# CLAIM OF BENEFICIAL USE for Transfer with Multiple Changes – Surface Water



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

#### A fee of \$230 must accompany this form for any <u>Transfer final orders</u> including a water right with a priority date of July 9, 1987, or later. Example – A transfer involves 5 rights and one of the rights

has a priority date of July 9, 1987, or later, the fee is required.

#### **SECTION 1**

Received

#### **GENERAL INFORMATION**

OWRD

YES

#### Type of Authorized Change

This Claim is being submitted for a transfer involving multiple changes. Mark all that apply:

- 1. Change in POD(s) or Additional POD(s)
- 3. Change in Character of Use
- 2. 🛛 Change in Place of Use
  - Change in Character of Use Reservoir

A separate section will be completed for each type of change authorized in the transfer final order.

4.

#### 1. File Information

APPLICATION #	
T-13518	

#### 2. Property Owner (current owner information)

Applicant/Business Name		PHONE NO	).	ADDITIONAL CONTACT NO.	
John R. and Chauncy L. Childs		(503) 422	2-5312		
Address					
10400 SE 282 <sup>nd</sup> Ave					
Сіту	STATE	ZIP	E-MAIL		
Boring	OR	97009			

If the current property owner is not the transfer holder of record, it is recommended that an assignment be filed with the Department. <u>*Each*</u> transfer holder of record must sign this form.

#### 3. Transfer holder of record (this may, or may not, be the current property owner)

TRANSFER HOLDER OF RECORD			
John Childs			
Address			
10400 SE 282 <sup>nd</sup> Ave			
Сіту	STATE	ZIP	
Boring	OR	97009	1
4. Date of Site Inspection:			
September 17, 2024			
September 28, 2024			

April 3, 2025

### 5. Person(s) interviewed and description of their association with the project:

NAME	DATE	Association with the Project	
John Childs	September 17, 2024	Owner / Operator of the facility and landscaping	
Gene Freeman	September 17, 2024,	Lessor of the fields	
	September 28, 2024		

#### 6. County:

Clackamas	
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7. If any property described in the place of use of the transfer final order is excluded from this report, identify the owner of record for that property (ORS 537.230(5)):

	1 1 7 1	
OWNER OF RECORD		
NA		
Address		
Сітү	STATE	Zip

Add additional tables for owners of record as needed

#### SECTION 2 SIGNATURES

#### **CWRE Statement, Seal and Signature**

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge.

Seal and Signature	
DOANN HAMILTON MAY 10, 2012 EXPIRES Jave 30 2017	

CWRE NAME Doann Hamilton		PHONE NO (503) 632	07	Additional Contact No. (503) 349-6946	Construction of the local distance of the lo
ADDRESS 18487 S. Valley Vista R	oad		ŝ		
City Mulino	STATE OR	ZIP 97042	E-MAIL phgdmł	n@gmail.com	

#### Transfer Holder of Record Signature or Acknowledgement

**Each** transfer holder of record must sign this form in the space provided below.

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

Signature	PRINT OR TYPE NAME	TITLE	DATE	
John R Cliffs	John R. ailds	land owner	6-5-25	
Manney Mill	Channey L. Childs	land	6-5-25	-
r John	/		4	*

#### **SECTION 3**

#### **Changes Made**

Note: The Claim only needs to describe the changes that were authorized in the transfer final order.

#### Change #1

**New or Additional Point of Diversion** 

#### Change in POD(s) or Additional POD(s)

Did the transfer order authorize a change in the points of diversion or additional points of

diversion?

If "NO", this Section can be deleted.

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YES

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1. New or additional point of diversion name or number:

Certificate	POINT OF DIVERSION (POD) NAME OR NUMBER (CORRESPOND TO MAP)	Source
20351	POD from an unnamed stream into the reservoir as a bulge in the system	Unnamed Stream, tributary of Beaver Creek
	Re-diversion from reservoir	
27041	POD from an unnamed stream into the reservoir as a bulge in the system	Unnamed Stream, tributary of Beaver Creek
27941	Re-diversion from reservoir	Reservoir constructed under Permit R- 2020, tributary of Beaver Creek
47204	POD from an unnamed stream into the reservoir as a bulge in the system	Unnamed Stream, tributary of Beaver Creek
47384	Re-diversion from reservoir	Reservoir constructed under Permit R- 2020, tributary of Beaver Creek
55068	POD from an unnamed stream into the reservoir as a bulge in the system	Unnamed Stream, tributary of Beaver Creek
	Re-diversion from reservoir	Reservoir constructed under Permit R- 2020, tributary of Beaver Creek

#### 2. Variations:

Was the use developed differently from what was authorized by the transfer final order, or extension final?

If yes, describe below.

(e.g. "The order allowed three new/additional points of diversion. The water user only developed one of the points.")

None

#### 3. Claim Summary:

CERTIFICATE	New or Additional POD NAME OR #	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL	AMOUNT OF WATER
		IN ORDER	RATE BASED ON SYSTEM	MEASURED
20351	POD from an unnamed stream into the reservoir as a bulge in the system	0.74 cfs (with 0.66cfs priority date 8-13-1947, 0.08 cfs priority date 7-	7.01 cfs	Not measured
	Re-diversion from reservoir	1-1948)	0.75 fs	Not measured
27941	POD from an unnamed stream into the reservoir as a bulge in the system	0.13 cfs from direct flow	7.01 cfs	Not measured
	Re-diversion from reservoir	6.9 AF from stored water	0.75 fs	Not measured
47384	POD from an unnamed stream into the reservoir as a bulge in the system	0.22 cfs	7.01 cfs	Not measured
	Re-diversion from reservoir		0.75 fs	Not measured
55068	POD from an unnamed stream into the reservoir as a bulge in the system	0.094 cfs	7.01 cfs	Not measured
	Re-diversion from reservoir		0.75 fs	Not measured

#### System Description 1 of 2

Are there multiple new or additional Points of Diversion (POD)?

YES

If "YES" you will need to copy and complete Sections A, B, or C in this Section for each POD.

POD Name or Number this section describes (only needed if there is more than one):

POD from an unnamed stream

#### A. POD System Information

Provide the following information concerning the point of diversion. Information provided must describe the equipment used to appropriate water from the point of diversion.

1. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	Type (centrifugal, turbine or submersible)	INTAKE SIZE	DISCHARGE SIZE
A pump is not used	l				

2. Motor Information

MANUFACTURER	Horsepower
A pump is not used	

#### 3. Theoretical Pump Capacity

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP	LIFT FROM PUMP TO PLACE OF USE	Total Pump Output (in cfs)
A pump is not u	sed			

#### 4. Provide pump calculations:

#### A pump is not used

#### 5. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER READING	Ending Meter Reading	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
A pump is not used			

Reminder: For pump calculations use the reference information at the end of this document.

6. Additional notes or comments related to the system:

A pump is not used - water is conveyed by gravity into the reservoir as a bulge in the system.

This water is used for all four water rights: Certificate2052, 27941, 47384, and 55068.

#### **B. Gravity Flow Pipe**

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

#### 1. Does the diversion involve a gravity flow pipe?

YES

If "NO", items 2 through 4 relating to this section may be deleted.

#### 2. Complete the table:

SIZE 10 inch	TYPE	FACTOR <b>150</b>	FALL 2 feet	50 feet	4%	FLOW (IN CFS)
PIPE	PIPE	"C"	AMOUNT OF	LENGTH OF PIPE	SLOPE	COMPUTED RATE OF WATER

Gravity Flow pipe System=  $V = 1.31 (C) (R^{0.63}) (S^{0.54})$  C = 150 R = area of the pipe over wetted perimeterArea of the pipe is: pi r<sup>2</sup>  $= pi x ((10/2)/12)^2 = 0.545 ft^2$ Wetted perimeter = 2 pi r = 2 x pi x (10/2)/12 = 2.618 ft  $R = 0.545 ft^2/2.618 ft = 0.208 ft$  S = 2 ft/50 ft = 0.04 $V = 1.31 (150) (0.208^{.63}) (0.04^{0.54})$ 

V = 1.31 (150) (0.208 ) (0.04 ) V= 1.31 (150) (0.372) (0.176) V= 12.86 ft/sec

```
Q=AV
Q=0.545 ft<sup>2</sup> x 12.86 ft/sec
Q=7.01 cfs
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NO

YES

4. If an actual measurement was taken, provide the following:

DATE OF MEASUREMENT	WHO MADE THE	MEASUREMENT METHOD	MEASURED QUANTITY OF WATER
	MEASUREMENT		(IN CFS)
Not flowing during site v	isit		

Attach measurement notes.

#### C. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Does the diversion involve a gravity flow ditch or canal?

If "NO", items 2 through 4 relating to this section may be deleted.

#### System Description 2 of 2

Are there multiple new or additional Points of Diversion (POD)?

If "YES" you will need to copy and complete Sections A, B, or C in this Section for each POD.

POD Name or Number this section describes (only needed if there is more than one):

#### A. POD System Information

Provide the following information concerning the point of diversion. Information provided must describe the equipment used to appropriate water from the point of diversion.

#### 1. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	Type (centrifugal, turbine or submersible)	INTAKE SIZE	DISCHARGE
Berkeley Pentair	30B2ZPH	120413	Centrifugal	3 inch	3 inch

#### 2. Motor Information

MANUFACTURER	Horsepower
Baldor-Reliance JPM2534T	30 Hp

#### 3. Theoretical Pump Capacity

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
30 Hp	75 psi	25 feet	50 feet	0.75 cfs

#### 4. Provide pump calculations:

Q Pump = <u>(30 Hp) x (6.61 ft<sup>4</sup>/sec Hp)</u> (75 ft lift + 190.5 ft pressure head)

= 0.75 cfs

#### 5. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
Not running during sit	e visit		

Reminder: For pump calculations use the reference information at the end of this document.

6. Additional notes or comments related to the system:

There is a second line to flush water back down onto the screen to keep the screen clear of sediment.

This water is used for all four water rights: Certificate2052, 27941, 47384, and 55068.

#### **B. Gravity Flow Pipe**

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM) **1.** Does the diversion involve a gravity flow pipe?

If "NO", items 2 through 4 relating to this section may be deleted.

#### C. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Does the diversion involve a gravity flow ditch or canal?

If "NO", items 2 through 4 relating to this section may be deleted.

#### Change #2

#### Change in Place of Use

Did the transfer order authorize a change in the place of use?

If "NO", this Section can be deleted.

1. Claim Summary – Authorized Use:

If Irrigation or Nursery Use:

CERTIFICATE	THE # OF ACRES ALLOWED	THE # OF ACRES DEVELOPED
20254	F0 7	40.9 acres priority date 8-13-1947
20351	58.7 acres	5.1 acers priority date 7-1-1948
270.44	10.4 primary acres	9.9 primary acres
27941	58.7 supplemental acres	46.0 supplemental acres
47384	17.7 acres	16.5 acres
55068	7.5 acres	7.0 acres

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NO

NO

YES

2. Variations:

Was the use developed differently from what was authorized by the transfer final order? **YES** If yes, describe below.

(e.g. "The order authorized a change in place of use for 40 acres. The water user only developed 38 acres.")

1.				the location d acreage.	n of crops be	eing irrig	ated, the pla	ce of use was reduced from th	e
a.	Origin	al auti	norized	place of use	e Certificate	20351 (r	ninus the pa	rt cancellation of 2.7 acres):	
	35	<b>2E</b>	27	SE NW		12.0	1947		
	35	<b>2E</b>	27	NE SW	Lot 3	27.5	1947		
	35	<b>2E</b>	27	SE SW	Lot 5	4.4	1947		
	35	<b>2E</b>	27	NW SE	Lot 2	8.5	1947		e .
	35	<b>2E</b>	27	NW SE	Lot 2	6.3	1948		
					Total:	58.7			
	Revise	ed plac	e of us	e:					
	35	<b>2E</b>	27	SE NW		11.4	1947		
	35	2E	27	NE SW	Lot 3	21.2	1947		
	35	<b>2E</b>	27	SE SW	Lot 5	4.0	1947		
	35	<b>2E</b>	27	NW SE	Lot 2	4.3	1947		
	35	2E	27	NW SE	Lot 2	5.1	1948		
					Total:	46.0			
b.	Origin	al auti	norized	place of use	e Certificate	27941 (r	ninus the pa	rt cancellation of 2.7 acres):	
	35	2E	27	SE NW		10.4	IR		
	35	2E	27	SE NW		12.0	IS		
	35	2E	27	NE SW	Lot 3	27.5	IS		
	35	2E	27	SE SW	Lot 5	4.4	IS		
	35	2E	27	NW SE	Lot 2	14.8	IS		
					Total:	58.7			
	Revise	ed plac	e of us	e:					
	35	2E	27	SE NW		9.9	IR		
	35	2E	27	SE NW		11.4	IS		
	35	2E	27	NE SW	Lot 3	21.2	IS		
	35	<b>2E</b>	27	SE SW	Lot 5	4.0	IS		
	35	<b>2E</b>	27	NW SE	Lot 2	9.4	IS		
					Total:	46.0		Received	
								JUN 0 9 2025	
								OWRD	

					Certificate	47384 (minus the part cancellation of 1.4 acres	s):
	35	<b>2E</b>	27	SW NW		1.4	
	35	2E	27	SE NW		1.2	
	35	<b>2E</b>	27	NE SW	Lot 3	5.6	
	35	<b>2E</b>	27	NW SW		<u>9.5</u>	
					Total:	17.7	
	Revise	d plac	e of us	e:			
	35	<b>2E</b>	27	SW NW		1.5	
	35	2E	27	SE NW		1.1	
	35	<b>2E</b>	27	NE SW	Lot 3	4.0	
	<b>3S</b>	2E	27	NW SW		<u>9.9</u>	
					Total:	16.5	
d.	Origin	al autl	horized	place of use	Certificate	55068 (minus the part cancellation of 0.5 acres	s):
	35	2E	27	NE SW	Lot 3	1.1	
	35	2E	27	NW SW		2.4	
			Aug. 7				
	35	2E	27	SW SW	Lot 4	2.5	
	3S 3S				Lot 4 Lot 5	2.5 <u>1.5</u>	
		2E	27	SW SW			
	35	2E 2E	27	SW SW SE SW	Lot 5	<u>1.5</u>	
	35	2E 2E	27 27	SW SW SE SW	Lot 5	<u>1.5</u>	
	3S Revise	2E 2E ed plac	27 27 ce of us	SW SW SE SW e:	Lot 5 Total:	<u>1.5</u> 7.5	
	3S Revise 3S	2E 2E ed plac 2E	27 27 ce of us 27	SW SW SE SW e: NE SW	Lot 5 Total:	<u>1.5</u> 7.5	
	3S Revise 3S 3S	2E 2E ed plac 2E 2E	27 27 ce of us 27 27 27	SW SW SE SW e: NE SW NW SW	Lot 5 Total: Lot 3	<u>1.5</u> 7.5 0.9 2.0	

#### Change #3

#### Change in Character of Use

Did the transfer order authorize a change in character of use?

If "**NO**", this Section can be deleted.

NO

NO

#### Change #4

#### Change in Character of Use - Reservoir

Did the transfer order authorize a change in character of use for a reservoir?

If "NO", this Section can be deleted.

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#### SECTION 4

#### CONDITIONS

All conditions contained in the transfer final order, or any extension final order shall be addressed. Reports that do not address all performance related conditions will be returned.

#### 1. Time Limits:

Describe how the water user has complied with each of the development timelines established in the transfer final order and any extensions of time issued for the transfer:

	DATE FROM TRANSFER	DATE THE AUTHORIZED CHANGES WERE COMPLETED *THIS DATE MUST FALL BETWEEN THE "ISSUANCE DATE" AND THE "COMPLETENESS DATE"
ISSUANCE DATE	September 8, 2021	
COMPLETENESS DATE FROM ORDER (C)	October 1, 2024 extended to October 1, 2026	April 2025

\* MUST BE WITHIN PERIOD BETWEEN TRANSFER FINAL ORDER, OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETE THE CHANGE

#### 2. Is there an extension final order(s)?

If "NO", you may delete the following table.

If for a transfer extension order, provide the following information:

Volume	PAGE	DATE EXTENDED TO
133	821	2026

#### 3. Measurement Conditions:

a. Does the transfer final order, or any extension final order require the installation of a meter or other approved measuring device? If "NO", items b through f relating to this section may be deleted.	NO
4. Recording and reporting conditions	
a. Is the water user required to report the water use to the Department?	NO
If "NO", item b relating to this section may be deleted.	
5. Fish Screening	
<ul> <li>a. Are any points of diversion required to be screened to prevent fish from entering the point of diversion?</li> <li>If "NO", items b through e relating to this section may be deleted.</li> </ul>	YES
Reminder: If fish screening devices were required, the COBU map must indicate their location	in relation to

the point of diversion.

b. Has the fish screening been installed?

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YES

YES

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c. When was the fish screening installed?

DATE	Ву Шном
September 24, 2024 for POD from unnamed stream	Gene Freeman
Point of re-diversion	Per ODFW letter dated: 2-18-25 a fishscreen is not required

Reminder: If the permit or transfer final order was issued <u>on or after February 1, 2011</u>, the fish screen is required to be approved by the Oregon Department of Fish and Wildlife regardless of the rate of diversion.

d. If the diversion **involves a pump** <u>and</u> the **total** diversion rate of all rights at the point of diversion is less than 225 gpm (0.5 cfs) and the permit was issued prior to February 1, 2011:

Has the self-certification form previously been submitted to the Department? NA

If not, go to <u>https://www.oregon.gov/OWRD/Forms/Pages/default.aspx</u>, complete and attach a copy of the 'ODFW Small Pump Screen Self Certification' form to this claim, and send a copy of it to the Oregon Department of Fish and Wildlife (ODFW).

Reminder: Failure to submit evidence of a timely installed fish screen may result in an unfavorable determination. The ODFW self-certification form needs to have been previously submitted or be attached to this form.

e. If the diversion does **not involve a pump** <u>or</u> the **total** diversion rate of all rights at the point of diversion is 225 gpm (0.5 cfs) or greater:

• Has the ODFW approval been previously submitted?

If not, contact and work with ODFW to ensure compliance. To demonstrate compliance, provide signed documentation from ODFW. A form is available at: <a href="https://www.oregon.gov/OWRD/Forms/Pages/default.aspx">https://www.oregon.gov/OWRD/Forms/Pages/default.aspx</a>

Reminder: Failure to submit evidence of a timely installed fish screen may result in an unfavorable determination. In order to receive a favorable approval, the ODFW/WRD "Fish Screen Inspection" form needs to have been previously submitted or be attached to this form.

6. By-pass Devices

a. Are any points of diversion required to have a by-pass device to prevent fish from

entering the point of diversion?

If "NO", items b and c relating to this section may be deleted.

Reminder: If by-pass devices were required, the COBU map must indicate their location in relation to the point of diversion.

b. Have by-pass devices been installed?

c. Describe the diversion works as related to whether a by-pass device is installed or unnecessary:

(Provide a letter from ODFW indicating the device is approved or is unnecessary. If there is no letter from ODFW, <u>explain</u> whether or not a by-pass device is necessary.)

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YES

YES

NO

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DESCRIPTION (E.G. "ODFW HAS APPROVED THE BY-PASS DEVICE" OR "NO BY-PASS DEVICE IS NECESSARY BECAUSE THERE IS A DIRECT DIVERSION FROM THE STREAM VIA A PUMP ON RIVER LEFT STREAM BANK WITH FOOT VALVE DESCENDING DIRECTLY INTO NATURAL POOL.") IN ADDITION, YOU MAY	IF INSTALLED (DATE)	IF INSTALLED, BY WHOM
ATTACH PHOTOS TO THIS CLAIM.		
Per ODFW letter dated: 2-18-25 a bypass device is not required	NA	NA

7. Other conditions required by the transfer final order or extension final order:

a. N	Was the water user required to restore the riparian area if it was disturbed?	NO
b. \	Was a fishway required?	NO
с. (	Other conditions?	NO
	to any of the above, identify the condition and describe the water user's actions with the condition(s):	to

None

#### **SECTION 5**

#### **ATTACHMENTS**

Provide a list of any additional documents you are attaching to this report:

ATTACHMENT NAME	DESCRIPTION
Claim of Beneficial Use Map	Claim of Beneficial Use Map 1320 scale, modified Certificate 20351
Claim of Beneficial Use Map	Claim of Beneficial Use Map 400 scale, modified Certificate 20351
Claim of Beneficial Use Map	Claim of Beneficial Use Map 1320 scale, modified Certificate 27941
Claim of Beneficial Use Map	Claim of Beneficial Use Map 400 scale, modified Certificate 27941
Claim of Beneficial Use Map	Claim of Beneficial Use Map 1320 scale, modified Certificate 47384
Claim of Beneficial Use Map	Claim of Beneficial Use Map 400 scale, modified Certificate 47384
Claim of Beneficial Use Map	Claim of Beneficial Use Map 1320 scale, modified Certificate 55068
Claim of Beneficial Use Map	Claim of Beneficial Use Map 400 scale, modified Certificate 55068
BLM Cadastral Map	BLM Cadastral Map T.3S. R.2E. showing DLC and Government Lot locations
Letter from ODFW, February 18, 2025	Letter stating the fishscreen installed was approved.

#### **SECTION 6**

#### CLAIM OF BENEFICIAL USE MAP

The Claim of Beneficial Use Map must be submitted with this claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on polyester film at a scale of 1" = 1320 feet, 1" = 400 feet, or the original full-size scale of the county assessor map for the location. Received

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For the purpose of this Claim, the map identifying the location of the place of use does not require a new survey. The location of the place of use identified on the Claim map should be based on the original right of record at the time the transfer final order was issued. In transfers approved for <u>additional</u> points of diversion, the original points must be identified the map based on the original right of record at the time the transfer final order was issued.

Provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

The COBU map was prepared using tax assessor's map 3 2E 27, overlain by a 2014 aerial photo titled USDA-FSA-APFO NAIP County Mosaic and obtained online from the Natural Resources Conservation Service. Image Metadata:

http://datagateway.nrcs.usda.gov/Catalog/ProductDescription/NAIPM.html

#### Map Checklist

Please be sure that the map you submit includes ALL the items listed below. (Reminder: Incomplete maps and/or claims may be returned.)

- Map on polyester film
- Appropriate scale (1'' = 400 feet, 1'' = 1320 feet, or the original full-size scale of the county assessor map)
- Township, Range, Section, Donation Land Claims, and Government Lots
- If irrigation, number of acres irrigated within each projected Donation Land Claims, Government Lots, Quarter-Quarters
- Locations of fish screens and/or fish by-pass devices in relationship to point of diversion
- Locations of meters and/or measuring devices in relationship to point of diversion or appropriation
- Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.)
- Point(s) of diversion or appropriation (illustrated and coordinates)
- Tax lot boundaries and numbers
- Source illustrated if surface water
- Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership lines")
- Application and permit number or transfer number
- North arrow
- Legend
- CWRE stamp and signature

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print plat print\_screen , a 38,99 34.39 10 80. 98.04 Gaorge Graha Isans Notif, Fart 1354 10 1348 Hillcat 33.06 Claim 48 52 642.80 Acres 20 641.00 33.06 80.37 3 18.80 1.8 43.00 40, 50, 8 30,40 30,40 3 30,40 3.a. 39.15 metic Dec

# Land Status & Cadastral Survey Records Oregon/Washington BLM

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http://www.hlm gov/or/landrecords/survey/yPlatView1\_2.php?path=POR&name=t030s020e\_002.jpg

5/27/2015



Department of Fish and Wildlife The Dalles Screen Shop 3561 Klindt Drive The Dalles, OR 97058 (541) 296-8026 FAX (541) 296-7889 odfw.com

February 18th, 2025

Attn. John Childs 10400 SE 282<sup>nd</sup> Ave Boring Or 97009

RE: Transfer T-13518

To whom it may concern,

The Oregon Department of Fish and Wildlife performed an onsite inspection on October 29<sup>th</sup>, 2024, of the point of diversion on an unnamed tributary to Beaver Creek at 45.27894 by - 122.5467 as well as the point of re-diversion at 45.280269 by -122.545789 for Transfer T-13518.

The diversion owner is diverting water from an unnamed tributary to Beaver Creek into a storage reservoir using two Pump-Rite L250 passive screen and then re-diverting to the place of use. These passive screens, when installed and maintained properly, are capable of screening up to 1.11 cfs or 500 gpm, while protecting all age classes of native fish present from entrapment and impingement. ODFW concludes that since all fish are effectively screened at the POD leading into the reservoir, fish screening is not required at the re-diversion point. Therefore, the requirement for fish screening as part of transfer T-13518 is met. A bypass device is not required at the POD as these are an end of pipe screen.

The approval is contingent on the following: the screen is installed prior to any withdraw of water, the screens are installed so that the effective screen area is submerged during operation, and the screen is regularly inspected and maintained to ensure it remains in working order, including removing debris as necessary, and the screen is annually inspected when it is not in use.

If you have any questions regarding this letter, please contact me at 541-296-8026

Sincerely,

Toby Schuyler

Unflyh 2/18/2025

Received JUN 0 9 2025 OWRD

NW Region Fish Screen and Passage Coordinator