

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

JAN 3 | 1997

• Have a dam less than 10 feet high.

The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997.

Landowner:	Last name	hington,	Grec First name							
Authorized Agent			rust name	1411						
Address:	Last name 9.373	West Eva	First name	MI						
Phone: FAX:	Home	City State Zip 582-23/3 (54) 582-1670 Home Work 582-2344 E-Mail Address: N/A								
		-	B. River basin (see reverse	e): <u>Rogue</u>						
C. Legal description of reservoir location:										
<u> </u>			Ouarter/Ouarter	Tax Lot #						
		15	NEY of the NE'Y	200						
D. Name, if any, of			-	, M	/985 M DD YY					
. Dource of water					r creek					
•				ah	agra-foot					
				- -						
🖺 Answered ea	ch question on th	is form as co	ompletely as possible?	uarter & tax lot r	number?					
By my signature below, I swear that all statements made and information provided in this application are true to the best of my knowledge.										
Koli. V	1/7/		oreg A. Worthingto	Mand Owner	1-31-97					
(Signature of Lan	downer/Agent)		(Printed name and titl	e)	(Date)					
For Department Use	In description of reservoir location: Township Range Section Quarter/Quarter Tax Lot # 35 4									

Oregon's major river basins:

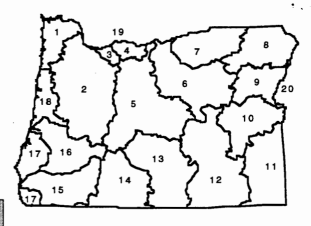
8-Grande Ronde 1-North Coast 15-Rogue 9-Powder 16. Umpqua 2-Willamette 10-Malheur 17-S. Coast 3-Sandy 18-Mid Coast 4-Hood 11–Owyhee 5-Deschutes 12-Malheur L. 19-Columbia 13-Goose/Summer 20-Snake 6-John Day

7-Umatilla 14-Klamath

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

cfs/gpm

Other:



average depth. This will give you a rough estimate of cubic feet. One acre-foot equals 43,560 cubic feet. You can submit a Notice of Exempt Reservoir if your pond stores less than 400,752 cubic feet-43,560 X 9.2.

Rate and Area of Use										
cfs-cubic feet per second gpm-gallons per minute										
Agriculture, Land Management										
Gen. Agriculture	cfs/gpm_	acres_	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/gpmi	# acres	Forest/Range Mgt		_# acres					
Other:	cfs/gpm;		Other:	cfs/gpm	_# acres					
Industrial/Commercial Uses										
Industrial	cfs/gpm		Commercial	cfs/gpm						
Fire Protection	cfs/gpm		Mining	cfs/gpm						
Power Dev.	cfs/gpm		Other:	cfs/gpm						
				S _k						
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										
Enhancement	cfs/gpm		Wildlife	cfs/gpm	\overline{V}					
LOU	c /		10.1	c /						

Other:

cfs/gpm