesting power, domestic supply, see) 5. The location of the proposed reservoir will be in Sec. 19 (R\$ SEN) TP. 9. S., R. 2. R., W.M., in the county of Linn (a) State whether situated in channel of running stream and give character of material at outlet Rock and Clay (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give mame and dimensions 6. The dam will be located in NE\$ SE\$ and SE\$ SE\$, Sec. 19 Tp. 9. S., R. 2. E., W.M. The maximum height will be 8 feet above stream bed or ground surface on center line of dam. The length on top will be 500 feet; length on bottom 500 feet; length on top will be 100 feet; slope on front or water side 2:1 (Treat backwald to 1 vertical) Treat backwald to 1 vertical slope on back 2:1 (Treat backwald to 1 vertical) The stream of the stream of the proposed reservoir is to be filled. If through a feet; slope on front or water side 2:1 (Treat backwald to 1 vertical) The stream of the proposed reservoir is to be filled of the proposed reservoir is the stream to 1 vertical to 1 vertical slope on back 2:1 (Treat backwald to 1 vertical)	Of
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Tp. 98, R. 28, W.M. The maximum height will be 6 feet above stream bed or ground surface on center line of dam. The length on top will be 500 feet; length on bottom 500 feet; width on top 14 feet; slope on front or water side 2:1 feet horizontal to 1 vertical); slope on back 7 feet horizontal to 1 vertical); height of dam above water line when full 3 feet.	
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or water side; slope on back; height of dam above water line when full feet.	·
when full feet.	·
·	or water side; slope on back; height of dam above water lin
	when full feet. * A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secure without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

7. The const	ruction of dam, the 1	material of	which it is to be built, and method of protection from
			ection necessary due to size of pond
***************************************		,	
•			
			·
8. The locati	on of wasteway wit	h dimension	18 are as follows:
12- concrete c	utlet pipe through	gn cam	•••••••••••••••••••••••••••••••••••••••

•••••	······································		
9. The locati	on of outlet from the	proposed re	eservoir, with character of construction and dimensions.
are as follows:	12" concrete out	let pipe	through dam at be provided with an outlet conduit, of such capacity and location to pass the
normal flow of the stream at	t any time)		
	·	•	•
10. The area	submerged by the pr	roposed res	ervoir, when full, will be acres,
with a maximum d	epth of water of	7	feet; and approximate mean depth of water
3	feet.		
11. The estin	nated cost of the proj	posed work	is \$
			²
			or before Completed
10. 00/131/40	work with de co	mpieteu on	
			Freres Lamber Company [710] (Signature of applicant) by:
			by: 1 1 fraccio
STATE OF OREGO	22.		
	•	• • •	
			oregoing application, together with the accompanying
maps and data, and	return the same for	***************************************	
In order to re	etain its priority thi		n must be returned to the State Engineer, with correc-
tions on or dejore		, 19	•• •
WIMNINGG	. • • • •		
WIINESS m	y hand this	day of	, 19
			STATE ENGINEER
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order error into this pand. Total flow comes from springs rising in the estate of the pand and the seepage that was developed by experation within the cond. FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the same bject to the following limitations and conditions: The right herein granted is limited to the construction and the strange pand and storage of water from an unnamed appling stream to be propropriated under application No. 29864, paralt No. 27047 for manufacturing. The right hereunder shall be limited to the storage of 3.0 acre for the priority date of this permit is April 5, 1955 Actual construction work shall begin on or before January 18, 1962 at all thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 65.	716 9 21-92 JEEV	this pand.	Total flow our	ns from sorting	e rigine in th	•
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WITNESS my hand this 18th day of Jamery 19 61						_
		rosecuted with	reasonable dilige	ice and be complet	ed on or before O	ctober 1, 19.62

Application No. R 29869
Reservoir Permit No. R 2552

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 5th day of April 1955, at 2:16 o'clock B.

Returned to applicant:

Approved:

Recorded in Book No. 9 of Reservoirs, on Page 255.2.

LEWIS A. STANLEY
State Engloser

Drainage Basin No. 2 page 50G...