

For Department Use

Oregon Water Resources Department 16 - 100 × 100

•	Store	less	than	9.2	acre-fee	t of	water, or	
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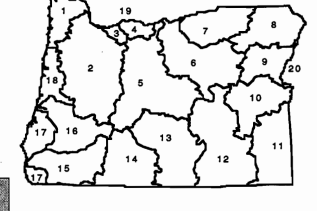
	• Sto:	re less than	<ol><li>9.2 acre-feet of water, or</li></ol>	
1859	• Hav	ve a dam les	ss than 10 feet high.	WATER RESOLUTES
T			e of Exempt Reservoir is Janu	WATER REJUGICES GRANTS PASS, OR  ary 31, 1997.
		Ū		^
Landowner:	<u>VAWTER</u>	<u> </u>	WILLIAM	<u></u>
	Last name		First name	MI
Authorized Agent	:			<u></u>
O	Last name		First name	
Address:	405 Page	Creek	Rd	
	- 1			<del></del>
	Cave Junet	m	Or 9752	3
	City		State Zip	
Phone:	541 592 48	57		<u></u>
	Home		Work	
FAX:		E	-Mail Address:	
1)	- Jose phine			- Rogue
A. County of use: $\frac{1}{2}$	Josephine	,	B. River basin (see rever	se): 21 Kgave
in country or abeing			Di Itivei Busin (see 1500)	30).
C. Legal description	n of reservoir loc	ation:		
		Section	Quarter/Quarter	Tax Lot#
Towns	_ • _ ,			
415		03_	SE/NE	300
	1. W			1. 82
D. Name, if any, of	reservoir: <u>A. N</u>	A	E. Reservoir in e	xistence since 2. 1 147.
	1. Spring 'Un			MM DD YY
F. Source of water:	2. Spring Und		which flows into 2.	
	Name of river or	<b>A</b>		Name of river or creek
	1. 1. 1.	_		
G. Maximum heigh	t of dam: 2. 6	feet.		
		_		1. 3.7
H. Quantity of water	er stored in reserv	oir at maxi	mum capacity (see rever	se): 2. 1.6acre-feet.
			1. Stock& wild	etc 1100
I. Water stored in 1	reservoir is used i	for (see reve	rse): 2. Irrigation S	tock wildlife.
J. Rate and area of	use-Refer to cha	rt on the ba	ick of this form. For eac	h type of water use listed
in Item I., show	the quantity of w	ater used a	nd, if applicable, the nu	mber of acres on which
water is used.	. ,			
BEFORE YOU SIGN A	ND SUBMIT THIS	A DDI ICATIO	N HAVE VOII:	
			ompletely as possible?	
Attached a leg	gible map showin	g townsnip	, section, range, quarter-	quarter & tax lot number?
			nts made and information	on provided in this
application are true	to the best of my	knowledg	e.	
	•	_		1 1
Willen al.	/ 4			
	anti		William A. Van	1/31/97
	lowner/Agent)		William A. Van (Printed name and ti	1/51/97 tle) (Date)

## 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-Owyhee 18-Mid Coast 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.

			<u> </u>					
Rate and Area of Use								
cfs-cubic feet per second gpm-gallons per minute								
	Agri	culture, La	ind Management					
Gen. Agriculture	cfs/gpm#	acres	Cranberry	cfs/gpm_	# acres			
Irrigation	cfs/gpm 20#		Nursery Operatn.	cfs/gpm_				
Stockwater	cfs/gpm#	acres	Temp. Control	cfs/gpm_	_# acres			
Aquatic Life	cfs/gpm#		Forest/Range Mgt		_# acres			
Other:	cfs/gpm#	acres	Other:	cfs/gpm_	_# acres			
	Ind	lustrial/Co	mmercial Uses	_				
Industrial	cfs/gpm		Commercial	cfs/gpm				
Fire Protection	cfs/gpm	<u> </u>	Mining	cfs/gpm				
Power Dev.	cfs/gpm		Other:	cfs/gpm				
Drinking Water Supply								
Human								
Consumption	cfs/gpm		Domestic	cfs/gpm				
Domestic				<b>01</b>				
Expanded	cfs/gpm		Other:	cfs/gpm				

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

Environmental Benefits							
Pollution Abatement Wetland	cfs/gpm		Recreation	cfs/gpm			
Enhancement Other:	cfs/gpm cfs/gpm		Wildlife Other:	cfs/gpm cfs/gpm			