Name CITY OF DUNES CITY 366 P.O.Box 97 By Dunes City P.O.Box 657 By Oregon 97493	Application No. <u>45456</u> Permit No. <u>33923</u> Certificate No. Stream Index, Page No. <u>18-64</u>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
	see 52348 was rejected	9-27-2021 780.00 \$1 Cert. Fee FEES REFUNDED
Date filed October 7, 1968 Priority October 7, 1968 Action suspended until 022	ASSIGNME Date To Whom	Date Amount Check No.
Returned to applicant		<u>م</u>
Date of approval April 9, 1969		
CONSTRUCTION Date for beginning <u>April 9, 1970 10-1-70 10-1-72</u> 10-1-85, 10-1-90, 10-1-95, 10-1-93 Date for completion <u>October 1, 1971</u>	REMARH	s
Extended to 10-1-72 10 -1-80 10-1-85 10-1-99 10-1-95, 10-1-98, 10-1-22	APR 23 1970 CARD FOR A Lere	52348
Date for application of water October 1, 1972 Extended to 10-1-8016-1-85, 10-1-90	OCT 1 6 1972 CARD FOR A OCT 1 6 1972 GARD FOR B-0	
10-1-95, 10-1-98, 1D-1-22	MAR 1 4 1973 PORM 100 CARD FOR BC OCT 2 7 1980	
PROSECUTION OF WORK Form "A" filed Per Extension Jated 8	Card for BC OCT 1 7 1985	
Form "B" filed	CARD FOR C OCT 25-1990	
Form "C" filed	7-9854	4
FINAL PROOF		
Blank mailed		
Proof received		
Date certificate issued		
	SP*44058-119	la l

Dunes City

Extension - require WMCP

Permit Amend. measuring & reporting

Rundraft by Bob Rice



Department of Fish and Wildlife Fish Division

4034 Fairview Industrial Drive SE Salem, OR 97302 (503) 947-6201 FAX (503) 947-6202 www.dfw.state.or.us/

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OWRD

October 19, 2021

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301

Re: Extension of Time for Permit S-33923

The Oregon Department of Fish and Wildlife (ODFW) has been working with the city of Dunes City to satisfy the fish screening condition for the diversions associated with permit S-33923. ODFW was contacted by CwM-H2O in May of this year to verify the screening requirements, and our Screen Shop has been coordinating efforts with the city since August.

The permit includes 218 points of diversion for water from Woahink Lake. Woahink Lake supports the lifecycle of multiple species of native migratory fish, including ESA listed coho, cutthroat, and potentially occasional steelhead.

The fish screening requirement was added to the city's water right in 2003 when the city filed for a time extension to complete the water development project. The city has until October of 2022 to fulfill the requirements of this permit. ODFW is satisfied that the city has begun planning to screen the 218 points of diversion on water right S-33923. However, the city has applied for an extension of time until October 2031, 28 years after the initial screening requirement.

Currently, the city is working with landowners and local businesses to collect information on the diversion rates and screen status of the pumps associated with each point of diversion in the lake. It appears that only a small portion of the diversions currently have a fish screen. The city has made progress gathering information. The ODFW Screen Shop has been working with the city, businesses, and landowners to advise them on the screening criteria needed, based on their max diversion rate. ODFW has also provided tax credit information that the city has posted on its website.

Once the city has the information on the diversion rate and size of screen proposed, they will keep the records for ODFW to review and determine which points of diversion have fulfilled the screening requirements. ODFW is supportive of this approach and will continue to support the approach if sufficient progress is made toward screening all 218 points of diversion. ODFW encourages the city to maintain close communication with the ODFW Screening Program and Screen Shop as they work to document the state of compliance with the screening requirement. Additionally, if the extension of time is granted, ODFW recommends adopting screening benchmarks and quarterly check-ins with ODFW to document progress.

ODFW requests that the city makes every effort to have fish screens in place by the original deadline of October of 2022. ODFW recommends that the city sets the following benchmarks:

• To complete their initial data gathering effort by April 15, 2022



- To screen 70% of operational diversions by the original October 2022 deadline
- To screen 100% of diversions by the end of 2023 or as coordinated with ODFW.

If you have any questions, please contact me at <u>Katherine.e.nordholm@odfw.Oregon.state</u> or (503) 947-6274.

Sincerely,

Therine Montheten

RECEIVED 0CT 1 9 2021 **OWRD**

Katherine Nordholm ODFW Fish Screening and Passage Coordinator

 Cc Jamie Mills, Dunes City Recorder Jeffrey Pierceall, Oregon Water Resources Department Alan Ritchey, Fish Screening and Passage Program Manager Bryce Macnab, Fish Screening Coordinator John Spangler, ODFW District Fish Biologist Jen Thorn, CwM-H2O Bob Long, CwM-H2O Ian Goodwin, CwM-H2O Laura Schroeder, Schroeder Law Offices

Application: <u>S-45456</u> Permit: <u>S-33923</u> Public Notice Route Slip New Application Extension of Time per Division 315 Rules (Extensions received on July 1, 2001 or after)	
Applicant/Permit Holder(s) City of Dupes City 82877 Spruce St. Westlake OR 97493	
Proposed Completion Date: 10-1-2031	
□ WRIGMoney Receipted on: <u>9-27-202</u>	
Extension Specialist	
Added to tracking spreadsheet	
After fee is receipted and app is added to spreadsheet, route to	
🖄 Tonya Miller	
Recent Assignment (Check WRIS for Update)	
Publish on Public Notice (initial 30-day comment): Date of notice 10[12]2021	
Update WRIS Database	
In the "PNotice Date" field Enter the date the Extension Application was published on the Public Notice.	
In the "Ext Filed" field Enter the date the Extension Application was received.	
□ Yes or □ No: Return file to Extension Specialist after PN	
NOTES:	



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

Extension of Time Progress Reporting Form For Checkpoints

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: City of Dunes City

Application S-86387 Permit S-54405

Progress Report Form for 2021

Report Due no later than October 1, 202 DO NOT SUBMIT PRIOR TO 30 DAYS BEFORE DUE DATE

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfection of Permit S-54405. FAILURE TO SUBMIT THIS REPORT WILL MOST LIKELY RESULT IN ANY FUTURE EXTENSION BEING DENIED.

93/2016 10	Engineering fees	30,997.17
	Meter agrisition (new radio read meters)	40,491.85
	Meter readings (annual)	12, 250.00
41	Meter installations	2591.21
40	hegal Fees	1890.70

Describe actions taken to comply with terms/conditions of the permit and/or previous extension. 2.

Please see attached.

- Total number of acres irrigated to date : N/A (NA if not applicable) 3.
- 4. Provide the maximum rate, or duty if applicable, of water diverted for beneficial use under this permit, if any, made to date. Report the rate in the same units of

Maximum rate used to date = 🗢 cfs (cubic feet per second)

Maximum rate used to date = _____ gpm (gallons per minute)

or Acre Feet stored to date = _ AF

nme

10

Printed Name Title

Signature_

INCOMPLETE REORTS WILL BE RETURNED. AN ANSWER IS REQUIRED IN EACH ITEM.

Date 9-29-2021 Jamie MILLS, CITY Administrator

measurement as specified in the permit, being

daily, monthly or annual water volume totals.

cfs (cubic feet per second), gpm (gallons per

minute) or AF (acre-feet). Do not provide

	Ą	For OWRD use only
Diligence Shown	I Yes I No	Date Public Noticed:
Reviewed by:		Date:

PROGRESS REPORT FORM FOR 2021

Attachment for Item 2.

Permit Holder: City of Dunes City Permit S-54405

Application S-86387

Since October 1, 2016, the City has continued its negotiations with the heirs of the property owner of the land upon which the outlet control structure is located. The property owners firmly refuse to allow the City acquisition of the land, however, they have expressed a tentative agreement to execute an easement under certain conditions still under negotiation.

The City did not qualify for the grant it was seeking to pay for an update to the existing feasibility studies, so the City continues to seek funding to move forward with that task.

The City hired an engineer to design and install a metering device at the outlet of Woahink Creek and measurements were taken regularly to determine outflows of Woahink Lake into Woahink Creek. When a beaver ate through the cord of the doppler meter, water measurements stopped via that meter and continued at the staff gauge located on the outlet control structure itself for a limited period of time until the calculations the engineer needed for future design of the fish passage and storage mechanisms were acquired.

As the City grows and more and more homes convert to vacation homes and vacation rentals, it became increasingly apparent to the City that counting on monthly meter readings from the property owners was not reliable. Consequently, the City opted to acquire radio-read meters in 2020 and continues with replacement of all the remaining meters. All meters are anticipated to be replaced by the summer of 2022.

While awaiting full installation of all new meters, the City continues to monitor monthly reported readings by individual users and hires a person to read the meters annually.

The City additionally acquired land where Woahink empties into Siltcoos Lake for a multitude of reasons, not the least of which is the acquisition of a stretch of Woahink Creek that will allow for measurement of the outflows of the Creek into Siltcoos Lake as required in the terms of the permit. Following approval of the wetland delineation report, an access design will be submitted for approval by the State so that installation and reading of the measurement device can be accomplished. The money used to purchase the \$325,000 of property is not reported herein.

The City's Engineer and representatives from the Oregon Department of Fish & Wildlife are currently assisting the City in ensuring that approved fish screens are installed on every diversion point. Expenses incurred in conjunction with this continuing activity are being tracked and are not included in this report. In 2018, the City prepared and submitted its Water Management and Conservation Plan to the State addressing the City's Permit S-44501, wherein it states, at page 6 thereof: "The City also holds Permit No. S-54405, approved June 21, 2007, for the diversion of an additional 410 a.f. from Woahink Lake for delivery to parcels located in the points of diversion identified in the permit, for domestic uses expanded and for stream flow augmentation. At this time the entirety of the water right is remaining in the stream for streamflow augmentation as the storage right under Permit No. R-14131 is not being exercised." The City anticipates a change to these circumstances in the very near future as the preparation of a maintenance and operation plan and installation of storage mechanisms is in the development and design phase.

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EIPT #	wa L36488	TER RE 725 S	Summer S ALEM, OR	OREGON ES DEPART t. N.E. Ste. A 97301-4172 03) 986-0904 (fax	INVOICE #	
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0203	GROUND WATER			\$		-
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CITY OF DUNES CITY

14467

Orego	on Wate	er Resources Dept			9/22/2021	
Date 9/22/2021	Type Bill	Reference S45456/P S-33923	Original Amt. 780.00	Balance Due 780.00	Discount	Payment 780.00
					Check Amount	780.00

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Water Resources Department 725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

October 12, 2021

REFERENCE: Application for Extension of Time

Dear Extension of Time Applicant:

The Water Right Services Division has received your application for an extension of time for **APPLICATION FILE #:** S-45456 (**Permit** S-33923). Your application will be reviewed in the future. Following the review, you will receive a Proposed Final Order either approving or rejecting the extension of time request. A 45-day protest period begins upon issuance of the Proposed Final Order. After the protest period closes, a Final Order is issued.

You may continue the use of water under your water right until the Water Resources Department formally takes action on your extension application. If your permit includes conditions, water use reporting, water level measurement reporting, etc., you are required to comply with the conditions.

Any additional development that occurs after the expired completion date, identified on the permit or an extension order, can only be claimed upon an approved extension application.

If you have questions concerning your extension of time application, please contact Jeffrey Pierceall at (503) 986-0802. For general information about the Water Resources Department, you may contact the Water Resources' Customer Service Group at (503) 986-0801 or you may access the Department's website at: <u>www.wrd.state.or.us</u>.

Pacific Northwest



August 10, 2021

Oregon Water Resources Department Water Right Permit Extensions 725 Summer St. NE Ste A Salem, Oregon 97301
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 SEP 27 2021
 SEP 27 2021

 OWRD
 OWRD

RE: CITY OF DUNES CITY – APPLICATION FOR EXTENSION OF TIME FOR PERMIT S-33923

Dear Permit Extension Specialist,

Please find enclosed with this letter a completed Application for an Extension of Time for Permit S-33923 with supporting documentation (Attachments A-G). Please note that although the permit holder is the City of Dunes City, it is a Domestic water right so the 'non-municipal extension for time' form was used.

Additionally, The City of Dunes City has included a check for the Statutory fee of \$670.00.

Please let us know if there are any question or if any additional information is needed.

Thank you for your assistance.

Sincerely,

CwM H2O, L.L.C.

Robert Long, CWRE

Enclosures (9):

- 1. Completed and Signed Application for Extension of Time for Permit S-33923
- 2. Attachment A. Permit S-33293
- 3. Attachment B. Time Extension Final Order (2003)
- 4. Attachment C. T-9854 (2005)
- 5. Attachment D. WMCP (2018)
- 6. Attachment E. Summary of Expenses and Receipts
- 7. Attachment F. Communications Memo with ODFW
- 8. Attachment G. Fish Screening Information Request Form
- 9. Check for \$670.00 fee





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Application for Extension of Time for a Water Right Permit (NON-Municipal/NON Quasi-Municipal water Use)

OREGON WATER RESOURCES DEPARTMENT Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.wrd.state.or.us SEP 27 2021

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Criteria for a Permit Extension of Time

The Department can accept requests for an extension of time on permits to (1) <u>complete</u> <u>construction</u>, and/or to (2) <u>apply water</u> to beneficial use.

In order to approve a permit extension request the Department must be able to find:

1) Construction has begun:

A. For Groundwater Permits

Construction of the well(s), *authorized by the permit*, began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

B. For Surface Water or Reservoir Permits

Construction of the water system began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

The Department will also confirm that:

2) If required, a fish screen, fish passage or fish by-pass device was installed <u>before or prior to diversion of any water</u>. An exception to the need to confirm installation prior to diversion of any water would be a waiver submitted to the Department from ODFW stating that a fish screen, fish passage or fish by-pass device was not required, provided your permit allows for a waiver.

If you have questions, please call the Department at (503)-986-0900 and ask to speak with a permit extension specialist.

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I, City of Dunes City (Jamie Mills, City Recorder)

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT A separate extension application must be submitted for <u>each</u> permit as per OAR 690-315-0020(2).

1040 C00 215 0020(1) and (2)(-1)

NAME OF PERMIT HC	JLDEK [OAR 690-315-00	20(1) and (3)(a)]	
82877 Spruce Street ADDRESS	Westlake CITY	OR STATE	<u>97493</u> ZIP
541-997-3338 PHONE		recorder@d E-MAIL ADDR	<u>unescityor.com</u> ESS
the permit holder of:	Application Number	<u>S</u> - <u>45456</u>	
	Permit Number	<u>S - 33923</u> <u>T - 98</u> [OAR 690-315-0020(3)(b)]	

do hereby request that the date by which the water development will be completed, and water put to full beneficial use, which time now expires on Month: October Day: 01 Year: 2022, be extended to October 01, 2031, [OAR 690-315-0020(3)(i)].

I am the permit holder, and may apply for an extension of time under this permit. I understand that false or misleading statements in this extension application are grounds for OWRD to suspend processing of the request and/or reason to deny the extension.

Jamie Mills Signature	Aug 26, 2021 Date
Jamie Mills	City Recorder
Printed Name	Title
The agent below is authorized to represent the	applicant in all matters relating to THIS application.
Robert E. Long, CwM-H2O	503-954-1326, 503-799-0304
Authorized Agent (Print Agent Name)	Agent contact

Before submitting your Application for Extension of Time, make sure the following items are included:
 This completed Application for Extension of Time.
 Statutory fee of \$670
 Signature page (Second page of this Application for Extension of Time).
 Letter granting an agent authority to act on behalf of the permit holder (*if applicable*)
 All supporting documentation and/or evidence referenced in the Application for Extension for Extension of Time. (ODFW Fish screen approval or waiver, contract for stored water, and a second page of the permit holder (*if applicable*)

SEP 27 2021

OWRD

MAIL COMPLETED APPLICATION

along with the Supporting documents and/ or evidence and correct fee to:

Water Resources Department Attn: Water Right Permit Extensions 725 Summer Street NE, Suite A Salem, Oregon 97301

GENERAL TIPS:

etc)

- Permit holders of municipal or quasi-municipal water use permits DO NOT use this form. The correct form is APPLICATION FOR EXTENSION OF TIME FOR MUNICIPAL AND QUASI-MUNICIPAL WATER USE PERMITS.
- Request the reasonable amount of time necessary to fully complete construction of the water project and/or to fully use the permitted quantity of water under the terms and conditions of your permit. Should this request be approved, it will be OWRD's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.
- A separate APPLICATION FOR EXTENSION OF TIME must be submitted for each permit. OAR 690-315-0020(2).
- Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules may be viewed at the State of Oregon, Secretary of State Website. To be granted an extension of time, the Department must make four specific findings; 1) the application is complete, 2) construction of the water system began, 3) there is good cause, and 4) the project can be completed within the time being requested. If the Department cannot make all four findings, the extension of time cannot be approved.
- You may provide OWRD with any additional information or evidence that will aid us in making our decision. Please note that OWRD may require other information that is necessary to evaluate the application. OAR 690-315-0020(3)(n).
- After careful review of the Application for Extension of Time, you may contact OWRD at (503) 986-0900, to ask questions and request assistance from a Permit Extensions Specialist in the Water Rights Services Division.

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 An Application for an Extension of Time will be reviewed for completeness. A response is required for each item contained in the application. OWRD will return any incomplete or deficient applications to the applicant. OAR 690-315-0040(1)(a).

Reference Materials Needed to Complete this Application:

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website, or, a copy of the permit may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Previous Applications and Orders. Copies of previous applications and orders that may inform the completion of the Application for Extension of Time, if available, may be downloaded from the Department's Website. NOTE: If the document requested is not available on the Department's website, you may be required to submit a Public Record Request.
- Documentation which demonstrates compliance with permit conditions (for example, well construction logs; static water level measurement reports; annual water use reports; ODFW fish screen certification; a plan to monitor the effect of water use on ground water aquifers utilized under the permit; etc.).

Questions to complete this application for an Extension of Time

Please see the instruction sheet to help you answer these items.

1. Beginning Construction within required deadlines. OAR 690-315-0020(3)(d)

For Surface/Reservoir Permit

Has construction of the water system begun? \square Yes \square No

Date construction began: before October 15, 2005*

Details of construction and attach documentation:

*The original permit S-33923 (priority date 10/7/1968) (Attachment A) was approved with one point of diversion in Woahink Lake (640 ft N and 180 ft W of the SE corner of Sec 22, T195, R12W). The City of Dunes City was granted several extensions of time between 1970 and 2003 in order to complete construction and beneficially use water under this right. The 2003 Extension Final Order (Attachment B) sets the current permit extension deadline of October 1, 2022 and also identifies permit conditions of fish screens and progress report checkpoints. The City had considered forming a water district in the late 1970s and again in the 1990s, however several attempts by the Council to pass such a proposal were voted down by residents of Dunes City. In response, the City changed their approach. In December 2005, transfer T-9854 was approved to add a total of 218 PODs to the permit (Attachment C), representing individual diversions for individual residences, community systems, and lots with plans to be developed within the Dunes City UGB. At this point, diversion infrastructure was in place at many of the 218 PODs. Individual property owners are responsible for installing the intakes, pumps, and any water treatment equipment. Because of the nature of these PODs, it is difficult to document their construction and determine exact dates. The actual dates of construction for many PODs preceded the 2005 transfer. As of the 2018 WMCP, there were 195 points of

OWRD

SEP 27 2021

diversion in use under S-33923 (T-9854), representing 316 homes. Most of these PODs are in regular use with installed flow meters and have been regularly checked. Many of the remaining PODs are vacant lots with water reservation agreements that require the installation of meters as structures are built and water use begins. Attached to this application is the City's approved 2018 WMCP, which in addition to providing some of the development history, also includes information related to the City's 'Shared Domestic Water Right Permit Program' which defines how the City implements the sharing of Permit S-33923 with its residents (Attachment D).

OAR 690-315-0020(3)(A)€(A)

2a. Permits typically contain standard or special conditions that must be fully satisfied to lawfully develop and use permitted water. <u>Review the permit subject to this extension</u> to identify which of the conditions listed in the 2nd column are contained within it. Using the extra row labeled "other" to specify any other additional conditions included in the permit, or specified in a final order approving a permit amendment or prior extension of time. <u>In the 1st column</u> check the box for each condition (row) identified as relevant. <u>In the 3rd column</u> check "Yes" if you have completed or met the permit condition. Check "No" if the condition is not yet satisfied. <u>In the 4th column</u>, give the date when the condition was satisfied or will be satisfied. Attach any pertinent documentation. Note: a pump test condition does not need to be addressed here however; you must submit the results of the test to the Department for approval prior to certification.

Permit Conditions in this Permit		Have Completed or	Date satisfied/ or will be
Checkbox	Ground water Check those included on this permit	Met?	satisfied
₽	Installation of a meter/totalizing flow meter	Ves No	
	Surface Water or Reservoir		
	Installation of a meter/ totalizing flow meter*	🛛 Yes 🗌 No	As of May 2021, the City has metered and regularly checks all PODs currently in use. The remaining unmetered PODs are vacant or reservation lots that require meters once water use begins. See section 2b. below for more information.
	Submittal of annual water use report	🛛 Yes 🗌 No	Annual water-use reports submitted. 2020 report was submitted January 2021. Annual water use reporting will continue.
	Installation of a fish screen	🗌 Yes 🖾 No	This is a condition of the most recent (2003) extension of S- 33923. The 2005 transfer that added 218 PODs extended this condition to all diversions. <i>Estimated completion: Early</i> 2026. See section 2b. below for more information.
	Installation of a fish by-pass device	Yes No	NA
	Installation of a fish passage	Yes No	NA

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	Installation of an outlet gate/pipe/ conduit	🗌 Yes 🗌 No	NA OWR
	Submittal of a letter from ODFW that fish screen, fish by- pass device, and or fish passage is not required	🗌 Yes 🛛 No	Screening is a condition of the most recent (2003) extension of S-33923. <i>Estimated</i> <i>completion: Early 2026</i> . See section 2b. below for more information.
	Submit as-built plans and specification	🗌 Yes 🔲 No	NA
	Submittal of a letter from an engineer prior to storage	Yes 🗌 No	NA
\boxtimes	Other (Specify): Progress Reports submitted in 2008, 2013, and 2018 to the Department by Oct 1 of each year.	Yes 🗌 No	Progress reports submitted and approved.

2b. If you have identified that you have NOT complied with Permit conditions, explain the reasons why and indicate a date certain, when you will be in compliance.

*Meter use Requirement- There are several PODs listed water under S-33923 that do not yet SEP 27 2021 have a flow meter in place. Generally, most of the unmetered PODs are for vacant or reservation lots in Dunes City that are not currently using water. As inactive PODs begin to use OWRD water under S-33923, the installation of a radio-read meter is now required by the City. The City is in the process of notifying residents that beneficial water use must be developed and fully metered by October 1, 2022 to remain in compliance with the permit conditions. Owners of vacant lots with reservations unable to meet those requirements by October 1, 2022 are subject to removal from the shared permit. Once the City completes its current assessment of users and diversion conditions, it intends to move (transfer) three categories of users off permit S-33923 and on to its municipal use permit (S-44501). These three user categories (PODs) include: commercial, small community-use, and individual PODs/users who did not develop a fully metered diversion by October 1, 2022. To facilitate more efficient and timely meter readings, the City purchased new 3G mobile (remote reader) meters, and is in the process of updating original meters as their budget allows. The receipt for these new meters, as well as other expenses related to the City's Water Rights program to develop water to full beneficial use are provided in Attachment E.

*<u>Fish screen Requirement-</u> While the City has been very focused on meeting the meter and water-use reporting requirements, it has only recently begun to systematically address the fish screening requirement. The fish screening condition extends through the 2005 permit amendment to apply to all 218 PODs listed on the permit. Because of the nature of how these individual diversions were developed, the City currently does not have complete information on the construction of all PODs. In coordination with ODFW, the City is starting to contact individual diversion owners to gather information on construction and fish screening details. The City is also contacting local diversion contractors to gather information on their screening practices and installation records. Information for individual PODs will be compiled in a binder for review by ODFW to satisfy this permit condition. It's too early in the inquiry process to definitively say when accurate fish screening information can be collected for the majority of PODs. As mentioned above, the City is pursuing different strategies to this end, and is hopeful that fish screening data can be reported to ODFW (and upgrades made if necessary) within

four to five years. A Communications Memorandum between the City's Water Consultant and OWRD ODFW regarding this requirement is attached to this application (Attachment F), as is the Fish RECEIVED Screening Information Request form the City mailed to its residents to gather more information for this permit condition (Attachment G). AUG 3 0 2021

[OAR 690-315-0020(3)(e)]

Provide evidence of physical work made toward completion of the water system, and 3. of progress made toward making beneficial use of water within the permitted time period (CHART-B); and if applicable, within the time period of the most recent extension granted (CHART-C). CHART-B (below) must be completed for all Application for Extension of Time requests. Use chronological order. Itemize each work item, and do not combine multiple work actions in one area. (Planning, formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, surveying, clearing land, or planting crops is not considered work in the development of the water system. Work accomplished under other water rights may not be considered work under this permit.)

DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED TE List any work done before the permit was issued – eg. well drilled.	
-	NA	
DATE	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED and PRIOR TO DATE SPECIFIED IN PERMIT FOR COMPLETE APPLICATION OF WATER List work/actions done during the permitted time period.	
4/9/1969	Date the permit was signed - find date above signature on last page of permit.	
1970s	Plans for the development of a City water system. Engineering plans, feasibility study, cost analysis, and other work completed.	
6/22/1970	First extension approved for beginning of construction under S-33923. FO states that the City had already completed preliminary engineering work on the project.	
1/29/1971	Second extension approved for beginning of construction under S-33923. FO states that the City had already completed preliminary engineering work on the project.	
10/1/1972	Date the permit specified complete application of water to the use shall be made - all permits contain this date.	
DATE	WORK ACCOMPLISHED AFTER the date the permit specified complete application of water and prior to any previous extension order COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR AN EXTENSION OF TIME: List work done after	COST*
	the date specified in the permit for complete application of water up to the date of this Application for Extension of Time.	
-	NA	
<u>en anders</u> for the	Total Cost for Chart-B Total cos	ts unknown

CHART-B

4. If this is not your 1st Application for Extension of Time request, fill out CHART-C below

CHART-C

	WORK ACCOMPLISHED DURING	
DATE	THE LAST EXTENSION PERIOD	COST*
	List all work done during the last authorized extension period.	

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	Total Cost of Chart-C \$136,3	37+
-	NA	-
DATE	WORK ACCOMPLISHED <u>AFTER</u> THE LAST EXTENSION PERIOD EXPIRED List all work done after the last authorized date for complete application of water up to the date of this Application for Extension of Time.	COST*
10/1/2022	"Extended To" date for complete application of water resulting from the most recent Final Order on Extension of Time.	
2021	Hiring services for CWRE to review the history and status of the many PODs and to prepare this extension.	\$5,000
2021	Hiring services to replace and install new meters and survey PODs in the field.	\$300/meter
2/10/2021	Purchase of 200 units of radio-read meters for replacement at all PODs.	\$39,000
2009-2021	Water rights-related legal counsel support.	\$6,114
2009-2021	Meter reading and reporting.	\$22,259
2018	Hired CWRE to survey outflow structure for Woahink Lake and streamflow in Woahink Creek to inform water right development and planning.	~\$15,000
2005-2009	Process of applying to transfer all 200+ individual PODs onto the permit (T-9854) and water rights- related legal counsel support	\$10,835
2000-2009	Meter maintenance, replacement, installation, and software costs.	\$28,501
2000-2009	Cost of regular City meter reading and reporting.	\$4,958
4/24/2003	"Extended From" date for complete application of water used in the most recent Final Order on Extension of Time.	\$670
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5. Cost of project to date: <u>\$136,337.00 +*</u>

(The total combined cost from CHART-B and CHART-C) [OAR 690-315-0020(f)]

*The true costs for Chart B are unknown. The costs for Chart C are estimated at \$136,337 (The City has provided QuickBooks budget reports for its water rights fund, Attachment E)

[OAR 690-315-0020(3)(e)(B)]

Provide evidence of the maximum rate (or duty, if applicable) of <u>water diverted for</u> <u>beneficial use</u> under this permit <u>made to date</u>.

<u>TIP:</u> Report <u>the rate</u> used to date. Unless full beneficial use has been made, this rate will be less than the rate authorized on the permit.

6. For Surface Water Permit Extensions (S-33923):

TIP: Report the rate in the same units of measurement as specified in the permit.

Maximum rate used to date = 0.500* cfs (cubic feet per second) or,

*The rate of 0.500 cfs is based on combined monthly metering data available from all PODs from 2009, 2013-2020. The highest monthly volume (17.35 AF in November 2014) was used to estimate the average instantaneous rate during the peak-use month. Average use was multiplied by a typical peak factor of 1.75 to estimate maximum instantaneous rate during this period.

Reported use from December 2014 to September 2015 was consistently and unusually high due to extreme readings from a single POD meter. These readings, which were nearly 6 times the next highest usage month, are assumed to be a meter or unit-reporting error.

7. For Ground Water Permit Extensions (e.g. G-XXXX): NA

<u>TIP:</u> Include information from ALL wells that pertain to this permit, including drilled wells not currently used.

8. Has a Permit Amendment Application been filed? Yes No If yes, identify Transfer No. T-<u>9854</u>

[OAR 690-315-0020(3)(e)(C)]

9. <u>For Irrigation and Nursery Use Permits Extensions:</u> NA Provide the total number of acres irrigated to date under this permit.

[OAR 690-315-0020(3)(i)(j)]

10. In the chart below provide a summary of your future plans and schedule to complete the construction of the water system, and/or apply water to full beneficial use under the terms and conditions of the permit.

APPROXIMATE DATE RANGE (projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
2025-2026	Complete the replacement of original meters with radio-read meters. (As budget permits. Current City estimates \$300/ meters to replace, able to do ~50 meters/year, so completion in four to five years)	~\$65,400
2021 - 2031	Cost of meter checking, repair, and replacement program. Assemble/update the City's Master Water Meter Database with missing POD info, streamline water meter reading and reporting procedures	~\$30,000
2026	Collect and assemble fish screening information for individual PODs in a binder for ODFW review. Encourage fish screen upgrades if necessary to satisfy ODFW requirement	~\$7,500
2022	Permit amendment of S-44501 to transfer community and commercial PODs to municipal water right.	~\$4,000
2026	Claim of beneficial use surveys and application for S-33923.	~\$87,000
Year: 2031	Date intended to apply water to full beneficial use under the terms and conditions of this permit.	
	Total Cost	\$193,900+

CHART-E

[OAR 690-315-0020(3)(g)]

11. Estimated remaining cost to complete the project: <u>~\$193,900</u> (*The total cost from CHART-E*)

[OAR 690-315-0020(3)(j)]

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12. Provide a summary of your plan to complete construction, meeting all permit conditions and apply the water to beneficial use: (List all tasks or steps needed to complete the project, the date when each task will be completed, and the cost associated with each task; attach

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Permit S-33923 currently includes individual residence PODs, community system PODs, commercial PODs and reservations for water for future development. In order to complete development under S-33923, the City intends to submit an application for amendment of municipal permit S-44501 to add the community, commercial, and reservation (undeveloped) PODs to that water right. Once this transfer has been approved, the only PODs remaining on S-33923 will be the individual residence PODs that are already developed and metered or are in the process of being developed by October 1, 2022. This action will effectively complete the development under this water right.

Although the City created and maintains a Master Water Meter Database, there are a number of discrepancies in it that they are trying to resolve. These include PODs that have the same location information, or multiple PODs associated with one meter or report number, or metered PODs lacking an associated report number. The City will use this time extension to further refine its water meter database, to gather fish screening information for ODFW, and to replace existing meters with radio read meters to streamline the water use reporting process. After all PODs are fully accounted for and metered and ODFW is satisfied with the fish screening requirements, a claim of beneficial use will be completed for the developed portion of the right.

As noted in Chart E – the major tasks required to complete the development of the water right are:

1. Resolve discrepancies in the City's Master Water Meter Database to ensure accuracy and accountability,

2. Notify residents that the Oct 1, 2022 development deadline is approaching and they need to provide information on their current diversion or their plans for developing a diversion,

3. Continue gathering fish screening information to satisfy permit condition. This involves contacting contractors and property owners with a request for information and assembling responses in a binder for ODFW review,

4. Continue meter replacement program to upgrade the metering and reporting system.

[OAR 690-315-0020(3)(k)]

additional pages if necessary.)

13. <u>Justify the time requested</u> to complete the project and/or apply the water to full **beneficial use.** (Include any other information or evidence to establish that the requested amount of time is sufficient and that you will be able to complete the project within the amount of time requested.)

As stated above, progress on completion of S-33923 is dependent on three processes: completing the replacement of current meters with radio read meters at all individual PODs, the fulfillment of ODFW's fish screening requirement, and the amendment of permit S-44501. The meter replacement program is expected to be completed by late 2026. The City has already

purchased all meters and must pay for their installation in small groups to stay within the City's budget. There are several vacant/reservation PODs that will be developed completely in the coming years. Meters will be installed and water use monitored once construction is completed. The extension of time requested allows flexibility in the timeline for delays and unexpected issues in this process, and gives the City the ability to correct discrepancies in its water meter database and gather accurate fish screening information on the hundreds of individual PODs for ODFW to review.

[OAR 690-315--0020(3)(I)

14a. Will a denial of the extension result in undue hardship? (Describe the hardship and the effects.)

Absolutely. The City of Dunes City holds four surface water permits. One of these (R-14131) is for storage of 410 AF in Woahink Lake, one (S-44501) is a municipal right on Woahink Lake, and S-33923 and S-54405 are domestic rights on the lake. Because of the unique way in which Dunes City has developed over the last several decades, the only water right with water use to date has been S-33923. Water use under S-44501 is currently not possible without the transfer of existing PODs (process soon to be commenced). Use under S-54405 is dependent on storage under R-14131, though development of the infrastructure necessary for storage in Woahink Lake has not been possible to date. Therefore, denial of extension of S-33923 would leave no other viable option for use for the approximately 200 residential PODs currently being used through the permit. An extension approval would allow for use to continue under S-33923 while for the next five to ten years, the City completes the following tasks:

- The City works with OWRD to transfer commercial, community users and undeveloped PODs from S-33923 to its municipal permit, S-44501,
- The remaining undeveloped PODs on S-33923 demonstrate they have begun development by October 1, 2022,
- The storage infrastructure in Woahink Lake is completed,
- The City completes and organizes its assessment of fish screening information for a majority of the PODs currently in use on S-33923

14b. Are there any other reasonable alternatives that exist for meeting your water use needs? (Explain in detail, consider other potential sources of water, and describe their feasibility)

The City is currently working on adding the community and commercial PODs currently on S-33923 to their municipal water right on Woahink Lake. Once this is done, the municipal right S-44501 will support water use. However, there no other reasonable alternatives besides Woahink Lake. Siltcoos Lake to the south is limited in its residential use, and groundwater resources in the Dunes City area are limited by supply and water quality issues.

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[OAR 690-315-0020(3)(h)

15. Was the delay in the timely completion of this water development project and/or timely application of water to full beneficial use caused by any additional government requirements, other than the conditions contained within the permit, which significantly delayed the completion and perfection of this right? (Explain in detail, including how much time did this delay the project; list dates.)

The delay in timely application was not caused by additional government requirements outside of the permit conditions.

[OAR 690-315-0020(3)(h)

16. Describe any unforeseen events which contributed to the delay of completion of this project that you had no control over. (*Explain in detail what the unforeseen events were (i.e. health issues, natural disaster) and how much time was spent addressing the unforeseen events.*)

Early development of S-33923 was complicated by several failed attempts to form a water district and water system by public referendum. The three referendums delayed the development of a water system for at least 15 years. In the meantime, individuals were beginning to construct their own diversions in Woahink Lake, which were added to the permit in the 2005 transfer. This fundamentally changed the way in which the Dunes City water system developed. Now, all water use in the City is under S-33923 through the 218 approved PODs.

As stated in the 2018 WMCP, a City staff walk-out in 2007 further delayed the development and documentation of water use through these many PODs. The City has improved their water use monitoring and reporting systems in recent years, and new meters are now being installed to improve and increase meter checking. However, the process of starting the meter upgrades and addressing the collection of fish screening information for the PODs was delayed in 2020 and 2021 by the effects of COVID-19 on the City office and staff. Restrictions on the number of staff allowed in the office at one time slowed progress, and the delivery of the 200 new radio read meters was delayed.

Furthermore, the effects of COVID-19 caused the City to devote significant time and resources to considering and applying for support grants but ended up not being eligible for assistance.

[OAR 690-315-0020(3)(h)]

17. Describe any additional reasons why the construction was not completed, and/or water was not beneficially used within permit time limits. (*Provide supporting information for the reason(s) that best fits your circumstances.*)

Construction and beneficial use within the permit conditions is close to completion. The only remaining conditions to be met are the metering of a few remaining PODs and accurate assessment of the fish screening status. This extension is requested to allow time for the related permit amendments to S-44501, for coordination with the OWRD on procedures for the claim

of beneficial use of 200+ PODs, for installation of new meters, and for coordination with ODFW to ensure the fish screening in place for the majority of PODs meets their satisfaction. RECEIVED AUG 3 0 2021 [OAR 690-315-0020(3)(m)(n)] Provide any other information you wish OWRD to consider while evaluating your 18. **Application for Extension of Time.** OWRD As described in the 2018 WMCP, leaders of the City of Dunes City are not inclined to expand the UGB or promote significant population growth within the area. Future population growth and RECEIVED corresponding water demand increases are expected to remain gradual. SEP 27 2021 [OAR 690-315-0040(2)(f)] 19. Will the income or use of the water project provide a fair and reasonable return on your OWRD investment? (Explain in detail)

The proposed work left to be completed during the extension period does not include water system infrastructure that would require a cost-benefit analysis. The remaining time will be used primarily for metering and to complete other permit compliance actions related to the completion of beneficial use under this permit.

[OAR 690-315-0040(4)(d)]

20. Describe in detail if there are other economic interest, beyond those of the permit holder, which are dependent upon the completion of this project. (Who will be effected and how?)

Though the City is the holder of this permit, none of the PODs are City diversions. All PODs are either individual residences or small community systems within the City UGB. All of these water users are dependent upon the maintenance and completion of this water right project.

Attach permit, and documentation to the application

1	Attachment A – Permit S-33923, priority date October 7, 1968
2	Attachment B – Extension of Time FO - April 24, 2003
3	Attachment C – SO 67-552 – December 02, 2005 Approving T-9854
4	Attachment D – Dunes City WMCP (2018)
5	Attachment E – City of Dunes City Water Rights Fund Expenses and Receipts
6	Attachment F – Communications Memo with ODFW
7	Attachment G – Fish Screening Information Request Form

CHART-F. List of Attachments

	SALEM. OREGON *APPLICATION FOR PERMIT	DEC
	To Appropriate the Public Waters of the State of Oregon	REC
neg province and the second	I, City of Dunes City	AUG
	of	0
and the sum	State of Oregon, do hereby make application for a permit to appropriate the	
2 4 2 2 4 4 4	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	RECE
1. 8	If the applicant is a corporation, give date and place of incorporation	NLUL
. 1	•	SEP 2
1	1. The source of the proposed appropriation is <u>Woahink Lake</u>	OW
•	, a tributary of	~ ~ ~ ~
2 •	2. The amount of water which the applicant intends to apply to beneficial use is	
	cubic feet per second	
	••3. The use to which the water is to be applied is <u>domestic supplies</u> (Brighten, prov., mining, manufacturing, deputie, etc.)	
	4. The point of diversion is located <u>640</u> ft. <u>N</u> and <u>180</u> ft. <u>W</u> from the <u>S.E.</u> over s.) corner of <u>Section 22, T195, R12W, W.M.</u>	
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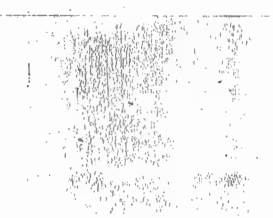
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eadgate. At hea	dgate: width on	top (at water	line) None required	feet; width on bottom	•
*******	feet; depth of u	ater	feet; grade	feet fall per one	
housand feet. (b) At	*******	miles from h	eadgate: width on top (at water	line)	- ′
, 	feet; width on b	ottom	feet; depth of wo	iter feet,	;
rade	feet fal	per one thou	usand feet.		
(c) Lengt	h of pipe, 22,	000 ft.	; size at intake, <u>10</u>	in.; size at ft	
			of use in.; diff		
ntake and place	of use, 160		Is grade uniform? NO		, RECE
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8. Locatio	m of area to be i	rrigated, or p	lace of use		JEF 2
Township North or South	Range E. er W. of Willemotie Meridian	dection	Puriy-sare Trast	Number Acres To Be Brigsted	OW
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w		11	NE 1/4 of SW 1/4	* REC	EIVED
		11	SE 1/4 of SW 1/4	• AUG	3 0 2021
		11	NW 1/4 of SE 1/4	•	
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		11	NE 1/4 of SE 1/4	**	
		11	SE 1/4 of SE 1/4		
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	ind of crops raise	d			
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	uantity of water			. ft.	
	otal fall to be uti				
(d) T	he nature of the	works by me	ans of which the power is to be	developed	
(e) S	uch works to be i	ocated in		of Sec	
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Item 8. Page 2 Dunes City, Oregon

Township	Range	Section	Forty-Acre Tract	
19 S	12 W	14	SE 1/4 of NE 1/4	Municipal
		14	SW 1/4: of NE 1/4	
		14	NW 1/4 of SE 1/4	
99		14	NE 1/4 of SE 1/4	
		14	SE 1/4 of SE 1/4	
		. 14	SW 1/4 of SE 1/4	RECEIVEL
		14	NE 1/4 of SW 1/4	
		14	SE 1/4 of SW 1/4	AUG 3 0 2021
		14	SW 1/4 of SW 1/4	- AUG 3 0 2021
19 S		15	SE 1/4 of SE 1/4	
		15	SW 1/4 of SE 1/4	" OWRD
19 S		22	NW 1/4 of NE 1/4	
	**	22	NE 1/4 of NE 1/4	" DEOENCE
44		22	SE 1/4 of NE 1/4	- RECEIVED
*		22	SW 1/4 of NE 1/4	
	99	22	NW 1/4 of SE 1/4	
**		22	SE 1/4 of SE 1/4	SEP 27 2021
	*	22	SE 1/4 of SW 1/4	
		23	NW 1/4 of NW 1/4	" OWRD
**	**	23	NE 1/4 of NW 1/4	" Overto
		23	SE 1/4 of NW 1/4	
	**	23	SW 1/4 of NW 1/4	
	**	23	NW 1/4 of NE 1/4	
**		23	NE 1/4 of NE 1/4	
		23	SE 1/4 of NE 1/4	
		23	SW 1/4 of NE 1/4	
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		23	NW 1/4 of SW 1/4	
*	*	23	NE 1/4 of SW 1/4	
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		23	SW 1/4 of SW 1/4	**
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	**	24	SW 1/4 of NW 1/4	**
n -		25	NW 1/4 of NW 1/4	
		26	NW 1/4 of NW 1/4	
98		26	NE 1/4 of NW 1/4	**
		26	SE 1/4 of NW 1/4	
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Item 8. Page 3 Dunes City, Oregon

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Township	Range	Section	Forty-Acre Tract	,
19 S	12 W	27	NE 1/4 of NW 1/4	Municipal
		27	NW 1/4 of NE 1/4	
		27	NE 1/4 of NE 1/4	
		27	SE 1/4 of NE 1/4	
		27	SW 1/4 of NE 1/4	: RECEIVED
**		27	NW 1/4 of SE 1/4	" RECEIVED
		27	SE 1/4 of SE 1/4	
	**	27	SW 1/4 of SE 1/4	" SEP 27 2021
		34	NW 1/4 of NW 1/4	
		34	NE 1/4 of NW 1/4	
		34	SW 1/4 of NW 1/4	 OWRD
		34	NW 1/4 of NE 1/4	
		34	SW 1/4 of NE 1/4	

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10.	(a) To supply the city of	
I	County, having a present population of	
ind an es	trimated population of 3,000 in 19.99	
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	(Amover questions 11, 48, 58, and 14 in all quest)	
11.		3 0 20
12.	Construction work will begin on or before	
13.	Construction work will be completed on or beforeOctober 1969	WRD
14.	The water will be completely applied to the proposed use on or before	
	City of Dunes City	REC
	Wills F. Verly Enginee	SEP
Re	marke:	
	The proposed work will consist of the construction	OV
	of a public water supply system consisting of water	
	intake and pumping station, treatment facilities,	
	reservoir, and distribution system.	•
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STATE	OF OREGON,)	
	nty of Marion,	
	his is to certify that I have examined the foregoing application, together with the accompanying	g
	nd data, and return the same for	
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	n order to retain its priority, this application must be returned to the State Engineer, with correc	-
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	of Marion,	88.			OV	VRD	01
Thi	is is to certify the	it I have exam	ined the forego	ing applica	ition and de	hereby g	ov grant the same,
SUBJECT	TO EXISTING	RIGHTS and t	he following lin	nitations an	nd condition	8:	
	e right herein gras not exceed						
	r its equivalent in						
************	*****						Adkanana a a da ma a ta a di hanghaya
The	use to which this	s water is to be	applied isd	mestic	*****	ut a ca Baante y ca a ca a ca	
	******	******	······································				
If f	or irrigation, this						e cubic foot per
second or	its equivalent for	each acre irrig	ated				
441 100 cm y7 4 5 100 ym							
Ø+++++++++++++++++++++++++++++++++++++							
*********					****************	, ,	
ws						****	
41-11-1-1000-1-1-1-1-1-1-1-1-1-1-1-1-1-1		*****			*** ****	, ,	
- 							********
					*****	*****	
and shall	be subject to such	reasonable rol	tation system a			: proper st	ate officer.
The	e priority date of t	this permit is	*****	October	7. 1968		
The	e priority date of t	this permit is	in on or before	October	7. 1968	70	and shall
The Act thereafter	e priority date of t tual construction o r be prosecuted w	this permit is work shall beg with reasonable	in on or before Est. 10-1-90 diligence and b	Ostober Al	7. 1968	1970 1870 fj Ester re October	and shall
The Act thereafter Con	e priority date of t	this permit is work shall beg with reasonable a of the water t	in on or before Est. 10-1-90 diligence and b	Ostober 10-1-95 completen 10-1-95, 10- use shall be 0,10-1-95, 10	7. 1968	1970 1870 fj Ester re October	and shall
The Act thereafter Con	e priority date of t tual construction of r be prosecuted w mplete application	this permit is work shall beg with reasonable a of the water t	in on or before 2 t. 10-1-90 diligence and t Et. 10-1-90 o the proposed Ext. 10-1-90	Ostober 10-1-95 completen 10-1-95, 10- use shall be 0,10-1-95, 10	7. 1968	770 1870 () Borne October before Oc 	and shall
The Act thereafter Con	e priority date of t tual construction of r be prosecuted w mplete application	this permit is work shall beg with reasonable a of the water t	in on or before 2 t. 10-1-90 diligence and t Et. 10-1-90 o the proposed Ext. 10-1-90	Ostober 10-1-95 completen 10-1-95, 10- use shall be 0,10-1-95, 10	7. 1968	770 1870 () Borne October before Oc 	end shall at to Oat 1 100, per 1, 1971 Episadari 1967 2 10 Ebber 1, 1972
The Act thereafter Con WI	e priority date of t tual construction of r be prosecuted w mplete application	this permit is work shall beg with reasonable a of the water t this <u>9th</u>	in on or before 2 t. 10-1-90 diligence and t Et. 10-1-90 o the proposed Ext. 10-1-90	Ostober 10-1-95 completen 10-1-95, 10- use shall be 0,10-1-95, 10	7. 1968	770 1870 () Borne October before Oc 	end shall at to Oat 1 100, per 1, 1971 Episadari 1967 2 10 Ebber 1, 1972
The Act thereafter Con WI	e priority date of t tual construction r be prosecuted w mplete application TNESS my hand t	this permit is work shall beg with reasonable a of the water t this <u>9th</u>	in on or before 2.st. 10-1-90 diligence and t Est. 10-1-90 to the proposed Est. 10-1-90 	Ostober 10-1-95 completen 10-1-95, 10- use shall be 0,10-1-95, 10	7. 1968	770 1870 () Borne October before Oc 	and shall and to Oct 1 199, per- 2, 1971 Extended '19972 10 Cober 1, 19972 10 Cob
The Act thereafter Con WI	e priority date of t tual construction r be prosecuted w mplete application TNESS my hand t	this permit is work shall beg with reasonable a of the water t this <u>9th</u>	in on or before 2.st. 10-1-90 diligence and t Est. 10-1-90 to the proposed Est. 10-1-90 	Ostober 10-1-95 completen 10-1-95, 10- use shall be 0,10-1-95, 10	7. 1968	770 Isro & Isro before Oc 	and shall and to Oct 1 199, per- 2, 1971 Extended '19972 10 Cober 1, 19972 10 Cob
The Act thereafter Con WI	e priority date of t tual construction r be prosecuted w mplete application TNESS my hand t	this permit is work shall beg with reasonable a of the water t this <u>9th</u>	in on or before 2.st. 10-1-90 diligence and t Est. 10-1-90 to the proposed Est. 10-1-90 	Ostober 10-1-95 completen 10-1-95, 10- use shall be 0,10-1-95, 10	7. 1968	1970 Isro & Baser re October before Oc 	end shall and to Out 1 1997 10 Prosecut 1997 1
The Act thereafter Con WI	e priority date of t tual construction r be prosecuted w mplete application TNESS my hand t	this permit is work shall beg with reasonable a of the water t this <u>9th</u>	in on or before 2.st. 10-1-90 diligence and t Est. 10-1-90 to the proposed Est. 10-1-90 	Ostober 10-1-95 completen 10-1-95, 10- use shall be 0,10-1-95, 10	7. 1968	70 Isro & Isro before Oc , 1969	and shall and to Oct 1 199, Nor 1, 1971 Strandar 1972 Stober 1, 1972 Start Divolation Start Divolat
The Act thereafter Con WI	e priority date of t tual construction r be prosecuted w mplete application TNESS my hand t	this permit is work shall beg with reasonable a of the water t this <u>9th</u>	in on or before 2.st. 10-1-90 diligence and t Est. 10-1-90 to the proposed Est. 10-1-90 	Ostober 10-1-95 completen 10-1-95, 10- use shall be 0,10-1-95, 10	7. 1968	70 Isro & Isro before Oc , 1969	and shall and to Oct 1 199, Nor 1, 1971 Strandar 1972 Stober 1, 1972 Start Divolation Start Divolat
The Act thereafter Con WI	e priority date of t tual construction r be prosecuted w mplete application TNESS my hand t DITENTION	this permit is work shall beg with reasonable a of the water t	in on or before 2.st. 10-1-90 diligence and t Est. 10-1-90 to the proposed Est. 10-1-90 	Ostober 10-1-95 completen 10-1-95, 10- use shall be 0,10-1-95, 10	7. 1968	1970 Isro & Baser re October before Oc 	end shall and to Out 1 1997 10 Prosecut 1997 1

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Attachment B - Extension of Time FO

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Oregon Water Resources Department Water Rights Division

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Water Rights Application Number S-45456

Final Order¹ Extension of Time for Permit Number S-33923

Application History

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On NOVEMBER 22, 2002, the CITY OF DUNES CITY submitted an application to the Department for an extension of time for permit number S-33923. The Department issued permit number S-33923 on APRIL 9, 1969. The permit called for completion of construction of the water development project by OCTOBER 1, 1971, and complete application of water to the full beneficial use by OCTOBER 1, 1972. In accordance with OAR 690-315-0050(2), on MARCH 4, 2003, the Department issued a Proposed Final Order proposing to extend the time to complete development of the water development project and the time to fully apply water to beneficial use to OCTOBER 1, 2022. The protest period closed APRIL 18, 2003, in accordance with OAR 690-315-0060(1). No protest was filed.

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.230, 537.248, 537.630, 539.010(5) and/or OAR 690-315-0040(2).

At time of issuance of the Proposed Final Order the Department concluded that, based on the factors demonstrated by the applicant, the permit may be extended subject to the following conditions:

CONDITIONS .

1. Fish Screens

L

The permit holder must install fish screens at each point of diversion under Permit #S-33923, unless the Oregon Department of Fish and Wildlife provides a letter that determines fish screens are not necessary.

2. Progress Report Checkpoints

In accordance with OAR 690-315-0050(6), the permittee must submit a written progress report to the Department by October 1, of the years 2008, 2013 and 2018. The report must be received by the Department not sooner than 90 days prior to the due

Appeal Rights

Under the provisions of ORS 536.075, the applicant may appeal this order by filing a petition for review in the Circuit Court for Marion County or the circuit court for the county in which the applicant resides or has a principal business office. The petition for review must be filed within 60 days after the date this order is served. ORS 183.484.

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date. The permittee's report must describe in detail the work done each year since the last extension was granted or the last progress report submitted. The report shall include:

a) The amount of construction completed;

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- b) The amount of beneficial use of water being made, including the total volume of water used, water used relative to the specific authorizations (types of use, acres irrigated, etc.) contained in the permit, and the percent of the total allowable water use that this represents;
- c) A review of the permittee's compliance with terms and conditions of the permit and/or previous extension; and
- d) Financial investments made toward developing the beneficial water use. The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

Failure to submit a progress report by the due date above may jeopardize continued development under the permit.

The Department will take into consideration annual reports submitted under OAR Chapter 690, Division 86 or ORS 537.099, and any other report that demonstrates diligence.

Other reports, however, are not a substitute for the progress reports and anything submitted must clearly show that diligence towards perfecting the water right permit is being attempted.

If the Department finds that diligence is questionable, the Department may:

- a) request the permittee to submit additional information with which to evaluate diligence; or
- b) apply additional conditions and performance criteria for perfection of the right; or
- c) cancel the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410 to 537.450. The Department will grant the permittee a hearing on the cancellation, if one is requested.

In determining whether the permittee has been diligent, the Department will consider any information submitted to the Department by the permittee and any information submitted during the 30-day public comment period following public notice of submittal of the progress report.

If information is received through the public notice process indicating that the applicant has not been diligent toward completing the project, and if the director determines there are significant disputes related to the use of water, the Department will conduct a hearing.

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The extension of time for Application Number S-45456, Permit Number S-33923, therefore, is approved. The deadline for completing construction is extended to OCTOBER 1, 2022. The deadline for applying water to full beneficial use is extended to OCTOBER 1, 2022.

DATED: April 24, 2003

eary, Director Paul R C

Attachment C - T-9854

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BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

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FINAL ORDER	SEP 27 2021
	FINAL ORDER

ORS 537.211 establishes the process in which a water right permit holder may submit a request ochange the point of diversion and/or place of use authorized under an existing water right permit.

Applicant

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City of Dunes City P. O. Box 97 Westlake, Oregon 97493

Findings of Fact

- 1. City of Dunes City, filed an application to add additional points of diversion under Permit 33923. The Department assigned the application number T-9854.
- 2. The permit to be amended is as follows:

Permit:	33923, in the name of City of Dunes City
Use:	Domestic use
Priority Date:	October 7, 1968
Quantity:	1.4 cubic feet per second
Source:	Woahink Lake, a tributary of Woahink Creek
Date Of	
Complete	
Application of	
Water:	October 1, 2022

Authorized Point of Diversion:

Township		Range		Meridian	Sec	1/4 1/4		Location	
19	s	12	w	W.M.	22	SE	SE	640 feet North and 180 feet West from the SE Corner of Section 22.	

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Authorized Place of Use:

· · ,

Township		Range		Meridian	Sec	1/4 1/4	
19	S	12	W	W.M.	11	SW	NE
19	S	12	W	W.M.	11	SE	NW
19	S	12	W	W.M.	11	NE	SW
19	S	12	W	W.M.	11	SE	SW
19	S	12	W	W.M.	11	NE	SE
19	S	12	W	W.M.	11	NW	SE
19	S	12	W	W.M.	11	SW	SE
19	S	12	W	W.M.	11	SE	SE
19	S	12	w	W.M.	13	SW	SW
19	S	12	W	W.M.	14	NE	NE
19	S	12	W	W.M.	14	NW	NE
19	S	12	W	W.M.	14	SW	NE
19	S	12	W	W.M.	14	SE	NE
19	S	12	W	W.M.	14	NE	NW
19	S	12	W	W.M.	14	NE	SW
19	S	12	W	W.M.	14	SW	SW
19	S	12	W	W.M.	14	SE	SW
19	S	12	w	W.M.	14	NE	SE
19	S	12	W	W.M.	14	NW	SE
19	S	12	W	W.M.	14	SW	SE
19	S	12	W	W.M.	14	SE	SE
19	S	12	W	W.M.	15	SW	SE
19	S	12	W	W.M.	15	SE	SE
19	S	12	W	W.M.	22	NE	NE
19	S	12	W	W.M.	22	NW	NE
19	S	12	W	W.M.	22	SW	NE
19	S	12	W	W.M.	22	SE	NE
19	S	12	W	W.M.	22	SE	SW
19	S	12	W	W.M.	22	NW	SE
19	S	12	w	W.M.	22	SF	SE
19	S	12	w	W.M.	23	NF.	NE
19	S	12	w	W.M.	23	NW	NE
19	S	12	W	W.M.	23	SW	NE
19	S	12	W	W.M.	23	SE	NE
19	S	12	W	W.M.	23	NE	NW

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Town	nship	Ra	nge	Meridian	Sec	1/4	1/4
19	S	12	W	W.M.	23	NW	NW
19	S	12	W	W.M.	23	SW	NW
19	S	12	W	W.M.	23	SE	NW
19	S	12	W	W.M.	23	NE	SW
19	S	12	W	W.M.	23	NW	SW
19	S	12	w	W.M.	23	SW	SW
19	S	12	W	W.M.	23	SE	SW
19	S	12	w	W.M.	23	NE	SE
19	S	12	w	W.M.	23	NW	SE
19	S	12	W	W.M.	23	SW	SE
19	S	12	W	W.M.	23	SE	SE
19	S	12	w	W.M.	24	NW	NW
19	S	12	W	W.M.	24	SW	NW
19	S	12	W	W.M.	25	NW	NW
19	S	12	W	W.M.	26	NE	NE
19	S	12	W	W.M.	26	NW	NE
19	S	12	W	W.M.	26	SW	NE
19	S	12	W	W.M.	26	NE	NW
19	S	12	W	W.M.	26	NW	NW
19	S	12	W	W.M.	26	SW	NW
19	S	12	W	W.M.	26	SE	NW
19	S	12	W	W.M.	27	NE	NE
19	S	12	W	W.M.	27	NW	NE
19	S	12	W	W.M.	27	SW	NE
19	S	12	W	W.M.	27	SE	NE
19	S	12	W	W.M.	27	NE	NW
19	S	12	W	W.M.	27	NW	SE
19	S	12	W	W.M.	27	SW	SE
19	S	12	W	W.M.	27	SE	SE
19	S	12	W	W.M.	34	NW	NE
19	S	12	W	W.M.	34	SW	NE
19	S	12	w	W.M.	34	NE	NW
19	S	12	w	W.M.	34	NW	NW
19	S	12	W	W.M.	34	SW	NW

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3. Application T-9854 proposes to add the following additional points of diversion to the permit:

owns	hin	Ra	nge	Meridian	Sec	1/4	1/4	POD#	Northing	Easting	Lat	Long.
	S	12	W	W.M.	22	SE	SE	166	834806	3970345	43°54'03.5739'N	124°06'31.9678''W
,	s	12	W	W.M.	14	SE	SE	167	840238.2	3976496.5	43°54'59.7806"N	124°05'11.2017"W
9	S	12	W	W.M.	23	NE	SW	168	836164.1	3972880,7	43°54'18.0512"N	124°05'58.1632''W
9	S	12	w	W.M.	22	SE	SE	169	834806	3970345	43°54'03.5739'N	124°06'31.9678''W
9	S	12	W	W.M.	22	SE	NE	170	837769	3970599	43°54'32.9168'N	124°06'30.2449''W
, ,	S	12	W	W.M.	14	NE	NE	171	843855.2	3975934.8	43°55'35.2308'N	124°05'20.9857"W
9	S	12	w	W.M.	14	NE	SE	172	841120.1	3975892.5	43°55'08.2266'N	124°05'19.9621'W
9	S	12	w	W.M.	14	SW	SE	173	840029	3975064	43°54'57.1104'N	124°05'30.6318''W
9	S	12	w	W.M.	14	NW	SE	174	841236.1	3974933.8	43°55'08.9653'N	124°05'33.1162"W
9	S	12	w	W.M.	22	SE	SE	175	834806	3970345	43°54'03.5739'N	124°06'31.9678"W
9	S	12	w	W.M.	23	NW	SW	176	836009	3972605	43°54'16.4039"N	124°06'01.8346'W
9	s	12	w	W.M.	14	NW	NE	177	843851.2	3975785.5	43°55'35.1282"N	124°05'23.0215'W
9	S	12	w	W.M.	27	NE	NE	178	834381	3971241	43°53'59.7616"N	124°06`19.4914''W
9	S	12	w	W.M.	14	NE	SE	179	841206.4	3976033.5	43°55'09.1378'N	124°05'18.0880''W
9	S	12	W	W.M.	14	SW	SE	180	840000.8	3974732.4	43°54'56.6917'N	124°05'35.1414''W
9	S	12	W	W.M.	23	NW	SW	181	836009	3972605	43°54'16.4039'N	124°06'01.8346''W
9	S	12	w	W.M.	14	NW	SE	182	841281	3974723.5	43°55'09.3193'N	124°05'36.0130'W
9	S	12	W	W.M.	22	SE	SE	183	834683.7	3971082.1	43°54'02.6807'N	124°06'21.8376'W
9	S	12	W	W.M.	14	NW	SE	184	841170.4	3975331.3	43°55'08.4854'N	124°05'27.6518"W
9	S	12	W	W.M.	11	NE	SW	185	847531.7	3974594.9	43°56'10.9381'N	124°05'41.4331"W
9	S	12	W	W.M.	22	NE	NE	186	839863.1	3970886.3	43°54'53.7007'N	124°06'27.5559'W
9	S	12	W	W.M.	27	NE	NE	189	834381	3971241	43°53'59.7616'N	124°06'19.4914''W
9	S	12	W	W.M.	14	NW	SE	190	842156.1	3974747.1	43°55'17.9636'N	124°05'36.2038''W
9	S	12	w	W.M.	15	SE	SE	191	841002.4	3971443	43°55'05.1784'N	124°06'20.6275'W
9	S	12	w	W.M.	14	SW	NE	192	843358.6	3974963.6	43°55'29.9199'N	124°05'33.9531''W
9	S	12	W	W.M.	14	SE	SE	193	840183	3976500	43°54'59.2375'N	124°05'11.1217"W
9	S	12	W	W.M.	23	NE	SW	194	836444	3972750	43°54'20.7574'N	124°06'00.1112'W
9	S	12	w	W.M.	11	NW	SE	195	847348	3974630	43°56'09.1405'N	124°05'40.8461'W
9	S	12	w	W.M.	22	NE	NE	196	838686	3971320	43°54'42.2711'N	124°06'20.9442'W
9	S	12	W	W.M.	22	NE	NE	197	838686.3	3971320.4	43°54'42.2742'N	124°06'20.9389"W
9	S	12	W	W.M.	23	NE	NE	199	838952.3	3975985.6	43°54'46.8770'N	124°05'17.4227"W
9	s	12	W	W.M.	23	NE	NE	200	838615.7	3976305.9	43°54'43.6913'N	124°05'12.8542''W
9	s	12	W	W.M.	23	SE	NE	201	838325.5	3976636.3	43°54'40.9677"N	124°05'08.1751"W
9	S	12	W	W.M.	23	SE	NE	202	838257.8	3976814.5	43°54'40.3750'N	124°05'05.7034'W
9	S	12	w	W.M.	23	NE	SW	203	836164	3972880	43°54'18.0499'N	124°05'58.1727''W
9	s	12	w	W.M.	27	NE	NE	204	834381	3971241	43°53'59.7616'N	124°06'19.4914'W
9	S	12	w	W.M.	14	SW	SE	205	840000	3974732	43°54'56.6837'N	124°05'35.1464''W
9	S	12	W	W.M.	14	NW	SE	206	842148.6	3974945.4	43°55'17.9736'N	124°05'33.4925''W
9	S	12	w	W.M.	14	NW	SE	207	842201.4	3975089.7	43°55'18.5556'N	124°05'31.5536'W
9	S	12	w	W.M.	14	SW	SW	208	840980.4	3972200.5	43°55'05.2832'N	124°06'10.2750'W
9	S	12	w	W.M.	14	SE	SE	209	841072.3	3976103	43°55'07.8440'N	124°05'17.0608''W

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Towns	ship	Ra	nge	Meridian	Sec	1/4	1/4	POD#	Northing	Easting	Lat.	Long
19	S	12	W	W.M.	22	NE	NE	210	838621	3970260.3	43°54'41.1790'N	124°06'35.3688''W
19	S	12	W	W.M.	14	SW	SE	211	840029.2	3975064.1	43°54'57.1124"N	124°05'30.6306'W
19	S	12	W	W.M.	14	SW	SE	212	841054	3975606	43°55'07.4532"N	124°05'23.8341'W
19	s	12	W	W.M.	22	SW	NE	213	837845	3969965	43°54'33.3969'N	124°06'38.9422"W
19	S	12	W	W.M.	22	SE	NE	214	837440	3970610	43°54'29.6753'N	124°06'29.9012'W
19	S	12	w	W.M.	14	NW	SE	215	842298	3975111.9	43°55'19.5182'N	124°05'31.3072'W
19	S	12	W	W.M.	14	SW	SW	216	840766.9	3972310.8	43°55'03.2235'N	124°06'08.6440'W
19	S	12	W	W.M.	14	NW	SE	217	842298	3975111.9	43°55'19.5182'N	124°05'31.3072'W
19	S	12	W	W.M.	23	NW	SW	218	836009.3	3972605.7	43°54'16.4071'N	124°06'01.8252'W
19	S	12	W	W.M.	23	NW	SW	218a	835999.2	3972516.6	43°54'16.2696'N	124°06'03.0352'W
19	S	12	W	W.M.	23	SE	NW	219	837211.2	3972807.6	43°54'28.3516'N	124°05'59.7754'W
19	S	12	W	W.M.	14	NW	NE	220	843888	3975971	43°55'35.5698'N	124°05'20.5107'W
19	S	12	w	W.M.	14	SW	SW	221	840978.1	3971872.2	43°55'05.1210'N	124°06'14.7548'W
19	S	12	w	W.M.	23	NW	SW	222	835999	3972516	43°54'16.2674'N	124°06'03.0432'W
19	S	12	w	W.M.	23	SE	NW	223	837593.8	3973030.2	43°54'32.2210'N	124°05'56.9621"W
19	S	12	W	W.M.	23	SE	NW	224	837593.8	3973030.2	43°54'32.2210'N	124°05'56.9621'W
19	S	12	W	W.M.	23	NE	SW	225	837240	3972835	43°54'28.6474'N	124°05'59.4184''W
19	S	12	W	W.M.	23	SE	NW	226	837593.8	3973030.2	43°54'32.2210'N	124°05'56.9621'W
19	S	12	W	W.M.	14	NE	SE	227	841365.5	3976219.9	43°55'10.7864'N	124°05'15.6367''W
19	S	12	W	W.M.	14	NE	NE	228	843888	3975970.7	43°55'35.5697'N	124°05'20.5148"W
19	S	12	W	W.M.	23	NW	SW	229	836750	3972611	43°54'23.7176'N	124°06'02.1877"W
19	S	12	W	W.M.	23	SW	SW	230	835111	3972055	43°54'07.3101'N	124°06'08.8127'W
19	S	12	W	W.M.	23	SW	SW	231	835111	3972055	43°54'07.3101'N	124°06'08.8127"W
19	S	12	W	W.M.	22	SW	NE	232	837841.7	3970017	43°54'33.3864'N	124°06'38.2306'W
19	S	12	w	W.M.	23	NW	SW	233	835999	3972516	43°54'16.2674'N	124°06'03.0432'W
19	S	12	w	W.M.	23	SW	SW	234	835305	3972170	43°54'09.2730'N	124°06'07.3573'W
19	S	12	w	W.M.	22	SE	SE	235	834611	3971288	43°54'02.0509'N	124°06'18.9852'W
19	S	12	W	W.M.	22	SE	NE	236	837355.9	3970431.3	43°54'28.7695"N	124°06'32.2905'W
19	S	12	W	W.M.	23	NE	NW	237	838544	3973438	43°54'41.7693'N	124°05'51.9540'W
19	S	12	W	W.M.	23	NW	NE	238	839598.1	3975357.7	43°54'52.9832'N	124°05'26.3708'W
19	S	12	W	W.M.	22	NW	SE	239	837257	3970064	43°54'27.6374"N	124°06'37.2449'W
19	S	12	W	W.M.	11	NE	SW	240	847529.8	3974585.1	43°56'10.9152'N	124°05'41.5658'W
19	S	12	W	W.M.	14	NE	NE	241	843888	3975970	43°55'35.5694'N	124°05'20.5243'W
19	S	12	W	W.M.	23	NE	SW	242	837148	3972755	43°54'27.7057'N	124°06'00.4562''W
19	S	12	W	W.M.	14	NW	SE	243	842320	3975021.2	43°55'19.6968'N	124°05'32.5582'W
19	S	12	W	W.M.	14	SW	SE	244	840000.8	3974732.4	43°54'56.6917'N	124°05'35.1414''W
19	S	12	W	W.M.	14	NW	NE	245	843799.2	3975252.7	43°55'34.3896'N	124°05'30.2646'W
19	S	12	W	W.M.	27	NE	NE	246	834381	3971241	43°53'59.7616"N	124°06'19.4914'W
19	S	12	W	W.M.	14	NW	SE	247	841187.1	3975287.2	43°55'08.6315'N	124°05'28.2636'W
19	S	12	W	W.M.	11	SW	SE	248	846195.2	3974642.7	43°55'57.7717'N	124°05'39.9967"W
19	S	12	W	W.M.	14	NE	NE	249	844192.2	3975916.8	43°55'38.5483'N	124°05'21.4287'W
19	S	12	W	W.M.	14	SE	SE	250	839952.3	3976606.8	43°54'57.0064'N	124°05'09.5290'W
19	S	12	W	W.M.	23	NW	SW	251	837100	3972694	43°54'27.2062'N	124°06'01.2605'W

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Long.	Lat.	Easting	Northing	POD#	1/4	1/4	Sec	Meridian	Range		ship	Towns
124°06'33.5027'W	43°54'33.3905'N	3970362.8	837827.2	252	NE	SE	22	W.M.	W	12	S	19
124°06'07.3573"	43°54'09.2730'N	3972170	835305	253	SW	SW	23	W.M.	W	12	S	19
124°06'37.2922'W	43°54'02.9927'N	3969953	834764	254	SE	SW	22	W.M.	W	12	S	19
124°05'23.0953'W	43°55'35.1042'N	3975780	843849	255	NE	NW	14	W.M.	W	12	S	19
124°05'23.0953"W	43°55'35.1042'N	3975780	843849	256	NE	NW	14	W.M.	w	12	S	19
124°05'19.9873'W	43°55'38.2747"N	3976021	844160	257	NE	NE	14	W.M.	W	12	S	19
124°05'19.9879'W	43°55'38.2836'N	3976021	844160.9	258	NE	NE	14	W.M.	w	12	S	19
124°05'18.0880'W	43°55'09.1378'N	3976033.5	841206.4	259	SE	NE	14	W.M.	W	12	S	19
124°05'04.0215'W	43°54'40.2343'N	3976936.9	838238.3	260	NE	SE	23	W.M.	W	12	S	19
124°06'09.4149'W	43°55'04.7327'N	3972261	840922	261	SW	SW	14	W.M.	W	12	S	19
124°05'21.6590'W	43°55'07.7163'N	3975766.2	841073.8	262	SE	SE	14	W.M.	W	12	s	19
124°06'15.3323'W	43°55'04.8530'N	3971828.8	840952.8	263	SW	SW	14	W.M.	W	12	S	19
124°05'42.6591'W	43°55'13.5750'N	3974256	841732.4	264	SW	NE	14	W.M.	W	12	S	19
124°05'41.7099"	43°55'11.8242"N	3974317.8	841552.3	264a	SW	NE	14	W.M.	W	12	S	19
124°06'02.1488'W	43°54'24.2131'N	3972616	836800	265	SW	NW	23	W.M.	W	12	S	19
124°06'07.3573'W	43°54'09.2730'N	3972170	835305	266	SW	SW	23	W.M.	W	12	S	19
124°05'33.1407'W	43°55'31.6008"N	3975030.3	843526.1	267	NE	SW	14	W.M.	W	12	S	19
124°06'35.5816'W	43°54'33.5382"N	3970211.4	837848.7	268	NE	SE	22	W.M.	W	12	S	19
124°06'19.4914'W	43°53'59.7616'N	3971241	834381	269	NE	NE	27	W.M.	W	12	S	19
124°05'07.4550'W	43°54'56.8512'N	3976757.8	839930.1	270	SE	SE	14	W.M.	W	12	S	19
124°06'43.7779'W	43°54'21.8684"N	3969561	836694	271	SE	NW	22	W.M.	W	12	S	19
124°05'19.9873'W	43°55'38.2747'N	3976021	844160	272	NE	NE	14	W.M.	W	12	S	19
124°06'07.3537"W	43°54'09.2811'N	3972170.3	835305.8	273	SW	SW	23	W.M.	W	12	S	19
124°05'36.6906'W	43°55'25.3997"N	3974743.8	842909.9	274	NE	SW	14	W.M.	W	12	S	19
124°05'18.0945"W	43°55'09.1336'N	3976033	841206	275	SE	NE	14	W.M.	W	12	S	19
124°05'13.2979'W	43°55'02.9381'N	3976356.9	840564.2	276	SE	SE	14	W.M.	W	12	S	19
124°05'11.1655"W	43°54'59.2154'N	3976496.7	840180.9	277	SE	SE	14	W.M.	W	12	S	19
124°05'20.5243'W	43°55'35.5694'N	3975970	843888	278	NE	NE	14	W.M.	W	12	S	19
124°05'19.9689'W	43°55'08.2254'N	3975892	841120	279	SE	NE	14	W.M.	W	12	S	19
124°05'04.0336'W	43°54'40.2310"N	3976936	838238	279a	NE	SE	23	W.M.	W	12	S	19
124°06'43.1301"W	43°54'00.2731"N	3969514.1	834507.3	280	NE	NW	27	W.M.	W	12	S	19
124°06'53.8567'W	43°54'00.5560'N	3968730.7	834569.8	281	NE	NW	27	W.M.	W	12	S	19
124°06'56.4121'W	43°54'00.6067"N	3968544	834583	283	NE	NW	27	W.M.	W	12	S	19
124°06'19.4914'W	43°53'59.7616"N	3971241	834381	284	NE	NE	27	W.M.	W	12	S	19
124°06'19.4914"W	43°53'59.7616'N	3971241	834381	285	NE	NE	27	W.M.	W	12	S	19
124°04`57.2452"₩	43°54'47.9733'N	3977466	839000	286	NW	NW	24	W.M.	W	12	S	19
124°05'58.5279'W	43°54'30.2270'N	3972907	837397	287	NW	SE	23	W.M.	W	12	S	19
124°06'00.4562'W	43°54'27.7057"N	3972755	837148	288	SW	NE	23	W.M.	W	12	S	19
124°05'59.4145'W	43°54'28.6514'N	3972835.3	837240.4	289	SW	NE	23	W.M.	W	12	S	19
124°05`51.1829'W	43°54'43.0586'N	3973500	838672	290	NW	NE	23	W.M.	W	12	S	19
124°05'55.0576'W	43°54'36.3390'N	3973187.4	838004.4	291	NW	SE	23	W.M.	W	12	S	19
124°05'53.3448'W	43°54'41.0144"N	3973333	838472	292	NW	SE	23	W.M.	W	12	S	19
124°05'54.8566"W	43°54'39.5341'N	3973216	838327	293	NW	SE	23	W.M.	W	12	S	19

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		-			0	14	12	DOD#	Monthing	Easting	Int	Long
Town	ship	Ra	nge	Meridian	Sec	_	1/4	POD#	Northing	Easting	Lat	Long.
19	S	12	W	W.M.	11	NW	SE	294	847348	3974630	43°56'09.1405'N	124°05`40.8461"W
19	S	12	W	W.M.	14	SW	SW	295	840922	3972261	43°55'04.7327'N	124°06'09.4149"W
19	S	12	W	W.M.	11	NW	SE	296	847348.5	3974630.7	43°56'09.1457"N	124°05'40.8368"W
19	S	12	W	W.M.	14	NE	SE	297	841206.4	3976033.5	43°55'09.1378'N	124°05'18.0880'W
19	S	12	W	W.M.	14	SW	SW	298	840372	3971717	43°54'59.0749'N	124°06'16.5169'W
19	S	12	W	W.M.	14	SW	SW	299	840335	3971889	43°54'58.7830'N	124°06'14.1475'W
19	S	12	W	W.M.	14	SW	SW	300	840334.9	3971889.4	43°54`58.7821"N	124°06'14.1420'W
19	S	12	W	W.M.	14	NW	NE	301	843866.7	3975502	43°55'35.1611"N	124°05'26.9008"W
19	S	12	W	W.M.	22	SW	SE	302	834712	3969925	43°54'02.4677'N	124°06'37.6436"W
19	S	12	W	W.M.	14	NW	NE	303	843859	3975563	43°55'35.1110'N	124°05'26.0636''W
19	S	12	W	W.M.	14	NW	NE	304	843858.9	3975562.9	43°55'35.1100''N	124°05'26.0649"W
19	S	12	W	W.M.	14	SE	SE	305	839930	3976757	43°54'56.8498'N	124°05'07.4658"W
19	S	12	W	W.M.	23	NW	SW	306	835999	3972516	43°54'16.2674'N	124°06'03.0432"W
19	S	12	W	W.M.	23	SW	SW	307	835305	3972170	43°54'09.2730'N	124°06'07.3573"W
19	S	12	W	W.M.	23	SW	SW	308	835111	3971555	43°54'07.0977"N	124°06'15.6357"W
19	S	12	W	W.M.	23	SW	SW	309	835111	3971555	43°54'07.0977"N	124°06'15.6357"W
19	S	12	W	W.M.	22	SE	SE	310	834800	3971000	43°54'03.7932'N	124°06'23.0263"W
19	S	12	W	W.M.	14	SE	SE	311	840433	3976439	43°55'01.6784'N	124°05'12.1005"W
19	S	12	W	W.M.	14	SE	SE	312	840313.3	3976463.3	43°55'00.5076'N	124°05'11.6988'W
19	S	12	W	W.M.	14	SW	NE	313	843358	3974963	43°55'29.9138'N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	314	843358	3974963	43°55'29.9138'N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	315	843358	3974963	43°55'29.9138'N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	316	843358	3974963	43°55'29.9138'N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	317	843358	3974963	43°55'29.9138'N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	318	843358	3974963	43°55'29.9138'N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	319	843358	3974963	43°55'29.9138'N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	320	843358	3974963	43°55'29.9138'N	124°05'33.9609''W
19	S	12	W	W.M.	14	SW	NE	321	843358	3974963	43°55'29.9138'N	124°05'33.9609'W
19	S	12	W	W.M.	14	SW	NE	322	843358	3974963	43°55'29.7994'N	124°05'37.6467"W
19	S	12	W	W.M.	14	SW	NE	323	843358	3974963	43°55'29.7994'N	124°05'37.6467"W
19	S	12	W	W.M.	14	SW	NE	324	843358.6	3974963.3	43°55'29.9198'N	124°05'33.9571"W
19	S	12	W	W.M.	23	SE	NE	326	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	w	W.M.	23	SE	NE	327	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	328	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	329	838238	3976937	43°54'40.2314'N	124°05'04.0199'W
19	S	12	W	W.M.	23	SE	NE	330	838238	3976937	43°54'40.2314'N	124°05`04.0199"W
19	S	12	W	W.M.	23	SE	NE	331	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	332	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	w	W.M.	23	SE	NE	333	838238	3976937	43°54'40.2314'N	124°05`04.0199"W
19	S	12	W	W.M.	23	SE	NE	334	838238	3976937	43°54'40.2314"N	124°05'04.0199'W
19	S	12	W	W.M.	23	SE	NE	335	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	336	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
			-		23	SE	NE	337	838238	3976937	43°54'40.2314'N	124°05'04.0199'W

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Town	ship	Ra	nge	Meridian	Sec	1/4	1/4	POD#	Northing	Easting	Lat.	OMB
19	S	12	W	W.M.	23	SE	NE	338	838238	3976937	43°54'40.2314'N	124°05'04.0199'W
19	S	12	W	W.M.	23	SE	NE	339	838238	3976937	43°54'40.2314"N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	340	838238	3976937	43°54'40.2314'N	124°05'04.0199'W
19	S	12	W	W.M.	23	SE	NE	341	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	w	W.M.	23	SE	NE	342	838238	3976937	43°54'40.2314"N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	343	838238	3976937	43°54'40.2314"N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	344	838238	3976937	43°54'40.2314'N	124°05'04.0199'W
19	S	12	W	W.M.	23	SE	NE	345	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	22	SE	NE	346	837769.9	3970599.5	43°54'32.9259'N	124°06'30.2386'W
19	S	12	W	W.M.	14	NW	NE	347	843849.4	3975780.8	43°55'35.1085'N	124°05'23.0846'W
19	S	12	W	W.M.	22	NE	NE	348	839863	3970886	43°54'53.6996"N	124°06'27.5599'W
19	S	12	W	W.M.	27	NW	NE	350	834569	3968730	43°54'00.5478'N	124°06'53.8658'W
19	s	12	W	W.M.	23	NE	SW	351	837148	3972755	43°54'27.7057'N	124°06'00.4562'W
19	S	12	w	W.M.	23	NE	SW	352	837148.3	3972755.7	43°54'27.7089'N	124°06'00.4468'W
19	S	12	W	W.M.	11	NW	SE	353	847139	3974651.1	43°56'07.0873'N	124°05'40.4355'W
19	S	12	W	W.M.	11	NW	SE	354	847026.8	3974686.1	43°56'05.9951'N	124°05'39.8918'V
19	S	12	W	W.M.	14	NE	SW	355	842236	3974391	43°55'18.6011'N	124°05'41.1115''
19	S	12	w	W.M.	14	NE	SW	356	842235.9	3974391.2	43°55'18.6002'N	124°05'41.1087'W
19	S	12	w	W.M.	15	SE	SE	357	841030.5	3971548.1	43°55'05.5003'N	124°06'19.2094''
19	S	12	w	W.M.	23	SW	SW	358	835122	3972055	43°54'07.4186'N	124°06'08.8192"
19	S	12	w	W.M.	23	SW	SW	359	835122	3972055	43°54'07.4186'N	124°06'08.8192'W
19	S	12	w	W.M.	14	NW	SE	360	842211	3975100	43°55'18.6547'N	124°05'31.4187'V
19	S	12	w	W.M.	22	SE	SE	361	834500	3971155	43°54'00.8991'N	124°06'20.7349"
19	S	12	W	W.M.	27	NE	NE	362	834381	3971242	43°53'59.7620"N	124°06'19.4777'
19	S	12	w	W.M.	27	NE	NE	364	834381	3971241	43°53'59.7616"N	124°06'19.4914'\
19	S	12	w	W.M.	14	NE	NE	365	843888	3975970.7	43°55'35.5697'N	124°05'20.5148'V
19	S	12	w	W.M.	11	SW	SE	366	845222	3974777	43°55'48.2264'N	124°05'37.5926'N
19	S	12	W	W.M.	11	SW	SE	367	845222	3974777	43°55'48.2264'N	124°05'37.5926'
19	S	12	W	W.M.	11	SW	SE	368	845222	3974777	43°55'48.2264'N	124°05'37.5926'
19	S	12	W	W.M.	11	SW	SE	369	845222	3974777	43°55'48.2264'N	124°05'37.5926'
19	S	12	w	W.M.	11	SW	SE	370	845222	3974777	43°55'48.2264'N	124905'37.5926'
19	S	12	w	W.M.	11	SW	SE	371	845222	3974777	43°55'48.2264'N	124°05'37.5926'
19	S	12	w	W.M.	11	SW	SE	372	845222	3974777	43°55'48.2264'N	124°05'37.5926'
19	S	12	W	W.M.	11	SW	SE	373	845222	3974777	43°55'48.2264'N	124°05'37.5926'
19	S	12	w	W.M.	11	SW	SE	374	845222	3974777	43°55'48.2264"N	124 05 37.5926'
19	S	12	w	W.M.	11	SW	SE	375	845222	3974777	43°55'48.2264'N	124 05'37.5926'
19	S	12	w	W.M.	14	SE	SE	376	839930.1	3976757.8	43°54'56.8512'N	124°05'07.4550'\
19	S	12	w	W.M.	23	SW	SW	377	835122	3972055	43°54'07.4186'N	124°06'08.8192'V
19	S	12	w	W.M.	23	NW	SW	378	835999.2	3972516.6	43°54'16.2696'N	124°06'03.0352''
19	S	12	W	W.M.	14	NE	NE	379	843888	3975970	43°55'35.5694'N	124°05'20.5243'1
19	S	12	W	W.M.	23	NE	SW	380	836164	3972880	43°54'18.0499'N	124°05'58.1727'
19	S	12	W	W.M.	23	NE	SW	382	836164	3972880	43°54'18.0499"N	124°05'58.1727'
19	S	12	w	W.M.	23	NE	SW	386	836164	3972880	43°54'18.0499'N	124°05'58.1727'

Town	ship	Ra	nge	Meridian	Sec	1/4	1/4	POD#	Northing	Easting	Lat.	Long.
19	S	12	W	W.M.	23	NE	SW	388	836164	3972880	43°54'18.0499'N	124°05'58.1727"W
19	S	12	W	W.M.	14	SW	NE	390	843358	3974963	43°55'29.9138'N	124°05'33.9609'W
19	S	12	W	W.M.	14	NW	SE	391	841222	3975033	43°55'08.8682"N	124°05'31.7538'W
19	S	12	W	W.M.	14	NW	SE	392	841222	3975033	43°55'08.8682'N	124°05'31.7538"W

4. Notice of the application for permit amendment was published pursuant to ORS 540.520(5). No comments were filed in response to the notice.

7. Co	The change does not alter all other terms of the permit.	OWRD
6.	The change does not enlarge the permit.	
5.	The change would not result in injury to other water rights.	AUG 3 0 2021

The additional points of diversion proposed by Permit Amendment Application T-9854 are consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

The change and subsequent use of water shall be subject to the following conditions:

- 1. The combined quantity of water diverted at the proposed additional points of diversion, together with that diverted at the old point of diversion, shall not exceed the quantity of water lawfully available at the original point of diversion.
- 2. Prior to appropriating water from the proposed points of diversion, the water user shall install in-line flow meters, or other suitable devices for measuring and recording the quantity of water diverted. The type and plans of the measuring devices must be approved by the Department prior to beginning construction. The device shall be installed under the general supervision of the Department, and the water user shall ensure that the measuring and recording device is operational at all times. The permittee shall allow the watermaster access to the meter or measuring device; provided, however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- 3. The permittee shall monitor and report the monthly cumulative water use from individual meters to the Department. If the monthly reports do not adequately assure the Department that the permit is not being used in accordance with the terms of the water right, then the Department shall inform the permittee of the deficiency and the permittee shall address any deficiency to the satisfaction of the Director. The permittee is responsible to assure that the permit is being used in accordance with the terms of the water right.
- 4. Water shall be acquired from the same surface water source as the original point of diversion.

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5. All other terms and conditions of Permit 33923 remain the same.	AUG 3 0 2021
6. Permit 33923, in the name of City of Dunes City, is amended as described herein.	OWRD
Dated at Salem, Oregon this 2nd day of Accember, 2005.	
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Fof Phillip C. Ward, Director

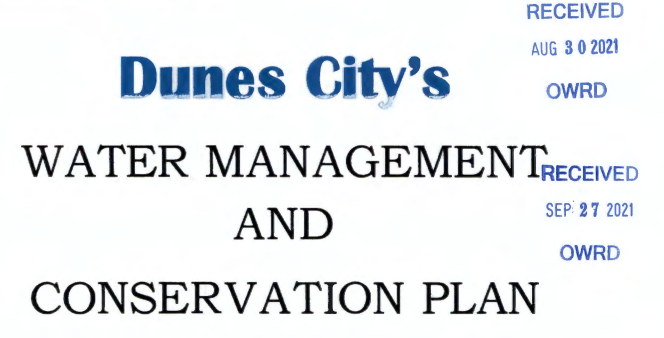
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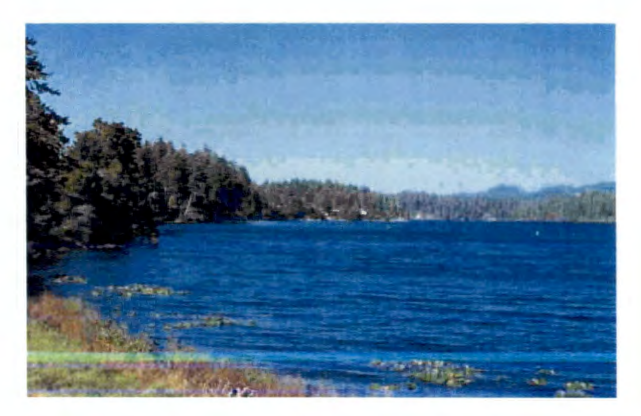
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Attachment D - WMCP (2018)



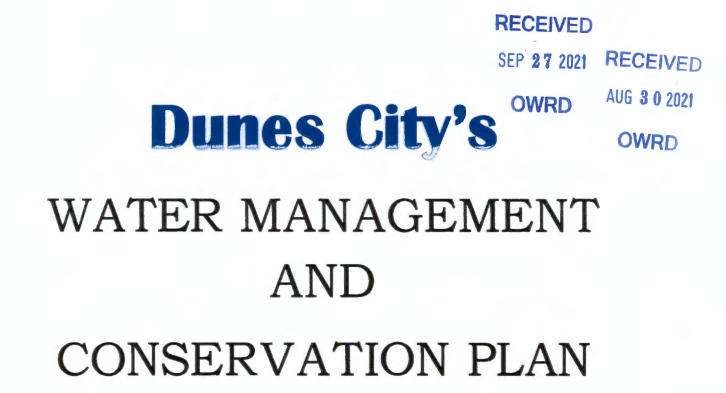


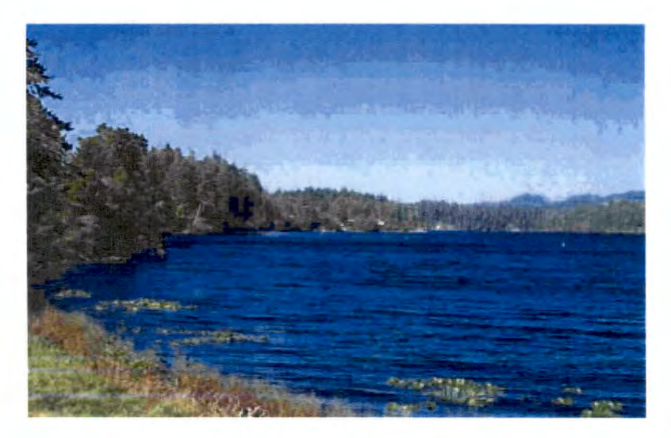


October 10, 2018

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October 10, 2018

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Thank you to the following individuals^{OWRD} and entities for their help in preparing this document:

- Oregon Department of Water Resources **Susan Douthit**, Regional Watermaster
- Kerri H. Cope, Water Management and Conservation Analyst
- Chris Kowitz, Water Management and Conservation Analyst
- Ryan Dougherty, formerly of CwM-H2O, Portland, Oregon
- Jeffrey D. Pieceall, Extension and Adjudication Specialist

Dunes City Water Management & Conservation Plan

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	Dunes City, Oregon, June, 2971, WestTech Engineering, Inc., Salem, OR.

- B. Map of Service Area at full build out of proposed municipal system.
- C. Ordinance No. 231-A Entitled "Shared Domestic Water Right," adding new Chapter 51 to the Dunes City Code of Ordinances, and Ordinance No. 234 Amending Section 51.20 regarding the definition of Water Distribution Companies.

I. INTRODUCTION

Permit No. S-44501, issued by the Oregon Water Resources Department on November 14, 1979, provided that the construction of a municipal water system for Dunes City (City) would be completed by October 1, 1981, and the water applied to a beneficial use by October 1, 1982. At the time, the City Council contemplated the formation of a water district as provided under Oregon Revised Statutes and, consequently, referred the question of forming a water district to the voters at the next regularly scheduled general election. The question failed passage by the voters. The same or similar question was posed to the voters of Dunes City on two additional occasions and, again, both times the measure failed.

In the meantime, applications for extensions of the time in which the construction would be completed and the water put to a beneficial use were filed by the City, with the most recent extensions being granted until October 1, 2048 by Final Order entered August 15, 2014. The requests for extensions, however, failed to request an extension of time within which to prepare, approve and submit the mandated Water Management and Conservation Plan (WMCP) for the water usage under Permit No. S-44501. Consequently, Dunes City is required to submit this Water Management and Conservation Plan (WMCP) to address a system that does not exist and for which no water is supplied.

Lane County is an affect local government as defined under ORS Chapter 268 and on April 18, 2018, a copy of this document was provided to Lane County for consideration and comment. No comments were received.

II. PROPOSED WMCP UPDATE SCHEDULE

This WMCP shall be updated every TEN (10) years. Thus, pursuant to OAR 690-086-0125(6), this WMCP shall be updated on or before **AUGUST 15, 2027**, provided, however, that the City has not withdrawn or otherwise divested itself in the City's interest in Permit No. S-44501.

III. WATER SUPPLIER DESCRIPTION

A. The water supplier for purposes of this WRCP is a municipal corporation of the State of Oregon. The source of the water is a maximum of 1.5 cubic feet per second (c.f.s.) from Woahink Lake, a Tributary of Woahink Creek, for Municipal Use.

B. Current Sources of Water and Service Area and Population Served.

1. Currently, there is no service area and no populations are being served under Permit No. S-44501.

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2. The City also holds Permit No. R-14131 for storage of 410 acre feet (a.f.) OWRD of water each year in Woahink Lake under certain conditions. Perfection of this storage right has been extended to October 30, 2031. This storage right is not currently being exercised.

3. The City also holds Permit No. S-33923 for the diversion of 1.4 c.f.s. for domestic use expanded. That permit was amended by Order T-9854 approved December 2, 2005, which allows the City to "share" the surface water right usage granted by Permit No. S-33923 with individual property owners associated with the points of diversion identified in T-9854. To date, there are 141 points of diversion currently in use, including three (3) community water systems that serve a total of 130 homes, and two (2) RV parks. Individual property owners, at their own cost and expense, install pumps and pipes and any water treatment facilities they desire. The City is not responsible for the quality or quantity of available water. The City installs meters approved by the Watermaster and individuals are required by City Code to provide monthly meter readings. Additionally, the City reads the meters annually and reports the usage to the State in December of each calendar year. In 2016, the reported usage was 26,246,315 gallons per year or .11 c.f.s.

Until such time as the full 1.4 c.f.s. granted under this permit is placed to a beneficial use, the City does not, at this time, contemplate expanding its uses to include amounts set out in other permits. Since an estimate is required for this document, the best guess would be around 2050. Perhaps at that time the ballot question required to create a water district for purposes of installing a City-wide municipal water system might be approved, which time the City can move forward with the design and installation of the City-wide municipal water system as was originally intended by the founding fathers (and mothers) of the City.

The population of Dunes City in 2017 was 1316. This year's population was estimated by Portland State University to be 1326, an increase of .075%. Dunes City has been advised by the Oregon Department of Land Conservation and Development that any requests to expand its



Outlet Control Structure on Woahink Lake

Urban Growth Boundary will be denied until such time as Dunes City repeals its current Code provisions that require lots to be an acre or greater in size. At this time, then, the City has no intentions of expanding its urban growth boundary or developing commercial zoning districts to encourage industry and, in fact, the City's Comprehensive Plan expresses that additional growth is discouraged.

That position, of course, may change in the future. The contemplated service area, at full build out -to be served by the system is found in Appendix B.

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4. The City also holds Permit No. S-54405, approved June 21, 2007, for the OWRD diversion of an additional 410 a.f. from Woahink Lake for delivery to parcels located in the points of diversion identified in the permit, for domestic uses expanded and for stream flow augmentation. At this time the entirety of the water right is remaining in the stream for streamflow augmentation as the storage right under Permit No. R-14131 is not being exercised.

C. Assessment of Existing Water Supplies

Woahink Lake is an exceptionally clear lake. With a surface area of about 800 acres and a maximum depth of about 69 feet, the lake is highly regarded as a recreational area. Approximately 5.47 square miles of adjacent land contributes drainage to the lake. In addition, approximately two square miles of sand dune area are suspected to contribute subsurface recharge to the lake. The water from Woahink Lake is reliably of exceptionally high quality.

During all but the months of July, August and September, large quantities of water are discharged from Woahink Lake. Summer discharges from the lake are much more limited, however. The lowest recorded discharge from the lake is 1.6 c.f.s. This is probably somewhat in excess of the actual low flow.

The State Game Commission (now Oregon Department of Fish and Wildlife) in 1965 requested that a minimum summer discharge of 5 c.f.s. be maintained from Woahink Lake. The City, too, is interested in maintaining adequate instream flows for fish as recreational fishing and boating are the largest, and currently only, major commercial activity taking place within the City limits. In an effort to ensure adequate supply for both domestic uses and instream flows, the City applied for the storage right under Permit R-14131, and the additional 410 a.f. use in Permit No. S-54405.

In summary, Woahink Lake has excellent water. By manipulating the water level within a four inch range, sufficient quantities of water from the lake can be assured to meet domestic use expanded and instream flow demands during all but the driest of water years.

D. Present and Historic Water Use

There is no present or historic water use associated with Permit No. S-44501.

E. Supplier Water Rights Inventory Table. Please see Chart 1, found on page 8 of this WRCP.

F. Environmental Resource Issues of Concern. Please see Chart 2, found on page 9 of this WRCP. Dunes City does not hold water rights from Siltcoos Lake and does not intend to utilize Siltcoos Lake or Siltcoos River water to meet its domestic use expanded supply demands except, perhaps, in the case of an emergency as described in Section V of this WRCP. Neither Woahink Lake nor Woahink Creek are identified as critical habitat for sensitive, threatened, or

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endangered (ST&E) species, although species of salmon are known to pass through Woahink Creek and Woahink Lake to spawn in seasonal creeks and streams that feed Little Woahink Lake, a man-made reservoir. The Salmon and Trout Enhancement Program (STEP) volunteers hand transfer spawning salmon from Woahink Lake into Little Woahink Lake during the annual fish spawn.

G. Water Quality Limited Sources. Woahink Lake does not appear on the Department of Environmental Quality Integrated Report Assessment Database and 303(d) List. There are no water quality limited designations.

H. Customers Served and Water Use Summary. There are no customers served under Permit S-44501.

I. Interconnections with Other Systems. There are no existing or planned interconnections with other water systems.

J. System Schematic. There is no water supply system installed at this time. At the time of filing of the application that led to the issuance of Permit S-44501, the City submitted the schematic for the proposed system. This report also included other information at the time of its preparation in June of 1971, such as projected populations, maximum day water demands, estimated water system demands, and other pertinent information. A copy of the report is attached hereto as Appendix A.

K. Quantification of System Leakage. There is no system installed or in use so there is no system leakage to report at this time.



2016 Dunes City Water Meter Reader

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Listed fish species occurring in the water source(s) indicated below, from the authorized point(s) of diversion from the water source(s) downstream to its mouth.

Sensitive, Threatened & Endangered Species				
Common Name of Species	Water Source	Evolutionarily Significant Unit (ESU), if applicable	Federal Listing	State Listing
Coho Saimon	Silicoos River	Oregon Coast ESU	Threatened	Sensitive- Vuinerable

Water quality limited parameters in the water source(s) indicated below, from the authorized point(s) of diversion from the water source(s) downstream to its mouth.

Water Quality Limited Parameters				
Basin	Water body	Pollutant	Season	Status
N. Oregon Coast	Silicoos Lake	Aquatic Weeds / Algae		Cat5; Water quality limited/ 303d list
N. Oregon Coast	Siltcoos River	Flow Modification		Water quality limited
N. Oregon Coast	Miller Creek	Turbidity		Cat 3; insufficien data

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IV. WATER CONSERVATION ELEMENT

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A. Water Use Measurement/Reporting Program. There are no facilities or usage associated with Permit No. S-44501, however, at such time as the system is fully installed and operational, a measurement program will be designed to comply with all rules set forth by Oregon Water Resources Department (OWRD) and reports will be submitted as required.

B. Annual Water Audit. There are no facilities or water usage associated with Permit No. S-44501, however, at such time as the system is fully installed and operational, annual City-wide audits will be done by the City in a manner acceptable to and mandated by OWRD.

C. Full Metering of the System. As the system proposed for usage of the water rights associated with Permit No. S-44501 is developed, all diversion points and all customer connections will be metered.

D. Meter Testing and Maintenance Program. At such time as the system proposed for usage of the water rights associated with Permit No. S-44501 is developed, meters will be inspected, tested and calibrated every two years or upon such other time table as may be recommended by the manufacturer. If a break or obvious malfunction occurs, maintenance and repair will be done as soon as possible. As monetary constraints allow and as new technology develops, meters will be replaced with newer models.

E. Rate Structure Based On Quantity of Water Metered. At such time as the system proposed for usage of the water rights associated with Permit No. S-44501 is developed and operational, customers will be billed a flat monthly rate plus a per gallon usage rate based on an inclining block rate structure.

F. Leak Detection Program. At such time as the system proposed for usage of the water rights associated with Permit No. S-44501 is installed and operational, a leak detection audit will be conducted at the end of each year by comparing metered amounts of water diverted to metered amounts of water used. If a greater than 10% system loss is calculated, efforts will be taken to identify where the system losses are occurring and repairs or system changes made as soon as practicable.

G. Public Education Program. At such time as the system proposed for usage of the water rights associated with Permit No. S-44501 is installed and operational, the City will include water saving tips and brochures in its customer bills, on the City's website, in its newsletters, and at City Hall.

H. Other Implemented Conservation Measures. The City occasionally provides basic water conservation tips and information in its newsletters, just on general principal.

V. WATER CURTAILMENT ELEMENT

A. Intent. Water curtailment plans are designed to minimize the impacts of a shortterm emergency water shortage by reducing demand and finding alternative supplies. Prior to diverting any water under Permit S-44501, Dunes City will develop a water curtailment plan with at least three (3) stages of alert based on supply levels that are measurable. Once the curtailment plan is developed, Dunes City, again prior to any diversion of water under Permit S-44501, will formally approve and/or adopt the City's curtailment plan through appropriate City Council action.

B. Historical Data. There have been no known deficiencies experienced for Woahink Lake water users in at least the last Twenty (20) years. Woahink Lake is Sixty-Nine (69) feet deep at its deepest point and is fed by both surface run off and underground springs. Dunes City provides for monthly (weather permitting) water quality testing of Woahink Lake in conjunction with and under the training and supervision of the Oregon Department of Environmental Quality. The Quality Assurance Project Plan (QAPP) approved by the Department of Environmental Quality and the Dunes City Council, sets forth the manner, methods and mechanisms for such water testing to be conducted.

C. Declaration of Water Emergency. In an event where insufficient water resources are available to meet demand of customers (calculated as number of customers x 75 gallons per person per day, divided by 646,316.883), and where the situation is likely to last more than Three (3) days (based upon standard weather forecasts), as calculated by the City Administrator, the Mayor or the President of the City Council may enter a Declaration of Water Emergency. Such declaration will immediately cause the implementation of Emergency Conservation Measures and notification to the public and customers, by regular mail, telephone, and public service announcements on the radio and in local newspapers, as well as email if available, of implementation of Emergency Conservation Measures and what those measures entail.

D. Emergency Water Conservation Measures. In all cases of emergency water shortage, regardless of the cause, the first action will be implementation of emergency conservation measures. Such measures include immediate discontinuance of outdoor water use including landscape watering, power washing, pet washing, etc., and implementing the monetary fine structure in Dunes City Code for failure to obey. In addition, customers will be encouraged to utilize bottled water for cooking and drinking, to restrict clothes washing and bathing, and to only flush solid wastes.

E. Drought. During drought, emergency conservation measures will be implemented as listed in paragraph C. above. In extreme drought, water will be trucked in for use by residents. In such case, the truck will be located in the parking lot at City Hall. Residents, with their own containers in hand, must travel to City Hall to have their containers filled. Home-bound residents may ask neighbors to retrieve water for them by providing

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written permission, delivered to the City. In any event, no person will be permitted more than OWRD Seventy-Five (75) gallons of water per person, per day.

F. Contamination. In the event Woahink Lake becomes contaminated as a result of a terrorist act, a motor vehicle accident, or some other reason, a variety of delivery options would be explored. Ideally, those options that involve entering into Memorandums of Understanding or other written agreements would be done ahead of time and would be triggered by the entry of a Declaration of Emergency by the Mayor or President of the City Council. Those delivery options include:

a. Entering into a Memorandum of Understanding with the Oregon Water Services, Inc., to utilize a portion of their treated water drawn from Siltcoos Lake;

b. Making application for use of various local springs for emergency purposes only, or entering into Memorandums of Understanding with the holders of permits and/or certificates to such springs;

c. Trucking in water on a temporary basis, either with the help of the Siuslaw Valley Fire District or a private purveyor; or

d. Taking the action historically used by the City, that is, allowing residents to fend for themselves but with the added benefit of not charging them for the time in which they do without water delivery.

G. Delivery System Failure. Since, at the time of this writing, all delivery systems are under the operation and control of the individual property owners, should their delivery system fail, the property owner is responsible for repairs and/or replacement of the elements of the delivery system.

H. Firefighting. The Siuslaw Valley Fire and Rescue has the ability to draw from local lakes and streams in emergency situations.

VI. WATER SUPPLY ASSESSMENT

Current and Future Usage

As discussed on pages 5 and 6 of this document, the service area to be served by this permit is restricted to the City limits of Dunes City, consisting of portions of Sections 11, 13, 14, 15, 22, 23, 24, 26, 27, and 34, all in Township 19 South, Range 12 West, as more specifically identified on Permit S-33923 (T-9854) and Appendix B hereof. According to Portland State University's annual calculation done on behalf of the State of Oregon, the current population of the City is 1326. Growth projections are estimated to be less than 1% per annum. At this time, there are 195 points of diversion in use under S-33923 (T-9854), which represents 316 homes. Although a complete analysis hasn't been finalized, current research identifies that 163 homes are being served by wells, and 272 homes are served by a State water right permit from either Woahink or Siltcoos Lake, or unnamed streams or springs. While research as to water rights on Woahink is nearing completion, Siltcoos Lake examination has only just begun.

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Unfortunately, due to a walk-out of office staff in 2007, water usage under permit S-33923 is sketchy at best. It was not until 2009 that any attempt was made to identify, with specificity, who was using the water and where. Annual meter readings done at that time were completed by non-professionals who, quite frankly, didn't know what they were doing. Many mistakes were made. Data entry was not consistent. Obvious mistakes in the recording of meter readings were "estimated". Consequently, current City officials have little faith in the historic usages reported to the State. The last two years, however, readings are more reliable. Usage for 2016 was reported at 13,550,731 gallons, or .06 cfs. Based upon this usage, the City has current sources of water that will serve the City for at least the next ten (10) years, and possibly even twenty (20) years. Increases in population will result in an increase in use of the City's water right, as no further State water right permits are issued on Woahink Lake and Siltcoos is limited strictly to residential use. In addition, wells are only an option in certain locations, given the close proximity to lakes, streams and the ocean. The City is currently seeking additional alternative sources, not so much due to need for additional water sources, but to facilitate water delivery to all areas of the City that are currently separated by County lands and geographical features that make water delivery through a City-wide system more difficult and expensive.

The City does not currently expect to fully exercise of all the water rights and permits currently held for more than 50 years. Historically, including to today, the City leaders are not inclined to expand their City limits, not being interested in growth or commercial development, but more interested in maintaining the quiet, small, fishing camp-type/retirement rural community atmosphere the City now maintains. Given recent legislative actions, however, it appears the State has other, conflicting, visions. Given Dunes City's limited population, it is not currently required to allow two residents on every property – which it could not do anyway, as the holding capacity of the soil for individual septic systems would not be sufficient. The City may be forced to cross that bridge in the future, but for now, we are able to maintain our minimum 1.0 acres lot sizes with septics on every parcel.

Short-term Emergency Water Supply

To assess the likelihood that a water supplier may experience a short-term emergency water supply shortage in the future, suppliers are required to consider the performance of their water system over the last Ten (10) years. Since the system is not yet installed or operational, no assessment can be made at this time.

A. There were no deficiencies experienced in the system within the last Ten (10) years, because there was no system in place or operational. That having been said, there were also no deficiencies in the source water, that is, Woahink Lake for a period of time in excess of Ten (10) years.

B. The limitation of the system is the limitation of the surface water right permit, which is 1.5 c.f.s.

The source water is vulnerable to contamination by way of motor vehicle C. accident on one of the many roadways that run adjacent to the lake, including Highway 101; by septic and other point-source and non-point source pollution activities that occur daily; by catastrophic events such as earthquake and tsunami; and by acts of terrorism. Paragraph V.(F) above describes activities to take place in the event of contamination of the source water for all but non-point source and point-source activities. Dunes City has adopted and is enforcing a septic system inspection Code that mandates inspections of septic systems within the City limits on a periodic basis. A copy of that Code is attached hereto as Appendix C.

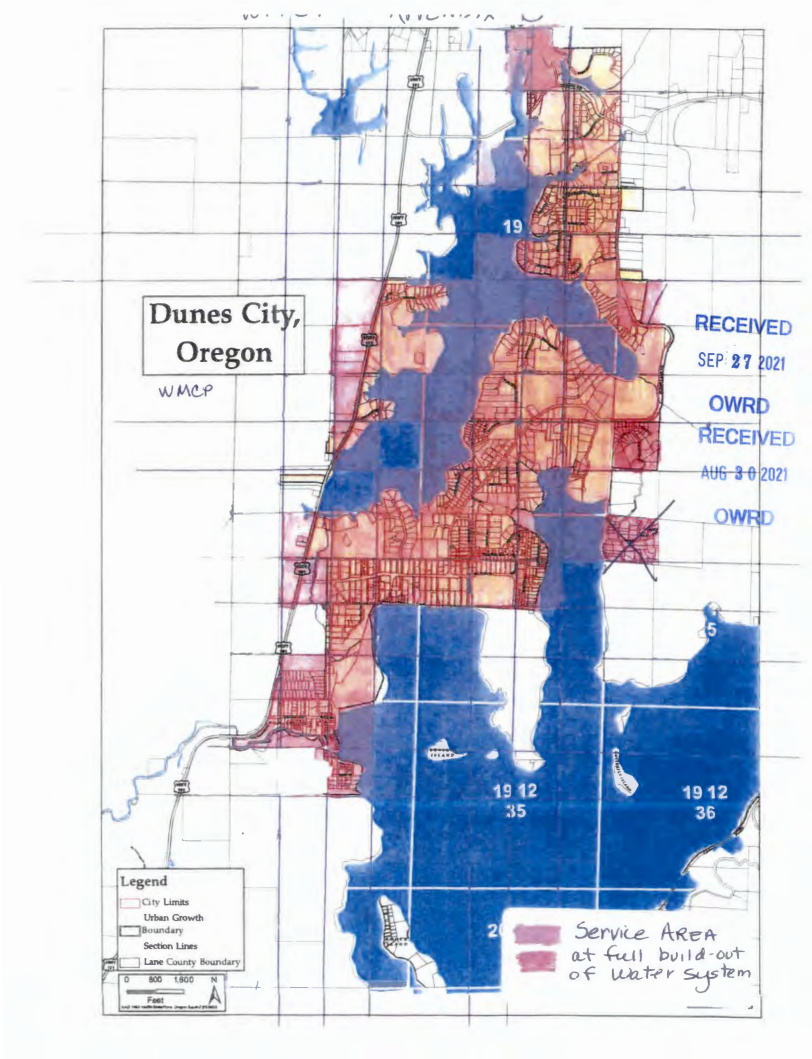
VII SCHEDULE OF UPDATES

Dunes City will periodically update this Water Management and Conservation A. Plan to take into consideration growth and water use impacts and changes that have occurred, including policy changes, over each period between reviews. Such reviews and updates will occur not less than every Ten (10) years, as mandated by OAR.



Woahink Lake by moonlight.

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Appendix C

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ORDINANCE NO. 231-A

AN ORDINANCE ADDING CHAPTER 51, ENTITLED "SHARED DOMESTIC WATER RIGHT" TO THE DUNES CITY CODE OF ORDINANCES; REPEALING ORDINANCE NUMBERS 165 AND 192, CONFIRMING THE APPEAL OF ORDINANCE NUMBER 185, AND OTHER MATTERS PROPERLY RELATING THERETO.

WHEREAS, the Dunes City Council adopted Ordinance No. 165 on November 13, 2003 which authorizes the sharing of the City's domestic water right and establishing application fees therefore; and

WHEREAS, the Dunes City Council adopted Resolution 01-08-04(A) on January 8, 2004, which established definitions, and established and adopted application fees and administrative charges; and

WHEREAS, the Dunes City Council adopted Ordinance No. 192 on April 12, 2007, which established penalties for failure to pay administrative water permit fees or to report water meter readings in a timely manner; and

WHEREAS, the Dunes City Council adopted Resolution 11-10-04 on November 10, 2004, which replaced and repealed Resolution 01-08-04(A) as to definitions, application fees and administrative charges; and

WHEREAS, the Dunes City Council adopted Resolution 06-14-07(A) on June 14, 2007, which amended the annual administrative fee for water right permit holders; and

WHEREAS, neither Ordinance No. 165 nor Ordinance 192, nor any of the adopted Resolutions identified a location within the Dunes City Code of Ordinances wherein such provisions should be codified; and

WHEREAS, the City Council wishes to identify and codify the provisions of its Shared Domestic Water Right program within the Dunes City Code of Ordinances;

WHEREAS, a review of the implementation of the Dunes City Shared Domestic Water Right Program has revealed numerous problems and inequities;

WHEREAS, the City Council desires to amend the terms of the program to ensure its implementation is fair and equitable to all Dunes City residents;

NOW, THEREFORE, THE CITY OF DUNES CITY ORDAINS AS FOLLOWS:

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Section 1. Title V., entitled Public Works, of the Dunes City Code of Ordinances is amended by adding the following Chapter 51:

Chapter 51 Shared Domestic Water Right Program

§51.10 Established.

The Dunes City Shared Domestic Water Right Program is hereby established whereby Dunes City agrees to share its domestic water right assigned Oregon Water Resources Department Permit No. S33923 (Application No. 45456) for the diversion of water from Woahink Lake.

§51.20 De finitions.

For the purposes of this section, the following definitions will apply unless the context clearly indicates or requires a different meaning:

APPLICANT. An individual owning property in Dunes City who applies to Dunes City for a permit to share Dunes City's domestic water right permit for diversion of water from Woahink Lake. Each applicant shall provide legal access, by easement appurtenant to the land or by fee simple absolute, for the water line between the point of diversion and the point of use.

DOMESTIC USE. Water used for all domestic purposes including, but not limited to, human and pet consumption, bathing, food preparation, and personal and household hygiene, and for the irrigation of not more than one-half (1/2) acre of landscaping.

POINT OF DIVERSION. The surveyed location of where water is diverted from Woahink Lake.

POINT OF USE. The surveyed location of where water diverted from Woahink Lake is actually used.

ST.AN.D.ARD WAT.ER MET.ER. The standard water meter shall be " $5/8 \times \frac{3}{4}$ " diameter with a minimum 12" rectangular water box or as otherwise designated by Dunes City.

SURVEY. Creating a longitudinal and latitudinal position for a point of diversion and a point of use to a survey grade accuracy.

WATER DISTRIBUTION COMPANIES. A for profit corporation or other entity, including home owner associations, that provides domestic water service to more than Twenty (20) homes.

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WATER METER. An instrument for measuring the volume of water flowing through a point during a fixed period of time.

§51.30 Prohibitions.

Drawing and using Woahink Lake water without a properly issued State permit or without an approved permit to participate in Dunes City's Shared Domestic Water Right Program is prohibited.

§51.40 Application.

A. <u>New Applicant</u>. A property owner desiring or required by the State of Oregon to apply for a permit to utilize Dunes City's domestic water right permit for diversion of water from Woahink Lake to serve property within Dunes City who has not already been diverting water from Woahink Lake without a permit, must make application to Dunes City on forms provided by Dunes City. The application must be accompanied by an application fize as set by the City Council and include a survey prepared by an Oregon licensed surveyor designating each point of diversion and each proposed place of use. No more than two (2) points of diversion per tax lot will be permitted.

B. Existing Non-Permitted Applicant. A Property owner desiring or required by the State of Oregon to apply for a permit to utilize Dunes City's domestic water right permit for diversion of water from Woahink Lake to serve property within Dunes City who has been diverting water from Woahink Lake without a permit, must make application to Dunes City on forms provided by Dunes City. The application must be accompanied by an application fee and penalty as set by the City Council and include a survey prepared by an Oregon licensed surveyor designating each point of diversion and each proposed place of use. No more than two (2) points of diversion per tax lot will be permitted.

C. <u>Reservation Applicant</u>. A property owner desiring to reserve the right to utilize Dunes City's domestic water right permit for diversion of water from Woahink Lake to serve property within Dunes City upon which future development will take place must make application to Dunes City on forms provided by Dunes City. The application must be accompanied by an application fee as set by the City Council. Prior to construction of any residential or commercial building upon the property, a survey must be prepared by an Oregon licensed surveyor and submitted to Dunes City designating each point of diversion and each proposed place of use. No more than two (2) points of diversion per tax lot will be permitted.

D. <u>Water Distribution Companies</u>. A for profit corporation, or other entity, including a homeowners' association, that provides domestic water service to greater than THREE (3) residences who desires to apply for a permit to utilize Dunes City's domestic water right permit for diversion of water from Woahink Lake to serve property within Dunes City who has not already been diverting water under an existing Dunes City

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domestic water right permit must make application to Dunes City on forms provided by Dunes City. The application must be accompanied by an application fee as set by the City Council and include a survey prepared by an Oregon licensed surveyor designating each point of diversion and each proposed place of use. No more than two (2) points of diversion per tax lot will be permitted.

§51.45 Agreement Required; payment of Fees.

Any approved Applicant for participation in the Dunes City Shared Domestic Water Supply must sign an Agreement with the City for use of the Dunes City water right under the terms of the City's State permit. The executed Agreement will be recorded with the Lane County Recorder and will thereafter run as an appurtenance to the land. Costs and fees associated with the preparation and recording of the Agreement shall be collected at the time of execution of the Agreement and shall be paid by the Applicant.

§51.50 Transfer of Ownership.

A. Any time a property that was granted a permit to participate in the Dunes City Shared Domestic Water Supply prior to the effective date of this ordinance is sold or otherwise transfers ownership, the new owner or owners of said property must execute a Ag reement as required under Section 51.45 hereof.

B. Any time a property that has been granted a permit to participate in the Dunes City Shared Domestic Water Supply and has a recorded Agreement as described in Section 51.45 above, must file a Transfer of Ownership form with Dunes City on forms provided by Dunes City. The application must be accompanied by an application fee as set by the City Council, as well as a copy of the document that conveyed title to the property to the new owner(s).

51.50 Fees and Costs.

They City Council shall, by resolution, establish an application fee to cover the full expense of sharing its domestic water right with property owners and water distribution companies; said expense shall include, but may not be limited to, the application fee with the Oregon Department of Water Resources for the amendment to the City's water right, surveying expenses, legal expenditures, extension fees, recording fees and administrative costs. The City Council will also impose, by resolution, an annual fee to cover water meter reading, the maintenance of records, reporting costs and other necessary administrative costs. The City Council may also impose, by resolution, a charge for water use by water distribution companies based on volume of water used.

§51.60 New Meters.

From and after the date of adoption of this Code, property owners and water distribution companies issued a permit or permits to participate in Dunes City's Shared Domestic Water Right Program must install, or allow Dunes City, or its designee, to

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install, metering devices to measure the volume of water being diverted to the property for domestic purposes. A meter must be installed for every point of diversion. Meters must be located in an easily accessible and visible location between the pump and the water treatment system on the outside of any structures, but in any event, the system must measure the volume of all, to the greatest extent possible, of the water used on the property for all purposes.

§51.70 Relocation of Existing Meters.

During its budget process, Dunes City will identify the number of inaccessible meters to be moved during the coming fiscal year. Property owners must allow Dunes City, or its designees, to enter on to the property for purposes of relocating the meters to an easily accessible and visible location on the outside of any structures. Failure to allow Dunes City access to the property may result in revocation of the permit to participate in the Dunes City Shared Domestic Water Right Program.

§51.80 Domestic Water Quality and Quantity.

The City does not warrant or otherwise guarantee the quality or quantity of the water diverted through the use of its domestic water right.

§51.90 Payment of Administrative Fees.

Payment of fees as described in §51.30 must be received by the City Recorder within thirty (30) calendar days of the mailing of invoice. The annual fee shall be increased by a sum of \$1.00 per calendar day that payment is not received afiler its due date. Failure to pay the annual fee within ninety (90) calendar days after its due date may result in the imposition of additional penalties and a lien against the property or properties benefiting from the water permit in accordance with the process delineated in Chapter 36 of the Dunes City Code of Ordinances.

§51.100 Water Usage Reporting.

A. Property owners and water distribution companies sharing Dunes City's domestic water right are responsible for reporting water usage on a monthly basis, or at intervals otherwise designated by the City. Reporting may be by telephone, personal contact, electronic message or by mail. If a property owner has not reported a meter reading within sixty (60) days of the month that it is due, the City may contract to have the meter read and the property owner billed for that service and may levy a penalty against the property owner.

B. Dunes City will contract to have the meters read once a year on residential properties not served by a water distribution company. Property owners holding valid permits must allow meter readers onto their property for purposes of reading the meters. If the meter is located in an inaccessible location, the meter readers will contact the property owners to make arrangements to have the meters read. Failure to allow Dunes

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City meter readers onto the property for purposes of reading the meters may result in revocation of the permit to participate in Dunes City's Shared Domestic Water Right Program.

§51.110 Use without a Permit

A. A penalty of One thousand dollars (\$1,000.00) per year, from and after the date of enactment of this Ordinance, is assessed against any property owner who has been drawing water from Woahink Lake without a permit to use Dunes City's Shared Domestic Water Right. This penalty is in addition to any penalty that accrued since the date of enactment of Ordinance Number 192, that is, April 12, 200.3. Such penalty will be collected in accordance with the terms of Chapter 36 of the Dunes City Code. Said penalty must be fully paid at the time of application for permit to participate in Dunes City's Shared Domestic Water Right Program. Failure to pay said penalty will result in denial of the permit.

B. Property owners identified or suspected of drawing water from Woahink Lake without a Dunes City Shared Domestic Water Right Permit will be reported to the State enforcement authority for further investigation and possible disciplinary action.

Section 2. Repeal

The repeal of Ordinance Nos. 165, 185, and 192, and Resolutions 01-08-04(A), 11-10-04, and 06-14-07(A) shall not affect any action occurring before the repeal takes effect. Ordinance Nos. 165, 185 and 192, and Resolutions 01-08-04(A), 11-10-04, and 06-04-07(A) are hereby repealed.

Section 3. Effective Date

The provisions of this ordinance will become effective thirty (30) from and after the date of adoption.

Passed at the on this		meeting of the City Co	ouncil of Dunes City, Oregon, _*
Ayes:	Nays:	Abstain:	Absent:

Passed at the second reading and placed on final passage, and adopted by the City Council of Dunes City, Oregon, on this _____ day of _____, 2____

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Ayes: 4	Nays: 6	Abstain: Absent:	OWRD
Ayes	Nays.		n .

ADOPTED BY THE DUNES CITY COUNCIL, THIS <u>11</u> DAY OF <u>Lefrugry</u>, 2016. <u>Resucce Hurde, Mayo</u> Rebecca Ruede, Mayor

ATTEST:

Jamie Mills Jamie Mills, Acting City Recorder

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ORDINANCE NO. 234

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AN ORDINANCE CORRECTING ORDINANCE NO. 231-A, AND SPECIFICALLY SECTION 51.20 ENTITLED "DEFINITIONS" BY AMENDING THE DEFINITION OF WATER DISTRIBUTION COMPANIES TO COMPLY WITH OREGON STATUTE AND ADMINISTRATIVE RULES.

WHEREAS, the Dunes City Council adopted Ordinance No. 231-A on February 11, 2016 which authorized the sharing of the City's domestic water right and establishing requirements, applications, fees, costs and penalties associated therewith; and

WHEREAS, language contained in Ordinance No. 231-A which defines "Water Distribution Companies" conflicts with the definition as defined by Oregon Administrative Rule 333-061-0020; and

WHEREAS, Dunes City desires to ensure its Code provisions are compatible with State law, rules and regulations;

NOW, THEREFORE, THE CITY OF DUNES CITY ORDAINS AS FOLLOWS:

Section 1. Title V, entitled Public Works, of the Dunes City Code of Ordinances, §51.20, definition of "Water Distribution Companies" is amended to read as follows:

"W.AT.E.R DIST.RIBUT.ION COMPANIES. A for-profit corporation or other entity, including homeowner associations, the has fifteen (15) or more service connections used by year-round residents, or that regularly serves 25 or more year-round residents."

Section 2. Title V, entitled Public Works, of the Dunes City Code of Ordinances, §51.40(D), is amended to read as follows:

"Water Distribution Companies. A for profit corporation, or other entity, including homeowner associations, that has fifteen (15) or more service connections used by year-round residents, or that regularly serves twenty-five (25) or more year-round residents, that desires to apply for a permit to utilize Dunes City's domestic water right permit for diversion of water from Woahink Lake to serve property within Dunes City and that has not already been diverting water under an existing Dunes City domestic water right permit, must make application to Dunes City on forms provided by Dunes City. The application must be accompanied by an application fee as set by the City Council and include a survey prepared by an Oregon licensed surveyor designating each point of diversion and each proposed place of use. No more than two (2) points of diversion per tax lot will be permitted."

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2	Effective Date	OWRD	OWRD

Section 3. Effective Date

An emergency exists in that the error contained in Ordinance 231-A is not in the best interests of the residents of Dunes City and should not be allowed to continue. Consequently, the provisions of this ordinance will become effective immediately to correct the errata found in Ordinance No. 231-A.

Passed at the first reading in regular meeting of the City Council of Dunes City, Oregon, on this 10 days march , 2016.

Ayes: <u>L</u> Nays: <u>O</u> Abstain: <u>O</u> Absent: <u>D</u> Vacant Ø

Passed at the second reading and placed on final passage, and adopted by the City Council of Dunes City, Oregon, on this 10 day of Malcin, 2016.

Ayes: 4 Nays: O Abstain: O Absent: 2 Vacant 6

ADOPTED BY THE DUNES CITY COUNCIL, THIS 10 DAY OF march ,2016

Rebecca Ruede, Mayor

ATTEST:

Jamie Mills, Acting City Recorder

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-165.00 28,501.25 3,953.00 560.00 935.16	
33,949,41	
1,400.00 915.41 10,835.27 4,957.62 6,753.05 2,234.29 1,268.93 299.83 1,492.43	
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19,338.33 2,565.00 3,167.04 389.23 0.00	
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Total Expense		89,4	400.84
	Ju	l '00 - Jun 09	
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Attachment E - Expenses and Receipts cont.		RECEIVED	RECEIV

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Cash Basis

Dunes City - DRAFT (Pre-audit)

Revenue and Expense April 2008 through April 2021

	46 Water Fund	TOTAL	Att
Ordinary income/Expense			Attachment E
Income			hr
40000 · Fund Revenue			me
46000 · Water Right Fund Revenue			ň
46105 · Administrative Fees	199,980.80	199,980.80	t
46110 · Application Fees	21,140.00	21,140.00	
46120 · Interest Income	152.74	152.74	
Total 46000 · Water Right Fund Revenue	221,273.54	221,273.54	xpe
Total 40000 · Fund Revenue	221,273.54	221,273.54	Expenses and Receipts cont
Total Income	221,273.54	221,273.54	es
Gross Profit	221,273.54	221,273.54	and
Expense			
51000 - Fund Expenses			e
51100 · Personal Services			Ce
Administrative Wages	119,922.83	119,922.83	i i i i i i i i i i i i i i i i i i i
Benefits	1,052.30	1,052.30	ots
Employee taxes-SAIF	100.01	100.01	0
FUTA	32.51	32.51	ğ
Medical Insurance	6,158.29	6,158.29	nt
Medicare	837.99	837.99	
Meter Reader	-2,000.00	-2,000.00	
Oregon Unemployment	2,092.64	2,092.64	
Other Expenses	280.75	280.75	RECEIVED
PERS-City Contrib	6,921.99	6,921.99	
Social Security	3,598.39	3,598.39	050 05 0004
Worker Comp Hourty	25.09	25.09	SEP 27 2021
Total 51100 · Personal Services	139,022.79	139,022.79	
51300 · Materials & Services			OWRD
Audit	10,168.81	10,168.81	goor and
Bidg Rep & Maint	827.94	827.94	
Community Center Maint/Repair	35.16	35.16	DECENTED
Custodiai	336.14	336.14	RECEIVED
Dues	61.01	61.01	
Equipment	-796.50	-796.50	AUG 3 0 2021
Insurance	855.99	855.99	AUG DU ZUZI
Legal	6,114.30	6,114.30	
Meter Readings	22,529.00	22,529.00	
Miscellaneous	1,842.57	1,842.57	OWRD
Office Equipment lease-copier	2,276.20	2,276.20	
Office Equipment Repair & Maint	200.00	200.00	
Office Supplies	131.99	131.99	
Office Supplies & Postage	5,492.15	5,492.15	

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Cash Basis

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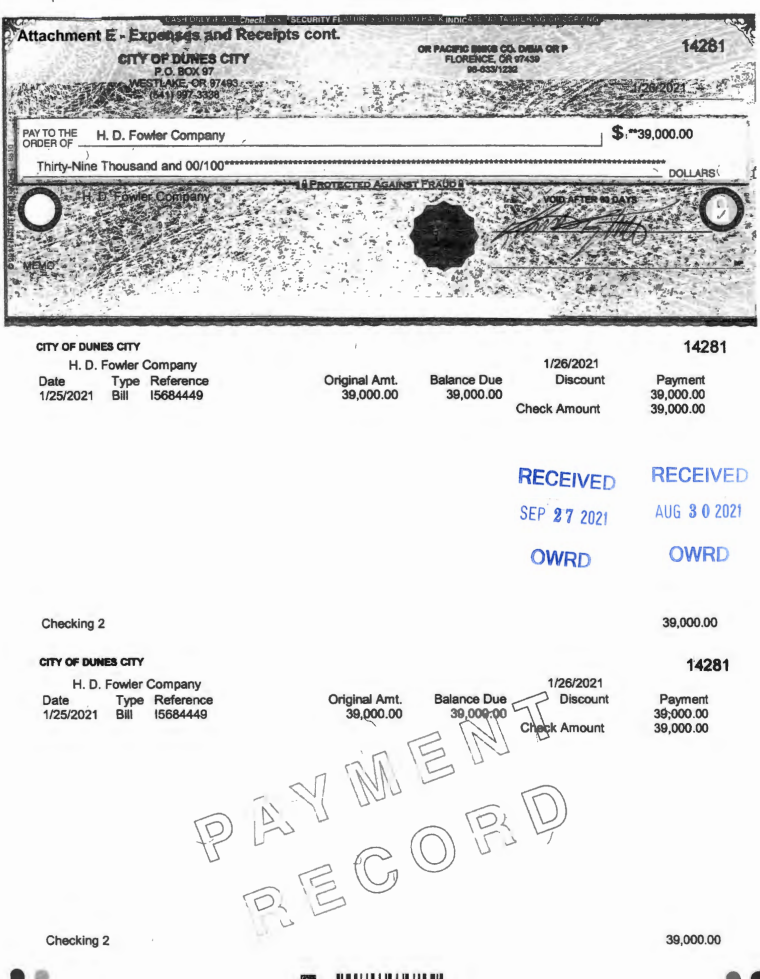
Dunes City - DRAFT (Pre-audit) Revenue and Expense April 2008 through April 2021

	46 Water Fund	TOTAL	
Publishing	106.84	106.84	
Telephone	3,024.86	3,024.86	
Telephone-fax	30.00	30.00	
Travel & Training	6.96	6.96	
Utilities	2,008.42	2,008.42	
Water Meters	44,852.73	44,852.73	
Water Quality Control Cmte.	513.36	513.36	
Water Right Preservation	27,086.58	27,086.58	
Website	100.00	100.00	
99010 · Bank Service Charges	5.00	5.00	
Total 51300 · Materials & Services	127,809.51	127,809.51	
51700 · Capital Outlay Meters Miscellaneous	8,372.08 500.00	8,372.08 500.00	
Total 51700 - Capital Outlay	8,872.08	8,872.08	
Total 51000 · Fund Expenses	275,704.38	275,704.38	
66000 · Payroll Expenses	5.76	5.76	
99020 - Bank Service Charges	5.00	5.00	
Total Expense	275,715.14	275,715.14	
Net Ordinary Income	-54,441.60	-54,441.60	
Net Income	-54,441.60	-54,441.60	

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CwM-H2O Complete Water Management		AUG 3 0 2021
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сомми	UNICATIONS MEMORANDUM	RECEIVED
To:	Dunes City Water Right Compliance Project Communications File	SEP 27 2021
		OWRD
From:	lan Godwin, <i>GIT</i>	
Date:	May 25, 2021	
Subject:	Summary of Phone Call with ODFW Regarding Permit S-33923 Fish Screen	ing

Ian Godwin reached out to the Oregon Department of Fish and Wildlife (ODFW) fish screen shop for Dunes City's region to discuss the path forward for satisfying the fish screening condition on Permit S-33923. This permit was extended in 2003 to October 1, 2022, and the extension FO placed a screening requirement on all permit points of diversion (PODs). When the permit was amended in 2005 to include 218 PODs, the condition presumably carried over to these PODs. The point of contact at ODFW was Katherine Nordholm, Fish Screens and Passage Coordinator. She passed the information along to specialists in the Salem region fish screen shop for more information. A call was scheduled with Katherine for May 25th at 8:30 am to cover the available options for meeting the permit condition.

CALL SUMMARY

Date:	May 25, 2021
Time:	8:30 - 8:50
Participants:	lan Godwin (CwM) and Katherine Nordholm (ODFW)

Attachment E _ Communications Memo with ODEW

- The call started with Katherine asking for more information on how the City of Dunes City arrived at this type of POD setup. Ian gave a brief summary of the City's water rights and development history, including the challenges to developing a centralized water system and the transfer that created the 218 PODs on Permit S-33923.
- Katherine stated that the Fish Screen Self-Certification Form is no longer in regular use by the ODFW due to frequent confusion by those filling it out.
- Katherine stated that the best path forward based on her discussions with other ODFW staff
 is a form of self-certification where the information is volunteered (as much as possible) by
 the POD-owners. The information would then be compiled in a report/binder that could be
 sent to the ODFW screen shop for review and approval. Information needed for each POD:
 - o If a purchased screen, need the brand and model information,

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May 25, 2021	
Phone Call Summary Memo	

CwM Project: 1805002 AUG 3 0 2021

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 If a custom screen, need the mesh size, diameter of screen, size of pipe, and approximate rate of diversion.

- If POD-owners are unable to access the end of the diversion or do not know the information, ODFW is able to inspect screens with owner permission.
- PODs without screens will need to install an approved screen.
 - Approved off-the-shelf screens for small diversions are less than \$50,
 - Custom screens must meet the ODFW specifications.
 - There is a tax credit available for fish screen installation by landowners.
- Any PODs installed by local plumbers/pump installers/contractors that can document use of standard specs or screens do not need response from landowner, just records of the POD installation.
- ODFW is willing to help the City develop informational flyers or mailers to promote fish screening and reporting of screening information.

Katherine Nordholm agreed that the following plan of action would fit with ODFW's goals for Dunes City's fish screening requirements:

- Obtain screen installation information from local plumbing/pump contractors for as many PODs as possible to limit the dependence on landowner responses,
- Start with a voluntary information request from landowners through mailer or other mass communication clearly outlining the necessary information include the educational flyer made with the help of ODFW to promote screening and reporting.
- Check in with ODFW to review the information obtained after the initial voluntary information request.
- If necessary, send additional information requests with incentives for response.

*Given the unusual nature of this condition and lack of precedent, OWFD *may* be willing to write a letter of approval if a significant majority of PODs are confirmed screened and approved with the process above.

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May 25, 2021 Phone Call Summary Memo

ADDENDUM

FOLLOW-UP CALL SUMMARY

Date:	August 5, 2021	SEP 21 2021
Time:	3:00 - 3:30	
Participants:	Bob Long, Jenny Thom, Ian Godwin (CwM) and Katherine Nordholm (ODFW)	OWRD

- The purpose of the call was for Katherine to gain more information on the relative roles and responsibilities of each party (the City staff, the residents, CwM, and ODFW) and the path forward for the fish screen program.
- CwM communicated that our role is as a consultant for the City to help them achieve permit condition compliance and to complete a claim of beneficial use on their domestic permit in Woahink lake. We are not participating in the field activities related to information gathering on screens, but are providing data organization and water rights support.
- The intention of the City's fish screening program is to collect as much information as
 possible about the number and types of screens currently in place through information
 request flyers, discussions with local plumbers and screen installers, and field surveys. The
 information that is gathered will be compiled and included in the claim of beneficial use
 application eventually prepared for the City's water right permit. Once these details for all,
 or a reasonable majority of PODs, have been compiled, the information will be presented to
 OWRD and ODFW for review and comment.
- Katherine will communicate directly with Jamie Mills at the City to provide support during the information gathering process and will include CwM on further communications.

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CwM Project: 1805002

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May 25, 2021 Phone Call Summary Memo

CwM Project: 1805002

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• PODs without screens will need to install an approved screen.

approximate rate of diversion.

Approved off-the-shelf screens for small diversions are less than \$50,

If POD-owners are unable to access the end of the diversion or do not know the

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- Custom screens must meet the ODFW specifications.
- There is a tax credit available for fish screen installation by landowners.

If a custom screen, need the mesh size, diameter of screen, size of pipe, and

- Any PODs installed by local plumbers/pump installers/contractors that can document use of standard specs or screens do not need response from landowner, just records of the POD installation.
- ODFW is willing to help the City develop informational flyers or mailers to promote fish screening and reporting of screening information.

Katherine Nordholm agreed that the following plan of action would fit with ODFW's goals for Dunes City's fish screening requirements:

- Obtain screen installation information from local plumbing/pump contractors for as many PODs as possible to limit the dependence on landowner responses,
- Start with a voluntary information request from landowners through mailer or other mass communication clearly outlining the necessary information – include the educational flyer made with the help of ODFW to promote screening and reporting.
- Check in with ODFW to review the information obtained after the initial voluntary information request.
- If necessary, send additional information requests with incentives for response.

*Given the unusual nature of this condition and lack of precedent, OWFD *may* be willing to write a letter of approval if a significant majority of PODs are confirmed screened and approved with the process above.

May 25, 2021 Phone Call Summary Memo CwM Project: 1805002

ADDENDUM FOLLOW-UP CALL SUMMARY		RECEIVED	RECEIVED AUG 3 0 2021	
		SEP 27 2021		
Date: Time:	August 5, 2021 3:00 – 3:30	OWRD	OWRD	

Participants: Bob Long, Jenny Thom, Ian Godwin (CwM) and Katherine Nordholm (ODFW)

- The purpose of the call was for Katherine to gain more information on the relative roles and responsibilities of each party (the City staff, the residents, CwM, and ODFW) and the path forward for the fish screen program.
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 or a reasonable majority of PODs, have been compiled, the information will be presented to
 OWRD and ODFW for review and comment.
- Katherine will communicate directly with Jamie Mills at the City to provide support during the information gathering process and will include CwM on further communications.

Attachment G - Fish Screening Info Form		For City Use:	
		POD #	
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			TIL OL

Fish Screening Program - Information Request Form AUG 3 0 2021

Water supply from Woahink Lake is available to the registered residents of Dunes City under the Oregon Water Resources Department water right Permit S-33923, which allows for individuals to place diversions (pump intakes) in the lake. As a condition of the City's permit, each diversion point must have a fish screen approved by the Department of Fish and Wildlife to protect native fish species that spawn in Woahink and surrounding lakes. Such approval must be acquired by October 1, 2022 to ensure that the residents of Dunes City continue to have permission to divert from Woahink Lake. <u>Please fill out the</u> following information to the best of your knowledge and return this form so the City can document compliance with the fish screening condition of Permit S-33923.

Address of Diversion:	Tax Lot #:
Name of Resident: Phone/Email:	
How was your diversion screen made? Store-bought	
Who made the screen?	
Who installed the screen?	Approx. Date
Location of the screen (GPS if available):	
Screen diameter (in): Screen length (in):	
Mesh/hole size of screen: Diameter of diversion	n pipe (in):
Shape of the screen: Cylindrical Square	Other:
Pump details:	Treatment?
Any other notes:	
WHEN RECORDED, PLEASE RETURN TO: DUNES CITY	

P.O. Box 97 Westlake, OR 97493-0097



Attachment F - Communications Memo with ODFW

AUG 3 0 2021



OWRD

RECEIVED

SEP 27 2021

OWRD

COMMUNICATIONS MEMORANDUM To: Dunes City Water Right Compliance Project
Communications File From: Ian Godwin, GIT

Date: May 25, 2021

Subject: Summary of Phone Call with ODFW Regarding Permit S-33923 Fish Screening

Ian Godwin reached out to the Oregon Department of Fish and Wildlife (ODFW) fish screen shop for Dunes City's region to discuss the path forward for satisfying the fish screening condition on Permit S-33923. This permit was extended in 2003 to October 1, 2022, and the extension FO placed a screening requirement on all permit points of diversion (PODs). When the permit was amended in 2005 to include 218 PODs, the condition presumably carried over to these PODs. The point of contact at ODFW was Katherine Nordholm, Fish Screens and Passage Coordinator. She passed the information along to specialists in the Salem region fish screen shop for more information. A call was scheduled with Katherine for May 25th at 8:30 am to cover the available options for meeting the permit condition.

CALL SUMMARY

Date:	May 25, 2021
Time:	8:30 - 8:50
Participants:	lan Godwin (CwM) and Katherine Nordholm (ODFW)

- The call started with Katherine asking for more information on how the City of Dunes City arrived at this type of POD setup. Ian gave a brief summary of the City's water rights and development history, including the challenges to developing a centralized water system and the transfer that created the 218 PODs on Permit S-33923.
- Katherine stated that the Fish Screen Self-Certification Form is no longer in regular use by the ODFW due to frequent confusion by those filling it out.
- Katherine stated that the best path forward based on her discussions with other ODFW staff
 is a form of self-certification where the information is volunteered (as much as possible) by
 the POD-owners. The information would then be compiled in a report/binder that could be
 sent to the ODFW screen shop for review and approval. Information needed for each POD:
 - If a purchased screen, need the brand and model information,



Water Resources Department

North Mall Office Building 725 Summer St NE, Ste A Salem, OR 97301 Phone: 503-986-0900 Fax: 503-986-0904 www.Oregon.gov/OWRD

September 10, 2021

City of Dune City ATTN: Jamie Mills 82877 Spruce Street Westlake, OR 97493

Reference: Application S-45456, Permit S-33923

Dear Applicant,

HB2142 increased the fees for water right transactions effective July 1, 2021. The new fee for an Application for Extension of Time is \$780. Because your Application was received on August 30, 2021, the fee of \$670 is not sufficient to cover the statutory fee required by law. As a result, the Department has considered the application incomplete.

If you have any other questions please contact me at 503-979-3213.

Sincerely,

Jeffrey D. Pierceall Extension Specialist Water Rights Division





Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.Oregon.gov/OWRD

November 2, 2018

City of Dunes City Jamie Mills 82877 Spruce St. Westlake, OR 97493

REFERENCE: Application S-45456 / Permit S-33923

Dear Permit Holder:

The Water Right Services Division received your written October 1, 2018 progress report for Permit S-33923 on October 1, 2018. Receipt of the progress report was published on the Department's weekly Public Notice, dated October 2, 2018. The Department did not receive any public comment on the progress report.

After reviewing your Progress Report, the Department determined that diligence toward completion of the project and compliance with the terms and conditions of the permit and extension has been demonstrated.

As per your most recent extension, the date by which water must be applied to full beneficial use within the terms and conditions of your permit is October 1, 2022.

If you have any questions, please feel free to contact me by telephone at (503) 986-0802.

Sincerely,

Jeffrey D. Pierceall Extensions Water Right Services Division

Enclosure

cc: Application S-45456 Watermaster District 15 – Susan Douthit

Route Slip.....Extension of Time Progress Report

1.	Exten	sion Specialist: Progress Report Review
in WRIS	5)	Date Report was Due: October 1, 2018 (= "Deadline Date" for the corresponding ECP work flow record
		Date Report Received: October 1, 2018
		Report Complete: XES
		 NO – Send letter requesting missing information. letter mailed on: <u>November 2, 2018</u>
2.	Suppo	ort Staff: Publish on the Department's Public Notice
	⊠315	320 OAR Division under which Progress Report was required
		Publish on Public Notice Date: 10/2 2018
	d.	Update workflow in WRIS
		 (Fill in Extension Checkpoint 'Completed Date' in appropriate "ECP" work flow record and
		add record for Checkpoint Public Notice ("EPR" or "EP2")
	ø	Return file to Jeffrey Pierceall
3.		sion Specialist: Prepare Progress Report Confirmation Letter (date / mail out after 30 day comment period)
	Date (Confirmation Letter Needed: November 2, 2018
	X	Update Progress Report Worksheet.xls
	Ø	Send to permit holder + anyone who made comments after 30 day public notice CC: Watermaster
		File

PUBLIC NOTICE INFORMATION

Permit Holder's Name: City of Dunes City Attn: Jamie Mills

Application: S-45456

Permit: S-33923

County: Lane

Source: Woahink Lake

Use: domestic use expanded for 360 families





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

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: City of Dune City

Application S-45456 Permit S-33923

RECEIVED

Progress Report Form for 2018 Report Due no later than October 1, 2018 DO NOT SUBMIT PRIOR TO 30 DAYS BEFORE DUE DATE

OCT 01 2018 OWRD

As authorized in OAR 690-315-0050(6)(a), this progress report is required in order to ensure diligence is exercised in the development and perfection of Permit S-33923. FAILURE TO SUBMIT THIS REPORT WILL MOST LIKELY RESULT IN ANY FUTURE EXTENSION BEING DENIED.

DATES	LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS For the period of time between October 1, 2013 and October 1, 2018	FINANCIAL INVESTMENT
2013-2018	Wages	38700.00
2013-2018	Meters	3350.00
	meter reading	7350.00
	Insurance, Conservation & Education	6450.00
2013-2018	Preservation & maintenance of OCS	3000.00

Describe actions taken to comply with terms/conditions of the permit and/or previous extension. 2.

Continued acquisition, installation, reading, recording and maintenance of water meters; staff time for the same; newsletters, meetings & newspaper articles ve: water use & conservation; continue research & engineering for OCS improvements & measurment of Floris. Moving forward Noth changing out cufrent Meters with those that Can be read electronically.

3.

Provide the maximum rate, or duty if applicable, of water diverted for beneficial use under this 4. permit, if any, made to date.

Maximum rate used to date= 00 cfs (cubic feet per second) Maximum rate used to date= 21,45 gpm (gallons per minute Maximum Acre Feet used per year to date = 15178, 77AF

INCOMPLETE REPORTS WILL BE RETURNED. AN ANSWER IS REQUIRED IN EACH ITEM.

mills mie Signature

Date_9-27-2018

Report the rate in the same units of

measurement as specified in the permit, being

cfs (cubic feet per second), gpm (gallons per minute) or AF (acre-feet). Do not provide daily, monthly or annual water volume totals.

Printed Name/Title	JAMIE	Mus,	CITY	Administrato	r

For OWRD use only					
Diligence Shown 🖞 Yes 🗖 No	Date Public Noticed: 10-2-2018				
Reviewed by:	Date: 11-2-2018				
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

City of Dunes City Attn: Jamie Mills 82877 Spruce St. PO Box 97 Westlake, OR 97493

REFERENCE: PAST DUE Requirement for submittal of a Water Management and Conservation Plan (WMCP)

Dear Ms. Mills:

This notification is provided to you as a courtesy reminder of a requirement related to the City of Dunes City's Water Management and Conservation Plan (WMCP).

On August 15, 2014, the Oregon Water Resources Department (Department) issued a Final Order approving an extension of time for Permit # S-44501(enclosed). The final order specified that an updated WMCP meeting the requirements of OAR Chapter 690, Division 086 <u>must</u> be submitted to the Department no later than <u>August 15, 2017</u>.

It is strongly recommended that your WMCP be submitted as soon as possible to help minimize potential problems related to requesting certification of a water use permit, obtaining new water right permits or accessing water beyond any development limitations specified under an extended permit. Please remember you are currently limited to 0.0 cfs under Permit S-44501, any withdrawal of water beyond 0.0 cfs under Permit S-44501may only be authorized through an approved WMCP.

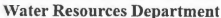
Additionally, if you are required to have a WMCP and you intend to apply for grant or loan funding from Water Project Grants and Loans (SB 839 – Water Supply Development Account), you must have an approved WMCP prior to submitting your grant/loan application as required by ORS 541.569. If you do not have an approved WMCP, your funding application will not be accepted or considered for funding.

If you have any questions related to this notification, please do not hesitate to contact me by telephone at 503-986-0919 or by e-mail at <u>Kerri.H.Cope@oregon.gov</u>.

Sincerely,

Kerritt. Cope

Kerri H. Cope Water Management and Conservation Analyst Water Right Services Division







725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

July 1, 2015

City of Dunes City Linda Srevens PO BOX 97 Westlake, OR 97456

REFERENCE: Application S-45456 / Permit S-33923

Dear Permit Holder:

The Water Right Services Division received your 2013 written progress report for Permit S-33923. Receipt of the progress report was published on the Department's weekly Public Notice, dated 5/18/2015. The Department did not receive any public comment on the progress report.

After reviewing your Progress Report, the Department determined that diligence toward completion of the project and compliance with the terms and conditions of the permit and extension has been demonstrated.

Your next written progress report for Permit S-33923 is due no later than **October 1**, 2018. The report must be received by the Department no sooner than 30 days prior to the due date.

For your convenience, I have enclosed your next *Progress Report Form*. Please calendar this October 1, 2018 due date, as no further reminders will be sent.

As per your most recent extension, the date by which water must be applied to full beneficial use within the terms and conditions of your permit is October 1, 2022. Failure to submit a written progress report will most likely result in any future extensions being denied.

If you have any questions, please feel free to contact me by telephone at (503) 986-0802.

Sincerely,

Machelle A Bamberger Extensions Water Right Services Division

Enclosure

cc: Application S-45456 Watermaster District 2 – Michael Mattick

Route SlipExtension of Time Pro	ogress Report
---------------------------------	---------------

1.	Exten	sion Specialist: Progress Report Review
WRIS)		Date Report was Due: $10/1/2013$ (= "Deadline Date" for the corresponding ECP work flow record in
		Date Report Received: 5/6/2015
		Report Complete: XES
		NO – Send letter requesting missing information. letter mailed on:
2.	Supp	ort Staff: Publish on the Department's Public Notice
		5 $\boxtimes$ 320 OAR Division under which Progress Report was required Publish on Public Notice Date: $5/19/15$
	TO I	Update workflow in WRIS
		• (Fill in Extension Checkpoint 'Completed Date' in appropriate "ECP" work flow record and
		<ul> <li>add record for Checkpoint Public Notice ("EPR" or "EP2")</li> </ul>
	Ø.	Return file to Machelle Bamberger.
3.		sion Specialist: Prepare Progress Report Confirmation Letter gress report procedures.doc (date / mail out after 30 day comment period)
	Date	Confirmation Letter Needed: 7/1/2015
		Update Progress Report Worksheet.xls
		Send to permit holder + anyone who made comments after 30 day public notice CC: Watermaster
		File

|--|

Permit Holder's Name: City of Dunes City Attn: Linda Stevens

Application: S-45456

Permit: <u>S-33923</u>

County: Lane

Source: Woahink Lake

Use: Domestic



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

#### TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: City of Dunes City Application: S-45456 Permit: S-33923 Report Due no later than October 1, 2013

## **Progress Report Form for 2013**

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfections of Permit S-33923

INSERT DATES	LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS For the period of time between October 1, 2008 and October 1, 2013	FINANCIAL INVESTMENT		
2009-2013	Ordinance Fees and Updates-Staff Labor Costs and Legal Fees	\$6,500		
2009-2013	Annual Meter Reading Costs	\$6,529		
2009-2013	Staff Time for Monthly Data Compiling Costs (700 hours)	\$10,500		
2009-2013	Mailing Letters of Compliance and Water Meter Reading Cards	\$1,118		
2009-2013	Water Quality Control Committee: 12 people total 2400 hours	\$36,000		
2009-2013 2009-2013	Continued New Meter Installs-Labor New Meters and Install Costs	\$13,000 \$9,250		

2. Compliance with terms and conditions of the permit and/or previous extension.

3. Total number of acres irrigated to date= ___0____ (if applicable)

4. Provide the maximum rate, or duty if applicable, of water diverted for beneficial use under this permit, if any, made to date.

Maximum rate used to date = n/a cfs (cubic feet per second), d

Maximum rate used to date = ___n/a____gpm (gallons per minute), o

Report the rate in the same units of measurement as specified in the permit, being cfs (cubic feet per second), gpm (gallons per minute) or AF (acre-feet). Do not provide daily, monthly or annual water volume totals.

Signature Linda Stevens

Date: sent via email 5/6/2015

For OWRD use only				
Diligence Shown & Yes I No	Date Public Noticed:			
Reviewed by: <u>Machelle Bamberger</u>	Date: Mahll A Bry			



Oregon Theodore R. Kulongoski, Governor

Water Resources Department North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

MAY 18, 2009

CITY OF DUNES CITY PO BOX 97 WESTLAKE, OR 97493

REFERENCE: Application S-45456 / Permit S-33923

Dear Permit Holder:

The Water Rights and Adjudications Division received your written progress report for Permit S-33923. Receipt of the progress report was published on the Department's weekly Public Notice, dated April 14, 2009. The Department did not receive any public comment on the progress report.

After reviewing your Progress Report, the Department determined that diligence toward completion of the project and compliance with the terms and conditions of the permit and extension has been demonstrated.

Your next written progress report for Permit S-33923 is due no later than October 1, 2013. The report must be received by the Department no sooner than 90 days prior to the due date. You also have an additional report due no later than October 1, 2018.

For your convenience, I have enclosed your next *Progress Report Form*. Please calendar this October 1, 2013 due date, as no further reminders will be sent.

As per your most recent extension, the date by which water must be applied to full beneficial use within the terms and conditions of your permit is October 1, 2022. Failure to submit a written progress report may jeopardize continued development of your permit beyond October 1, 2013, as future extensions are evaluated on past due diligence, and consequently may not be granted.

If you have any questions, please feel free to contact me by telephone at (503) 986-0813.

Sincerely,

Scott Kudlemyer Extensions Water Rights and Adjudications Division

Enclosure

cc: Application S-45456 Watermaster District 2 – Michael Mattick

	Route SlipExtension of Time Progress Report
1.	Extension Specialist: Progress Report Review
	Date Report Received: 4/3/2009
	Report Complete: XES
	NO – Send letter requesting missing information. letter mailed on:
2.	Jonnine: Publish on the Department's Public Notice
	315 320 OAR Division under which Progress Report was required
	Publish on Public Notice Date: 4-14-09005
	Update workflow in WRIS (Fill in Extension Checkpoint 'Completed Date' in appropriate work flow record)
	Return to Extension Specialist
3.	Extension Specialist: Prepare Progress Report Confirmation Letter See Procedures_progress reports (date / mail out after 30 day comment period) 18 Date Ketter Needed: 5/14/2009
	Update Progress Report Worksheet.xls
	Send to permit holder + anyone who made comments after 30 day public notice CC: Watermaster $\frac{\# 2}{2}$
	CC: Watermaster $\frac{772}{5/18/09}$ ms
4.	Return file to cabinet
	PUBLIC NOTICE INFORMATION
Permi	it Holder's Name: City of Dunes City Attn:
Permi	it Holder's Mailing Address: PO Box 97 Westlake OR 97439
Appli	ication: <u>S- 45456</u> Permit: <u>S- 33923</u>
Coun	ty: Lane
Quan	tity of Water: <u>1.4 cfs</u>
Sourc	ce: Woahink Lake
Use:	Domestic Supplies
	ent Authorized Extension Date: <u>10/1/2022</u>



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

Extension of Time **Progress Report Form For Checkpoints** 

## TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT RECEIVED

Permit Holder: City of Dunes City

APR 0 3 2009

Application S-45456 Permit S-33923

WATER RESOURCES DEPT

Report Due no later than October 1,2008 SALEM, OREGON

## **Progress Report Form for 2008**

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfections of Permit S-33923

INSERT DATES	WORK ACCOMPLISHED and FINANCIAL INVESTEMENT BETWEEN OCTOBER 1, 2003 and OCTOBER 2008 List all work done after the last authorized date for complete application of water up to the date of this e Progress Report Form	FINANCIAL INVESTEMENT	
2003-2004	Legal fees for preparing ordinances and resolutions	\$10,835.27	
2004-2008	Annual water meter reading	\$6,758.62	
2006	Water meter data base from LCOG	\$7,394.00	
2004-2007	Public notices	\$483.63	
2004-2007	Staff time	\$22,605.38	
2004	Surveys to find point of diversion	\$560.00	
2004-2008	Meters and Installation	\$28,501.25	

- Compliance with terms and conditions of the permit and/or previous extension. 2.
- 3. **Total number of acres irrigated to date=** 0 *(if applicable)*
- Provide the maximum rate, or duty if applicable, of water diverted for beneficial use under this 4. permit, if any, made to date.

Maximum rate used to date = n/a cfs (cubic feet per second)

Maximum rate used to date = n/a gpm (gallons per minute)

Acre-feet stored to date = n/a AF

Report the rate in the same units of measurement as specified in the permit, being cfs (cubic feet per second), gpm (gallons per minute) or AF (acre-feet). Do not provide daily, monthly or annual water volume totals.

Date

Diligence Shown Yes 🗇 No

Signature

Reviewed by:

For OWRD use only

Date Public Noticed:

4/6/09

Date:





Water Resources Department North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

FEBRUARY 25, 2009

CITY OF DUNES CITY PO BOX 97 WESTLAKE, OR 97493

REFERENCE: Application S-45456 / Permit S-33923

Dear Permit Holder:

On 4/24/2003, the Department issued a Final Order approving an Extension of Time for Permit S-33923. This Final Order included a condition that required the permit holder to submit a written progress report to the Department by October 1, 2008 as well as a future progress report(s) due by October 1, 2013 and 2018.

This letter is being sent to you because the Department has not yet received the progress report that was due on October 1, 2008.

For your convenience, I have enclosed a **Progress Report Form** for you to fill out and submit. In order to maintain the ability to continue developing water under this permit, you should submit your overdue progress report immediately.

As per your most recent extension, the date by which water must be applied to full beneficial use within the terms and conditions of your permit is October 1, 2022. Failure to submit a written progress report may jeopardize continued development of your permit beyond October 1, 2022, as future extensions are evaluated on past due diligence, and consequently may not be granted.

If you have any questions concerning this matter, you may contact me by telephone at (503) 986-0813.

Sincerely.

Scott Kudlemyer Extensions Water Rights and Adjudications Division

Enclosure

cc: Application S-45456 Watermaster District 15 – David Williams

## Thomas C. Nicholson, P.C.

ATTORNEY AT LAW 552 Laurel Street P.O. Box 308 Florence, Oregon 97439-0011 Phone (541) 997-7151 FAX (541) 997-7152

	REC	EI	VED
	JAN	24	2006
WA	TER RE	SOUR	CES DEPT

January 23, 2006

SENT BY CERTIFIED MAIL 7005 1820 0007 7709 3509

Phil Ward Water Resources Department 725 Summer St. NE Suite A Salem, OR 97301

Re: Permit Numbers 35664 and 33923 Notice of Intent to Appropriate Water Under Both Permits

Dear Mr. Ward,

This firm represents Bonnie Stoetzl, current owner of the real property at 83893 Highway 101 South, Florence, Oregon which is currently appropriating water for the single family residence thereon under Certificate of Water Right Permit No. 35664. My client has recently applied for and received a license to appropriate waters from Woahink Lake under Dunes City's Water Right, permit number 33923.

The purpose of this letter is to advise the Water Resources Department that my client intends to and will appropriate waters from Woahink Lake under <u>both</u> water right certificates. My client's appropriation of water under the Dunes City Water Right does not constitute abandonment or intent to abandon the water rights otherwise available under Permit No. 35664. My client will be exercising her rights under both permits so that no lapse of use will occur. Neither use should be deemed "supplemental" and not subject to cancellation for non-use under ORS 540.610.

Copies to 1 Debbie C., Brb R. Swight E. Tim Len File as appropriate.

Phil Ward Page 2 January 23, 2006

-----

Thank you for your time and attention in this matter.

Very truly yours, t

Thomas C. Nicholson

TCN:rw - cc: Bonnie Stoetzl

5-45456

#### BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment T-9854, Lane County, Oregon

#### FINAL ORDER

ORS 537.211 establishes the process in which a water right permit holder may submit a request to change the point of diversion and/or place of use authorized under an existing water right permit.

)

)

#### Applicant

City of Dunes City P. O. Box 97 Westlake, Oregon 97493

#### **Findings of Fact**

- 1. City of Dunes City, filed an application to add additional points of diversion under Permit 33923. The Department assigned the application number T-9854.
- 2. The permit to be amended is as follows:

Permit:	33923, in the name of City of Dunes City
Use:	Domestic use
<b>Priority Date:</b>	October 7, 1968
Quantity:	1.4 cubic feet per second
Source:	Woahink Lake, a tributary of Woahink Creek
Date Of	
Complete	
<b>Application of</b>	
Water:	October 1, 2022

#### Authorized Point of Diversion:

Township		Ra	nge	Meridian	Sec	1/4 1/4		Location	
19	S	12	w	W.M.	22	SE	SE	640 feet North and 180 feet West from the SE Corner of Section 22.	

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

#### Authorized Place of Use:

Tow	Township		nge	Meridian	Sec	1/4 1/4	
19	S	12	W	W.M.	11	SW	NE
19	S	12	W	W.M.	11	SE	NW
19	S	12	W	W.M.	11	NE	SW
19	S	12	W	W.M.	11	SE	SW
19	S	12	W	W.M.	11	NE	SE
19	S	12	W	W.M.	11	NW	SE
19	S	12	W	W.M.	11	SW	SE
19	S	12	W	W.M.	11	SE	SE
19	S	12	W	W.M.	13	SW	SW
19	S	12	W	W.M.	14	NE	NE
19	S	12	W	W.M.	14	NW	NE
19	S	12	W	W.M.	14	SW	NE
19	S	12	W	W.M.	14	SE	NE
19	S	12	W	W.M.	14	NE	NW
19	S	12	W	W.M.	14	NE	SW
19	S	12	W	W.M.	14	SW	SW
19	S	12	W	W.M. 14		SE	SW
19	S	12	W	W.M.	14	NE	SE
19	S	12	W	W.M.	14	NW	SE
19	S	12	W	W.M.	14	SW	SE
19	S	12	W	W.M.	14	SE	SE
19	S	12	W	W.M.	15	SW	SE
19	S	12	W	W.M.	15	SE	SE
19	S	12	W	W.M.	22	NE	NE
19	S	12	W	W.M.	22	NW	NE
19	S	12	W	W.M.	22	SW	NE
19	S	12	W	W.M.	22	SE	NE
19	S	12	W	W.M.	22	SE	SW
19	S	12	W	W.M.	22	NW	SE
19	S	12	W	W.M.	22	SE	SE
19	S	12	W	W.M.	23	NE	NE
19	S	12	W	W.M.	23	NW	NE
19	S	12	W	W.M.	23	SW	NE
19	S	12	W	W.M.	23	SE	NE
19	S	12	W	W.M.	23	NE	NW

\$

Tow	nship	Ra	nge	Meridian	Sec	1/4	1/4
19	S	12	W	W.M.	23	NW	NW
19	S	12	W	W.M.	23	SW	NW
19	S	12	W	W.M.	23	SE	NW
19	S	12	W	W.M.	23	NE	sw
19	S	12	W	W.M.	23	NW	SW
19	S	12	W	W.M.	23	SW	SW
19	S	12	W	W.M.	23	SE	SW
19	S	12	W	W.M.	23	NE	SE
19	S	12	W	W.M.	23	NW	SE
19	S	12	W	W.M.	23	SW	SE
19	S	12	W	W.M.	23	SE	SE
19	S	12	w	W.M.	24	NW	NW
19	S	12	w	W.M.	24	SW	NW
19	S	12	w	W.M.	25	NW	NW
19	S	12	W	W.M.	26	NE	NE
19	S	12	w	W.M.	26	NW	NE
19	S	12	W	W.M.	26	SW	NE
19	S	12	W	W.M.	26	NE	NW
19	S	12	W	W.M.	26	NW	NW
19	S	12	W	W.M.	26	SW	NW
19	S	12	w	W.M.	26	SE	NW
19	S	12	w	W.M.	27	NE	NE
19	S	12	W	W.M.	27	NW	NE
19	S	12	W	W.M.	27	SW	NE
19	S	12	w	W.M.	27	SE	NE
19	S	12	W	W.M.	27	NE	NW
19	S	12	w	W.M.	27	NW	SE
19	S	12	W	W.M.	27	SW	SE
19	S	12	w	W.M.	27	SE	SE
19	S	12	w	W.M.	34	NW	NE
19	S	12	w	W.M.	34	SW	NE
19	S	12	Ŵ	W.M.	34	NE	NW
19	S	112	I W	M.W	34	NW	WW
19	3	112	W	W.M.	34	SW	NW

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Town	nship	Ra	nge	Meridian	Sec	1/4	1/4	POD#	Northing	Easting	Lat.	Long.
19	S	12	W	W.M.	22	SE	SE	166	834806	3970345	43°54'03.5739'N	124°06'31.9678"W
19	S	12	W	W.M.	14	SE	SE	167	840238.2	3976496.5	43°54'59.7806"N	124°05'11.2017"W
19	S	12	W	W.M.	23	NE	SW	168	836164.1	3972880.7	43°54'18.0512"N	124°05'58.1632"W
19	S	12	w	W.M.	22	SE	SE	169	834806	3970345	43°54'03.5739'N	124°06'31.9678''W
19	S	12	W	W.M.	22	SE	NE	170	837769	3970599	43°54'32.9168"N	124°06'30.2449'W
19	S	12	w	W.M.	14	NE	NE	171	843855.2	3975934.8	43°55'35.2308'N	124°05'20.9857"W
19	S	12	W	W.M.	14	NE	SE	172	841120.1	3975892.5	43°55'08.2266'N	124°05'19.9621"W
19	° S	12	w	W.M.	14	SW	SE	173	840029	3975064	43°54'57.1104"N	124°05'30.6318"W
19	S	12	W	W.M.	14	NW	SE	174	841236.1	3974933.8	43°55'08.9653"N	124°05'33.1162"W
19	S	12	w	W.M.	22	SE	SE	175	834806	3970345	43°54'03.5739"N	124°06'31.9678"W
19	S	12	W	W.M.	23	NW	SW	176	836009	3972605	43°54'16.4039'N	124°06'01.8346"W
19	S	12	w	W.M.	14	NW	NE	177	843851.2	3975785.5	43°55'35.1282"N	124°05'23.0215"W
19	S	12	w	W.M.	27	NE	NE	178	834381	3971241	43°53'59.7616'N	124°06'19.4914"
19	S	12	W	W.M.	14	NE	SE	179	841206.4	3976033.5	43°55'09.1378"N	124°05'18.0880"W
19	S	12	W	W.M.	14	SW	SE	180	840000.8	3974732.4	43°54'56.6917"N	124°05'35.1414"W
19	S	12	W	W.M.	23	NW	SW	181	836009	3972605	43°54'16.4039"N	124°06'01.8346"
19	S	12	W	W.M.	14	NW	SE	182	841281	3974723.5	43°55'09.3193"N	124°05'36.0130"
19	S	12	W	W.M.	22	SE	SE	183	834683.7	3971082.1	43°54'02.6807"N	124°06'21.8376"
19	S	12	W	W.M.	14	NW	SE	184	841170.4	3975331.3	43°55'08.4854"N	124°05'27.6518"W
19	S	12	W	W.M.	11	NE	SW	185	847531.7	3974594.9	43°56'10.9381"N	124°05'41.4331"W
19	S	12	W	W.M.	22	NE	NE	186	839863.1	3970886.3	43°54'53.7007"N	124°06'27.5559"W
19	S	12	W	W.M.	27	NE	NE	189	834381	3971241	43°53'59.7616'N	124°06'19.4914"\
19	S	12	w	W.M.	14	NW	SE	190	842156.1	3974747.1	43°55'17.9636'N	124°05'36.2038"
19	S	12	W	W.M.	15	SE	SE	191	841002.4	3971443	43°55'05.1784'N	124°06'20.6275"
19	S	12	W	W.M.	14	SW	NE	192	843358.6	3974963.6	43°55'29.9199'N	124°05'33.9531"W
19	S	12	W	W.M.	14	SE	SE	193	840183	3976500	43°54'59.2375'N	124°05'11.1217"
19	S	12	W	W.M.	23	NE	SW	194	836444	3972750	43°54'20.7574"N	124°06'00.1112"W
19	S	12	W	W.M.	11	NW	SE	195	847348	3974630	43°56'09.1405'N	124°05'40.8461"W
19	S	12	W	W.M.	22	NE	NE	196	838686	3971320	43°54'42.2711'N	124°06'20.9442"W
19	S	12	W	W.M.	22	NE	NE	197	838686.3	3971320.4	43°54'42.2742'N	124°06'20.9389'W
19	S	12	W	W.M.	23	NE	NE	199	838952.3	3975985.6	43°54'46.8770"N	124°05'17.4227"
19	S	12	W	W.M.	23	NE	NE	200	838615.7	3976305.9	43°54'43.6913'N	124°05'12.8542'W
19	S	12	W	W.M.	23	SE	NE	201	838325.5	3976636.3	43°54'40.9677'N	124°05'08.1751'W
19	S	12	W	W.M.	23	SE	NE .	202	838257.8	3976814.5	43°54'40.3750'N	124°05'05.7034''
19	S	12	W	W.M.	23	NE	SW	203	836164	3972880	43°54'18.0499'N	124°05'58.1727"
19	S	12	w	W.M.	27	NE	NE	204	834381	3971241	43°53'59.7616"N	124°06'19.4914'W
19	S	12	W	W.M.	14	SW	SE	205	840000	3974732	43°54'56.6837'N	124°05'35.1464'W
19	S	12	w	W.M.	14	NW	SE	206	842148.6	3974945.4	43°55'17.9736'N	124°05'33.4925"
19	S	12	w	W.M.	14	NW	SE	207	842201.4	3975089.7	43°55'18.5556'N	124°05'31.5536'W
19	S	12	w	W.M.	14	SW	SW	208	840980.4	3972200.5	43°55'05.2832'N	124°06'10.2750"
19	S	12	W	W.M.	14	SE	SE	209	841072.3	3976103	43°55'07.8440"N	124°05'17.0608"W

# 3. Application T-9854 proposes to add the following additional points of diversion to the permit:

Town	nship	Ra	nge	Meridian	Sec	1/4	1⁄4	POD#	Northing	Easting	Lat.	Long.
19	S	12	W	W.M.	22	NE	NE	210	838621	3970260.3	43°54'41.1790'N	124°06'35.3688"W
19	S	12	W	W.M.	14	SW	SE	211	840029.2	3975064.1	43°54'57.1124'N	124°05'30.6306"W
19	S	12	W	W.M.	14	SW	SE	212	841054	3975606	43°55'07.4532'N	124°05'23.8341"W
19	S	12	W	W.M.	22	SW	NE	213	837845	3969965	43°54'33.3969'N	124°06'38.9422"W
19	S	12	W	W.M.	22	SE	NE	214	837440	3970610	43°54'29.6753'N	124°06'29.9012"W
19	S	12	W	W.M.	14	NW	SE	215	842298	3975111.9	43°55'19.5182'N	124°05'31.3072"W
19	S	12	W	W.M.	14	SW	SW	216	840766.9	3972310.8	43°55'03.2235'N	124°06'08.6440''W
19	S	12	W	W.M.	14	NW	SE	217	842298	3975111.9	43°55'19.5182'N	124°05'31.3072"W
19	S	12	W	W.M.	23	NW	SW	218	836009.3	3972605.7	43°54'16.4071'N	124°06'01.8252"W
19	S	12	W	W.M.	23	NW	SW	218a	835999.2	3972516.6	43°54'16.2696'N	124°06'03.0352"W
19	S	12	W	W.M.	23	SE	NW	219	837211.2	3972807.6	43°54'28.3516'N	124°05'59.7754"
19	S	12	W	W.M.	14	NW	NE	220	843888	3975971	43°55'35.5698'N	124°05'20.5107"W
19	S	12	W	W.M.	14	SW	SW	221	840978.1	3971872.2	43°55'05.1210'N	124°06'14.7548"W
19	S	12	W	W.M.	23	NW	SW	222	835999	3972516	43°54'16.2674'N	124°06'03.0432'W
19	S	12	W	W.M.	23	SE	NW	223	837593.8	3973030.2	43°54'32.2210'N	124°05'56.9621"W
19	S	12	W	W.M.	23	SE	NW	224	837593.8	3973030.2	43°54'32.2210'N	124°05'56.9621"W
19	S	12	W	W.M.	23	NE	SW	225	837240	3972835	43°54'28.6474"N	124°05'59.4184"W
19	S	12	W	W.M.	23	SE	NW	226	837593.8	3973030.2	43°54'32.2210'N	124°05'56.9621"W
19	S	12	W	W.M.	14	NE	SE	227	841365.5	3976219.9	43°55'10.7864'N	124°05'15.6367"W
19	S	12	W	W.M.	14	NE	NE	228	843888	3975970.7	43°55'35.5697"N	124°05'20.5148"W
19	S	12	W	W.M.	23	NW	SW	229	836750	3972611	43°54'23.7176'N	124°06'02.1877"
19	S	12	W	W.M.	23	SW	SW	230	835111	3972055	43°54'07.3101"N	124°06'08.8127"W
19	S	12	W	W.M.	23	SW	SW	231	835111	3972055	43°54'07.3101"N	124°06'08.8127"
19	S	12	W	W.M.	22	SW	NE	232	837841.7	3970017	43°54'33.3864'N	124°06'38.2306"
19	S	12	W	W.M.	23	NW	SW	233	835999	3972516	43°54'16.2674"N	124°06'03.0432''
19	S	12	W	W.M.	23	SW	SW	234	835305	3972170	43°54'09.2730'N	124°06'07.3573"
19	S	12	W	W.M.	22	SE	SE	235	834611	3971288	43°54'02.0509'N	124°06'18.9852"
19	S	12	W	W.M.	22	SE	NE	236	837355.9	3970431.3	43°54'28.7695'N	124°06'32.2905'W
19	S	12	W	W.M.	23	NE	NW	237	838544	3973438	43°54'41.7693'N	124°05'51.9540"W
19	S	12	W	W.M.	23	NW	NE	238	839598.1	3975357.7	43°54'52.9832"N	124°05'26.3708"W
19	S	12	W	W.M.	22	NW	SE	239	837257	3970064	43°54'27.6374"N	124°06'37.2449"W
19	S	12	W	W.M.	11	NE	SW	240	847529.8	3974585.1	43°56'10.9152'N	124°05'41.5658"W
19	S	12	W	W.M.	14	NE	NE	241	843888	3975970	43°55'35.5694'N	124°05'20.5243"
19	S	12	W	W.M.	23	NE	SW	242	837148	3972755	43°54'27.7057"N	124°06'00.4562"
19	S	12	W	W.M.	14	NW	SE	243	842320	3975021.2	43°55'19.6968'N	124°05'32.5582"
19	S	12	W	W.M.	14	SW	SE	244	840000.8	3974732.4	43°54'56.6917'N	124°05'35.1414'W
19	S	12	W	W.M.	14	NW	NE	245	843799.2	3975252.7	43°55'34.3896'N	124°05'30.2646'W
19	S	12	W	W.M.	27	NE	NE	246	834381	3971241	43°53'59.7616"N	124°06'19.4914"
19	S	12	W	W.M.	14	NW	SE	247	841187.1	3975287.2	43°55'08.6315'N	124°05'28.2636"
19	S	12	W	W.M.	11	SW	SE	248	846195.2	3974642.7	43°55'57.7717"N	124°05'39.9967"W
19	S	12	W	W.M.	14	NE	NE	249	844192.2	3975916.8	43°55'38.5483'N	124°05'21.4287'W
19	S	12	W	W.M.	14	SE	SE	250	839952.3	3976606.8	43°54'57.0064'N	124°05'09.5290''W
19	S	12	W	W.M.	23	NW	SW	251	837100	3972694	43°54'27.2062'N	124°06'01.2605"W

Town	ship	Ra	nge	Meridian	Sec	3/4	1/4	POD#	Northing	Easting	Lat.	Long.
19	S	12	W	W.M.	22	SE	NE	252	837827.2	3970362.8	43°54'33.3905'N	124°06'33.5027"
19	S	12	W	W.M.	23	SW	SW	253	835305	3972170	43°54'09.2730'N	124°06'07.3573"
19	S	12	W	W.M.	22	SW	SE	254	834764	3969953	43°54'02.9927'N	124°06'37.2922"
19	S	12	W	W.M.	14	NW	NE	255	843849	3975780	43°55'35.1042'N	124°05'23.0953"
19	S	12	W	W.M.	14	NW	NE	256	843849	3975780	43°55'35.1042'N	124°05'23.0953"
19	S	12	W	W.M.	14	NE	NE	257	844160	3976021	43°55'38.2747"N	124°05'19.9873"
19	S	12	W	W.M.	14	NE	NE	258	844160.9	3976021	43°55'38.2836'N	124°05'19.9879"
19	S	12	W	W.M.	14	NE	SE	259	841206.4	3976033.5	43°55'09.1378'N	124°05'18.0880"
19	S	12	W	W.M.	23	SE	NE	260	838238.3	3976936.9	43°54'40.2343"N	124°05'04.0215"
19	S	12	W	W.M.	14	SW	SW	261	840922	3972261	43°55'04.7327'N	124°06'09.4149"
19	S	12	W	W.M.	14	SE	SE	262	841073.8	3975766.2	43°55'07.7163"N	124°05'21.6590"
19	S	12	W	W.M.	14	SW	SW	263	840952.8	3971828.8	43°55'04.8530'N	124°06'15.3323'
19	S	12	W	W.M.	14	NE	SW	264	841732.4	3974256	43°55'13.5750"N	124°05'42.6591"
19	S	12	W	W.M.	14	NE	SW	264a	841552.3	3974317.8	43°55'11.8242"N	124°05'41.7099"
19	S	12	W	W.M.	23	NW	SW	265	836800	3972616	43°54'24.2131'N	124°06'02.1488'
19	S	12	W	W.M.	23	SW	SW	266	835305	3972170	43°54'09.2730'N	124°06'07.3573"
19	S	12	W	W.M.	14	SW	NE	267	843526.1	3975030.3	43°55'31.6008'N	124°05'33.1407"
19	S	12	W	W.M.	22	SE	NE	268	837848.7	3970211.4	43°54'33.5382"N	124°06'35.5816"
19	S	12	W	W.M.	27	NE	NE	269	834381	3971241	43°53'59.7616'N	124°06'19.4914"
19	S	12	W	W.M.	14	SE	SE	270	839930.1	3976757.8	43°54'56.8512'N	124°05'07.4550"
19	S	12	·W	W.M.	22	NW	SE	271	836694	3969561	43°54'21.8684'N	124°06'43.7779"
19	S	12	W.	W.M.	14	NE	NE	272	844160	3976021	43°55'38.2747"N	124°05'19.9873"
19	S	12	W	W.M.	23	SW	SW	273	835305.8	3972170.3	43°54'09.2811"N	124°06'07.3537"
19	S	12	W	W.M.	14	SW ·	NE	274	842909.9	3974743.8	43°55'25.3997'N	124°05'36.6906"
19	S	12	W	W.M.	14	NE	SE	275	841206	3976033	43°55'09.1336'N	124°05'18.0945"
19	S	12	W	W.M.	14	SE	SE	276	840564.2	3976356.9	43°55'02.9381'N	124°05'13.2979"
19	S	12	W	W.M.	14	SE	SE	277	840180.9	3976496.7	43°54'59.2154'N	124°05'11.1655"
19	S	12	W	W.M.	14	NE	NE	278	843888	3975970	43°55'35.5694'N	124°05'20.5243"
19	S	12	W	W.M.	14	NE	SE	279	841120	3975892	43°55'08.2254'N	124°05'19.9689"
19	S	12	W	W.M.	23	SE	NE	279a	838238	3976936	43°54'40.2310"N	124°05'04.0336"
19	S	12	W	W.M.	27	NW	NE	280	834507.3	3969514.1	43°54'00.2731"N	124°06'43.1301"
19	S	12	W	W.M.	27	NW	NE	281	834569.8	3968730.7	43°54'00.5560"N	124°06`53.8567"
19	S	12	W	W.M.	27	NW	NE	283	834583	3968544	43°54'00.6067"N	124°06'56.4121"
19	S	12	w	W.M.	27	NE	NE	284	834381	3971241	43°53'59.7616'N	124°06'19.4914"
19	S	12	W	W.M.	27	NE	NE	285	834381	3971241	43°53'59.7616'N	124°06'19.4914"
19	S	12	W	W.M.	24	NW	NW	286	839000	3977466	43°54'47.9733'N	124°04'57.2452"
19	S	12	W	W.M.	23	SE	NW	287	837397	3972907	43°54'30.2270"N	124°05'58.5279"
19	S	12	W	W.M.	23	NE	SW	288	837148	3972755	43°54'27.7057"N	124°06'00.4562"
19	S	12	W	W.M.	23	NE	SW	289	837240.4	3972835.3	43°54'28.6514'N	124°05'59.4145"
19	S	12	w	W.M.	23	NE	NW	290	838672	3973500	43°54'43.0586"N	124°05'51.1829"
19	S	12	w	W.M.	23	SE	NW	291	838004.4	3973187.4	43°54'36.3390"N	124°05'55.0576'
19	S	12	W	W.M.	23	SE	NW	292	838472	3973333	43°54'41.0144"N	124°05'53.3448'
19	S	12	W	W.M.	23	SE	NW	293	838327	3973216	43°54'39.5341'N	124°05'54.8566"

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Town	nship	Ra	nge	Meridian	Sec	1/4	1/4	POD#	Northing	Easting	Lat.	Long.
19	S	12	W	W.M.	11	NW	SE	294	847348	3974630	43°56'09.1405'N	124°05'40.8461"W
19	S	12	W	W.M.	14	SW	SW	295	840922	3972261	43°55'04.7327'N	124°06'09.4149"W
19	S	12	W	W.M.	11	NW	SE	296	847348.5	3974630.7	43°56'09.1457'N	124°05'40.8368"W
19	S	12	W	W.M.	14	NE	SE	297	841206.4	3976033.5	43°55'09.1378'N	124°05'18.0880"W
19	S	12	W	W.M.	14	SW	SW	298	840372	3971717	43°54'59.0749'N	124°06'16.5169"W
19	S	12	W	W.M.	14	SW	SW	299	840335	3971889	43°54'58.7830'N	124°06'14.1475"W
19	S	12	W	W.M.	14	SW	SW	300	840334.9	3971889.4	43°54'58.7821"N	124°06'14.1420"W
19	S	12	W	W.M.	14	NW	NE	301	843866.7	3975502	43°55'35.1611"N	124°05'26.9008''W
19	S	12	W	W.M.	22	SW	SE	302	834712	3969925	43°54'02.4677"N	124°06'37.6436"W
19	S	12	W	W.M.	14	NW	NE	303	843859	3975563	43°55'35.1110"N	124°05'26.0636'W
19	S	12	W	W.M.	14	NW	NE	304	843858.9	3975562.9	43°55'35.1100"N	124°05'26.0649"W
19	S	12	W	W.M.	14	SE	SE	305	839930	3976757	43°54'56.8498"N	124°05'07.4658"W
19	S	12	W	W.M.	23	NW	SW	306	835999	3972516	43°54'16.2674"N	124°06'03.0432"W
19	S	12	W	W.M.	23	SW	SW	307	835305	3972170	43°54'09.2730'N	124°06'07.3573"W
19	S	12	W	W.M.	23	SW	SW	308	835111	3971555	43°54'07.0977'N	124°06'15.6357"W
19	S	12	w	W.M.	23	SW	SW	309	835111	3971555	43°54'07.0977"N	124°06'15.6357"W
19	S	12	W	W.M.	22	SE	SE	310	834800	3971000	43°54'03.7932'N	124°06'23.0263"W
19	S	12	W	W.M.	14	SE	SE	311	840433	3976439	43°55'01.6784'N	124°05'12.1005"W
19	S	12	W	W.M.	14	SE	SE	312	840313.3	3976463.3	43°55'00.5076'N	124°05'11.6988"W
19	S	12	W	W.M.	14	SW	NE	313	843358	3974963	43°55'29.9138"N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	314	843358	3974963	43°55'29.9138'N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	315	843358	3974963	43°55'29.9138"N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	316	843358	3974963	43°55'29.9138'N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	317	843358	3974963	43°55'29.9138'N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	318	843358	3974963	43°55'29.9138'N	124°05'33.9609''W
19	S	12	W	W.M.	14	SW	NE	319	843358	3974963	43°55'29.9138'N	124°05'33.9609''W
19	S	12	W	W.M.	14	SW	NE	320	843358	3974963	43°55'29.9138'N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	321	843358	3974963	43°55'29.9138"N	124°05'33.9609"W
19	S	12	W	W.M.	14	SW	NE	322	843358	3974963	43°55'29.7994'N	124°05'37.6467"W
19	S	12	W	W.M.	14	SW	NE	323	843358	3974963	43°55'29.7994'N	124°05'37.6467"W
19	S	12	W	W.M.	14	SW	NE	324	843358.6	3974963.3	43°55'29.9198'N	124°05'33.9571'W
19	S	12	W	W.M.	23	SE	NE	326	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	327	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	328	838238	3976937	43°54'40.2314"N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	329	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	330	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	331	838238	3976937	43°54'40.2314"N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	332	838238	3976937	43°54'40.2314"N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	333	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	w	W.M.	23	SE	NE	334	838238	3976937	43°54'40.2314"N	124°05'04.0199"W
19	S	12	w	W.M.	23	SE	NE	335	838238	3976937	43°54'40.2314"N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	336	838238	3976937	43°54'40.2314"N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	337	838238	3976937	43°54'40.2314"N	124°05'04.0199'W

T-9854. pks

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Town	nship	Ra	nge	Meridian	Sec	1/4	1/4	POD#	Northing	Easting	Lat.	Long.
19	S	12	W	W.M.	23	SE	NE	338	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	339	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	340	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	341	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	342	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	343	838238	3976937	43°54'40.2314"N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	344	838238	3976937	43°54'40.2314'N	124°05'04.0199"W
19	S	12	W	W.M.	23	SE	NE	345	838238	3976937	43°54'40.2314'N	124°05'04.0199"
19	S	12	W	W.M.	22	SE	NE	346	837769.9	3970599.5	43°54'32.9259"N	124°06'30.2386'W
19	S	· 12	W	W.M.	14	NW	NE	347	843849.4	3975780.8	43°55'35.1085'N	124°05'23.0846''
19	S	12	W	W.M.	22	NE	NE	348	839863	3970886	43°54'53.6996'N	124°06'27.5599"
19	S	12	W	W.M.	27	NW	NE	350	834569	3968730	43°54'00.5478"N	124°06'53.8658"W
19	S	12	W	W.M.	23	NE	SW	351	837148	3972755	43°54'27.7057"N	124°06'00.4562"W
19	S	12	W	W.M.	23	NE	SW	352	837148.3	3972755.7	43°54'27.7089'N	124°06'00.4468"W
19	S	12	W	W.M.	11	NW	SE	353	847139	3974651.1	43°56'07.0873'N	124°05'40.4355'W
19	S	12	W	W.M.	11	NW	SE	354	847026.8	3974686.1	43°56'05.9951"N	124°05'39.8918"W
19	S	12	W	W.M.	14	NE	SW	355	842236	3974391	43°55'18.6011"N	124°05'41.1115"
19	S	12	W	W.M.	14	NE	SW	356	842235.9	3974391.2	43°55'18.6002"N	124°05'41.1087'*
19	S	12	W	W.M.	15	SE	SE	357	841030.5	3971548.1	43°55'05.5003'N	124°06'19.2094"
19	S	12	w	W.M.	23	SW	SW	358	835122	3972055	43°54'07.4186'N	124°06'08.8192"
19	S	12	W	W.M.	23	SW	SW	359	835122	3972055	43°54'07.4186'N	124°06'08.8192"
19	S	12	W	W.M.	14	NW	SE	360	842211	3975100	43°55'18.6547"N	124°05'31.4187"
19	S	12	W	W.M.	22	SE	SE	361	834500	3971155	43°54'00.8991'N	124°06'20.7349"
19	S	12	W	W.M.	27	NE	NE	362	834381	3971242	43°53'59.7620'N	124°06'19.4777"
19	S	12	W	W.M.	27	NE	NE	364	834381	3971241	43°53'59.7616"N	124°06'19.4914"
19	S	12	W	W.M.	14	NE	NE	365	843888	3975970.7	43°55'35.5697'N	124°05'20.5148"
19	S	12	W	W.M.	11	SW	SE	366	845222	3974777	43°55'48.2264'N	124°05'37.5926'7
19	S	12	W	W.M.	11	SW	SE	367	845222	3974777	43°55'48.2264'N	124°05'37.5926"
19	S	12	W	W.M.	11	SW	SE	368	845222	3974777	43°55'48.2264'N	124°05'37.5926'7
19	S	12	W	W.M.	11	SW	SE	369	845222	3974777	43°55'48.2264"N	124°05'37.5926"
19	S	12	w	W.M.	11	SW	SE	370	845222	3974777	43°55'48.2264'N	124°05'37.5926'W
19	S	12	w	W.M.	11	SW	SE	371	845222	3974777	43°55'48.2264'N	124°05'37.5926''
19	S	12	w	W.M.	11	SW	SE	372	845222	3974777	43°55'48.2264'N	124°05'37.5926'W
19	S	12	W	W.M.	11	SW	SE	373	845222	3974777	43°55'48.2264'N	124°05'37.5926"
19	S	12	w	W.M.	11	SW	SE	374	845222	3974777	43°55'48.2264"N	124°05'37.5926'
19	S	12	W	W.M.	11	SW	SE	375	845222	3974777	43°55'48.2264"N	124°05'37.5926'1
19	S	12	W	W.M.	14	SE	SE	376	839930.1	3976757.8	43°54'56.8512'N	124°05'07.4550"
19	S	12	w	W.M.	23	SW	SW	377	835122	3972055	43°54'07.4186'N	124°06'08.8192"
19	S	12	W	W.M.	23	NW	SW	378	835999.2	3972516.6	43°54'16.2696"N	124°06'03.0352"
19	S	12	w	W.M.	14	NE	NE	379	843888	3975970	43°55'35.5694"N	124°05'20.5243"
19	S	12	w	W.M.	23	NE	SW	380	836164	3972880	43°54'18.0499'N	124°05'58.1727"
19	S	12	w	W.M.	23	NE	SW	382	836164	3972880	43°54'18.0499"N	124°05'58.1727"
19	S	12	w	W.M.	23	NE	SW	386	836164	3972880	43°54'18.0499"N	124°05'58.1727'W

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Town	ship	Ra	mge	Meridian	Sec	1/4	1/4	POD#	Northing	Easting	Lat.	Long.
19	S	12	W	W.M.	23	NE	SW	388	836164	3972880	43°54'18.0499"N	124°05'58.1727"W
19	S	12	W	W.M.	14	SW	NE	390	843358	3974963	43°55'29.9138"N	124°05'33.9609''W
19	S	12	W	W.M.	14	NW	SE	391	841222	3975033	43°55'08.8682'N	124°05'31.7538''W
19	S	12	W	W.M.	14	NW	SE	392	841222	3975033	43°55'08.8682"N	124°05'31.7538"W

- 4. Notice of the application for permit amendment was published pursuant to ORS 540.520(5). No comments were filed in response to the notice.
- 5. The change would not result in injury to other water rights.
- 6. The change does not enlarge the permit.
- 7. The change does not alter all other terms of the permit.

#### **Conclusion of Law**

The additional points of diversion proposed by Permit Amendment Application T-9854 are consistent with the requirements of ORS 537.211.

#### Now, therefore, it is ORDERED:

The change and subsequent use of water shall be subject to the following conditions:

- 1. The combined quantity of water diverted at the proposed additional points of diversion, together with that diverted at the old point of diversion, shall not exceed the quantity of water lawfully available at the original point of diversion.
- 2. Prior to appropriating water from the proposed points of diversion, the water user shall install in-line flow meters, or other suitable devices for measuring and recording the quantity of water diverted. The type and plans of the measuring devices must be approved by the Department prior to beginning construction. The device shall be installed under the general supervision of the Department, and the water user shall ensure that the measuring and recording device is operational at all times. The permittee shall allow the watermaster access to the meter or measuring device; provided, however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- 3. The permittee shall monitor and report the monthly cumulative water use from individual meters to the Department. If the monthly reports do not adequately assure the Department that the permit is not being used in accordance with the terms of the water right, then the Department shall inform the permittee of the deficiency and the permittee shall address any deficiency to the satisfaction of the Director. The permittee is responsible to assure that the permit is being used in accordance with the terms of the water right.
- 4. Water shall be acquired from the same surface water source as the original point of diversion.

- 5. All other terms and conditions of Permit 33923 remain the same.
- 6. Permit 33923, in the name of City of Dunes City, is amended as described herein.

Dated at Salem, Oregon this 2nd day of december, 2005.

olber Phillip C. Ward, FO

Director

Mailing Date: DEC 1 5 2005

#### Oregon Water Resources Department Water Rights Division

Water Rights Application Number S-45456

#### Final Order¹ Extension of Time for Permit Number S-33923

#### **Application History**

On NOVEMBER 22, 2002, the CITY OF DUNES CITY submitted an application to the Department for an extension of time for permit number S-33923. The Department issued permit number S-33923 on APRIL 9, 1969. The permit called for completion of construction of the water development project by OCTOBER 1, 1971, and complete application of water to the full beneficial use by OCTOBER 1, 1972. In accordance with OAR 690-315-0050(2), on MARCH 4, 2003, the Department issued a Proposed Final Order proposing to extend the time to complete development of the water development project and the time to fully apply water to beneficial use to OCTOBER 1, 2022. The protest period closed APRIL 18, 2003, in accordance with OAR 690-315-0060(1). No protest was filed.

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.230, 537.248, 537.630, 539.010(5) and/or OAR 690-315-0040(2).

At time of issuance of the Proposed Final Order the Department concluded that, based on the factors demonstrated by the applicant, the permit may be extended subject to the following conditions:

#### CONDITIONS

#### 1. Fish Screens

1

The permit holder must install fish screens at each point of diversion under Permit #S-33923, unless the Oregon Department of Fish and Wildlife provides a letter that determines fish screens are not necessary.

#### 2. Progress Report Checkpoints

In accordance with OAR 690-315-0050(6), the permittee must submit a written progress report to the Department by October 1, of the years 2008, 2013 and 2018. The report must be received by the Department not sooner than 90 days prior to the due

#### **Appeal Rights**

Under the provisions of ORS 536.075, the applicant may appeal this order by filing a petition for review in the Circuit Court for Marion County or the circuit court for the county in which the applicant resides or has a principal business office. The petition for review must be filed within 60 days after the date this order is served. ORS 183.484.

date. The permittee's report must describe in detail the work done each year since the last extension was granted or the last progress report submitted. The report shall include:

- a) The amount of construction completed;
- b) The amount of beneficial use of water being made, including the total volume of water used, water used relative to the specific authorizations (types of use, acres irrigated, etc.) contained in the permit, and the percent of the total allowable water use that this represents;
- c) A review of the permittee's compliance with terms and conditions of the permit and/or previous extension; and
- d) Financial investments made toward developing the beneficial water use. The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

# Failure to submit a progress report by the due date above may jeopardize continued development under the permit.

The Department will take into consideration annual reports submitted under OAR Chapter 690, Division 86 or ORS 537.099, and any other report that demonstrates diligence.

Other reports, however, are not a substitute for the progress reports and anything submitted must clearly show that diligence towards perfecting the water right permit is being attempted.

If the Department finds that diligence is questionable, the Department may:

- a) request the permittee to submit additional information with which to evaluate diligence; or
- b) apply additional conditions and performance criteria for perfection of the right; or
- c) cancel the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410 to 537.450. The Department will grant the permittee a hearing on the cancellation, if one is requested.

In determining whether the permittee has been diligent, the Department will consider any information submitted to the Department by the permittee and any information submitted during the 30-day public comment period following public notice of submittal of the progress report.

If information is received through the public notice process indicating that the applicant has not been diligent toward completing the project, and if the director determines there are significant disputes related to the use of water, the Department will conduct a hearing.

#### Order

The extension of time for Application Number S-45456, Permit Number S-33923, therefore, is approved. The deadline for completing construction is extended to OCTOBER 1, 2022. The deadline for applying water to full beneficial use is extended to OCTOBER 1, 2022.

DATED: April 24, 2003

eary, Director Paul R

<u>NOTE:</u> Include a copy of the "<u>Important Notice</u>" document along with the original copy of the Final Order being sent to the permit holder.

# **Mailing List for Extension FO Copies**

Application #S-45456 Permit #S-33923 FO Date: April 24, 2003

Original mailed to:

Applicant: City of Dunes City PO Box 97 Westlake, OR 97493

### For Extension PFO's - Copies sent to:

- 1. WRD Appl. File #S-45456 / Permit #S-33923
- 2. WRD Watermaster District: #15 Dave Williams, Roseburg / Surting 4-25-03
- 3. WRD Regional Manager: SWR Al Cook, Grants Pass
- 4. WRD Bob Rice, Salem / Sent 4-25-03
- 5. WRD Doug Parrow, Salem
- 6. ODFW Biologist District: #2 Bob Buckman, Newport
- 7. DEQ Regional Office: Western Region John Blanchard, Medford
- 8. WRD Jonnine Fuss, Salem...Permit record update

#### Other interested parties:

9. NONE

#### CASEWORKER: LJJ







Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97301-4172 503-378-3739

FAX 503-378-8130

April 9, 2003

Elden Nordahl 1847 West Park Drive Florence, OR 97439

REFERENCE: City of Dunes City; Application #S-45456 (Permit #S-33923)

Dear Mr. Nordahl:

This letter is in follow-up to the letter dated March 6, 2003, from Charles O. Porter to Director Cleary, and the telephone conversation between Mr. Porter, you and me. At the end of the conversation you asked about the status of Dune City's request for an extension of time to complete development of its water right permit for domestic use. In addition, you asked how to provide comments in the extension process. You requested that this letter be sent to you directly rather than through Mr. Porter, your attorney.

As you know, the Water Resources Department along with representatives of other state agencies have been working with water users around Woahink Lake and Dune City to find solutions to water use issues. As a result of these efforts, Dune City offered to include residents in a water right permit issued to the City for domestic use. The City filed a water right permit extension of time request to allow more time to develop water use under its water right permit.

The Department received a complete application for an extension of time for Permit #S-33923 from the Dune City on November 22, 2002. Notification of Dune City's extension of time request for Permit #S-33923 was published on the Department's Public Notice dated December 17, 2002. No public comment on the extension application was received.

On March 4, 2003, the Department issued an extension Proposed Final Order approving Dune City's request to extend the permit dates for completion of construction and complete application of water to October 1, 2022, for Permit #S-33923. The 45-day protest period for the Proposed Final Order for Permit #S-33923 ends at 5:00 pm on Friday, April 18, 2003.

If you have any questions concerning the proposed extension of time for Permit #S-33923, or if you would like to receive a copy of the extension Proposed Final Order, you may contact Lisa Juul by telephone at (503) 378-8455, extension 272. If you would rather receive an electronic copy of the extension Proposed Final Order, please contact Lisa by e-mail at: "Lisa.J.JUUL@wrd.state.or.us."

Elden Nordahl April 9, 2003 Page 2

The Water Resources Department is not proposing to take formal enforcement action against Dune City or any individuals using water from Woahink Lake at this time due to the cooperation of Dune City and individual water users around the Lake. Our enforcement authority includes assessment of civil penalties or the filing of criminal charges with local District Attorneys. Authority for these enforcement actions is found in ORS 536.900 and 537.990. We only take such formal actions if our staff are unable to gain voluntary compliance. As stated, we do have voluntary compliance at this time.

Sincerely,

1/2 RA

Thomas J. Paul Administrator, Field Services Division

Charles O. Porter cc **Dwight French** Al Cook, SW Region Manager Dave Williams, Watermaster

## Oregon Water Resources Department Water Rights Division

### **Application for Extension of Time**

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In the Matter of the Application for an Extension of Time for Permit #S-33923, Water Right Application #S-45456 (City of Dunes City)

PROPOSED FINAL ORDER

## **Permit Information**

#### Application File #S-45456 / Permit #S-33923

Basin: #18 - Mid Coast Basin / Watermaster District: #02 Date of Priority: October 7, 1968

#### Authorized Use of Water

Source of Water: Purpose or Use: Maximum Rate:

Woahink Lake, a tributary of Woahink Creek Domestic Use 1.4 cubic feet per second (cfs)

# This Extension of Time request is being processed in accordance with Oregon Administrative Rule Chapter 690, Division 315.

#### Please read this Proposed Final Order in its entirety as it contains additional conditions not included in the original permit.

This Proposed Final Order applies only to Permit #S-33923, water right Application #S-45456. A copy of Permit #S-33923 is enclosed as Attachment 1.

## Summary of Proposed Final Order for Extension of Time

#### The Department proposes to:

- grant the extension for complete construction of the water system from October 1, 1998, to October 1, 2022;
- grant the extension for complete application of water from October 1, 1998, to October 1, 2022; and
- make the extension subject to certain conditions set forth below.

### **FINDINGS OF FACT**

#### Background

- Permit #S-33923 was granted by the Water Resources Department on April 9, 1969. The permit authorizes the use of up to 1.4 cfs of water from Woahink Lake, a tributary of Woahink Creek, for Domestic Use. The permit specified that construction of the water development project was to be completed by October 1, 1971, and that complete application of water was to be made on or before October 1, 1972.
- 2. Eight prior extensions have been granted for Permit #S-33923 The most recent extension request resulted in the construction and completion dates being extended to October 1, 1998.
- 3. The permit holder submitted an "Application for Extension of Time" to the Department on November 22, 2002, requesting the time in which to complete construction of the water system be extended from October 1, 1998, to October 1, 2003, and the time in which to accomplish beneficial use of water to the full extent under the terms of Permit #S-33923 be extended from October 1, 1998, to October 1, 2022.

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4. On February 27, 2003, the permit holder revised the time requested to complete construction under Permit #S-33923 to October 1, 2022.

#### **Development Overview**

- 5. Since the issuance of Permit #S-33923 on April 9, 1969, the permit holder has completed preliminary work consisting of the development of an engineering study, a water feasibility study for a city-wide water system and several attempts to raise funds through bond referendums, as evidence by documentation of work contained in the file.
- 6. While the City has accomplished preliminary work for establishing a water system under Permit #S-33923, it does not have a property tax base and has not been able to raise the funds necessary for the development. On three separate occasions, the City placed bond measures on election ballots to secure funds for the water system development. Each time, the bond measures were defeated by voters.
- 7. Since the issuance of Permit #S-33923 on April 9, 1969, the permit holder has not diverted any water from Woahink Lake for beneficial use, as allowed under the permit.

#### Review Criteria (OAR 690-315-0040(1)(2)]

 As set forth under OAR 690-315-0040(1)(2), the time limits to complete construction or to apply the water to a beneficial use may be extended upon showing of good cause for the untimely completion. This determination shall consider the applicable requirements of ORS 537.230, 537.248¹, 537.630 and 539.010(5).

#### Other Governmental Requirements (ORS 537.230(2))

9. Delay in the development of this project was not caused by any other governmental requirements.

¹ 

ORS 537.248 applies to reservoir permits only.

#### Start of Construction /ORS 537.630/

10. Permits held by municipal corporations for municipal uses or purposes are exempt from the requirement to begin actual construction work within one year from the date of approval of the application.²

Based on the fact that Permit #S-33923 authorizes the City of Dunes City to develop a public water system providing a domestic water supply within the boundaries of the City, the Department has determined that this permit qualifies for exemption from the requirement to begin actual construction work within one year from the date of permit issuance.

#### Financial Investment (ORS 539.010(5))

11. As of November 22, 2002, the permit holder had invested a total of \$32,797 into the project, consisting of development of an engineering study, a water feasibility study for a city-wide water system and bond referendums on three separate election ballots. An additional \$20,000 investment is anticipated for the completion of this project.

#### Reasonable Diligence and Good Faith of the Appropriator (ORS 537.230(1), 537.630(1) and 539.010(5))

- Reasonable diligence during the permit period constitutes a continuing test of whether and under what conditions to grant an extension [ORS 537.260, OAR 690-315-0040(3)].
- 13. In accordance with OAR 690-315-0040(3), the Department shall consider, but is not limited to, the following factors when determining whether the applicant has demonstrated reasonable diligence in previous performance under the permit:
  - a. The amount of construction completed within the time allowed in the permit or previous extension.
    - The work completed thus far consists of development of an engineering study, a water feasibility study for a city-wide water system and bond referendums on three separate election ballots, as evidenced by documentation of work contained in the file.

² ORS 537.230(1)

- b. The amount of beneficial use made of the water during the permit or previous extension time limits.
  - Since the issuance of Permit #S-33923 on April 9, 1969, the permit holder has not diverted any water from Woahink Lake for beneficial use, as allowed under the permit.
  - Delay of full beneficial use of water under Permit #S-33923 was due, in part, to the City not having a property tax base to secure the funds necessary to establish a city water system. In addition, attempts by the City to develop a municipal water system by placing bond measures on election ballots were defeated by voters on three separate occasions.
- c. The water right permit holder's conformance with the permit or previous extension conditions.
  - The record does not raise concerns about the permit holder's compliance with conditions.
- d. Financial investments made toward developing the beneficial water use.
  - As of November 22, 2002, the permit holder had invested approximately 62 percent of the total projected cost for complete development of this project. A total of \$32,797 has been invested into the project, consisting of development of an engineering study, a water feasibility study for a city-wide water system and bond referendums on three separate election ballots. An additional \$20,000 investment is anticipated for the completion of this project.
- 14. In accordance with OAR 690-315-0050(6), the Department shall establish checkpoints to determine if diligence is being exercised in the development and perfection of Permit #S-33923. The Department, therefore, is including conditions to ensure future diligence, as specified under Item #2 of the "Conditions Section" contained in this Proposed Final Order for an Extension of Time.

#### The Market and Present Demands for Water (ORS 539.010(5) and OAR 690-315-0040(4)]

- 15. In accordance with OAR 690-315-0040(4), the Department shall consider, but is not limited to, the following factors when determining the market and the present demand for water or power to be supplied:
  - a. The amount of water available to satisfy other affected water rights and scenic waterway flows.
    - The permitted point of diversion, authorized under Permit S-33923, is not located within or above the boundaries of a state scenic waterway.
  - b. Special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d).
    - The permitted point of diversion, authorized under Permit #S-33923, is located within a stream segment that has been identified by the Oregon Department of Fish and Wildlife as a "highest" needs ranking area for streamflow restoration for fish.
    - Because of this determination, the Department is requiring the permit holder to install fish screens at each point of diversion under Permit #S-33923, unless the Oregon Department of Fish and Wildlife provides a letter that determines fish screens are not necessary, as specified under Item #1 of the "Conditions Section" contained in this Proposed Final Order for an Extension of Time.
  - c. The habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife.
    - The permitted point of diversion is located within a designated sensitive, threatened or endangered species area for aquatic species utilizing surface water resources, as identified on the Division 33 map furnished by the Oregon Department of Fish and Wildlife.

- Because of this determination, the Department is requiring the permit holder to install fish screens at each point of diversion under Permit #S-33923, unless the Oregon Department of Fish and Wildlife provides a letter that determines fish screens are not necessary, as specified under Item #1 of the "Conditions Section" contained in this Proposed Final Order for an Extension of Time.
- d. Economic investment in the project to date.
  - As of November 22, 2002, the permit holder had invested approximately 62 percent of the total projected cost for complete development of this project. A total of \$32,797 has been invested into the project, consisting of development of an engineering study, a water feasibility study for a city-wide water system and bond referendums on three separate election ballots. An additional \$20,000 investment is anticipated for the completion of this project.
- e. Other economic interests dependent on completion of the project.
  - Currently, there are approximately 120 residents (households) diverting water from Woahink Lake without the benefit of a water right. In order to correct the problem and maintain a domestic water supply to the residents, the City has proposed to bring their water use under Permit #S-33923. To accomplish this, further development of the permit is necessary.
- f. Other factors relevant to the determination of the market and present demand for water and power.
  - There is a market and demand for further development of Permit #S-33923. Specifically, approximately 120 residents (households) are currently diverting water from Woahink Lake without the benefit of a water right. In order to correct the problem and maintain the resident's domestic water supply, the City has proposed to bring their water use under Permit #S-33923.

#### Fair Return Upon Investment [ORS 539.010(5)]

16. The use of water under Permit #S-33923 will result in reasonable returns upon the investment made to date. By gaining approval for further development of the permit, the City will be able to provide a domestic water supply to the 120 residents (households) currently diverting water from Woahink Lake without the benefit of a water right.

#### Duration of Extension (OAR 690-315-0040(1)(c), ORS 539.010(5))

- 17. As set forth under OAR 690-315-0040(1)(c), time extensions granted shall be for the reasonable time period necessary to complete construction and application of water to beneficial use.
- 18. As of November 22, 2002, the remaining work to be completed consists of completion of the water distribution system, and complete application of water to beneficial use.
- 19. Financing and funding issues extended the length of time needed to fully develop and perfect the permit, caused mainly by the City not having a property tax base to secure the funds necessary to establish a city water system. In addition, attempts by the City to develop a municipal water system by placing bond measures on election ballots were defeated by voters on three separate occasions.
- 20. Given the amount of development left to occur, the Department has determined that the permittee's request to have until October 1, 2022, to complete construction of the water system and to complete the application of water to beneficial use under the terms of Permit #S-33923 is both reasonable and necessary.

#### **Conclusions of Law**

- 1. The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.230 and ORS 537.630.
- 2. The applicant has submitted a complete extension application form and the fee required by ORS 536.050(1)(k).

:

- 3. The applicant has pursued perfection of the right in good faith and prosecuted construction with reasonable diligence.
- 4. The Department has considered the requirements of other governmental agencies, the financial investment made, the reasonable diligence and good faith of the appropriator, the market and present demands for water and the fair return upon the investment, and has determined that the applicant has shown good cause exists for an extension to complete construction and apply water to full beneficial use pursuant to ORS 537.630(1).
- 5. Completion of construction and full application of water to beneficial use can be accomplished by October 1, 2022.³
- 6. In order to ensure future diligence is exercised in the development and perfection of Permit #S-33923, the Department shall establish progress checkpoints in accordance with OAR 690-315-0050(6), as specified under Item #2 of the "Conditions Section" contained in this Proposed Final Order for an Extension of Time.

#### Proposed Order

Based upon the foregoing findings of fact and conclusions of law, the Department proposes to issue an order to:

Extend the time for complete construction of the water system under Permit #S-45456 from October 1, 1998, to October 1, 2022; and

Extend the time for complete application of water to beneficial use under Permit #S-33923 from October 1, 1998, to October 1, 2022.

Subject to the following conditions:

³ For permits applied for or received on or before July 9, 1987, upon complete development of the permit, you must notify the Department that the work has been completed and either: (1) Hire a water right examiner certified under ORS 537.798 to conduct a survey, the original to be submitted as required by the Water Resources Department, for issuance of a water right certificate; or (2) Continue to appropriate water under the water right permit until the Water Resources Department conducts a survey and issues a water right certificate under ORS 537.250 or 537.625.

#### CONDITIONS

#### 1. Fish Screens

The permit holder must install fish screens at each point of diversion under Permit #S-33923, unless the Oregon Department of Fish and Wildlife provides a letter that determines fish screens are not necessary.

#### 2. Progress Report Checkpoints

In accordance with OAR 690-315-0050(6), the permittee must submit a written progress report to the Department by October 1, of the years 2008, 2013 and 2018. The report must be received by the Department not sooner than 90 days prior to the due date. The permittee's report must describe in detail the work done each year since the last extension was granted or the last progress report submitted. The report shall include:

- a) The amount of construction completed;
- b) The amount of beneficial use of water being made, including the total volume of water used, water used relative to the specific authorizations (types of use, acres irrigated, etc.) contained in the permit, and the percent of the total allowable water use that this represents;
- c) A review of the permittee's compliance with terms and conditions of the permit and/or previous extension; and
- d) Financial investments made toward developing the beneficial water use. The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

# Failure to submit a progress report by the due date above may jeopardize continued development under the permit.

The Department will take into consideration annual reports submitted under OAR Chapter 690, Division 86 or ORS 537.099, and any other report that demonstrates diligence.

Other reports, however, are not a substitute for the progress reports and anything submitted must clearly show that diligence towards perfecting the water right permit is being attempted.

5

If the Department finds that diligence is questionable, the Department may:

- request the permittee to submit additional information with which to evaluate diligence; or
- b) apply additional conditions and performance criteria for perfection of the right; or
- cancel the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410 to 537.450. The Department will grant the permittee a hearing on the cancellation, if one is requested.

In determining whether the permittee has been diligent, the Department will consider any information submitted to the Department by the permittee and any information submitted during the 30-day public comment period following public notice of submittal of the progress report.

If information is received through the public notice process indicating that the applicant has not been diligent toward completing the project, and if the director determines there are significant disputes related to the use of water, the Department will conduct a hearing.

DATED: March 4, 2003

Dwight Prench Water Rights Section Manager

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

#### **Proposed Final Order Hearing Rights**

- Under the provisions of OAR 690-315-0060, the applicant or any other person adversely affected or aggrieved by the proposed final order may request a contested case hearing on the proposed final order. Your request for contested case hearing must be in writing and must be received by the Water Resources Department no later than *Friday, April 18, 2003*, being 45 days from the date of publication of the proposed final order in the Department's weekly public notice.
- 2. A written request for contested case hearing shall include:
  - a. The name, address and telephone number of the petitioner;

- b. A description of the petitioner's interest in the final order and if the protestant claims to represent the public interest, a precise statement of the public interest represented;
- c. A detailed description of how the action proposed in the final order would adversely affect or aggrieve the petitioner's interest;
- d. A detailed description of how the final order is in error or deficient and how to correct the alleged error or deficiency;
- e. Any citation of legal authority supporting the petitioner, if known;
- f. Proof of service of the petition upon the water right permit holder, if petitioner is other than the water right permit holder; and
- g. The protest fee required under ORS 536.050.
- 3. Within 60 days after the close of the period for requesting a contested case hearing, the Director shall:
  - a. Issue a final order on the extension request; or
  - b. Schedule a contested case hearing if a request for contested case hearing has been submitted, and:
    - A. Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or
    - B. The applicant submitted a timely request for a contested case hearing.

If you have other questions about the Department, or any of its programs, please contact our Water Rights Information Group at (503) 387-8455, extension 201. Address all other correspondence to:

Water Rights Section Oregon Water Resources Department 158 12th Street NE Salem, OR 97301-4172 Fax #: (503) 378-2496 This document was prepared by Lisa J. Juul. If you have any questions about any of the statements contained in this document, I am most likely the best person to answer your questions. You may contact me by telephone at (503) 378-8455, extension 272.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Renee Moulon. Her extension number is 239.

If you have other questions about the Department or any of its programs, please contact our Water Rights Information Group at extension 201.

# Mailing List for Extension PFO Copies

Application #S-45456 Permit #S-33923 PFO Date: March 4, 2003

Original mailed to:

Applicant: City of Dunes City PO Box 97 Westlake, OR 97493

#### For Extension PFO's - Copies sent to:

- 1. WRD Appl. File #S-45456 / Permit #S-33923
- 2. WRD Watermaster District: #15 Dave Williams, Roseburg
- 3. WRD Bob Rice, Salem
- 4. WRD Doug Parrow, Salem
- 5. DEQ Western Region: John Blanchard, Medford
- 6. ODFW District: #2 Bob Buckman, Newport

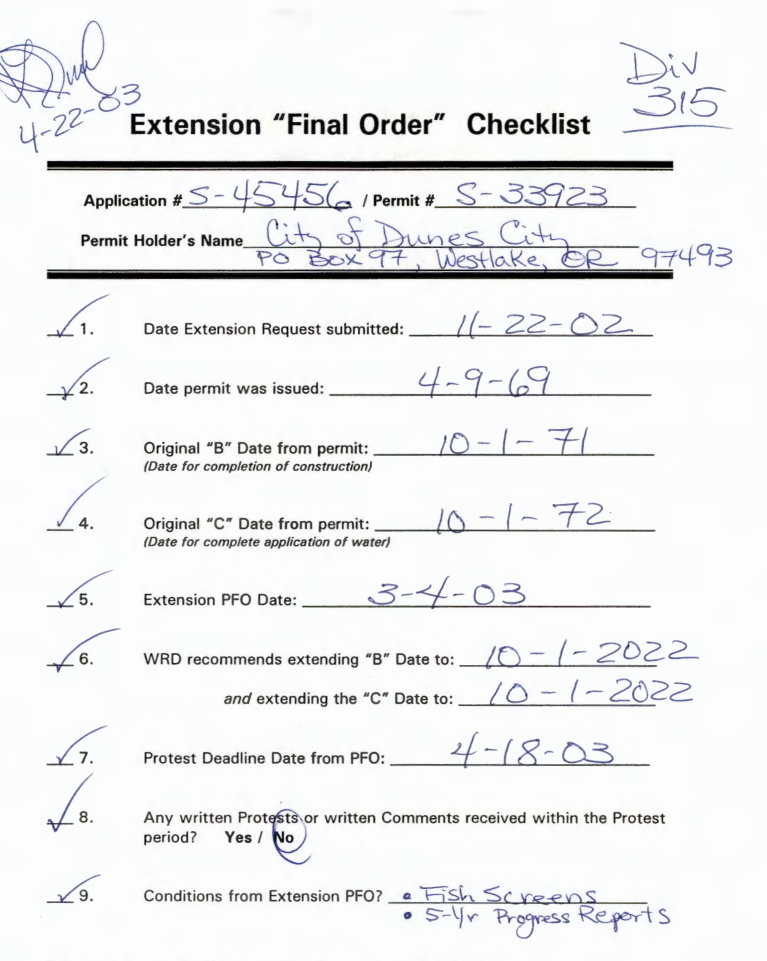
#### **Other interested parties:**

7.

CASEWORKER: LJJ S:\groups\wr\extensions\P F O\Work_315 rules\s45456.wpd



Proposed Final Order: Permit #S-33923



S:\groups\wr\extensions\F O\fo language & templates\ext final order checklist.wpd

	Route Slip Extension of Time per Division 315 Rules (Extensions received on July 1, 2001 or after)
•	WRIG Money Receipted: \$100.00 on 11-22-02
•	Lisa Juul Extension Completeness: (If <u>NOT</u> complete, send certified letter requesting add ( information. )
If E	Extension Appl complete and \$100 fee submitted, route to
•	Jonnine Fuss Initial 30-day Public Notice: <u>ALZ-17-0</u> Update Extension Database: <u>ALZ-17-0</u>
	Files back to filing cabinets:Back to Lisq
At	the close of the Initial 30-day Comment Period
•	Lisa Juul Pull files for Ext PFO review:
	Extension PFO completed:

Mail to those who commented and paid copy fee: _____

Include Ext PFO on weekly Public Notice: _____

# Within 60 days after the close of the 45-day PFO Protest Period...

(PFO Protest Period ends 45 days from PFO sign date)...

♦ Lisa Juul...

Issue an Extension FO: _____

S:\groups\wr\extensions\extension_forms and templates\route slip_per div 315 rules.wpd

# **EXTENSION REVIEW CHECKLIST for PFO...** per Div. 315 Rules

Application #: <u>S-45456</u> / Permit #: <u>S-33923</u>
Permittee's Name: _ City of Dunes City
Permittee's Mailing Address: PO Box 97, Westlake, OR 97493
POD Location: Township 19-5 Range 12-W Section 22 1414 SESE
Stream Basin: County: Lane
$\checkmark$ 1. Has the applicant completely filled out the <i>updated</i> Extension Application form <b>Yes No P</b> 100, $= -\frac{1}{2}$
***If "No" has certified request for the new extension form been sent? Yes / No
2. Shortcomings of Extension Request based upon review of updated extension form Yes No ***(NOTE: Any missing Extension information that is needed before an Extension PFO can be completed???)
19-19 ( 11 10 7-19)
$\cancel{3. Date Permit was issued: \underbrace{4-9-69}_{\text{(priority= 10-7-68)}}$
1. source: Woahink Lake, tributary of Woahink Creek
V5. Use: <u>Jomestic</u>
$\frac{1}{6}  \text{"Q":}  1  -  \text{cfs}  1  \text{for } 1 $
7. Original "B" Date: $10 - 1 - 71$ Original "C" Date: $10 - 1 - 72$
8. Conditions of Permit: Original "A" Date: 4-9-70
• "A", "B" & "C" Dates
9. Extension request received: 1(-22-2002 Request Number (1 st 2 nd , 3 rd ): 8th
A See Memo Lated 2-28-03.
a co co the

13. The water project development made to date has been accomplished in accordance with the terms and conditions contained in the permit. No ***If "No" What permit terms and/or conditions have not been met?
"A" Date - N/A per ORS 537.230(1)
14. Work on the water development project completed to date includes:
• developed an • developed a · Bond referendums engineering water feasibility for funds to establish study study water system.
· completion of · Full beneficial construction use of water
<ul> <li>16. Progress in perfecting the permit is being held up by:</li> <li>Good faith attempts for financing → On 3 separate occasions Dunes</li> <li>City attempted to establish a water system but, citizens</li> <li>voted down that attempt each time.</li> <li>17. Has the applicant pursued perfection of the right in good faith and with reasonable diligence? (Yes/No</li> </ul>
<ul> <li>Some Factors that may be considered in determining "Reasonable Diligence" [OAR 690-315-040(3)]</li> <li>a. The amount of construction completed within the time allowed in the permit or previous extension;</li> <li>b. The amount of beneficial use made of the water during the permit or previous extension time limits;</li> <li>c. Water right permit holder conformance with the permit or previous extension conditions; and</li> <li>d. Financial investments made toward developing the beneficial water use.</li> </ul>
• 0% construction • 0% of   • Have invested completed Water 3% of total proj. USed Cost of completion "A" Date - N/A per ORS 537. 230(1) √18. Determination of the market and the present demand for water or power to be supplied:
<ul> <li>Some factors to consider in determining the Market and the Present Demand for water or power [OAR 690-315-040(4)]:</li> <li>a. The amount of water available to satisfy other affected water rights and scenic waterway flows;</li> <li>b. Special water use designations established since permit issuance (such asstate scenic waterways, federal wild and scenic rivers, serious water management problem areas, water quality limited sources, etc.);</li> <li>c. The habitat needs of sensitive, threatened or endangered species, in consultation with ODFW;</li> <li>d. Economic investment in the project to date;</li> <li>e. Other economic interests dependent on completion of the project; and</li> <li>f. Other factors relevant to the determination of the market and the present demand for water or power.</li> </ul>
IS NOT in @ Is within @ Is within a a SWW a Div 33 "HighEst" ranking bring about 120 residents taking water Area for streamflow from Woahink Lake - without benefit of a water 19. Based on the written record, can the Department make a finding of "Good Cause" to approve the extension request?
Yes "Good Cause" can be found. → Approval of Extension Request B&C thru 2022,
No "Good Cause" <u>cannot</u> be found. → Denial of Extension Request
20. Conditions to be included on Extension PFO: Ves
Checkpoints Screens yes unless ODFW determines it's not needed.
Extension "PFO" Dates Checklist Last Revised: 0 / 12 / 2001
Mailing / Issuance Date: 3-4-03 Reviewer's Name:
Protest Deadline Date: 4-18-20834

Appl # 5-45456 [ Permit # 5-33923 4-9-70 Orig "A" Date = Orig "B" Date = 10-1-71 Orig "C" Date= 10-1-72 Ext. #1 - # Date ext. to = 10-1-70 Ext. #2 - "A" & B" Dates ext. to = 10-1-72 Ext. #3 - "B" & "C" Dates ext. to = 10-1-80 Ext. #4 - "A", "B" q"" Dates ext. to = 10-1-85 Get. #5 → "A", "B" & "C" Dates ext. to = 10-1-90 Ext. #6 - "A", "B" & "C" Dates ext. to = 10-1-95 Ext. #7-1 "A", "B" & "C" Dates ext. to = 10-1-98 

2-21-03 City of Dunes City Appl#3-45456/Permit#5-33923 L. Jun Pg. 1 - 1970 Extension Application -· Election held on Sept. 12, 1969 & was defeated. (for establishing a water system) · Preliminary engineering costs = \$ 6,097.00 • Continued planning for set Total Ost Appl. -No funds due to failed invested 995 tot. 1978 Eul - 1971 Extension Application -\$ 32,197.00 - 1978 Extension Application · Bond election in March 1975 was rejected by voters (for establishing a water system) · Engineering study - August 1974 = \$1,000.00 • Engineering costs = \$ 1,100.00 Legal costs = \$1,000.∞ Total = \$3,100.00

2-21-03 City of Dunes City Appl#3-45456/Permit#5-33923 L. Jun Pg. 1 - 1970 Extension Application -· Election held on Sept. 12, 1969 & was defeated. (for establishing a water system) · Preliminary engineering costs = \$ 6,097.00 - 1971 Extension Application -Continued planning for system
No funds due to failed election - 1978 Extension Application -· Bond election in March 1975 was rejected by voters (for establishing a water system). · Engineering study - August 1974 = \$1,000.00 • Engineering costs = \$ 1,100.00 Legal costs = \$1,000.∞ [Total = \$3,100.00

2-21-03 City of Dunes City Appl#S-45456 | Permit#S-33923 L. Juni Pg.2 - 1980 Extension Application -· Council adopted the water study for Western Lane County. -1985 Extension Application -· Dune's City does not have resources for a city water system. · No funds have been allocated or proposed for construction. -1995 Extension Application -· Dunes City does not have a property tax base nor the resources for a city water system. · Water feasibility study done in 1992 & early 1993, for a city-wide water system. · Bond referendum placed on ballot in fall 1993. The measure was narrowly defeated. · Cost of water study, ballot measure, legal fees, etc → totaled approx: \$23,000.00 }

# Water Rights Information Query Results

[2-14-03 [. Jun]

Name	Application	Permit	Certificate	Decree	Claim	Transfer	Status	
CITY OF DUNES CITY PO BOX 97 DUNES CITY OR 97493 (details)	S45456	S33923					NC	Domestic Use for Muni type purposes 1. 4 cfs - Woahink Lat
CITY OF DUNES PO BOX 97 WESTLAKE OR 97493 (details)	S57827	S44501						Municipal Use 1.5 cfs - Woahink Las

Page:1

Download Place of Use Data, Point of Diversion Data, or Owner Data

Return to the Water Right Information search screen

Paul R. Cleary, Director Oregon Water Resources Department • 158 12th ST. NE • Salem, OR 97310 • Phone: (503)378-8455 • Fax: (503)378-2496

from Bob Kice 2-18-03 L. Juni

#### Woahink Lake Water Rights Use

					Use L. Jun
					(*if not indicated, then it is
Ce	ertificate	Permit	Priority (19	) Rate (cfs)	1 family domestic at 0.005 cfs)
	23832	S 24522	10/29/56	0.010	1 family domestic
	30172	S 25579	06/13/58	0.450	Honeyman S.P.
	29380	S 25703	08/04/58	0.010	2 fam. dom. expanded
	35003	S 26567	02/02/60	0.030	3 family domestic
	34782	S 29153	10/29/63	0.005	
		S 29154	10/29/63	0.005	
	35008		11/12/63	0.005	
	34906	S 29236			50 space trailer park
	36645	S 29237	11/13/63	0.030	50 space trailer park
	36643	S 29240	11/18/63	0.010	1 family domestic
	33075	S 29743	06/18/64	0.001	1 family domestic Basin Plan Adopted
			07/12/66		
	37009	S 32829	08/14767	0.010	1 family domestic
	37137	S 33103	12/13/67	0.010	1 fam. dom. expanded
	37012	S 33377	03/13/68	0.010	1 family domestic
	37013	S 33782	07/26/68	0.010	1 family domestic
	0	S 33923	10/07/68	1.400	Dunes City - domestic ?
	38967	S 33956	10/29/68	0.010	2 family domestic
	39146	S 33964	11/06/68	0.010	1 family domestic
	38968	S 34094	01/15/69	0.010	1 family domestic
	38969	S 34144	02/06/69	0.010	1 family domestic
	39147	S 34253	05/12/69	0.010	1 family domestic
	38970	S 34462	06/17/69	0.010	1 family domestic
	39148	S 34402	09/04/69	0.010	1 family domestic
	43177	S 34640	09/04/69	0.010	1 family domestic
	38971	S 34675	09/12/69	0.010	1 fam. dom. expanded
				0.010	2 fam. dom. expanded
	39067	S 34678	09/15/69		
	39068	S 34704	09/26/69	0.010	1 fam. dom. expanded
	46203	S 34706	09/29/69	0.005	A first days and a day
	38973	S 34810	12/08/69	0.010	1 fam. dom. expanded P
	38974	S 34836	12/29/69	0.010	1 fam. dom. expanded
	41996	S 35158	05/21/70	0.010	1 fam. dom. expanded
	46985	S 35526	08/12/70	0.010	1 family domestic
	38975	S 34973	09/16/70	0.005	
	41704	S 35664	10/20/70	0.010	1 family domestic
	41454	S 35423	04/27/71	0.010	1 fam. dom. expanded
	41458	S 36366	07/15/71	0.010	2 fam. dom. expanded
	45948	S 35970	02/01/72	0.005	
	45161	S 35837	03/03/72	0.005	
	48269	S 36713	08/24/72	0.010	2 family domestic
	44974	S 37305	08/14/73	0.010	1 fam. dom. expanded
	44762	S 37544	03/12/74	0.010	
		001011	03/26/74	0.010	1 fam. dom. expanded from Basin Plan Amended 4/2 c6 clear lake for Horash hat Do tors 1 + the city of Florence
	48615	S 39049	04/29/74	0.005	+ the et of Florence
	48680	S 37798	10/01/74	0.005	4 ( 4 4 7
	48618	S 39626	10/09/74	0.005	
				0.005	
	48614	S 38624	10/16/74	0.005	4 family domestic for irrigation + frost control.
	10001	0 10055	03/10/75	0.040	Basin Plan Amended - We Share to CH. Mounts for 2/2 cft
	48621	S 40355	10/30/75	0.010	4 raminy domestic
	48620	S 40192	01/16/76	0.005	the stand of sort Concise
	47734	S 39934	03/23/76	0.005	
	51921	S 40504	04/05/76	0.005	
	48623	S 41109	09/16/76	0.005	
	79274	S 42401	05/24/77	0.010	1 fam. dom. expanded
	48730	S 41938	05/27/77	0.005	
	49932	S 43435	07/03/78	0.005	
	0	S 44501	08/21/78	1.500	Dunes City - municipal
	58112	S 43755	09/18/78	0.005	10
	49861	S 43806	11/02/78	0.005	
	53356	S 43954	12/22/78	0.005	
	56941	S 44456	07/11/79	0.005	
	56944	S 44773	10/15/79	0.005	
		J		01000	

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S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51280 S 51280 S 52493 S 52288 S 52298 S 52288 S 52298 S 52298 S 52295 S 52329 S 52329 S 52330 S 52330 S 52330 S 52331 S 52244 S 52231 S 52231	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/10/91 01/28/91 02/26/91 04/18/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/31/92 10/30/92 11/03/92 11/03/92 11/03/92 11/03/92 11/03/92 11/03/92 11/16/92 11/16/92 11/16/92 11/18/92 02/12/93 07/21/93 07/21/93 07/23/93 07/27/93 10/19/93 02/05/96	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Basin Plan Amended - renumbered & reserves 0.95 cf. for Park ose.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51315 S 52499 S 52336 S 52484 S 52337 S 52338 S 52493 S 52493 S 52485 S 52493 S 52485 S 52493 S 52485 S 52493 S 52288 S 52288 S 52288 S 52288 S 52288 S 52295 S 52329 S 52330 S 52330 S 52330 S 52331 S 52244 S 52244 S 52244 S 52244 S 52244	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/10/91 01/28/91 02/26/91 04/18/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/31/92 10/30/92 11/03/92 11/03/92 11/03/92 11/03/92 11/03/92 11/03/92 11/16/92 11/16/92 11/16/92 11/18/92 02/12/93 07/21/93 07/21/93 07/23/93 07/27/93 10/19/93 02/05/96	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Basin Plan Amended - renumbered & reserves 0.95 cf. for Park ose.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51280 S 51280 S 52499 S 52336 S 52499 S 52336 S 52493 S 52493 S 52493 S 52493 S 52493 S 52493 S 52485 S 52493 S 52288 S 52288 S 52288 S 52288 S 52288 S 52295 S 52332 S 52332 S 523329 S 52330 S 52330 S 52331 S 52544	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/28/91 02/26/91 04/18/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/31/92 10/30/92 10/30/92 11/03/92 11/03/92 11/03/92 11/03/92 11/03/92 11/16/92 11/16/92 11/16/92 11/17/93 07/21/93 07/21/93 07/23/93 07/23/93 07/27/93 10/19/93	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Basin Plan Amended - renumbered & reserves 0.95 cf. for Park ose.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51315 S 52499 S 52336 S 52484 S 52337 S 52338 S 52493 S 52493 S 52493 S 52493 S 52493 S 52493 S 52493 S 52528 S 522329 S 52330 S 52330 S 52330 S 52331	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/10/91 01/28/91 02/26/91 04/18/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/31/92 10/30/92 11/03/92 11/03/92 11/03/92 11/03/92 11/03/92 11/16/92 11/16/92 11/16/92 11/17/93 07/21/93 07/21/93 07/23/93 07/23/93 07/27/93	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Basin Plan Amended - renumbered & reserves 0.95 cf. for Park ose.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51315 S 52499 S 52336 S 52484 S 52337 S 52338 S 52485 S 52493 S 52485 S 52493 S 52485 S 52493 S 52485 S 52493 S 52233 S 522334 S 52528 S 522328 S 522329 S 52329 S 52330 S 52330 S 52330	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/28/91 02/26/91 04/18/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/25/92 08/25/92 08/31/92 09/04/92 10/30/92 10/30/92 11/03/92 11/03/92 11/03/92 11/03/92 11/16/92 11/16/92 11/16/92 11/17/93 07/21/93 07/21/93 07/23/93 07/23/93	0.005 0.010 0.005 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Basin Plan Amended - renumbered & reserves 0.95 cf. for Park ose.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51315 S 52499 S 52336 S 52484 S 52337 S 52338 S 52485 S 52493 S 52485 S 52493 S 52485 S 52493 S 52485 S 52493 S 52238 S 52495 S 52528 S 522329 S 52329 S 52330	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/28/91 02/26/91 04/18/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/25/92 08/25/92 08/25/92 08/31/92 09/04/92 10/30/92 10/30/92 11/03/92 11/03/92 11/03/92 11/03/92 11/16/92 11/16/92 11/16/92 11/17/93 07/21/93 07/21/93 07/21/93	0.005 0.010 0.005 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Basin Plan Amended - renumbered & reserves 0.95 cf. for Park ose.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51280 S 51280 S 51280 S 51280 S 52499 S 52336 S 52499 S 52337 S 52485 S 52493 S 52493 S 52493 S 52485 S 52493 S 52485 S 522334 S 52528 S 522324 S 522329 S 52329 S 52329 S 52329	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/28/91 02/26/91 04/18/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/25/92 08/25/92 08/31/92 09/04/92 10/30/92 10/30/92 11/03/92 11/03/92 11/03/92 11/03/92 11/16/92 11/16/92 11/16/92 11/16/92 11/17/93 02/12/93 07/21/93	0.005 0.010 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Basin Plan Amended - renumbered & reserve O. 75% for Park ore.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51280 S 51280 S 51280 S 51280 S 52499 S 52336 S 52499 S 52337 S 52485 S 52493 S 52493 S 52493 S 52493 S 52485 S 52493 S 522334 S 522334 S 52528 S 522329 S 52332 S 52332 S 52332 S 52332	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/28/91 02/26/91 04/18/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/25/92 08/31/92 09/04/92 10/30/92 10/30/92 11/03/92 11/03/92 11/03/92 11/09/92 11/16/92 11/16/92 11/16/92 11/18/92 02/12/93 07/21/93	0.005 0.010 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Basin Plan Amended - renumbered & reserve O.75% for Park ose.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household         human consump. for one household         heat pump         human consump. for one household         human consump. for one household         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51280 S 51280 S 51280 S 51280 S 52499 S 52336 S 52499 S 52337 S 52493 S 52493 S 52493 S 52493 S 52493 S 52493 S 522334 S 522334 S 52528 S 522325 S 52495 S 52495 S 52332	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/28/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/25/92 08/31/92 09/04/92 10/30/92 10/30/92 11/03/92 11/03/92 11/03/92 11/09/92 11/16/92 11/16/92 11/16/92 11/18/92 02/12/93	0.005 0.010 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Basin Plan Amended - renumbered & reserves C.15 Staffer Rerkose.         State Parks - inrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51280 S 51280 S 51280 S 51280 S 52499 S 52336 S 52493 S 52493 S 52493 S 52493 S 52493 S 52493 S 52298 S 52288 S 52295 S 52495 S 52495	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/28/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/31/92 09/04/92 10/30/92 10/30/92 11/03/92 11/03/92 11/03/92 11/09/92 11/16/92 11/16/92 11/16/92 11/18/92	0.005 0.010 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Basin Plan Amended - renumbered ★ reserves 0.75% for Park ose.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51280 S 51280 S 51280 S 51280 S 52499 S 52336 S 52493 S 52493 S 52493 S 52493 S 52493 S 52493 S 52298 S 52228 S 52295	02/03/87 04/24/87 05/11/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/28/91 02/26/91 04/18/91 02/26/91 04/18/91 08/25/92 08/25/92 08/25/92 08/31/92 09/04/92 10/30/92 11/03/92 11/03/92 11/03/92 11/09/92 11/16/92 11/16/92 11/16/92	0.005 0.010 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Basin Plan Amended - renumbered ★ reserves @.95% for Ark ose.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51280 S 51280 S 51280 S 52493 S 52493 S 52493 S 52493 S 52493 S 52493 S 52493 S 52493 S 52485 S 52334 S 52228 S 52528	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/28/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/31/92 09/04/92 10/30/92 11/03/92 11/03/92 11/09/92 11/09/92 11/16/92	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0	Basin Plan Amended - renumbered & reserves @.75 ds for Park ose.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51315 S 52499 S 52336 S 52484 S 52337 S 52338 S 52493 S 52493 S 52493 S 52485 S 52334 S 52334 S 52228	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/28/91 02/26/91 04/18/91 08/25/92 08/25/92 08/25/92 08/25/92 08/31/92 09/04/92 10/30/92 11/03/92 11/03/92 11/09/92 11/09/92 11/09/92	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0	Basin Plan Amended - renumbered & reserves @.75 cfs for Rerkose.         State Parks - irrigation         State Parks - park use         1 family domestic includes heat pump         1 family domestic includes heat pump         heat pump         human consump. for one household         human consump. for one household         human consump. for one household
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S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51315 S 52499 S 52336 S 52484 S 52337 S 52338	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/10/91 01/10/91 01/28/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/25/92 08/31/92 09/04/92	0.005 0.005 0.005 0.005 0.005 0.160 0.007 0.005 0.007 0.005 0.022 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0	Basin Plan Amended - renumbered & reserves @. 75 cfs for Park ose. State Parks - irrigation State Parks - park use 1 family domestic includes heat pump 1 family domestic includes heat pump heat pump
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51315 S 52499 S 52336 S 52484 S 52337	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/10/91 01/28/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92 08/25/92	0.005 0.010 0.005 0.005 0.005 0.005 0.007 0.005 0.007 0.005 0.022 0.005 0.005	Basin Plan Amended - renumbered & reserves @. 75 ds for Park ose. State Parks - irrigation State Parks - park use 1 family domestic includes heat pump 1 family domestic includes heat pump
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51280 S 51315 S 52499 S 52336 S 52484	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/10/91 01/28/91 02/26/91 04/18/91 08/14/92 08/25/92 08/25/92	0.005 0.010 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.005 0.022 0.005	Basin Plan Amended - renumbered & reserves @. 75 ds for Park ose. State Parks - irrigation State Parks - park use 1 family domestic includes heat pump 1 family domestic includes heat pump
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51299 S 51280 S 51280 S 51315 S 52499 S 52336	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/28/91 02/26/91 04/18/91 08/14/92 08/25/92	0.005 0.005 0.005 0.005 0.005 0.160 0.080 0.007 0.005 0.007 0.005 0.005 0.022	Basin Plan Amended - renumbered & reserves @. 75 ds for Park ose. State Parks - irrigation State Parks - park use 1 family domestic includes heat pump 1 family domestic includes heat pump
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51191 S 51299 S 51280 S 51315 S 52499	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/10/91 01/28/91 02/26/91 04/18/91 08/14/92	0.005 0.005 0.005 0.005 0.005 0.005 0.160 0.080 0.007 0.005 0.007 0.005	Basin Plan Amended - renumbered & reserves @. 75 ds for Park ose. State Parks - irrigation State Parks - park use 1 family domestic includes heat pump 1 family domestic includes heat pump
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51191 S 51299 S 51280 S 51315	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/10/91 01/28/91 02/26/91 04/18/91	0.005 0.010 0.005 0.005 0.005 0.160 0.080 0.007 0.005 0.007	Basin Plan Amended - renumbered & reserves O. 75 of for Park ose. State Parks - irrigation State Parks - park use 1 family domestic includes heat pump
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51191 S 51299 S 51280	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/10/91 01/28/91 02/26/91	0.005 0.010 0.005 0.005 0.005 0.005 0.160 0.080 0.007 0.005	Basin Plan Amended - renumbered & reserves O. 75 of for Park ose. State Parks - irrigation State Parks - park use 1 family domestic includes heat pump
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51191 S 51299	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/10/91 01/28/91	0.005 0.010 0.005 0.005 0.005 0.005 0.160 0.080 0.007	Basin Plan Amended - renumbered & reserves O. 75 of for Park ose. State Parks - irrigation State Parks - park use
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191 S 51191	02/03/87 04/24/87 05/11/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91 01/10/91	0.005 0.005 0.010 0.005 0.005 0.005 0.160 0.080	Basin Plan Amended - renumbered & reserves O. 75 of for Park ose. State Parks - irrigation State Parks - park use
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181 S 51191	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90 01/10/91	0.005 0.005 0.010 0.005 0.005 0.005 0.160	Basin Plan Amended - renumbered & reserves O. 75 ch for Park ose. State Parks - irrigation
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177 S 51181	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90 12/07/90	0.005 0.005 0.010 0.005 0.005 0.005	Basin Plan Amended - renumbered & reserves O. 75 chs for Park ose
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90 09/04/90	0.005 0.005 0.010 0.005 0.005	
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176 S 51177	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90 07/11/90	0.005 0.005 0.010 0.005 0.005	
S 49706 S 50024 S 50123 S 50159 S 50605 S 51176	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89 07/05/90	0.005 0.005 0.010 0.005	2 family domestic
S 49706 S 50024 S 50123 S 50159 S 50605	02/03/87 04/24/87 05/11/87 07/06/87 02/23/89	0.005 0.005 0.010	2 family domestic
S 49706 S 50024 S 50123 S 50159	02/03/87 04/24/87 05/11/87 07/06/87	0.005 0.005	2 family domestic
S 49706 S 50024 S 50123	02/03/87 04/24/87 05/11/87	0.005	
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	05/22/86	0.005	140
		0.005	
S 49651	05/14/86	0.010	2 family domestic Schoover CK + Swelew R.
0 10000	09/25/84	5.000	2 family domestic Schooler CK + Susten R.
S 49339	04/15/85	0.005	A
S 48437	04/24/84	0.005	
S 48407	02/01/84	0.005	
S 48256	10/12/83	0.005	
S 48257	10/12/83	0.005	
			1 family domestic
			1 family domestic
S 46220		0.005	Basin Plan Amended
5 40042		0.005	Basin Plan Amended
			2 family domestic
			2 family demostic
0 44057	44144170	0.005	
	S 44857 S 45970 S 45555 S 45422 S 46042 S 46239 S 46524 S 47172 S 47004 S 47486 S 48314 S 48188 S 48190 S 48241 S 48247 S 48205	S 45970       10/03/80         S 45555       01/05/81         S 45555       01/12/81         S 45422       01/12/81         S 46042       04/27/81         05/08/81       05/08/81         S 46524       08/24/81         S 47172       02/16/82         S 47004       08/10/82         S 48314       09/20/83         S 48188       10/04/83         S 48190       10/05/83         S 48241       10/06/83         S 48247       10/12/83	S 45970       10/03/80       0.010         S 45555       01/05/81       0.005         S 45422       01/12/81       0.005         S 46042       04/27/81       0.005         05/08/81       0       0         S 46239       06/09/81       0.005         S 46524       08/24/81       0.005         S 47172       02/16/82       0.005         S 47486       03/10/83       0.005         S 48314       09/20/83       0.005         S 48188       10/04/83       0.005         S 48190       10/05/83       0.005         S 48241       10/06/83       0.005

6 fermis

165 householder Liks

Assisting Communities--Oregon Economic & Community Development Department 21.111.9/FMPro?-db=Community...e=Dunes%20City&-script=hit%20count&-Find

humidity: 88%

Source: Oregon Climate Service

Home Page 2-18-03

# **Demographics**

		Popula	ation			
	1980	1990	1998	1999	2000	2001
City of Dunes City	1,124	1,081	1,265	1,290	1,241	1,260
Lane County	275,226	282,912	313,000	315,700	322,959	325,900
Sources: 1980, 1990, 2000 US Census; 0 indicates data is unavailable.	1998, 1999, 2	2001 Center f	or Population	n Research ar	nd Census, P	ortland State University.

Lane County	4,620 sq miles	71 persons/sq mile	Sources: figures based on 2001 PSU population estimates;
			Oregon Bluebook county square mileage

### **Community Age Groups**

	1970	1980	1990	2000
Under 5 years	0	0	28	29
5-19 years	0	0	182	225
20-44 years	0	0	277	219
45-64 years	0	0	359	479
65+ years	0	0	242	330
Median Age	0	0	48	53.1

Source: US Census, 0 or N/A indicates data is not available. Median value is the middle value, not an average.

### Housing

File \$-45456

# MEMORANDUM

Date: February 28, 2003

То:	Appl #S-45456 (Permit #S-33923)
From:	Lisa Juul, Permit Extension Review
Subject:	Clarification of Requested Dates for Extension of Time

On February 27, 2003, Bob Rice of the Water Resources Department spoke with the Mayor of Dunes City, Rob Ward.

During their telephone conversation, Bob mentioned that Dunes City's extension application requested until October 1, 2003, to complete construction and until October 1, 2022, to accomplish full beneficial use of water under Permit #S-33923.

Mayor Ward stated that Dunes City wishes to amend their extension application as follows:

- the proposed time to complete construction is October 1, 2022; and
- the proposed time to accomplish full beneficial use of water is October 1, 2022.



P.O. Box 97 • Westlake, Oregon 97493 • (541) 997-3338 • Fax: (541) 997-5751

November 19, 2002

Lisa Juul Water Rights Permit Extensions Water Resources Department 158 12th Street, NE Salem, Oregon 97301-4172

#### Re: Application No. 45456 Permit No. 33923 Domestic Water Right Extension

BUNES CITY 82877 Spruce St.

> P.O. Box 97 Westlake, OR 97493

Jeannie Cerda Planning Secretary

Phone: (541) 997-3338 Fax: (541) 997-5751 Email: jeanniedunescity@harborside.com

Dear Lisa:

Enclosed please find Dunes City's Water Right Extension application along with the filing fee of \$100.00

Dunes City currently holds a domestic water right and a municipal water right. It was the City's intention to develop a municipal water system. The residents of Dunes City voted down the municipal water system on three separate occasions.

Recently it was brought to the City's attention that approximately 120 residents take water from Woahink Lake without the benefit of a water right. Dunes City met with Water Resources and other various state agencies regarding this issue. After many meetings, Dunes City proposed that all the residents currently in non-compliance be brought under Dunes City's domestic water right. Dunes City would then place a meter, pump and fish screen on the pumps for a nominal fee. Dunes City would then monitor monthly the usage so as to not exceed the water right.

The first major step in this process is to get a water right extension. Dunes City respectfully requests that Water Resources approve this water right extension so that Dunes City residents can be brought into compliance with current state law.

Thank you for your consideration in this matter.

Respectfully.

Jeannie Cerda Planning Secretary

C: Mayor Ward/City Council

RECEIVED NOV 2 2 2002 WATER RESOURCES DEPT. SALEM, OREGON

### APPLICATION FOR EXTENSION OF TIME TO THE WATER RESOURCES DIRECTOR OF OREGON

I, <u>CITY OF DUNES CITY</u> NAME

82877 Spruce Street/P.O. Box 97, Westlake, Oregon 97493 (541)997-3338 ADDRESS CITY STATE ZIP PHONE

owner of record, or duly authorized agent, of Application No.45456 _____, Permit No. 33923 _____, do hereby request that the time in which to:

Complete the construction of diversion/appropriation works and/or purchase and installation of the equipment necessary to the use of water, which time now expires on October 1, <u>1998</u>, be extended to October 1, <u>2003</u>, see Memo dated 2-28-03 2022

and/or the time in which to:

- accomplish beneficial use of water to the full extent under the terms of the permit, which time now expires on October 1, 1998, be extended to October 1, 2022.
- **NOTE:** The extension of time requested should be long enough to finish the project. Should this request be approved, it will be the Department's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.

Attached is an instruction sheet to assist you in completing the information on the permit extension application form. Oregon Water Law and Administrative Rules requires this information to be considered by the Water Resources Department when reviewing a permit extension application. All items must be completed or the application will be returned. Please feel free to provide the Department with any additional information that would aid us in making our decision. Please use additional sheets of paper as needed to fully respond to the questions.

After reviewing the application form and the instruction sheet, if you have any questions, you may contact the Department at (503) 378-3739, and request assistance from the Water Rights Division, permit extensions personnel.

WATER RESOURCES DEPT. SALEM, OREGON

NOV 2 2 2002

RECEIVED

1. Did water system construction/well drilling begin within the time specified in the permit [yes/no]?

NO-

2. Has construction of diversion/appropriation works, distribution system, and use of water, if any, been accomplished consistent with the limitations and conditions of this permit [yes/no]?

No - No Conditions listed

None

A) Please describe how you have complied with each applicable permit condition (NOTE: the instruction sheet for permit extension applications provides some direction as to what is an "applicable" condition at time of permit extension review). No Conditions Listed

B) If you have not complied with all applicable conditions, please explain the reasons why and indicate a date certain, in the near future, by which time you will be in compliance with applicable conditions.

Dunes City did not have a need to complete the originalwater right. Dunes City is currently attempting to bring all residents into compliance with current state law. In doing so, Dunes City is attempting to place non-compliant residents under Dunes City's water right.

and the second second

RECEIVED

NOV 2 2 2002 WATER RESOURCES DEPT. SALEM, OREGON

- 3. I have accomplished the following described works, purchases and installation of equipment necessary to the use of water under said permit:
  - A) Within the past year or, if a prior extension was authorized, during the last permit extension period:

Page 2 of 4

.

.

. 10

	B)	Prior to the past year or, if a prior extension was authorized, period: NONE	
4.		accomplished beneficial use of water under the permit to the e and acres irrigated):	extent of (amount of water
	A)	Quantity of Water Used [in cubic feet per second (cfs) or gallons surface water or ground waterand/or in acre-feet (af) if usin NONE	g stored water]:
	B)	Number of Acres Irrigated (if an irrigation permit): NONE	
5.	Cost of p	roject to date Estimated remaining cost to comple	ete the project 20,000.00_
6.	within per	t the reasons why the project was not constructed, and/or water rmit time limits under the appropriate categories below. Please on for each reason identified:	
	A)	The project is of a size and scope that the original intent was longer than the timeframes allowed in the permit.	
		· · · · · · · · · · · · · · · · · · ·	
			RECEIVED
		Page 3 of 4	NOV 2 2 2002

WATER RESOURCES DEPT. SALEM, OREGON

Page 3 of 4

11/10/04

other a	faith attempts to comply with permit conditions and/or to acquire permits from gencies, or otherwise comply with government regulations, delayed completion project.
Dunes	City has attempted to establish a water system. Dunes City
reside	nts have voted down that attempt on three occasions. The res
	gree that the current proposal is a resolution to Dunes City' issue
	f God or other unforeseen events delayed full development of the water syster e of water.
N/A	

I am the permittee, or have authorization from the permittee, to apply for an extension of time under this permit. I understand that false or misleading statements in this extension application are grounds for the Department to suspend processing of the request and/or reason to deny the extension.

Signature

Darendon 19,2002

#### MAIL COMPLETED APPLICATION and STATUTORY FEE OF \$100 TO:

WATER RIGHT PERMIT EXTENSIONS WATER RESOURCES DEPARTMENT 158 - 12th STREET NE SALEM, OREGON 97301-4172

revised: September 18, 2002

Page 4 of 4

NOV 2 2 2002

WATER RESOURCES DEPT. SALEM, OREGON

, NC	DV-19-2002	13:28 P.01	
DL	<b>JNES</b>	CITY	
P.O.	Box 97	• Westlake, Oregon 97493 • (541) 997-3338 • Fax: (541) 997-5 FAX COVER SHEET	5751
	FROM:	Dunes City, P. O. Box 97, Westlake, OR 97493	
		FAX #: (541) 997-5751	
		PHONE #: (541) 997-3338	
	DATE:	Tourmber 19,2002	
	то:	isa Jul	
	FAX: 5	03-378-0203	
,	NO. OF 1	PAGES SENT INCLUDING COVER SHEET:	
	(If any	pages are not received, please call us)	
	COMMENT	s: liga,	
		will be mailing the application :	
	See	1120102. Prace Let me Know of	
	aniz	corrections on additions that may	
	- chp	erlite this process. Thank you for	
	all	year help.	
		Jeannie Cerda	
		Planning Secretar	5
	4		



P.O. Box 97 • Westlake, Oregon 97493 • (541) 997-3338 • Fax: (541) 997-5751

November 19, 2002

Lisa Juul Water Rights Permit Extensions Water Resources Department 158 12th Street, NE Salem, Oregon 97301-4172

Re: Application No. 45456 Permit No. 33923 Domestic Water Right Extension

Dear Lisa:

Enclosed please find Dunes City's Water Right Extension application along with the filing fee of \$100.00

Dunes City currently holds a domestic water right and a municipal water right. It was the City's intention to develop a municipal water system. The residents of Dunes City voted down the municipal water system on three separate occasions.

Recently it was brought to the City's attention that approximately 120 residents take water from Woahink Lake without the benefit of a water right. Dunes City met with Water Resources and other various state agencies regarding this issue. After many meetings, Dunes City proposed that all the residents currently in non-compliance be brought under Dunes City's domestic water right. Dunes City would then place a meter, pump and fish screen on the pumps for a nominal fee. Dunes City would then monitor monthly the usage so as to not exceed the water right.

The first major step in this process is to get a water right extension. Dunes City respectfully requests that Water Resources approve this water right extension so that Dunes City residents can be brought into compliance with current state law.

Thank you for your consideration in this matter.

Respectfully.

Jeannie Cerda Planning Secretary

C: Mayor Ward/City Council

## APPLICATION FOR EXTENSION OF TIME TO THE WATER RESOURCES DIRECTOR OF OREGON

I, <u>CITY OF DUNES CITY</u> NAME

82877 Spruce Street/P.D. Box 97, Westlake, Oregon 97493 (541)997-3338 ADDRESS CITY STATE ZIF FHONE

owner of record, or duly authorized agent, of Application No.45456 , Permit No. 33923 do hereby request that the time in which to:

complete the construction of diversion/appropriation works and/or purchase and installation of the equipment necessary to the use of water, which time now expires on October 1, <u>1998</u>, be extended to October 1, <u>2003</u>,

and/or the time in which to:

- accomplish beneficial use of water to the full extent under the terms of the permit, which time now expires on October 1, 1998 ____, be extended to October 1, 2022 ____.
- NOTE: The extension of time requested should be long enough to finish the project. Should this request be approved, it will be the Department's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.

Attached is an instruction sheet to assist you in completing the information on the permit extension application form. Oregon Water Law and Administrative Rules requires this information to be considered by the Water Resources Department when reviewing a permit extension application. All items must be completed or the application will be returned. Please feel free to provide the Department with any additional information that would aid us in making our decision. Please use additional sheets of paper as needed to fully respond to the questions.

After reviewing the application form and the instruction sheet, if you have any questions, you may contact the Department at (503) 378-3739, and request assistance from the Water Rights Division, permit extensions personnel.

- 1. Did water system construction/well drilling begin within the time specified in the permit [yes/no]?
- ND-2. Has construction of diversion/appropriation works, dist been accomplished consistent with the limitations and No - No Conditions listed No - No Conditions listed No - No Conditions listed
  - A) Please describe how you have complied with each applicable permit condition (NOIE: the instruction sheet for permit extension applications provides some direction as to what is an "applicable" condition at time of permit extension review). No Conditions Listed

B) If you have not complied with all applicable conditions, please explain the reasons why and indicate a date certain, in the near future, by which time you will be in compliance with applicable conditions.

Dunes City did not have a need to complete the originalwater right. Dunes City is currently attempting to bring all residents into compliance with current state law. In doing so. Dunes City is attempting to place non-compliant residents under Dunes City's water right.

3. I have accomplished the following described works, purchases and installation of equipment necessary to the use of water under said permit:

None

A) Within the past year or, if a prior extension was authorized, during the last permit extension period:

1. Did water system construction/well drilling begin within the time specified in the permit [yes/no]?

ND=____

2. Has construction of diversion/appropriation works, distribution system, and use of water, if any, been accomplished consistent with the limitations and conditions of this permit [yes/no]?

No - No Conditions listed

None

A) Please describe how you have complied with each applicable permit condition (NOTE: the instruction sheet for permit extension applications provides some direction as to what is an "applicable" condition at time of permit extension review). No Conditions Listed

B) If you have not complied with all applicable conditions, please explain the reasons why and indicate a date certain, in the near future, by which time you will be in compliance with applicable conditions.

Dunes City did not have a need to complete the originalwater right. Dunes City is currently attempting to bring all residents into compliance with current state law. In doing so, Dunes City is attempting to place non-compliant residents under Dunes City's water right.

- 3. I have accomplished the following described works, purchases and installation of equipment necessary to the use of water under said permit:
  - A) Within the past year or, if a prior extension was authorized, during the last permit extension period:

•

	B)	Prior to the past year or, if a prior extension was authorized, prior to the last extension period: NONE
4.		accomplished beneficial use of water under the permit to the extent of (amount of water and acres irrigated):
	A)	Quantity of Water Used [in cubic feet per second (cfs) or gallons per minute (gpm) if using surface water or ground waterand/or in acre-feet (af) if using stored water]: NONE
	B)	Number of Acres Irrigated (if an irrigation permit): NONE
5,	Cost of p	roject to date 600.00. Estimated remaining cost to complete the project 20,000.00.
6.	within pe	t the reasons why the project was not constructed, and/or water not beneficially used mit time limits under the appropriate categories below. Please provide supporting on for each reason identified:
	A)	The project is of a size and scope that the original intent was to phase it in over a period longer than the timeframes allowed in the permit.

B)	Financing and/or cash-flow needs to develop the project precluded completion of the project within authorized timeframes.
	N/A
C)	Good faith attempts to comply with permit conditions and/or to acquire permits from other agencies, or otherwise comply with government regulations, delayed completion
	of the project. Dunes City has attempted to establish a water system. Dunes City residents have voted down that attempt on three occasions. The resid
	now agree that the current proposal is a resolution to Dunes City's water issue
D)	Acts of God or other unforeseen events delayed full development of the water system and use of water.
he perr	nittee, or have authorization from the permittee, to apply for an extension of time under
ermit. I	nittee, or have authorization from the permittee, to apply for an extension of time und understand that false or misleading statements in this extension application are groun rtment to suspend processing of the request and/or reason to deny the extension.

Signature

Garmon 19 2002 Date

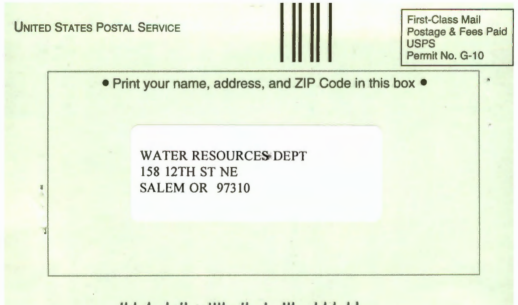
#### MAIL COMPLETED APPLICATION and STATUTORY FEE OF \$100 TO:

WATER RIGHT PERMIT EXTENSIONS WATER RESOURCES DEPARTMENT 158 - 12th STREET NE SALEM, OREGON 97301-4172

revised: September 18, 2002

Page 4 of 4

the reverse side?	SENDER: Complete items 1 and/or 2 for additional services. Complete items 3, 4a, and 4b. Print your name and address on the reverse of this form so that we card to you. Attach this form to the front of the mallpiece, or on the back if space permit. Write "Return Receipt Requested" on the mailpiece below the article The Return Receipt will show to whom the article was delivered and delivered.	I also wish to rec following services extra fee): 1. Addresse 2. Restricted Consult postmast	s (for an ee's Address d Delivery	
ted on	CITY OF DUNES CITY ·	4a. Article N	P-562	09
completed	PO BOX 97	4b. Service	Туре	
B	WESTLAKE OR 97493	Registered		Certified
S		Express	Mail	Ineured
ES S		Return Re	ceipt for Merchandise	COD
HO	45456 4	7. Date of D	elivery	1
AD	57827 WR'S	11	-24-98	
H	5. Received By: (Print Name)	8. Addresse	e's Address (Only I	if requested
2	Jouce Phillips	and fee is	s paid)	
2	6. Signature: (Addressee or Agent) //	1 - 20"	1 .	
your	× aya Vililan	ини		
-	PS Form 3811, December 1994 102	2595-98-B-0229	Domestic Retu	Irn Receipt



Helecturitedisistillerelisedentilleredeliledet





November 23, 1998

Water Resources Department Commerce Building 158 12th Street NE

Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

CITY OF DUNES CITY PO BOX 97 WESTLAKE OR 97493

**REFERENCE:** File 45456

According to the terms of your Permit 33923, complete application of water was to have been made by **October 1, 1998.** To date we have not received notice that this has been accomplished.

Complete application of water means use of the water for the beneficial purpose described in the permit to the full extent intended. (In the case of irrigation, it means beneficial irrigation of the lands the permittee <u>intends</u> to cover.) This may be a smaller amount than the permit allowed. If the water has been used, you should promptly submit notice describing the extent of completion as set forth in the letter accompanying your permit.

If the water has not been applied and you intend to fully utilize the same, an application for extension of time should be made.

If you wish to apply for an extension of time, please fill out the enclosed form. Permit extension rules, adopted by the Water Resources Commission in October 1998, require that the Department consider this information when determining whether or not to approve an extension request. You should request to extend your permit for the amount of time necessary to fully apply water to beneficial use. Should the permit extension be approved, it is the Department's expectation that it will be the last extension granted. Copies of the new extension rules will be furnished upon request.

If you are no longer interested in the project described by the permit, we would appreciate being advised. If the property involved has been sold and any part of the project was completed, you should assign the permit to the new owner. An assignment form will be furnished upon request.

If additional information is needed, please contact me at extension 272 at 378-3739 or toll-free 1-800-624-3199.

Sincerely,

Dallas Miller Water Rights Specialist

DM:jh

cc: Michael Mattick, Watermaster

**CERTIFIED - RETURN RECEIPT REQUESTED** 

'December 18, 1995

Oregon

WATER RESOURCES DEPARTMENT

CITY OF DUNES CITY PO BOX 97 WESTLAKE OR 97493

REFERENCE: Files 45456 & 57827

Your applications for extension of time to complete work under Permit Number 33923 and 44501 along with your check in the amount of \$200 have been received. Our Receipts Number 129074 and 129105 are enclosed.

Your request is approved by Special Order Volume 49, Page 448. The time limit for completion of work is extended to October 1, 1998.

Certain water right holders that serve as water suppliers may be required to submit water management and conservation plans at some point in the future. You should be advised that the Water Resources Commission may adopt administrative rules that will require you to prepare and submit such plans in the future.

If you are interested in receiving periodic information concerning the conservation program or the development and adoption of management and conservation rules, please contact the Water Conservation staff at the Salem office of the Water Resources Department.

If you have questions concerning this extension or other water right matters, please call the Water Rights/Adjudication Division. All Divisions of the Department may be reached at the folloiwng telephone numbers:

1-800-624-3199 (toll-free) or 1-503-378-3739

Sincerely,

Dallas S. Miller Water Rights Specialist

DSM:jh

enclosure



Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

Dunes City 45456

C +4 extension Request

1- Woahink Lake Domestic 1.4055

2 - Water study 23,000 spent 1992.

4 None 5 Ø Ļ 1993 Bowo Measure for water system sarles. 7 NO INSO 8

3 - Not used yet

NO CONP. LAST EXT.

9

10

11

12

13

Chick W/Stur A. ON this Order - Not used yet-

OK A, B, C. to 10-1-98 DSMNUNI

45456

Dunes City

Request

1- Woahink Lake @ Dumestic 1.4 css Water study 23,000 spent 1992. 2 -- Not used yet 3 None 4 5 Ø Ļ 1993 BOND Measure for water system sailer. 7 NO INSO 8 9 10 11 and a star of star of the star 12 13 NO CONP. LAST EXT.

OK A, B, C. to 10-1-98 DSM MUNI

#### EXTENSION CHECKLIST

FILE DOCUMENT - FOR OFFICE USE ONLY

APPLICATION NO: 45456 PERMIT NO: 33923 DATE: 11-13-95

- 1. What service area or base was anticipated by the applicant at the time the permit was granted?
- 2. What water right development steps has the permittee completed to date?
- 3. Is the permittee currently meeting all conditions of the permit?
- 4. What is the current use of water under the permit?

5. What percent of the total allowable use under the permit does the current use represent?

- 6. Have there been any unforseen events (over which the permittee has no control) which could reasonably have , delayed development under the permit?
- 7. Has there been any change in the market for either water or power since the permit was granted which could have affected the development program under the permit?
- 8. Has there been any change in demand for water or power since the permit was granted?
- 9. If the extension request is denied, is the current level of water use under the permit economically feasible?
- 10. Is there an alternate source of water available at this time?
- 11. Has use of water under the permit caused an adverse impact on the surface/ground water resource in the area?
- 12. Have there been claims of injury to other water right holders or water users in the area?

**REMARKS:** 

11

13, ROES LAST EXTENSION HAVE SPECIAL CONDITIONS?

EXT-CL 82593

690-10-116

File No.	4545	6
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## **Application for Extension of Time**

#### TO THE WATER RESOURCES DIRECTOR OF OREGON

L	the City of Dunes Ci	ty	SALEM, C	
	P. O. Box 97	me		
•	Mailing	Address		
_	Westlake	OR	97493	

record owner of water permit No. <u>33923</u>, do hereby request that the time in which to: complete the construction of works and/or purchase and installation of the equipment necessary to the use of water, which time now expires on October 1, 19, be extended to October 1, 19; and/or the time in which to

A accomplish beneficial use of water to the full extent now intended under the terms of said permit, which time, now expires on October 1, 1995, be extended to October 1, 1998

I have accomplished the following described works and/or purchase and installation of equipment necessary to the use of water under said permit:

(3) and have accomplished beneficial use of water to the extent of (IF FOR IRRIGATION, STATE HOW MANY

ACRES HAVE BEEN IRRIGATED).

	(If additional space is required, attach separate sheet)
	Joine Phillip City Recorder
	(f eigning for a corporation please identify your title)
L	Dated September 29, 1995
	MAIL COMPLETED APPLICATION AND STATUTORY FEE
	OF \$100.00 FOR EACH PERMIT TO:
	WATER RESOURCES DEPARTMENT
	158 12TH STREET NE
	SALEM OR 97310

00	-		04	SA.	2	
UL	T	-	21	N.,		
				~	-	

RFCFIVED



P.O. Box 97 • Westlake, Oregon 97493 • (503) 997-3338 • Fax: (503) 997-5751

November 7, 1995

RECEIVED

Oregon Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97310-0210

WATER ALSO DEPT.

NOV - 9 1995

Attention: Dallas S. Miller, Water Rights Specialist

REFERENCE: Files 57827 and 45456

Dear Mr. Miller:

I called you after receipt of your October 4, 1995 letter on extending the above water permits. You indicated more information was needed on what was done during the past three years to facilitate the use of water under these permits. The following information is submitted to support our request for "extension of time for completion of projects".

A water feasibility study was done in 1992 and early 1993 by Gary Dyer, a Consulting Engineer. Mr. Dyer performed the preliminary and subsequent feasibility study for a city-wide water system. Numerous public meetings were held and a bond referendum was placed on the ballot in the fall of 1993. The measure was narrowly defeated. The costs of the water study itself, legal fees, ballot measure costs, staff time in preparing for and holding numerous informational public meetings, etc., cost the City in excess of \$23,000.

The City is currently reviewing long-term solutions, other than one city-wide system, to ensure water quality standards are maintained for Dunes City residents. Other options, including the formation of several smaller city systems, are being reviewed. Peter Thurston, Coordinator for Lane County Community and Economic Development, who provides technical assistance to numerous rural communities, is working with the City in this direction.

If you should need additional information, please call. Thank you for your attention to this matter.

Sincerely, Joyce Phillips Dunes City Recorder

C: Mayor Phil Lapin City Council

1	
C	regon

WAIEK RESOURCES DEPARTMENT

October 4, 1995

DUNES CITY PO BOX 97 WESTLAKE, OREGON 97493

#### REFERENCE: File 57827 and 45456

We have received your application for extension of the time limit to make complete application of water under Permit 44501 and 33923. We also have your check in the amount of \$200. Our receipt number 129074 and 129105 is enclosed.

Your extension request states that no construction has taken place. We can possibly extend a permit if other things have been accomplished. Have any studies been made, equipment purchased or any money spent to facilitate the use of water under this permit?

Your extension requests extending the time for application of water, it should also request extension of time for completion of construction.

If you have any questions, please contact the Water Rights Section at 378-3739.

Sincerely,

allos milles

DALLAS S. MILLER Water Rights Specialist

DSM:



Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130 *



June 20, 1994

WATER RESOURCES DEPARTMENT

«DATA MacintoshHD: MiscData:Conservation:ExtNames» «name»«IF street» «street»«ENDIF» «city», «st» «zip»

You recently received an extension of time to complete work under Permit «permno». In our letter notifying you of the extension, we indicated that you were required to prepare conservation and long-term water supply plans. We have since re-evaluated our requirements for extensions and have decided not to require the preparation of the plans at this time.

This change does not relieve municipal water suppliers from compliance with a similar condition which was included in many recently issued water use permits. The Water Resources Commission has recently authorized hearings on rules which will provide standards and criteria for the plans required under the permit conditions. A copy of the hearing notice is enclosed. You should be aware that, at some point in the future, the Commission may consider the adoption of rules extending the requirement for preparation of plans to other municipal water suppliers.

While we are not requiring water management and conservation plans as a condition of time extensions, we still encourage you to consider preparing a plan. Because of current demands, there is little water available for new appropriations from many streams in the state. As a result, many communities will have to rely on alternate sources of water such as conservation, storage or acquisition and transfer of existing water rights to support continued growth. The planning approach which is reflected in the rules is already providing many cities with an effective framework within which to identify future needs for water and to evaluate alternatives for meeting those needs.

We welcome the opportunity to work with local water suppliers in evaluating their future water supply options. Please contact Jack Donahue at 378-8455 extension 283 if you have any questions or would like our advice and guidance in preparing a water management and conservation plan.

Sincerely,

Douglas M. Parrow Conservation/Basin Planning Manager

Enclosure



Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130



WATER RESOURCES DEPARTMENT

April 30, 1991

City of Dunes City P.O. Box 97 Westlake OR 97493

REFERENCE: Files 57827 and 45456

We received your application for extension of the time to complete work under Permits 44501 and 33923. We also have your check for \$200. Our receipts number 69096 and 69097 are enclosed.

Your request is approved. The time limits under these permits are extended to October 1, 1995.

Oregon Administrative Rules (OAR) 690-410-060, (enclosed), requires water suppliers, such as you, to prepare water conservation management plans. The schedules, standards and procedures for the development of management plans will be adopted in rule form in the near future. These rules also require you to notify the Commission of your plans to assure a long-term water supply.

Accordingly, before future extension requests will be approved, there are two requirements:

- 1. You will need to submit a plan describing the schedules, standards, and procedures for your water conservation management plans. This will need to be done within your time extension period following the date the Water Resources Commission adopts these rules.
- 2. You will need to prepare a plan/timetable for the Water Resources Commission which shall indicate the steps you intend to pursue to obtain a long-term water supply. This will need to be done by October 1, 1995.

If you have any questions, please call the Department's Water Rights Section at 378-3739.

LHN:jh

Enclosure

3850 Portland Rd NE Salem, OR 97310 (503) 378-3739 FAX 378-8130



## Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 378-8508

December 27, 1985

The City of Dunes City P.O. Box 97 Westlake, OR 97493

REFERENCE: Files 45456 and 57827

Your applications for extensions of the time limits in which to start and complete construction and beneficial use under the terms of your Permits Numbered 33923 and 44501 have been received. We also have your checks in the amount of \$200.

The applications indicate reasonable diligence has been exercised toward completion of the proposed project; therefore, the time limits to start and complete construction and the beneficial use under these permits are being extended to October 1, 1990.

Sincerely,

Bune A. Etc

Bruce A. Estes, Supervisor Survey/Certificates Section

BAE:cle

Enclosures

		File No
Ap	plication for Extension	of Time
TO THE WATER RESO	URCES DIRECTOR OF OREGON	OCT 8 1 1985
I, The C	ity of Dunes City Name	WATER RESOURCES D
P. 0.	Box 97 Mailing Address	GUN
Westl		<u>97493</u> ,
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-	time now expires on October 1, 19_	
and/or the time in which t		
	of water to the full extent now intended und	der the terms of said permit, which time
-	, 19.85 be extended to October 1, 19.95	•
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necessary to the use of water	the following described works and/or pu	achase and mistanation of equipment
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	d or proposed for construction	
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_	the resources for a City wa	
	r which is available for mur	
161 DRIOT TO THIS DAST VARY L	or the regidente of lunes ("	
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378-8508

October 28, 1985

City of Dunes City PO Box 97 Westlake, Oregon 97493

REFERENCE: Files Numbered 57827 & 45456

Attention: Mr. James E. Baumeister, Mayor

I am enclosing a form for use in making application for an extension of time limits under Permits Numbered 44501 and 33923

The Water Resources Director is permitted by law to extend the time for completion of a project only upon a showing of reasonable diligence by the permittee. Therefore, you should fill out this application carefully and completely describing what has been accomplished.

The application must be submitted to this office with the statutory filing fee in the amount of \$100 for each permit.

Sincerely,

bune O. Eta

BRUCE A. ESTES, Supervisor Survey/Certificate Section

BAE:wpc

690-10-115 6164A

We have received your letter dated October 23, 1985 along with your check in the amount of \$10.

The fee schedule for extensions require \$100 for each such request regarding each permit.

Please send the additional \$190 necessary so that we may properly handle your request.

#### BEFORE THE WATER RESOURCES DIRECTOR OF OREGON

IN THE MATTER OF AN APPLICATION ) FOR EXTENSION OF TIME TO BEGIN ) AND COMPLETE CONSTRUCTION AND ) MAKE COMPLETE APPLICATION OF ) WATER UNDER PERMIT NOS. 33923 ) AND 44501 IN THE NAME OF CITY ) OF DUNES CITY )

The City of Dunes City is the holder of Permit No. 33923 which grants the right to appropriate not to exceed 1.4 cubic feet of water per second from the Woahink Lake for domestic use and Permit No. 44501 which grants 1.5 cubic feet of water per second from Woahink Lake for municipal use.

The City has advised the Water Resources Director that the appropriation has not been made as described in the Permit, but it is the City's desire to preserve the right for this development.

It is believed that it will be consistent with the public interest to grant said extension.

NOW, THEREFORE, it hereby is ORDERED that the time limits to begin and complete construction and make complete application of water under Permits Nos. 33923 and 44501 be extended to October 1, 1985.

Dated at Salem, Oregon, this 21st day of April, 1981.

James E. Sexson Director



## Water Resources Department

MILL CREEK OFFICE PARK 555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-8508

April 20, 1981

City of Dunes City PO Box 97 Westlake, OR 97493

Gentlemen:

REFERENCE: File Number 45456

Your application for an extension of the time limits in which to begin and complete construction and make complete application of water under the terms of your permit numbered 33923 has been received. We also have your check in the amount of \$10.

The application indicates reasonable diligence has been exercised toward completion of the proposed project; therefore, the time limits to begin and complete construction and make complete application of water are being extended to October 1, 1985.

Sincerely,

Bruce A. Estes, Supervisor Survey-Certificate Section

BAE:lrs Enclosure: Receipt Number 21602

File No. 45456

P	Application for Extension of Time	0.5
TO THE WATER	RESOURCES DIRECTOR OF OREGON	CEIVED
	City of Dunes City WATER RE	V20 1980 SOURCES DEP
Ι,	City of Dunes City Name P.O.Box 97	OPES DEP
	P.O.Box 97 Mailing Address	GON
	Westlake Oregon 97493	
	City State Zip	
cord owner of water rig	ht permit No.33923 , do hereby request that the time	in which to:
complete the construction	ion of works and/or purchase and installation of the equipment :	necessary to
the use of water, which and/or the time in which	ch time now expires on October 1, 19, be extended to Octob	er 1, 1985;
	use of water to the full extent now intended under the terms of	said permit,
	s on October 1, 19.80, be extended to October 1, 198.2.	
ecessary to the use of war within the past year	ater under said permit: None	
rior to this nest year	Council adopted the water study for Western	
County.		
Journey.		
nd have accomplished be	eneficial use of water to the extent of (IF FOR IRRIGATION, STATE I	HOW MANY
CRES HAVE BEEN IRRI	GATED) None	
	(If additional space is required, attach separate sheet)	
	(If additional space is required, attach separate sheet)	
	Mayor, May ley million (If signing for 2 corporation please identify your title)	
~80/	Dated November 19,1980	
11-20-80 +10.00 ++ 21602	MAIL COMPLETED APPLICATION AND STATUTORY FEE OF \$10.00 TO:	AB -85
+2160	Water Resources Department	10 pl
11	Mill Creek Office Park	1

Water Resources Department Mill Creek Office Park 555 13th Street, N.E. Salem, Oregon 97310

Application No. 15456

# Application for Extension of Time

To the State Engineer of Oregon:

2M-8-64

I,	of Dunes City	, of	Dunes City (P. O. Westlake, Oregon	BOX 97)
state of Ore	egon	am the owner a	nd holder of Permit No. 33	923 to
	waters of the state of (			
			n work is required to be con	
before 10-1-71 exte	ended to 10-1-72	19, and comple	ete application of water is r	equired to be
made on or before	10-1-72	19		
I have heretofo	ore done the following	work described u	nder said permit during t	he past year:
	None			
				******
				**********
			election March 1975.	******
Engineering co	osts \$1,100 plats est	timated legal co	osts \$1,000	
			***************************************	
			The I had the season and a	
costing <b>\$</b> .3,100	, and I estimate the o	_		
		cost of completion	to be \$3,000,000.	
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I have heretofor	re used water under s	cost of completion r aid permit to the for work tion of water } wit	to be \$3,000,000.	
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WHEREFORE, I ask that the State Engineer extend the time for the

{ completion of construction work complete application of water (Strike out phrase not applicable)

under said permit to January 1 , 19.

#### **AFFIDAVIT OF APPLICANT**

STATE OF Oregon (1997)

County of ... Lane

I, Robert Petersdorf, Mayor, being first duly sworn, depose and say that I have read the above and foregoing application for extension of time; that I know the contents thereof, and the facts stated therein are true.

IN WITNESS WHEREOF, I have hereunto set my hand this ______ day of ______ July

8-12.70

Subscribed and sworn to before me this _____24th

[Notarial Seal]

19.78

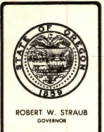
day of July

Notary Public for Oregon

90

11000

My commission expires april 27, 1979



## Water Resources Department MILL CREEK OFFICE PARK 555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-8508

File 45456

September 5, 1978

City of Dunes City P.O. Box 97 Westlake, OR 97493

Gentlemen,

Your application for an extension of the time limits inwhich to complete construction and make complete application of water under the terms of your permit number 33923 has been received. We also have your checks in the amount of \$10.00.

Your application indicates reasonable diligence has been exercised toward completion of the proposed project; therefore, the time limits in which to complete construction and make complete application of water are bieng extended to October 1, 1980.

Sincerely,

Bruce A. Estes, Supervisor Survey-Certificate Section

BAE:jt Encl. Receipt 5614

52348

31 December 1975

City of Dunes City City Council Dunes City, Dregon 97439

Dear Ladies and Gentlemen:

On August 23, 1974, we received a preliminary engineering report prepared by Westech Engineering, Inc., fees of \$15.00, and an application in the name of City of Dunes City for a permit to appropriate 1.84 cubic feet per second of water from Woshink Lake for municipal purposes.

The letter submitted by William Jayne, which accompanied the application, indicated that Westech Engineering was authorized to amend and/or complete the application as necessary to describe in detail the proposed use of water so that a permit can be issued.

As of this date, we have not received a final plan for use of water as described by the application. Also, we are not certain that Westech Engineering is still your egent on this matter.

In any case, before a permit can be issued, it will be necessary that the application and supporting data be completed to describe the proposed use of water. It will also be necessary that permit No. 33923, issued to the City of Dunes City for the appropriation of 1.4 cubic feet per second of water from Woshink Lake for domestic use, be cancelled.

Permit No. 33923 was issued for household use of water only and does not carry with it a right to appropriate water for commercial or industrial uses or any other use, other than domestic, which is normally associated with a municipal right.

It will also be necessary to amend application No. 52348 so that the request of the City does not exceed 1.5 cubic feet per second of water from Woshink Lake. The policy statement

City of Dunes City

52348

- 2 -

of the Water Resources Board, which was adopted, reserved only 1.5 cubic feet per second of water from the Leke for municipal purposes. Therefore, a permit could not be issued to exceed that amount.

I am returning the application No. 52348 to you along with the preliminary angineering report prepared by Westech Engineering. The application and supporting data should be resubmitted describing a final plan by the City to appropriate water from Woahink Lake under the new application.

The application is endorsed so that in order to retain ite priority date, it must be received in this office on or before March 3, 1976.

Sincerely,

Vestal R. Garner Water Rights Engineer

VRG:1cm ENCL: Receipt No. 42617

45456 52348

October 14, 1975

Mrs. Rod Smith 83353 Spruce Lane Florence, Oregon 97439

Dear Mrs. Smith:

Dunes City was issued a permit for the appropriation of water from Woahink Lake for domestic use but this serves no purpose as it does not allow the appropriation of water for commercial or other uses normally provided through a municipal system.

William Jayne submitted for Dunes City an incomplete application for a permit to appropriate 1.84 cubic feet per second of waters of Woshink Lake. This was accompanied by a preliminary engineering report by Westech Engineering, Inc.

The policy statement of the Water Resources Board reserves 1.5 cubic foot per second of waters of Woahink Lake for municipal purposes. The Dunes City application was the first submitted after the Water Resources Board order so the application could be completed for the appropriation of 1.5 c.f.s.

I will write the City regarding this.

Sincerely,

Trevor Jones Assistant

TJ : whh



## STATE WATER RESOURCES BOARD

# RECEIVED

APR 2 9 1974 STATE ENGINEER SALEM, OREGON

#### 1158 CHEMEKETA STREET N.E. • SALEM, OREGON • 97310 • Phone 378-3671

#### April 26, 1974

Hon. Johann Mehlum Mayor of City of Dunes P. O. Box 657 Florence, Oregon 97439

Dear Mayor Mehlum:

On March 26, 1974 the State Water Resources Board adopted the revised Mid-Coast water use policy statement (a copy of the statement is enclosed).

As you know, the City of Dunes had previously petitioned for an exception to the July 1966 water use policy statement to allow municipal water use from Woshink Lake. As a result of your request, the adopted 1974 revised water use policy statement contains a provision to allow 1.5 cfs (1 mgd) municipal diversion from Woshink Lake.

To make use of the water, it is necessary that you file for a water right with the State Engineer's office for your intended water use from Woahink Lake. Under the 1974 water use program, the maximum additional municipal diversions that will be allowed from Woahink Lake will be 1.5 cfs.

Some protests were voiced in regard to allowing any additional water to be utilized from Woahink Lake because of possible adverse environmental impacts on the lake.

The Board responded to the effect that it would encourage appropriate monitoring of the effects of additional diversions from the natural lakes to assess the incremental environmental impacts of each diversion. I am sure you share our concern for monitoring the possible adverse impacts, and such data would be important to the city in case of possible liable actions in regard to creation of adverse effects. Hence, we suggest a meeting of all interested parties to discuss the pros and cons of a monitoring system, including costs, equipment, manpower, etc. The staff of the Board is available to provide any help possible in establishing this program.

C 0

COPY

TOM McCALL GOVERNOR

WM. BRUCE CHASE Chairman Eugene MARK A. GRAYSON Vice Chairman Portland ROBERT E. FULTON

Burns HELEN GLENN Roseburg

FRANK M. MacGRAW Ashland

ARCHIBALD PYE Tillamook TED SUDERBURG Salem

TUCSON H. MYERS, P.E. Director Hon. Johann Mehlum April 26, 1974 Page 2

100

Again we stress that it will be necessary for the City of Dunes or any other entity wishing to use municipal water from Woshink Lake to file for a water right with the State Engineer's office. If we can provide any more information or be of any further assistance, please do not hesitate to contact us at your convenience.

Sincerely,

Tucson H. Myers, P.E. Director

The/is Enclosure cc: State Engineer

March 15, 1973

City of Dunes City P. O. Box 366 Florence, Oregon 97439

Gentlemen:

As requested this date, I am enclosing an application for your use in making application to begin and complete the project under the terms of permit No. 33923. The application must be executed before a notary public and accompanied by the \$5 filing fee.

I am also enclosing a copy of our certified letter of March 14, 1973 in the event it was not delivered.

Sincerely,

CHRIS L. WHEELER State Engineer

CLW:eh

Enclosures 2

City of Dunes

P.O. Box 657

w Jagne 271 2231 Florence, Oregon

cold billen

June 2, 1973 ECEIVED JUN 51973 STATE ENGINEER SALEM OREGON

Chris L. Wheeler State Engineer State of Oregon Water Resources Dept. Salem, Oregon 97310

Dear Mr. Wheeler:

In accordance with advice given me by Mr. Ethan F. Axtmann this letter will serve to notify your office of the City of Dunes' intent to withdraw Woahink Water Rights Permit # 33923 in the amount of 1.4 cfs simultaneously submitting the City of Dunes application for new water rights on Woahink Lake in the amount of 1.6 cfs. with which to serve the area from the Siuslaw River, south, to the Douglas County Line including the National Recreation Area facilities and Honeyman State Park.

Your assistance and cooperation in expiditing this matter will be appreciated.

Sincerely yours,

Mrs. Pat Smith, Liason Councilwoman, City of Dunes Route 1, Box 3927D Florence, Oregon 97439 997-8993

my & Jayme, ally for Dune called 9.- 12: 13 says decogard this let.

Conclution y city permit ment be by

council action so this evoulelist how here weed

FORM No. 3-WARRANTY DEED,

# M. Dedon 521 Latimed Rd. Santa Monica, Calif 9040 SALE

#### KNOW ALL MEN BY THESE PRESENTS, That JAMES W? FORD, Jr. and EDNA C. FORD, husband and wife

in consideration of Ten and no/100th (\$10.00) Dollars

### to them paid by OLIVE FERRIS MAY, a single person

do...... hereby grant, bargain, sell and convey unto said OLIVE FERRIS MAY.

hereditaments and appurtenances, situated in the County of Lane and State of Oregon, bounded and described as follows, to-wit:

Lot 5 of Section 22, Township 19 South, Range 12 West of the Willamette Meridian; Lots 1, 2 and 3 of Section 27, Township 19 South, Range 12 West of the Willamette Meridian, excepting therefrom the Rosevelt Highway. Also except the following described tract of land: Beginning at a point on the Westerly right of way of the Oregon Coast Highway, 40.0 feet distant from (when measured at right angles to) the center line of said Highway, at Engineer's center line Station No. 259456 (the place of beginning also being 981.67 feet South and 168.81 feet West of the U. S. Meander corner for Whoahink Lake between Sections 22 and 27, Township 19 South, Range 12 West of the Willamette Meridian); and running thence North 76° 36' West 310.0 feet; thence North 13° 24' East 272.25 feet; thence South 13° 24' West along said Highway right of way 272.25 feet to the place of beginning, in Lane County, Oregon. Also except the county roads that run through the above property.

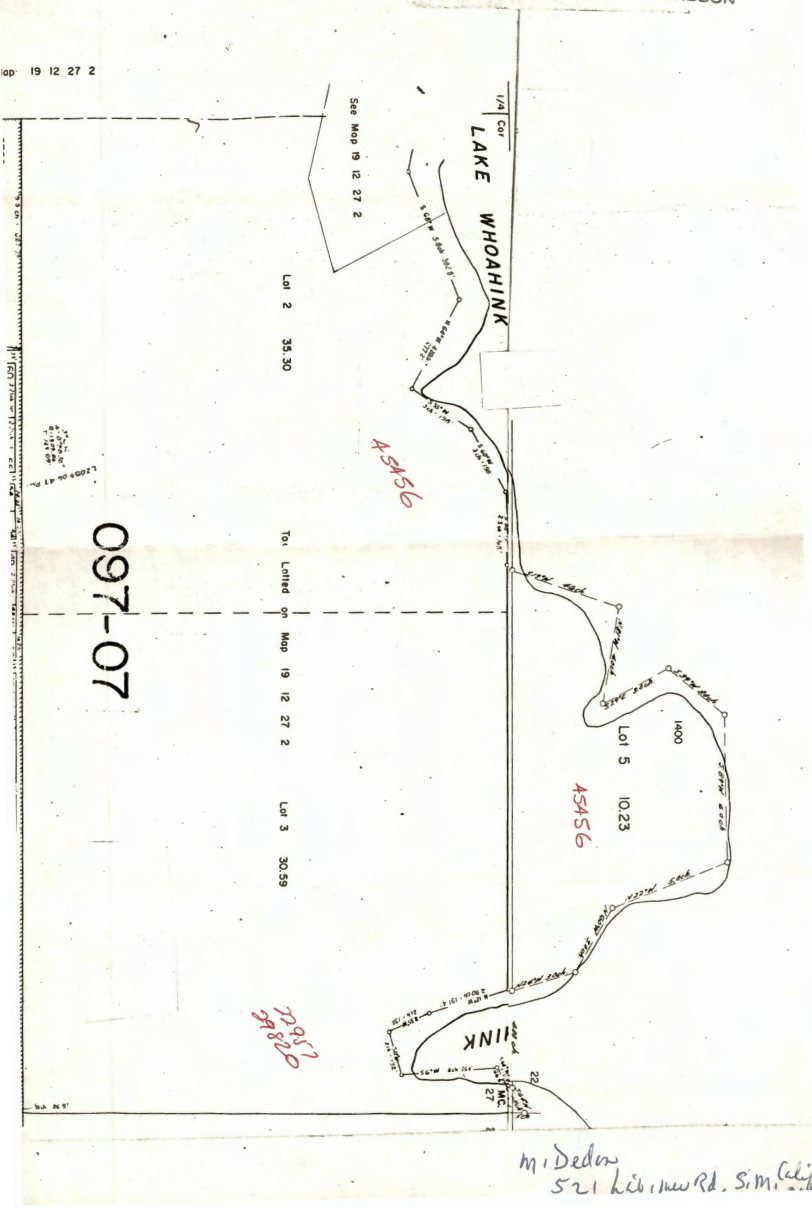
Also subject to Power line easement to West Coast Power Company as set forth in instrument recorded October 27, 1939 in Book 194, Page 81 Lane County Oregon Deed Records in Lane County, Oregon.

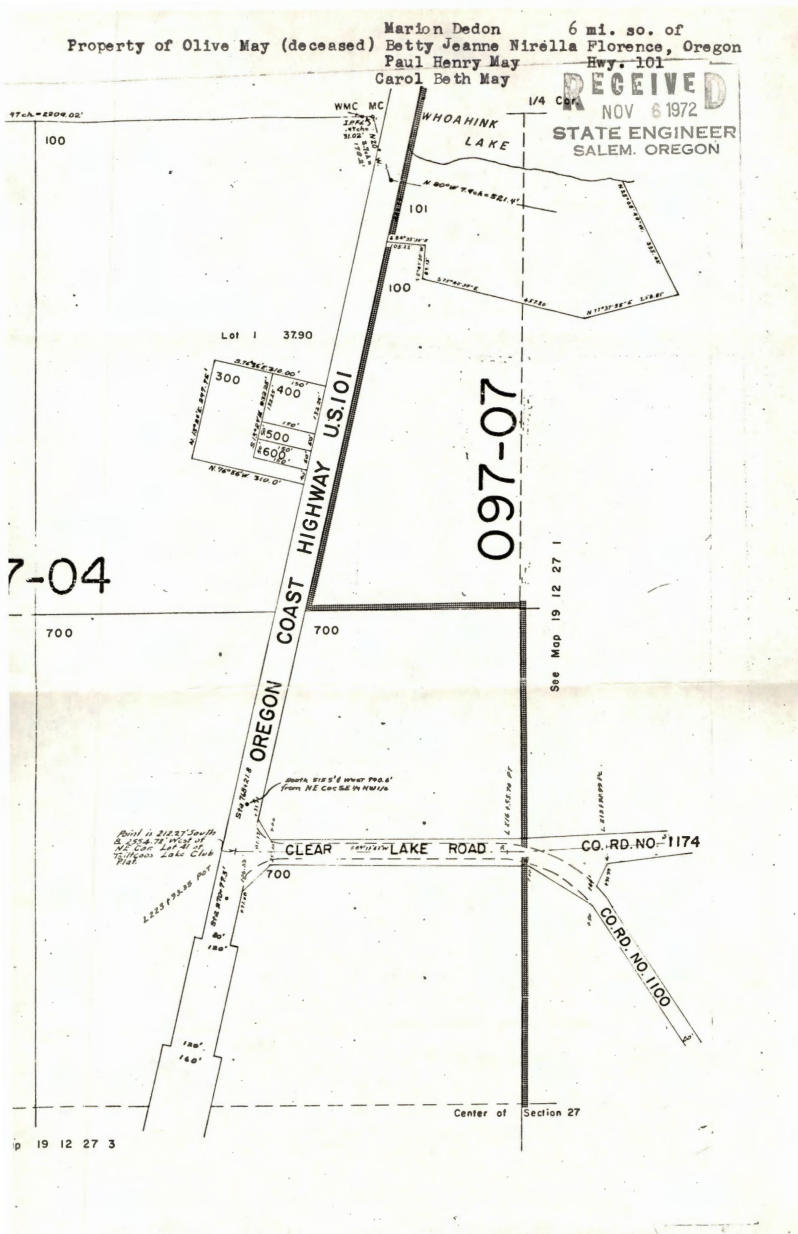


Olive Ferris May	101	is and assigns torever
And we, James W. Ford, Jr. and Edna C. F	×	
ove named do covenant to and with the above named g at we are lawfully seized in fee simple anted premises are free from all encumbrances,	of the above granted prer	nises, that the above
d that we will and our heirs, executors fend the above granted premises, and every part and parcel all persons whomsoever,	I thereof, against the lawful	claims and demand
Witness Our hand ⁸ and seal. ⁸ . this	15th day of January	, 1955
Executed in the Presence of	6	V N T
	have been done - hat I have a se	P. F. J.C.L., MI (SEAL)
	Dedicar O.	ford (SEAL
	DEdica ().	ford (SEAL

Dollars.

NOV 6 1972 STATE ENGINEER SALEM. OREGON





521 Loiner Rd. Santa Monica 190402

### BEFORE THE STATE ENGINEER OF OREGON

Lane County

IN THE MATTER OF AN APPLICATION ) FOR EXTENSION OF TIME TO BEGIN ) CONSTRUCTION UNDER PERMIT NO. ) 33923 IN THE NAME OF CITY OF ) DUNES CITY )

8.3

T

DRDER

C. J. mining

The City of Dunes City is the holder of permit No. 33923 to appropriate not to exceed 1.4 cubic feet per second of water from Woshink Lake for domestic use.

The City has advised the State Engineer that the appropriation has not been made as described in the permit, but it is its desire to preserve the right for this development.

The City has further advised that preliminary engineering work on the project has been completed.

It is believed that it will be consistent with the public interest to grant said extension.

NOW, THEREFORE, it hereby is ORDERED that the time limit to begin construction under permit No. 33923 be extended to October 1, 1970.

Dated at Salem, Dregon, this 22nd day of June, 1970.

/a/ CHRIS L. WHEELER State Engineer

#### BEFORE THE STATE ENGINEER OF DREGON

Lane County

IN THE MATTER OF AN APPLICATION ) FOR EXTENSION OF TIME TO BEGIN ) AND COMPLETE CONSTRUCTION UNDER ) PERMIT NO. 33923 IN THE NAME OF ) CITY OF DUNES CITY )

DRDER

A COLORING

The City of Dunes City is the holder of permit No. 33923 to appropriate not to exceed 1.4 cubic feet per second of water from Woshink Lake for domestic use.

The City has advised the State Engineer that the appropriation has not been made as described in the permit, but it is its desire to preserve the right for this development.

The City has further advised that preliminary engineering work on the project has been completed.

It is believed that it will be consistent with the public interest to grant said extension.

NOW, THEREFORE, it hereby is ORDERED that the time limits to begin and complete construction under permit No. 33923 be extended to October 1, 1972.

Deted at Salem, Gregon, this 29th day of January, 1971.

/s/ CHRIS L. WHEELER State Engineer

### Abstract of Permit No. 33923

Application No. 45456

Dunes City, Oregon

Woshink Lake

Demostic

City of Dunes City

DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE

Certificate No.

Name

Address

Source of water supply

Use

Point of diversion

Number of acres

640' H. & 180' W. from SE cor. Sec. 22, being within SEE SEL, Sec. 22, T. 19 S., R. 12 W., W. H., county of Lane

NE¼ NW1/4 SW1/4 SE14 Twp. Range Sec. NE% NW14 SW14 SE14 NE% NW14 SW14 SE14 NE% NW14 SW14 SE! NE% NW14 SW14 SE% 195 124 11 32 x 13 X 14 12 I X 15 x 22 x 重 X 23 * 32 32 32 30 T 32 32 x x 24 25 26

**Priority date** October 7, 1968

Amount of water 1.4 0.5.0. Time limit to begin construction April 9, 1970 Time limit to complete construction 10-1-71 extended to extended to Time limit to completely apply water 10-1-72 extended to extended to

Remarks:

# Abstract of Permit No. 33923

Application No. 45456

Certificate No.

### DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE

				N	E¼			N	N1/4			SV	V1/4			SE	1/4	
Cwp.	Range	Sec.	NE%	NW14	SW14	SE%	NE%	NW14	SW14	SE%	NE%	NW34	SW14	SE%	NE%	NW14	SW1/4	SE%
				-	1			201	2									
195	120	27	x	X	x	x	X									X	x	x
		34		x	x		-*	*	x							- 191		
					175	-												
												-						
-					0	24	2.2	1	Mill.	25	_							
_												33						
-				-53		Diti	-		1024									
				1.2		0		10	1	-								
								5	4									
												24						
																-		1.2
		-			4			-					-				-	
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						-				-								-
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-													-	-				
-																		
-						1												-
-																		

#### PERMIT

STATE	OF	OREGON,
-------	----	---------

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed ______lek_____ cubic feet per second measured at the point of diversion from the

stream, or its equivalent in case of rotation with other water users, from ... Woshink Lake

The use to which this water is to be applied is domestic

¢.

second or its equivalent for each acre irrigated ...

If for irrigation, this appropriation shall be limited to ______ of one cubic foot per

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is _____ October 7. 1968

Actual construction work shall begin on or before <u>April 9, 1970</u> and shall Eff. 10-1-90, 10-1-95 Extended to Oct. 1, 1970 & Exte

Complete application of the water to the proposed use shall be made on or before October 1, 19.12 1000 Ext. 10. 1.90, 10-1.45, 10-1.95 WITNESS my hand this 9th day of April 1969

INCINED

This instrument was first received in the 2 office of the State Engineer at Salem, Oregon APPROPRIATE THE PUBLIC WATERS OF THE STATE S Application No. 45456 day of Ch to bee M. 33923 CHRIS L. WHEELER page 202 8 prfl 9, 1969 OF OREGON 1 12106 PERMIT Bro O. o'clock Printing Recorded in book No. Basin No. Returned to applicant: tate Permit No. page the 244 Permits on at pproved: **200** 2 19.68 f

Gr	LEM. OREGON *APPLICATION FOR PERMIT
	To Appropriate the Public Waters of the State of Oregon
	, City of Dunes City
	(time of applicant) ofDunes_City
	State of
	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
	1. The source of the proposed appropriation is <u>Woahink Lake</u>
	(Remo et stream)
	2. The amount of water which the applicant intends to apply to beneficial use is <u>1.4</u>
	cubic feet per second
	**3. The use to which the water is to be applied is
	4. The point of diversion is located ft. N and and ft. W from the
	corner of Section 22, T195, R12W, W.M.
	Corner of
	,, ⁹ , <b>m</b> , <b>e</b> ,e
	(If preferable, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate sheet if measurery)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the
	being within theSEL_SELof Sec22, Tp198 (Give emellest legal subdividen) R, W. M., in the county ofIANO
	being within theSEL SEL of Sec, Tp95 (Three emailest legal subdivision) of Sec, Tp95 (Cheve emailest legal subdivision) (Cheve J) (Cheve J)
•	being within theSEL SEL of Sec22, Tp195 (Chive smallest legal subdivision) of Sec22, Tp195 (R, W. M., in the county of (R. w) (R. w) (R
	being within the

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r.	10		

# 33923

headgate. At hea	dgate: width on t	op (at water	line) None required	feet; width or
thousand feet.			eadgate: width on top (at water	
,			feet; depth of w	ate <del>r</del>
	feet fall			1.000
(c) Lengt	h of pipe, 22,0	00 ft.;	size at intake, <u>10</u>	in.; size at
from intake	8 in.;	size at place	of use	ference in elevation
intake and place	e of use, 160	ft. 1	s grade uniform? NO	Estimated
1.4	sec. ft.		Dunce City	
8. Locatio	on of area to be in	rigated, or p	lace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be I
19 5	12 W	11	SE 1/4 of NW 1/4	Municipal
н.	1.17	11	SW 1/4 OF NE 1/4	H
н		11	NE 1/4 OF SW 1/4	н.
		11	SE 1/4 of SW 1/4	H
	H	11	NW 1/4 of SE 1/4	
**	H	11	SW 1/4 of SE 1/4	11
	R	11	NE 1/4 of SE 1/4	11
Ħ	11	11	SE 1/4 of SE-1/4	. 10
		13 .	SW 1/4 of SW 1/4	17
N	10	14	NE 1/4 OF NW 1/4	
N	17	14	NW 1/4 of NE 1/4	*
	57	14	NE 1/4 of NE 1/4	Pages 2 4 3
(b) K Power or Minin 9. (a) T (b) Q (c) T	ind of crops raised of Purposes— otal amount of po quantity of water to otal fall to be util	d wer to be de to be used for ized	veloped	
(e) S Tp	uch works to be k	ocated in	(Local subdivision) M. stream?	
			(Tes er No) point of return	* *
		C	, Tp	P

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1

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NE OCT 7 1968

SALEM OREGON

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Item 8. Page 2 Dunes City, Oregon

rownship	Range	Section	Forty-Acre Tract	
19 S	12 W	14	SE 1/4 of NE 1/4	Municipal
19	11	14	SW 1/4; of NE 1/4	88
14	88	14	NW 1/4 of SE 1/4	**
17	88	14	NE 1/4 of SE 1/4	82
14	88	14	SE 1/4 of SE 1/4	. 11
19	98	14	SW 1/4 of SE 1/4	**
11	<b>11</b>	14	NE 1/4 of SW 1/4	**
11		14	SE 1/4 of SW 1/4	99
	81	14	SW 1/4 of SW 1/4	88
19 S	<b>88</b>	15	SE 1/4 of SE 1/4	
84	88	15	SW 1/4 of SE 1/4	89
19 S		22	NW 1/4 of NE 1/4	
		22	NE 1/4 of NE 1/4	
**	11	22	SE 1/4 of NE 1/4	6 89
**	11	22	SW 1/4 of NE 1/4	**
87	11	22	NW 1/4 of SE 1/4	
**	87	22	SE 1/4 of SE 1/4	98
**	11	22	SE 1/4 of SW 1/4	
		23	NW 1/4 of NW 1/4	
**	11	23	NE 1/4 OF NW 1/4	11
**	**	23	SE 1/4 OF NW 1/4	**
**	89	23	SW 1/4 OF NW 1/4	**
**	**			
**		23	NW 1/4 of NE 1/4	
**		23	NE 1/4 of NE 1/4	**
		23	SE 1/4 of NE 1/4	**
**	**	23	SW 1/4 of NE 1/4	88
**	17	23	NW 1/4 of SE 1/4	88
**		23	NE 1/4 of SE 1/4	. 44
**	11	23	SE 1/4 of SE 1/4	88
**		23	SW 1/4 of SE 1/4	88
**		23	NW 1/4 of SW 1/4	
	**	23	NE 1/4 of SW 1/4	
**	11	23	SE 1/4 of SW 1/4	**
**	f1	23	SW 1/4 of SW 1/4	99
**	11	24	NW 1/4 of NW 1/4	**
	**	24	SW 1/4 of NW 1/4	**
ft -	n	25	NW 1/4 of NW 1/4	n
**	n	26	NW 1/4 of NW 1/4	
\$8		26	NE 1/4 of NW 1/4	
**		26	SE 1/4 of NW 1/4	11
	**	26	SW 1/4 of NW 1/4	19
**	**	26	NW 1/4 of NE 1/4	**
		26		
		26	NE 1/4 of NE 1/4	
		20 .	SW 1/4 of NE 1/4	

Item 8. Page 3 Dunes City, Oregon

Township	Range	Section	Forty-Acre Tract	,
19 S	12 W	27	NE 1/4 of NW 1/4	Municipal
11	=	27	NW 1/4 of NE 1/4	81
11		27	NE 1/4 of NE 1/4	88
10	11	27	SE 1/4 of NE 1/4	<b>#</b> #
**		27	SW 1/4 of NE 1/4	
11	**	27	NW 1/4 of SE 1/4	**
11	11	27	SE 1/4 of SE 1/4	**
		27	SW 1/4 of SE 1/4	88
	82	34	NW 1/4 of NW 1/4	
	11	34	NE 1/4 of NW 1/4	11
	**	34	SW 1/4 of NW 1/4	88
17		34	NW 1/4 of NE 1/4	11
		34	SW 1/4 of NE 1/4	50
-				

;	Municipal or Domestic Supply—
i i	10. (a) To supply the city of
an a	Lance
	and an estimated population of3,000 in 19.99
an anna an	(b) If for domestic use state number of families to be supplied 216 present
	(Answer questions 11, 43, 18, and 14 in all eases)
	11. Estimated cost of proposed works, \$ 186,000.00
ę	12. Construction work will begin on or before
	13. Construction work will be completed on or beforeOctober 1969
	14. The water will be completely applied to the proposed use on or before
	alber at Deman Class
	City of Dunes City
ł	Yell's The by Engineer
	Remarks:
-	of a public water supply system consisting of water
	intake and pumping station, treatment facilities,
	reservoir, and distribution system.
	· · · · · · · · · · · · · · · · · · ·
•	
-	
•	
• • • •	
-	
*	STATE OF OREGON, )
	County of Marion,
a da anti-	This is to certify that I have examined the foregoing application, together with the accompanying
8 9 9	maps and data, and return the same for
i I	
	In order to retain its priority, this application must be returned to the State Engineer, with correc-
	tions on or before
1	
;	WITNESS my hand this day of
1	
	STATE DOINE BA
	By
	Dy ADDETANT

-

March 14, 1973

45456

City of Dunes City P.O. Box 657 Florence, OR 97493

According to the terms of your permit No. 33923 for the appropriation of 1.4 cfs from Woahink Lake for domestic use,

complete application of water was to have been made by October 1, 1972.

Complete application of water means the application of water to beneficial use under the permit to the full extent intended. In the case of irrigation, it means beneficial irrigation of all the lands the permittee intends to cover under the terms of the permit. If water has been used, you should promptly submit notice describing the extent of completion as set forth in the letter accompanying your permit and also in our postal card of October 16, 1972.

ORS 537.260 provides that: "Whenever the time within which any appropriation under a permit should have been perfected has expired and the owner of the permit fails or refuses within three months thereafter to submit to the State Engineer proof of completion of the appropriation as required by ORS 537.230 and 537.250, the State Engineer may, after 60 days' notice by registered mail, order the cancelation of the permit. ****"

In accordance with the provisions of ORS 537.260, you are hereby notified that unless proof of beneficial use is received within 60 days from the date of this letter, the permit(s) may be canceled without further notice.

If for any reason you are no longer interested in the project described by the permit, we would appreciate it if you would so advise. If the property involved has changed hands and any part of the project has been completed, you should immediately assign the permit to the new owner and advise us of his name and address. An assignment form will be furnished upon request.

Very truly yours, Church L Maler CHRIS L. WHEELER

State Engineer

Form 100 Certified Return receipt requested November 17, 1972

Mrs. William Dedon 521 Latimer Road Santa Monica, CA 90402

Dear Mrs. Dedon:

Acknowledged is your letter of October 31, 1972, requesting information on water rights or water use permits pertaining to a described parcel of land. Also acknowledged is the description of the parcel.

The only record of a water right or a permit appears in the name of City of Dunes City, and is permit numbered 33923.

Permit numbered 33923 describes the appropriation of 1.4 cubic feet per second of water from Woahink Lake for domestic use. The area of use described on this permit encompasses all of the lands shown on your legal description as well as other lands.

Enclosed is our refund check numbered 4997 and our receipt numbered 31345 for the entire sum of \$6.00 which you had previously submitted.

Very truly yours,

VESTAL R. GARNER Assistant

VRG:gkd Enclosures me drange 45456

February 2, 1971

45456

City of Dunes City Post Office Box 657 Florence, Oregon 97493

Gentlemen:

This will acknowledge your application for an extension of the time limits in which to begin and complete construction under the terms of your permit No. 33923 and your check in the amount of \$5.00 for which our receipt No. 22460 is enclosed.

The application indicates reasonable diligence has been exercised toward completion of the proposed project; therefore, the time limits to begin and complete construction are being extended to October 1, 1972. A copy of the order of the State Engineer entered January 29, 1971, approving this application is enclosed.

Very truly yours,

Trevor Jones Assistant

slv

Enclosures

JAN 27 1971 STATE ENGINEER SALEM. OREGON Application No. 45456

# Application for Extension of Time

To the State Engineer of Oregon:

state of	Oregon	, am the owner and holder of Permit No. 33923 , to
	e public waters of the st	
Under tl	he terms and conditions of	of said permit, construction work is required to be completed on or
		, 19.70, and complete application of water is required to be
		, 19.70
I have i	heretofore done the fol	lowing work described under said permit during the past year:
*****	Planning	
******		
and did the fol	llowing work prior to las	st year: Planning
*****		
costing \$ <mark>6,09</mark>	7.00 , and I estimat	te the cost of completion to be \$ Undetermined
		te the cost of completion to be \$. Undetermined under said permit to the following extent: None
	heretofore used water u	under said permit to the following extent: None
I have l	heretofore used water u	under said permit to the following extent: None
I have l	able to { complete constru	under said permit to the following extent: None
I have I I am una	able to {complete construction of September 2017	uction work
I have I I am una	able to {complete constru- (strike out p t: Election of Sept	uction work application work phrase not applicable) within the required time, for the following
I have l	able to {complete constru- (strike out p t: Election of Sept	uction work application of water obrase not applicable) tember 12, 1969 failed to pass. Still working
I have I I am una	able to { complete constru- make completed (Strike out p t: Election of Sept on a means of pu	uction work application of water obrase not applicable) tember 12, 1969 failed to pass. Still working
I have I I am una	able to { complete constru- make completed (Strike out p t: Election of Sept on a means of pu	uction work application work application work phrase not applicable) tember 12, 1969 failed to pass. Still working utting this project over.
I have I I am una	able to {complete constru- make complete constru- (Strike out p t: Election of Sept on a means of pu	uction work application work application work phrase not applicable) tember 12, 1969 failed to pass. Still working utting this project over.
I have I I am una	heretofore used water used to a make completer (strike out point) on a means of provide the strike of the stri	uction work application work application work application work application work application work application of applicable) tember 12, 1969 failed to pass. Still working atting this project over.

WHEREFORE, I ask that the State Engineer extend the time for the

{ complete application of water (Strike out phrase not applicable) } under said permit to ______ January 1 _____, 19.72

#### AFFIDAVIT OF APPLICANT

STATE OF .... SS. Love County of .

I, <u>Borts</u>, being first duly sworn, depose and say that I have read the above and foregoing application for extension of time; that I know the contents thereof, and the facts stated therein are true.

IN WITNESS WHEREOF, I have hereunto set my hand this ______ day of January

, 1977

alones Cocheven 1 hearty

Subscribed and sworn to before me this 26 day of January, 1921.

[Notarial Seal]

.88%

Notary Public for Oregon

My commission expires 1-8-73

City of Dunes

P.O. Box 657

Florence, Oregon

RECEIVED JAN 27 1971 STATE ENGINEER SALEM OREGON

January 26, 1971

State Engineer 516 Public Service Building Salem, Oregon 97310

ATT: Chris L. Wheeler, State Engineer

Dear Sir:

and the second s

Enclosed is the form for making application for an extension of time under permit No. 33923.

The application has been executed before a notary public and also enclosed is a check for \$5.00 for the filing fee.

Very truly yours,

Donis Cocheram

Enclosures

Doris Cockeram City Recorder



STATE OF OREGON STATE ENGINEER WATER RESOURCES DEPARTMENT 516 PUBLIC SERVICE BUILDING SALEM 97310

#### January 8, 1971

City of Dunes Post Office Box 657 Florence, Oregon 97493

Gentlemen:

Pursuant to your request I am enclosing a form for use in making application for an extension of time limits under permit No. 33923.

Please be advised that the State Engineer is permitted by law to extend the time for completion of a project only upon a showing of due diligence by the permittee. Therefore, you should execute the application carefully and completely so that this office may determine from your sworn statement whether due diligence has been shown.

The application must be executed before a notary public and submitted to this office with the statutory filing fee in the amount of \$5 for each permit.

Upon receipt of the application, the matter of extending the time under the appropriation will be given further consideration and you will be advised of our action.

Very truly yours,

is L. H. Keller

CHRIS L. WHEELER State Engineer

Form 115 Enclosure REFER TO 45456

City of Dunes

P.O. Box 657

Florence, Oregon

RECEIVED JAN 5 1971 STATE ENGINEER SALEM. OREGON

January 4, 1970

State of Oregon State Engineer Water Resources Department 516 Public Service Building Salem, Oregon 97310

Dear Sir:

Please send a form for making an application for an extension of time limits under permit No. 33923, file No. 45456.

Thank you.

Very truly yours,

Morie Cochesen

Doris Cockeram City Recorder

STATE ENGINEER

Mrs. William Dedon 521 Latimer Road Santa Monica, Calif. 90402

October 31, 1972

Engineering Department State of Oregon Salem, Oregon

Dear Sirs:

As an heir to the land described on the warranty deed (copy enclosed) and on behalf of the other heirs, I request your copies of water right certificates pertaining to this land, and any possible permits which may exist.

MILLERS FALLS

If you have an explanation of what these mean and what the procedure is in event of a sale of the property, we will appreciate receiving that information also.

I enclose my check for \$6.00 and ask you to bill me further if this is not sufficient.

The map enclosed, copied from Lane County tax records in Eugene may be helpful. Please reply to the above address. Thank you for your courtesy.

Yours truly,

Marian Dedon

(Mrs. William W.) Marie

Marion Dedon

June 22, 1970

45456

City of Dunes City Post Office Box 657 Florence, Oregon 97493

-----

Gentlemen:

This will acknowledge your application for an extension of the time limit in which to begin construction under the terms of your permit No. 33923 and your check in the amount of \$5.00 for which our receipt No. 18838 is enclosed.

The application indicates reasonable diligence has been exercised toward completion of the proposed project; therefore, the time limit to begin construction is being extended to October 1, 1970. A copy of the order of the State Engineer entered June 22, 1970, approving this application is enclosed.

Very truly yours,

Trevor Jones Assistant

slv

Enclosures

City of Dunes

P.O. Box 657

RECEIVED Florence, Oregon MAY 27 1970 STATE ENGINEER SALEM. OREGON

A DESCRIPTION OF THE PARTY OF T

May 25, 1970

State Engineer 516 Public Service Building Salem, Oregon 97310

Dear Sir:

Enclosed is the form for making application for an extension of time under permit No. 33923.

The application has been executed before a notary public and enclosed is a check for \$5.00 for the filing fee.

Very truly yours,

Norie Cochera.

Doris Cockeram City Recorder

Application No.

45456

# RECEIVED MAY 27 1970 STATE ENGINEER Application for Extension 84 Time

To the State Engineer of Oregon:

2M-8-64

I,	City	, of	Dunes						
state of	Oregon	, am the owner and	holder of Permit No.						
appropriate th	appropriate the public waters of the state of Oregon.								
Under t	he terms and conditions of s	said permit, construction	work is required to be	completed on o					
	October 1969		e application of water	is required to b					
made on or be	efore January	, 19.70							
I have	heretofore done the follow	ving work described une	der said permit durin	g the past year					
Prelimin	hary Engineering								
An elect	tion was held on Frida	v. September 12, 196	9 and was defeated						
and did the fo	llowing work prior to last y	7ear:		************************************					
	1000 and 11 m	ากการระบบหลายการการระบบการการระบบการการการการการการการการการการการการการก	ruc titre	depen altest					
	hary Engineering Cost								
	INA.T								
costing \$	, and I estimate t	the cost of completion to	be \$						
I have l	heretofore used water und	er said permit to the fol	lowing extent:None						
			11: 2 TET CI						
I am un	able to (Strike out phras	ction KXXXXXXXX NKXXXXXXXXXXXXXXXXXXXXXXXXXX		for the followin					
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	(If addition	al space is required, attach separate	sheet)	······································					
OFEE PAID		permit involved must accomp	any this application.)	and and					
NO.18838	\$5.00	(OV ER)							
5/27/70				1485					

begin construction	State Engineer extend the time for the	
( RONDERLION OF CONSIGNED WORK )	anden said normit to January	10.71
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STATE OF Oregon County of Lanc		
County of Lano	-000.	
De Ch	being first duly sworn, dep	
I, DOFIS COCKE	, being first duly sworn, dep	ose and say that I have
read the above and foregoing applicat facts stated therein are true.	tion for extension of time; that I know the co	ntents thereof, and the
Service Bill of the service of	25.	nı:
IN WITNESS WHEREOF, I have	ve hereunto set my hand this $\frac{25}{25}$ day	of
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	× Dous Co	rekeren
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Subscribed and sworn to before	me this 25 day of May	, 19.20
and the state of t	A.A.	$\mathcal{D}$
[Notarial Seal]	Charles	Notary Public for Oregon
Literar bearj		Notary Public for Oregon
	My commission expires	-8-73
	XXXX	
SP*12927-119	55.90	
54 SHURT-227		
272 %		

WHEREFORE I ask that the State Fr ....



STATE OF OREGON STATE ENGINEER WATER RESOURCES DEPARTMENT 516 PUBLIC SERVICE BUILDING SALEM 97310

May 12, 1970

City of Dunes Post Office Box 657 Florence, Oregon 97493

Gentlemen:

Pursuant to your request I am enclosing a form for use in making application for an extension of time limits under permit No. 33923.

Please be advised that the State Engineer is permitted by law to extend the time for completion of a project only upon a showing of due diligence by the permittee. Therefore, you should execute the application carefully and completely so that this office may determine from your sworn statement whether due diligence has been shown.

The application must be executed before a notary public and submitted to this office with the statutory filing fee in the amount of \$5 for each permit.

Upon receipt of the application, the matter of extending the time under the appropriation will be given further consideration and you will be advised of our action.

Very truly yours,

is L. Affector

CHRIS L. WHEELER State Engineer

Form 115 Enclosure REFER TO 45456

City of Dunes

P.O. Box 657

Florence, Oregon

RECEIVED MAY 6 1970 STATE ENGINEER SALEM OREGON

May 4, 1970

State of Oregon Office of the State Engineer Salem, Oregon 97310

Dear Sir:

Regarding your notice (Form A SP*45640-119) that was sent to Dunes City on April 23, 1970 : Re-Water Right Permit number 33923.

Dunes City requests to renew their Water Right Permit number 33923; The application number was 45456.

Please send any forms that are necessary to be completed.

Thank you.

Sincerely,

Nonia Cockeram

Doris Cockeram, City Recorder

beging all t

45456

May 5, 1969

City of Dunes City Dunes City Oregon 97493

Gentlemen:

45456, permit No. 33923 with a

blueprint.



### GAME COMMISSION



OFFICE OF THE DIRECTOR

P. O. BOX 3503 • 1634 S.W. ALDER ST. • PORTLAND, OREGON • 97208 • Ph. 222-9611

TOM McCALL GOVERNOR

COMMISSIONERS J. PAT METKE, Chairman JOSEPH W. SMITH, Vice Chairman JOHN P. AMACHER, Member GEORGE L. HIBBARD, Member JAMES W. WHITTAKER, Member

P. W. SCHNEIDER State Game Director December 3, 1968

Mr. Chris L. Wheeler State Engineer 516 Public Service Building Salem, Oregon 97310

Re: File No. 45456

Dear Mr. Wheeler:

Water Right Application Filed by Dunes City, Oregon

We have reviewed this application and do not oppose the taking of 1.4 cfs from Woahink Lake provided the water is not used for purposes other than those specifically considered to be "domestic." In other words we would object if the City should make a part of this water available for "industrial" or other such purposes, when the appropriation had been made for "domestic" use.

Sincerely yours,

P. W. Schneider Director

cc: City of Dunes City State Water Resources Board Fish Commission of Oregon



December 18, 1968

P. W. Schneider, Director State Game Commission P. O. Box 3503 Portland, Oregon 97208

Dear Sir:

This will acknowledge receipt of your letter in regards to Dune City's application No. 45456. Dune City has been informed that their application is in satisfactory form for approval by issuance of a permit for domestic use. It was pointed out to them at that time that the domestic use would not include any commercial use or light industrial uses such as: motels, restaurant, or service stations.

Very truly yours,

CHRIS L. WHEELER State Engineer

By

Larry W. Jebousek Assistant

LWJ:cdc

45456

October 24, 1968

W. F. Perley and Associates Consulting Engineers 805 Dekum Building Portland, Oregon 97204

Dear Mr. Perley:

This will acknowledge receipt of an additional \$5.00 recording fee for application No. 45456 in the name of City of Dunes City for which our receipt No. 11871 is enclosed.

This application is now in satisfactory form for approval by issuance of a permit for domestic use.

Very truly yours,

CHRIS L. MHEELER State Engineer

By

Larry W. Jebousek Assistant

LHJ:ks Enclosure cc: City of Dunes City Dunes City Oregon 97493 45456

W. F. PERLEY AND ASSOCIATES

Consulting Engineers 805 DEKUM BUILDING PORTLAND, OREGON 97204

October 18, 1968

ATE ENGINEER SALEM OREGON

Sile.

State Engineer 516 Public Service Building Salem, Oregon

Water Right, Dunes City, Number 45456 Re:

Dear Sir:

Reference is made to our letter to you dated October 4 regarding the subject water right and to your letter to the city of Dunes City indicating that an additional five dollars is required to cover examination and recording fees. A check in the amount of \$5.00 to correct this deficiency is enclosed herewith.

Sincerely yours,

Willis F. Perley

WFP:me Enc.

cc: City of Dunes City w/o enc.

October 16, 1968

City of Dunes City Dunes City Oregon

Gentlemen:

This will acknowledge receipt of your application for a permit to appropriate 1.4 cubic feet of water per second from Woahink Lake for domestic supplies, a map with one print and the fee of \$22 for which our receipt No. 11719 is enclosed.

This application which has been filed and numbered 45456 requires an additional \$5 recording fee.

Item No. 3 on the application designates the use of the water to be domestic supply. Domestic use is considered to be household use of water. Item No. 8 describes the location of municipal use.

The State Water Resources Board Order of July 12, 1968, has closed Woahink Lake to further appropriation except for domestic, livestock, irrigation of lawn and non-commercial garden not to exceed one-half acre in area, power development not to exceed  $7\frac{1}{2}$  theoretical horsepower, recreation, wildlife and fish life uses. This order precludes any filing of an application for municipal use, commercial use such as "motels, service stations, restaurants, etc.", manufacturing or industrial use.

Therefore, this application will be in satisfactory form for approval by issuance of a permit for domestic use only upon receipt of the additional \$5 recording fee.

Very truly yours,

CHRIS L. WHEELER State Engineer

By Larry W. Jebousek Assistant

LWJ:hls Enclosure 45456

W. F. PERLEY AND ASSOCIATES

Consulting Engineers 805 DEKUM BUILDING PORTLAND, OREGON 97204

October 4, 1968

RECEIVED OCT 7 1968 STATE ENGINEER SALEM. OREGON

State Engineer 516 Public Service Building Salem, Oregon

Dear Sir:

As engineers for the city of Dunes City, Lane County, Oregon we are applying herewith for a permit to appropriate water from Woahink Lake for the municipal usage of Dunes City. We are enclosing herewith a completed application, a check in the amount of \$22.00 to cover examination and recording fees, and a transparent map and one print indicating the location of the water intake, the treatment plant, and the place of usage.

If additional information is required, please let us know.

Sincerely yours,

Margaret Ely

for Willis F. Perley

WFP:me Enc.

cc: City of Dunes City w/o enc.

K. Arten. city Recorder . Dunes City Applic Permit - 44501 -57827 33923 -45456 Have not done any thing -

# PERMIT STATUS REVIEW BY Stall DATE 12/14/05 FILE # 545456

<ol> <li>Per Dwight French, do not send "C" DATE NOTICE PACKET if:</li> <li>Permit is for municipal or quasi-municipal use (per DF, when in doubt about MU/QM, change database code) or in <u>Bonanza study area or New River</u></li> </ol>	update appropriate db
US Extension ponding done new C date of 10-1-	22
Assignment is pending	
Cancellation has been requested	
MDDept. has already sent a certified "Form 100" letter (date, #	)
Was 60 days notice allowed?	
Was mail deliverable as addressed? date	
Send cancellation letter	
Claim of beneficial use and final proof map (COBU) have been received by Depart Date information received	tment
2. IF NONE OF THE ABOVE ADDLY	
Send certified "" date notice packet to permit holder.	
"C" DATE BASIN NUMBER	
CWRE or AGENT	
/	

S:\groups\wr\PERMIT C jd\c date checklist.wpd

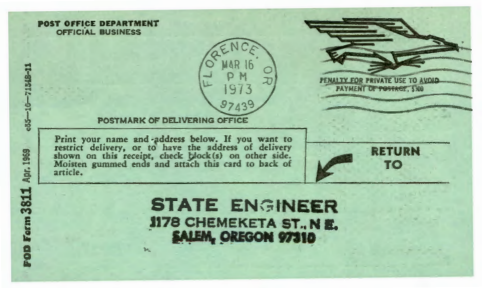
REC	EIVED FRO	OM: City of Dunes	cites	APPLICATION	5-45456
BY:			(	PERMIT	5-33923
				TRANSFER	5-45456
SH	I: CH	HECK: # OTHER: (IDENTIFY)	10 million (192	Sueface	Extension
		196-633		TOTAL REC'D	\$100.00
	0417	WRD MISC CASH ACCT			
		ADJUDICATIONS			\$
		PUBLICATIONS / MAPS			\$
		_ OTHER: (IDENTIFY)			\$
		_ OTHER: (IDENTIFY)			\$
-	REDU	CTION OF EXPENSE			-
-	TILDO	CHOIL OF EXTENSE	CASH	ACCT.	\$
-		PCA AND OBJECT CLASS	VOUCH	IER #	
	0427	WRD OPERATING ACCT			
		MISCELLANEOUS			
	0407	COPY & TAPE FEES			\$
	0410 0408				\$
	TC162	MISC REVENUE: (IDENTIFY) DEPOSIT LIAB. (IDENTIFY)			s
	TOTOL			7	
	0001	WATER RIGHTS: SURFACE WATER	EXAM FEE		RECORD FEE
	0201 0203	GROUND WATER	\$	0202	\$
	0205	TRANSFER	\$	0204	\$
	0200	WELL CONSTRUCTION	EXAM FEE	-	LICENSE FEE
	0218	WELL DRILL CONSTRUCTOR	\$	0219	\$
		LANDOWNER'S PERMIT		0220	\$
C	240	OTHER (IDENTIFY)	tonoiand	Time	100.00
	0437	WELL CONST. START FEE		_	
	0211	WELL CONST START FEE	\$	CARD #	
	0210	MONITORING WELLS	\$	CARD #	-
-	0500	OTHER (IDENTIFY)	-		
4	0539	LOTTERY PROCEEDS			
	1302	LOTTERY PROCEEDS			\$
	0467	HYDRO ACTIVITY	LIC NUMBER		
	0233	POWER LICENSE FEE (FW/WRD)			\$
	0231	HYDRO LICENSE FEE (FW/WRD)			\$
		HRDRO APPLICATION		243	\$

Han Willie Come Customer Vallous Come Flood Dive Come Ello Diff Const. Elene

RECEIPT # 5	SALEM, OR	ES DEPARTM	IENT INVOICE #	
RECEIVED FRO	. City of Dunes	City	APPLICATION	5-45451
BY:	W: and - D barries	· · · · · · · · · · · · · · · · · · ·	PERMIT	5-22922
ы.		New Street	TRANSFER	5 J3160
			Suptaro	RELATIONS
CASH: CH	ECK:# OTHER: (IDENTIFY)		TOTAL REC'D	\$100.00
0417	WRD MISC CASH ACCT		ø	
1. 1. 4 AL	ADJUDICATIONS			\$
	PUBLICATIONS / MAPS			\$
	OTHER: (IDENTIFY)			\$
	OTHER: (IDENTIFY)			\$
REDUC	TION OF EXPENSE			*
		CASH AC	and the second	\$
0407	PCA AND OBJECT CLASS	VOUCHE	R #	All and a second
0427	WRD OPERATING ACCT			
Ann	MISCELLANEOUS			and the state of
0407	COPY & TAPE FEES			\$
0410	RESEARCH FEES			\$
0408	MISC REVENUE: (IDENTIFY)			\$
w) TC162	DEPOSIT LIAB. (IDENTIFY)			\$
	WATER RIGHTS:	EXAM FEE	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	RECORD FEE
0201	SURFACE WATER	\$	0202	\$
0203	GROUND WATER	\$	0204	\$
0205	TRANSFER	\$	0206	\$
	WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
0218	WELL DRILL CONSTRUCTOR	\$	0219	\$
0240	LANDOWNER'S PERMIT		.0220	\$
0490	OTHER (IDENTIFY)	average	lime.	100.00
0437	WELL CONST. START FEE	4-5	-	
0211	WELL CONST START FEE	\$	CARD #	
0210	MONITORING WELLS	\$	CARD #	LEAN CARE LA
	OTHER (IDENTIFY)			Hard Street Barris
0539	LOTTERY PROCEEDS			
1302	LOTTERY PROCEEDS			\$
0467	HYDRO ACTIVITY	LIC NUMBER	Sec. Aller	
0233	POWER LICENSE FEE (FW/WRD)	No. Star		\$
0231	HYDRO LICENSE FEE (FW/WRD)	1.	1	\$
	_ HRDRO APPLICATION			\$
		1		- AA
RECEIPT # 5	7074 DATED: 11/25	2 lozart	21	fall

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4		97310-0210 78-8130 (FAX)		
EIVED FRO	M: Cety Du	nes City	APPLICATION	4545
	d V		PERMIT	3392:
			TRANSFER	
: CHE	CK: # OTHER: (IDENTIFY)	1	TOTAL REC'D	\$ 200,
01-00-0	WRD MISC CASH ACCT			
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831.087	PUBLICATIONS / MAPS			\$
830.650	PARKING FEES Name / month			\$
-	OTHER: (IDENTIFY)			\$
REDUC	TION OF EXPENSE		07	
		CASH AC		\$
03-00-0	T CENTER AND OBJECT CLASS	VOUCHEI	<u>२</u> #	
	MISCELLANEOUS			
840.001	COPY FEES			\$
850.200	RESEARCH FEES			\$
880.109	MISC REVENUE: (IDENTIFY)	Extens	um	\$ 100.
520.000	OTHER (P-6) (IDENTIFY)			\$
	WATER RIGHTS:	EXAM FEE		RECORD FE
842.001	SURFACE WATER	\$	842.002	\$
842.003	GROUND WATER	\$	842.004	\$
842.005	TRANSFER	\$	842-006	\$
	WELL CONSTRUCTION	EXAM FEE	and the second second	LICENSE FE
842.022	WELL DRILL CONSTRUCTOR	\$	842.023	\$
	LANDOWNER'S PERMIT		842.024	\$
	OTHER (IDENTIFY)			
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842.013	WELL CONST START FEE	\$	CARD #	
	MONITORING WELLS	\$	CARD #	
45-00-0	LOTTERY PROCEEDS	2		
864.000	LOTTERY PROCEEDS			\$
			Charles and	
07-00-0	HYDRO ACTIVITY	LIC NUMBER		\$
842.011 842.115	POWER LICENSE FEE (FW/WRD) HYDRO LICENSE FEE (FW/WRD)			\$
042.110	(FWWAD)	L		
	HYDRO APPLICATION			\$





e necessary that you make application fying examination for the drilling examination is given once each f January, April, July and October.

perate a water well drilling machine r and obtain a new well drilling

Very truly yours,

Wm. S. Barthelement

Wm. S. Bartholomew Geologist

0m 2474 585 2474

Assignment Extension of Time 15450 Other P-6 Quadrangle Protest Contractors Examination Contractors License **Operators** Examination **Operators** License No Money

Larry, Tom informs we that T.J. considered engineering studies to be valid "A" for municipalities Is this OK? Dune Needs "A" extrasion

