Reservoir Permit No. R 594

CERTIFICATE NO. 45254

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

I, George O. Tolman (Name of Applicant)
of 18787 5 Trillium Way, West Lian, (City)
State of Oregin, 97068, 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
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Un-named stream (tidrulary to the Willamette River)
ributary of
3. The amount of water to be stored is acre feet.
4. The use to be made of the impounded water is
5. The location of the proposed reservoir will be in Sec. 13 at 24 (Give sections or townships to be submerged)
Tp. 25, R. 15, W.M., in the county of Clackaman
(a) State whether situated in channel of running stream and give character of material at outlet
It is in channel.
(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 $5\omega'/45\omega'/4$, Sec. 13 , (Smallest legal subdivision)
Tp. 25, R. 15, W.M. The maximum height will be feet above stream bed or ground
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.
without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97316.

7. The construction of dam, the material of which it	is to be built, and method of protection from
waves are as follows: Two long will be	Cail I tied together. Dist and
wel will be filled in between a	of an unstream edge France
will be plated on top. Should	it be required a seinforcially consti
Q + Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	
on oils interial can easily be accomplished on the result from a long fisher due to the day small relimination of wasteway with dimensions are as	- buy stred.
8. The location of wasteway with dimensions are as	follows: (State whether over or around the dam)
water will flow over the top.	
y	
<u></u>	
9. The location of outlet from the proposed res	entitle of
dimensions, are as follows: Water will flow (All dams across natural stream channels	must be provided with an outlet conduit, of such capacity and
as only a one foot drop is great with will location to pass the normal flow of the stream at any sime)	flow raturally into channel even und
shary was the normal flow of the stream at any sime)	/
0 1	
10. The area submerged by the proposed reservoir, t	
with a maximum depth of water of	feet; and approximate mean depth of water
	en e
11. The estimated cost of the proposed work is \$	20,00
10. G	4.1. 31 1533
12. Construction work will begin on or before	
13. Construction work will be completed on or bef	ore Dept 15th, 1972
	(Signature let applicants)
	April 0. /6/11-
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoin	
maps and data, and return the same for correction a	nd completion
In order to retain its priority, this application m	rust be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this day of	19.72.
	ptember 72
NO STATE OF THE CONTRACT OF TH	
ZO DE COM	CHRIS L. WHEELER
WE SAL TO	STATE ENGINEER
E 1 4 5 6 H 2 1 H	1 The state of the
Eam Es	wayne J. Uvercash Assistant
u parti i li	

Remarks:			***************************************			
			4,	*		
		•	thing	-		
	***************************************			F1.		

당				4944		
		•				
***************************************			************************			

******************************		***********		-		
				······	*****************	
		e de la companya de l			,	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***********************			

			•••••		•••••	**************
	•••••				***************************************	·
			······································		***************************************	**************************************
	***************************************					************
			***************		***************************************	
***************************************					***************	************
			*******		***************************************	
	•					
					•	٠.
STATE OF OREGON,	88.					
County of Marion,)					
This is to certify	that I have examin	red the foregoin	g applicatio	n and do	hereby grant	the same,
subject to the following						
of a reservoir and						
under application N	lo. 48927, permi	t No. 36642,	for fish	culture	*****************	
•••••						

The might house	der shall be limited	f to the etomore	of	0.1		acre foot
	e of this permit is.					
Actual constructi	on work shall begin	n on or before	Apr	11 24, 1	974	and
shall thereafter be pros	ecuted with reason	able diligence as	nd be compl	eted on or	before Octob	er 1, 19.75
	end this24th		•			
WIIIIDDD 1169 100	rrang prove second-lands-section (2		
	•	•	n		1/2.	

Tel

Application No. R-49419

Reservoir Permit No. R 5940

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

office of the State Engineer at Salem, Oregon, on the 6th day of July This instrument was first received in the

19.72, at C : O S o'clock

Returned to applicant:

April 24, 1973

Recorded in Book No. .

Reservoirs, on Page R 5940

CHRIS L. WHEELER

Drainage Basin No. 2.... page 76.815.

01000