

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

JAN 2 2 1996

WATER RESOURCES DEPT.
1 1007 SALEM. OREGON Have a dam less than 10 feet high.

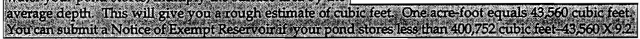
A submitting a Natice of French Reservoir is

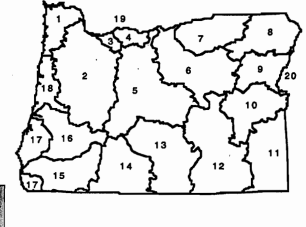
the deadline for submitting a No		
Landowner: HIRSCH	, MARTIN B E, MAL	LETEN F.
Last name	, First name	MI
Authorized Agent: SPERO	, JONATHAN	
Address: 1000 BROWNS R	First name	MI
Address. 1000 Medical		
WILLIAMS	07. 97544	
City Coll	State Zip	
Phone: $541)846-8979$	TAT1-	
FAX: Home	Work E-Mail Address:	
		. •
A. County of use: Josephine	B. River basin (see revers	e): Rogue .
•		
C. Legal description of reservoir location:		
Township Range Section		Tax Lot #
39 S 05 W 02	SE 1/4, NE 1/4	500
D. Name, if any, of reservoir: #1	E. Reservoir in ex	istence since: 614/195
		MM DD YY
F. Source of water: Cherry Gulch	which flows into Wi	
Name of river or creek		Name of river or creek
G. Maximum height of dam: feet.		
G. Maximum height of dam: 8 feet. H. Quantity of water stored in reservoir at max. I. Water stored in reservoir is used for (see re	aximum capacity (see revers	e): 2,40549 acre-feet.
I. Water stored in reservoir is used for (see re	everse): STuck Wa	TER = WILDLIFE.
J. Rate and area of use—Refer to chart on the in Item I., show the quantity of water used water is used.		
BEFORE YOU SIGN AND SUBMIT THIS APPLICAT	ION HAVE YOU:	·
Answered each question on this form as	completely as possible?	. '
Attached a legible map showing townsh	nip, section, range, quarter-q	uarter & tax lot number?
By my signature below, I swear that all staten application are true to the best of my knowled	dge.	
WINTSHUR	Danie MARTI	NB. HIRICH 1/12/96
(Signature of Landowner/Agent)	(Printed name and titl	
(Signature of Landowner/Agent)	(Fruited name and title	
For Department Use File #	Date received	Committee Managery See 10.95 for

1-North Coast 8-Grande Ronde 15-Rogue 2-Willamette 9-Powder 16. Umpqua 17-S. Coast 3-Sandy 10-Malheur 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

One acresion 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





Rate and Area of Use									
cfs-cubic feet per second gpm-gallons per minute									
Agriculture, Land Management									
Gen. Agriculture	cfs/gpm	# acres <u>[[</u>	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/gpmi	# acres	Forest/Range Mgt	cfs/gpm# acres					
Other:	cfs/gpmi	# acres	Other:	cfs/gpm# acres					

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

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	<u> </u>	
Group Domestic		·	Storm Water Mgt			
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				



Hen Department Use

Oregon Water Resources Department Notice of Exempt Reservoir

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For reservoirs built before January 1, 1995, that:

•	Store	less	than !	9.2 acr	e-teet	ot	W	ater,	OL
								_	

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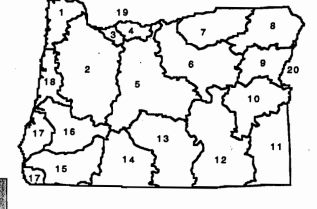
NATER RESOURCES DEPT. Have a dam less than 10 feet high. The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997. MARTIN B Landowner: HIRSCH First name Last name MI Authorized Agent: ONATHOR Last name First name MΠ Address: 1000 BROWA Zip State Phone: Work FAX: E-Mail Address: A. County of use: Josephine __. B. River basin (see reverse): _ C. Legal description of reservoir location: Township Section Range Quarter/Quarter Tax Lot # 39 S 05 W 02 SE 1/4, NE 1/4 500 D. Name, if any, of reservoir: . E. Reservoir in existence since: Cherry Gulch F. Source of water: which flows into __ Williams Creek Name of river or creek Name of river or creek G. Maximum height of dam:_ feet. H. Quantity of water stored in reservoir at maximum capacity (see reverse): 40174 STUCK LWILDLIFE I. Water stored in reservoir is used for (see reverse): ___ J. 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: Answered each question on this form as completely as possible? 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 application are true to the best of my knowledge. (Signature of Landowner/Agent)

Date received

1-North Coast 8-Grande Ronde 15-Rogue 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

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

Drinking Water Supply								
Human Consumption Domestic	cfs/gpm		Domestic	cfs/gpm				
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_	<u> </u>	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					



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•	Store	less	than 5	€.2 ac	:re-teet	ot	W	ater,	or
		_	_	_	_			_	

JAN 2 2 1996

1859		· U	1 1-	ess than 10 feet high.	NATER RE	SOUNCES DEPT
	The dea	dline for subm	itting a Notic	ess than 10 feet high. Se of Exempt Reservoir is Janua	iry 31, 1997.	I, OREGON
Landowner	1 4			O 1	AUCEN	,
		Last name		First name	MI	
Authorized Ager	ıt: <u>></u>	Last name		, JONATHON First name		
Address	: _ [8		20NN R	2.D		!
	(4)11	LI AMS		OR. 97544		
	(\	City		State Zip		
Phone:	(541)9	N6-89-	74			
FAX:		Home	F	Work E-Mail Address:		
2220		,				-
A. County of use:	Jos	sephine	·	B. River basin (see revers	e): Rogue	
C. Legal description	on of r	eservoir loc	ation:			
	nship	Range	Section	Quarter/Quarter	Tax Lot	#
39) S	05 W	02	SE 1/4, NE 1/4	500	
D. Name, if any, o	f was an	i #	3	E. Reservoir in ex	istomas simas.	6 14 1950
D. Name, II any, o	ı reser	voir:		E. Reservoir in ex	istence since:_	MM DD YY
F. Source of water				which flows intoWi		
	Na	ame of river or	creek	,	Name of river	r or creek
G. Maximum heig	ht of d	am:	feet.		•	
H. Quantity of wa	ter sto	red in reserv	voir at maxi	imum capacity (see reverse	e): .6/652	ر acre-feet.
I. Water stored in	reserv	oir is used	for (see reve	erse): General WILD	LIFE-Dom	estir.
J. Rate and area o	f use-l	Refer to cha	rt on the ba	ack of this form. For each and, if applicable, the num	type of water	use listed
BEFORE YOU SIGN A				- ·		•
				ompletely as possible?		
Attached a le	egible i	nap showin	g township	, section, range, quarter-q	uarter & tax lot	number?
By my signature be application are true			. 1 1	nts made and information	-	
	~ D	Hue	(/	WALLA MARTINE	Healed	81/n/01

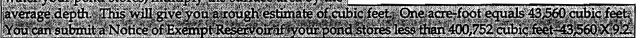
(Printed name and title)

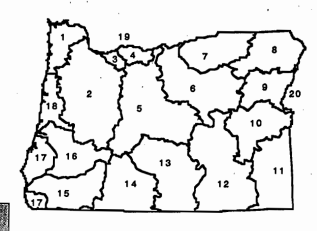
(Signature of Landowner/Agent)

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7-Umatilla 14-Klamath

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Versing.

	Rate and A	Area of Use	
cf	s-cubic feet per second	gpm-gallons per	minute
	Agriculture, 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

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

		Drinking V	Vater Supply		
Human Consumption Domestic	cfs/gpm		Domestic	cfs/gpm	
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	

	Er	nvironme	ntal Benefits		
Pollution					
Abatement	cfs/gpm		Recreation	cfs/gpm	
Wetland	. 01			01	
Enhancement	cfs/gpm		Wildlife	cfs/gpm	
Other:	cfs/gpm		Other:	cfs/gpm	



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NATER KESOURCES DEPT. SALEM, OREGON

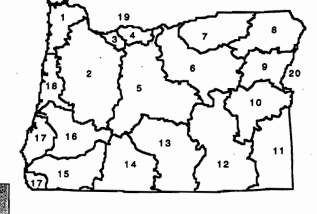
		The dead	lline for submit	tting a Notic	e of Exempt Reserc	ooir is January	31, 1997.		•
	Land	owner: HIR	esch		MARTIN.	BE, Mu	KEEN T-	•	,
	Authorize		Last name	•	First name		МІ		
•		•	Last name	· · · · · · · · · · · · ·	First name		MI		
	. A	ddress: _/ \bar{b}	n Bed	WAS K	<u> </u>	 .	·		
		N	WIAMS		OR_	97544			
	Pł	none: (<u>541)</u>	846-89-	74	State	Zip Work			
	FA	AX:	Home -	E	-Mail Address:				
A.	County o	of use: Jos	ephine	·	B. River basin	(see reverse):	Rogue	-	_ '
C.	Legal de	scription of re						, ,	
		Township 39 S	Range 05 W	Section 02	Quarter/Q		Tax Lot	#	
				4.1	SW 1/4, NI		500		95
D.	Name, if	any, of reserv	voir: /	† 7	E. Rese	rvoir in exis	tence since:_	6 14/1 MM DD YY	
F.	Source o	f water:C	herry Gul	ch	which flows	s into <u>Will</u>	iams Creel	k	
			me of river or	creek			Name of river	or creek	
G.	Maximu	m height of d	am: 3	feet.		•	·		
H.	Quantity	of water stor	ed in reserv	oir at maxi	mum capacity	(see reverse):	-,10	acre-fee	≥t.
I.	Water sto	ored in reserv	oir is used f	or (see reve	rrse): W	LI) LIFE	-STock		
	Rate and	area of use—I ., show the qu	Refer to char	t on the ba	ck of this form nd, if applicabl	. For each ty	pe of water		
BE	Answ	ered each que	estion on this	form as co	N HAVE YOU ompletely as po , section, range,	ssible?	irter & tax lot	: number?	
By	my/signa		swear that a	ll stateme knowledg	nts made and in	nformation p	provided in t		1
_	/ Wil	175 17W	(4		WNEA-MA		11/21/14	1/14	. .
	(Signatui	re of Landowner	/Agent)	/	(Printed n	ame and title)		(Date)	Žadi
A 17 (1997)	CONTRACTOR OF THE PROPERTY OF	CONTRACTOR OF BUILDING TO SERVICE AND	CONTRACTOR OF THE PARTY OF THE	COLUMN OFFICE THE PROPERTY OF THE PARTY OF T	2 Control of the Cont	THE RESERVE OF THE PROPERTY OF	CONTRACTOR SECTION AND ADDRESS OF THE PARTY	CONTRACTOR OF THE PARTY OF THE	440000000

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Agriculture, Land Management									
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Other:	cfs/gpm# acres	Other:	cfs/gpm# acres						

Muon

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

	Drinking v	vater Supply		
cfs/gpm	<u></u>	Domestic	cfs/gpm	
01				
cfs/gpm		Other:	cfs/gpm	
	cfs/gpm cfs/gpm	cfs/gpm		cfs/gpm Domestic 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 Abatement Wetland	cfs/gpm		Recreation	cfs/gpm			
Enhancement Other:	cfs/gpm cfs/gpm		Wildlife Other:	cfs/gpm _cfs/gpm			



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• Have a dam less than 10 feet high.

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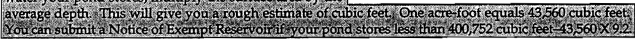
JAN 2 2 1996 NATER RESOURCES DEPT. SALEM, OREGON

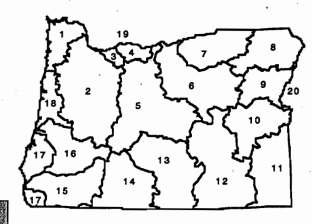
	The dea	dline for subm	iitting a Notic	e of Exempt Reservoir is Janua	ry 31, 1997.	
Land	lowner: H11	2SCH		MARTIN B. E.	MAUROEN !	F.
		Last name		First name	MI	
	Ū	Last name		First name	MI	
. A	ddress: _/b	00 151	own 1	D.		
	W	MAMS		OR 9754	4	
\mathbf{P}^{1}	hone: SYI		8974	State Zip		
F.	AX:	Home	E	Work -Mail Address:	-	
		ephine		B. River basin (see revers	e):Rogue	
C. Legal de	scription of r					
	Township 39 S	Range 05 W	Section 02	Quarter/Quarter	Tax Lot	#
	39 3	U	1/	SW 1/4, NE 1/4	500	
D. Name, if	f any, of reser	voir:	#5_	E. Reservoir in ex	istence since:_	6 14/191
F. Source o	of water: Ch	erry Gulo	ch	which flows into _Wi	lliams Cree	MM DD YY
	N	ame of river o	r creek		Name of rive	
G. Maximu	m height of d	lam: /	feet.			
				imum capacity (see reverse	e): Less Than .	/_acre-feet.
	ored in reserv		•	4111216		
	., show the q			nck of this form. For each nd, if applicable, the num		
				NHAVE YOU:		
				ompletely as possible? , section, range, quarter-q	uarter & tax lo	t number?
• / •//	ature below, I		y knowledge	nts made and information		this
///al	15 Hu	<u> </u>	<i>(V</i>)	WALL - MAKTINB.	Herself	1/1496
/ (Signatu	re of Landowner	r/Agent)		(Printed name and title		(Date)

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	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							
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Expanded	cfs/gpm		Other:	cfs/gpm	<u>.</u> .		

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NATER RESOURCES DEPT. SALEM, OREGON

• Have a dam less than 10 feet high. The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997.

Landowner:	HIRSCH	0	MARTIN BOEL	MUREEN F.	,
	_ Last name		First name	MI	
Authorized Agent	Last name		/ 		
Address:	1000 B	rouns R	<i>δ</i>	<u> </u>	
·	WILLIAMS		OR 9754	4	
Phone:	(541) XY6.	8974	State Zip		
	Home		Work		
FAX:		F	E-Mail Address:		
A. County of use:_	Josephine		B. River basin (see revers	e): Rogue	
C. Legal description	n of reservoir lo	ration	•		
Towns		Section	Quarter/Quarter	Tax Lot #	
39	S 05 W	02	SE 1/4, NE 1/4	500	. ,
D. Name, if any, of	reservoir:	#6	E. Reservoir in ex	istence since: 6	MIS.
E Course of victors	Unnamed St		which flows intoWi		M DD YY
F. Source of water:	Name of river of		WILLER HOWS INTOWI	Name of river or	creek
G. Maximum heigh	t of dam:	feet.		•	
H. Quantity of water	er stored in reser	voir at max	imum capacity (see revers	e): <u>, 0</u> 5	acre-feet.
I. Water stored in 1	eservoir is used	for (see reve	erse): General Ab	RICLITUME	<u> </u>
J. Rate and area of	use–Refer to cha	art on the ba	ack of this form. For each and, if applicable, the num	type of water use	
	ch question on th	is form as c	N HAVE YOU: ompletely as possible? o, section, range, quarter-q	uarter & tax lot ni	umber?
apply atton are true	to the best of m) WHEN-MANTIUI	3. Hinsul	: 1/1/96
Signature of Land			(Printed name and title	e)	(Date)
For Department Use	4-80A	NA STATE	TO PERSONAL PROPERTY OF THE PERSONAL PROPERTY		10-95

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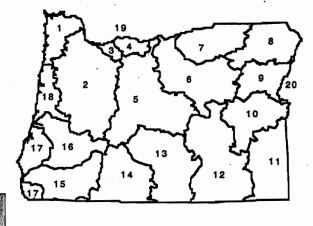
Pollution Abatement

Wetland

Other:

Enhancement

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	Agriculture, Land Management								
Gen. Agriculture	cfs/gpm_	# acres_/_	Cranberry	cfs/gpm_	_# acres				
Irrigation		# acres	Nursery Operatn.	cfs/gpm	_# acres				
Stockwater	cfs/gpm_		Temp. Control	cfs/gpm_	_# acres				
Aquatic Life	cfs/gpm_		Forest/Range Mgt						
Other:	cfs/gpm_		Other:	cfs/gpm_	_# acres				
	- 01		<u> </u>						
	I	ndustrial/Co	mmercial Uses						
Industrial	cfs/gpm		Commercial	cfs/gpm					
Fire Protection	cfs/gpm	<u> </u>	Mining	cfs/gpm					
Power Dev.	cfs/gpm		Other:	cfs/gpm					
		Drinking V	Vater Supply						
Human									
Consumption	cfs/gpm	·	Domestic	cfs/gpm					
Domestic	,02	•							
Expanded	cfs/gpm	•	Other:	cfs/gpm					
	,	Community	Water Supply						
Municipal	cfs/gpm		Quasi-Municipal	cfs/gpm					
Group Domestic			Storm Water Mgt	cfs/gpm					
Other:	cfs/gpm		Other:	cfs/gpm	*				

Environmental Benefits

Recreation

Wildlife

Other:

cfs/gpm

cfs/gpm

cfs/gpm

cfs/gpm

cfs/gpm

cfs/gpm



RECEIVED

• Store less than 9.2 acre-feet of water, or

JAN 2 2 1996

• Have a dam less than 10 feet high.

NATER RESOURCES DEPT.

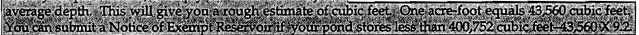
The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997. SALEM, OREGON

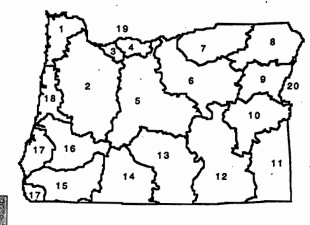
Landowne	er: <i>H</i> (RSCH		, MARTIN		AUREEN !	F.	
Authorized Ag	ent: S	Last name		First na	ame ATHON	MI		
Addres	,	Last name	NTHER	First na	RD.	МІ		
	WI	WIAMS		OR.	9754	iý		
Phone:	(<u>54</u>)	646 - 89	74	State	Zip			
FAX:		Home	I	E-Mail Addres	Work ss:			
A. County of use	Jose	ephine	·	B. River bas	in (see revers	e): Rogue		
C. Legal descrip	tion of	reservoir lo	ation:		•			
	vnship	Range	Section	Quarter/	'Quarter	Tax Lo	t #	
3	9 S	05 W	02	NW 1/4,	SE 1/4	600		
D. Name, if any,	of rese	rvoir:	#7	E. Re	servoir in ex	istence since:_	6 114165	•
F. Source of wat			or gulch			illiams Cre	MM DD YY	
r. Source of wat		lame of river o		y which ho	ws intoW	Name of rive		•
0.16		a	8 FT (130)	% .		•		
G. Maximum he	•		feet.			. 60		
H. Quantity of w	ater sto	red in reser	voir at max	imum capacit	y (see reverse	e): . J b	acre-feet.	
. Water stored	in reser	voir is used	for (see rev	erse):	UILALIFE.	- Stock		٠.
. Rate and area	of use-	Refer to cha	ert on the b	ack of this for	m. For each	type of water	use listed	
						nber of acres o		
water is used.						•		
BEFORE YOU SIGN	I AND S	UBMIT THIS	APPLICATIO	N HAVE Y			•	1
Answered					•			ľ
Attached a	legible	map showii	ng township	o, section, rang	ge, quarter-q	uarter & tax lo	t number?	
By my signature	below.	I swear that	all stateme	nts made and	information	n provided in	this	
application are to			v knowlede	e.			1	
Mart	૪ ત	ul	(/)	UNEL - MA	RINBHO	rich	1/12/96	
(Signature of L	andowne	er/Agent)			i name and title		(Date)	
For Department l	Jee	A 186	1			AND THE SECTION	1970	Decas
		File#	60 100	Date receive	ed			COMMO

1-North Coast 8-Grande Ronde 15-Rogue 2-Willamette 9-Powder 16. Umpqua 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 out how much water your pond stores, multiply the surface area by the





Dour

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					
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/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	cfs/gpm		Domestic	cfs/gpm		
Domestic	CIS/ SPIII		Domestic	Cis/ Spin		
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 Abatement Wetland	cfs/gpm		Recreation	cfs/gpm		
Enhancement Other:	cfs/gpm cfs/gpm		Wildlife Other:	cfs/gpm cfs/gpm		