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

I	(Name of Applicant)	***********************************
of	P. O. Box 3503, Portland, 97208	
State o	f, do hereby make application for a p	ermit to construct the
followi	ng described reservoir and to store the unappropriated waters of the State	of Oregon, subject to
existin	g rights.	
1	f the applicant is a corporation, give date and place of incorporation	
handebanaaneee	1. The name of the proposed reservoir is Cedar Creek Hatchery P	onds #6 & 7
4	2. The name of the stream from which the reservoir is to be filled and the Cedar Creek	
And Backs	ry ofThree Rivers	
		acre feet.
	3. The amount of water to be stored is	
	4. The use to be made of the impounded water is fish rearing (trigation, power, dom	oetic supply. etc.)
	,	•
		wnships to be submerged)
Tp!	S, R. 10 W, W.M., in the county of Tillamook	,
	(a) State whether situated in channel of running stream and give characted out of channel. Outlet structure of reinforce	
	(b) If not in channel of running stream, state how it is to be filled. If three	ough a feed canal, give
	and dimensions steel pipes 12" and 15" diameter.	
name	and dimensions	

	pond NF1 NF1	Sec 24
	6. The dant will be located inNE_1	
Tp	4 S , R. 10 W , W.M. The maximum height will be	e stream bed or ground
surfac	ce on center line of dam. The length on top will be * See remarks	feet; length or
botto	n feet; width on top	feet; slope on from
or wa	ter side; slope on back; height of; height of; feet horizontal to 1 vertical)	of dam above water line
withou	A different form of application should be used for the appropriation of stored water to beneficial ut charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.	se. Such forms can be secure

vaves are as follows:	Pond wal	1s are of	reinforced	concrete.	
* * * * * * * * * * * * * * * * * * *		in the second se			•
	***************************************		ena North Control	*	
		and the second	4	*	
		A A CONTRACT OF STREET			
8. The location of	of wasteway w	ith dimensions	are as follows:	48" cmp (State whether over or	around the dam)
***************************************	***************************************		· ·		
	***************************************		······································		
9. The location	of outlet from	the proposed	reservoir, with ch	aracter of construct	ion and dimen
ions, are as follows:	48" cmp		*******************************	conduit, of such capacity ar	
		am channels must be	provided with an outlet	conduit, of such capacity ar	d location to pass the
normal flow of the stream at any	time)				
10 77.		•		0.20	
. *			* (*)	ill be 0.20	
with a maximum depth		0	feet; and	approximate mean	depth of water
6	feet.				
11. The estimate	d cost of the pro	oposed work is	\$	•	. •
12. Construction	work will begi	n on or before			
13. Construction	work will be c	completed on o	r before om	pleted	
		enter de la constanta de la co	Volus S	Mine	Ban
				(Signature of applicant)	
•	¢				
STATE OF OREGON.	·				,
•	88.				
County of Marion,	1				
This is to certify	that I have ex	camined the fo	regoing application	n, together with the	accompanying
naps and data, and reti	ırn the same fo	<i>r</i>		***************************************	
••••••					
In order to retain	ı its priority, t	his application	must be returned	to the State Engine	er, with correc-
ions on or before					
		187	en e		*
<u> </u>		en in de la company de la com- la company de la com- la company de la company de la com-			
WITNESS my ha	nd this	day of		, 19	
en de la companya de La companya de la co				ng galang. Manggang menggangkan	
		W a	n die de Talie. Metalen Dan die		
					STATE ENGINEER
6					
•		人名英格兰人姓氏	Rai		

	the ground level. The water level is within 1 foot of the top of the wall. Outlet is through a 48" corrugated metal culvert to the stream.	***************************************	end ar	************						***********	***********		
top of the wall. Outlet is through a 48" corrugated metal culvert to the stream.	top of the wall. Outlet is through a 48" corrugated metal culvert to the stream.	•••••••				,							
culvert to the stream.	culvert to the stream. OF OREGON, anty of Marion,												
	OF OREGON, anty of Marion,	top of	the v	wall.	Out 1	et is	thr	o ugh	a 48"	corr	ugate	d met	al
	OF OREGON, anty of Marion, ss.	culver	t to 1	the s	tream.							**********	
	OF OREGON, anty of Marion, ss.		·····			•••••	•••••••				••••••		
	OF OREGON, anty of Marion, ss.	•••••		••••••						*******	*****	**********	
	OF OREGON, anty of Marion, ss.	, 	************								••••		
	OF OREGON, anty of Marion,			in make in	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							2 . 5 ,	
	OF OREGON, ass.		!						1				
	OF OREGON, ass. nty of Marion,											eri Sastrone and North	
	OF OREGON, ass. nty of Marion,		**************	10001000000000000000000000000000000000	24		**********	**********					
	OF OREGON, ass.	•••••••••••	*	1	4 2 1 4								
	OF OREGON, ass. anty of Marion,					******							
	OF OREGON, ass. anty of Marion,			>===##			·•••••••••••••••••••••••••••••••••••••					•	
F OF OREGON,	nty of Marion,			**************	·.	••••••			••••				
F OF OREGON,	nty of Marion,		,	***********	Ízanska kindanska		••••••••••••••••••••••••••••••••••••••						
F OF OREGON,	nty of Marion,	· · · · · · · · · · · · · · · · · · ·							7			*	••••••
F OF OREGON,	nty of Marion,				. ,	************			· · · · · · · · · · · · · · · · · · ·		*************		
7 OF OREGON,)	nty of Marion,	***************************************	••••••	•==• •	*******				•••••	•••••		••••••	
F OF OREGON, \	nty of Marion,												
· 1	nty of Marion,	E OF OREG						,					
inty of Marion,		unty of Mario		8.									
t to the following limitations and conditions: The right herein granted is limited to the constr		dar Creek	Hatcher	ry Pond	18 6 &	9 and s	tora	e of	water f	rom Ce	dar Cr	ek to	be
	iar Creek Hatchery Ponds 6 & 9 and storage of water from Cedar Creek to be	•			•	·							
dar Creek Hatchery Ponds 6 & 9 and storage of water from Cedar Creek to be		••• • •		2.1.2000	**************		*** ** ****		, 16°				
		••••••••••••	************				• • • • • • • • • • • • • • • • • • • •	•••••				************	•••••
dar Creek Hatchery Ponds 6 & 9 and storage of water from Cedar Creek to be		The right he	maundar	shall be		to the	ot n <i>ra a</i>		1.	2	••••••	***********	nero
dar Creek Hatchery Ponds 6 & 9 and storage of water from Cedar Creek to be opriated under application No. 47574, permit No. 35619, for fish rearing	opriated under application No. 47574, permit No. 35619, for fish rearing				-								•
dar Creek Hatchery Ponds 6 & 9 and storage of water from Cedar Creek to be opriated under application No. 47574, permit No. 35619, for fish rearing The right hereunder shall be limited to the storage of	Opriated under application No. 47574, permit No. 35619, for fish rearing The right hereunder shall be limited to the storage of 1.2 acre	P/11.	4	_									
dar Creek Hatchery Ponds 6 & 9 and storage of water from Cedar Creek to be opriated under application No. 47574, permit No. 35619, for fish rearing The right hereunder shall be limited to the storage of	The priority date of this permit is				all basis	on or l	efore	J	anuary	76° 78	<i>.</i>		
dar Creek Hatchery Ponds 6 & 9 and storage of water from Cedar Creek to be copriated under application No. 47574, permit No. 35619, for fish rearing The right hereunder shall be limited to the storage of	The right hereunder shall be limited to the storage of	Actual const								_			
dar Creek Hatchery Ponds 6 & 9 and storage of water from Cedar Creek to be copriated under application No. 47574, permit No. 35619, for fish rearing The right hereunder shall be limited to the storage of	The right hereunder shall be limited to the storage of	Actual const	prosecut	ted with	reasona	ible diliq	jence (ind be	Control of the control	d on or	before (October	

Reservoir Permit No. R 5731 Application No. R-47573

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 25 day of September 1970, at 2 36 o'clock - P. M.

Returned to applicant:

Approved:

Jamary 18, 1972

Recorded in Book No.

Reservoirs, on Page R-5731.

CHRIS L. WHEELER

Drainage Basin No. _____ page _______

Fees 20.40