Application for a Permit to Use

Surface Water



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

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

				PHONE (HM)
KIMBERLY & MITCHELL SWECKER	503-838-0244			
PHONE (WK)	CELL		FAX	
NA	503-	949-8189		
ADDRESS 15275 DUNN FOREST ROAD				
CITY	STATE	ZIP	E-MAIL	
MONMOUTH	ORE	97361	KANDMSWECKER(@GMAIL.COM
Organization Information				
NAME			PHONE	FAX
ADDRESS				CELL
CITY	STATE	ZIP	E-MAIL	
Agent Information – The agent is a	uthorized to	roproces	at the applicant in	all matters relating to this application
AGENT / BUSINESS NAME	unorized to	represe	PHONE	FAX
				CELL
ADDRESS				CEEE
СІТҮ	STATE	ZIP	E-MAIL	
CITY Note: Attach multiple copies as need	ed	<u> </u>	E-MAIL	
Note: Attach multiple copies as need By my signature below I confirm the lam asking to use water specific Evaluation of this application	ed nat I under cifically as on will be bar	stand: described sed on in	I in this application	n. ed in the application.
Note: Attach multiple copies as need. By my signature below I confirm the lam asking to use water specific Evaluation of this application. I cannot use water legally une Acceptance of this application.	nat I under cifically as on will be bastil the Water n does not	stand: described sed on in er Resourguarante	d in this application formation providerces Department is a permit will be	on. ed in the application. essues a permit. issued.
Note: Attach multiple copies as need. By my signature below I confirm tl I am asking to use water spectors. Evaluation of this application. I cannot use water legally und Acceptance of this application. If I begin construction prior to	nat I under cifically as on will be bastil the Water n does not so the issuar	estand: described sed on in er Resour guarante nce of a p	d in this application formation providerces Department is a permit will be	n. ed in the application. ssues a permit.
Note: Attach multiple copies as need. By my signature below I confirm the lam asking to use water specification. I cannot use water legally unes acceptance of this application. If I begin construction prior the lf I get a permit, I must not we	nat I under cifically as on will be bastil the Water n does not so the issuar	stand: described sed on in er Resour guarante nce of a p	d in this application of the formation provide the formation provide the formation provide the formation application of the formation of the f	n. ed in the application. ssues a permit. issued. Il risks associated with my actions.
Note: Attach multiple copies as need. By my signature below I confirm the lam asking to use water species. Evaluation of this application. I cannot use water legally une. Acceptance of this application. If I begin construction prior to lif I get a permit, I must not we lif development of the water use must be compared.	nat I under cifically as on will be base til the Water n does not so the issuar waste water.	stand: described sed on in er Resour guarante nce of a p	d in this application of the terms of the apprehensive land-u	on. ed in the application. ssues a permit. issued. Il risks associated with my actions. e permit, the permit can be cancelled use plans.
Note: Attach multiple copies as need. By my signature below I confirm the lam asking to use water species. Evaluation of this application. I cannot use water legally une. Acceptance of this application. If I begin construction prior to lif I get a permit, I must not we lif development of the water use must be compared.	nat I under cifically as on will be based in does not go the issuar vaste water. Use is not accatible with a permit,	stand: described sed on in er Resour guarante nce of a p	d in this application of the terms of the apprehensive land-u	on. ed in the application. ssues a permit. issued. Il risks associated with my actions.
Note: Attach multiple copies as needs By my signature below I confirm the lam asking to use water species. Evaluation of this application. I cannot use water legally une. Acceptance of this application. If I begin construction prior the lift I get a permit, I must not we lift I get a permit, I must not we lift I water use must be compared. Even if the Department issue	nat I under cifically as of a will be based in does not go to the issuar vaste water. use is not acceptable with a s a permit, e entitled.	stand: described sed on in er Resour guarante nce of a p ecording local cor I may ha	d in this application formation providences Department is a permit will be permit, I assume alto the terms of the apprehensive land-to ve to stop using we	n. ed in the application. esues a permit. issued. Il risks associated with my actions. e permit, the permit can be cancelled use plans. vater to allow senior water-right hold
Note: Attach multiple copies as need. By my signature below I confirm the lam asking to use water special Evaluation of this application. I cannot use water legally une Acceptance of this application. If I begin construction prior to lif I get a permit, I must not we lif development of the water use must be compact to get water to which they are	nat I under cifically as on will be based in does not go the issuar vaste water. Use is not accept at ible with a permit, a entitled.	stand: described sed on in the resource of a process of a process of the resource of th	d in this application formation provide rees Department is a permit will be permit, I assume alto the terms of the apprehensive land-uve to stop using whis application is	n. ed in the application. ssues a permit. issued. Il risks associated with my actions. e permit, the permit can be cancelled use plans. vater to allow senior water-right holo
Note: Attach multiple copies as need. By my signature below I confirm the lam asking to use water special Evaluation of this application. I cannot use water legally une acceptance of this application. If I begin construction prior to lif I get a permit, I must not we lif development of the water use must be compact to get water to which they are	nat I under cifically as on will be based in does not go the issuar vaste water. Use is not accept at ible with a permit, a entitled.	stand: described sed on in the resource of a process of a process of the resource of th	d in this application formation provide rees Department is a permit will be permit, I assume alto the terms of the apprehensive land-uve to stop using whis application is	n. ed in the application. ssues a permit. issued. Il risks associated with my actions. e permit, the permit can be cancelled use plans. vater to allow senior water-right hole true and accurate.
Note: Attach multiple copies as need. By my signature below I confirm the lam asking to use water special Evaluation of this application. I cannot use water legally une acceptance of this application. If I begin construction prior to lif I get a permit, I must not we lif development of the water use must be compact to get water to which they are	nat I under cifically as on will be bastil the Water nate of the issuar vaste water. Use is not actible with a permit, a permit, a entitled.	stand: described sed on in er Resourante nee of a percording local cordinate in the local c	d in this application formation providences Department is a permit will be permit, I assume alto the terms of the apprehensive land-to ve to stop using we	on. ed in the application. ssues a permit. issued. Il risks associated with my actions. e permit, the permit can be cancelled use plans. vater to allow senior water-right hold true and accurate. \[\frac{\frac{1}{2\ldots}\ldots}{\text{Date}}\]

SECTION 2: PROPERTY OWNERSHIP

conveyed, and used.	
 Yes ☐ There are no encumbrances. ☐ This land is encumbered by easements, right 	its of way, roads or other encumbrances.
own are state-owned submersible lands, and domestic use only (ORS 274.040). Water is to be diverted, conveyed, and/or use of the diverted of	n or easement permitting access. necessary, because the only affected lands I do not if this application is for irrigation and/or used only on federal lands.
List the names and mailing addresses of all affected land	iowners (attach daattional sheets if necessary).
SECTION 3: SOURCE OF WATER	
A. Proposed Source of Water	
Provide the commonly used name of the water body frostream or lake it flows into. If unnamed, say so:	m which water will be diverted, and the name of the
Source 1: stored water permit R-14871	Tributary to:
Source 2:	Tributary to:
Source 3:	Tributary to:
Source 4:	Tributary to:
If any source listed above is stored water that is authorized a copy of the document or list the document number (for	zed under a water right permit, certificate, or decree, attach r decrees, list the volume, page and/or decree name).
B. Applications to Use Stored Water	
Do you, or will you, own the reservoir(s) described in it	em 3A above?
⊠ Yes.	
	notification to the operator of the reservoir of your intent are already mailed or delivered to the operator.)

Please indicate if you own all the lands associated with the project from which the water is to be diverted,

If *all* sources listed in item 3A are stored water, the Department will review your application using the expedited process provided in ORS 537.147, unless you check the box below. Please see the instruction booklet for more information.

Revised 2/23/2010 Surface Water/4 WR

standard pro	cess outlined in ORS 53	sting that the Department proces 7.150 and 537.153, rather than a under the standard process, yo	the expedited process provided by
	impound the volume of v	contract or other agreement with water you propose to use in this	h the owner of the reservoir (if not
A copy to you.	of your written agreemer	nt with the party (if any) deliver	ing the water from the reservoir
SECTION 4: WATER	USE		
gallons-per-minute (gpm). If the proposed use is	from each source, for each use, from storage, provide the amountains 325,851 gallons or 43,560 c	
SOURCE	USE	PERIOD OF USE	AMOUNT
stored water	irrigation	march 1 - october 31	8.8 ☐ cfs ☐ gpm ☒ af
			☐ cfs ☐ gpm ☐ af
			☐ cfs ☐ gpm ☐ af
			☐ cfs ☐ gpm ☐ af
For irrigation use only: Please indicate the numb		emental acres to be irrigated.	
Primary: 8.0 Acres	Supplemental: _		
		rlying primary water right(s): _	
Indicate the maximum to	tal number of acre-feet y	ou expect to use in an irrigation	n season: <u>8.8</u>
•	oal or quasi-municipal,		
	c, indicate the number of	nouseholds: ng mined and the method(s) of	of extraction:
- II die dae la minin	5, describe what is bell	ig miliou and the method(s) (n Cauachon.
			1.55

5-87712 Revised 2/23/2010 Surface Water/5 WR

SECTION 5: WATER MANAGEMENT

Α.	Diversion and Conveyance What equipment will you use to pump water from your source?
	Pump (give horsepower and type): centrifugal 2 HP
	Other means (describe):
	Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water.
В.	Application Method What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) low volume sprinklers and drip systems
C.	Conservation Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent adverse impact to public uses of affected surface waters. Water will be used only to maintain optimal beneficial use.
SE	CCTION 6: RESOURCE PROTECTION
pos	granting permission to use water from a stream or lake, the state encourages, and in some instances requires, reful control of activities that may affect the waterway or streamside area. See instruction guide for a list of ssible permit requirements from other agencies. Please indicate any of the practices you plan to undertake to otect water resources.
	Diversion will be screened to prevent uptake of fish and other aquatic life. Describe planned actions:
	Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas. Describe planned actions:
	Operating equipment in a water body will be managed and timed to prevent damage to aquatic life. Describe:
	Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe: The area around the reservoir and pump site has been or will be planted in grass and other vegetation to prevent erosion.

SECTION 7: PROJECT SCHEDULE

Date construction will begin: has begun

Date construction will be completed: 5 years from issuance of permit

Date beneficial water use will begin: 5 years from issuance of permit

SECTION 8: REMARKS

Use this space to clarify any information you have provided in the application (attach additional sheets if necessary).

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

Mailing Ad	ldress:	152	75 2	Junn Fo	REST ROAD	_			-
Mon	SHOUT	~	c	RE 9	17361 D	aytime Phon	e: <i>ちo</i> <u>ろ</u> -1	838-	0244
	City			State	Zip	•	•	_	
\. Land a	and Loca	ation							
lease inclund/or used	ide the foll or develo	owing info ped. Appli	cants for mu	nicipal use, o	here water will be diven r irrigation uses within on requested below.				
Township	Range	Section	14 14	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)	!	Water to be:		Proposed Lane Use:
105	5 W	6	NWSE	10-5-6-21		Diverted	Conveyed	Used	
						☐ Diverted	☐ Conveyed	☐ Used	
		1		<u> </u>		☐ Diverted	☐ Conveyed	☐ Used	
							_ ,		
	nties and c		water is pro	pposed to be d	liverted, conveyed, and	Diverted	Conveyed	□ Used	,
			water is pro	pposed to be d	liverted, conveyed, and				
ì	OLK	Co .		pposed to be d	liverted, conveyed, and				
t 3. Descri	OLK	Co.	ed Use		_				
3. Descri	iption of blication to to Use or St	Propose be filed water Water	ed Use ith the Wate	r Resources D Right Transfer	Department: ☐ Permit	/or used or d	developed:	Used	ion Modificatio
3. Descri	iption of olication to to Use or Sid Water Use	Propose be filed water Water	ed Use ith the Wate	r Resources D Right Transfer tion of Conserv	Department: ☐ Permit ved Water ☐ Exchan	Amendment	developed:	Used	ion Modificatio
3. Descri	iption of blication to to Use or St d Water Use	Propose be filed water c License deservoir/Po	ed Use ith the Water Alloca	r Resources D Right Transfer tion of Conserv fround Water	Department: ☐ Permit ved Water ☐ Exchai	Amendment onge of Water	developed:	Used Used	
3. Descri	iption of olication to Use or Sid Water Use vater:	Propose be filed we tore Water License deservoir/Po	ed Use ith the Water Water Alloca	r Resources D Right Transfer tion of Conserv	Department: ☐ Permit ved Water ☐ Exchan	Amendment onge of Water	developed:	Used Used	
3. Descri	iption of olication to Use or Sid Water Use vater:	Propose be filed we tore Water c License deservoir/Po	ed Use ith the Water Alloca and G ded:	r Resources D Right Transfer tion of Conserv fround Water	Department: ☐ Permit ved Water ☐ Exchai	Amendment on the second	or Ground Wat	Used ter Registrat	re-feet
3. Descri	iption of olication to to Use or Sid Water Use vater: Ruantity of the of water:	Propose be filed we tore Water c License deservoir/Powater need	ed Use ith the Water Alloca and G ded:	r Resources D Right Transfer tion of Conserv fround Water	Department:	Amendment onge of Water name)	or Ground Wat	Used ter Registrat	re-feet
B. Descri	iption of olication to use or Sid Water Use of water: Ruantity of the of water: eribe:	Propose be filed we tore Water c License deservoir/Powater need	ed Use ith the Water Alloca and G ded: 7	r Resources D Right Transfer tion of Conserv fround Water Commercial Quasi-Munici	Department:	Amendment on de la	or Ground Wat	Used er Registrat aute	re-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. -->

Revised 2/8/2010

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.

listed in the table below. (Please attach document of Action/land-use decision and accomperiods have not ended, check "Being pur	r uses (including proposed construction) invomentation of applicable land-use approvals wompanying findings are sufficient.) If approvalued."	hich have alrea	dy 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	Lan	d-Use Approvai:
		☐ 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
-			ert Plan Far
ignature: Soson McNeil overnment Entity: Palk County	Title: Assistan Phone: (503)-(1) Community Development		er
overnment Entity: Pa/k Courty ote to local government representative: Plea gn the receipt, you will have 30 days from the	Phone: (503-62) Community Development ase complete this form or sign the receipt below Water Resources Department's notice date to	3 - 9 3 3 7 1 L ow and return it	Date: 3/7/20/ to the applicant. If you pleted Land Use Inforcemprehensive plans.
overnment Entity: Po/k (our-fy) tote to local government representative: Please go the receipt, you will have 30 days from the form or WRD may presume the land use associated to the second se	Phone: (53)-(1) Omnumb Development ase complete this form or sign the receipt below Water Resources Department's notice date to atted with the proposed use of water is compated to the company of Request for Land Use Information.	y and return it return the compible with local of	Date: 3/7/20/ to the applicant. If you pleted Land Use Inforce comprehensive plans.
overnment Entity: Palk Courty tote to local government representative: Plea ign the receipt, you will have 30 days from the form or WRD may presume the land use associa	Phone: (53)-(1) Omnumb Development ase complete this form or sign the receipt below Water Resources Department's notice date to atted with the proposed use of water is compated to the company of Request for Land Use Information.	y and return it return the compible with local of	Date: 3/7/20/
overnment Entity: Polk (our fy) fote to local government representative: Plea ign the receipt, you will have 30 days from the form or WRD may presume the land use associa	Phone: (503-62) Community Development asse complete this form or sign the receipt belowater Resources Department's notice date to atted with the proposed use of water is compated as a compact of Request for Land Use Information.	w and return it return the compible with local attion	Date: 3/7/20 of to the applicant. If you colleted Land Use Inforcemprehensive plans.

Land Use Information Form - Page 3 of 3

WR/FS

Revised 2/8/2010

APN: 388315

Statutory Warranty Deed - continued

File No.: 7121-604708 (KJA) Date: 06/23/2005

EXHIBIT A

LEGAL DESCRIPTION:

Beginning at a point which is North 89 degrees 55' 15" West 2364.33 feet and South 00 degrees 06' 15" West 81.00 feet from the Northeast corner of the Henry Fuller Donation Land Claim No. 39 in Township 10 South and Range 5 West of the Willamette Meridian in Polk County, Oregon; and running thence South 00 degrees 06' 15" West 1249.94 feet; thence South 53 degrees 44' 10" East 1031.32 feet to the Northerly right of way of County Road No. 1052 as realigned; thence North 55 degrees 57' 50" East 350.00 feet; thence North 33 degrees 55' 35" West 2005.49 feet to the true place of beginning.

5-87712

.... - - - -

Don Knaver

STATE OF OREGON

COUNTY OF POLK

PERMIT TO STORE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO:

MITCHELL AND KIMBERLY SWECKER 15275 DUNN FOREST RD MONMOUTH OR 97361

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: R-87587

SOURCE OF WATER: UNNAMED STREAM, TRIBUTARY TO FULLER CREEK

STORAGE FACILITY: A RESERVOIR MAXIMUM VOLUME: 8.8 ACRE FEET DATE OF PRIORITY: MARCH 3, 2010

WATER MAY BE APPROPRIATED AS FOLLOWS: NOVEMBER 1 THROUGH MAY 31

USE: MULTIPLE PURPOSE

Dam Location/Authorized Point of Diversion:

Dum Loca	Document Lea to the of Diversion.								
Twp	Rng	Mer	Sec	Q-Q	Measured Distances				
10 S	5 W	WM	6	NW SE	1780 FEET SOUTH AND 1675 FEET WEST				
					FROM NE CORNER, DLC 39				

The Area To Be Submerged:

Twp	Rng	Mer	Sec	Q-Q
10 S	5 W	WM	6	NW SE

Measurement, recording and reporting conditions:

- A. The Director may require the permittee to install a staff gage that measures the entire range and stage between full reservoir level and dead pool level in the reservoir. The staff gage shall be United States Geological Survey style porcelain enamel iron staff gage style A, C, E or I.
- B. If the Director notifies the permittee to install a staff gage, or other suitable measuring device, the permittee shall install such devices within the period stated in the notice. Such installation period shall not be less than 90 days unless special circumstances warrant a shorter installation period. Once installed, the permittee shall maintain the devices in good working order and shall allow the watermaster access to the devices.
- C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used, and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water-use information, the periods of water use and the place and nature of use of water under the permit.
- D. The Director may provide an opportunity for the permittee to submit alternative measuring and reporting procedures for review and approval.

R-87587.jme

5-87712

Page 1 of 3

The permittee shall not release stored water from the reservoir(s) June 1 through October 31 unless determined necessary by the Water Resources Department to satisfy prior downstream rights.

The storage of water allowed herein is subject to the installation and maintenance of an outlet pipe (with a minimum diameter of 8" for any in-channel reservoir). This requirement may be waived if the Department determines other means have been provided to evacuate water when necessary.

The permittee shall pass all live flow outside the storage season described above.

The Director may require the user to measure inflow and outflow, above and below the reservoir respectively, to ensure that live flow is not impeded outside the storage season. Measurement devices and their implementation must be acceptable to the Director, and the Director may require that data be recorded on a specified periodic basis and reported to the Department annually or more frequently.

Notwithstanding 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.

This permit allows an annual appropriation (not to exceed the specified volume). This permit does not provide for the appropriation of water for out-of-reservoir uses, the maintenance of the water level or maintaining a suitable freshwater condition. If any water is to be used for out-of-reservoir purposes, a secondary water right is required. If any additional live flow is to be appropriated to maintain either the water level or a suitable freshwater condition, an additional water right is required.

STANDARD CONDITIONS

- 1. Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.
- 2. This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.
- 3. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.
- 4. The use of water allowed herein may be made only at times when sufficient water is available to satisfy all prior rights, including prior rights for maintaining instream flows.
- 5. 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 Chapter 635, Division 415, shall be followed.
- 6. The use may be restricted if the quality of downstream waters decreases to the point that those waters no longer meet existing state or federal water quality standards due to reduced flows.
- 7. If the volume of the completed reservoir is 9.2 acre feet or more and a dam is used to impound the water, the height of the dam shall be less than 10.0 feet.
- 8. Construction shall be completed and up to the permitted annual volume of water shall be stored within five years of the date of permit issuance.

R-87587.jme Page 2 of 3 Permit R-14871

- 9. Within one year after storage of water, the permittee shall submit a claim of beneficial use to the Oregon Water Resources Department.
- 10. The claim of beneficial use shall be prepared by a Certified Water Right Examiner in conformance with the requirements of OAR 690-014 if an associated secondary permit exists for the use of stored water under this permit, or if the reservoir capacity is equal to or greater than 9.2 acre-feet.
- 11. If no secondary permit exists and the reservoir capacity is less than 9.2 acre-feet of water, the claim of beneficial use need not be prepared by a Certified Water Right Examiner. The information submitted to the Oregon Water Resources Department shall include:
 - a. the dimensions of the reservoir;
 - b. the maximum capacity of the reservoir in acre-feet; and
 - c. a map identifying the location of the reservoir prepared in compliance with Departmental standards.

Issued AUGUST 5 2010.

for Phillip C. Ward, Director

Water Resources Department