

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

PECEIVED

• Have a dam less than 10 feet high.

SEP 3 0 1996

WATER RESOURCES DEPT. The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997. LEM, OREGON

Landowner:	Wiltse		Roy	<u>D</u>	A STATE OF THE STA
Authorized Acent	Last name		First name	MI	1
Authorized Agent:	Last name		First name	MI _{se}	A AN
Address:	6676 BI				Z Z
	MenFord,	0r 9	7501	_	
Phone:	1-541-667		State Zip SAME Work		JAN 29 1997 VATER MASTER
FAX:	Home	E	-Mail Address:		The state of the s
A. County of use:	JACKSON		B. River basin (see rev	erse): 15 (Re	=6ue)
·		•	·		
C. Legal description Towns		Section	Quarter/Quarter	Tax Lot	#
38	JW	//	SE/NE	\$102110	
D N (6 6				- interes since	1:175
-			E. Reservoir in		MM DD YY
F. Source of water:	I THIGATION/RAIN	v RUNDI	which flows into	1.1.D DHCH	·
	Name of river or			Name of rive	r or creek
G. Maximum heigh	t of dam: 💪	feet.			·
			imum capacity (see revo		2
I. Water stored in r	eservoir is used	for (see reve	erse): [+ r16,4+low/ Fis	hi Frugs /wild	beese/Fire
			ack of this form. For ea and, if applicable, the n		
	h question on th	is form as c	ON HAVE YOU: ompletely as possible? o, section, range, quarte	r-quarter & tax lo	t number?
By my signature bel application are true			nts made and informate.	tion provided in (this
Groy De	Wilke	T A	Roy D Wiltse		1-27-97
(Signature of Land	owner/Agent)	0 -	(Printed name and	title)	(Date)
For Department Use	<u> </u>	37	32.10 (12.29-21)		10-95

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 13-Goose/Summer 6-John Day 20-Snake

7-Umatilla 14-Klamath

Abatement

Enhancement

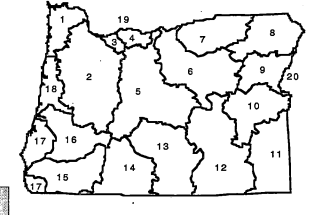
Wetland

Other:

cfs/gpm

cfs/gpm

cfs/gpm



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

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.

ate and A	Area of Use						
·							
		cfs/gpm_	_# acres				
	Other:						
	· · · · · · · · · · · · · · · · · · ·	<u>></u>					
Industrial/Commercial Uses							
	Commercial	cfs/gpm					
<u> </u>	Mining	cfs/gpm					
	Other:	cfs/gpm					
Drinking Water Supply							
-							
	Domestic	cfs/gpm					
	··· =						
	Other:	cfs/gpm					
Community Water Supply							
	Quasi-Municipal	cfs/gpm					
	Storm Water Mgt						
	Other:	cfs/gpm					
Environme	ntal Benefits						
	per second Agriculture, La# acres# acres# acres# acres# acres# acres Drinking V	Agriculture, Land Management # acres Cranberry Nursery Operatn. Temp. Control Forest/Range Mgt Other: Industrial/Commercial Uses Commercial Mining Other: Drinking Water Supply Domestic Other: Community Water Supply Quasi-Municipal Storm Water Mgt	per second gpm-gallons per minute Agriculture, Land Management # acres				

Recreation

Wildlife

Other:

cfs/gpm

cfs/gpm

cfs/gpm