

* Reservoir Permit No. R 5613

ASSIGNED, See Misc. Rec., Vol. 4 Page 2247

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

I, Walter C: Leth (Name of Applicant)
of 885 Cascade Dr. N.W. Salem.
State of Oregon 97304—, 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 5 tock water Bond #1 and #2
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
unnamed Drainage Way
tributary of Luckia mute River
3. The amount of water to be stored is # 1 2 Ac. It. # 2 2 ac. ft. acre feet.
4. The use to be made of the impounded water is
5. The location of the proposed reservoir will be in Sec. 27 (Give sections or townships to be submerged)
Tp. 95, R. 5W, W.M., in the county of Polk
(a) State whether situated in channel of running stream and give character of material at outlet
in channel of unnamed drainage way
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions
6. The dam will be located in NW F NW F SW F O NW F. 22, (Smallest legal subdivision)
Tp9.5, R5, W.M. The maximum height will be 19.8 feet above stream bed or ground
surface on center line of dam. The length on top will be #1 250' #2 266' feet; length on
bottom #1 20' *2 15' feet; width on top #1 20' #2 8' feet; slope on front
or water side # 2 3:1
when full feet.
A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

7. The construction of dar	n, the material of which	it is to be built, an	d method of protec	tion from
waves are as follows:	Constructed	of compact	ed clay n	na tena
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8. The location of wastew	ay with dimensions are	as follows: #1	around Rt	abutmer
18" culvert tile				
#2 around At				
of stream diverted			=	
9. The location of outlet	from the proposed rese	rvoir, with characte	r of construction ar	d dimen-
sions, are as follows: # /	•	_	^	į.
normal flow of the stream at any time)	***************************************	•••••••••••••••••••••••••••••••		**************
***************************************			# 1 0.5	************
10. The area submerged by	y the proposed reservoir	, when full, will be		пстоя
with a maximum depth of water	of See Re	mulfeet; and approx	ximate mean depth	of water
41 4 H #2 4 ft. feet.			•	
11. The estimated cost of	the proposed work is \$.	#1 \$100000	#2 \$800.00	
12. Construction work wil	and the second second	•	_	
13. Construction work wil				
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in the second of	i heng mikih d in re umi	(Signatur	e of applicant)	
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STATE OF OREGON,	•			
ss.			C	
County of Marion,	,	•		
This is to certify that I ha	ve examined the forego	ing application, toge	ther with the accon	npanying
maps and data, and return the so	ıme for			*************
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In order to retain its prior	ity, this application mu	st be returned to the	State Engineer, wit	h correc-
tions on or before	, 19	•		
WITNESS my hand this	day of		19	
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			A CONTRACTOR OF THE STATE OF TH	
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County of Marion,	ss. ′				
This is to certify t					
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Reservoir No. 1					
for stock use	********************************	**************************************		*************	
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The right hereund	er shall be limite	d to the storage	Reservoir of Reservoir	No. 1 2.0	a.f. and
The priority date of					_
Actual construction					
l thereafter be prosec					
WITNESS my hand	d this11th d	lay of	March	19	.7.1.
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Application No. R. 46817

Reservoir Permit No. R 5613

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,

Returned to applicant:

Recorded in Book No. ...

CHRIS L. WHEELER

PERMIT

on the 16 day of March

1970, at 2.00 o'clock M.

Approved:

Reservoirs, on Page R 5613