Oregon Water Resources Department Notice of Exempt Reservoir	
	JAN 1 2 1996
	WAIEN NEOCONCES DI
For reservoirs built before January 1, 1995, that:	SALEM, OREGON
<ul> <li>Store less than 9.2 acre-feet of water, or</li> <li>Have a dam less than 10 feet high.</li> </ul>	
The deadline for submitting a Notice of Exempt Reservoir is January 31, 19	997.
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L'andowner: HENRY CHARLES & UICKI	· · · ·
Last name First name	· MI
Authorized Agent:,,,,, First name	MI
Address 3902 GONGBRANCH RD.	
P.O. BOX 512	`
SHADY COVE OR 97539	·
City State Zip	7. ()
Phone: <u>541-878-2480</u> Home Work	_
FAX: Home Work E-Mail Address:	· · ·
	-
A. County of use: <u>JACKSON</u> . B. River basin (see reverse): <u>/</u>	5- ROGUE.
C. Legal description of reservoir location:	
Township Range Section Quarter/Quarter	Tax Lot #
345 IW 7	200
$\frac{\mathcal{R}_{es} \neq 1}{\mathcal{R}_{es} \neq 2}$ D. Name, if any, of reservoir: $\frac{\mathcal{R}_{es} \neq 2}{\mathcal{R}_{es} \neq 2}$ . E. Reservoir in existence	
Name of river or creek $\notin E$ , Fork of $E$ , BRANCH G. Maximum height of dam: 9.5 feet.	
(T. Maximum neight of dam: 72 Teer.	
	21 1 a perfit
RES #2 9. FEET RES	#1 4 Ac-ft #2 <u>5 Ac-ft</u> acre-feet.
$\mathcal{R}es \neq \mathcal{I},  \mathcal{F}ee\tau$ H. Quantity of water stored in reservoir at maximum capacity (see reverse): $\mathcal{R}Fee$	12 5 AC-Ft acre-feet.
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<b>Res</b> $\neq z$ 9. $\epsilon \epsilon \epsilon \tau$ <b>H.</b> Quantity of water stored in reservoir at maximum capacity (see reverse): <u><b>Res</b></u> <b>Res</b> $\neq J$ <b>Recret</b> row S <b>I.</b> Water stored in reservoir is used for (see reverse): <u><b>Res</b></u> $\neq Z$ Stock - <u><b>Zeres</b></u>	12 <u>5 AC-FE</u> acre-feet. TOCK ATTON
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Res #2       9. <i>Eest</i> H. Quantity of water stored in reservoir at maximum capacity (see reverse): <i>Res Res</i> #1, <i>Recentrion</i> 5         I. Water stored in reservoir is used for (see reverse): <i>Res Res</i> #2         J. Rate and area of use-Refer to chart on the back of this form. For each type in Item I., show the quantity of water used and, if applicable, the number of water is used         BEFORE YOU SIGN AND SUBMIT THIS APPLICATION HAVE YOU:         Answered each question on this form as completely as possible?         Attached a legible map showing township, section, range, quarter-quarter         By my signature below, I swear that all statements made and information provapplication are true to the best of my knowledge. $MMb = B$ $Mmb = Mmb = M$	of water use listed of acres on which r & tax lot number? vided in this $0.000 + \frac{1-10-96}{(Date)}$

## **Oregon's major river basins:**

1-North Coast	8-Grande Rond
2–Willamette	9–Powder
3–Sandy	10–Malheur
4-Hood	11–Owyhee
5-Deschutes	12-Malheur L.
6–John Day	13-Goose/Sum
7–Umatilla	14–Klamath

onde 15-Rogue 16. Umpqua r 17-S. Coast e 18-Mid Coast r L. 19-Columbia ummer 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 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	cfs/gpm# acre		berry	cfs/gpm		
Irrigation	cfs/gpm# acre	s Nurs	ery Operatn.	cfs/gpm	_# acres	
Stockwater	cfs/gpm# acrea	s   Temp	o. Control	cfs/gpm	_# acres	
Aquatic Life	cfs/gpm# acre	s Fores	st/Range Mgt	cfs/gpm	_# acres	
Other:	-cfs/gpm# acre	sOthe	r:	cfs/gpm	_# acres	

Industrial/Commercial Uses					
Industrial	cfs/gpm		Commercial	cfs/gpm	
Fire Protection	cfs/gpm	. <u></u>	Mining	cfs/gpm	
Power Dev.	cfs/gpm		Other:	cfs/gpm	

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

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

Environmental Benefits					· · · · · · · · · · · · · · · · · · ·
Pollution Abatement Wetland	cfs/gpm		Recreation	cfs/gpm	
Enhancement Other:	cfs/gpm cfs/gpm		Wildlife Other:	cfs/gpm cfs/gpm	. <u> </u>