Application for a Permit to

Store Water in a Reservoir



(Standard Review)

Water-Use Permit Application Processing NORTH RESERVOIR

1. Completeness Determination

The Department evaluates whether the application and accompanying map contain all of the information required under OAR 690-310-0040 and OAR 690-310-0050 (www.oregon.gov/owrd/law.oar). The Department also determines whether the proposed use is prohibited by statute. If the Department determines that the application is incomplete, all fees have not been paid, or the use is prohibited by statute, the application and all fees submitted are returned to the applicant.

2. Initial Review

The Department reviews the application to determine whether water is available during the period requested, whether the proposed use is restricted or limited by rule or statute, and whether other issues may preclude approval of or restrict the proposed use. An Initial Review (IR) containing preliminary determinations is mailed to the applicant. The applicant has 14 days from the mailing date to withdraw the application from further processing and receive a refund of all fees paid minus \$260. The applicant may put the application on hold for up to 180 days and may request additional time if necessary.

3. Public Notice

Within 7 days of the mailing of the initial review, the Department gives public notice of the application in the weekly notice published by the Department at www.oregon.gov/owrd. The public comment period is 30 days from publication in the weekly notice.

4. Proposed Final Order Issued

The Department reviews any comments received, including comments from other state agencies related to the protection of sensitive, threatened or endangered fish species. Within 60 days of completion of the IR, the Department issues a Proposed Final Order (PFO) explaining the proposed decision to deny or approve the application. A PFO proposing approval of an application will include a draft permit, and may request additional information or outstanding fees required prior to permit issuance.

5. Public Notice

JAN 12 2018

Within 7 days of issuing the PFO, the Department gives public notice in the weekly notice. Notice includes information about the application and the PFO. Protest must be received by the Department within 45 days after publication of the PFO in the weekly notice. Anyone may file a protest. The protest filing fee is \$410.00 for the applicant and \$810.00 for non-applicants. Protests are filed on approximately 10% of Proposed Final Orders. If a protest is filed the Department will attempt to settle the protest but will schedule a contested case hearing if necessary.

6. Final Order Issued

If no protests are filed, the Department can issue a Final Order within 60 days of the close of the period for receiving protest. If the application is approved, a permit is issued. The permit specifies the details of the authorized use and any terms, limitations or conditions that the Department deems appropriate.

Revised 10/10/2017 Standard Reservoir/1 WR

R-28496

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	x	SECTION 7: the amount of	water to be stored
x	SECTION 2: source of water	×	SECTION 8: project schedu	ıle
х	SECTION 3: dam height and composition	×	SECTION 9: property owne	ership
x	SECTION 4: primary outlet works	×	SECTION 10: within a distr	rict
x	SECTION 5: emergency spillway	х	SECTION 11: map requiren	nents
х	SECTION 6: the use of the impounded water	X	SECTION 12: signature	ċ
	Atta	chment	s:	
; <u> </u>	Land Use Information Form with approval and	signatu	re (<i>must be an original</i>) or sigr	ned receipt
: 🗆	Provide the legal description of: (1) the proper crossed by the proposed ditch, canal or other w	•	nich the water is to stored, and	(2) any property
S [Fees - Amount enclosed: \$ See the Department's Fee Schedule at www.or	egon.go	<u>v/owrd</u> or call (503) 986-0900.	
			aht width crest width and sur	face area for each
X	Preliminary plans and specifications including reservoir EXISTING RESERVOIRS AND I	oam nei	EE PLANS ATTACHED.	
х	Preliminary plans and specifications including reservoir EXISTING RESERVOIRS AND I	DAM, S	ĒE PLANS ATTACHED.	:
× ×	reservoir EXISTING RESERVOIRS AND I	OAM, S	EE PLANS ATTACHED. e following items is included:	:
	reservoir EXISTING RESERVOIRS AND I	OAM, S	EE PLANS ATTACHED. e following items is included:	
x	Provide a map and check that ea Map must be prepared by Certified Water Righ	OAM, Society of the control of the c	EE PLANS ATTACHED. e following items is included:	RECEIVED
x x	Provide a map and check that ea Map must be prepared by Certified Water Right Permanent quality and drawn in ink	OAM, Society of the control of the c	EE PLANS ATTACHED. e following items is included:	RECEIVED
X	Provide a map and check that ea Map must be prepared by Certified Water Right Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (exam	och of the ats Examinates: 1"	EE PLANS ATTACHED. e following items is included:	RECEIVED JAN 1 1 2018
X X X	Provide a map and check that ea Map must be prepared by Certified Water Right Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (exam North Directional Symbol	och of the ats Examinates Examinates: 1"	EE PLANS ATTACHED. e following items is included:	RECEIVED
X X X	Provide a map and check that ea Map must be prepared by Certified Water Right Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (exam North Directional Symbol Township, Range, Section, Quarter/Quarter, Ta	ots Examinples: 1"	EE PLANS ATTACHED. Le following items is included: Liner = 400 ft, 1" = 1320 ft,)	RECEIVED JAN 1 1 2018 OWRD
X X X X	Provide a map and check that ea Map must be prepared by Certified Water Right Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (exam North Directional Symbol Township, Range, Section, Quarter/Quarter, Takeference public-land survey corner on map Location of each dam if applicable, by reference	ats Examinples: 1" ax Lots ee to a re	e following items is included: ainer = 400 ft, 1" = 1320 ft,)	RECEIVED JAN 1 1 2018 OWRD
X X X X	Provide a map and check that ea Map must be prepared by Certified Water Right Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (exam North Directional Symbol Township, Range, Section, Quarter/Quarter, Takeference public-land survey corner on map Location of each dam if applicable, by reference north/south and east/west)	och of the ats Examinates: 1" ax Lots te to a reconstruction at the ax Lots	EE PLANS ATTACHED. The following items is included: The following items	RECEIVED JAN 1 1 2018 OWRD orner (distances ary irrigation,
X X X X X	Provide a map and check that ea Map must be prepared by Certified Water Right Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (exam North Directional Symbol Township, Range, Section, Quarter/Quarter, Takeference public-land survey corner on map Location of each dam if applicable, by reference north/south and east/west) Indicate the area of use by Quarter/Quarter and Number of acres per Quarter/Quarter and hach	oth of the ats Examinates Examinates: 1" ax Lots te to a recurrence to a rec	EE PLANS ATTACHED. The following items is included: The following items	RECEIVED JAN 1 1 2018 OWRD orner (distances ary irrigation,
X	Provide a map and check that ea Map must be prepared by Certified Water Right Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (exam North Directional Symbol Township, Range, Section, Quarter/Quarter, Takeference public-land survey corner on map Location of each dam if applicable, by reference north/south and east/west) Indicate the area of use by Quarter/Quarter and Number of acres per Quarter/Quarter and haches supplemental irrigation, or nursery	och of the ats Examinates Examinates 1" ax Lots te to a resurring to lumes (i	e following items is included: ainer = 400 ft, 1" = 1320 ft,) cognized public-land survey conditions area of use if for primary fixed its outside of the area of the second items.	RECEIVED JAN 1 1 2018 OWRD orner (distances ary irrigation,

R 88496



Application for a Permit to Store Water in a Reservoir

(Standard Review)

JAN 12 2018

Standard Review Process (ORS 537): You must use this form for any reservoir storing more than 9.2 acre-feet and with a dam more than 10 feet high.

Use a separate form for each reservoir. However, to obtain authorization for multiple reservoirs, multiple forms may be combined into one application if filed at the same time.

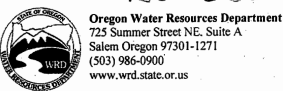
Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml

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1. APPLICANT INFORMATION NORTH RESERVOIR

Applicant: SEUBERT	EXCAVATORS, INC		OWRD
Mailing Address: PO Bo	First 0x 57		Last
COTTONWOOD		ID	83522
Phone: City 208-96	62-3314 (office)	State 208-507-0916 (mobile)	Zip
Fax: 208-962-3392	Home	Work E-Mail Address*: acrehder@	Other Geom Seuberer Ogmail.Co
· -		iven to receive all corresponde documents will also be maile	
		STING et a reservoir and store the foll is NORTH RESERVOIR @ CWC	llowing described waters of
2. SOURCE OF WAT a tributary of MALHE	ER for the proposed us	se: UNNAMED STREAM IN CA	ANYON NO. 1
a tributary of MALHE	UR RIVER / SNAKE RIVenlargement of an existing	/ER ing dam/reservoir? Yes	No RECEIVED
a tributary of MALHE	UR RIVER / SNAKE RIVenlargement of an existing	/ER	√ No
a tributary of MALHE	enlargement of an existing channel of a stream, sta	/ER ing dam/reservoir? Yes	RECEIVED JAN 1 1 2018
a tributary of MALHE	UR RIVER / SNAKE RIVenlargement of an existing channel of a stream, states	ing dam/reservoir? Yes ate how it is to be filled:	RECEIVED JAN 1 1 2018
a tributary of MALHE	UR RIVER / SNAKE RIVenlargement of an existing channel of a stream, states	ing dam/reservoir? Yes ate how it is to be filled: JRE ON AN UNNAMED ST	RECEIVED JAN 1 1 2018

REVISED 2/7/18 R 88496



Application for a Permit to Store Water in a Reservoir

(Standard Review)

Standard Review Process (ORS 537): You must use this form for any reservoir storing more than 9.2 acre-feet and with a dam more than 10 feet high.

Use a separate form for each reservoir. However, to obtain authorization for multiple reservoirs, multiple forms may be combined into one application if filed at the same time.

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml

1. APPLICANT INFORMATION NORTH RESERVOIR Applicant: SEUBERT EXCAVATORS, INC Mailing Address: PO Box 57 COTTONWOOD 83522 ID 208-962-3314 (office) 208-507-0916 (mobile) Phone: Other Fax: 208-962-3392 E-Mail Address*: acrehder@q.com * By providing an e-mail address, consent is given to receive all correspondence from the department electronically. (paper copies of the final order documents will also be mailed.) FOR AN EXISTING +(We) make application for a permit to construct a reservoir and store the following described waters of the State of Oregon. The name of the reservoir is NORTH RESERVOIR @ CWC 2. SOURCE OF WATER for the proposed use: UNNAMED STREAM IN CANYON NO. 1 a tributary of MALHEUR RIVER / SNAKE RIVER Is the proposed use an enlargement of an existing dam/reservoir? RECEIVED If the reservoir is not in channel of a stream, state how it is to be filled: FFB 1 2 2018 OWRD RESERVOIR IS AN EXISTING STRUCTURE ON AN UNNAMED STREAM.

For Department Use

Date

Permit No.

App. No.

3. DAM HEIGHT AND COMPOSITION 45.0 feet above streambed or ground surface at the The maximum height of the structure will be centerline of the crest of the dam. EXISTING DAM, CONSTRUCTED IN 1990's Attach preliminary plans, specifications and supporting information for the dam and impoundment area including dam height, width, crest width and surface area. Note: If your dam height is greater than or equal to 10.0' above land surface AND your reservoir will store equal to or greater than 9.2 acre-feet, engineered plans and specifications must be approved prior to storage of water. Other Concrete Flash board If "other" give description: 4. PRIMARY OUTLET WORKS Describe the location and the dimensions of the outlet conduit through the dam: SEE ATTACHED DRAWINGS PROVIDED BY SEUBERT EXCAVATORS, INC. NOTE: Most dams across a natural stream channel will need an outlet conduit having a minimum diameter of 8 inches or greater. 5. EMERGENCY SPILLWAY Describe the location and the dimensions of the spillway channel: SEE ATTACHED DRAWINGS PROVIDED BY SEUBERT EXCAVATORS, INC. **6. THE USE**(s) of the impounded water will be: RECEIVED RECEIVED JAN 12 2018 JAN 1 1 2018 **OWRD** MINING & DUST CONTROL. OWRD

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Last updated: 10/10/2017

3. DAM HEIGHT AND COMPOSITION 19	
The maximum height of the structure will be feet above streambed	or ground surface at the
centerline of the crest of the dam. EXISTING DAM, CONSTRUCTED IN 1990's	
Attach preliminary plans, specifications and supporting information for the dam an including dam height, width, crest width and surface area. Note: If your dam height is greater than or equal to 10.0' above land surface will store equal to or greater than 9.2 acre-feet, engineered plans and special approved prior to storage of water.	ce AND your reservoir
The dam will be (check one): Earthfill Concrete Flash board	Other
If "other" give description:	
	RECEIVED
	FEB 1 2 2018
4. PRIMARY OUTLET WORKS Describe the location and the dimensions of the outlet conduit through the dam:	OWRD
SEE ATTACHED DRAWINGS PROVIDED BY SEUBERT EXCAVATORS	, INC.
NOTE: Most dams across a natural stream channel will need an outlet conduit ha diameter of 8 inches or greater.	ving a minimum
5. EMERGENCY SPILLWAY Describe the location and the dimensions of the spillway channel:	
SEE ATTACHED DRAWINGS PROVIDED BY SEUBERT EXCAVATORS	S, INC.
6. THE USE(s) of the impounded water will be:	RSEDING
MINING & DUST CONTROL. REVISED 2/7/18	

R88496

Storage Water/2

	7. THE AMOUNT OF WATER to be stored is: 2	<u>1</u>			acre-feet.
	The area submerged by the reservoir, when filled, v	vill be 1.5 <u>+</u>			acres.
	8. PROJECT SCHEDULE: (List Month and Year Proposed date construction work will begin: N/A	$_{ m r)}$ existing re	SERVOIR	R&DAMS	TRUCTURE
	Proposed date construction work will be completed	: <u>N/A</u>			
	Proposed date water use will be completed: OCTO	OBER 1, 2018			
	Is this project fully or partially funded by the American dollars) N/A	Recovery and Rein	vestment A	ct? (Federal	stimulus
	9. PROPERTY OWNERSHIP Do you own all the land where you propose to diver	rt, transport, and u	se water?		
[$\overline{m{\mathcal{Y}}}$ Yes (Please check appropriate box below then sk	tip to section 10)			
	There are no encumbrances				
	This land is encumbered by easements, rights of copy of the recorded deed(s))	way, roads or other	r encumbra	ances (please	e provide a
Ļ	No (Please check the appropriate box below) I have a recorded easement or written author	rization permitting	g access.		
	I do not currently have written authorization	or an easement p	ermitting	access.	
	Written authorization or an easement is not a own are state-owned submersible lands, and use only (ORS 274.040).	• •	•		
	You must provide the legal description of: (1) the property crossed by the proposed ditch, canal or oth be used as depicted on the map. SEE ATTACHED I	er work, and (3) a	h the wate ny proper	er is to be d ty on whicl	iverted, (2) any the water is to RECEIVED
	List the names and mailing addresses of all affected	landowners:	RECEI	VED	JAN 1 1 2018
	10. WITHIN A DISTRICT		JAN 12 OWF		OWRD
	Check here if the point of diversion or place of unother water district.	use are located wit			rrigation or
	Irrigation District Name	Address			
	City	State		Zip	

7. THE AMOUNT OF WATER to be stored is: 8.	2	acre-feet.
The area submerged by the reservoir, when filled, w	ill be 5.0 ±	acres.
8. PROJECT SCHEDULE: (List Month and Year Proposed date construction work will begin: N/A Proposed date construction work will be completed:		& DAM STRUCTURE
Proposed date water use will be completed: OCTC		
Is this project fully or partially funded by the American I dollars) N/A		ct? (Federal stimulus
9. PROPERTY OWNERSHIP		RECEIVED
Do you own all the land where you propose to diver	t, transport, and use water?	FEB 1 3 2003
Yes (Please check appropriate box below then sk. There are no encumbrances	ip to section 10)	OWR
This land is encumbered by easements, rights of copy of the recorded deed(s))	way, roads or other encumbra	nces (please provide a
No (Please check the appropriate box below) I have a recorded easement or written author	ization permitting access.	FEB 1 2 2018
I do not currently have written authorization	or an easement permitting	access. OWRD
Written authorization or an easement is not rown are state-owned submersible lands, and use only (ORS 274.040).	•	
You must provide the legal description of: (1) the proposed ditch, canal or oth be used as depicted on the map. SEE ATTACHED N	er work, and (3) any proper	
List the names and mailing addresses of all affected	landowners:	
Check here if the point of diversion or place of u	196	SUPERSEDING ved by an irrigation or
other water district.		
Irrigation District Name	Address	·
City	State	Zip

11. MAP REQUIREMENTS The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section and quarter/quarter section of the proposed reservoir location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.

12. SIGNATURE

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 use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be canceled.
- 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 water to which they are entitled.

I certify that the information I have provided in this application is an accurate representation of the proposed water use and is true and correct to the best of my knowledge:

Applicant:

Signature (If more than one applicant, all must sign.)

01/08/2018

Before you submit your application be sure to:

- Answer each question completely.
- Attach a legible map that includes township, range, section, quarter/quarter and tax lot.
- Include a Land Use Information Form or receipt stub signed by a local official.
- Include the legal description of all the property involved with this application. You may include a copy of your deed land sales contract or title insurance policy to meet this requirement.
- Include a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.

RECEIVED JAN 12 2018 OWRD RECEIVED
JAN 1 1 2018

OWRD

Date	
	(For staff use only)

WRD

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

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WE ARE RETURNING YOUR APPLICATION FOLLOWING REASON(S):

FOR THE

	OWRD	- WRD
	JAN 12 2018	JAN 1 1 2018
	OtherRECEIVED	RECEIVED
	Location of main canals, ditches, pipelines, or flumes (if well is outside of the	area of use)
	Number of acres per Quarter/Quarter and hatching to indicate area of use if for supplemental irrigation, or nursery	
	Indicate the area of use by Quarter/Quarter and tax lot clearly identified	
	Location of each well, and/or dam if applicable, by reference to a recognized p (distances north/south and east/west)	ublic land survey corner
	Reference corner on map	
	Township, Range, Section, Quarter/Quarter, Tax Lots	
	North Directional Symbol	
	Even map scale not less than $4" = 1$ mile (example: $1" = 400$ ft, $1" = 1320$ ft, e	tc.)
	Permanent quality and drawn in ink	
MAP		•
	Fees	
	Provide the legal description of: (1) the property from which the water is to be crossed by the proposed ditch, canal or other work, and (3) any property on whas depicted on the map.	
	Land Use Information Form	
	SECTION 9:	
	SECTION 8:	
	SECTION 7:	
	SECTION 6:	
	SECTION 5:	
	SECTION 4:	
	SECTION 3:	
	SECTION 1:	



Surface Water/11



Oregon Water Resources Department

FORM R FOR WATER USED FOR MINING PURPOSES

1. What type of mining operation is planned? ☑ Aggregate □ Industrial Minerals □ Placer □ Matel (flatation processing) □ Matel (shaminel processing) □ Placer	
☐ Metal (flotation processing) ☐ Metal (chemical processing - heap le	eacn)
2. What are the proposed uses of water?	
☑ Gravel washing ☐ Dewatering ☐ Make-up for milling op	peration
☐ Heap leach ☐ Dust control ☐ Domestic ☐ Other (Specify) AGGREGATE CRUSHING	
Other (Specify) Additional Programme	
3. Does the mine operation require dewatering?	
☑ No (Skip to question no. 4) ☐ Yes	RECFIVED
At what rate will the water be produced? □ gpm □ cfs	JAN 12 2018
How will the water be discharged? □ Recirculated □ Off-site	O WKD
4. Will ponds or dams be constructed? □ No (Skip to question no. 5) ☑ Yes CONSTRUCTED IN 1990's NORTH RESERVOIR Approximate pond depth: 18' Depth to ground water: UNK Amount st SOUTH RESERVOIR Approximate pond depth: 10' Depth to ground water: UNK Amount st	tored: 8.2 A.F. pred: 1.2 A.F.
5. Will a pond (or ponds) be left after reclamation has been completed?	
☑ No (Skip to question no. 6) ☐ Yes List information for each pond.	
Source: Use: Size: Depth: _	
Use the reverse side of this form for additional ponds.	
	RECEIVED
6. Will monitoring or observation wells be constructed on site?	JAN 1 1 2018
☑ No (Skip to question no. 7) ☐ Yes How many? Label these well locations on your permit application map.	©W RD

7. Attach a copy of the map submitted to the Department of Geology and Mineral Industries (DOGAMI) showing locations of all intermittent water courses, perennial streams, springs, wetlands, and wells.

Volume by Sections

	Distance (ft)	Area (ft^2)	Volume (ft^3)
Bank	0	0	-
A	50	1492.8	37320
B	50	1749	81045
Ċ	50	1394.2	78580
Ð	50	887,3	57037.5
E	50	544.4	35792.5
F	50	281.4	20645
G	50	334.8	15405
Н	50	155.4	12255
1	50	112.8	6705
j	50	130.4	6080
ķ	50	65	4885
L	50	135	5000
M	50	42.4	4435
Bank	38	0	805,6

Volum	ē	eaft.	365990	i E
				4.9

JAN 12 2018 OWRD

JAN 1 1 2018

OWRD

R-88476

Area by Sections

1	Distance (ft)	Length (ft)	Surface Area
Bank	Ó	0	
Α	50	115	2875
В	50	145.7	6517.5
C	50	151.9	7440
D	50	146.8	7467.5
E	50	114.8	6540
F	50	90.7	5137.5
G	50	104.4	4877.5
Н	50	63.8	4205
1	50	.56	2995
J	50	63.8	2995
k	50	43.3	2677.5
L	50	57.7	2525
M	50	42.4	2502.5
Bank	38	0	805.6

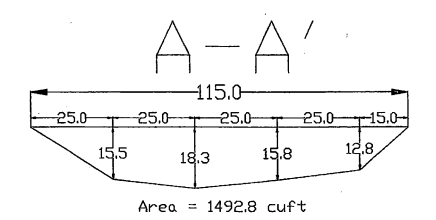


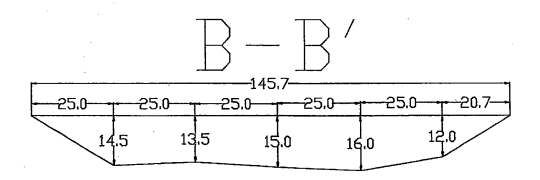
	Average Dept	
Volume	cuft	365990.6
Area	sqft	59560.6
Avg Depth	ft	6.1

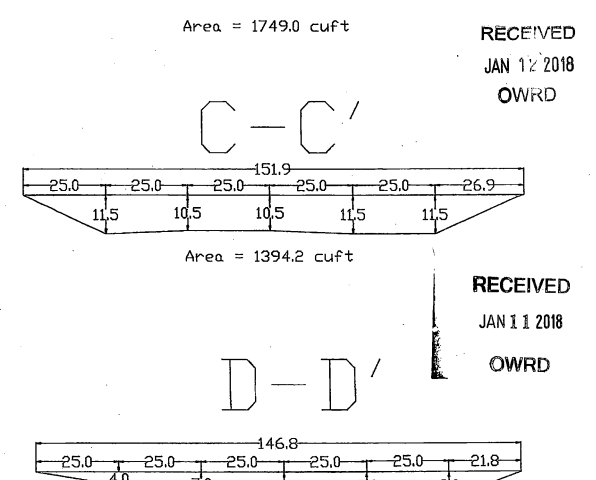
JAN 12 2018 OWRD

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JAN 1 1 2018

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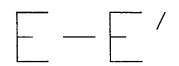


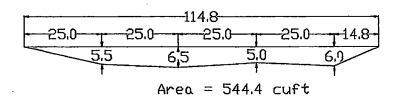


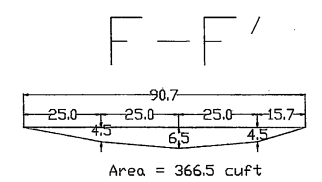


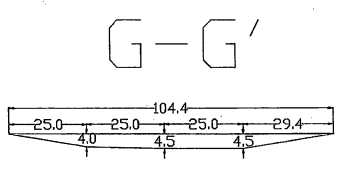
R 88496

Area = 887.3 cuft

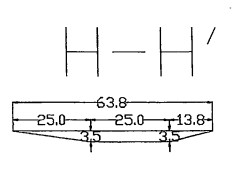








Area =334.8 cuft



Area = 155.4 cuft

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JAN 12 2018

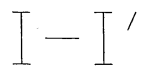
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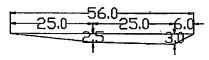
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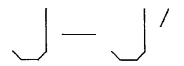
OWRD

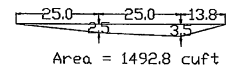


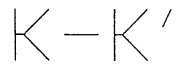


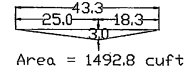


Area = 1492.8 cuft







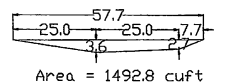


JAN 12 2018 OWRL



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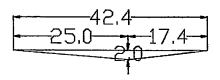
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R-88476





Area = 1492.8 cuft

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Oregon
Kate Brown, Governor

Department of Fish and Wildlife

Fish Division 4034 Fairview Industrial Dr SE Salem, OR 97302 503-947-6200

Fax: 503-947-6202 www.dfw.state.or.us

March 18, 2016

Chris Rehder
Seubert Excavators, Inc.
P.O. Box 57
Cottonwood, ID 83522



Re: Fish Passage Exemption Approval for Seubert Excavators Ponds on an Unnamed Tributary of Canyon Creek #1; Application # E-10-0002

Dear Mr. Rehder,

The fish passage exemption request for two instream ponds on an unnamed tributary of Canyon Creek #1, a tributary of the Snake River, has been approved by the Oregon Department of Fish and Wildlife (ODFW) pursuant to ORS 509.585(9(aC)) and OAR 635-412-0025(4(c)) and (10(aA)). The project is located near Ontario, OR in Malheur County. An appreciable benefit analysis performed by ODFW showed that providing fish passage at this site would not result in an appreciable benefit to native migratory fish due to the presence of artificial obstructions downstream and upstream of the in-stream ponds, as well as a lack of usable native migratory fish habitat upstream. Therefore, fish passage is not required at this time. Please note that if conditions change in the future to the extent that providing passage at this site results in an appreciable benefit to native migratory fish, this exemption can be revoked (ORS 509.585(9(aC)(b)) and (OAR 635-412-0025(6)).

Please keep a copy of this fish passage exemption approval letter with the attachment as a record of the fish exemption approval. Please contact me at 503-947-6256 if you have any questions regarding this fish passage exemption approval letter.

Sincerely,

RECENCED

JAN 12 2018

OWK_

Ken Loffink

ODFW Assistant Fish Passage Coordinator

RECEIVED

JAN 1 1 2018

OWRD

Cc:

Greg Apke; ODFW David Banks; ODFW Benji Ramirez; ODFW

KJ JAMIN

Land Use Information Form North Reservoir



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 all 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 this form, please contact the WRD's Customer Service Group at 503-986-0801.

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Revised 7/1/2017

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:		SEUBER Firs		ATORS, INC.	<u> </u>	_	Last			
		rus	st				Last			
Mailing A	ddress: _	F	O Box <u>57</u>	7		_				
C	иотто:	WOOD_		<u>ID</u>		Dayti	me Phone:	208-962-	3314	
	City			State	Zip	•				
A Land	and L		Na	eth Dago	w.oiw					
A. Land				rth Rese						
					where water will be dir r irrigation uses within					
				rmation requeste		migation die	arioto may back	Strute Childre	ng and proposed	
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:	
178	47E	19	NWNE	800		Diverted	☐ Conveyed	☑ Used	MINING	
17S	47E	19	SWNW	900		☐ Diverted	☐ Conveyed	☑ Used	MINING	
17S	47E	19	SENW	1000		Diverted	☐ Conveyed	☑ Used	MINING	
17S	47E	19	SWNE	800 & 1100		Diverted	☐ Conveyed	☑ Used	MINING	
17S	47E	19	SENE	800		Diverted	☐ Conveyed	☑ Used	MINING	
17S	47E	19	NWSW	900		☐ Diverted	☐ Conveyed	☑ Used	MINING	
17S	47E	19	NESW	1200		☐ Diverted	☐ Conveyed	⊠ Used	MINING	
17S	47E	19	NWSE	1200	,	☐ Diverted	☐ Conveyed	□ Used	MINING	
17S	47E	19	NESE	1200		☐ Diverted	☐ Conveyed	☑ Used	MINING	
17S	47E	19	SESW	1600		Diverted	☐ Conveyed	☑ Used	MINING	
17S	47E	19	SWSE	1600 & 1700		☐ Diverted	☐ Conveyed	⊠ Used	MINING	
									RECEIVE	
			re water is p	proposed to be di	verted, conveyed, and/or	r used or dev	eloped:			
MALHE	JR COL	JNTY.				RECE	IVED		JAN 1 1 20	
						JAN 12	2 2018			
B. Desc	ription	of Prop	osed U	<u>se</u>	•				OWRE	
Type of application to be filed with the Water Resources Department:					_					
		Store Water se License		Water Right Trans Allocation of Cons		mit Amendme	ent or Ground Wa	nter Registrati	on Modification	
Source of w	ater:	⊠ Reserv	oir/Pond	☐ Ground W	/ater	Water (name)			_	
Estimated q	uantity o	f water nee	eded: <u>0.78</u>	3	cubic feet per second	d □ gall	lons per minute		acre-feet	
ntended us	e of water	r: [Irrigation Municipal	☐ Comm	ercial Indus Municipal Instre		☐ Domestic fo		ousehold(s)	
Briefly desc	ribe:	-	•	`	. —					
WATER	IS STO	RED IN	NORTH	RESERVOIR	AND THEN USED I	FOR WAS	HING CRUS	SHING &	DUST	
CONTR				LOLI (VOIII)	THEN COLD I	OH WAO	.	J. 111 VG, &	2001	
									120	

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.

P2-88496 Revised 7/1/2017

For Local Government Use Only

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

✓ Land uses to be served by the proposed water	uses (including proposed construction)	are allowed	outright or are not
regulated by your comprehensive plan. Cite a	pplicable ordinance section(s): KACC	- 6-6-	 .
Land uses to be served by the proposed water use approvals as listed in the table below. (Pl have already been obtained. Record of Action approvals have been obtained but all appears.)	ease attach documentation of applicable n/land-use decision and accompanying f	land-use appindings are s	provals which sufficient.) If
Type of Land-Use Approval Needed	Cite Most Significant, Applicable Plan	Lan	d-Use Approval:
(e.g., plan amendments, rezones, conditional-use permits, etc.)	Policies & Ordinance Section References	Lair	i-Ose 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
Department regarding this proposed use of water	•		EIVED 2 2018
			/RD
Name: W. Alvin Scott	Title: PLANNING]	sirect a	<u></u>
Signature: W. O. J.	Phone: <u>54</u> (473	5185	Date: <u>TAN 3,2018</u>
Government Entity: Malheus Count	y Planuine Dept		·
Note to local government representative: Plea applicant. If you sign the receipt, you will have a completed Land Use Information Form or WRD compatible with local comprehensive plans.	30 days from the Water Resources Depa may presume the land use associated w	rtment's noti	ce date to return the osed use of waterings
	quest for Land Use Informat		JAN 1 1 2018
Applicant name:			
City or County:	Staff contact:	•	
0'	Dhama	D-4	

R-884 isod 7/1/2017

EXHIBIT "A"

Parcel A:

(Tax Lot 800)

Land in Malheur County, Oregon, as follows:

In Twp. 17 S., R. 47 E., W.M.:

Sec. 19: All that portion of the NE1/4 lying and being South and West of the right of way of the existing US Interstate Highway No. 84 (Old Oregon Trail Highway as relocated);

EXCEPTING THEREFROM the following 2 parcels:

Parcel No. 1: Beginning at the Northwest corner of the SW1/4 NE1/4 of said Sec. 19; thence South, coincident with the West boundary thereof, 144 feet; thence East, parallel with the North boundary of said SW1/4 NE1/4, 691 feet; thence Northwesterly to a point being 123 feet North and 610 feet East of the Northwest corner of said SW1/4 NE1/4;

thence North, parallel with the West boundary of said NE1/4, to the Southwesterly right of way boundary of said Old Oregon Trail Highway as relocated, thence Northwesterly, coincident with said Southwesterly boundary, to the point of intersection with the West boundary of said NE1/4; thence South, coincident with the said West boundary, to the Point of Beginning.

Parcel No. 2: Beginning at the Southwest corner of the SW1/4 NE1/4;

thence N. 0°8'22" E., coincident with the West boundary thereof, 712.71 feet; thence S. 63°15'47" E. 207.37 feet;

thence S. 30°53'04" E. 723.88 feet to the South boundary of said SW1/4 NE1/4; thence N. 89°48'44" W., coincident with said South boundary, 558.51 feet to the Point of Beginning.

(Tax Lot 1000)

Land in Malheur County, Oregon, as follows:

In Twp. 17 S., R. 47 E., W.M.:

Sec. 19: S1/2 SE1/4 NW1/4

TOGETHER with a non-exclusive easement and right of way over and across the South 20 feet of Govt Lot 2 in Sec. 19.

(Tax Lot 900)

Land in Malheur County, Oregon, as follows:

In Twp. 17 S., R. 47 E., W.M.:

Sec. 19: Govt Lot 2 and the North ½ of Govt Lot 3,

EXCEPTING THEREFROM that portion of said Lot 3 described as follows:

Beginning at a point on the West boundary of said Lot 3 being 210 feet South of the Northwest corner thereof;

thence South 200 feet;

thence East, parallel with the North boundary of Lot 3, 145 feet;

thence North, parallel with the said West boundary, 200 feet;

thence West, parallel with said North boundary, 145 feet to the Point of Beginning.

Subject to existing road and Lateral rights of way.

Page 3 of 5

2013-5243 MALHEUR COUNTY, OREGON

JAN 12 2018

(Tax Lot 1600)

Land in Malheur County, Oregon, as follows:

In Twp. 17 S., R.47 E., W.M.:

Sec. 19: E1/2 SE1/4 SW1/4 and SW1/4 SE1/4,

EXCEPTING THEREFROM the following parcel:

Beginning at the Northwest corner of said SW1/4 SE1/4;

thence S. 89°54'17" E., coincident with the North boundary thereof, 1316.34 feet to the Northeast corner of said SW1/4 SE1/4;

thence S. 0°4'28" W., coincident with the East boundary thereof, 537.46 feet;

thence N. 76°15' W., 855.71 feet;

thence N. 63°46' W., 510.15 feet;

thence N. 58°42' W., 213.54 feet to the North boundary of said E1/2 SE1/4 SW1/4;

thence S. 89°56'05" E., coincident with the said North boundary, 155.62 feet to the Point of Beginning.

Parcel B:

. (Tax Lot 1200)

Land in Malheur County, Oregon, as follows:

In Twp. 17 S., R. 47 E., W.M.:

Sec. 19: NE1/4SW1/4 and NW1/4SE1/4.

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(Tax Lot 1700)

Land in Malheur County, Oregon, as follows:

In Twp. 17 S., R. 47 E., W.M:

Sec. 19: A parcel of land in the E1/2 SE1/4 SW1/4 and SW1/4 SE1/4 described as follows:

Beginning at the Northwest corner of said SW1/4 SE1/4;

thence S. 89°54'17" E., coincident with the North boundary thereof, 1316.34 feet to the Northeast corner of said SW1/4 SE1/4;

thence S. 0°4' 28" W., coincident with the East boundary thereof, 537.46 feet:

thence N: 76°15' W., 855.71 feet;

thence 63°46' W., 510.15 feet;

thence N. 58°42' W., 213.54 feet to the North boundary of said E1/2 SE1/4

SW1/4;

thence S. 89°56'05" E., coincident with the said North boundary, 155.62 feet to the Point of Beginning

SUBJECT TO:

Regulations of the Owyhee Irrigation District, within which the above property lies, including levies, assessments, water and irrigation rights and easements for ditches and canals.

The rights of the public in and to that portion of the premises herein lying within streets, roads and highways.

An easement for power lines created by instrument, including the terms and provisions thereof; Recorded: Mar, 20, 1939, in Book 15, Page 195, L&A Records (SENE)

Page 4 of 5

2013-5243 Pag MALHEUR COUNTY, OREGON

June 7, 1950, Book 32, Page 577, Deeds. Recorded: July 17, 1981, Inst. 81-93281, Deeds Recorded:

Recorded: Dec. 31, 1992, Inst. 92-8938, Deeds (Tax Lot 1200) Recorded: July 14, 2004 Just 2004 4968, Deeds (Tax Lot 602)

Favor of: Idaho Power-Company

Reservations and Restrictions as contained in Deed from the State of Oregon Highway Comm. recorded July 27, 1956, Book 104, Inst. 6531, Deeds. (Tax Lot 800)

Reservation as contained in Deed from Teddy Allen recorded Dec. 16, 1982, Inst. 82-111316, Deeds, for a right of way across the South 30 feet of S1/2 SE1/4 NW1/4.

Reservation as contained in Notice of Sale from John C. Compton recorded Oct. 12, 1981, Inst. 81-96398, Deeds AND in Deed recorded Jan. 6, 1987, Inst. 87-8140, for access.

Reservation as come need from John C. Compton recorded July 14, 1987, Inst. 87-11777, for access.

Roadway easement in layor of Merle Maine recorded July 14, 1987, Inst. 87-11778, Deeds across the SWSE.

Right of way in favor of Cascade Gas Corp. as follows:

a. Recorded July 9, 1992, Inst. 92-4679, Deeds. (Tax Lot 1200, 1700)

b. Recorded July 9, 1972, Inst. 92-4680, Deeds. (Tax Lot 1600)

Easement Agreement for existing private road 50 feet wide created by instrument, including the terms and provisions thereof:

Dated: April 9, and May 8, 2007

Recorded: May 3, 2007, as Instrument No. 2007-3512, official records of Malheur County,

Favor of: John W. Faw and Patricia A. Faw

(Tax Lots 1600 and 1700)

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2013-5243

Page 5 of 5

MALHEUR COUNTY, OREGON

SEUBERT EXCAVATORS, INC.

P.O. BOX 57 COTTONWOOD, IDAHO 83522 PHONE 208-962-3314 • FAX 208-962-3392 An Equal Opportunity Employer CCB #072372

January 8, 2018

Mr. Gerry Clark Oregon Water Resource Dept. 725 Summer St. NE, Ste. A Salem, Oregon 97301-1266

Re: Application for Store Water in a Reservoir Permit and Surface Water Permit

Dear Mr. Clark,

The attached permit applications are being submitted to correct an oversite from a permit application that was filed in October 1998.

The original application requested water to be used from January 1 to December 31. The permit was issued for October 1 to April 4. This application is being submitted to allow the water to be used for the entire calendar year.

The ponds/reservoir were noted in the original application but were not included in the issued permit. The applications will correct that problem.

If you have any questions or would like to discuss please do not hesitate to give me a call at (208) 962-3314 or you can reach me via e-mail at seubexcr@gmail.com

Sincerely,

Christopher M. Rehder

Project Engineer, BSCE

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Oregon Water Resources Department Permit to Appropriate Surface Water for Storage -Standard Reservoir Application		Help Conta	ct Us
Today's Date: Wednesday, January 3, 2018 NORTH RESERVOIR	4		
Base Application Fee.			\$930.00
Number of acre feet to be diverted for Storage.		8.2	\$315.00
Number of reservoirs.		1	
Permit Recording Fee. ***			\$520.00
*** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is full 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.	y [Recalculate	
Catherine de de Doronia Ameliantina			\$1.765.00

OWRD Fee Schedule

Fee Calculator Version: B20170117

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JAN 1 1 2018

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APPLI	CATION #:		-
CASEV	VORKER:		
PLANS	S & SPECS:		
DAM	NAME:		-
	PLANS RECEIVED	DATE RECEIVED:	
	SENT TO DAM SAFETY	DATE SENT:	
	PLANS APPROVED	DATE APPROVED:	· · · · · · · · · · · · · · · · · · ·
			
APPLI	CATION #:		_
CASE	WORKER:		
PLAN:	S & SPECS:		-
DAM	NAME:		_
	PLANS RECEIVED	DATE RECEIVED:	
	SENT TO DAM SAFETY	DATE SENT:	
	DI ANS ADDROVED	NATE ADDROVED	

+210

Fee Calculator Version: B20170117

Oregon Water Resources Department Permit to Appropriate Surface Water for Storage -Standard Reservoir Application	# Mai	_	Help Contac	ct Us
Today's Date: Friday, January 12, 2018				
Base Application Fee.	1 Marie 1 Made 1 2 and Sadd I de 1 an In 1 Th			\$930.00
Number of acre feet to be diverted for Storage.			2.1	\$105.00
Number of reservoirs.			1	
Permit Recording Fee. ***				\$520.00
*** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is frefundable 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.		Recal	culate ,	
Estimated cost of Permit Application				\$1,555.00
OWRD Fee Schedule				14

K-88496