

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

Application for a Permit to RECEIVED BY OWRD C4020 XX/0402

Store Water in a Reservoir

DEC 2 1 2017

(Alternate Review)

SALEM, OR

Alternate Review Process (ORS 537.409): You may use this form for any reservoir storing less than 9.2 acre-feet or with a dam less than 10 feet high.

Use a separate form for each reservoir

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply, insert "n/a". A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

1. APPLICANT INFORMATION

| Applicant: <u>Benjamin Beck</u> | | Sarah | Sibbernsen | |
|---|-----------------------|------------------|----------------------------|----------------|
| Mailing Address: 1200 Sterling | Creek Dd | | Last | |
| 1 | aux M. | | 07570 | |
| <u>Jacksonville</u> | State | 10x. 1 | <u>9750</u> | |
| Phone: (402) 669-1649 Home | (905)23. | 4-5679 | Z.ip | |
| Home | | ink look ach | Other | ท |
| Fax: N/A * By providing an e-mail address, consen | E-Mail Address*: | Lacrospondone | o from the department | ' ' |
| electronically. (paper copies of the final of | order documents will | also he mailed) | e nom me department | |
| checiromeany. (paper copies of the imar | Sider decuments will | anso oo manoa., | | |
| | 2. AGENT INFORM | | | |
| The agent is authorized to repre | sent the applicant in | all matters rel | ating to this application. | |
| Agent: N/A | | | | |
| First | | | Last | |
| Mailing Address: | | | | |
| | | | | |
| City | State | | Zip | |
| Phone: Home | | ork | Other | |
| | E-Mail Address*: _ | | | |
| * By providing an e-mail address, consen | | | | |
| electronically. (paper copies of the final of | order documents will | also be mailed.) | | |
| 3. | LOCATION AND S | SOURCE | | |
| NIA | | | | |
| A. Reservoir Name: N/A | | | | — |
| B. Source: Provide the name of the water | | | | e name |
| of the stream or lake it flows into. Indica | | | | |
| Source: Parman Creek | _ Tributary to: For | est cree | | |
| C. County in which diversion occurs: | Jackson | | | |
| | For Department | Use | | \ |
| App. No. 2.38487 | Permit No. | | Date | |
| | | | - | |

D. Reservoir Location

| D. Reservoir Locat | | | | |
|--|--|--|--|---|
| Township (N or S) | Range (E or W) | Section | quarter/quarter | tax lot number |
| 205 | 2W | 7 | SW/4 of NW/4 | 602 |
| Dam: Maximum | height of dam: | g feet. If | excavated, write "zero fe | et". |
| | | | maximum capacity. List Average Width)(Average Depth) 43,560 | volume in |
| this project fully ollars) \bullet \text{Yes} | | the American Recov | ery and Reinvestment Ad | et? (Federal stimulus |
| | | 4. WATER U | SE | |
| e" for your reser ultipurpose cove riculture, fire pr | voir. Multipurpose rs all uses including: otection and pollution | use does not limit the stockwater, fish and on abatement. If any | may wish to consider for types of future uses for desired wildlife, aesthetics, downward will be out of reserved to appropriate the stored | or the stored water. omestic, irrigation, oir use, regardless o |
| ۸۸۰ | Limborce. | | | |
| Mu | Hipurpose | | | |
| Mv | Hipurpose | | | RECEIVED |
| Mv | Hipurpose | | | RECEIVED |
| Mv | • • | PROPERTY OWN | ERSHIP | RECEIVED |
| | • • | | ERSHIP | RECEIVED |
| Please provide a c Do you own all the | 5. | deed(s). | t, and use water? | RECEIVED |
| lease provide a coo you own all the Yes (please check | 5. opy of the recorded land where you propo | deed(s). | t, and use water? | RECEIVED |
| ease provide a cooyou own all the Yes (please check | 5. opy of the recorded land where you propo a appropriate box below on encumbrances | deed(s). ose to divert, transportow then skip to section | t, and use water? | RECEIVED DEC 2 : SALEM |
| ease provide a converge you own all the Yes (please check of There are not the This land is | 5. opy of the recorded land where you propo a appropriate box below on encumbrances | deed(s). ose to divert, transport ow then skip to section ments, right of way, r | t, and use water? on 5) | RECEIVED DEC 2 : SALEM |
| lease provide a coo you own all the Yes (please check) There are not This land is No (Please check) | 5. copy of the recorded land where you proport appropriate box below the encumbrances encumbered by easer | deed(s). ose to divert, transport ow then skip to section ments, right of way, right | t, and use water? on 5) oads of way, roads or oth | RECEIVED DEC 2 : SALEM |
| Please provide a color you own all the Yes (please check There are not This land is No (Please check I have a rec | 5. copy of the recorded land where you propo a appropriate box below the encumbrances encumbered by easer the appropriate box to orded easement or writing the content of the appropriate box to orded easement or writing the appropriat | deed(s). ose to divert, transport ow then skip to section ments, right of way, right below) ritten authorization per | t, and use water? on 5) oads of way, roads or oth | RECEIVED DEC 2 : SALEM |
| Please provide a composition of the provide a composition of the provide a composition of the provided and t | 5. copy of the recorded land where you proport appropriate box below the encumbrances encumbered by easers the appropriate box to orded easement or written authorization or an easement o | deed(s). ose to divert, transportow then skip to section ments, right of way, respectively. itten authorization peritherization or easemment is not necessary, application is for irrigeral transport. | t, and use water? on 5) oads of way, roads or othermitting access. ent permitting access. because the only affecte ated and/or domestic use | RECEIVED DEC 2 : SALEM der encumbrances d lands I do not own |

R-88637

6. ENVIRONMENTAL IMPACT

| A. Channel: Is the reservoir: in-stream or B. Wetland: Is the project in a wetland? Yes C. Existing: Is this an existing reservoir? Yes If yes, how long has it been in place? ye D. Fish Habitat: Is there fish habitat upstream of the If yes, how much? miles. E. Partnerships: Have you been working with other a Indicate agency, staff and phone numbers of those involutions. | ears. proposed structure? Yes agencies? Yes X | No |
|---|---|-----------------|
| this project. | | J |
| | R | ECEIVED BY OWRD |
| 7. WITHIN | A DISTRICT | SALEM, OR |
| Check here if the point of diversion or place of other water district. | use are located within or se | ♥, |
| Irrigation District Name | Address | |
| City | State | Zip |

8. DESCRIPTION

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

The point of diversion will be located in a natural depression (deeper point) of the creek bed to alleviate any need for alterations to the landscape. The proposed reservoir will also be located acographically to collect runoff from the hillside - this runoff providing. The primary source for the reservoir, secondary to this will be pulled from the point of diversion in Foorman creek. If necessary, woter will be collected from the point of diversion using a small horsepower pump with a fish screened using a small horsepower pump with a fish screened without value to block any fish from being disturbed. Water will only be collected within the specified period of approved use and only when runoff collection is inadequate.

R-88487

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

| No | dam | for | diversion | |
|----|-----|-----|-----------|-------------------------------|
| | | | | RECEIVED BY OWRD DEC 2 1 2017 |
| | | | | Salem, Or |
| | | | | |
| | | | | |

9. SIGNATURE

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

Applicant Signature Before you submit your application be sure you have:

- Answered each question completely.
 - Included a legible map that includes Township, Range, Section, quarter-quarter and tax lot number.
- The map must meet map requirements to be accepted.
- Included a land use form or receipt stub signed by a local planning official.
- Included a check payable to Oregon Water Resources Department for the appropriate amount.

WATERMASTER ALTERNATE RESERVOIR APPLICATION REVIEW SHEET

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

In lieu of the water right application process set forth in ORS 537.140 to 537.211, an owner of a reservoir may submit an alternate reservoir application for a reservoir that has a storage capacity less than 9.2 acre-feet or a dam or impoundment structure less than 10 feet in height. ORS 537.409 describes the criteria used to evaluate alternate reservoir applications.

The review shall be limited to issues pertaining to: a) water availability, b) potential detrimental impact to existing fishery resources; and c) potential injury to existing water rights. (ORS 537.409 (6))

Within 60 days after the department provides public notice...any person may submit detailed, legally obtained information in writing, requesting the department to deny the application for a permit on the basis that the reservoir: (a) Would result in injury to an existing water right; or (b) Would pose a significant detrimental impact to existing fishery resources. (ORS 537.409 (5))

The review of alternate reservoirs is limited to these criteria only.

| <u> </u> | | | : | |
|-------------------------------------|--|---|----------|------------------|
| Application #: R- | Applicant's Name: | Ben Beck of Sarad | h Sibb | ernsen |
| 1) Does the propos Explain: Toyout | eed reservoir have the potenti Cak has Gn | al to injure existing water rights? instrum kate right L | nlv 75 | Фуеs 998 |
| | | cential injury to existing water rights? Confact Watermaster to 3 met before water | | Senior right |
| 3) Did you meet w | ith staff from another agency | to discuss this application? | d vo □ x | ES |
| Who: | Agency: | | Date: | |
| Who: | Agency: | .* | Date: | |
| Watermaster signa | ture: | Date: 10/5/ | 2017 | |
| WRD Contact: | Caseworker: Water Ri | ghts Division, 503-986-0900 / Fax 503-986 | 5-0901 | RECEIVED BY OWRD |
| | | | | DEC 2 1 2017 |
| NOTE: This co | ompleted form must be | returned to the applicant | | SALEM, OR |

5

ODFW Alternate Reservoir Application Review Sheet

| This portion to be completed by the applicant. | |
|--|---|
| Applicant Name/Address/Phone/Email: Benjamin Bell/Sarah Silaber | nsen |
| 1200 Sterling Creck Rd. Uncksonville 97530/402-669-1649/ssibl | bernsen@yahookon |
| Reservoir Name: Pond Source: moff parman creek Volum | ne (AF): 3 AF |
| Applicant Name/Address/Phone/Email: Benjamin Bell/Sarah Sildoch 1200 Sterling Creek Rd. chaksonville 97530/402-669-1649/ssild Reservoir Name: Pond 1 Source: rwoff/pormun creek Volum Twp Rng Sec QQ: 385 2W Sec 7 Sw/4 of NW/Basin Name: Forest Creek | in-channel |
| Note: It is unlikely that ODFW will be able to complete this form while you wait, nevertheless we recommand appointment to submit the form so as to provide any necessary clarifications. See pg. 6 of Instructions for | mend making an |
| This portion to be completed by Oregon Department of Fish and Wildlife (ODFW) |) District staff. |
| 1) Is the proposed project and AO¹ off channel? | I YES XNO |
| Is the proposed project or AO located where NMF² are or were historically present? | YYES □NO |
| 3) If NMF are or were historically present: a. Is there an ODFW-approved fish-passage plan? b. Is there an ODFW-approved fish-passage waiver or exemption? | YYES DNO |
| If fish passage is required under ORS 509.580 through .910, then either 3(a) or 3(b) must be forward with the application. If responses to 3(a) and 3(b) are "No", then the proposed resenthe requirements of Oregon Fish Passage Law and shall not be constructed as proposed. | "Yes" to move rvoir <u>does not meet</u> |
| 4) Would the proposed project pose any other significant detrimental impact to an existing f | ishery resource |
| locally or downstream? Explain below (for example, list STE species or other existing fishery resources that would negatively.) | be impacted |
| Any diversion or appropriation of water for storage during the period through Sources of poses a significant detrimental impact to existing (For example, if diversion of water for storage during a certain time period would cause detrimental impact to an existing fishery resource, then ODFW should recommend concern If NMF fish are present at the project site or point of water diversion then the applicant that a fish screen consistent with screening criteria will be required. | e a significant ditions or limitations.) |
| This proposed pond or reservoir contemplates impounding water in the Columbia Basin Dam. ODFW has determined that additional diversions of water in this area pose a sign impact to existing fishery resources during the period April 15 through September 30. | nificant detrimental |
| | RECEIVED BY OWRE |
| | DEC 2 1 2017 |
| | Salem, or |

² NMF = Native Migratory Fish Species in Oregon as defined by OAR 635 - 412 - 0005 (32)



¹ AO = Artificial Obstruction means any dam, diversion, culvert or other human-made device placed in waters of this state that precludes or prevents the migration of native migratory fish. ORS 509.580 (1)

| Poorman Creek provides habitat for trout and likely sum which provides habitat for Coho Salmon, summer and w | nmer Steelhead. Poorman Creek does flow into Forest Creek vinter Steelhead, cutthroat trout, and fall Chinook. ODFW |
|--|--|
| believes if this application is | |
| conditioned as recommended, negative impacts to fishe | eries resources in Poorman and Forest Creeks can be lessened. |
| | the diversion and it is ODFW's understanding the proposed |
| oond will be located at approximately, 42.16.812, 122 5 | 9.434. The pond is off channel. |
| If YES, can conditions be applied to mitigate th □ NO (explain) ☑ YES (select | ne significant detrimental impact to an existing fishery resource? from Menu of Conditions on next page) |
| b51a. The period of use has been limited to February th | nrough March.fishdiv33 |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | RECEIVED BY OW |
| | DEC 2 1 2017 |
| | SALEM, OR |
| | |
| ODFW Signature: | Print Name: Peter Samarin |
| ODFW Title: Assistant District Fish Biologist | Date: 11/29/2017 |
| NOTE: This completed form must be returned t | |

Revised 10/4/12

Revised June 24, 2011

DEC 2 1 2017

Use this menu to identify appropriate conditions to be included in the permit, and indicate the abbreviations on the review form:

fishpass: As required by ORS 509.585, a person owning or operating an artificial obstruction (AO) may not construct or maintain any AO acres of waters of this state that are inhabited, or historically inhabited, by native migratory fish (NMF) without providing passage for NMF. A person owning or operating an AO shall, prior to construction, fundamental change in permit status or abandonment of the AO in any waters of this state, obtain a determination from ODFW as to whether NMF are or historically have been present in the waters. If ODFW determines that NMF are or historically have been present in the waters, the person owning or operating the AO shall either submit a proposal for fish passage to ODFW or apply for a waiver or exemption. Approval of the proposed fish-passage facility, waiver, or exemption must be obtained from the department prior to construction, permit modification or abandonment of the AO. Approved fish-passage plans, waivers, and exemptions shall maintain adequate passage of NMF at all times (ORS 509.601) as per the approved plan, waiver or exemption.

fishself: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional prior to diversion of any water. Permittee shall obtain written approval from ODFW that the installation of the required screen and by-pass devices meets the state's criteria or the permittee shall submit documentation that ODFW has determined screens and/or by-pass devices are not necessary.

fishapprove: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional, and approved in writing by ODFW prior to diversion of any water. The permittee may submit evidence in writing that ODFW has determined screens and/or by-pass devices are not necessary.

fishdiv33: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.

The use may be restricted if the quality of the source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards due to reduced flows.

The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional, and approved in writing by ODFW prior to diversion of any water. The permittee may submit evidence in writing that ODFW has determined screens and/or by-pass devices are not necessary.

fishmay: Not withstanding that ODFW has made a determination that fish screens and/or by-pass devices are not necessary at the time of permit issuance, the permittee may be required in the future to install, maintain, and operate fish screening and by-pass devices to prevent fish from entering the proposed diversion and to provide adequate upstream and downstream passage for fish.

| b52 | Water may be diverted only when Department of Environmental Quality sediment standards are being met. |
|----------------------|---|
| b5 | The water user shall install and maintain adequate treatment facilities meeting current DEQ requirements to remove sediment before returning the water to the stream. |
| b51a | The period of use has been limited to through |
| b57 | Before water use may begin under this permit, a totalizing flow meter must be installed at each diversion point. |
| b58 | Before water use may begin under this permit, a staff gage that measures the entire range and stage between full reservoir level and dead-pool storage must be installed in the reservoir. The staff gage shall be United States Geological Survey style porcelain enamel iron staff gage style A C, E or I. |
| futile c into a t | all: The use of water allowed herein may be made only at times when waters from the (NAME OF SURFACE WATER) would not otherwise flow ibutary of the River or sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows. |
| enhance | n: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and ement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed. |

wq: The use may be restricted if the quality of the source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards due to reduced flows.

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

blv: Water must be diverted to a trough or tank through an enclosed water delivery system. The delivery system must be equipped with an automatic shutoff or limiting flow control mechanism or include a means for returning water to the stream source through an enclosed delivery system. The use of water shall not exceed 0.10 cubic feet per second per 1000 head of livestock.





Department of Fish and Wildlife

Rogue Watershed District Office 1495 East Gregory Road Central Point, OR 97502 (541) 826-8774 Fax (541) 826-8776

November 29, 2017

Benjamin Beck Sarah Sibbernsen 1200 Sterling Creek Rd Jacksonville, OR 97530 RECEIVED BY OWRD

DEC 2 1 2017

RE: Fish Passage Plan For Alternate Reservoir Application

SALEM, OR

Dear Mr. Beck, and Ms. Sibbernsen,

The Oregon Department of Fish and Wildlife (ODFW) has evaluated your proposal to divert water from Poorman Creek off channel into "Pond 1" during our review of your application to Oregon Water Resources Department (OWRD) for an Alternate Reservoir permit. By law, ORS 509.580 through .910 requires ODFW to evaluate projects that include any dam, diversion, culvert or other human-made device placed in waters of this state that precludes or prevents the migration of native migratory fish.

During a site visit on November 14, 2017 it was determined that the diversion location for the proposed diversion will be located at approximately N 42° 16.786, W 122° 59.534. It was also determined that the diversion method will be pumping water (recommended rate of approximately 22.56 gallons per minute) out of Poorman Creek. The proposed pump location has an existing pool depression that will be conducive to pumping water. However, if future conditions change at this site (i.e. depression fills in with sediment) the landowner must contact ODFW at the Central Point office to re-evaluate options at this site. Dam building (or other diversion methods) that restrict fish passage are not allowed at this site.

This letter serves as ODFW's fish passage plan approval for the property described above to place a pump in Poorman Creek to fill "Pond 1" during the OWRD approved fill period.

If you have questions please contact me at 541-826-8774 x 222 or peter.a.samarin@state.or.us

Sincerely,

Peter 52

Landowner

Peter Samarin

Rogue Assistant District Fisheries Biologist

CC: OWRD, Files



Land Use Information Form



RECEIVED BY OWRD

DEC 2 1 2017

NOTE TO APPLICANTS

SALEM, OR

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

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

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

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

| | Savar | 1 201 | pernse | <u>n</u> | Ben | Beck | | | |
|---|---|--|---|--|---|----------------------------------|---------------------------------|--------------------------|--|
| Mailing Ad | dress: | 200 8 | obernse First Sterling | Creek | ERd. | | Last | | |
| Sack | Sonvill | e | | State | 97530 Da | ytime Phone | : (402) | 669- | 1649 |
| . Land | and Loca | tion | | | | | | | |
| nd/or used | or develop | ed. Appli | cants for mun | icipal use, o | here water will be diven r irrigation uses within on requested below. | rted (taken fr irrigation dis | om its source stricts may su |), convey bstitute ex | ed (transported), kisting and |
| Township | Range | Section | 1/4 1/4 | Tax Lot # | Plan Designation (e.g., Rural Residential/RR-5) | | Water to be: | | Proposed Land Use: |
| 385 | 2W | 7 | SW'A of NWA | 602 | OSR | Diverted | Conveyed | ☐ Used | nusery |
| | | | | | | Diverted | ☐ Conveyed | Used | |
| | | | | | | Diverted | ☐ Conveyed | Used | |
| | | | | | | Diverted | ☐ Conveyed | Used | |
| | | ty | | | | | | nec | DEIVED BY () |
| | | | | | | | | ne(| DEC 2 1 2017 |
| 3. Descr | iption of | | ed Use | | | | | | DEC 2 1 2017 |
| ype of app | * | Propos be filed wore Water | vith the Water Water I | Resources l Right Transfe ion of Conser | r Permit | : Amendment | or Ground Wat | | |
| ype of app Permit | olication to to Use or St | Propos be filed w ore Water License | vith the Water Water I Allocat | Right Transfe | r Permit | nge of Water | or Ground Wat | | DEC 2 1 2017 SALEM, OR |
| ype of app Permit Limite | olication to to Use or St d Water Use vater: 🔀 R | Propos be filed w ore Water License eservoir/Po | vith the Water Water I Allocat | Right Transfe ion of Conser round Water | r Permit | nge of Water | or Ground Wat | er Registra | DEC 2 1 2017 SALEM, OR ation Modification |
| Type of app Permit Limite Cource of v | olication to to Use or St d Water Use vater: 🔀 R | Propos be filed w ore Water License eservoir/Powater need | vith the Water Water I Allocat ond Gr ded: ation | Right Transfe ion of Conser round Water | r | nge of Water name) econd | ···· | er Registra | DEC 2 1 2017 SALEM, OR ation Modification acre-feet old(s) |
| ype of app Permit Limite Cource of v Estimated contended us | plication to to Use or St d Water Use vater: R quantity of v se of water: | Propos be filed wore Water License eservoir/Powater need Irrig | vith the Water Water I Allocat ond Gr ded: ation dicipal | Right Transfe ion of Conser round Water Commercial Quasi-Munio | r | nge of Water name) econd | gallons per min | er Registra | DEC 2 1 2017 SALEM, OR ation Modification acre-feet old(s) |
| Type of app Permit Limite Source of v Estimated of | plication to to Use or St d Water Use vater: R quantity of v se of water: | Propos be filed wore Water License eservoir/Powater need Irrig | vith the Water Water I Allocat ond Gr ded: ation dicipal | Right Transfe ion of Conser round Water Commercial Quasi-Munio | r | nge of Water name) econd | gallons per min | er Registra | DEC 2 1 2017 SALEM, OR ation Modification acre-feet old(s) |
| Type of app Permit Limite Source of v Estimated of | plication to to Use or St d Water Use vater: R quantity of v se of water: | Propos be filed wore Water License eservoir/Powater need Irrig | vith the Water Water I Allocat ond Gr ded: ation dicipal | Right Transfe ion of Conser round Water Commercial Quasi-Munio | r | nge of Water name) econd | gallons per min | er Registra | DEC 2 1 2017 SALEM, OR ation Modification acre-feet old(s) |

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. \rightarrow

DEC 2 1 2017

For Local Government Use Only

SALEM, OR

11

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 be | low and provide the requested info | rmation | |
|---|---|---------------------|-------------------------------------|
| Land uses to be served by the proposed water your comprehensive plan. Cite applicable or | r uses (including proposed construction) are a dinance section(s): 4.2-1; Chapte | llowed outright | t or are not regulated by |
| | cumentation of applicable land-use approvals ompanying findings are sufficient.) If approvals | which have all | ready been obtained. |
| Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.) | Cite Most Significant, Applicable Plan Policies & Ordinance Section References | Lan | d-Use Approval: |
| Table 4.2-1 | Chapter 4 | SObtained ☐ 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 |
| | | | RECEIVEI |
| Name: Simmon William | S Title: Planne | u-7. | DEC 06 2017 |
| Signature: | Phone: <u>591-774</u> | -6907 | JACKSON COUNTY Date: 12 PLANNING |
| Note to local government representative: Plesign the receipt, you will have 30 days from the Information Form or WRD may presume the larplans. | Water Resources Department's notice date to | return the com | pleted Land Use |
| Receipt f | or Request for Land Use Information | ation | |
| Applicant name: Sarah Sildernse | un/Benjamin Beck | | |
| City or County: Jadem Cour | Staff contac | | r Williams |
| Signature: | Phone: <u>541-</u> | 774-690 | Hate: 12/6/17 |

R-08487

DEC 2 1 2017

SALEM, OR

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

| Application | County | | | _ | |
|---|---|-------------------|---------------------------------------|----------------------------------|--|
| Priority Date | Township | Range | Section | Taxlot | |
| Use Caseworker | | | | | |
| Amount (AF) | Watermaster | | | | |
| | Minimum Re | eauiremen | ts (ORS 53 | 7.409) | |
| | | , qui | (3.13.33 | , | |
| □ Landowner Name, Ma | ailing Address and Te | lephone Numb | er. | | |
| □ Source and tributary lis | sted. NO WELLS-MU | ST HAVE GW | APP TO USE A | WELL AS A SOURCE | |
| □ Reservoir Location- T | ownship, Range, Secti | on, Quarter Qu | arter, Taxlot | | |
| Dam height, if applical | ble | | | | |
| □ Total Quantity of Stor | | | | | |
| | | | | water at the same time (E2) | |
| | | | | affected landowner's name and | |
| | | | | ne source is located OR that are | |
| crossed by the diversion v | | ly roads or righ | its-of-way.) | | |
| □ Environmental Impac | | | 1. | | |
| □ Application signed by | | i parties noted | as applicants mu | st sign the application. | |
| Must be an original "wet | | . C . 4 | 4 f4b b 4b 4 | Commission and sauses fatal | |
| | _ | oi standards s | set forth by the | Commission and causes fatal | |
| flaw if not provided by t | ine <i>appucant.</i> ion - noting Township | Panga Sastia | n 1/4 1/4 and Ta | ov I at number(s)* | |
| | p, even scale such as 1 | | | | |
| ☐ Reference corne | | -400,1 - | - 1000, 011 – | 1320 | |
| □ North Direction | | | | | |
| □ ¼¼'s clearly ide | | | | | |
| □ Reservoir clearl | | | | | |
| | | a accordinates re | aforomoud to a go | vernment landsurvey corner* | |
| | use coordinates to cent | | | vermient landsurvey corner | |
| □Completed Watermast | | | | | |
| | are an existing water ri | | □ NO | | |
| | | | | NO, return the application. | |
| | determine when water | | | | |
| | iew sheet must have be | | | | |
| | letermined that water | | | | |
| □ Completed ODFW rev | | | | | |
| | se a significant detrime | | | | |
| | | | | NO, return the application. | |
| • | eet must have been co | - | | | |
| | | | | epartment official enclosed? | |
| | | | | ? Must be an original "wet" | |
| signature within the | | | 11 | 3 | |
| | | rty involved wi | th this application | on. You may include a copy of | |
| your deed land sales cont | | | | • • | |
| □ Fees enclosed? | Print page from for | ee calculator | | | |
| Total Paid \$ | Time page nomin | | 'ees \$ | | |
| Completeness Chec | ek by: | | te: | Revised 2017-8-4 | |
| | | | · · · · · · · · · · · · · · · · · · · | | |

Jackson County Official Records 2016-018876 06/21/2016 02:49:28 PM Stn=14 SHINGLJS

\$10.00 \$11.00 \$10.00 \$8.00 \$20.00



After recording return to: Ben Beck 1200 Sterling Creek Road Jacksonville, OR 97530

Until a change is requested all tax statements shall be sent to the following address: Ben Beck 1200 Sterling Creek Road Jacksonville, OR 97530

File No.: 7169-2638481 () Date: May 19, 2016

THIS SPACE RES

I, Christine Walker, County Clerk for Jackson County, Oregon, certify that the instrument identified herein was recorded in the Clerk Christine Walker - County Clerk

STATUTORY BARGAIN AND SALE DEED

Benjamin C. Beck and Brooke B. Beck, Grantor, conveys to Benjamin C. Beck, Grantee, the following described real property:

THE SOUTHWEST ONE QUARTER OF THE NORTHWEST ONE QUARTER OF SECTION 7, TOWNSHIP 38 SOUTH, RANGE 2 WEST, WILLAMETTE MERIDIAN, JACKSON COUNTY, OREGON.

The true consideration for this conveyance is \$0.00 (to clear title-prior deed 2015-07573) full consideration or gift already given. (Here comply with requirements of ORS 93.030)

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007, SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009, AND SECTIONS 2 TO 7, CHAPTER 8, OREGON LAWS 2010. THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY THAT THE UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL, AS DEFINED IN ORS 92.010 OR 215.010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES, AS DEFINED IN ORS 30.930, AND TO INOUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007, SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009, AND SECTIONS 2 TO 7, CHAPTER 8, OREGON LAWS 2010.

Page 1 of 2

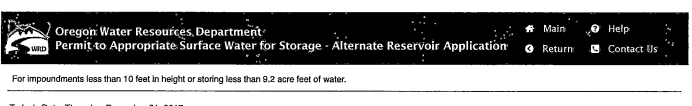
This instrument filed for record as an accommodation only. It has not been examined as to it's effect upon the title. First American Title Co.

APN: 1-046903-6

Bargain and Sale Deed - continued

File No.: **7169-2638481 (DMO)**Date: **05/19/2016**

| Dated this 9th day of | ne , 2016. |
|---|--|
| you talk | |
| Benjamin C. Beck aka Ben Beck | Brooke B. Beck |
| | |
| STATE OF Oregon) | |
|)ss County of Jackson) | |
| This instrument was acknowledged before by Benjamin C. Beck aka Ben Beck . | e me on this 9 day of June, 20/6 Richard H-Sachen |
| OFFICIAL STAMP RICHARD H SACHEN NOTARY PUBLIC-OREGON COMMISSION NO. 922475 | Notary Public for Oregon |
| MY COMMISSION EXPIRES NOVEMBER 24, 2017 | My commission expires: 11-24-2017 |
| STATE OF <u>California</u> | _))ss. |
| County of Aumboldt | _) |
| This instrument was acknowledged before by Brooke B. Beck . | e me on this $\frac{H}{}$ day of $\frac{June}{}$, 20/6 |
| | Elizabeth M. Tick, Notary Public |
| COMM. # 2067663 UN HURBOLDT COUNTY | Notary Public for Himbeldt Co. CALIFORNIA My commission expires: May 16, 2018 |



Today's Date: Thursday, December 21, 2017

| Base Application Fee for Storage of Surface Water. | | \$410.00 |
|--|-------------|------------|
| Proposed Dam Height in feet. | 9 | |
| Proposed Reservoir volume in Acre Feet. | 3 | \$105.00 |
| 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 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 | | \$1.035.00 |

OWRD Fee Schedule

Fee Calculator Version: B20170117

1 of 1 R-88487