

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 	•	Have	а	dam	less	than	10	feet	high
---	---	------	---	-----	------	------	----	------	------

JAN 1 7 1997

WATER RESOURCES GRANTS PASS, OR

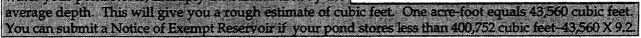
The deadline for submitting a Not STEARNS DAVID LIROBYNNE E	ice of Exempt Reservoir is Janua	ry 31, 1997.
Landowner:	-/	·
Authorized Agent: BLACK	First name ALTA	MI
Last name	First name	
Address: 44345 Hury 62	- P.O BOX:	225
Package		
FROSPECT	State Zip	
Phone: <u>541-566-3922</u>	State Zip	· · · · ·
Home	Work	
FAX:	E-Mail Address:	
A. County of use: JACKSON	. B. River basin (see revers	e): ROGUE
•	,, 2, 14, 61 24311 (000 , 000 , 0	
C. Legal description of reservoir location:		
Township Range Section		Tax Lot #
32 2E 36	SE-SE	9500
D. Name, if any, of reservoir:	E. Reservoir in ex	istence since: / 191.
		MM DD YY
F. Source of water: RUN OFF Name of river or creek	which flows into	Name of river or creek
Name of fiver of creek		Name of fiver of creek
G. Maximum height of dam: 9 feet.		
H. Quantity of water stored in reservoir at ma	ximum capacity (see reverse	e):acre-feet.
I. Water stored in reservoir is used for (see re-	verse): WILD / AESTA	HETICS.
J. Rate and area of use-Refer to chart on the lin Item I., show the quantity of water used water is used.		· •
BEFORE YOU SIGN AND SUBMIT THIS APPLICATI		
Answered each question on this form as		
Attached a legible map showing townshi	ip, section, range, quarter-q	uarter & tax lot number?
By my signature below, I swear that all statem application are true to the best of my knowled		n provided in this
SHAM Black	ALTA M. BLAC	rk 1-17-97
(Signature of Landowner/Agent)	(Printed name and title	
For Department Use 930/5		10.0E
File #	Date received	10-95

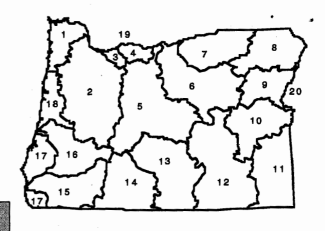
Ofegon's major river basins:

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

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





·									
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# acres Nursery Operatn. cfs/gpm# acres									
Stockwater cfs/gpm# acres Temp. Control cfs/gpm# acres									
Aquatic Life cfs/gpm# acres Forest/Range Mgt cfs/gpm# acres									
Otĥer:	cfs/gpm# acres	Other:	cfs/gpm# acres						
Industrial/Commercial Uses									
Industrial cfs/gpm Commercial cfs/gpm									

Industrial/Commercial Uses								
cfs/gpm		Commercial	cfs/gpm					
cfs/gpm		Mining	cfs/gpm					
cfs/gpm		Other:	cfs/gpm					
•	cfs/gpm cfs/gpm	cfs/gpm	cfs/gpm Commercial cfs/gpm Mining	cfs/gpm Commercial cfs/gpm cfs/gpm Mining cfs/gpm				

Drinking Water Supply								
Human Consumption Domestic	cfs/gpm		Domestic	cfs/gpm				
Expanded	cfs/gpm		Other:	cfs/gpm				

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