FILE#: P 82609		No. <u>82609</u>			Date	Amount	Receipt No.
Naire	Permit N	No					
MIKE C ANDRUSS RT 1 BOX 144; CARNELL LN HALFWAY, OR 97834	Certificate N	No		_			
	Stream Inde	x, Page No.				Cert. Fee	
						EES REFUN	DED
Date filed					Date	Amount	Check No.
Priority			ASSIGNMENTS	_			
Action suspended until	Date	To Whom	ASSIGNMENTS	Address		Volu	me Page
Return to applicant							
Date of approval							
CONSTRUCTION			REMARKS				
Date for beginning							
Date for completion							
Extended to					<u>.</u>		
Date for application of water							
Extended to							
PROGRAMMON OF MORA							
PROSECUTION OF WORK Form "A" filed							
Form "B" filed			40				
Form "C" filed							
FINAL PROOF	-		-				
Blank mailed							
Proof received							

HB 2376 EXEMPT NOTICE COMPLETENESS CHECKLIST

	Landowner name and address*
	A. County of use
	B. River basin
	 C. Legal description of reservoir location* (Includes quarter-quarter section and tax lot) D. Reservoir name
	E. Date of construction
	F. Source of water and tributary*
V	G. Dam height
	H. Quantity of water stored*
	I. Use of water
	J. Rate and area of use (if any)
	Signature of Landowner/agent
	Map showing Township, Range, Section, Quarter-quarte section and Tax Lot* and general location of pond.

Received By Alexander

* MINIMUM REQUIREMENT TO FILE

C:\wp51\pondchk



For Department Use

Oregon Water Resources Department Notice of Exempt Reservoir For reservoirs built before January 1, 1995, that:

RECEIVED
JAN 3 0 1997

10-95

			9.2 acre-feet of water, or	JAN 3 0 1997
	1859	Have a dam le	ss than 10 feet high.	
	T	he deadline for submitting a Notic	ce of Exempt Reservoir is Janua	ry 31, 1997
	Landowner:	Andruss	, mike	EASTERN REGION
Aut	horized Agent	Last name	First name	MI
1100		Last name	First name	MI
	Address:	Carnell Lane		
	•	Halfway	OR 97834	
	Phone:	(541) 742-4608	State Zip	
	FAX:	Home E	Work E-Mail Address:	
A. Co	ounty of use:	Baker .	B. River basin (see revers	e): Powder .
C. Le		on of reservoir location:		
	Town	ship Range Section	Quarter/Quarter	Tax Lot #
	75	& 46 E; WM 29	N1/2 SW 1/4 SE 1/4	13203 2800
D. Na	ame, if any, of	reservoir:	E. Reservoir in ex	cistence since: / /1983
F. So	ource of water	Name of river or creek	which flows into £a	
G. M	aximum heigl	ht of dam: And feet. D	ug hole with Bear	
H. Q	uantity of wat	er stored in reservoir at max	imum capacity (see revers	e): 1/4 acre-feet.
I. W	ater stored in	reservoir is used for (see rev	erse): Wildlife / Re	creation.
J. Ra	te and area of	f use–Refer to chart on the bette duantity of water used a	ack of this form. For each	type of water use listed
A	Answered ea	ND SUBMIT THIS APPLICATION on this form as o	completely as possible?	
	Attached a le	egible map showing township	o, section, range, quarter-c	quarter & tax lot number?
		clow, I swear that all statements to the best of my knowledge		n provided in this
1	m. ha	att ann	like Andruss - ou	33.00
-4	Signature of Lan		(Printed name and title	

Date received

Oregon's major river basins:

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

7-Umatilla 14-Klamath

Abatement

Enhancement

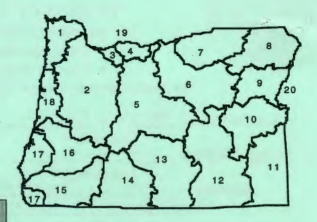
Wetland

Other:

cfs/gpm

cfs/gpm

cfs/gpm



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						
	Ag	riculture, La	nd 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	
Other:	cfs/gpm_	_# acres	Other:	cfs/gpm_	_# acres	
	I	ndustrial/Co	mmercial 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	O.					
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		
Environmental Benefits						
Pollution					^	
44					/)	

Recreation

Wildlife

Other:

cfs/gpm

cfs/gpm

cfs/gpm

