

## Oregon Water Resources Department Notice of Exempt Reservoir For reservoirs built before January 1, 1995, that: • Store less than 9.2 acre-feet of water, or

Have a dam less than 10 feet high.

RECEIVED

JAN 2 8 1997

The deadline for subm	ntting a Notic	e of Exempt Reservoir is Januar	Y 31, 1995R RESOUR	CES DEDT
Landowner: _/*//9///1000	45	, Therrare	<u></u>	GON CALL
Authorized Agent:		First name	MI	
_ Last name	2 1	First name	MI	
Address: <u>6320</u> (	preden	Valley KoAd		
Rosebuies		DREGAL 974	10	
City	E	State Zip	<del></del>	
Phone: <u>67376</u> Home	19	Work		
FAX:	<u> </u>	E-Mail Address:		
1)/2			. //	4
A. County of use: Douglas	<del></del> •	B. River basin (see reverse	е): <u>ишр</u> ди	· .
C. Legal description of reservoir lo	cation:		, , ,	
Township Range	Section	Quarter/Quarter	Tax Lot#	
263 6W	28		300	
D. Name, if any, of reservoir: _//0	NAM	E. Reservoir in ex	istence since: Ø	711188.
RAIN - Side Hill	00		. M	M DD YY
F. Source of water: Rus 8	T crock	which flows into	Name of river o	r crook
Name of fiver of	or creek	•	Name of fiver of	I CLEEK
G. Maximum height of dam: /O	feet.			
	oir at max	cimum capacity (see revers	e): Three	acre-feet.cs
		Stock water - Brownserse):	act up for fine	pedecti
SE/4NW/4	for (see rea	perse): And Wi	11 Thite	<u> </u>
XE 14NW/4	rt on the b	ack of this form. For each	type of water us	se listed
001 (1907)		and, if applicable, the nur		
	A PDI ICATI	ON HAVE YOU:		
		completely as possible?		
<ul> <li>Attached a legible map show</li> </ul>			juarter & tax lot r	number?
	11			• -
By my signature below, I swear tha application are true to the best of m			n provided in in	15
anther Matthews	· A	ARTHUR E MAHLE	eus	
(Signature of Landowner Agent)		(Printed name and tit	le)	(Date)
For Department Use	SOX	1-24-97		10-95
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S. 10 (10 C)	1000		

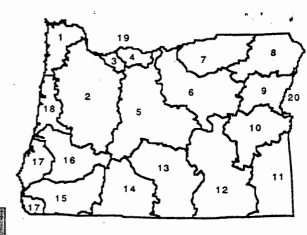
## Oregon's major river basins:

1-North Coast 8-Grande Ronde 15-Rogue 2-Willamette 9-Powder 16. Umpqua 3-Sandy 10-Malheur 17-S. Coast 4-Hood 11-Owyhee 18-Mid Coast 5-Deschutes 12-Malheur L. 19-Columbia 6-John Day 13-Goose/Summer 20-Snake

7-Umatilla 14-Klamath

One acre-foot is the volume of water, that would cover one acre with one tool of water. To find out how much water your pendistores, multiply the surface area by the

average depth. This will give you a rough estimate of cubic feet. One acre-foot equals 43560 on inches? You can submit a Notice of Exempt Reservoirsit your pond stores less than 400,752 cribic feet. 43 560 × 052



	l
$\checkmark$ 1	١
R	l
母母	١
A	١
7	L

	Rate and A	Area of Use			
cf	s-cubic feet per second	gpm-gallons per	minute		
Agriculture, Land Management					
		Cranberry	cfs/gpm# acres		
Irrigation	cfs/gpm# acres	Nursery Operatn.	cfs/gpm# acres		
Stockwater	cfs/gpm# acres	Temp. Control	cfs/gpm# acres		
Aquatic Life	cfs/gpm# acres	Forest/Range Mgt	cfs/gpm# acres		
Other: Filepar	cfs/gpm# acres	Other:	cfs/gpm# acres		

Industrial/Commercial Uses					
Industrial Fire Protection Power Dev.	cfs/gpm cfs/gpm		Commercial Mining Other:	cfs/gpm cfs/gpm	
rower Dev.	cfs/gpm		Outer.	cfs/gpm	

Drinking Water Supply					
Human					
Consumption	cfs/gpm		Domestic	cfs/gpm	
Domestic					
Expanded	cfs/gpm		Other:	cfs/gpm	

Community Water Supply					
Municipal	cfs/gpm		Quasi-Municipal	cfs/gpm	
Group Domestic	cfs/gpm		Storm Water Mgt	cfs/gpm	
Other:	cfs/gpm		Other:	cfs/gpm	

Environmental Benefits					
Pollution					
Abatement	cfs/gpm	Recreation	cfs/gpm		
Wetland	<b>52</b>	Section of the second	,		
Enhancement	cfs/gpm	Wildlife	cfs/gpm		
Other:	cfs/gpm	Other:	cfs/gpm		

We have never Deawn Any water from the pond.
The CATHE drink directly from the pond
The Ducks a Geese (wild) use it year knowned