P-82230

recerves in waterwaste office on 1-31-97@ 1415 hrs -Shuchuries

12:55 01/30/97

\$503 378 6203

WATER RIGHTS/NWR

@ 002 005

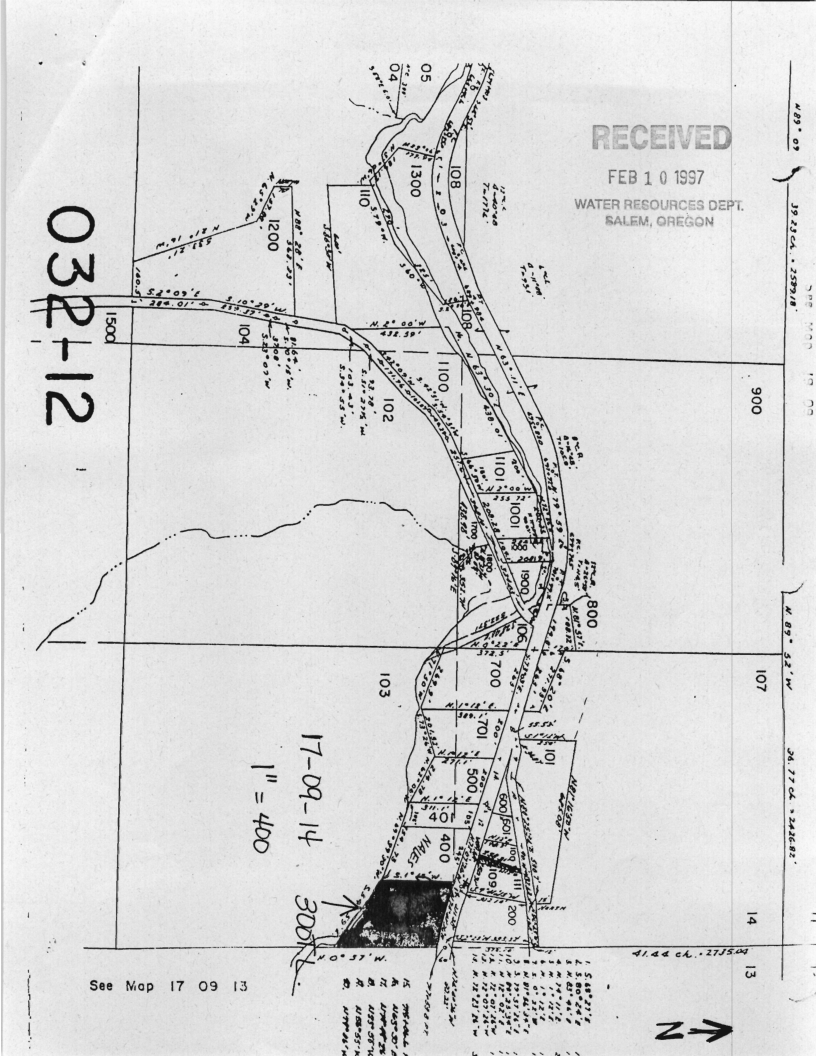
FEB 1 0 1997



Oregon Water Resources Department

Th.	For reservoirs built be • Store less than	empt Keservoir fore January 1, 1995, that: 9.2 acre-feet of water, or is than 10 feet high. e of Exempt Reservoir is Januar		
Landowner:	Wilbur,	DON	_ D_	
Authorized Agent:	OWNS,	Eirst name Ally		
Address:	15170 NWY 3	First name	МІ	
	DEADWOOD	OR 97430)	
Phone:	541-964-3345	State Zip		
FAX:	541-964-3199 E	Work -Mail Address:		
A. County of use:	Lane.	B. River basin (see revers	se): 18	
C. Legal description	of reservoir location:			
Towns	hip Range Section	Quarter/Quarter	Tax Lot#	
<u> </u>	1 09 1 14	SE/NEZ	300	6.1
D. Name, if any, of		E. Reservoir in ex		1 184 M DD YY
F. Source of water:	Stleam Name of river or creek	which flows into	Name of river or	
G. Maximum heigh	t of dam: 6-8 feet.		-Name of five of	Geex .
	er stored in reservoir at max	imum capacity (see revers	se): 9	acre-feet
	reservoir is used for (see rev			
		U		a listed
	use-Refer to chart on the bathe quantity of water used a			
Answered each	no submit this application on this form as on the guestion on this form as on the submit of the subm	completely as possible?	quarter & tax lot n	umber?
	law I swear that all stateme			

By my signature below, I swear that all statements made and information application are true to the best of my knowledge.



01/30/97

25503 378 6203

FEB 1 0 1997

RECEIVED

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 7-Umatilla 14-Klamath

WATER RESOURCES DEP .. SALEM, OREGON

One accelions in volume of water that would cover one acre with ore iron or vater. To find out how much water your ponds of a minimity the strange area by the average depths this will give your a cough estimate of cubic real. One acre foot equals 48260 cobic real. You can submit an otice of Exemptine servicinal symmetric describes than 2007/22 cubic real. See 185 20 X 9 X

	Rat	te and A	Area of Use				
cf	cfs-cubic feet per second gpm-gallope per minute						
	Ag	riculture, La	nd Management				
Gen. Agriculture	cfs/gpm_	# acres	Cranberry	cfs/gpm_	# acres		
Irrigation	cfs/gpm_		Nursery Operatn.	cfs/gpm_	_# acres		
Stockwater	cfs/gpm2	O# acres	Temp. Control	cfs/gpm_	# acres		
Aquatic Life	cfs/gpm_	_# acres	Forest/Range Mgt	cfs/gpm_	_# acres		
Other:	cfs/gpm_		Other:	cfs/gpm_			

Industrial/Commercial Uses					
cfs/gpm	Commercial	cfs/gpm			
		cfs/gpm			
		cfs/gpm Commercial cfs/gpm Mining			

Drinking Water Supply					
Human Consumption Domestic	cfs/gpm		Domestic	cfs/gpm	
Expanded	cfs/gpm	2	Other:	cfs/gpm	

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		



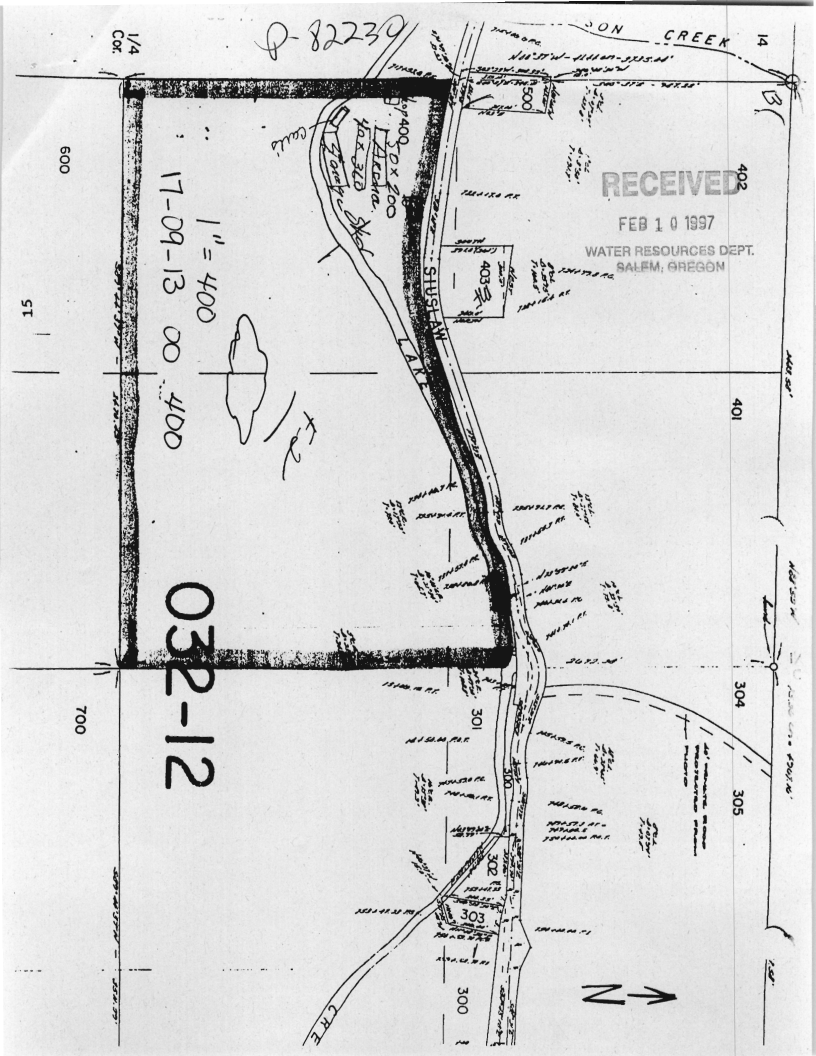
Oregon Water Resources Department Notice of Exempt Reservoir

For reservoirs built before January 1, 1995, that:
• Store less than 9.2 acre-feet of water, or

002/005

1859	• Have a dam les	s than 10 feet high.	FFR 1 0 1997
	ine for submitting a Notice	of Exempt Reservoir is Januar	y 31, 1997. LE I VISSI
Landowner:	NIDUK.,	DOIN	LEM, OREGON
Authorized Agent:	Last name WINS ,	First name SAILY	
Address:	170 Nwy 31	First name	MI
To the state of th	ADWOOD	DR 9743	0
Phone: 54	- 964-3345	State Zip	
FAX: 541-	964-3199 E-	Work Mail Address:	
A. County of use:	Lane.	B. River basin (see reverses ないんいい	e):
C. Legal description of re-	servoir location:	SE/NW	
Township	Range Section	Quarter/Quarter	Tax Lot#
17	09 13	-00	400
D. Name, if any, of reserv	oir:	E. Reservoir in ex	istence since: 6 1-18D.
F. Source of water: Na	ung Jed ne of river or creek	which flows into	Lake Creek Name of river or creek
G. Maximum height of da	m: 2 - 10 feet.		
H. Quantity of water store	ed in reservoir at maxi	mum capacity (see revers	e): 9 acre-feet.
I. Water stored in reserve	oir is used for (see reve	rse): Stockwater	c - Levestock
J. Rate and area of use–R in Item I., show the qu water is used.	efer to chart on the ba antity of water used a	ck of this form. For each	n type of water use listed inber of acres on which
BEFORE YOU SIGN AND SUI	BMIT THIS APPLICATIO	N HAVE YOU:	
Answered each que Attached a legible n			quarter & tax lot number?
By my signature below, I application are true to the	swear that all statemen	nts made and informatio	

SAlly J. Owens / Sec. 1-30
(Printed name and title) (Date)



5503 378 6203

WATER RIGHTS/NWR FEB 1 0 1997

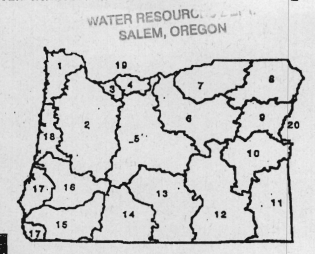
Oregon's major river basins:

15-Rogue 1-North Coast 8-Grande Ronde 2-Willamette 9-Powder 16. Umpqua 17-S. Coast 3-Sandy 10-Malheur 18-Mid Coast 4-Hood 11-Owyhee 5-Deschutes 12-Malheur L 19-Columbia 6-John Day 13-Goose/Summer 20-Snake 7-Umatilla 14-Klamath

Organisation is the interior alloying that recold so yet.

Water your conditions will give your wingle summer of outlierings. Displaced of Equals Birds with the least

Year 2 in submitted $\mathbf{o}(\mathbf{i})$ $\mathbf{e}(\mathbf{i})$ $\mathbf{e}(\mathbf{$



Rate and Area of Use gpm gallons per minute cfs-cubic feet per second Agriculture, Land Management Gen. Agriculture cfs/gpm cfs/gpm Cranberry # acres # acres Nursery Operatn. cfs/gpm_# acres_cfs/gpm_3 # acres_ Irrigation cfs/gpm # acres Stockwater Temp. Control # acres cfs/gpm cfs/gpm_# acres Aquatic Life Forest/Range Mgt cfs/gpm # acres_ Other: cfs/gpm_ # acres Other: cfs/gpm_ # acres

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

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

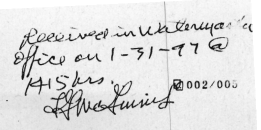
Community Water Supply						
Municipal Group Domestic Other:	cfs/gpm cfs/gpm cfs/gpm		Quasi-Municipal Storm Water Mgt Other:	cfs/gpm cfs/gpm cfs/gpm		

Environmental Benefits						
Pollution Abatement Wetland	cfs/gpm		Recreation	cfs/gpm	2	
Enhancement Other:	cfs/gpm cfs/gpm		Wildlife Other:	cfs/gpm cfs/gpm		

01/30/97 12:55

\$503 378 6203

WATER RIGHTS/NWR





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.

RECEIVED

FEB 1 0 1997

WATER RESOURCES DEP ...

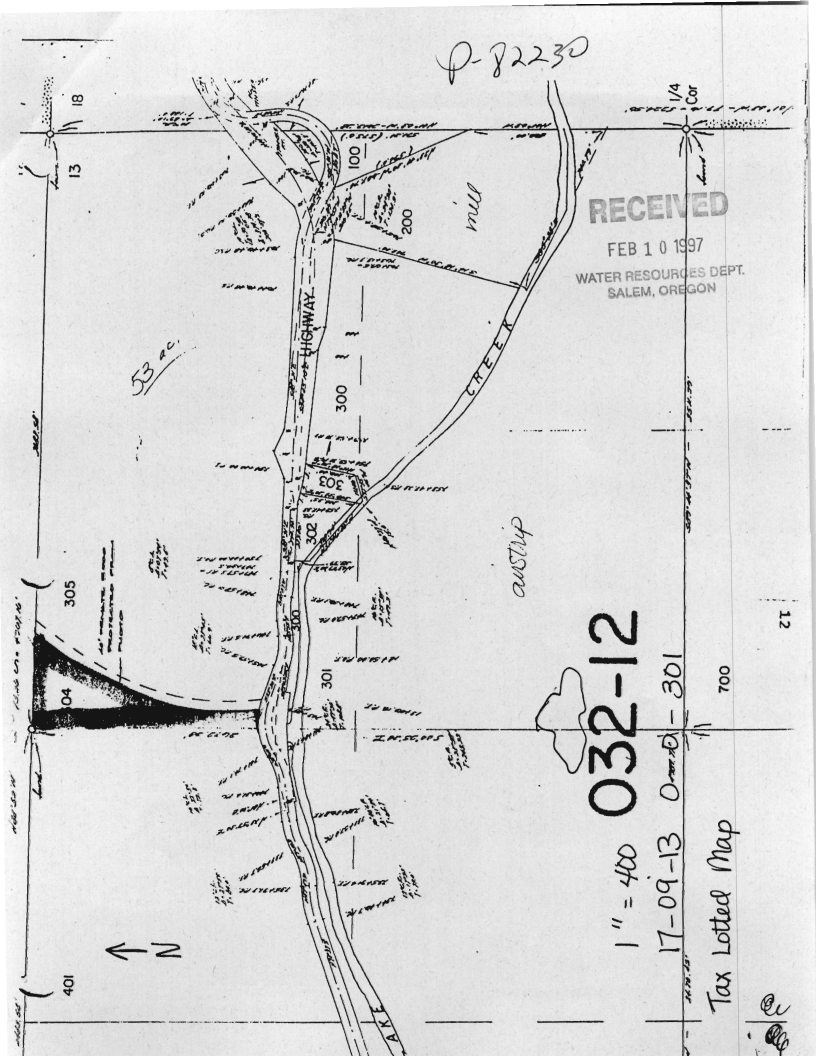
The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997. Landowner: Authorized Agent Address: State E-Mail Address: A. County of use:_ . B. River basin (see reverse): SW/NET C. Legal description of reservoir location: SE/NWF Quarter/Quarter Tax Lot# Township Range Section . E. Reservoir in existence since: D. Name, if any, of reservoir: MM DD YY F. Source of water. which flows into Name of river or creek G. Maximum height of dam: 2-4 feet. H. Quantity of water stored in reservoir at maximum capacity (see reverse):_ I. Water stored in reservoir is used for (see reverse): Stockwater I. Rate and area of use-Refer to chart on the back of this form. For each type of water use listed in Item I., show the quantity of water used and, if applicable, the number of acres on which water is used. BEFORE YOU SIGN AND SUBMIT THIS APPLICATION . . . HAVE YOU:

Attached a legible map showing township, section, range, quarter-quarter & tax lot number?

By my signature below, I swear that all statements made and information provided in this

Answered each question on this form as completely as possible?

application are true to the best of my knowledge.



acres

acres

cfs/gpm_

Oregon's major river basins:

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

Organization with to the main of water that would coxin Thefice with ore to a water. To find our him much White your pands to a makingly the storages area by the

cfs/gpm__# acres

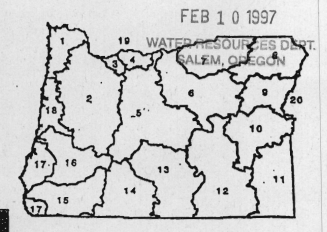
acres

cfs/gpm_

7-Umatilla 14-Klamath

Aquatic Life

Other:



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 cfs/gpm_# acres_ Nursery Operatn. Irrigation cfs/gpm_ # acres cfs/gpm2 # acres Temp. Control cfs/gpm_ # acres Stockwater

Forest/Range Mgt cfs/gpm_

ayanga depin-ikus yill giya yong rangh esimena af anbia isah. Cira-ist-ikal-equal- 19.530 sama isah Yanyansabin<mark>gangilepol-kangh</mark> Reservarah yanregiri stares (esahan U.).yayanbia isah-19.530 x 92

Industrial/Commercial Uses

Industrial cfs/gpm ____ Commercial cfs/gpm ____ Fire Protection cfs/gpm ____ Mining cfs/gpm ____ Power Dev. cfs/gpm ____ Other: cfs/gpm ____

Other:

Drinking Water 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 ____ Storm Water Mgt cfs/gpm ____ Other: cfs/gpm ____ Other: cfs/gpm ____

 01/30/97 12:55 **2**503 378 6203

application are true to the best of my knowledge.

(Signature of Landowner / Brent)

WATER RIGHTS/NWR

Received in waterwastu



Oregon Water Resources Department **Notice of Exempt Reservoir**

For reservoirs built before January 1, 1995, that

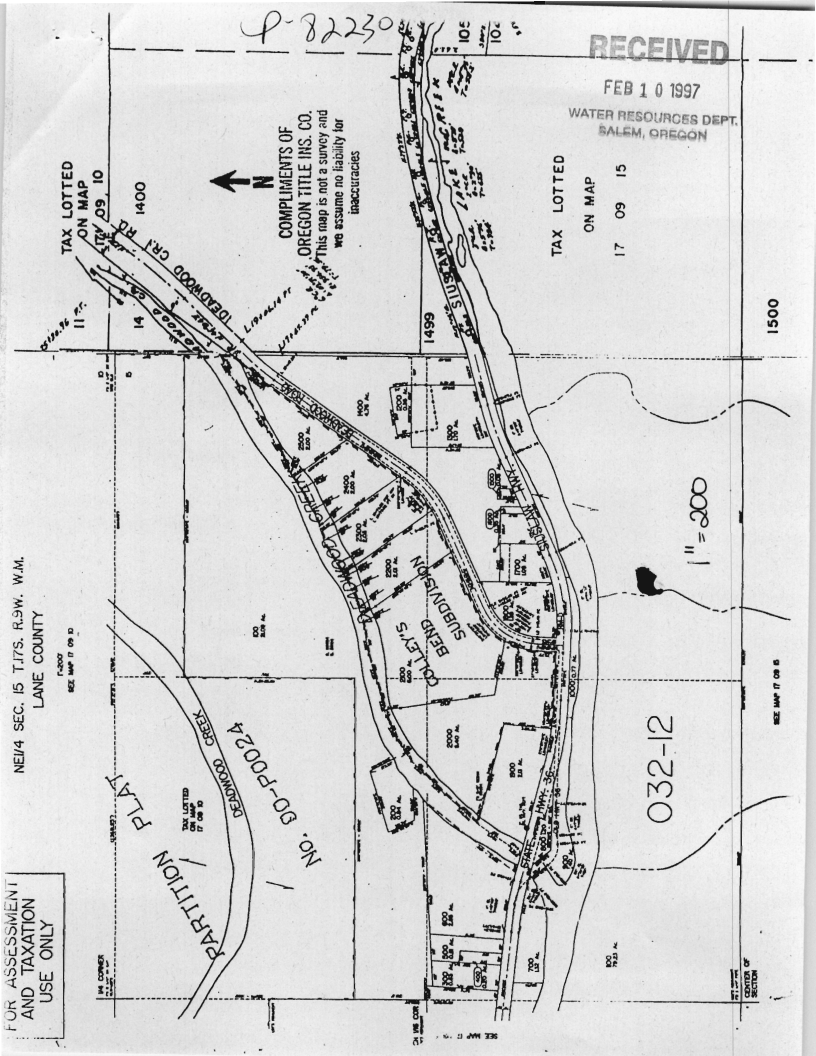
Store less than 9.2 acre-feet of water, or

· Have a dam less than 10 feet high

FEB 1 0 1997

WATER RESOURCES DEPT.

Th	e deadline for subin	itting a Notice	of Exempt Reservoir is Janu	ary 31, 1997EM, OREG	ON
Landowner:	Wilbur		DON	D.	
Authorized Agent	Last name OWEID	5	First name	ૐ .	
Address:	15120 N DEADW		P.O. BOX 40) <u>M</u> I	
	DETION		OR. 974	30	
Phone:	541-964-	3345	State Same Zip	•	
FAX:	541-964-	3199 E	Work -Mail Address:		
A. County of use:	Lane	·	B. River basin (see reve	rse): <u>18</u>	
C. Legal description	of reservoir loc	ation:	SE/NET		
Towns	hip Range	Section	Quarter/Quarter	Tax Lot#	
	1 09	15	13	1/100	- 0.1
D. Name, if any, of	reservoir:	7	. E. Reservoir in	existence since:	21/194.
F. Source of water:		ted.	which flows into _	Lake Cree	KDD YY
	Name of river o	r caledk		Name of river or	creek
G. Maximum heigh	t of dam: 3-5	feet.			
H. Quantity of water	r stored in reser	voir at maxi	imum capacity (see reve	rrse): 8.5	_acre-feet.
I. Water stored in r	eservoir is used	for (see reve	erse): Stock we	iter-gen.	age.
J. Rate and area of	use-Refer to cha	ert on the ba	ack of this form. For ea and, if applicable, the n	ch type of water us	se listed
BEFORE YOU SIGN A		1101	ON HAVE YOU: ompletely as possible?		
			o, section, range, quarte	r-quarter & tax lot r	umber?
By my signature bel	low, I swear that	all stateme	nts made and informat	ion provided in th	is



FEB 1 0 1997

SALEM, OREGON

01/30/97

12:56

2503 378 6203

WATER RIGHTS NATER RESOURCES DEPT.

Ø 003/005

Oregon's major river basins:

1-North Coast 8-Grande Ronde 15-Rogue 2-Willamette 9-Powder 16. Umpqua 3-Sandy 10-Malheur 17-S. Coast 4-Hood 11-Owyhee 18-Mid Coast 5-Deschutes 12-Malheur L 19-Columbia 6-John Day 13-Goose/Summer 20-Snake 7-Umatilla 14-Klamath

Oct areas one in a subject that signal roger |Therefore with the in a subject to made an how much |Which your constant could ply the sociate area by the

nyangadarin lins 1914 avayona tangh salman ai anbia 1836. Dipanetakah gipuk disikbanba 1826. Yan anbanban d**ibis di kan**ga Resaragah yan kang kang kesahan UN*ya*ranba (1824-1873) 860 % 92.

Rate and Area of Use cfs-cubic feet per second gpm-gallons per minute						
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.			
Stockwater	cfs/gpm		Temp. Control	cfs/gpm_		
Aquatic Life	cfs/gpm_		Forest/Range Mgt			
Other:	cfs/gpm_		Other:		# acres	

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

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

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	

₱503 378 6203 12:55



01/30/97

Oregon Water Resources Department Notice of Exempt Reservoir

WATER RIGHTS/NWR

1859 T	• Sto	re less than ve a dam les	fore January 1, 1995, 9.2 acre-feet of water is than 10 feet high.	r, or WAT	FEB 1 0 155 FER RESOL SALEM, OFFER	± ::
Landowner: Authorized Agent	OWENS Last name		e of Exempt Reservoir is LEE & SA First name	114	J.	
Address:	Last name	Nwy 3	First name		М	
Phone:	DEADWOO 541 - 964 541 - 964 -	-5255	State 541 - 960 Work-Mail Address:	430 4-334 <u>-</u>	<u>-</u>	
A. County of use:_	Lane		B. River basin (see	reverse):	18	
C. Legal description Towns		Section:	Quarter/Quarter		Tax Lot#	
D. Name, if any, of	reservoir: SAU	y's Pond	. E. Reservoir	in existen	ce since: 6	11,94
F. Source of water:	Name of river o	r creek	which flows into		he Coel	DD YY .
G. Maximum heigh	it of dam: 8-0	feet.				
H. Quantity of wat	er stored in reser	voir at max	imum capacity (see	reverse):	8.5	acre-feet.
I. Water stored in	reservoir is used	for (see reve	erse): Water	FOW!	Livesto	ock.
J. Rate and area of in Item I., show water is used.			ack of this form. Found, if applicable, th			
	ch question on th	nis form as c	ompletely as possibo, section, range, que		er & tax lot ni	ımber?
By my signature be				mation pro	ovided in this	

Oregon's major river basins:

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

7-Umatilla 14-Klamath

Pollution

Wetland

Other:

Abatement

Enhancement

TATER 18 1337

SALEM, OR GOIN

17 16 13 13 12 11

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.

		A C TT				
	Rate and	Area of Use				
cfs-cubic feet per second gpm-gallons per minute						
	Agriculture, La	and 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			
	Industrial/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	Water 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			

Environmental Benefits

Recreation

Wildlife

Other:

cfs/gpm

cfs/gpm

cfs/gpm