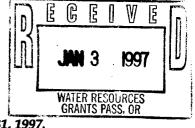


Oregon Water Resources Department Notice of Exempt Reservoir For reservoirs built before January 1, 1995, that: • Store less than 9.2 acre-feet of water, or

- Have a dam less than 10 feet high.



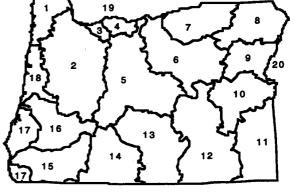
The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997.

Landowner:	5NOU) Last name	_, MERTON	/
Authorized Agent		First name	MI
Address:	Last name / 720/ //6	First name	MI
Phone:	Crants Dass City 846-6436 Home	State Zip Work	<u></u>
FAX:		E-Mail Address:	
A. County of use:	TACKSON n of reservoir location:	B. River basin (see reverse	e): _/.5
Towns	·	n Quarter/Quarter	Tax Lot #
38	5 4-4/ 17	5W 145EV	1/200
D. Name, if any, of F. Source of water:		PPD . E. Reservoir in ex	istence since: /2/30 74. MM DD YY ROQUE X 100 F. Name of river or creek
G. Maximum heigh	•		
H. Quantity of water	er stored in reservoir at m	reverse):	e): 4,5 acre-feet.
I. Water stored in 1	reservoir is used for (see 1	reverse):	No 101 NATURA DITA
		back of this form. For each d and, if applicable, the nun	
☑/ Answered each	ND SUBMIT THIS APPLICATE ch question on this form a gible map showing towns		uarter & tax lot number?
	low, I swear that all states to the best of my knowle	ments made and informationedge.	n provided in this
Merton G	Snow _	MERTONA.	Inow 1/3/97
(Signature of Land	lowner/Agent)	(Printed name and title	e) ' (D'ate)
	TO COLLEGE		201 (ALL) (BA)10.95(A

Oregon's major river basins:

15-Rogue 1-North Coast 8-Grande Ronde 9-Powder 16. Umpqua 2-Willamette 17-S. Coast 10-Malheur 3-Sandy 11-Owyhee 18-Mid Coast 4-Hood 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 quilitowarmich
water your pondistores, multiply the surface area by the
average depth. This will give you arrough estimate of cubic feet. One acre-toot equals 48 560 milits feet.

You can stibunit a Notice of Exempt Reservoir if your proud stores less than 400,752 cubic

	Ra	te and A	Area of Use						
cf	s-cubic feet p	er second	gpm-gallons per	minute					
Agriculture, Land Management									
Gen. Agriculture	cfs/gpm_	_# acres	Cranberry	cfs/gpm_	_# acres				
Irrigation	cfs/gpm_	# acres	Nursery Operatn.		_# acres				
Stockwater		_# acres	Temp. Control	cfs/gpm	_# acres				
Aquatic Life	~_	_# acres	Forest/Range Mgt	cfs/gpm	_# acres				
Other:	cfs/gpm_		Other:	cfs/gpm					
	OI								
Industrial/Commercial Uses									
Industrial	cfs/gpm		Commercial	cfs/gpm					
Fire Protection	cfs/gpm		Mining	cfs/gpm					
Power Dev.	cfs/gpm		Other:	cfs/gpm					
		Drinking V	Vater 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	cfs/gpm		Storm Water Mgt	cfs/gpm					
Other:	cfs/gpm		Other:	cfs/gpm					
Outer.	сто, бриг		ntal Panafita	, or					

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