# CBU Intake and Certificate Processing Checklist for Qualifying Alternative Reservoirs

**Under ORS 537.409(10)(11) (COBU by Permittee for "Alternative Reservoirs)** 

Total developed capacity must be less than 9.2 acre feet

A fee of \$230 must accompany this form

File No. R	File Marked	
Date Rec'd.	Claim Logged	
Reviewer	Peer Review	
Intake (	Checklist	
the reservoir and the secondary use permit.)	be accepted. The Claim must be prepared by a CWRE for both	
Are reservoir dimensions included?   YES	INO	
Signed by all permittees	be signed by all permittees. If not, Assignment may be	
needed). Was a map included?	(Must Identify Location of the Reservoir)	
Processing Notes	s and Conclusions	
The <u>Claimed</u> maximum capacity of the reservoir in	n acre feet is:	
The <u>Permitted</u> capacity of the reservoir in acre fee	t is:	
Is this reservoir located within an "Area of Interes	et"? □ YES □ NO	
Identified Party		
Current Ownership Check:  Does the County Assessor indicate that there is a real (If new owners, indicate name and mailing address below		
Issue:   PROPOSED (If fewer acre feet were development)	oped than were permitted)	
☐ CERTIFICATE #		

### CLAIM OF BENEFICIAL USE

## for Reservoirs storing less than

# 9.2 acre-feet permitted under

ORS 537.409



#### **Oregon Water Resources Department**

725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

www.oregon.gov/OWRD

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## A fee of \$200 must accompany this form. The Claim will be returned if the fee is not included.

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This form may be completed by the permit holder of record if:

- 1) The permit was issued under the authority of ORS 537.409; and
- 2) No secondary permit exists for the use of water stored in the reservoir; and
- 3) The developed capacity of the reservoir is less than 9.2 acre-feet; and
- 4) The water was stored by the date required in the permit; and

A separate form shall be completed for each permit.

This form must be submitted to the Water Resources Department within one year of storage of water in the reservoir.

Please type or print in dark ink. If the data provided is found to contain errors or omissions, it may be returned. The Department may require the submittal of additional information.

If you have questions regarding the completion of this form, please call 503-986-0900 and ask for the Certificate Section.

#### **SECTION 1**

#### **GENERAL INFORMATION**

#### **File Information:**

APPLICATION #	PERMIT #	
R-85014	R-13393	

#### **Applicant Information:**

Richard Taylor		541-8	821-3778 Additional Contact No.
ADDRESS P.O. Box 637		•	
Ashland	STATE	775a	E-MAIL Oadmin@pacificwestcom. Com

### SECTION 2

#### RESERVOIR INFORMATION

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#### Reservoir Dimensions and Capacity:

AVERAGE	Average	AVERAGE	MAXIMUM CAPACITY
LENGTH	WIDTH	DEPTH	IN ACRE-FEET
300' (in 3 Sections)	40'	4'	1.10

To determine capacity in acre-feet use for the above table, use the following calculation:

Acre-feet = (Average Length)(Average Width)( Average Depth)
43,560

#### **SECTION 3**

#### MAP

Attach a map identifying the reservoir location. If the water right application map accurately reflects the location of the reservoir, you may attach a copy of it. Otherwise, you must submit a map meeting the standards of OAR 690-310-0050, which are attached.

Preparation of the map by a Certified Water Rights Examiner is **not** required for this type of permit, but may be submitted.

#### **SECTION 4**

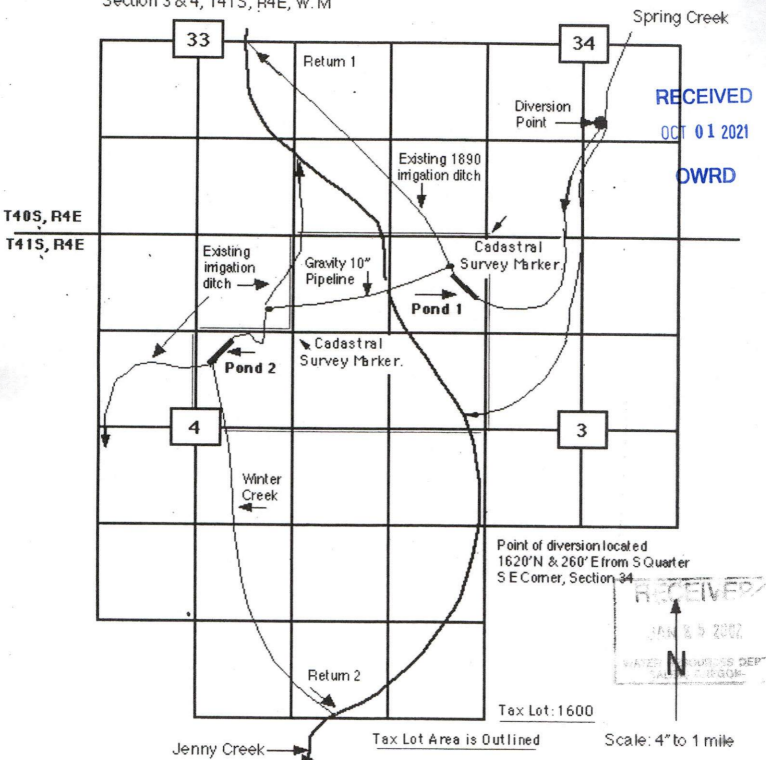
#### **SIGNATURE**

This Claim of Beneficial Use must be signed by each permit holder of record.

By my signature, I certify that the information contained herein is true and correct to the best of my knowledge.

Signature	PRINT OR TYPE NAME	TITLE	DATE
Abet Tage	Robert Taylor		8-1-2021
Delpard In	Richard Taylor		9-29-2021
	,		

Application Map PERMIT#/3393 \*
In the name of Richard Taylor
Section 3 & 4, T41S, R4E, W. M



<sup>\*</sup> Pond 1 Location: 700' South and 50' W ( Dam Excavation Reservoir outlet 700' S. 350' W ) of the N.E. Corner of the N.W. 1/4 of the N.W. 1/4 of Section 3, Twnsp 41 S., Range 4 E. ( Cadastral Survey Marker Description: W.1/16 S.34/S.3.)

Pond 2 Location: 535' West and 100' South ( Dam Excavation Reservoir outlet 635' S. 400' W ) of the NE. Corner of the S.W. 1/4 of the NE. 1/4 of Section 4, Twisp 41 S., Range 4 E. (Cadastral Survey Marker Description: NE.1/16 S. 4)

The purpose of this map is to identify the location of the water right. It is not intended to provide information relative to the location of property ownership boudary lines.