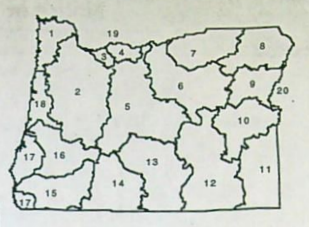
P-8

FILE#: P 81698 Day & Connexy 201 SMITH SAWYER RD CAVE JUNCTION, OR 97523	Certificate	No. <u>P 081698</u> No	-	Date	Cert. Fee	Receipt No.
Date filed				Date	Amount	Check No.
Priority Action suspended until	Date	To Whom	ASSIGNMENTS		Volum	e Page
Return to applicant						
Date of approval						
CONSTRUCTION			REMARKS			
Date for beginning Date for completion						
Extended to						
Date for application of water						
Extended to						
PROSECUTION OF WORK						
Form "A" filed						
Form "B" filed						
Form "C" filed						
FINAL PROOF						
Blank mailed						
Proof received						
Date Certificate issued						

AOF			File # P-74982
14 Contraction	Oregon Wate	r Resources Departmen	
1		Exempt Reservoir	
N		ilt before January 1, 1995, th	
		han 9.2 acre-feet of water, o	
1859		n less than 10 feet high.	SALEM OPECON
	-	Notice of Exempt Reservoir is Jan	1 (2:4)
Landowner: S	MITH	_, HELEN	H. (RobT. 6.)
Authorized Acent	Last name	First name	МІ
Authorized Agent:	Last name	First name	<u>MI</u>
Address: 20	AVE JUN	SAWYER KOAD	
C	AVE JUN	CTION, OR 97	523
	City	State Zip	
Phone: 54	1) 592-248	37 State Zap	
-	Home	Work	-
FAX:		_ E-Mail Address:	
A. County of use: Jo	SEPHINE	B. River basin (see reve	rse): RAGUE.
C. Legal description of		1 0 10 10	
Township	Range Section		Tax Lot #
395	8:00 25	NE/SW	ESTIMATE,
D. Name, if any, of reser	rvoir:	. E. Reservoir in o	existence since: 61161.
		EDITCHhich flows into	TVP ED. C DEEL
	lame of river or creek	which nows into	Name of river or creek
G. Maximum height of a	dam:_ <u>///</u> feet.		
H. Quantity of water sto	red in reservoir at 1	maximum capacity (see reven	rse): LESS THAN 1/2 acre-feet.
I. Water stored in reser	voir is used for (see	reverse): AGRICULTURE	- IRRIGATION .
		e back of this form. For eaced and, if applicable, the m	
water is used.	uantity of water us	ed and, if applicable, the h	imber of acres on which
BEFORE YOU SIGN AND SU			
		as completely as possible?	
Attached a legible	map showing town	ship, section, range, quarter	-quarter & tax lot number?
By my signature below	swear that all state	ements made and informati	on provided in this
application are true to th			on province in this
Helen H. Smith		HELEN H. SMITH	MA DICCI
(Signature of Landowne		(Printed name and t	(Jet. 3, 1996
			itle) (Date)
For Department Use	P-8/698	10/7/96	10:95
Mar and the state of the state of the	File#	Date received	

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	



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.

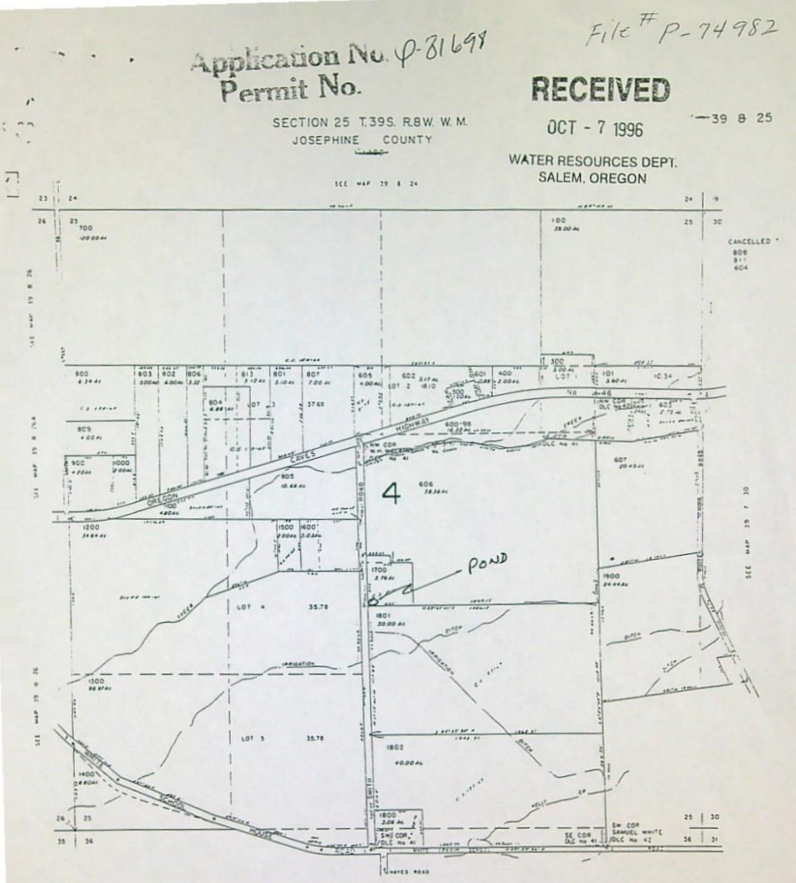
	Ra	te and	Area of Use		
cf	s-cubic feet p	er second	gpm-gallons per	minute	
	Ag	griculture, La	and Management		
Gen. Agriculture	cfs/gpm_	# acres	Cranberry	cfs/gpm# acre	s
Irrigation	cfs/gpm_	_# acres	Nursery Operatn.	cfs/gpm# acre	s_
Stockwater	cfs/gpm_	_# acres	Temp. Control	cfs/gpm_# acre	s_
Aquatic Life	cfs/gpm_		Forest/Range Mgt	cfs/gpm# acres	s_
Other:	cfs/gpm_		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			
Enhancement Other:	cfs/gpm cfs/gpm	Wildlife Other:	cfs/gpm cfs/gpm			



SEE MAP 39 8 36

39 8 25

WATERMASTER COMMENTS FOR HB 2153 CERTIFICATES HB 2376 NOTICES

Deputy Watermaster Name Norman E. DAFT Date 7-30-97

Please attach copy of HB 2153 Certificate. HB 2376 Notice of Exempt Reservoir Application # <u>8/698</u>

**Attach additional sheets if necessary.

Please specify which reservoir(s)/ponds(s) the comments pertain to: Describe by name, number or Township Range Section and 1/4 1/4 if necessary. If comments refer to all reservoir listed please specify. Please provide enough information to accurately describe which reservoir the comment(s) pertains to.

Does the reservoir/pond cause injury to an existing water right? Specify which water right and the evidence which supports that finding. Please describe for each reservoir listed above. If the water right and the supporting evidence are the same please indicate.

POND USED AS RUMPING SUMP -HAS WATTER RIGHTS FROM SUCKER CK THROUGH WHITE DITCH

******SEE BACK OF PAGE FOR LIST OF CONDITIONS TO MITIGATE INJURY*****

Which of the following conditions are required to mitigate the described injury?

(1)

The water user shall install and maintain a headgate, an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the headgate and measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

(2)

The following provision for a measuring device shall be effective:

- (a) the pump system shall include an access port for measuring the water level;
- (b) the pump system shall include an in-line flow meter or other suitable device for measuring the water to which the user is entitled;
- (c) the type and plans of the measuring device be approved by the Watermaster before the beginning of construction work and that the measuring device be installed under the general supervision of said Watermaster.

(3)

A totalizing flow meter must be installed at each diversion point. The totalizing flow meter must be installed and maintained as identified in OAR 690-507-645.

(4)

A staff gage that measures the entire range and stage between full reservoir level dead pool storage must be installed in the reservoir. The staff gage shall be United States Geological Survey style porcelain enamel iron staff gage style A, C, E or I. Additionally, if the reservoir is located in channel then weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, a gated valve outlet must be installed. *Please specify whether the installation of the weir(s) will provide no public benefit.

(5)

Live stream flow must be by-passed between _____ and _____

(6)

The period of use has been limited to _____ through _____.

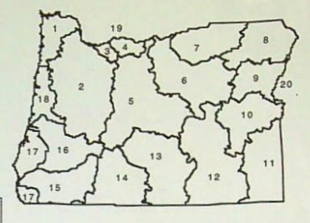
Other (Please specify below)

					1
OF					File # P-74982
L' CAR	Oregon V	Vater Re	sources Depart		RECEIVED
T - CO	•		empt Reserv		
S			fore January 1, 199		OCT - 7 1996
1859			9.2 acre-feet of wat is than 10 feet high		WATER RESOURCES DEPT.
The dea			of Exempt Reservoir		OALEM OBECON
Landowner: S			HELEN		H. (Robt. 6.)
Landowner:	Last name	/	First name		MI
Authorized Agent:	7.1	,			MI
Address: 20	Last name	TH S	First name AWYER RO	AD	
C	AVE JI	UNCT	ION, OR	9752	!3
-	City		State	Zip	-
Phone: (54	(1) 592-2	2487			
FAX:	Home	E-	-Mail Address:	:k	
					Pagur
A. County of use: Je	SEPHINE	<u> </u>	B. River basin (see	e reverse): _	Reave.
C. Legal description of	reservoir locati	ion:			
Township		Section	Quarter/Quar	ter	Tax Lot #
395	800	25	NE/SW	FST	1700 TIMATE
D. Name, if any, of rese	rvoir:		E. Reservoi		ence since: <u>6 1 161</u> .
F. Source of water: Ru	NOFFth	HITE D	Towhich flows int	TYC	ER CREEK
	lame of river or cr				Name of river or creek
G. Maximum height of	dam: <u>NA</u>	_feet.			
H. Quantity of water sto					
I. Water stored in reser	voir is used for	r (see reve	rse): AGRICULT	URE - 1	LRRIGATION.
J. Rate and area of use-	Refer to chart	on the ba	ck of this form. F	or each tv	pe of water use listed
in Item I., show the c					
water is used.					
BEFORE YOU SIGN AND S	UBMIT THIS AP	PLICATIO	N HAVE YOU:		
Answered each qu					
Attached a legible	map showing	township	, section, range, qu	arter-qua	rter & tax lot number?
By my signature below, application are true to th				rmation p	rovided in this
			EN H. Smi	TH	DADICU
Velen 2. Smith (Signature of Landowne		- MEL	(Printed name		(Date)
	P-8/698		10/7/96		
For Department Use _	File #		Date received	Liber Dar	10-95

Oregon's major river basins:

1-North Coast	8-Grande Ronde	15-R
2-Willamette	9-Powder	16. L
3-Sandy	10-Malheur	17-S
4-Hood	11-Owyhee	18-N
5-Deschutes	12-Malheur L.	19-0
6-John Day	13-Goose/Summer	20-5
7-Umatilla	14-Klamath	

15–Rogue 16. Umpqua 17–S. Coast 18–Mid Coast 19–Columbia 20–Snake



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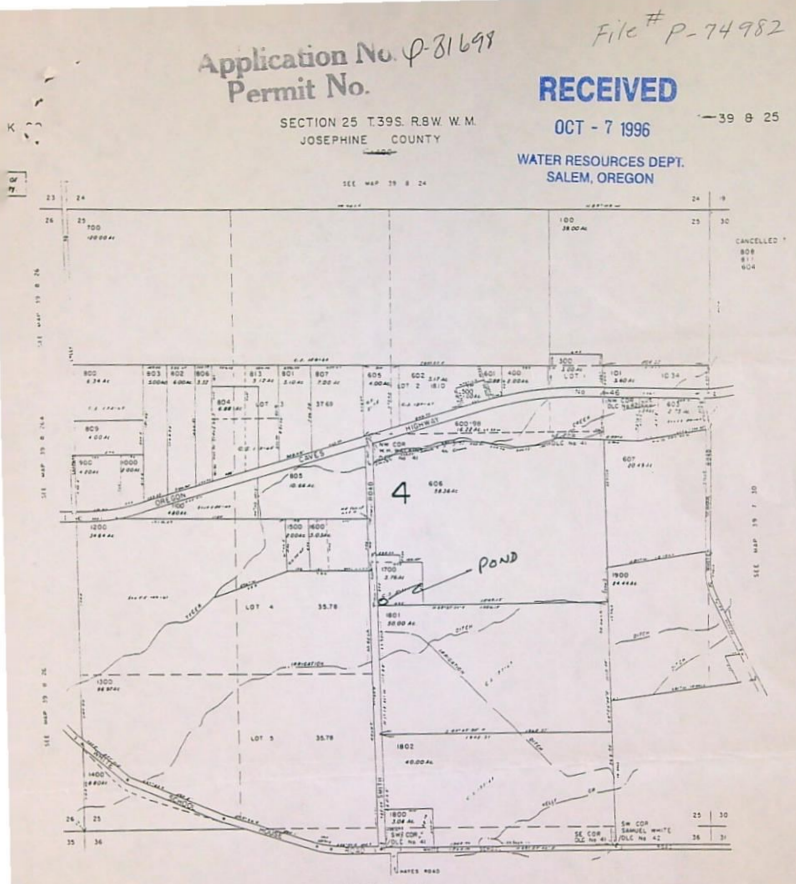
A LONG			Area of Use		
cf	s-cubic feet per :	second	gpm-gallons per	minute	
	Agri	culture, L	and Management	a straight	J. J. Leves
Gen. Agriculture	cfs/gpm	# acres	Cranberry	cfs/gpm_	_# acres_
Irrigation	cfs/gpm			cfs/gpm_	_# acres_
Stockwater	cfs/gpm	# acres	Temp. Control	cfs/gpm_	_# acres_
Aquatic Life	cfs/gpm	# acres	Forest/Range Mgt	cfs/gpm_	_# acres_
Other:	cfs/gpm		Other:	cfs/gpm_	

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	



SEE wap 39 8 36

39 8 25

Set 5, 96 Oregon Water Resources Dept. OCT - 7 1996 . Sins WATER RESOURCES DEPT. This is to notify your the property described in The Inclosed application the hear sold - as of a Oct 8, 1996 to David Connery (why I assume well use the address) of This property.) Please address further Correspondence Concerning ile water right / find to here. Th Thead you, Then Smith

PRE-TR APPLICATION PROCESSING OUTLINE

Application File #____

÷.

		MUM REQUIREMENTS TO FILE OAR 690-11-020	DATE STAMP
		Name and mailing address of applicat Source of water Quantity of water Map showing location of POD & POU Use of water Names and addresses of legal owners Signature of applicant Oath Application date stamped per money re Land use approved pending	ceipt date
		If reservoir < 5 AF \$, if > 5 AF	AF \$
		HB 2153/HB 2107 APPLICATION SEE	REVERSE
		Route to Data Center (Unless 2153/2	107)
•	DATA	CENTER	
	·	Stream Code Entered into WRIS	
1 1	SUPP	ORT SERVICES	
11/27/96		Stamp contents with application num Mail ack letter (provided by Data Ce receipt to applicant, cc to CWRE and Place label on file and calender ca	nter) with d file
	APPL	ICATION SECTION	
	_	Stream Indexed Basin # Plat Carded and copy made If dam is over 10 feet or storage e AC-FT, route file to Dam Safety Sec	<u>YES NO</u> xceeds 9.2 tion
	TR C.	ASEWORKER	
	_	TR Checklist complete Within Irrigation District District Notified District excerpt received	<u>YES NO</u>
		TR Mailed DATE	
		Public Interest Checklist complete	
		Management Codes	
REMARKS:			

.

.

5/94

MINIMUM APPLICATION REQUIREMENTS TO FILE:

HB 2153 - existing, small, EXEMPT ponds

NOTICE OF EXEMPT RESERVOIR form (or letter if prior to April 8, 1994).

(date & initials)

Appropriate map (see item 1 on form).

Evidence that reservoir existed before January 1, 1993 (one or more of the following: dated aerial photo, NOTARIZED affidavit, dated map from agency, construction receipts or other documentation).

Items 2, 3, 4, 5, and 6 are completed.

Signature (and title, if applicable)

HB 2153 - non-exempt existing ponds (large, on-channel)

Complete Minimum Requirements to File on reverse, except <u>before</u> <u>routing to Data Center, change priority date, to 1/1/1993.</u> Also, confirm the following:

Receipt of evidence that reservoir existed before January 1, 1993 (one or more of the following: dated aerial photo, NOTARIZED affidavit, dated map from agency, construction receipts or other documentation)

HB 2107 - wetland, stream restoration and storm water management

Complete Minimum Requirements to File on reverse EXCEPT DO NOT ... ROUTE TO DATA CENTER, BUT DO ROUTE TO CAROL. Also confirm the following:

 within 1/4 mile
 Name/address of adjacent property owner

 Map with scale not less than 2 in.=1 mi.

 CWRE map if > 10 feet dam or > 9.2 AF

 Description of proposed use

 Condition addressed

 Resulting benefits

 Public notices (circle) #1 #2

(21072153\cklist.519)

DAVID CONNERY

201 SMITH SAWYER RD CAVE JUNCTION, OR 97523

FILE#: P 81698

DAVID CONNERY HELEN SMITH 201 SMITH SAWYER RD CAVE JUNCTION, OR 97523

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