



# Application for a Permit to

# Store Water in a Reservoir

(Alternate Review)

Alternate Review Process (ORS 537.409): You may use this form for any reservoir storing less than 9.2 acre-feet or with a dam less than 10 feet high.

#### Use a separate form for each reservoir

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply, insert "n/a". A summary of review criteria and procedures that you. If any requested information does not apply, insert now. A summary of review of the control of these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shapeCEIVED

	1. AP	PLICANT INFORM	MATION		
Applicant: John		Chil	ds		AUG 1 7 2
	First B25 E. Fourth Plain	Blvd.	La	st	WATER RESOURCE
Vancouver		WA		98661	SALEM, OREG
Cit		State			Zip
Phone: 503-663-372		360-823-969		503-422-53	
260 822 060	Home	Wor			Other
*Fax: 360-823-969	-	_ *Email Address:	johnchilds@dsl-on	ny.net	
орнона туогтанов	2. I.	OCATION AND SO	DURCE		
A. Reservoir Name					
B. Source: Provide t	the name of the water		e from which water w		
of the stream or lake	it flows into. Indica		, seepage, or an unna		
Source: Unnamed s	tream	Tributary to: Beave	Creek		
C. Reservoir Locati	ion				
Township	Range	Section	quarter/quarter	tev lot	number
(NorS)	(E or W)				
3S	2E	27	86-28	00990	
D. County of Use:	Clackamas				
E. Dam: Maximum	height of dam: 9' 6'	feet. If excava	ated, write "excavated	d" or "0 feet	".
F. Quantity: Amou	nt of water to be store	ed in the reservoir at	maximum capacity.		
List quantity in Acre	e-Feet: additional 16 ag	cre-st. Existing 7	maximum capacity. 1.2 acre-ff Tot	al = 23.	Zacre-++.
Is this project fully o	or partially funded by	the American Recov	ery and Reinvestmen	t Act? (Fed	eral stimulus
dollars) C Yes	♠ No				
		3. WATER USE			
			ay wish to consider f		
			types of future uses wildlife, aesthetics, o		
			se will be out of reser		
			o appropriate the stor		, 2. 2.2
Multipurpose use	_				
Tamparpose ase					
A N- 0 076	77 - T	For Department Us			
App. No. R-879		ermit No.	Date		

### 4. PROPERTY OWNERSHIP

Do you own all the land where you propose to divert, transport, and use water?	
( Yes (please check appropriate box below then skip to section 5)	
▼ There are no encumbrances	
This land is encumbered by easements, rights of way, roads or other encumbrances copy of the recorded deed(s))	(please provide a
C No (Please check the appropriate box below)	
☐ I have a recorded easement or written authorization permitting access.	
☐ I do not currently have written authorization or easement permitting access.	
Written authorization or an easement is not necessary, because the only affected la are state-owned submersible lands, and this application is for irrigated and/or dome (ORS 274.040). (Do not check this box is you described your use as "Mulitpurpose"	estic use only
List Name and mailing addresses of all affected land owners:	
N/A	
5. ENVIRONMENTAL IMPACT	
A. Channel: is the reservoir C In Stream or © off channel?	RECEIVED
B. Wetland: is the project in a wetland? (Yes No Con't know	AUG 1 7 2009
C. Existing: is this an existing reservoir? • Yes C No  If yes how long has it been in place? 62.0 years	WATER RESOURCES DEP SALEM, OREGON
D. Fish Habitat: Is there fish habitat upstream from the proposed structure? Yes	No C Don't know
If yes, how much?	No ( Don't know
E. Partnerships: Have you been working with other agencies? Yes No Indicate agency, staff and phone numbers of those involved. Also indicate any agencies this project.	s that are cost sharing in
6. SIGNATURE	
I swear that all statements made and information provided in this application are true and correct to	the best of my knowledge.
John Wilde	6-09
Landowner Signature Da	ate
Before you submit your application be sure you have:	
Answered each question completely.  Included a legible map that includes Township, Range, Section, quarter-quarter and	tax lot number.
The map must meet map requirements to be accepted.	
Included a land use form or receipt stub signed by a local planning official.  Included a check payable to Oregon Water Resources Department for the appropriate	e amount.
<b>FEE STRUCTURE:</b> The fee is based on the number of acre-feet proposed to be stored is \$300. In addition, there is a fee of \$25 per acre-foot or fraction thereof. Example: 0 1.5 AF= \$350; 20.0 AF= \$800; 30.0 AF= \$1050. Plus a permit recording fee of \$400 refunded if no permit is issued).	.3 AF= \$325;



### Oregon Water Resources Department Land Use Information Form

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

	ing Addres		282	5 (	F. For	wth Plain	Blud	
City:	1/ 00//1							
City.					State	Zip	Day Filone. 3 - 2	
A. La	nd and L	ocation	ı					
			_	rmatio	n for all ta	v lote where water wi	ll be diverted (taken from its so	urce) conveyed
							nin irrigation districts may substit	
						rmation requested belo		2
	Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g. Rural Residential/RR-5)	Water to be:	Proposed
	3	2E	27		990		☐ Diverted ☐ Conveyed ☐ Used	Land Use:
	-/-	11	1.		900	EFY	☐ Diverted ☐ Conveyed ☐ Used	
	11		.,		803	.,	☐ Diverted ☐ Conveyed ☐ Used	
	,,	, ,	1.		804		☐ Diverted ☐ Conveyed ☐ Used	
		•			•			
List a	ll counties	and citie					d, or used.	
			$c\iota$	ack	amas	County		
B. De	scription	of Pro				1		
					Vater Resou	rces Department:		
	,				vater Resou	rees Department.		
7	A Permit				$\square$ Wa	ter-Right Transfer	☐ Exchange of Water	
	_		onserved			nited Water Use Licens	se	
L	☐ Permit.	Amendm	ent or G	round V	Vater Regist	tration Modification		
Sourc	e of water	Reserve	oir/Pond		Ground W	Vater 🔀 Surface V	Vater (name) UIAIAAM e.c.	stream
50ure	or water.		on, rond	. –		Take A surface v	Vater (name) <u>unnamed</u> tributary to and $\square$ gallons per minute $\beta$ acr	Bearer Creek
Estim	ated quant	ity of wa	ter neede	ed:	25.L	☐ cubic feet per seco	ond $\square$ gallons per minute $\nearrow$ acr	e-Teet
Intend	ded use of	water: 🔀	Irrigatio	n 🗆	Commerci	al 🗆 Industrial	☐ Domestic for hous	ehold(s)
			Municip	al □	Quasi-mur	nicipal	A Other personal re	creational
Briefl	y describe:	EX	sand	d e	Kistin	e lake for	A Other personal readditional in	restron
	Ca	paci	1		6		manties al	150
	/	, (	7		V 0 1	pro sonax	i con a la	use.
							-	
							d while you wait, please have a le	
repre.	sentative si	gn the re	eceipt bei	ow and	l include it v	vith the application file	d with the Water Resources Depa	rtment.

Receipt for Request for Land Use Information

RECEIVED

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

AUG 1 7 2009

WATER RESOURCES DEPT SALEM, OREGON

### For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

### Please check the appropriate box below and provide the requested information

Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s):

Land uses to be served by proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.)

If approvals have been obtained but all appeal periods have not ended, check "Being pursued".

	Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:	
	· N/A	ZDO 9401.04(0)+(0)	Obtained Being pursued Denied Not being pursued	
			Obtained Being pursued	
ļ			☐ Denied ☐ Not being pursued	
			Obtained Being pursued	
-			☐ Denied ☐ Not being pursued	
			Obtained Being pursued  Denied Not being pursued	
-				
			<ul><li>☐ Obtained</li><li>☐ Being pursued</li><li>☐ Denied</li><li>☐ Not being pursued</li></ul>	
Departmen	nt regarding this proposed use of	special land-use concerns or make rec water below, or on a separate sheet.		
ne or	wwen use	12 219		
			RE	CEIVED
	<u>-</u>		AUG	G 1 7 2009
	<u> </u>		WATER RE	SOURCES DEP
Name:	Steve K	Phone: 503/7	Flanne SALE	M, OREGON
Signature:		Phone: 503/7	42-4571 Date: 8-12-	-09
Governmen	nt Entity:	- WEREN	4	
Note to loc	cal government representative the receipt, you will have 30 da Information Form or WRD may	Place of the State of the Sign the	e receipt below and return it to the ent's notice date to return the com	annlicant
If you sign	the receipt you will have 30 da	vs f Share and system	ent's notice date to return the com	nleted
I and Usa I	Information Form or WRD may		the proposed use of water is comp	gtible with
local comp	orehensive plans.	ph me	ine proposea use oj water is compo	illole wiin
		OF OBEGO		
	<u>Receip</u>	t for Request fer Ju Use Inf	<u>formation</u>	
Applicant 1	name:			_
City or Co	unty:	Staff contact:		
Signature:		Phone:	Date:	

AMLIC R 31560

Before a permit is issued approving an application proposing the construction of a dam less than 10 feet high and storing less than 3,000,000 gallons of water, the information following the sketch below must be filed with the State Engineer, and must conform with the dimensions and description of the dam given in the application. The height is measured from the lowest point of the ground surface or from the lowest point in the stream bed to the top of the dam on the center line of the dam. The data required is that of the maximum section or at the point where the dam is to be highest above the natural ground surface or stream bed.

All dams will be inspected by the State Engineer or his assistant before certificate of water right is issued. Point ½ width of dam is centerline Upstream top of dam Downstream top of dam Upstream toe ∿of dam of bed of stream Downstream . toe of dam ? Natural ground surface Cut-off trench All dimensions given below must conform to minimum requirements shown on other side. Earth Dam: Amount of water impounded acre feet. Top width of dam indicated on sketch by letter "W" feet. Height of dam measured from top of dam to ground surface or bed of stream on center line of dam or a point  $\frac{1}{2}$  the top width of the dam, indicated on sketch by letter "H" is feet. The horizontal distance from upstream top of dam to upstream toe indicated on sketch by letter "U" is feet.The horizontal distance from downstream, indicated on sketch by letter "L" is Top of Dam Spillway: Approximate drainage area of creek above dame / /// square mile. Bottom width of spillway, indicated on sketch by letter "W" is ? TOP width of spillway, indicated on sketch by letter "L" is feet. Distance between top of dam and bottom of spillway at the upper end, indicated on sketch by letter "h" is\_ feet. Outlet: Size and type of outlet pipe through base of dam which will allow free passage of the natural flow of the stream NONE The applicant herewith agrees to build the dam in accordance with the above dimensions, and the requirements given on other side. that is and that Signature of Applicant

# REPORT OF PERSON MAKING INSPECTION AMLIC R 31560

Description of works: Ref
Old portion of pond located & described on form for Permit 18373
New portion excavated with dirt used to dike along creek
Creek level to top of dike = 4°
INlet = hole cut in old dam No other inlet or outlet -
uses as holding ponk
Water depth = 6 = max.
10"outlet from old pond
10 " julet to old pond from creek
<b>7</b>
Surface 2.8 acres
-
I, RH Jackson , do hereby certify that I have made
an inspection of the works described herein and in Permit No. $R-2020$ , on the 3/ day
of March, 1960, and found the foregoing statements and descriptions of works to
be accurate. In my opinion the appropriation has been completed to the extent of
and I recommend the issuance of water right certificate for this amount.
NOTICE TO INSPECTORS  **Experimental Control of the
If conditions do not justify the above re-
port by you, please return this form without  your signature, with a full report by letter.

State Printing 2995

#### STATE OF OREGON

COUNTY OF CLACKAMAS

### CERTIFICATE OF WATER RIGHT

This Is to Certify, That JOHN ROUSETT

of Rt. 3, Box 279, Oregon City, , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to store the waters of unnamed stream, tributary of Beaver Creek, appropriated under Application No. 31561, Permit No. 24905

for the purposes of

#### irrigation

under Reservoir Permit No. R-2020 of the State Engineer, and that said right to store said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from May 14, 1957

that the amount of water entitled to be stored each year under suc! right, for the purposes afore-said, shall not exceed 7.2 acre feet

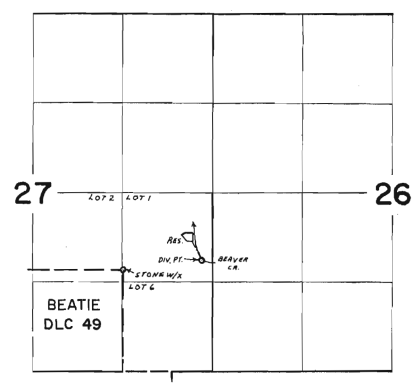
The reservoir is located in Lot 2 (FW SEL), Section 27, T. 3 S., R. 2 E., W.M.

WITNESS the signature of the State Engineer, affixed this date. JANUARY 191961

LEWIS A. STANLEY

State Engineer

# T.3S.R.2E.W.M.



DIV. PT. LOC. 140'N. \$1150'E. FROM NECOR. BEATIE DLC 49

## FINAL PROOF SURVEY

UNDER R-39910 R-1/32
DEDICATION No. 3299/ Permit No. 29789
IN NAME OF

and the same of th

CLARENCE OAK

THE SECTO SEPT 3 19 70 by G. BACA

#### STATE OF OREGON

COUNTY OF

CLACKAMAS

### CERTIFICATE OF WATER RIGHT

This Is to Certify, That

CLARENCE OAK

of 22643 South Kamrath Road, Oregon City

. State of 0

Oregon

, has made proof

to the satisfaction of the STATE ENGINEER of Oregon, of a right to store the waters of Beaver Creek, tributary of Willamette River, appropriated under Application No. 39991, Permit No. 29789

for the purposes of

#### fish culture

under Reservoir Permit No. R-4132 of the State Engineer, and that said right to store said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from June 22, 1964

that the amount of water entitled to be stored each year under such right, for the purposes aforesaid. shall not exceed 2.0 acre feet

The reservoir is located in

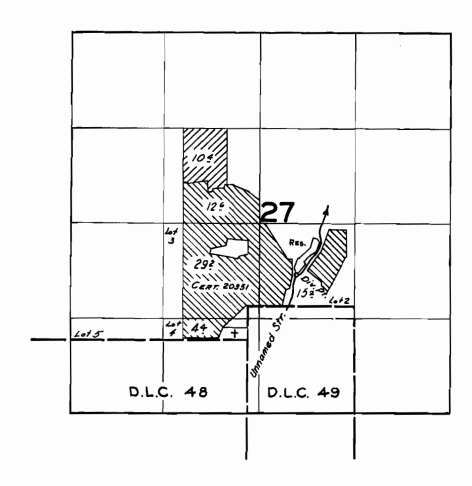
Lot 1 (NEW SEW) Section 27 T. 3 S., R. 2 E., W. M.

WITNESS the signature of the State Engineer, affixed this date. June 14, 1971

CHRIS L. WHEELER

State Engineer

# T.3 S. R. 2 E.W.M.



# FINAL PROOF SURVEY

Application No. 21361. Permit No. 24903. IN NAME OF

JOHN ROUSETT

Surveyed Mar. 31. 1960, by Lipschen



## RECEIVED

AUG 1 7 2009

WATER RESOURCES DEPT SALEM, OREGON