

## Oregon Water Resources Department Notice of Exempt Reservoir

## RECEIVED

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

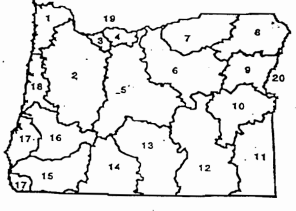
JAN 3 1 1997

1859	Have a control	dam less than 10 feet high	WATER DECE
T	ne deadline for submitting	a Notice of Exempt Reservoir is Janu	WATER RESOURCES DEPT.
Landowner:	Patman	Rex	R
	Last name	First name	MI
Authorized Agent			<del> </del>
Address:	Last name 29180 Dh	coghe Ra First name	MI
	Colton	One 9201	7
	City	State Zip	
Phone:	<u> </u>	724 - 2319	<u>.                                    </u>
FAX:	Home	Work E-Mail Address:	
A. County of use:_	Clachamas	B. River basin (see reve	rse): Willamette.
C. Legal description	of reservoir location	<b>:</b>	
Towns	hip Range Sec	ction Quarter/Quarter	Tax Lot#
4 SH	3 East 32		43 E32 00 TO
D. Name, if any, of	reservoit:	quarter of NE gtv E. Reservoir in a	
•	Nate Creek		MM DD YY
. Oblice of Water.	Name of river or creek	······································	Name of river or creek
C. Massimus Is also			
G. Maximum neigh	t of dam:fe	et. No dance. Dug	Park
H. Quantity of wate	r stored in reservoir a	at maximum capacity (see rever	rse):acre-feet.
l. Water stored in r	eservoir is used for (s	ee reverse): Recourtie	w.
I. Rate and area of in Item I., show t water is used.	use–Refer to chart on he quantity of water	the back of this form. For eacused and, if applicable, the nu	ch type of water use listed umber of acres on which
BEFORE YOU SIGN AN	ID SUBMIT THIS APPLI	CATION HAVE YOU:	
<ul> <li>Answered eac</li> </ul>	h question on this for	m as completely as possible?	,
☐ Attached a leg	ible map showing tov	vnship, section, range, quarter-	guarter & tax lot number?
By my signature belo		atements made and informati	
Sex (8)	Situan	Rex R Putman	1 40 00
(Signature of Lando	owner/Agent)	(Printed name and ti	tle) (Date)

## Oregon's major river basins:

1-North Coast 15-Rogue 16. Umpqua 8-Grande Ronde 2-Willamette 9-Powder 3-Sandy 10-Malheur 17-S. Coast 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



Greace into is the volume arryale with a virial cover	
Creace with one octob water-10 intel out how much	•
Water your paid sore smalliply the surface area by the	
average deplies this will rave your a rough estimate of our	icles. One acre tool equals 48 560 cubic part
Poutansubunta Notice of Exemplification in Exemplification in the Community of the Communit	Storesiless tham (400.702 trubienee (431500 X 952

Rate and Area of Use							
cfs-cubic feet per second gpm-gallons per minute							
Agriculture, Land Management							
Gen. Agriculture			Cranberry	cfs/gpm# acres_			
Irrigation	cfs/gpm_	_# acres		cfs/gpm# acres			
Stockwater	cfs/gpm_	_# acres	Temp. Control .	cfs/gpm# acres			
Aquatic Life	cfs/gpm_	_# acres	Forest/Range Mgt	cfs/gpm# acres			
Other:	cfs/gpm_	_# acres	Other:	cfs/gpm# acres			

Industrial/Commercial Oses						
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				
Group Domestic	cfs/gpm		Storm Water Mgt	cfs/gpm			
Other:	cfs/gpm		Other:	cfs/gpm			

Environmental Benefits						
Pollution Abatement Wetland	cfs/gpm		Recreation	cfs/gpm	5-	
Enhancement Other:	cfs/gpm cfs/gpm		Wildlife Other:	cfs/gpm cfs/gpm		