## • Reservoir Permit No. .. 1896....

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

	I, L. L. Boylan	(Name of Applicant)	
of .	Rt. 2 Box 677	Dittr of condu	
State	of	., do hereby make applica	tion for a permit to construct the
fallau	ving described reservair and to store the	unappropriated waters o	f the State of Oregon, subject to
existi	ng rights.		
	If the applicant is a corporation, give da	te and place of incorporat	ion
	· · · . · . · . · · · · · · · ·		
	1. The name of the proposed reservoir is	s	
	2. The name of the stream from which	the reservoir is to be fille	ed and the appropriation made is
•	rename for ten mights more tein of	ilel fev	
tribu	tary of	or.	
	3. The amount of water to be stored is.		acre feet.
	4. The use to be made of the impounde	d water is	bon, power, domestic supply, etc.;
	5. The location of the proposed reserve	oir will be in Sec	ve sections or townships to be submerged:
Tp.			
	(a) State whether situated in channel	of running stream and gi	ve character of material at outlet
	(b) If not in channel of running stream	n, state how it is to be fill	led. If through a feed canal, give
name	e and dimensions	line from d	am described in No.
	6. The dam will be located in	(Smallest leave subdivision)	Sec. ×12 ELM?
Tp.	, R. W. M. The mas	rimum height will be	. Sec. $\approx$ 12 ELM? feet above stream bed or ground EL
surfa	nce on center line of dam. The length on (	340 30	feet; length on
borte	im fe	eet; width on top	feet; slope of front
or w	eater side; slope on b	ack Pers hor zental to 1 sert on	; height of dam above water live
wher	n pill about 4 feet.		
with a	* A different form of application should be used for t	he appropriation of stored water to the State Engineer Salem, Orego	o beneficial use. Such forms, un ballo word.

7. The construction of dam, the material of which it is to be built, and method of	protection from
paves are as follows:	
Comprete no heserd from sures exists	
Pand to be constructed entirely by excava	tion. T
Pand to be constructed entirely by excava- Excavated material to be wasted. No dyke.	YX
	,
8. The location of wasteway with dimensions are as follows: State whether over or	around the dam
spill ever the dam except as mentioned in # 9	
Off channel - not required	
Off channel - not required	I Ro
••••••••••••••••••••••••••••••••••••••	n and dimensions.
9. The location of outlet from the proposed reservoir, with character of construction	n and dimensions.
9. The location of outlet from the proposed reservoir, with character of construction are as follows: The outlet will be by mane of a nine with similar value (All dams across natural stream channels must be provided with an outlet conduit, of such capacity	
9. The location of outlet from the proposed reservoir, with character of construction are as follows:  (All dams across natural stream channels must be provided with an outlet conduit, of such capacity character the water, as released upon the land.	
9. The location of outlet from the proposed reservoir, with character of construction are as follows: The outlet will be by mane of a nine with sintent valve (All dams across natural stream channels must be provided with an outlet conduit, of such capacity distribute the water, as released upon the land.	
9. The location of outlet from the proposed reservoir, with character of construction are as follows:  (All dams across natural stream channels must be provided with an outlet conduit, of such capacity character the water, as released upon the land.	
9. The location of outlet from the proposed reservoir, with character of construction are as follows:  (All dams across natural stream channels must be provided with an outlet conduit, of such capacity character the water, as released when the land.  Off Channel - not required	and location to pass the

13. Construction work will be completed on or before

(Bignature of applicant)

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application, together with the desermonistic maps and data, and return the same for moons letion

In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before ... Jentemer 17 , **19** 55.

, 19 ... WITNESS my hand this. day of 6 X.....

STATE ENGINEER

when the state of the Daris L. Reeler, Was test

STATE OF OREGON,

County of Marion,

......

The second of th

......

This is to certify that I have examined the foregoing application and do hereby grant to the subject to the following limitations and conditions: The right herein granted is limited to the appropriation of a reservoir and storage of water from unnamed stream to be appropriated under Application No. 31007, Permit No. 24388, for mill pond.

The right hereunder shall be limited to the storage of 4.1

The priority date of this permit is . June 25, 1956

Actual construction work shall begin on or before ... Beptscher 20, 1967

shall thereafter by presented with reasonable diliannee and by completed in a field of the

WITNESS my hand this 14th day of September 15

hour a statute.

application No. A 30880 Reservoir Permit No.R.1876

## 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.

19.5 L., at 2. 2 & O'clock . 1 2. M. on the Land of day of their

Returned to applicant:

dust 15, 1956

Approved:

Santember 34, 3966

Recorded in Book No. 7

jo :

LESTS A. STATET

THE PARTY OF THE P STATE ENGINEER

Drainage Basin No - 1 page 16 D