

Oregon Water Resources Department Notice of Exempt ReservoirFor reservoirs built before January 1, 1995, that:

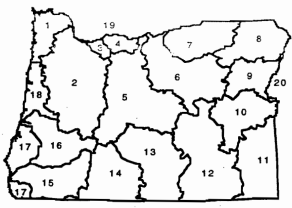
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Orego: Noti For reser • Sto	r /	There are 2 onds combined in This form.		
Th			ss than 10 feet high. e of Exempt Reservoir is Jan	uary 31, 1997.	y 4" pipe. Both a
Landowner:	SCHAAI	•	NED		ome Tax hot. com bined total of approx H Acre feet.
Authorized Agent:	Last name		First name	MI	·· •
	Last name /75 NE (1	CREE	First name K ROAD	МІ	JA ATER F
	ASHLAND		OR 975	520_	AN 1
Phone:	488 - 88 Home	88	State Zij	P	ECEIVI AN 1 7 1997 RESOURCES LEM, OREGO
FAX:	N/A	E	-Mail Address: Work		ž p 7
A. County of use:	Jackson	·	B. River basin (see rev	erse): <u>Rogu</u>	-1
C. Legal description	of reservoir lo	cation:		U	; ,
Towns	hip Range	Section	Quarter/Quarter	Tax L	ot#
<u> 39</u>	2 <u>F</u>	30	N/A	1106	
D. Name, if any, of a F. Source of water:	Takent Inviga	Creek	E. Reservoir in which flows into		
G. Maximum height	of dam: <u>4</u>	feet, on	one pond and 6 fee	t on the other	pend.
		-	•	1.1	(1015/ E. 171
I. Water stored in re	eservoir is used	for (see reve	imum capacity (see reve erse): /rrigolion &	Stock	and . 3 semerfeet
J. Rate and area of	use-Refer to ch	art on the ba	ack of this form. For eand, if applicable, the n	ich type of wate	er use listed
	h question on th	is form as c	ompletely as possible?		lot mumb or 2 Miles
By my signature belo application are true t	ow, I swear that to the best of m	all stateme	o, section, range, quarter onts made and informate.		
(Signature of Land	<i>f</i>		NED SCHAAF -		16 Dec 96
(Signature of Lando	owner/		(Printed name and	title)	(Date)
For Department Use.			Date received and the		7 (0.95)

This Notice of Exempt Reservoir should be mailed directly to: Water Resources Department, Commerce Building, 158 12th Street NE, Salem, OR 97310-0210.

Oregon's major river basins:

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

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 a water your pond stores, multiply the surface aren'ty the

average depth. This will give you a rough estimate of subjected. One acressor equals 49,560 cubic feet.
You can submit a Notice of Exempt Reservoirs is your count stores less than 40,0752 cubic feet = 9,560 X 9.2.

Rate and Area of Use This is total for the sounds - They are cfs-cubic feet per second gpm-gallons per minute characted by 40 pipes						
Agriculture, Land Management						
Irrigation 12 days agpm/00# acres 8 Stockwater 57004 @gpm.07# acres 7	Cranberry cfs/gpm# acres Nursery Operatn. cfs/gpm# acres Temp. Control cfs/gpm# acres					
Aquatic Life cfs/gpm# acres Other: cfs/gpm# acres	Forest/Range Mgt cfs/gpm# acres 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		

	.	Drinking V	Vater Supply		
Human Consumption Domestic	cfs/gpm		Domestic	cfs/gpm	
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	- 01		20.05	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
Enhancement	cfs/gpm		Wildlife	े cfs/gpm		
Other:	cfs/gpm		Other:	cfs/gpm		