Application for a Permit to Use

Surface Water

Revise

App. No. S-882A5



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

NAME					
DAVE ROGERS				PHONE (HM)	
and the same of th	Lory			NA=NOT APPLICABLE	
PHONE (WK) 541.466.5309	CELI	ட .990.2687		FAX NA	
ADDRESS	341.	.990.2067		INA	
26366 GAP ROAD					
CITY	STATE	ZIP	E-MAIL *		
BROWNSVILLE	OR	97327	RIVERREFUGESEED@	GMAIL.COM	İ
Organization Information					
NAME			PHONE	FAX	
SAME AS APPLICANT	Part	**			
ADDRESS				CELL	
	1	T ===	1		***
CITY	STATE	ZIP	E-MAIL *		
14/10/11					
Agent Information – The ager	nt is authorized to	rentesei	nt the applicant in all	matters relating to this and	dication
AGENT / BUSINESS NAME	it is dutilottzed to	represer	PHONE	FAX	Troution.
ASPEN RURAL LAND CONSULTING	. C/O ERIC URSTAD	T	503.647.1919	NA NA	
ADDRESS	,			CELL	
9290 NW MURTAUGH ROAD				971.250.1520	
СПУ	STATE	ZIP	E-MAIL *		
NORTH PLAINS	OR	97133	ERICURSTADT@HOTM	AIL.COM	
· · · · · · · · · · · · · · · · · · ·					
Note: Attach multiple copies as	neeaea				DV OWR
' By providing an e-mail addre	ss, consent is giv	en to rec	eive all corresponden	ce from the department P	ECEIVED BY OWRI
Note: Attach multiple copies as By providing an e-mail addre electronically. (paper copies of	ss, consent is giv	en to rec	eive all corresponden s will also be mailed.)	ce from the department	
By providing an e-mail addrest electronically. (paper copies of	ss, consent is giv f the final order d	ocument	eive all correspondens will also be mailed.	ce from the department	
' By providing an e-mail addre	ss, consent is giv f the final order d	ocument	eive all correspondens will also be mailed.)	ce from the department [A]	SEP 0 9 2016
By providing an e-mail addrest By providing an e-mail addrest electronically. (paper copies of By my signature below I conf	ss, consent is given fithe final order distribution in that I under	stand:	s will also be maned.	ce from the department A (SEP 09 2016
By providing an e-mail addrest electronically. (paper copies of By my signature below I conf I am asking to use water	ss, consent is given fithe final order desirm that I under the specifically as the spe	stand:	in this application.)	
By providing an e-mail address electronically. (paper copies of By my signature below I conf I am asking to use wate Evaluation of this appli	ss, consent is given fithe final order desirm that I under the specifically as a faction will be based.	stand: described sed on in	d in this application.	the application packet.	SEP 0 9 2016
By providing an e-mail address electronically. (paper copies of By my signature below I conformal and I am asking to use wate Evaluation of this application of the I cannot legally use water	ss, consent is given fithe final order desirem that I under the specifically as execution will be baster until the Water	estand: described sed on in	d in this application. formation provided in the compartment issue	n the application packet. s a permit to me.	SEP 0 9 2016 SALEM, OR
By providing an e-mail address electronically. (paper copies of By my signature below I conformal and I am asking to use wate Evaluation of this applies I cannot legally use was The Department encountered and I am a sking to use wate I cannot legally use was I am a sking to use was I am a sking to use wate I am a sking to use was I am a sking to use water I am a sking to use was I am a sking to use was I am a sking to use water I am a sking to use water I am a sking to use was I am	ss, consent is given the final order dirm that I under the specifically as a cation will be baster until the Waterages all applicants.	estand: described sed on inter Resourts to wait	I in this application. formation provided inces Department issue t for a permit to be issue	n the application packet. s a permit to me. sued before beginning con	SEP 0 9 2016 SALEM, OR
By providing an e-mail addresselectronically. (paper copies of By my signature below I conformally.) I am asking to use wate Evaluation of this application of the polymer is cannot legally use wate The Department encour	ss, consent is given the final order described in that I under the specifically as estation will be based to the second in the Water ages all applicantion. Acceptance of	rstand: described sed on in er Resour ats to wai of this ap	d in this application. If in this application in the control of t	n the application packet. s a permit to me. sued before beginning con arantee a permit will be iss	SEP 0 9 2016 SALEM, OR struction sued.
By providing an e-mail address electronically. (paper copies of By my signature below I confined as I am asking to use wate Evaluation of this application of I cannot legally use wate The Department encour of any proposed diversion If I begin construction	ss, consent is given fithe final order described as a cation will be based to the interest and applicantion. Acceptance opprior to the issuar	described sed on in er Resour ats to wait of this appace of a processor of the second	d in this application. If in this application in the control of t	n the application packet. s a permit to me. sued before beginning con	SEP 0 9 2016 SALEM, OR struction sued.
By providing an e-mail address electronically. (paper copies of By my signature below I confined as a sking to use water a Evaluation of this application of the Department encour of any proposed diversion of If I begin construction in the I can a permit I must	ss, consent is given the final order derivation will be based to the final applicant on. Acceptance of prior to the issuare protocolors.	described sed on in the Resourts to wait of this applice of a proceeding to the control of a procedure of a pro	d in this application. formation provided in the cess Department issue the for a permit to be issued in the cess plication does not guate permit, I assume all rises.	n the application packet. s a permit to me. sued before beginning con arantee a permit will be iss sks associated with my act	SEP 0 9 2016 SALEM, OR struction sued. tions.
By providing an e-mail address electronically. (paper copies of By my signature below I confined as a sking to use water to be a sking to use water to use water to be a sking to use water to use wate	ss, consent is given fithe final order derivation will be baster until the Water ages all applicant ion. Acceptance of prior to the issuar not waste water use is not acceptance of the control of the co	described sed on in er Resour ats to wait of this appace of a p	d in this application. formation provided in the ces Department issue the for a permit to be issued in the ces plication does not guarant, I assume all rist to the terms of the permit to the terms of the permit in the ces of the	n the application packet. s a permit to me. sued before beginning con arantee a permit will be iss sks associated with my accommit, the permit can be ear	SEP 0 9 2016 SALEM, OR struction sued. tions.
By providing an e-mail address electronically. (paper copies of By my signature below I confined asking to use water a Evaluation of this applied I cannot legally use water and I begin construction of I get a permit, I muster a If I development of the water use must be selected and provided and provided asking to use water and I begin construction of the water use must be selected and provided and provide	ss, consent is given fithe final order desire that I under the specifically as expected as a second will be based as all applicants on. Acceptance of the issuare not waste water use is not accompatible with 10 fither than 12 final applicants of the issuare of t	described sed on in the Resourts to wait of this applice of a processor of the coording local composition.	d in this application. formation provided in the ces Department issue the for a permit to be issued the permit, I assume all rists to the terms of the permit to the terms of the permit prehensive land use	n the application packet. s a permit to me. sued before beginning con arantee a permit will be iss sks associated with my act rmit, the permit can be cap plans.	SEP 0 9 2016 SALEM, OR struction sued. tions.
By providing an e-mail addrest electronically. (paper copies of By my signature below I confined as a sking to use wate Evaluation of this applied I cannot legally use wate The Department encour of any proposed diversion If I begin construction If I get a permit, I must If development of the water use must be Even if the Department	ss, consent is given the final order derivation will be based to the interest and the second of the	described sed on in the Resourts to wait of this applice of a processor of the coording local composition.	d in this application. formation provided in the ces Department issue the for a permit to be issued the permit, I assume all rists to the terms of the permit to the terms of the permit prehensive land use	n the application packet. s a permit to me. sued before beginning con arantee a permit will be iss sks associated with my accommit, the permit can	SEP 0 9 2016 SALEM, OR struction sued. tions. CEIVED BY OWRD ht holders
By providing an e-mail address electronically. (paper copies of By my signature below I confined asking to use water a Evaluation of this applied I cannot legally use water and I begin construction of I get a permit, I muster a If I development of the water use must be selected and provided and provided asking to use water and I begin construction of the water use must be selected and provided and provide	ss, consent is given the final order derivation will be based to the interest and the second of the	described sed on in the Resourts to wait of this applice of a processor of the coording local composition.	d in this application. formation provided in the ces Department issue the for a permit to be issued the permit, I assume all rists to the terms of the permit to the terms of the permit prehensive land use	n the application packet. s a permit to me. sued before beginning con arantee a permit will be iss sks associated with my act rmit, the permit can be cap plans.	SEP 0 9 2016 SALEM, OR struction sued. tions.
By providing an e-mail addreselectronically. (paper copies of By my signature below I confined as a signature below I cannot legally use water and the Department encours of any proposed diversion. If I begin construction a left I get a permit, I must a left I get a permit, I must a left I get a permit of the water use must be a leven if the Department to get water to which the	ss, consent is given the final order derivation will be based to the intermediate and the water ages all applicant ion. Acceptance of the prior to the issuar not waste water use is not accompatible with the issues a permit, arey are entitled.	described sed on in er Resour ats to wait of this appared of a percording local com I may ha	d in this application. If in this application. If ormation provided in the ces Department issue the for a permit to be issued the permit, I assume all rist to the terms of the permit to the permit to the terms of the permit to the	n the application packet. s a permit to me. sued before beginning con arantee a permit will be iss sks associated with my acr rmit, the permit can beginning. To allow senior water right	SEP 0 9 2016 SALEM, OR struction sued. tions. CEIVED BY OWRD ht holders
By providing an e-mail addrest electronically. (paper copies of By my signature below I confined as a sking to use wate Evaluation of this applied I cannot legally use wate The Department encour of any proposed diversion If I begin construction If I get a permit, I must If development of the water use must be Even if the Department	ss, consent is given the final order derivation will be based to the intermediate and the water ages all applicant ion. Acceptance of the prior to the issuar not waste water use is not accompatible with the issues a permit, arey are entitled.	described sed on in er Resour ats to wait of this appared of a percording local com I may ha	d in this application. If in this application. If ormation provided in the ces Department issue the for a permit to be issued the permit, I assume all rist to the terms of the permit to the permit to the terms of the permit to the	n the application packet. s a permit to me. sued before beginning con arantee a permit will be iss sks associated with my act rmit, the permit can begin plans. to allow senior water right	SEP 0 9 2016 SALEM, OR struction sued. tions. CEIVED BY OWRD ht holders AUG 2 5 2016
By providing an e-mail addreselectronically. (paper copies of By my signature below I confined as a signature below I cannot legally use water and the Department encours of any proposed diversion. If I begin construction a left I get a permit, I must a left I get a permit, I must a left I get a permit of the water use must be a leven if the Department to get water to which the	ss, consent is given the final order derivation will be based to the interpretation. Acceptance of prior to the issuar not waste water use is not acceptance of the issues a permit, all issues a permit permit all issues a permit permit all issues a permit permit all issues and all issues a permit permit all issues a permit permit all issues all issu	described sed on in the resour ats to wait of this appared of a precording local con I may ha	d in this application. If in this application. If ormation provided in the ces Department issue the for a permit to be issued the permit, I assume all rist to the terms of the permit to the permit to the terms of the permit to the	n the application packet. s a permit to me. sued before beginning con arantee a permit will be iss sks associated with my acr rmit, the permit can beginning. To allow senior water right	SEP 0 9 2016 SALEM, OR struction sued. tions. CEIVED BY OWRD ht holders
By providing an e-mail addreselectronically. (paper copies of By my signature below I confined as a signature below I cannot legally use water and the Department encours of any proposed diversion. If I begin construction a left I get a permit, I must a left I get a permit, I must a left I get a permit of the water use must be a leven if the Department to get water to which the	ss, consent is given the final order derivation will be based to the interpretation. Acceptance of prior to the issuar not waste water use is not accompatible with a sissues a permit, and are entitled.	described sed on in the resour ats to wait of this appared of a precording local con I may ha	d in this application. If ormation provided in the cess of the permit to be issued that the cess of the permit, I assume all rist to the terms of the permit to the terms of the permi	n the application packet. s a permit to me. sued before beginning con arantee a permit will be iss sks associated with my act rmit, the permit can begin plans. to allow senior water right	SEP 0 9 2016 SALEM, OR struction sued. tions. CEIVED BY OWRD ht holders AUG 2 5 2016
By providing an e-mail addreselectronically. (paper copies of By my signature below I confined as a signature below I cannot legally use water and the signature below I cannot legally use water and proposed diversional and pr	ss, consent is given the final order derivation will be based to the interpretation. Acceptance of prior to the issuar not waste water use is not accompatible with a sissues a permit, and are entitled.	described sed on in the resour ats to wait of this appared of a precording local con I may ha	d in this application. If in this application. If ormation provided in the cest of the permit to be issued that the terms of the permit to the terms of th	the application packet. Is a permit to me. Is used before beginning contarantee a permit will be issued satisfied with my activity. It is a permit to an interpolation of the plans. It is allow senior water right e and accurate. Section 15-16	SEP 0 9 2016 SALEM, OR struction sued. tions. CEIVED BY OWRD ht holders AUG 2 5 2016

For Department Use

Permit No.

SECTION 2: PROPERTY OWNERSHIP

Please indicate conveyed, and		iated with the project from which the water is	to be diverted,
	There are no encumbrances. This land is encumbered by easer	ments, rights of way, roads or other encumbra	inces.
1 V o d	do not currently have written au Vritten authorization or an easen wn are state-owned submersible omestic use only (ORS 274.040)	ritten authorization permitting access. athorization or easement permitting access. nent is not necessary, because the only affecte e lands, and this application is for irrigation an). d, and/or used only on federal lands.	
List the name	s and mailing addresses of all af	fected landowners (attach additional sheets in	f necessary).
<u>NA</u>			
property cross		l. The property from which the water is to be l or other work, and 3. Any property on whi	
SECTION 3	3: SOURCE OF WATER		
A. Proposed	Source of Water		
	ommonly used name of the wate at the it flows into. If unnamed, say s	r body from which water will be diverted, and so:	I the name of the
Source 1:	Pierce Creek	Tributary to: Little Muddy Creek	RECEIVED BY OWRD
Source 2:	Tub Run	Tributary to: Little Muddy Creek	SEP 0 9 2016
Source 3:		Tributary to:	3E1 6 9 2010
Source 4:		Tributary to:	SALEM, OR
		is authorized under a water right permit, certi umber (for decrees, list the volume, page and	
B. Application	ns to Use Stored Water		RECEIVED BY OWRD
Do you, or wil	ll you, own the reservoir(s) desc	ribed in item 3A above? NA	AUG 25 2016
NA 🗆] Yes.		SALEM, OR
		Your written notification to the operator of the ch you should have already mailed or delivere	

Revised 2/1/2012

Surface Water/4

WR

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.

NA By checking this box, you are requesting that the Department process your application under the standard process outlined in ORS 537.150 and 537.153, rather than the expedited process provided by ORS 537.147. To file an application under the standard process, you must enclose the following:

- A copy of a signed non-expired contract or other agreement with the owner of the reservoir (if not you) to impound the volume of water you propose to use in this application.
- A copy of your written agreement with the party (if any) delivering the water from the reservoir to you.

SECTION 4: WATER USE

Provide the amount of water you propose to use from each source, for each use, in cubic feet-per-second (cfs) or gallons-per-minute (gpm). If the proposed use is from storage, provide the amount in acre-feet (af):

(1 cfs equals 448.8 gpm. 1 acre-foot equals 325,851 gallons or 43,560 cubic feet)

SOURCE	USE	PERIOD OF USE	AN	IOUNT	
Pierce Creek	Irrigation	Irrigation Season	0.625*	⊠ cfs	
Tub Run	Irrigation	Irrigation Season	0.625*	⊠ cfs	
Pierce Creek	Reservoir Maint.	Irrigation Season	106.1*	⊠ af	
Tub Run	Reservoir Maint.	Irrigation Season	106.1 *	⊠ af	

^{*}Note: these rates and duties are the combined maximum needed from the two sources, but the individual amounts from each source are not known.

For irrigation use only:

Please indicate the number of primary and supplemental acres to be irrigated.

Primary: 212.2 Acres

Supplemental: NA Acres

List the Permit or Certificate number of the underlying primary water right(s): NA

Indicate the maximum total number of acre-feet you expect to use in an irrigation season: 100 (= 50AC/YR x 2)

RECEIVED BY OWRD

If the use is municipal or quasi-municipal, attach Form M

• If the use is **domestic**, indicate the number of households: <u>NA</u>

AUG 25 2016

• If the use is **mining**, describe what is being mined and the method(s) of extraction:

SALEM, OR

NA

RECEIVED BY OWRD

SEP 09 2016

Revised 2/1/2012

Surface Water/5

SALEM, OR

WR



RECEIVED BY OWRD

SECTION 5: WATER MANAGEMENT

SEP 09 2016 A. Diversion and Conveyance What equipment will you use to pump water from your source? SALEM, OR Pump (give horsepower and type): 10 - centrifugal Other means (describe): Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water. The two diversions will be excavated trenches directly off-channel being 12' long and 6' wide and a depth to encourage natural flow from the creek. Each trench will have a 36" diameter perforated pipe surrounded by river rock. ODFW personnel have reviewed and approved this design in the past. The pumps will be portable, diesel powered pumps. **B.** Application Method What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) Flood irrigation is the method for the wild rice. Overhead sprinklers will be used in years when the wild rice is not being grown. Approximately 50 acres of land per year will not be in wild rice and instead will be sprinkler irrigated for an alternate crop. 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 damage to public uses of affected surface waters. The owner is requesting about 6" depth of water in the reservoirs per year from the pump diversions per year. The owner knows from experience that the wild rice reservoirs need 0-6" depth of water (depending on weather) each early Summer to maintain the depth needed for the rice. The overhead irrigation area in this application is for the entire reservoir area although only about 50 acres will be irrigated per year; however, the rate and duty requested for the irrigation is for the 50 acres. The overhead irrigated area will rotate constantly around the site, see the Remarks Section. **SECTION 6: RESOURCE PROTECTION** In granting permission to use water from a stream or lake, the state encourages, and in some instances requires, careful control of activities that may affect the waterway or streamside area. See instruction guide for a list of possible permit requirements from other agencies. Please indicate any of the practices you plan to undertake to RECEIVED BY OWRD protect water resources. Diversion will be screened to prevent uptake of fish and other aquatic life. Describe planned actions: The two diversions will be excavated trenches directly off-channel being 25 26% 12' long and 6' wide and a depth to encourage natural flow from the creek. Each trench will have a 36" diameter perforated pipe surrounded by river rock. ODFW personnel have reviewed and SALEM, OP approved this design in the past. Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas. Describe planned actions: The banks will be excavated and replaced as described above. This way impacts to the channel are minimal.

Revised 2/1/2012 Surface Water/6 WR

Uperating 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: All reservoir will have emergency spillways that are lined with rock to prevent erosion.								
SECTION 7: PROJECT SCHEDULE								
Date construction will begin: <u>Late 2016</u>								
Date construction will be completed: <u>Late 2020</u>								
Date beneficial water use will begin: <u>Late 2017</u>								
SECTION 8: 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 NA	Address							
City	State	Zip						
Lancing and the second and the secon								

SECTION 9: REMARKS

Use this space to clarify any information you have provided in the application.

This application is to use two sources of surface water to maintain the water level of 10 reservoirs (impoundments) used to grow wild rice. The reservoirs will be filled by natural runoff and precipitation each year and are being applied for in a separate storage application. In late Spring or early Summer the reservoirs typically drop are 3" in depth on average depending on the weather and local soils. This application includes this water for reservoir maintenance for a maximum of 6" depth on the reservoirs each year.

The crop needs to be changed from the wild rice about once in five years to manage weeds and other reasons. The owner expects about 50 acres pre years will be rotated out of wild rice and put into another crop and irrigated with overhead sprinklers using water from either of the two pump diversions. This application lists the entire area in reservoirs for irrigation area; however, only 50 acres is expected to be irrigated each year (instead of growing the wild rice). So the maximum rate and duty for the irrigation is based on the 50 acres instead of the entire irrigated area.

RECEIVED BY OWRD

RECEIVED BY OWRD

AUG 25 2016

SEP **09** 2018

SALEM, OR

SALEM, OR

Revised 2/1/2012 Surface Water/7 WR

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 landuse 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 Office of the OWRD form, please contact the WRD's Customer Service Group at 503-986-0801.

RECEIVED BY OWRD

AUG **25** 2016

SEP 0 9 2016

SALEM, OR

Revised 2/1/2012 Surface Water/8 SALEM, OR WR

RECEIVED BY OWRD

Land Use Information Form

SEP 0 9 29:8

SALEM, OF

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

-P. P. P			First					Last		
failing Ad	dress:									
							Douting Di	ione:		
,	City			State	Zip		Dayume Fi	none:		
A Landa	and Loos	ation								
	and Loca			11.4 1.4.		201.1		C		1
								n from its sou ithin irrigatio		
				rea boundario						
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Design Rural Reside			Water to be:		Proposed Land Use:
							☐ Diverted	☐ Conveyed	Used	
							Diverted	☐ Conveyed	Used	
							Diverted	Conveyed	Used	
							Diverted	☐ Conveyed	Used	
		_								
		Propose								
	lication to Use or Stor			ater Resource Right Transfe			mendment o	r Ground Wate	r Registrati	on Modifica
_	Vater Use L		_	ation of Conse						
Source of w	ater: 🔲 R	eservoir/Po	nd [Ground Wat	er 🗆 S	Surface Wate	r (name)			_
Estimated q	uantity of	water need	ed:		□	cubic feet pe	er second	gallons per	minute [acre-feet
ntended us	e of water:	☐ Irriga ☐ Muni		Commerci		Industrial Instream		Oomestic for Other	hous	sehold(s)
Briefly desc	ribe:		•						RECEI	VED BY
							***************************************		******	
									AU	G 25 2
									SA	LEMA
										7

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. \longrightarrow

RECEIVED BY OWRD

SEP 09 2016

SALEM, OR

RECEIVED BY OWRD

AUG 25 2016

SALEM, OR

 $\mathbf{W}\mathbf{R}$

5-88225

WR

Minimum Requirements Checklist

Minimum Requirements (OAR 690-310-0040, OAR 690-310-0050 & ORS 537.140)

Include this checklist with the application

Check that each of the following items is included. The application will be returned if all required items are not included. If you have questions, please call the Water Rights Customer Service Group at (503) 986-0900.

X	SECTION 1: applicant information and signature		
X	SECTION 2: property ownership		
Ø	SECTION 3: source of water requested		
\boxtimes	SECTION 4: water use	RECEIVED BY	/ OWRD
Σ	SECTION 5: water management	SEP 0 9 2	nic
\square	SECTION 6: resource protection	3EF U # 2	U10
\Box	SECTION 7: project schedule	SALEM, (OR
Д	SECTION 8: within a district	•	
$\overline{\mathbf{y}}$	SECTION 9: remarks		
	Attachments:		
\square	Land Use Information Form with approval and signature	e (must be an original) or signed rec	ceipt
\triangleright	Provide the legal description of: (1) the property from we crossed by the proposed ditch, canal or other work, and (as depicted on the map.	(3) any property on which the water	
X	Fees - Amount enclosed: \$ 1850 - 561 See the Department's Fee Schedule at www.oregon.gov/	= T75, 47 owrd or call (503) 986-0900.	
	Provide a map and check that each of the	following items is included:	
	Permanent quality and drawn in ink		
\mathbf{X}	Even map scale not less than 4" = 1 mile (example: 1" =	400 ft, 1" = 1320 ft, etc.)	
M	North Directional Symbol		
X	Township, Range, Section, Quarter/Quarter, Tax Lots		
\square	Reference corner on map		
	Location of each well, and/or dam if applicable, by refer (distances north/south and east/west)	ence to a recognized public land su	rvey corner
囟	Indicate the area of use by Quarter/Quarter and tax lot cl	early identified	
X	Number of acres per Quarter/Quarter and hatching to ind supplemental irrigation, or nursery	licate area of use if for primary imig	ECEIVED BY OWRD
abla	Location of main canals, ditches, pipelines or flumes (if	well is outside of the area of use)	AUG 25 2016
Q	Other:		~ ~ ~ CUIO
			SALEM, OR

Surface Water/2

Revised 2/1/2012

J-80285-

Date	
	(For staff use only)



WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):

Surface Water/12	WR
	SALEM, OR
	AUG 25 2016
of main canais, ditches, piperines of numes (if well is outside of the area of	i use)
of acres per Quarter/Quarter and hatching to indicate area of use if for prima, supplemental irrigation, or nursery	RECEIVED BY OWER
the area of use by Quarter/Quarter and tax lot clearly identified	
of each well, and/or dam if applicable, by reference to a recognized public listances north/south and east/west)	land survey
ce corner on map	
p, Range, Section, Quarter/Quarter, Tax Lots	
irectional Symbol	
up scale not less than $4'' = 1$ mile (example: $1'' = 400$ ft, $1'' = 1320$ ft, etc.)	Of the second
ent quality and drawn in ink	SALEM, OR
	SEP 0 9 2016
HEC'	EIVED BY OWRD
the legal description of: (1) the property from which the water is to be diver crossed by the proposed ditch, canal or other work, and (3) any property or to be used as depicted on the map.	which the
e Information Form	
N 9:	
N 8:	
N 7:	
N 6:	
N N N	1:

5-88285

ITEM \$5

Preliminary Report

Order No.: 1032-2647134

Page 7 of 7

Exhibit "A"

Real property in the County of Linn, State of Oregon, described as follows:

Parcel I:

Parcels 2 and 3, PARTITION PLAT 2014-43, Partition Plat Records of Linn County, Oregon.

Parcel II:

Lots No. 1 and 2 in Section 2, Township 15 South, Range 3 West of the Willamette Meridian, Oregon.

ALSO beginning at the Southeast corner of the Donation Land Claim of John M. Wigle, Notification No. 2067, Claim No. 38, in Township 15 South, Range 3 West of the Willamette Meridian, Oregon, and running thence North 21.80 chains to the township line between Townships 14 and 15 South, Range 3 West; thence West 19 chains; thence South 21.86 chains to the South boundary line of said D.L.C; thence East 19 chains to the place of beginning.

NOTE: This legal description was created prior to January 1, 2008.

RECEIVED BY OWRD

SEP **09** 2016

SALEM, OR

RECEIVED BY OWRD ~

AUG 25 2016.

SALEM, OR

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:	ar i akumanaka kangka projektora kana kanusa.	Da	y, The same		CONTROL OF THE CONTRO	F251				
				SAF RU			L&N			
					97327		none: <u>597</u> -			
transported	de the folk), and or u	owing info sed or dev	eloped. A	pplicants for	s where water will be d municipal use, or irrig es for the tax-lot inforn	ation uses w	ithin irrigatio			
Township	Range	Section	55.15	l'ax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use.	
155	3 W	Э	NA	100	ErU	☑ Diversal	☑ Conveyed	🗷 t sed	TAP.G.	
	1	1	5	200)	Diverted	□ Conveyed	🖸 Used	1	
· ·	+	*	t	251	V	Divertesi	☑ Conveyed	🕰 Used	1	1
		programment street and Street, where Street		†	and the second s	☐ Diversed	☐ Convered	□ l. sed		
Permit to Limited V	Use or Store Vater Use Li ater: □ R	e Water icense escryoir/Po	☐ Water ☐ Alloca	Right Transfe ttion of Conse l Ground Wat	er M Surface Wat	ge of Water	r Ground Wate			
Estimated q	uantity of	water need	ه ۱۰۰۰ ۱ <u>۱۶۷۶ (</u> ed:	AS Crs	ubic feet p		galions per			
ntended use			ution	Commerce Quasi-Mi	ial Industrial		Oomestic for Other			nar.
Briefly desc		No. agentier his to an over one is a laborar	a acquarina and the employed	alle to to the chance of borders of the cold occurrence			r manghaman dina kanan dali melikih dilakih di pendilakih benga			
ORNAMA 1907EA - AR	9 W1	rnos 4° 61	77 /	20 00 / -5 / O	PROLEMBER OF SKINF					
Note to app government Water Reso	representa	tive sign	Jse Inform the receipt	nation Form at the botton	cannot be completed with of the next page and	hile you wai include it w	t, please have ith the applica	a local aion filed	with the	
evised 2/1/2	012			Surfac	e Water ⁽⁹⁾			w	REC	EIVED BY OV
					RECEIVE	D BA C	WRD			AUG 25 2016
					972	0.9 701	ô			SALEM, OR
					SA	LEM, O	A			

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.

have already been obtained. Record of approvals have been obtained but all	water uses (including proposed construction (Please attach documentation of applicab Action land-use decision and accompanying appeal periods have not ended, check "B	de land-use a g findings ar	approvals which e sufficient.) If
Type of Lund-Use Approval Aceded (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lar	id-Use Approval.
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Ohtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtanied ☐ Denied	☐ Being Pursued ☐ Seet Being Persued
	The second secon	Denied	☐ Being Pursied ☐ Not Being Pursied
		☐ Obtained	☐ Being Purmed ☐ Nor Being Pursied
Farm use as	•		716-0211
Name: Alyssa Bole Signature: Dumo S	S Title: P) ann Olso Phone: 541-96	er 7-3816	Date: 8 11
Solution of the control of the contr	S Title: P) ann Phone: 541-96 Duvity Please complete this form or sign the rece ave 30 days from the Water Resources Dep VRD may presume the land use associated	ipt below an	Date: &\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Sovernment Entity: Linn (Sovernment Entity: Linn (Sovernment Entity: Linn (Sovernment representative: pplicant. If you sign the receipt, you will hompleted Land Use Information Form or womparible with local comprehensive plans.	S Title: P) ann Phone: 541-96 Duvity Please complete this form or sign the rece ave 30 days from the Water Resources Dep VRD may presume the land use associated	D-3816 ipt below an partment's no with the proj	Date: &\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Name: Alyssa Bole Sovernment Entity: Line Note to local government representative: pplicant. If you sign the receipt, you will h completed Land Use Information Form or V comparible with local comprehensive plans. Receipt for	S Title: P Ann Phone: 541-91 Please complete this form or sign the rece ave 30 days from the Water Resources Dep VRD may presume the land use associated Request for Land Use Information	ipt below an parament's new with the properties of the properties	d return it to the nice date to return the posed use of water is
Name: Alyssa Bole Signature: When Convernment Entity: When Convernment Entity: When Convernment representative: applicant. If you sign the receipt, you will be completed Land Use Information Form or Womparible with local comprehensive plans. Receipt for Applicant name:	S Title: P Ann Phone: 541-9 b Duvity Please complete this form or sign the rece ave 30 days from the Water Resources Dep VRD may presume the land use associated Request for Land Use Information	ipt below an oartment's no with the prop	d return it to the nice date to return the posed use of water is
Name: Alyssa Bole Signature: Divining Covernment Entity: Linn Note to local government representative: applicant. If you sign the receipt, you will he completed Land Use Information Form or Vicompatible with local comprehensive plans.	S Title: P Amm Phone: 541-96 Please complete this form or sign the rece ave 30 days from the Water Resources Dep VRD may presume the land use associated Request for Land Use Information	ipt below an arriment's no with the prop	Date: 8 11 11 d return it to the stice date to return the posed use of water is

RECEIVED BY OWRD

AUG 25 2016

SALEM, OR

SEP 0 9 2016

SALEM, OR



Water Resources, Water Rights, Land Surveying, Engineering, Land Use Planning

ERICURSTADT@HOTMAIL.COM 971-250-1520 (MOBILE)

Water Resources Department Attn: New Water Right Applications 725 Summer Street NE, Ste. A Salem, OR, 97301

August 10, 2016

Subject: New Applications to Store Water and Use Surface Water

To Whom It May Concern,

Enclosed are Applications for:

- Permit to Store Water (Standard Review), and
- Permit to use Surface Water.

Enclosed is one copy of the following items:

- 1. An Application for Permit to Store Water (Standard Review).
- 2. An Addendum to Section 3 of the Permit to Store Water.
- 3. An Application for Permit to use Surface Water.
- 4. A map that pertains to both applications.
- 5. The legal description for the property.
- 6. A Signed Land Use Compatibility Form
- 7. A check for the fees being \$5124.00, and copies of the on-line fee calculator output.

Please let me know if anything else is needed.

Respectfully,

Aspen Rural Land Consulting,

RECEIVED BY OWRD

SEP 09 2018

SALEM, OR

RECEIVED BY OWRD

AUG 25 2019

SALEM. OF



Oregon Water Resources Department Apply for a Permit to Appropriate Surface Water

Main

Help

Return

Contact Us

Today's Date: Wednesday, August 10, 2016

Base Application Fee for use of Surface and optionally Stored Water.		\$800.00
Number of proposed cubic feet per second (cfs) to be diverted. (1 cfs = 448.83 gallons per minute)	0.625	\$300.00
Number of proposed Use's for the appropriated water. (i.e. Irrigation, Supplemental Irrigation, Pond Maintenance, Industrial, Commercial, etc) *	1	
Number of proposed Surface Water points of diversions. **	2	\$300.00
Number of Acre Feet to be diverted from Stored Water. (if the application is appropriating water from a pond/reservoir)	0	
Permit Recording Fee. ***		\$450.00
* the 1st Water Use is included in the base cost. ** the 1st Surface Water point of diversion is included in the base cost. *** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application		\$1,850.00

OWRD	Fee	Sc	hec	lule

Fee Calculator Version: B20130709

RECEIVED BY OWRD

SEP 09 2016

SALEM, OR

RECEIVED BY OWRD

AUG 25 2016

SALEM, OR

E-2

Standard Application Completeness Checklist Minimum Requirements (OAR 690-310-0040)(ORS 537.400) This is the checklist used by WRD staff

Yes No

Application	n		County		P	riority Date _	
Township		Range _		Sectio	n		
Amount 1	.25 cfs	Use	R +	PONP 1	19int.		WM Dist. #
Applicant	Name						
Receipt No	D		Casework	er Assigned:	☐ Barbe	□ Kim	□ Lisa
✓ Contact	ct info: Applicant	t/Organizati	ion Name an	d Mailing Ad	dress		
	ure (in ink) of <i>ala</i> zation or corpora		or the applic	cant's authori	zed agent (inc	clude title or	authority if for an
Proper	ty ownership: Do	oes the appl	licant own al	I the land for	the proposed	project?	⊘ / N
U		idowner's n	ame and ma	iling address	must be listed		
		ent declarir	ng the exister	nce of either	written author	ization or an	easement permitting tted.
For a	SW Application:	Source of	water must b	e indicated.			
	reservoir or incl NOTE: A surfac	ude a non-e e water app	expired agree dication can	ement for stor not be filed at	ed water? (Ol the same time	RS 537.400) as a Reservo	he applicant own the ir or Alt Reservoir if it n, Exp. Secondary (E2).
	If for stored wat	er not unde	er contract, is	the source a	uthorized und	er a permit, c	ertificate, or decree?
	Permit or Certif	icate issued	? <u>Y</u> /	N	Permit or C	ertificate#_	
V å For a	GW Application:	Well Deve	elopment Ta	bles complete	ed and/or a we	ell log report	included (if existing)
Propo	sed water use						
	Amount of wate Period of use in If for supplemen	dicated				it or certifica	te number listed
_	(Primary and St	_	-				RECEIVED BY OWRD
Water	Management Se	ction (<i>Estin</i>	nates if the w	vater system l	as not been a	lesigned)	SEP 09 2016
-	rce Protection Se	-					SALEM, OR
For a	ll standard reserve vidth and surface	oir applica area for ea	ntions: Prelin	ninary plans a	and specificati	ons including	g dam height, width,
Projec	t schedule (If sys	stem is alrea	ady complete	ed, indicate "e	existing.")		

	☐ Supplemental data sheets enclosed (if needed)	
	☐ Form M (Municipal or Quasi-Municipal)	
	☐ Spring Description Sheet (if source is a spring)	
Ø	A completed Land-Use Form or receipt signed and dated by the appropriate planning department Please be certain that the Land-Use form lists all lands involved and all uses proposed. Date of be within the past 12 months.	
Ø	A Legal Description of all the properties involved where water is diverted, crossed, and used. description includes a metes and bounds or other government survey description. A copy of the sales contract or title insurance policy can provide this information, or applicant may submit a laprepared by a title company. Copies of tax bills are not acceptable.	deed, land
Z	The proposed source IS / IS NOT (circle one) restricted or withdrawn from further appropriat NOTE: If it is withdrawn under ORS 538, then return application and fees. If it is withdrawn haccept the application and a negative IR will be issued.	ion. by other means,
Z	The map must meet all the minimum requirements of OAR 690-310-0050.	
7	 Township, Range, Section Location of main canals, ditches, pipelines or flumes (if POA/POD is outside of POU) Place of use, ¼-¼'s and tax lot clearly identified Even map scale not less than 4" = 1 mile (1"= 1320 ft.); examples: 1" = 100 ft., 1" = 200 Location of each diversion point, well or dam by reference to a recognized public land somultiple wells shall be uniquely labeled, and identified on well logs if existing. Reference corner on map North Directional Symbol Number of acres per ¼-¼ if for irrigation, nursery, or agriculture For a standard reservoir application to store ≥ 9.2 acre feet AND having a dam height ≥ must be prepared by a CWRE 	urvey corner.
	Sees: Base Fee	
D	Statt CSG 8/29/16	



👫 Main 🚱 Help

Return

Contact Us

Today's Date: Monday, August 29, 2016

Base Application Fee for use of Surface and optionally Stored Water.		\$800.00
Number of proposed cubic feet per second (cfs) to be diverted. 1 cfs = 448.83 gallons per minute)	0.625	\$300.00
Number of proposed Use's for the appropriated water. (i.e. Irrigation, Supplemental Irrigation, Pond Maintenance, Industrial, Commercial, etc) *	2	\$300.00
Number of proposed Surface Water points of diversions. **	2	\$300.00
Number of Acre Feet to be diverted from Stored Water. (if the application is appropriating water from a pond/reservoir)	106.1	\$687.00
Permit Recording Fee. ***		\$450.00
the 1st Water Use is included in the base cost. ** the 1st Surface Water point of diversion is included in the base cost. *** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application		\$2,837.00

OWRD Fee Schedule

Fee Calculator Version: B20130709

RECEIVED BY OWRD

SEP 0 9 2016

SALEM, OR