

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

RECEIVED DEC 24 1996

• Have a dam less than 10 feet high.

WATER RESOURCES DEPT. SALEM, OREGON

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

Landowner:	SWEET		DENNIS	E
•	Last name		First name	MI
Authorized Agent:			, BEVERLY	
۸ ما ما ما ما	Last name	REITEN	First name	MI
Address:	1135	700000		
•	ASHLAND)	OR 97520	
•	City		State Zip	
Phone:	541-482-565		541-482-1386	\
FAX:	Home 541 - 484 - 07] 34]	Work E-Mail Address:	
A. County of use:	JACKSON	·	B. River basin (see reverse	e): No 64E .
C. Legal description	of reservoir loc	ation:		
Towns		Section	Quarter/Quarter	Tax Lot #
3 9	- 	30	SE'14 NW'14	1207
· · · · · · · · · · · · · · · · · · ·		<u> </u>		
D. Name, if any, of i	reservoir:		E. Reservoir in ex	istence since: ////90.
F. Source of water:	NEIL CREEK Name of river or		which flows into/}	MM DD YY FAR CREEK Name of river or creek
G. Maximum heigh				
H. Quantity of wate	r stored in reser	voir at max	cimum capacity (see reverse	e): <u></u> ロ・8 acre-feet.
I. Water stored in re	eservoir is used	for (see rev	perse): 1221CA7	(oN
			ack of this form. For each and, if applicable, the num	-
	h question on th	is form as o	ON HAVE YOU: completely as possible? p, section, range, quarter-q	uarter & tax lot number?
	, , , , , , , , , , , , , , , , , , , ,	<u> </u>	, 6-, 1 1	
By my signature belo application are true			ents made and informationge.	n provided in this
10-55				OWNER 11/20/01
(Signature of Land	owner/Agent)		(Printed name and title	e) (Date)
	0 018	41	12/24/61	
For Department Use	File#		Date received	10-95

Oregon's major river basins:

1-North Coast 8-Grande Ronde 15-Rogue 2-Willamette 9-Powder 16. Umpqua 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

One acre-foot is the volume of water that would cover one acre with one foot of water. To find out how much

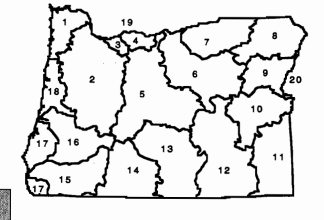
cfs/gpm

cfs/gpm

7-Umatilla 14-Klamath

Fire Protection

Power Dev.



cfs/gpm

cfs/gpm

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		Cranberry	cfs/gpm# acres				
Irrigation	cfs/gpm# acres 2.7	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				
Other:	cfs/gpm# acres	Other:	cfs/gpm# acres				
Industrial/Commercial Uses							
	IIIdusiiiai/Ct	MIMICICIAL OSCS					

Drinking Water Supply						
Human Consumption Domestic	cfs/gpm	<u>.</u>	Domestic	cfs/gpm		
Expanded	cfs/gpm		Other:	cfs/gpm		

Mining

Other:

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