

NOV 0 7 2019

## RECEIVED Application for a Permit to **Store Water** in a Reservoir

OWRD

(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 vou. 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

E-Mail Address\*: Ppat davis @hughes, Net \* By providing an e-mail address, consent is given to receive all correspondence from the department electronically. (paper copies of the final order documents will also be mailed.) 2. AGENT INFORMATION The agent is authorized to represent the applicant in all matters relating to this application. Agent: \_\_\_\_\_\_First Mailing Address: Phone: E-Mail Address\*: \* By providing an e-mail address, consent is given to receive all correspondence from the department electronically. (paper copies of the final order documents will also be mailed.) 3. LOCATION AND SOURCE A. Reservoir Name: B. Source: Provide the name of the water body or other source from which water will be diverted, and the name of the stream or lake it flows into. Indicate if source is run-off, seepage, or an unnamed stream or spring. Source: ROCK, N. FK, GATE, 3 MILE Tributary to: WHITE RIVER C. County in which diversion occurs: WASCO For Department Use App. No. R-88780 Permit No. \_\_\_\_\_ Date\_\_\_\_

#### D. Reservoir Location

Township (N or S)	Range (E or W)	Section	quarter/quarter	tax lot number
45	12 E	19	SWINE	

E. Dam: Maximum height of dam:	9	feet. If excavated, write "zero feet".
F. Quantity: Amount of water to be stacre-feet:		servoir at maximum capacity. List volume in  age Length)(Average Width)(Average Depth)  43.560
Is this project fully or partially funded dollars) Yes No	by the Americ	an Recovery and Reinvestment Act? (Federal stimulus
dollars) [1 165 [A 146		

#### 4. WATER USE

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

#### 5. PROPERTY OWNERSHIP

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

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, 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:

6. ENVIRONMENTAL IMPACT
A. Channel: Is the reservoir: in-stream or off channel?  B. Wetland: Is the project in a wetland? Yes No Don't know  C. Existing: Is this an existing reservoir? Yes No If yes, how long has it been in place? Yes years.  D. Fish Habitat: Is there fish habitat upstream of the proposed structure? Yes No Don't know If yes, how much? miles.
E. Partnerships: Have you been working with other agencies? Yes No Indicate agency, staff and phone numbers of those involved. Also indicate any agencies that are cost sharing in
this project.
7. WITHIN A DISTRICT
Check here if the point of diversion or place of use are located within or served by an irrigation or other water district.
Irrigation District Name  Pork Cassa District Table 2000 Address  POR Cassa District Table 2000 Address

#### 8. DESCRIPTION

State

Provide a description of the design and operation of the proposed diversion, including a description of how live flow will be passed outside the authorized storage season. Use this space for narrative. You may also provide narrative and sketches on separate pages.

The diversion for this reservoir is via the Rock Creek District Improvement Company main pipeline. That pipeline originates at Rock Creek Reservoir. The water delivered to this reservoir is through a 4 inch pipe connected to the main pipeline that has a valve adjacent to the reservoir and is opened to fill. All water runs through a meter prior to delivery. There is a ditch that crosses the rock hollow that the reservoir was constructed in about 400 feet west (up slope) that bypasses flow past the reservoir when needed.

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If the diversion involves a dam, use this space for sketches of the diversion (e.g. cross-section of the dam with its dimensions, dimension and placement of outlet pipe, means of passing live flow outside of the authorized storage season, and means for providing fish passage).

system.		via the Ko	ck Creek Distri	ict Improvemer	nt Company pipe	eline
	system.					
				de 3		
			detrocks on			

#### 9. SIGNATURE

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

Applicant 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.

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### WATERMASTER ALTERNATE RESERVOIR APPLICATION REVIEW SHEET

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

reservoir application for a reservoir	process set forth in ORS 537.140 to 53 that has a storage capacity less than 9.2 cribes the criteria used to evaluate altern	acre-feet or a dam or imp	oundment structure less than
	s pertaining to: a) water availability, b) existing water rights. (ORS 537.409 (6		act to existing fishery
writing, requesting the department t	provides public noticeany person may o deny the application for a permit on the d pose a significant detrimental impact t	ne basis that the reservoir:	(a) Would result in injury to
The revie	w of alternate reservoirs is limit	ted to these criteria (	only.
Application #: R- Applicant	s Name: Patrick Davis		
1) Does the proposed reservoir have Explain: eff channel, wi	the potential to injure existing water right	nts? 💢 NO	YES
2.00			
2) Can conditions be applied to mitig	ate the potential injury to existing wate	er rights?	□ YES (N/a)
If YES, which conditions are recomm	nended:		
3) Did you meet with staff from anot	her agency to discuss this application?	X NO □Y	ES
Who:	Agency:	Date:	
Who:	Agency:	Date:	
Watermaster signature: Good	Date: 8/	27/2019	
WRD Contact: Caseworker:	Water Rights Division, 503-986-0900 / Fa	x 503-986-0901	
			RECEIVED
NOTE: This completed form	must be returned to the applica	ant	NOV 0 7 2019
			OWRD

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# **ODFW Alternate Reservoir Application Review Sheet**

This portion to be completed by the applicant.
Applicant Name/Address/Phone/Email: Patrick Davis; 78305 Woodcock Rd, Wamic, OR 97063; 541-544-2473; ppatdavis@hughes.net
Reservoir Name:NA Source: _Rock Creek ReservoirVolume (AF):7
Twp Rng Sec QQ: 4S 12E 19 SW of NE Basin Name: _White River/Deschutes _ \( \triangle \text{ in-channel} \\ \times \text{ off-channel} \)
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.
(if yes then proceed to #4; if no then proceed to #2) *Based on available information, the proposed use does not appear to involve instream structures that would create or maintain an artificial obstruction. However, if the applicant creates or maintains an artificial obstruction to fish passage for the proposed use, the applicant will need to address Oregon's fish passage law  2) Is the proposed project or AO located where NMF <sup>2</sup> are or were historically present?
4) Would the proposed project pose any other significant detrimental impact to an existing fishery resource locally or downstream? YES × NO*  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 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. NOV 0 7 2019

<sup>&</sup>lt;sup>1</sup> 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)

<sup>&</sup>lt;sup>2</sup> NMF = Native Migratory Fish Species in Oregon as defined by OAR 635 - 412 - 0005 (32)

from Rock Creek Reservoir (Rock Creek District Improvement Com			
impact instream flow. If this is not the case and this proposed reserv	oir requires ne	w water, ODFW 1	recommends the
period of use be restricted to March – May when IS 71194 is being a			
If YES, can conditions be applied to mitigate the significan  □ NO (explain) □ YES (select from Menu			ng fishery resource?
ODFW Signature: Nanottl L. Januara Print	Name:Dane	ette Faucera	
ODFW Title: _Water Policy Coordinator	Date:	10/24/19	RECEIVED
NOTE: This completed form must be returned to the appl	icant.		NOV 0 7 2019

Revised 10/4/12

#### 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.	
b5	The water user shall install and maintain adequate treatment facilities meeting current DEQ requirements to remove water to the stream.	sediment before returning the
b51a	The period of use has been limited to through	NOV <b>0 7</b> 2019
b57	Before water use may begin under this permit, a totalizing flow meter must be installed at each diversion point.	OWRD
b58	Before water use may begin under this permit, a staff gage that measures the entire range and stage between full res storage must be installed in the reservoir. The staff gage shall be United States Geological Survey style porcelain e C, E or I.	
	all: The use of water allowed herein may be made only at times when waters from the (NAME OF SURFACE WATER ibutary of the River or sufficient water is available to satisfy all prior rights, including rights for maintain	ER) would not otherwise flow ning instream flows.

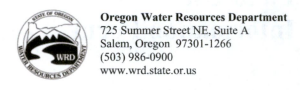
**riparian:** If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the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

wq: 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.

fence: The stream and its adjacent riparian area shall be fenced to exclude livestock.

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

### Land Use Information Form



### NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

#### 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 <u>all</u> of the following apply:
  - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
  - b) The application involves a change in place of use only;
  - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
  - d) The application involves irrigation water uses only.

### NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

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### 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

Iailing Ac	ldress:	7830	OS .	Wood	COCK ROP	AP .	Last		
WA,	City			State	97063 Da	aytime Phone	e: <u>54/</u>	-544	1-2473
. Land	and Loca	ation							
d/or used	d or develop	ed. Appli	cants for mu	nicipal use, o	where water will be dive or irrigation uses within ion requested below.				
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:	n ip.	Proposed Lan Use:
45	12 E	19	SWNE	3100	F-2/80)	Diverted	☐ Conveyed	Used	WINTER
				011		Diverted	Conveyed	Used	3,021,0
						☐ Diverted	Conveyed	Used	
	-	-	-			Пр: I	П.		
	enties and c	ities where	e water is pro	pposed to be	diverted, conveyed, and	□ Diverted	□ Conveyed	Used	
WAS				posed to be	diverted, conveyed, and		209	Used	
Description of appearance of a	SCO	Propose be filed water Water	ed Use  ✓ ith the Water  ☐ Water		Department:	/or used or d	developed:		ation Modification
. Descripe of apper o	ription of plication to to Use or S	Propos be filed water water e License	ed Use  with the Water  Alloca	r Resources Right Transfe	Department:	Amendment	developed:		ation Modification
Description of appropriate of volumes of vol	ription of plication to to Use or Sed Water Use	be filed water e License	vith the Water    Water   Alloca	r Resources Right Transfe ttion of Conser Ground Water	Department:  r	Amendment	or Ground Wat	ter Registra	
Description of appropriate of vestimated of	ription of plication to to Use or Sed Water Use water:	be filed water e License Reservoir/Pe	eed Use Vith the Water Alloca ond Oded:	r Resources Right Transfe ttion of Conser Ground Water	Department:  r	Amendment nge of Water name)	or Ground Wat	eer Registra	acre-feet
Descripe of apper of	ription of plication to to Use or Sed Water Use water:	be filed water e License Reservoir/Pewater need	eed Use Vith the Water Alloca ond Oded:	r Resources Right Transfe ation of Conser Ground Water	Department:  r Permit rved Water Excha  Surface Water (1	Amendment nge of Water name)	or Ground Wat	eer Registra	
B. Descrive of appearance of vestimated on tended useriefly des	ription of plication to to Use or Sed Water Use water: A Fequantity of see of water: scribe:	be filed water e License Reservoir/Pewater need	vith the Water Water Alloca ond G ded: gation nicipal	er Resources Right Transfe ation of Conser Ground Water Commercial Quasi-Munic	Department:  r	Amendment nge of Water name)  Cond  Cond	or Ground Wat	eer Registra	acre-feet

**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.  $\rightarrow$ 

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### 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.

Land uses to be served by the proposed water your comprehensive plan. Cite applicable or	r uses (including proposed construction) are al		or are not regulated by
Land uses to be served by the proposed water as listed in the table below. (Please attach do Record of Action/land-use decision and accordance appeal periods have not ended, check "Be	ocumentation of applicable land-use approvals ompanying findings are sufficient.) <b>If approva</b>	which have alre	ady been obtained.
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:
permus, etc.)		☐ 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
			NOV 0 7 2019
Name: Lisa Johns	Con Title: \	ciate	Planne
Signature:	Dunty Planning	06 2560 1 Depan	Date: \$/29/19
Note to local government representative: Plesign the receipt, you will have 30 days from the Information Form or WRD may presume the laplans.	Water Resources Department's notice date to	return the comp tter is compatible	leted Land Use e with local comprehens
	for Request for Land Use Inform		
Applicant name:			
City or County:	Staff contact	t:	
Signature:	Phone:		Date:

# Alternate Reservoir Application Completeness Checklist This is the checklist used by WRD staff

Application	County	de enceklist use	a by WILD stall	
Priority Date	Township	Range	Section	Taxlot
Use		Case	worker	
Amount (AF)	Watermaster			
	Minimum Re	quiremen	ts (ORS 53	7.409)
□ Landowner Name, Ma	ailing Address and Tele	ephone Numbe	r <b>.</b>	
Source and tributary list	sted. NO WELLS-MUS	T HAVE GW	APP TO USE A	WELL AS A SOURCE
Reservoir Location-	ownship, Range, Section	on, Quarter Qua	arter, Taxlot	
<ul><li>□ Dam height, if applical</li><li>□ Total Quantity of Stor</li></ul>	DIE			
☐ Proposed Use of the w	age Requested:	aliantian Car	- 6.11	vater at the same time (E2)
- Property ownership in	idicated? If applicant described in the control of	oes not own all ed by applican	the land is the a	offected landowner's name e source is located <b>OR</b> that
□ Application signed by	the landowner(s)? All	parties noted a	s applicants mus	t sign the application
must be an original "wet"	signature.			
□ Acceptable map ** Inc	dicates requirements o	f standards se	t forth by the C	ommission and causes fa
naw ii not provided by t	he <i>applicant</i> .			
☐ Reservoir Locati	ion - noting Township, I	Range, Section	, 1/4 1/4 and Tax	Lot number(s)*
☐ Reference corner	o, even scale such as 1"	= 400°, 1" =	$1000^{\circ}$ , or $1'' = 1$	1320' **
□ North Directiona				
□ ¼¼'s clearly ide				
□ Reservoir clearly	/ identified **			
□ Dam or POD (If	off channel) Location of	coordinates refe	erenced to a gove	ernment landsurvey corner
II no dam, u	se coordinates to center	of reservoir **	k	turidodi vey comer
Completed Watermaste	er review sheet signed a	and dated by W	atermaster.	
If VES can conditions	re an existing water righ	it?   YES	NO	
Did the watermaster de	etermine when water is	the injury? $\square$ Y	ES DO If N	O, return the application
The Watermaster revie	etermine when water is a sew sheet must have been	available for th	bin the last 6	□ YES □ NO
II the watermaster de	etermined that water is	NOT availah	le return the ex	onths.
Completed ODF W revi	lew sheet signed and da	ted by ODFW	renresentative	
will the reservoir pose	a significant detriments	al impact to an	existing fishery	resource?   YES   NO
ii i i i i i i i i i i i i i i i i i i	be applied to mitigate t	the impact? ¬Y	ES DNO IF N	O, return the application
THE ODI'N TEVIEW SHE	ei musi nave been comp	leted within th	olast 6 months	
Completed Land-Use F	orm or receipt signed b	y the appropria	ite planning depa	artment official enclosed?
signature within the	-use form match the pro	oposed use on t	he application?	dunent official enclosed? Must be an original "wet"
Provide a Legal Descrip	ation of all the property	involved with	41-11	You may include a copy o
our deed land sales contra	ct or title insurance to n	neet this require	ement.	You may include a copy o
□ Fees enclosed?	Print page from fee	calculator		
Total Paid \$	by:	Total Fees	\$ \$	
Completeness Check	bye		-	

#### **MIDDLETON Cory M \* WRD**

From:

Patrick Davis <ppatdavis@hughes.net>

Sent:

Thursday, November 21, 2019 4:50 PM

To:

MIDDLETON Cory M \* WRD

Subject:

Re: ALT Res Application OWRD

Follow Up Flag:

Follow up

Flag Status:

Flagged

Dear Mr. Middleton, Please let this email serve as written agreement to the changes to my application regarding the revised map and change in source to run off.

There are two parcels that make up our property. The following is the legal description.

The SW1/4NE1/4; SE1/4NW1/4; N1/2SE1/4 of Section Nineteen, (19) in Township 4 South, Range 12 East of the Willamette Meridian, and containing 160 acres more or less, all in Wasco County, Oregon.

The South West Quarter of the North West Quarter of section 19 listed as Lot 2, the North West Quarter of the South West Quarter of Section 19 listed as Lot 3, the East half of the South West Quarter of Section 19, the eastern 1/3 of the South West Quarter of the South West Quarter of Section 19, the southern half of the South East Quarter of Section 19. All in Township 4 South Range 12 East of the Willamette Meridian and containing 246.60 acres more or less in Wasco County, Oregon.

I hope this is what you were needing. Many thanks to you and Water Master Wood for all your help.

Sincerely, Patrick Davis

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From: "MIDDLETON Cory M \* WRD" < Cory.M.Middleton@oregon.gov>

To: ppatdavis@hughes.net

Sent: Thursday, November 21, 2019 11:51:53 AMj

Subject: ALT Res Application OWRD

Hello,

As per our conversation I am attaching the 2 parts of the application that we discussed needed revised. The first one is the First Page of the application under Section 3, under the Source. We need to change the Source to indicate "Run Off" rather than what we have listed below.

Also, I have reached out to the Water Master and he provided a Revised Map that I attached into this email. The map is the same as what you provided we just got the distance to the reservoir from a different location that was on the Map.

Last thing we need is the **legal description** of the entire property, as discussed on the phone.

What I need, is a written agreement to the changes that we discussed. If you are alright with the Revised Map, and me changing the source to run off, will you please reply indicating you confirm the changes.

Thank you, Cory Middleton Customer Service Representative Oregon Water Resources Department 725 Summer St. NE Suite A Salem, OR 97301 503-986-0801



OREGON WATER RESOURCES DEPARTMENT

Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

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