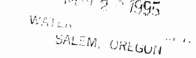


## Oregon Water Resources Department Notice of Exempt Reservoir For reservoirs built before January 1, 1995, that: • Store less than 9.2 acre-feet of water, or

Have a	dam less	than 10	feet high.



The deadline for submitting a Notice of Exempt Rese

I and assess	Garton		M.c.	ا مد						
Landowner:	Last name		First name			MI				
Authorized Agent:			·	,						
Address:	Last name 3013 R14	ER BANK		t name 	MI					
Ġ	RANTS PASS		OR	97527						
Phone:	City 479-6464		State 4	Zip 74-3535 Work						
FAX:	Home	E	-Mail Add	ress:						
A. County of use:	JOSEPHINE	·	B. River b	oasin (see revers	se):					
C. Legal description	of reservoir lo	cation:		_						
Towns		Section		er/Quarter	Tax Lot	#				
36	7	/3	3 E	Sw	1402					
D. Name, if any, of reservoir:    MA										
	Name of river o	r creek				^				
G. Maximum heigh	t of dam: <u>5</u>	feet.			(6∞	O CUBIKER				
H. Quantity of wate	r stored in reser	voir at maxi	imum capa	city (see revers	se): 14	acre-feet.				
I. Water stored in r	eservoir is used	for (see reve	erse): <u>A 0</u>	WATIC LIFE	F AND POTON	MAC				
I. Water stored in reservoir is used for (see reverse): AGUANC LIFE AND POTONTIAC  (RRIGATION & FIRE  I. Rate and area of use-Refer to chart on the back of this form. For each type of water use listed in Item I., show the quantity of water used and, if applicable, the number of acres on which water is used.										
BEFORE YOU SIGN AND SUBMIT THIS APPLICATION HAVE YOU:  Answered each question on this form as completely as possible?  Attached a legible map showing township, section, range, quarter-quarter & tax lot 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.										
(Signature of Land	~ .			ted name and tit		/ <u>1-/6-95</u> (Date)				
For Department Use	P-800 File#	83 1	1-1-1 Date rec	eived		10-95				

## Oregon's major river basins:

Pollution Abatement

Wetland

Other:

Enhancement

1-North Coast 8-Grande Ronde 15-Rogue 2-Willamette 9-Powder 16. Umpqua 17-S. Coast 3-Sandy 10-Malheur 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 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 gpm-gallons per minute cfs-cubic feet per second Agriculture, Land Management Cranberry cfs/gpm # acres Gen. Agriculture cfs/gpm\_ # acres\_ Nursery Operatn. # acres cfs/gpm\_ Irrigation cfs/gpm\_ # acres\_ Stockwater Temp. Control cfs/gpm\_\_ # acres\_ cfs/gpm\_ \_# acres\_ cfs/gpm\_ # acres\_v Forest/Range Mgt cfs/gpm\_ # acres Aquatic Life cfs/gpm\_ # acres\_ # acres Other: Other: cfs/gpm\_ Industrial/Commercial Uses Commercial cfs/gpm Industrial cfs/gpm Fire Protection cfs/gpm Mining cfs/gpm cfs/gpm Power Dev. Other: cfs/gpm **Drinking Water Supply** Human Domestic cfs/gpm Consumption cfs/gpm Domestic Other: cfs/gpm **Expanded** cfs/gpm Community Water Supply Municipal Quasi-Municipal cfs/gpm cfs/gpm Group Domestic cfs/gpm Storm Water Mgt cfs/gpm Other: Other: cfs/gpm cfs/gpm

**Environmental Benefits** 

Recreation

Wildlife

Other:

cfs/gpm

cfs/gpm

cfs/gpm

cfs/gpm

cfs/gpm

cfs/gpm