STATE OF OREGON

COUNTY OF UMATILLA

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

STATE OF OREGON WATER RESOURCES DEPARTMENT

confirms the right to use the waters of the LITTLE WALLA WALLA RIVER, tributary of the WALLA WALLA RIVER, for instream use for conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife habitat and other ecological values.

This right was confirmed by the Walla Walla River Decree or record at Salem, Oregon in the Order Record of the Water Resources Director in Volume 12 at Page 9. The dates of priority are 1875, 1879, 1880, 1883, 1888, 1889, 1891, 1893, 1899, 1901, 1902, 1903, and 1908. The amount of water to which this right is entitled is limited to an amount actually beneficially used, and shall not exceed 0.363 CUBIC FOOT PER SECOND (CFS), or its equivalent in case of rotation, measured at the point of diversion, from APRIL 1 THROUGH OCTOBER 31, or at such time as water is being diverted for agricultural uses under the originating rights.

The description of the stream reach in which flows are to be maintained is as follows:

Instream Reach 1:

Walla Walla River, tributary to the Columbia River

From the authorized POD; as described below, where water is diverted into the Little Walla Walla, at approximately River Mile (RM) 45.44

Twp	Rng	Mer	\Sec.,	v [®] Q Q語	Measured Distances
5 N	35 E	WM	12		1030 FEET NORTH AND 900 FEET EAST FROM THE CENTER OF SECTION 12

Originating	The state of the s	Rate	
Certificate	Priority	Maximum CFS	Period of Use
13163/92528	1880, plus one minute	0.015	
12660/92429	1880, plus one minute	0.015	
12848/92528	1883, plus one minute	0.045	
13305/92486	1888, plus one minute	0.010	April 1 through October 31
12848/92528	1891, plus one minute	0.015	
13163/92528	1893, plus one minute	• 0.030	
12659/92429	1893, plus one minute	0.004	

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Originating		Rate	
Certificate	Priority	Maximum CFS	Period of Use
12848/92528	1899, plus one minute	0.005	·
13163/92528	1902, plus one minute	0.040	
13163/92528	1903, plus one minute	0.004	April 1 through October 31
13163/92430	1903, plus one minute	0.006	
12705/92430	1903, plus one minute	0.010	j
12705/92430	1908, plus one minute	0.015	
	Total	0.214	

To the authorized POD at approximately RM 44.1:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
5 N	35 E	WM	1	NE NW	1080 FEET SOUTH AND 450 FEET WEST FROM THE NORTH ¼ CORNER OF SECTION 1

Instream Reach 2:

From the authorized POD at approximately RM 44.1, as described above:

Originating		Rate	
Certificate	Priority	Maximum CFS	Period of Use
T-9437/86297	1875, plus one minute	0.045	
12539/86277	1879, plus one minute	0.009	
55598/86297	1879, plus one minute	0.038	
13163/92528	1880, plus one minute	0.015	
12660/92429	1880, plus one minute	0.015	
12848/92528 _	1883, plus one minute	0.045	,
13305/92486	1888, plus one minute	0.010	
12911/86297	1889, plus one minute	0.020	
12848/92528	1891, plus one minute	0.015	April 1 through October 31
13163/92528	1893, plus one minute	0.030	
12659/92429	1893, plus one minute	0.004	
12848/92528	1899, plus one minute	0.005	
12906/86297	1901, plus one minute	0.020	
13163/92528	1902, plus one minute	. 0.040	
13163/92528	1903, plus one minute	0.004	
13163/92430	1903, plus one minute	0.006	•
12705/92430	1903, plus one minute	0.010	
12705/92430	1908, plus one minute	0.015	
12539/86277	1908, plus one minute	0.017	
	Total	0.363	

To the Oregon-Washington state line at approximately RM 40.0 located in the SWNE of Section 13, Township 6 North, Range 35 East, W.M..

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Water rights upstream of the original point of diversion shall not be subject to regulation for flows in excess of the quantities to which this instream water right is entitled at the original point of diversion.

Within the specified stream reach, the amount of water to which this right is entitled shall not exceed the quantity of water legally available at the original point of diversion. The stream channel losses and gains will be calculated based on available data and the use of water by senior appropriators will determine the amount of water to which the right is entitled downstream from the original point of diversion within the specified stream reach. If adjusted, instream flows from immediately below the point of diversion to the Oregon-Washington state line at approximately RM 40.0 may not exceed the quantities specified at the point of diversion.

The instream right established by this conserved water application shall replace a portion of instream water rights established pursuant to ORS 537.341 or 537.346 and shall be in addition to instream water rights established pursuant to ORS 537.348 or 537.470 unless otherwise specified by a subsequent order establishing a new instream water right.

The right is subject to all other terms and conditions of Certificates 86277, 86297, 92486, 92528, 92429, 92430, and any related decree.

This certificate is issued to confirm an ALLOCATION OF CONSERVED WATER approved by an order of the Water Resources Director recorded in Special Order Volume 117, Page 560, approving Conserved Water Application CW-32, this Certificate together with Certificates 94248, 94249 94250, 94251, 94252, 94253, 94254, 94255, 94256, and the conserved water under CW-32, supersedes Certificates 86277, 86297, 92528, 92486, 92429, and 92430, State Record of Water Right Certificates.

WITNESS the signature of the Water Resources Director, affixed

FEB 1 1 2019

Dwight French, Water Right Services Administrator, for

THOMAS M. BYLER, Director