Application for a Permit to

For Department Use: App. Number:

Store Water in a Reservoir

(Standard Review)



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

Store Water — Page 1

Rev. 06-18

You must use this form for any reservoir storing more than 9.2 acre-feet and with a dam more than 10 feet high.

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

NAME PHONE (HM)	
MCKENZIE FAMILY PROPERTIES, LLC. ATTN: SCOTT MCKENZIE	RECEIVE
PHONE (WK) CELI. FAX	0 6000000000000000000000000000000000000
541-297-6534	DEC 97 20
ADDRESS 92129 McKenzie Road, Box 281	DEC 27 20
CITY STATE ZIP E-MAIL*	
Sixes OR 97476 ScottMcK@seaviewcranberries.com	OWDE
1	ONAND
Organization	
NAME PHONE FAX	
NORTHWEST FARM CREDIT SERVICES. ATTN: MARGARET 541-464-6700	
FABRIZIUS ADDRESS CELL	
ADDRESS 2222 NW Kline St.	3
CITY STATE ZIP E-MAIL*	
Roseburg OR 97471 margaret.fabrizius@northwestfcs.com	
Agent – The agent is authorized to represent the applicant in all matters relating to this application.	
AGENT / BUSINESS NAME PHONE FAX	
GSI WATER SOLUTIONS, INC. ATTN: TED RESSLER 971-200-8509	
ADDRESS	
55 SW Yamhill St. Suite 300	
CITY STATE ZIP E-MAIL*	
Portland OR 97204 <u>tressler@gsiws.com</u>	
Note: Attach multiple copies as needed. By providing an e-mail address, consent is given to receive all correspondence from the Department electronic	cally (Dames
opies of the final order documents will also be mailed.)	carry. (Paper
By my signature below I confirm that I understand:	
 I am asking to use water specifically as described in this application. Evaluation of this application will be based on information provided in the application packet. 	
I cannot legally store water until the Water Resources Department issues a permit to me.	
The Department encourages all applicants to wait for a permit to be issued before beginning construction of any p	roposed
diversion. Acceptance of this application does not guarantee a permit will be issued.	roposed
 If I begin construction prior to the issuance of a permit, I assume all risks associated with my actions. 	
If I get a permit, I must not waste water.	4
 If development of the water use is not according to the terms of the permit, the permit can be cancelled. 	
 The water use must be compatible with local comprehensive land use plans. 	
 Even if the Department issues a permit, I may have to stop using water to allow senior water right holders to get w 	vater to which
they are entitled.	
I (we) affirm that the information contained in this application is true and accurate.	
(7 11 111)	
Scott McKenzie, Property Owner December	11 2021
Applicant Signature Scott McKenzie, Property Owner Print Name and Title if applicable Date Margaret Fabrizius Brank Mange 12/10	11/2001
1910	1
Margaret Fabricia Margaret Fabrizius Bunk Mangle 12/10	

	idicate if you own all the lands associated with the projected.	ct from which the water is to be diverted, conveyed, and
	YES, there are no encumbrances. YES, the land is encumbered by easements, rights of Credit Services is a loan holder for the property.	way, roads or other encumbrances. Northwest Farm
	NO, I have a recorded easement or written authorization NO, I do not currently have written authorization or en NO, written authorization or an easement is not necess owned submersible lands, and this application is for in NO, because water is to be diverted, conveyed, and/or	assement permitting access. sary, because the only affected lands I do not own are state- rrigation and/or domestic use only (ORS 274.040).
by	Affected Landowners : List the names and mailing address the applicant and that are crossed by the proposed ditcharacteristic authorization or an easement from the owner. (Attack)	n, canal or other work, even if the applicant has obtained
di	Legal Description: You must provide the legal descriptive iverted, (2) any property crossed by the proposed ditch, vater is to be used as depicted on the map. – See Attachn	canal or other work, and (3) any property on which the
S	ECTION 3: SOURCE OF WATER	DEC 27 2021
Δ	. Reservoir Name: Cape Blanco Farm Reservoir	DEC # 4 COCI
	. Reservoir maine. Cape Dianco Farm Reservoir	
В	S. Source: Provide the name of the water body or other soft the stream or lake it flows into. Indicate if source is run	
В	S. Source: Provide the name of the water body or other so	ource from which water will be diverted, and the name
В	S. Source: Provide the name of the water body or other soft the stream or lake it flows into. Indicate if source is run	ource from which water will be diverted, and the name n-off, seepage, or an unnamed stream or spring. Tributary to: Unnamed drainage that is tributary to Swamp Creek
В	Source: Provide the name of the water body or other softhe stream or lake it flows into. Indicate if source is run. Source 1: Surface Run-Off	ource from which water will be diverted, and the name n-off, seepage, or an unnamed stream or spring. Tributary to: Unnamed drainage that is tributary to Swamp Creek
В	Source: Provide the name of the water body or other so the stream or lake it flows into. Indicate if source is run Source 1: Surface Run-Off TRSQQ of POD: Township 32S, Range 15W, Section	ource from which water will be diverted, and the name n-off, seepage, or an unnamed stream or spring. Tributary to: Unnamed drainage that is tributary to Swamp Creek 8, Quarter-Quarters SWSW & SESW
В	Source: Provide the name of the water body or other set the stream or lake it flows into. Indicate if source is run. Source 1: Surface Run-Off TRSQQ of POD: Township 32S, Range 15W, Section Source 2: N/A TRSQQ of POD: Is the proposed reservoir in a wetland (as determined Is the proposed reservoir an enlargement of an existin Is the proposed reservoir in-channel of a stream or off If the reservoir is proposed to be in-channel, is the stream of the reservoir is proposed to be in-channel, has ODF Yes \(\square \) No \(\square \) Don't know \(\square \) N/A Is the reservoir in the 100-year floodplain? \(\square \) Yes \(\square \)	ource from which water will be diverted, and the name in-off, seepage, or an unnamed stream or spring. Tributary to: Unnamed drainage that is tributary to Swamp Creek 8, Quarter-Quarters SWSW & SESW Tributary to: by DSL)? Yes No Don't know g dam/reservoir? Yes No F-channel: In-channel Off-Channel eam: Perennial Intermittent Ephemeral N/A W determined that native migratory fish are present?

SECTION 2: PROPERTY OWNERSHIP

For Department Use: App. Number:

Store Water — Page 2 Rev. 06-18

SECTION 4: SENSITIVE, THREATENED OR ENDANGERED FISH SPECIES PUBLIC INTEREST INFORMATION

This information must be provided for your application to be accepted as complete. The Water Resources Department will determine whether the proposed use will impair or be detrimental to the public interest with regard to sensitive, threatened or endangered fish species.

To answer the following questions, refer to the map shown on <u>Attachment 3</u> or the link below to determine whether the proposed point of diversion (POD) is located in an area where the Upper Columbia, the Lower Columbia, and/or the Statewide public interest rules apply.

For more detailed information, click on the following link and enter the TRSQQ or the Lat/Long of a POD and click on "Submit" to retrieve a report that will show which section, if any, of the rules apply: https://apps.wrd.state.or.us/apps/misc/lkp_trsqq_features/

If you need help to determine in which area the proposed POD is located, please call the customer service desk at (503) 986-0801.

Upper Columbia - OAR 690-033-0115 thru -0130

DEC 27 2021

Is the POD located in an area where the Upper Columbia Rules apply?

☐ Yes ⊠ No

OWRD

If yes, you are notified that the Water Resources Department will consult with numerous federal, state, local and tribal governmental entities so it may determine whether the proposed use is consistent with the "Columbia River Basin Fish and Wildlife Program" adopted by the Northwest Power Planning Council in 1994 for the protection and recovery of listed fish species. The application may be denied, heavily conditioned, or if appropriate, mitigation for impacts may be needed to obtain approval for the proposed use.

If yes,

- I understand that the proposed use does <u>not</u> involve appropriation of direct streamflow during the time period April 15 to September 30, <u>except as provided in OAR 690-033-0140</u>.
- I understand that I will install, operate and maintain a fish screen and fish passage as listed in ORS
 498.301 through 498.346, and 509.580 through 509.910, to the specifications and extent required by
 Oregon Department of Fish and Wildlife, prior to diversion of water under any permit issued pursuant to
 this application.
- I understand that the Oregon Department of Environmental Quality will review my application to determine if the proposed use complies with existing state and federal water quality standards.
- I understand that I will install and maintain water use measurement and recording devices as required by
 the Water Resources Department, and comply with recording and reporting permit condition requirements
 prior to diversion or use of water under any permit issued pursuant to this application.

Store Water — Page 3
Rev. 06-18

Lower Columbia - OAR 690-033-0220 thru -0230

DEC 27 2021

OWRD

Is the POD located in an area where the Lower Columbia rules apply?

☐ Yes ☒ No

If yes, you are notified that that the Water Resources Department will determine, by reviewing recovery plans, the Columbia River Basin Fish and Wildlife Program, and regional restoration programs applicable to threatened or endangered fish species, in coordination with state and federal agencies, as appropriate, whether the proposed use is detrimental to the protection or recovery of a threatened or endangered fish species and whether the use can be conditioned or mitigated to avoid the detriment.

If a permit is issued, it will likely contain conditions to ensure the water use complies with existing state and federal water quality standards; and water use measurement, recording and reporting required by the Water Resources Department. The application may be denied, or if appropriate, mitigation for impacts may be needed to obtain approval of the proposed use.

If yes, provide the following information (the information must be provided with the application to be considered complete).

Yes No -N/A The proposed use is for more than **one** cubic foot per second (448.8 gpm) and is not subject to the requirements of OAR 690, Division 86 (Water Management and Conservation Plans).

If yes, provide a description of the measures to be taken to assure reasonably efficient water use:

Statewide - OAR 690-033-0330 thru -0340

Is the POD located in an area where the Statewide rules apply?

Yes No

If yes, the Water Resources Department will determine whether the proposed use will occur in an area where endangered, threatened or sensitive fish species are located. If so, the Water Resources Department, Department of Fish and Wildlife, Department of Environmental Quality, and the Department of Agriculture will recommend conditions required to achieve "no loss of essential habitat of threatened and endangered (T&E) fish species," or "no net loss of essential habitat of sensitive (S) fish species." If conditions cannot be identified that meet the standards of no loss of essential T&E fish habitat or no net loss of essential S fish habitat, the agencies will recommend denial of the application unless they conclude that the proposed use would not harm the species.

SECTION 5: WATER USE

- a) The use of the impounded water will be: <u>Irrigation</u>, <u>Agriculture Use</u>, <u>Livestock</u>, <u>Industrial</u>, <u>Fire Control</u>, <u>and Recreation</u>
- b) The amount of water to be stored is: 230.5 acre-feet.
- c) The area submerged by the reservoir, when filled, will be 13.2 acres.

Store Water — Page 4 Rev. 06-18

SECTION 6: DAM HEIGHT AND COMPOSITION

For Department Use: App. Number:

The	e maximum height of the structure will be $\underline{0}$ feet above streambed or ground surface at the centerline of the RECEIVE st of the dam.
A 44	DEC 27 202
No equ	ach preliminary plans, specifications and supporting information for the dam and impoundment area luding 1) dam height, 2) width, 3) crest width, 4) surface area and 5) preliminary fish passage design. te: If your dam height is greater than or equal to 10.0' above land surface AND your reservoir will store and to or greater than 9.2 acre-feet, engineered plans and specifications must be approved by the Department' and Safety Section prior to storage of water.
A	plan view map of the proposed reservoir footprint and construction depth is provided in Attachment D.
Th	e dam will be (check one): Earthfill Concrete Flash board Other N/A
If "	other," provide the description: The reservoir will be excavated and a dam is not required.
SE	CTION 7: PRIMARY OUTLET WORKS
a)	Describe the location and the dimensions of the outlet conduit through the dam: NOTE: Most dams across a natural stream channel will need an outlet conduit having a minimum diameter of 8 inches or greater. The reservoir will be off-channel, excavated, and will not have a dam. The reservoir will have outlets on the west side of the reservoir (a 6-inch outlet at the bottom and a 24-inch outlet near the top) to release water from the reservoir to an unnamed drainage (tributary to Swamp Creek, tributary to Elk River). The application map provided in Attachment C shows the location of the reservoir and outlet pipe locations.
b)	How and when will the outlet be operated? The reservoir will be filled with surface runoff. The outlet pipes will be used to release water from the reservoir if required to maintain the reservoir level (i.e., during large rainfall events); however, routine releases of water from the reservoir are not expected.
c)	If ODFW has determined fish are present in the stream, how do you propose to protect fish through the outlet conduit (the conduit does not constitute fish passage)? N/A - The reservoir will be off-channel.
SE	CTION 8: EMERGENCY SPILLWAY
a)	Describe the location and the dimensions of the spillway channel. N/A - No spillway is required for the reservoir as the reservoir will be excavated and off-channel. Overflow will be passed through the 24-inch outlet on the west side of the reservoir.
b)	How will the emergency spillway be designed to prevent erosion? N/A - No spillway is required for the reservoir.
c)	What is the maximum design flow for the spillway? (Should be able to handle high flow events. 10-year flood events? 50-year flood events?) N/A - No spillway is required for the reservoir.

SECTION 9: WATER QUALITY

DEC 27 2021

- a) Describe how the reservoir will be managed to maintain water quality in the reservoir and downstream.

 The reservoir will be off-channel and, therefore, will have minimal impacts to downstream water quality. Disturbance and inputs in the area surrounding the reservoir will be kept to a minimum to maintain water quality in the reservoir. The source of water for the reservoir is runoff and precipitation that would otherwise flow directly into the unnamed drainage (tributary to Swamp Creek).
- b) Describe how the perimeter of the reservoir will be buffered to limit nutrient and bacteria contamination.

 Vegetation will be planted around the perimeter of the reservoir to provide a buffer from the areas surrounding the reservoir. In addition, the perimeter of the reservoir (including the vegetative buffer) will be fenced to keep livestock out of the reservoir. Because the applicant will be using the stored water for watering of livestock and for irrigation, the applicant has a vested interest in maintaining the quality of the water in the reservoir and to limit nutrient and bacteria contamination in the reservoir.
- c) Describe how annual maintenance of the reservoir will be accomplished without discharging contaminated water instream.

Annual maintenance of the reservoir is not anticipated as the reservoir will be an excavated feature with no dam. Any releases of stored water that are required for maintenance of the outlet pipes will be land applied or otherwise managed on-farm to the extent practical so that water is not discharged instream during maintenance activities.

SECTION 10: PROJECT SCHEDULE (List Month and Year)

- a) Proposed date construction work will begin: <u>Excavation for the reservoir began in 1991 as part of gravel mining operations at the property.</u>
 (Fish passage approval is necessary prior to construction.)
- b) Proposed date construction work will be completed: <u>Construction will be completed within 5 years of permit issuance.</u>
- c) Proposed date water use will be completed: <u>Storage of water will be completed within 5 years of permit issuance.</u>

SECTION 11: WITHIN A DISTRICT

Check here if t water district.	the point of diversion or pl	ace of use are located within or a	are served by an irrigation	or other
Irrigation Distri N/A	ct Name	Address		
City		State	Zip	

SECTION 12: REMARKS

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

Excavation for the reservoir began as part of gravel mining operations that began at the property in 1991. The conversion of the excavation to a storage reservoir will be completed as part of the post-mining reclamation of the property. It is anticipated that the construction of the reservoir will be completed by June 30, 2022, but additional time is being requested to accommodate schedule flexibility.

DEC 2.7 2021
OWRD

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A

Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD RECEIVED
DEC 27 2021

OWRD

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 503-986-0900.

Land Use Information Form



RECEIVED OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266503-986-0900 DEC 27 2021 www.oregon.gov/OWRD

RD

MCKENZIE FAMILY PROPERTIES, LLC. ATTN: SCOTT MCKENZIE NORTHWEST FARM CREDIT SERVICES. ATTN: MARGARET FABRIZIUS					нм)						
PHONE (CELL			FAX				
541-46											
92129 I	; McKenzie R	Road									
2222 N	W Kline St.										
CITY				STATE	ZIP	E-MAIL*					
SIXES	275/20			OR	97476	ScottMcK(@seaviewcrar	berries rom	mon 26		
ROSEBU	łG			OR	97471	margaret.	abrizius@nor	thwestfcs.co	m		
	11 01101010	sed of dev	ea boundarie	s for the tax	-lot inform	se, or irrigati ation reques	ted (taken fro on uses within sted below,	om its source n irrigation d), conveye listricts ma	ed ay substitute	
		Section	* * *	Tax Lot #	Plan Desi Rural Resi	gnation (e.g., idential/RR-5)	9	Water to be:		Proposed Land Use:	
32 <u>S</u>	<u>15W</u>	8	<u>swsw</u>	501	Mixed Forest		Diverted	Conveyed	⊠ Used	35 €.	
25	<u>15W</u>	8	swsw	500	Mixed I Forest 8		Diverted	Conveyed	⊠ Used	Storage*	
<u>2S</u>	<u>15W</u>	8	<u>SESW</u>	<u>500</u>	Mixed F		☐ Diverted	Conveyed	☑ Used		
	er will be u						Jse, Fire Cont		reation.		
all count	ies and citie	es where w	THE 14 PLOP			nveyed, and	for used or de	eveloped;	***************************************		
all count urry Cou	ies and citie				, red, co	nveyed, and	or used or d	eveloped:			
escriptice of applic	ies and cities unty on of Prop	oosed Use e filed with e Water	the Water R	Resources D	epartment:		mendment or		Registratic	on Modification	
escription of application of application of application of applications of app	on of Proposition to be ouse or Story	posed Use e filed with e Water cense	the Water II Water Ri Allocatio	Resources D	epartment:	Permit A	mendment or	Ground Water	Registratio	on Modification	
escriptice of application of the Limited Vice of water	on of Proposition to be buse or Story	posed Use e filed with the Water cense	the Water I Water Ri Allocatio	Resources D ght Transfer n of Conserve und Water	epartment:	Permit A Exchange	mendment or (Ground Water un-off		on Modification	
escriptice of application of applica	on of Proposition to be to Use or Stor Water Use Lice	posed Use e filed with e Water cense ervoir/Pond eter neede	the Water Ri Water Ri Allocation Ground: 230.5	Resources D ght Transfer n of Conserve und Water cubic	epartment: d Water Surfa feet per sec	Permit A Exchange ce Water (nar ond gr dustrial	mendment or e e of Water me) <u>Surface r</u> allons per minu Domestic	Ground Water un-off ite ⊠ acr	e-feet		
escription of application of application of applications of the control of the co	on of Proposition to be ouse or Stor Water Use Licer: Researchity of water:	posed Use e filed with e Water cense ervoir/Pond	the Water Ri Water Ri Allocation Ground: 230.5	Resources D ght Transfer n of Conserve und Water	epartment: d Water Surfa feet per sec	Permit A Exchange ce Water (nar	mendment or o e of Water me) <u>Surface r</u> allons per minu	Ground Water un-off ite ⊠ acr	e-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.

For Local Government Use Only

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

Please check the appropriate box below and provide the requested information

- ☑ Land uses to be served by the proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): Irrigation, Agriculture, and Livestock uses permitted outright under Section 3.051 of the Curry Co. Zoning Ordinance.
- Land uses to be served by the proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.) If approvals have been obtained but all appeal periods have not ended, check "Being pursued."

Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
Industrial Use - washing rock from gravel extraction	AD-0928 - gravel removal	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued	
		Obtained Denled	☐ Being Pursued ☐ Not Being Pursued	
		Obtained Denled	☐ Being Pursued ☐ Not Being Pursued	
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued	
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued	

Local governments are invited to express special land-use concerns or make recommendations to the Water Resources Department regarding this proposed use of water below, or on a separate sheet.

Recreational use (defined by applicant as future trout pond for paying visitors) would be permitted outright as a "private fishing operation without any lodging accommodations."

Name: Craig Anderson

Title: Curry County Planning Director

Phone: 541-247-3227 Date: 12-14-21

Government Entity: Curry County Community Development - Planning Department

Note to local government representative: Please complete this form or sign the receipt below and return it to the applicant. If you sign the receipt, you will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.



Legal Description of Property

Section 8, Township 32S, Range 15W

Tax Lot# 500 48.43 acres Tax Lot# 501 47.71 acres Tax Lot# 502 47.66 acres

DEC 27 2021
OWRD

ALSO that portion of the Southwest Quarter (SW%) and the Southwest Quarter (SW%) of the Southeast Quarter (SE1/2) of Section Eight (8), Township Thirty-two (32) South, Range Fifteen (15) West, Willamette Meridlan, Curry County, Oregon lying South of the South boundary of the Cape Blanco Road.

EXCEPT the following described tract of land:

Beginning at the Quarter Section comer between Sections Seventeen (17) and Twenty (20);

thence North 00° 55' East 1100.0 feet;

thence North 89° 30' West 50.0 feet;

thence South 06: 43' West 302.0 feet to the East bank of Elk River;

thence South 04° 02' West 501.3 feet;

thence South 06° 32' East 302.0 feet;

thence South 01° 37' East 300.1 feet;

thence South 26° 25' West 446.6 feet;

thence South 01° 43' East 620.8 feet;

thence South 89° 30' East 198.8 feet to the Southwest corner of the Northwest Quarter (NW%) of the Northeast Quarter (NE%) of Section Twenty (20);

thence North 00° 55' East 1320.6 feet to the Point of Beginning.

RECEIVED

DEC 27 2021

OWRD

EXHIBIT PAGE

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 sections are completed. 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.

Please submit the original application and signatures to the Water Resources Department. Applicants are encouraged to keep a copy of the completed application.

_			
\boxtimes		Applicant Information and Signature	
	SECTION 2:	Property Ownership	
\boxtimes	SECTION 3:	Source of Water	
	SECTION 4:	Sensitive, Threatened or Endangered Fish Species Public Interest Information	
\boxtimes		Water Use	
	SECTION 6:	Dam Height and Composition	
\boxtimes	SECTION 7:	Primary Outlet Works	
\boxtimes	SECTION 8:	Emergency Spillway	RECEIVED
\boxtimes	SECTION 9:	Water Quality	
\boxtimes	SECTION 10:	Project Schedule	DEC 27 2021
\boxtimes	SECTION 11:	Within a District	
\boxtimes	SECTION 12:	Remarks	OMEDI
			OWRD
Inc	lude the follow	ing additional items:	
\boxtimes	Land Use Infor	mation Form with approval and signature of local planning department (must be	e an original)

- or signed receipt. Attachment A
- Provide the legal description of: (1) the property from which the water is to be diverted, (2) any property crossed by the proposed ditch, canal or other work, and (3) any property on which the water is to be used as depicted on the map. Attachment B
- Fees Amount enclosed: \$2,815.40 (Enclosed) See the Department's Fee Schedule at www.oregon.gov/owrd or call (503) 986-0900.
- Map that includes the following items: Attachment C
 - Map must be prepared by a Certified Water Rights Examiner
 - Permanent quality and drawn in ink
 - Even map scale not less than 4'' = 1 mile (example: 1'' = 400 ft, 1'' = 1320 ft, etc.)
 - North directional symbol
 - Township, Range, Section, Quarter/Quarter, Tax Lots
 - Reference public-land survey corner on map
 - Location of each dam by reference to a recognized public land survey corner (distances north/south and east/west)
 - Indicate the area of use by Quarter/Quarter and tax lot identified clearly
 - N/A Number of acres per Quarter/Quarter and hatching to indicate area of use if for primary irrigation, supplemental irrigation, or nursery
 - N/A Location of main canals, ditches, pipelines or flumes (if well is outside of the area of use)

Please note that a secondary application is required if there are out-of-reservoir uses associated with this application.

DEC 27 2021

OWRD

Attachment A

Land Use Information Form

DEC 27 2021

OWRD

Attachment B

Legal Description of Property

RECEIVED

DEC 27 2021

OWRD

Attachment C

Application Map

RECEIVED

DEC 27 2021

OWRD

Attachment D

Reservoir Depth Schematic



December 21, 2021

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301 RECEIVED

DEC 27 2021

OWRD

RE:

Application for a Permit to Store water in a Reservoir

Dear Application Caseworker,

On behalf of the applicants, McKenzie Family Properties, LLC and Northwest Farm Credit Services, please find enclosed an Application for a Permit to Store Water in a Reservoir (Standard Review) accompanied by the required fee of \$2,815.40. The application requests to store 230.5 acre-feet of runoff in an excavated reservoir on the applicants' property.

If you have any questions regarding the enclosed application, you can reach me at 971-200-8509. Please copy me on any correspondence regarding this application.

Sincerely,

Theodore R. Ressler, RG, CWRE

GSI Water Solutions, Inc.

Enclosures:

Application for a Permit to Use Groundwater

Check #024263 in the amount of \$2,815.40

CC:

Scott McKenzie - McKenzie Family Properties, LLC

Margaret Fabrizius - Northwest Farm Credit Services

Oregon Water Resources Department Standard Reservoir Application

船 Main

Help

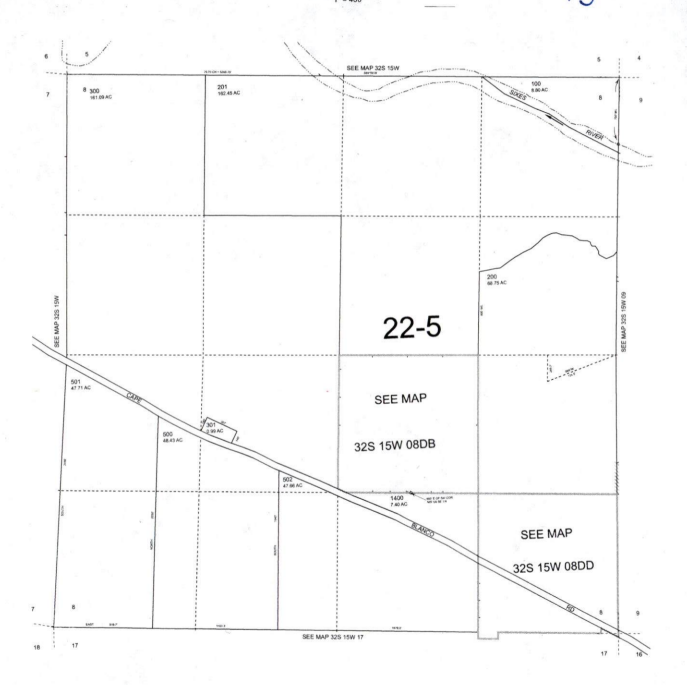
Return

Contact Us

Today's Date: Wednesday, December 29, 2021

Base Application Fee.		\$1,090.00
Number of acre feet to be diverted for Storage.	230.50	\$1,115.40
Number of reservoirs.	1	
	Subtotal:	\$2,205.40
Permit Recording Fee. ***		\$610.00
*** 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		\$2,815.40

Cancelled 400 600 THRU 1300 1500 THRU 1600



Revised: RAA 03/06/2008



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

December 29, 2021

McKenzie Family Properties Attn: Scott McKenzie 92129 McKenzie Rd Box 281 Sixes OR 97476

Dear Applicant:

The Oregon Water Resources Department has received your application to store water in a reservoir under the Standard Review process. Your application has been assigned file number **R-89194**. Please refer to this number when contacting the Department. Should you have any questions about your application, please contact the following Water Rights Specialist assigned to your application:

isa Graham Watar Bighta Specialist	Phone: 503-979-3130
Lisa Graham, Water Rights Specialist	Email: elisabeth.a.graham@oregon.gov

A description of the steps that are used for processing an application to stored water in a reservoir are shown on the reverse side of this letter. Also included with this letter is a form to be completed by the Department of State Lands to determine if wetlands or other regulated water bodies (such as creeks) are in the project area.

The Department's goal is to process applications within statutory deadlines. The first step in the standard process is generate an Initial Review, which summarizes the Department's preliminary determinations. Reservoir applications typically receive an Initial Review in approximately two to three months. Copies of the Initial Review, Proposed Final Order, and Final Order will be mailed to you.

Please note that your application is subject to review and comment from other state agencies and interested parties.

Sincerely

Judy Ferrell

Customer Service Representative
Oregon Water Resources Department

terrell

cc:

File R-89194 Ted Ressler, Agent.

Encl. - DSL Wetland Offsite Form