

* Reservoir Permit NoR 5614

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

DEPTHICATE NO. 42334

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)	
State of	
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to	
owing described reservoir and to store the unappropriated waters of the State of Oregon, subject to sting rights. If the applicant is a corporation, give date and place of incorporation 1. The name of the proposed reservoir is	
If the applicant is a corporation, give date and place of incorporation	
1. The name of the proposed reservoir isStack water Byd # 3	
2. The name of the stream from which the reservoir is to be filled and the appropriation made is	
unnamed Drainageway	
tributary of Luckiamute River	
3. The amount of water to be stored is2.5 acre feet.	
4. The use to be made of the impounded water is	
alongs channel of unnumed 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 when dam is low water enters Dam	
when dam is full water by passes around Dam in old	
Channel	
6. The dam will be located in SET NET , Sec. 28 ,	
Tp9.5, R5, W.M. The maximum height will be	
surface on center line of dam. The length on top will be	
bottom feet; width on top feet; slope on front	
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)	
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	

$x_{ij}c_{ij}c_{j}$ 7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows: Constructed of compacted clay
material
8. The location of wasteway with dimensions are as follows:OnLeff
side in let out let diversion B' wide
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9. The location of outlet from the proposed reservoir, with character of construction and dimen-
sions, are as follows: Mone (a.S. buitt Dam) (All dams across natural stream channels must be provided with an outign conduit, of such capacity and location to pass the
(All dams across natural stream channels must be provided with an outlet/conduit, of such capacity and location to pass the
normal flow of the stream at any time)
10 MI
10. The area submerged by the proposed reservoir, when full, will be
with a maximum depth of water of feet; and approximate mean depth of water
11. The estimated cost of the proposed work is \$ \$ 800 50
12. Construction work will begin on or before as Built)
13. Construction work will be completed on or before
(Signature of applicant)

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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
n transfer for the state of the
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before, 19, 19
WITNESS my hand this day of, 19, 19, 19, 19
STATE ENGINEER
By By Assistant

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County of Marion, This is to certify the subject to the following lies of Reservoir No. 3 and 100 and	mitations and connd storage of	nditions: The rig	ght herein gra un unnamed c	nted is	limited to	the constructionatock_u	ction
The right hereunde The priority date of Actual construction	r shall be limited this permit is work shall begi	d to the storage Ma n on or before	of rch 16, 197	2.5 0	1972	acre	feet
hall thereafter be prosect							72
WITNESS my hand	this11th d	lay of	March	······································	, 197.1	L.	
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Application No. R-46818

Reservoir Permit No. R 5614

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 16 nd day of March

19.22, at . 2.02 o'clock . M.

Returned to applicant:

Approved:

March 11, 1971

Recorded in Book No.

Reservoirs, on Page R 5614

CHRIS L. WHEETER State Engineer