

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

Water Resources Department 158 12th Street NE

Salem, Oregon 97310-0210

• Have a dam less than 10 feet high.

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

Landowner:		ROBINSON		, JOHNSEY PAYS				
		Last name	/	First r		BILEN	(, OME : 4)	Epr
Authorized	d Agent: _							
Ac	ddress:	Last name 2050	1/2 wes	First n	ame EUGENE	OR	MI 97402	(Home)
110		9284		ANDER				
•		DEADWOO		OR	9743	0		
Phone:		City		State 34	Zip 15 - 9099			
FAX:		Home	E-	-Mail Addre	Work			
A. County o	of use:	LANE	•	B. River ba	sin (see rever	se):	MID-CO	95 t
•						,		
C. Legal description Towns		The state of the s	Section	Ouartor	/Quarter	T	Tax Lot #	
	16W13HI	09	23	0111) 1/4	······································		/00	
l	14			<u> NW/4</u>	10011		700	
D. Name, if	any, of res	ervoir:		E. Re	eservoir in e	xistenc	e since:	<u>=====================================</u>
E C	· · · · · · · · · · · · · · · · · · ·	500	•	1.1.71				IM DD YY
r. Source of		SPR 1210 Name of river or		which fic	ows into <u>we</u>		me of river of	ADWOOD CREEK
		ivanie of fiver of	Cleek			ING	mie of fiver c	i creek
G. Maximur	n height of	dam: <u>8</u>	feet.					
H. Quantity	of water s	tored in reserv	voir at maxi	mum capaci	ty (see revers	se):	3.95	_acre-feet.
I. Water sto	red in rese	rvoir is used	for (see reve	rse): <u>ENUIR</u> o	umental o	Gen1Fits	5 - WI	dlike.
I Data and		. D. C (t	.1 (11.1. (F	1		12-4-3
		:−Refer to cha quantity of w						
water is u		qualitity of w	alei useu ai	iu, ii appiic	abie, the nu	miner c	or acres on	WILLCIE
BEFORE YOU	SIGN AND	SUBMIT THIS A	APPLICATION	NHAVE Y	OU:			
☑ Answe	ered each q	uestion on thi	is form as co	mpletely as	possible?			
Attach	ned a legibl	e map showin	ig township,	section, ran	ge, quarter-	quarter	& tax lot r	number?
		, I swear that			d informatio	n prov	vided in th	is
application a	are true to t	the best of my	knowledge	:				
Sohmon	Ray Polin	A40a	. /,	HNKEY RA	V ROBILLEON	, A.	14/00 -	/AN/ 2 1991
Johnsey Ray Rob (Signature of Lando		ner/Agent)		(Printe	d name and tit	le)	were (<u>/AN 3, 199</u> 6 (Date)
		P-8085				,		(Date)
For Departme	ent Use		<u> </u>	118-90		_		10-95
		File#		Date receiv	red			

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 18-Mid Coast 4-Hood 11-Owyhee 5-Deschutes 12-Malheur L. 19-Columbia 6-John Day 13-Goose/Summer 20-Snake

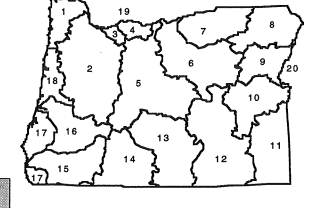
7-Umatilla 14-Klamath

Pollution

Wetland Enhancement

Other:

Abatement



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.

				· · · · · · · · · · · · · · · · · · ·							
Rate and Area of Use											
cfs-cubic feet per second gpm-gallons per minute											
Agriculture, Land Management											
Gen. Agriculture	lture cfs/gpm# acres		Cranberry	cfs/gpm_	_# acres						
Irrigation	cfs/gpm# acres		Nursery Operatn.	cfs/gpm	_# acres						
Stockwater			Temp. Control	cfs/gpm	_# acres						
Aquatic Life			Forest/Range Mgt								
Other:			Other:	cfs/gpm							
<u> </u>											
Industrial/Commercial Uses											
Industrial	cfs/gpm		Commercial	cfs/gpm							
Fire Protection	cfs/gpm		Mining	cfs/gpm	MANAGEMENT						
Power Dev.	01		Other:	cfs/gpm							
Drinking Water Supply											
Human											
Consumption	cfs/gpm	***************************************	Domestic	cfs/gpm							
Domestic	Ÿ .			-							
Expanded	cfs/gpm		Other:	cfs/gpm							
Community Water Supply											
Municipal	cfs/gpm		Quasi-Municipal	cfs/gpm							
Group Domestic		***************************************	Storm Water Mgt	cfs/gpm							
Other:	cfs/gpm		Other:	cfs/gpm							

Recreation

Wildlife

Other:

Environmental Benefits

cfs/gpm

cfs/gpm

cfs/gpm