

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 are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

1. APPLICANT INFORMATION

Applicant: Benjamin		servou
Mailing Address: 1560 Hu	as vol 1	Last
Merlin	OREGON	97530
Phone: 541-659-5170	State	Zip
Home	E-Mail Address*: BCaut	TOUGO COM
* By providing an e-mail address, conse	ent is given to receive all corresponde	ence from the department
electronically. (paper copies of the final	l order documents will also be maile	d.)
	2. AGENT INFORMATION	
The agent is authorized to repr	resent the applicant in all matters	relating to this application.
Agent:First		Last RECEIVED BY OVER
		Last RECEIVED BY OWF
		SEP 2 6 2012
City Phone:	State	Zip
Phone: Home	E-Mail Address*:	Other SALEM, OR
Fax:* * By providing an e-mail address, conse		ence from the department
electronically. (paper copies of the final	l order documents will also be maile	d.)
3	3. LOCATION AND SOURCE	
A. Reservoir Name:Cautous	L Reservoir	
B. Source: Provide the name of the water of the stream or lake it flows into. Indic Source:	er body or other source from which vate if source is run-off, seepage, or a	an unnamed stream or spring.
C. County in which diversion occurs:	Josephine	
App. No. R-87841	For Department Use Permit No.	Date

D. Reservoir Location

Range

Please provide a copy of the recorded deed(s).

Township

(N or S)	(E or W)	Section	quarter/quarter	tax lot number	
355	UW	17	SWSW	400	
E. Dam: Maximum	height of dam:	feet. If	excavated, write "zero fe	eet". Entire	taxlot! Swsw
F. Quantity: Amount acre-feet:	nt of water to be stored	d in the reservoir at	maximum capacity. Lis	t volume in	4 SESW Pond is
Is this project fully of dollars) Yes	r partially funded by the	ne American Recove	ery and Reinvestment A	ct? (Federal stimulus	in swsw

quarter/quarter

4. WATER USE

Section

Indicate the proposed use(s) of the stored water. NOTE: You may wish to consider filing for "Multipurpose use" for your reservoir. Multipurpose use does not limit the types of future uses for the stored water. Multipurpose covers all uses including: stockwater, fish and wildlife, aesthetics, domestic, irrigation, agriculture, fire protection and pollution abatement. If any use will be out of reservoir use, regardless of the type of storage listed, a secondary application must be filed to appropriate the stored water.

multipurpose USE

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tax lot number

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5. PROPERTY OWNERSHIP

SALEM, OR

2

Do you own all the land where you propose to divert, transport, and use water? X Yes (please check appropriate box below then skip to section 5) 风 There are no encumbrances This land is encumbered by easements, right of way, roads of way, roads or other encumbrances 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 lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040).

(Do not check this box if you described your use as "Multipurpose" in #3 above.)

List the names and mailing addresses of all affected landowners:

R-87841

IENTAL IMP.	ACT	
No y ears: (Moれも e proposed struct r agencies?	Don't know th cture? Yes Yes	No
		erved by an irrigation or
Address		
State		Zip
CRIPTION		_
	off channel? No N	No Don't know No No Years: \ Month e proposed structure? Yes r agencies? Yes rolved. Also indicate any agence NA DISTRICT f use are located within or se Address State

Create a drainage ditch to collect and divert surface runoff into a pond. During the unpermitted season the Pond intake will be shut off and all surface runoff will be diverted away from the pond. The ditch ends beyond the Water Gate and the ground gently slopes away from pond. A berm will be created around the remainder of the pond. See Diagram.

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orage season, and means for providing fish passage).	
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	SALEM, OR
	•
9. SIGNATUR	

I swear that all statements made and information provided in this application are true and correct to the best of my knowledge.

Bax Confine

Landowner Signature

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 amount.

FEE STRUCTURE: The fee is based on the number of acre-feet proposed to be stored. The base fee is \$300. In addition, there is a fee of \$25 per acre-foot or fraction thereof. Example: 0.3 AF= \$325; 1.5 AF= \$350; 20.0 AF= \$800; 30.0 AF= \$1050. Plus a permit recording fee of \$400 (this fee is refunded if no permit is issued).

Create a drainage ditch to collect and divert surface runoff into a pond. During the unpermitted season the Pond intake will be shut off and all surface runoff will be diverted away from the pond. The ditch ends beyond the Water Gate and the ground gently slopes away from pond. A berm will be created around the remainder of the pond. See Diagram.

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WATERMASTER ALTERNATE RESERVOIR APPLICATION REVIEW SHEET

Recommendations for Water Right Applications under the Alternate Reservoir review process (ORS 537.409)

In lieu of the water right application process set forth in ORS 537.140 to 537.211, an owner of a reservoir may submit an alternate reservoir application for a reservoir that has a storage capacity less than 9.2 acre-feet **or** a dam or impoundment structure less than 10 feet in height. ORS 537.409 describes the criteria used to evaluate alternate reservoir applications.

The review shall be limited to issues pertaining to: a) water availability, b) potential detrimental impact to existing fishery resources; and c) potential injury to existing water rights. (ORS 537.409 (6))

Within 60 days after the department provides public notice...any person may submit detailed, legally obtained information in writing, requesting the department to deny the application for a permit on the basis that the reservoir: (a) Would result in injury to an existing water right; or (b) Would pose a significant detrimental impact to existing fishery resources. (ORS 537.409 (5))

	The review of alternate reservoirs is limited to t	hese criteria onl	y.
Application #: R-	Applicant's Name: Benjamin Cayton		
1) Does the propose	ed reservoir have the potential to injure existing water rights?	Ø(NO □	YES
Explain:			
2) Can conditions be	e applied to mitigate the potential injury to existing water rights?	□ NO □	YES
If YES, which cond	itions are recommended:		
3) Did you meet wit	th staff from another agency to discuss this application?	NO □YES	
Who:	Agency:	Date:	
Who:	Agency:	Date:	
Watermaster signatu	ure: When G. Date: 8-21	-2012	
WRD Contact: C	aseworker: Water Rights Division, 503-986-0900 / Fax 503-98	6-0901	RECEIVED BY OWRE
			SEP 2 6 2012

NOTE: This completed form must be returned to the applicant

ODFW Alternate Reservoir Application Review Sheet

This portion to be completed by the applicant.
Applicant Name/Address/Phone/Email: Ben Cauton 1560 Hugo Rd. Media
Applicant Name/Address/Phone/Email: Ben Cayton 1560 Huge of Modin OR 97532 (541)659-5170 BCayton@to.com
Reservoir Name: Cauton Source: Sartace (MADER Volume (AF): 1.7
Reservoir Name: Cayton Source: Sartace runoff Volume (AF): 1.7 Twp Rng Sec QQ: 7355 F-6W Sec 17 Basin Name: Jung - off Soc Qoir-channel Swsw
Note: It is unlikely that ODFW will be able to complete this form while you wait, nevertheless we recommend making an appointment to submit the form so as to provide any necessary elarifications. See pg. 6 of Instructions for contact information.
This portion to be completed by Oregon Department of Fish and Wildlife (ODFW) District staff.
) is the proposed project and AO ² off channel?
) Is the proposed project or AO located where NMF ³ are or were historically present?
a. Is there an ODFW-approved fish-passage plan? □ YES □ NO b. Is there an ODFW-approved fish-passage waiver or exemption? □ YES □ NO
f fish passage is required under ORS 509.580 through .910, then either 3(a) or 3(b) must be "Yes" to move prward with the application. If responses to 3(a) and 3(b) are "No", then the proposed reservoir <u>does not meet</u> be requirements of Oregon Fish Passage Law and <u>shall not</u> be constructed as proposed.
Would the proposed reservoir pose any other significant detrimental impact to an existing fishery esource?
Explain below (for example, list STE species or other existing fishery resources that would be impacted negatively.)
Any diversion or appropriation of water for storage during the period
☐ This proposed pond or reservoir contemplates impounding water in the Columbia Basin above Bonneville Dam. ODFW has determined that additional diversions of water in this area pose a significant detrimental impact to existing fishery resources during the period April 15 through September 30.
muster creek Provider Spawning, Fearing, + uniquation
habitat For Federally threatened Coho Salmont
AC = Artificial Obstruction means any dam, diversion, culvert or other human-made device placed in waters of this state that

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³ NMF = Native Migratory Fish Species in Oregon as defined by OAR 635-412-0005 (32)

ODFW Alternate Reservoir Application Review Sheet

This portion to be completed by the applicant.
Merlin, OR 97532, beautonag. com Reservoir Name: Cauton Reservoir Surface: Surface (unoff Volume (AF): 1.7 Twp Rng Sec QQ: 7365 RbW Sec 17 Swsw Basin Name: Jump-off Joe in-channel
Reservoir Name: Conton Reservoir Surface (unoff Volume (AF): 1.7
Twp Rng Sec QQ: 7365 RbW Sec 17 Swsw Basin Name: Junp-off Joe in-channel Coff-channel Cof
Note: It is unlikely that ODFW will be able to complete this form while you wait, nevertheless we recommend making an appointment to submit the form so as to provide any necessary clarifications. See pg. 6 of Instructions for contact information.
This portion to be completed by Oregon Department of Fish and Wildlife (ODFW) District staff.
1) Is the proposed project and AO ² off channel?
2) Is the proposed project or AO located where NMF ³ are or were historically present?
3) If NMF are or were historically present: a. Is there an ODFW-approved fish-passage plan?
If fish passage is required under ORS 509.580 through .910, then either 3(a) or 3(b) must be "Yes" to move forward with the application. If responses to 3(a) and 3(b) are "No", then the proposed reservoir does not meet the requirements of Oregon Fish Passage Law and shall not be constructed as proposed.
4) Would the proposed reservoir pose any other significant detrimental impact to an existing fishery
Explain below (for example, list STE species or other existing fishery resources that would be impacted negatively.)
Any diversion or appropriation of water for storage during the period through poses a significant detrimental impact to existing fishery resources. (For example, if diversion of water for storage during a certain time period would cause a significant detrimental impact to an existing fishery resource, then ODFW should recommend conditions or limitations.) If NMF fish are present at the project site or point of water diversion then the applicant should be advised that a fish screen consistent with screening criteria will be required.
☐ This proposed pond or reservoir contemplates impounding water in the Columbia Basin above Bonneville Dam. ODFW has determined that additional diversions of water in this area pose a significant detrimental impact to existing fishery resources during the period April 15 through September 30.
Quartz Creek Provides Spawning, Tearing of Migration habitat For Federally Threatened Cono Salman +

² AO = Artificial Obstruction means any dam, diversion, culvert or other human-made device placed in waters of this state that precludes or prevents the migration of native migratory fish. ORS 509.580 (1)

³ NMF = Native Migratory Fish Species in Oregon as defined by OAR 635-412-0005 (32)

entire year. so, diverting u	2 Creek For searing during the world
□ NO (explain) YES (significant detrimental impact to an existing fishery resource? (select from Menu of Conditions on next page)
Riparian	limited to January through May.
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	SALEM, OR

R-87841

Revised 8/2/11

Use this menu to identify appropriate conditions to be included in the permit, and indicate the abbreviations on the review form:

fishpass: As required by ORS 509.585, a person owning or operating an artificial obstruction (AO) may not construct or maintain any AO across any waters of this state that are inhabited, or historically inhabited, by native migratory fish (NMF) without providing passage for NMF. A person owning or operating an AO shall, prior to construction, fundamental change in permit status or abandonment of the AO in any waters of this state, obtain a determination from ODFW as to whether NMF are or historically have been present in the waters. If ODFW determines that NMF are or historically have been present in the waters, the person owning or operating the AO shall either submit a proposal for fish passage to ODFW or apply for a waiver or exemption. Approval of the proposed fish-passage facility, waiver, or exemption must be obtained from the department prior to construction, permit modification or abandonment of the AO. Approved fish-passage plans, waivers, and exemptions shall maintain adequate passage of NMF at all times (ORS 509.601) as per the approved plan, waiver or exemption.

fishself: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional prior to diversion of any water. Permittee shall obtain written approval from ODFW that the installation of the required screen and by-pass devices meets the state's criteria or the permittee shall submit documentation that ODFW has determined screens and/or by-pass devices are not necessary.

fishapprove: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional, and approved in writing by ODFW prior to diversion of any water. The permittee may submit evidence in writing that ODFW has determined screens and/or by-pass devices are not necessary.

fishdiv33: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.

The use may be restricted if the quality of the source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards due to reduced flows.

The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional, and approved in writing by ODFW prior to diversion of any water. The permittee may submit evidence in writing that ODFW has determined screens and/or by-pass devices are not necessary.

fishmay: Not withstanding that ODFW has made a determination that fish screens and/or by-pass devices are not necessary at the time of permit issuance, the permittee may be required in the future to install, maintain, and operate fish screening and by-pass devices to prevent fish from entering the proposed diversion and to provide adequate upstream and downstream passage for fish.

b52	Water may be diverted only when Department of Environmental Quality sediment standards are being met.	
b 5	The water user shall install and maintain adequate treatment facilities meeting current DEQ requirements to remove water to the stream.	RECEIVED BY OWRD sediment before returning the
b51a	The period of use has been limited to through	SEP 2 6 2012
b5 7	Before water use may begin under this permit, a totalizing flow meter must be installed at each diversion point.	SALEM, OR
b58	Before water use may begin under this permit, a staff gage that measures the entire range and stage between full rese storage must be installed in the reservoir. The staff gage shall be United States Geological Survey style porcelain enc, E or I.	•
	I: The use of water allowed herein may be made only at times when waters from the (NAME OF SURFACE WATER outary of the River or sufficient water is available to satisfy all prior rights, including rights for maintain	
enhancen	If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible fuent of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. Fo ish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.	
	use may be restricted if the quality of the source stream or downstream waters decrease to the point that those waters water quality standards due to reduced flows.	no longer meet existing state
fence: T	he stream and its adjacent riparian area shall be fenced to exclude livestock.	

bly: Water must be diverted to a trough or tank through an enclosed water delivery system. The delivery system must be equipped with an automatic shutoff or limiting flow control mechanism or include a means for returning water to the stream source through an enclosed delivery system. The use of

Revised 8/2/11

water shall not exceed 0.10 cubic feet per second per 1000 head of livestock.

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

Applicant:	B	enjan	nin			Bang	2000 C		
Mailing A	ddress		1560	Hann		•	Last		
Mailing A	ddress:			muzo					
Merl,	City			State	<i>97539</i> D	aytime Phon	e: <i>541-65</i>	9-517	70
A. Land	and Loc	ation							
and/or used	d or develo	ped. Appli	cants for mu	nicipal use, o	here water will be dive r irrigation uses within on requested below.				
Township	Range	Section	44	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
355	60	1)	SWSW	400		Diverted	☐ Conveyed	Used	Pond
						Diverted	☐ Conveyed	Used	
						Diverted	Conveyed	Used	
						☐ Diverted	☐ Conveyed	□ Used	
70	zsephi	ne				_		SEP 26	3Y OW RD 2012
B. Descr	iption of	Propos	ed Use					SALEM	OB
Permit	plication to to Use or Si d Water Use	tore Water		r Resources I Right Transfer tion of Conser	Permit	oge of Water	or Ground Wate	er Registrat	tion Modification
Source of v	vater: 🔲 R	teservoir/Po	ond 🔲 G	round Water	Surface Water (n	ame) <u>「</u> に∧	off to	Sto11	e in Porc
Estimated of	quantity of	water need	ded:	1.7	cubic feet per se		gallons per min		
ntended us	se of water:		ation [Commercial Quasi-Munici	Industrial Instream		estic for		
Briefly des	cribe:			7 0	1 0	~	- Just 0 de	9 CL 0	0
the po	o Di	version Leo	Ditch :	to Piver Xufskle	of expound vonot of seoson flow into G	e water	ir will	flow i	nto an
Existi	ing Dr	dinace	Ditch	that	How into G	Quartz	creek.		
		0							

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. \rightarrow

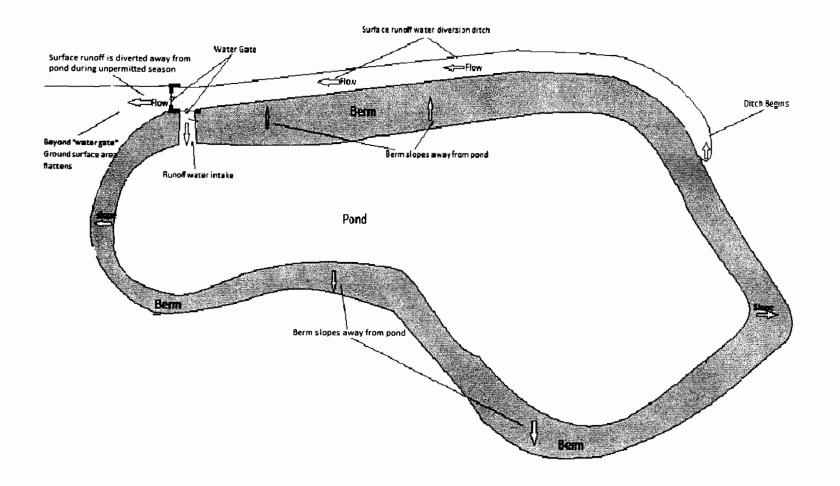
For Local Government Use Only

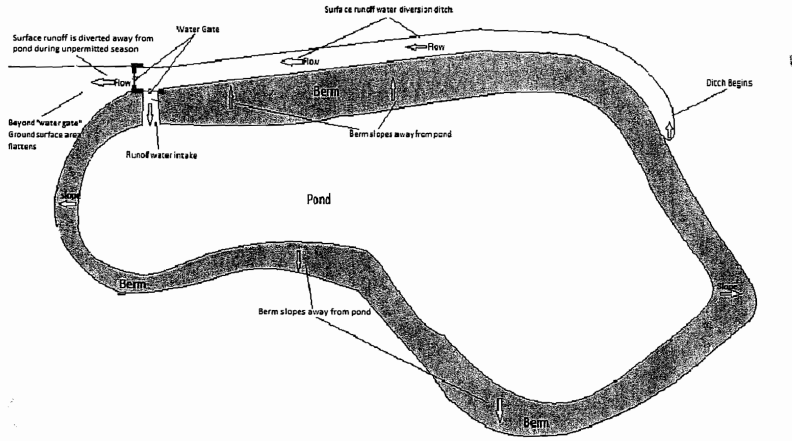
The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

•	locumentation of applicable land-use approvals companying findings are sufficient.) If approvaling pursued."		,	
(e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
Excavated material garden area soil. Kesource Zones and	from pond was us Farming is an outri does not require per	ed to co	amend e in Farm authorizat	
Excavated material garden area soil. Resource Zones and Excavation did not absorbline County has a Vallie Montagre mature: Jaleuie Montagre comment Entity: Josephine	on a separate sheet. From pond was us	ed to a gnt us mit or etback the us er Star	amend e in Farm authorizati area. soler use.	

· SALEM OF



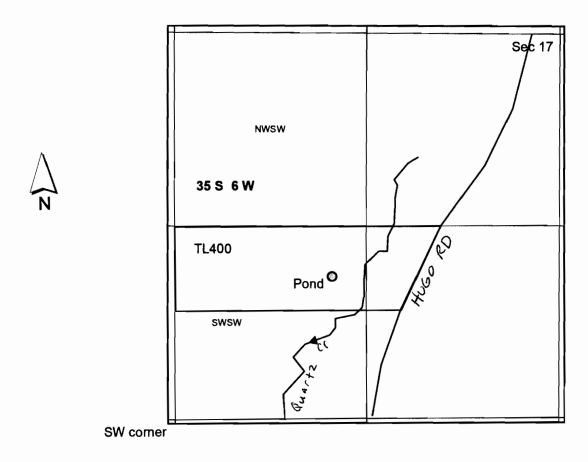




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SALEM, OF

T35S R6W Southwest Quarter



Pond is 1076 feet east and 970 feet north from the SW corner sec 17.

1 inch = 660 feet

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Land Use Information Form



Applican	::B	enjan	nin			exam	Non-		
			First			4	Last		
Mailing A	Address:		1560	Hurzo					
Mer	City			OR State	<i>9753</i> 2 D	aytime Phone	e: <i>541-65</i>	9-517	0
A Land	l and Loca	ation							
Please incand/or use	lude the folled or develop	lowing inf	cants for mu	nicipal use, or	nere water will be dive rirrigation uses within on requested below.				
Township	Range	Section	44	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
355	6W	17	SWSW	400		Diverted	Conveyed	Used	Pond
						Diverted	Conveyed	Used	
					_	Diverted	Conveyed	Used	
						Diverted	Conveyed	Used	
	asephi	ne_							D BY OWR
								SEP 1	2 2012
	ription of			В Г)			SALE	M, OR
Perm	ppincation to lit to Use or S ted Water Use	tore Water		er Resources E Right Transfer ation of Conserv	Permit	nge of Water			tion Modification
Source of	water: 🔲 F	Reservoir/P	ond 🔲 G	Fround Water	Surface Water (1	name) _ (u ^	off to	Stor	e in Pord
Estimated	quantity of	water nee	ded:	1.7	cubic feet per s		gallons per min	_	
Intended	use of water:	Irrig		Commercial Quasi-Munici	Industrial Instream	Dom Othe	estic for	househo	old(s)
Briefly de	scribe:			T 0:			- fulfor 4	9 (1 -	
the F	ermika Germika	version Lec	Ditch Sou, C	TO DIVEY Subside	of scoson flow into C	uate	ir will	flow 1	nto an

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See bottom of Page 3. \rightarrow

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.

coal governments are invited to express special land-use concerns or make recommendations to the Wate garding this proposed use of water below, or on a separate sheet. Excavated material from pond was used to garden area soil. Farming is an outright we should be source zones and does not require permit of Excavation did not occur in ripartan setback usephine county has no jurisdiction over the same: Value Matague Title: Planner grature: Phone: Stl-474-Star overnment Entity: Josephine Caurty Planning Office overnment Entity:	listed in the table below. (Please attach d	er uses (including proposed construction) invo ocumentation of applicable land-use approvals companying findings are sufficient.) If approveing pursued." Cite Most Significant, Applicable Plan Policies &	olve discretionar s which have als vals have been o	ry land-use approvals ready been obtained. obtained but all
Denied Denied Obtained			Land-Use Approval:	
cal governments are invited to express special land-use concerns or make recommendations to the Water garding this proposed use of water below, or on a separate sheet. Excavated material from pond was used to garden area soil. Farming is an outright was and does not require permit of Excavation did not occur in ripartan setback asseptime county has no jurisdiction over the interest of the separate sheet. Title: Planner phone: Sti-t74-5427 overnment Entity: Josephine Caunty Planning Office overnment Entity: Josephine Caunty Planning Office			Obtained	☐ Not Being Pursued ☐ Being Pursued ☐ Not Being Pursued
coal governments are invited to express special land-use concerns or make recommendations to the Water garding this proposed use of water below, or on a separate sheet. Excavated material from pond was used to garden area soil. Farming is an outright we resource zones and does not require permit of Excavation did not occur in ripartan setback asseptime country has no jurisdiction over the ame: Value Montage Title: Planner grature: Value Montage Phone: 541-474-5437 overnment Entity: Josephine Country Cauntry Planning Office overnment Entity: Josephine Cauntry Planning Office				☐ Being Pursued ☐ Not Being Pursued
cal governments are invited to express special land-use concerns or make recommendations to the Water begarding this proposed use of water below, or on a separate sheet. Excavated material from pond was used to garden area soil. Farming is an outrignt we resource zones and does not require permit of Excavation did not occur in ripartan setback asseptime County has no jurisdiction over the same: Value Montager Title: Planner Phone: 541-474-5437 overnment Entity: Josephine County Planning Office overnment Entity: Josephine County Planning Office				☐ Being Pursued ☐ Not Being Pursued
Excavated material from pond was used to garden area soil. Farming is an outright usesource zones and does not require permit of Excavation did not occur in riparian setback been been and was not require permit of Excavation did not occur in riparian setback and been and was used to provide the set of the s				☐ Being Pursued ☐ Not Being Pursued
proposer Entity: Josephynie County Planning Office	jarden areasoil. Esource Zones and xcavation did not	Farming is an outre does not require per occur in riparian :	ignt us vmit or setback	e in Farm - authorizatio
overnment Entity: Josephyrie County Planning Office	Valoria Montania	Title: Plank	ner	
(- value, bude	Phone: 541-474	1-842	Date:
·	- Co		~ (7 (□)	
ote to local government representative: Please complete this form or sign the receipt below and return gen the receipt, you will have 30 days from the Water Resources Department's notice date to return the conformation Form or WRD may presume the land use associated with the proposed use of water is compatians.	ure: Valeure Ma	, County Planning	Office	

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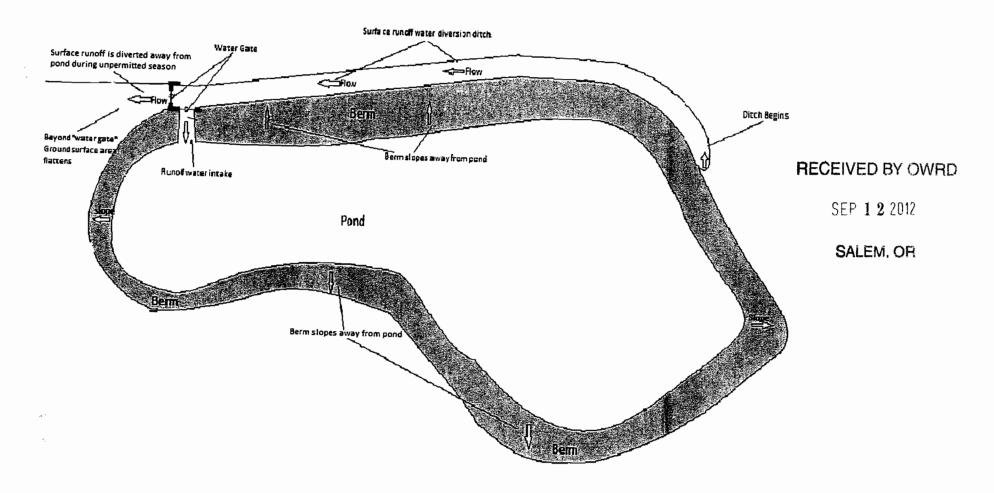
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SALEM, OF

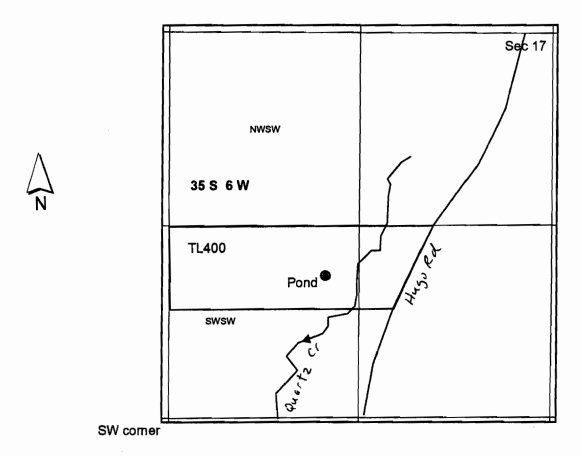
Create a drainage ditch to collect and divert surface runoff into a pond. During the unpermitted season the Pond intake will be shut off and all surface runoff will be diverted away from the pond. The ditch ends beyond the Water Gate and the ground gently slopes away from pond. A berm will be created around the remainder of the pond. See Diagram.

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SEP 1 2 2012



T35S R6W Southwest Quarter



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SEP 1 2 2012

SALEM, OR

1 inch = 660 feet

Pond is 1076 feet east and 970 feet north from the SW corner sec 17.