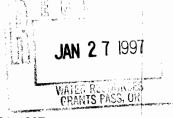


Oregon Water Resources Department Notice of Exempt Reservoir For reservoirs built before January 1, 1995, that:

- 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 Reservoir is January 31, 1997.

	,,	,	,, ,	, , , , , , , , , , , , , , , , , , ,	
Landowner:]	NAVARRO	,	ANGEL	<u>~</u>	
Authorized Azont	Last name		First name	MI	i
Authorized Agent:	Last name		First name		
Address.	1700 HA	201 (20)	mo RD (mailing	DO BOX ZOYO	CAVETANT'S -
	CAVE TUP	1.1	OB 11-3 (Marine)	PO 137 25	on
-	7-10-		97523		;
-	City		State Zip		
Phone: S	(41-592-45	3,3	SAME	·	
	Home		Work		:
FAX: _		E	-Mail Address:		
A. County of use: 7	OBEONINE	county.	B. River basin (see revers	se): Rouse	15 .
county or abo.—			2. 11. 01 2.01 (000 ,000 ,000 ,000 ,000 ,000 ,000 ,0		
C. Legal description	of reservoir loc	ation:	•		
Townsh		Section	Quarter/Quarter	Tax Lot #	
40	8	75	COM-LET NORTH WEST	200	
	<u> </u>		Somewest west west	1 8 2	
D. Name, if any, of r	eservoir:CLEAR	spring f	<u> E. Reservoir in e</u>	xistence since:_	11/1863
-	•			MM	I DD YY
F. Source of water:	ZEU. nel Bhe	Ruroff	which flows into	Nten Little AND	RIG ELDER
	Name of river or	creek		Name of river or o	reek
^ Maximum haiaht	of dam. Q f R	em foot		ar n	
G. Maximum height	. Of dam: 1/2 Br	Teet.		(1) (Z) P°	
H. Onantity of water	r stored in reser	voir at max	imum capacity (see revers	se): 10 4 i	acre-feet.
•					
. Water stored in re	eservoir is used	for (see reve	erse): <u>IRR</u> A~	o stock	13h
Data and area of a	usa-Dafar ta aha	m on the h	ack of this form. For each	h tuna of water use	listed
			ack of this form. For each		
water is used.	ne quantity of w	ater useu a	mu, n applicable, me nu	midel of actes of w	IIICII
water is used.					
BEFORE YOU SIGN AN	ID CLUD OF THE	A DDY ICATIO	NI HAVE VOIL		
			ompletely as possible? o, section, range, quarter-	arranton la tax lat mi	mber?
Attached a leg	ible map snown	ig township	s, section, range, quarter-	quarter & tax for the	niber:
D ai a atuuna la al a	T th - t	-11 -4-4		m marridad in this	
			nts made and information	n provided in this	:
application are true t	to the pest of my	knowiede	ge.	•	i
α . \vee		Ω .	110 d 1/2 10 0 0 0	`	129,65
(Signature of Lando	owner / A cent)		Printed name and tit	<u>-</u>	(Date)
Prignature or Land		/	(1 Inneu name and th	ue)	(Date)
For Department Use	71211	<i>•</i>		5. 保护 主 引起 [5][10-95
	File#	100	Date received		150

Oregon's major river basins:

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

7-Umatilla 14-Klamath

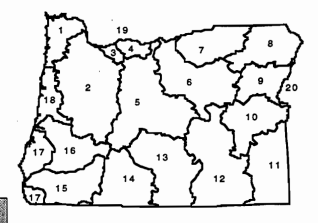
Pollution Abatement

Wetland

Other:

Enhancement

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



cfs/gpm

cfs/gpm

cfs/gpm

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	cfs/gpm_	_# acres	Cranberry	cfs/gpm_	_# acres					
Irrigation	cfs/gpm/	^{o©} # acres <u>40</u>	Nursery Operatn.	cfs/gpm	_# acres					
Stockwater		# acres	Temp. Control	cfs/gpm	_# acres					
Aquatic Life		# acres	Forest/Range Mgt							
Other:	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 Water Supply										
Human			,							
Consumption	cfs/gpm		Domestic	cfs/gpm						
Domestic										
Expanded	cfs/gpm		Other:	cfs/gpm						
Community Water Supply										
Municipal	cfs/gpm		Quasi-Municipal	cfs/gpm						
Group Domestic			Storm Water Mgt							
Other:	cfs/gpm		Other:	cfs/gpm						

Environmental Benefits

Recreation

Wildlife

Other:

cfs/gpm

cfs/gpm

cfs/gpm