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Cancellation Review

Date 5 /6 /2014 File# [4 - 14758]

1. C Date 10 / 1 / 2003

2. Certified Letter Date 3 /3 /2014

3. Return Receipt Revd. 3 /5 /2014

4. Return Receipt Signed By Agent

5. Other Communication: 3 /1.3 /2014

LXCENSION Coming

Recommend Cancellation or Hold Action until 2 / 1.3 / 2014

"Development Limitations Worksheet"

▶ Table 1 – EXTENDED MU/QM PERMIT INFORMATION (Reviewer):

Application: G-14758	Permit: $(3-13679)$
Permit Holder: City of Aun	rsville
Date of Permit Issuance: 6-18-1999	Max. Rate (or Volume) Allowed Under Permit (CFS/AF): 0.446 AS
Permit has condition requiring submittal of a WMCP? ¥#5 NO	:If YES, indicate WMCP. Due Date established by permit condition:

► Table 2 – LISTING OF DEVELOPMENT LIMITATIONS (Reviewer & Support Staff):

→ /	The Reviewer will PULL the physical permit file to ensure <i>all</i> applicable Fir	nal Orders (EXT & WMCP) are captured below.
REVIE	WER: RECORD (HERE) all "DEVELOPMENT LIMITATIONS" established by conditions in EXTENSION FO's and WMCP FO's	SUPPORT STAFF: ASSIGN & RECORD (HERE) Sp. Or. Volume & Pg. #'s for EXTENSION FO's
EXTEN	SION Final Order (Div 315) with/without "Development Limitations" Condition	NEWLY ASSIGNED Sp. Or. Volume & Page:
EXT FO#1	o Date of Extension Final Order Issuance: 2-27-15 o Extended Completion Date(s): 10-1-2024 o WMCP due date: 2-27-2018 o MAX div. rate/volume under Development Limitations: 0 (CFS)AF)	Sp. Or. Vol, Pg
EXT FO#2	o Date of Extension Final Order Issuance: o Extended Completion Date(s): o WMCP due date: o MAX div. rate/volume under Development Limitations: (CFS/AF)	Sp. Or. Vol, Pg
EXT FO #3	o Date of Extension Final Order Issuance: o Extended Completion Date(s): o WMCP due date: o MAX div. rate/volume under Development Limitations: (CFS/AF)	Sp. Or, Vol Pg
WMCF	Pinal Order with/without "Development Limitations" Condition	ALREADY ASSIGNED on WMCP FO:
→	Was more time-allowed to submit the WMCP? YES NO -If YES, what is new due date? o WMCP Extended Due-Date:	➤ ENTER the new "extended" WMCP due date as a Workflow Item and SCAN a copy of the letter granting the additional time into WRIS. (The letter will NOT have Sp. Or. Vol & Pg #s)
WMCP FO#1	o Date of WMCP Final Order Issuance: 7-15-2015 o Due date for WMCP 5-Year Progress Report: 7-15-2019 o Due date for submittal of updated WMCP: 11-15-2024 o Date through which WMCP is "in effect": 7-15-2025 o MAX div. rate/volume under Development Limitations: 0.446 (CFS/AF) - CFS	Sp. Or. Vol. <u>96</u> , Pg. <u>606</u>
WMCP FO#2	o Date of WMCP Final Order Issuance: o Due date for WMCP 5-Year Progress Report: o Due date for submittal of updated WMCP: o Date through which WMCP is in effect: o MAX div. rate/volume under Development Limitations: (CFS/AF)	Sp. Or. Vol, Pg

▶ Table 3 – REVIEW SECTION (Reviewer):

Perfo	rmed by: Lisa Javamillo Date: 12-11-2015
1.	A) The maximum permitted amount of water specified in the permit B) For each Extension Final Order with a "Development Limitations" condition, the specified maximum diversion rate/volume C) For each WMCP Final Order with a "Development Limitations" condition, the specified maximum diversion rate/volume
2.	DETERMINE the "Currently Authorized MAXIMUM Diversion Rate/Volume" for the permit. → Generally, the "Development Limitation" rate/volume imposed by the most recent Final Order (Extension or WMCP) is the MAXIMUM amount that may legally be diverted under the permit at this time (i.e., the Current Development Limitation).
3.	 CHECK information in "Table 2 – LISTING OF DEVELOPMENT LIMITATIONS" <u>against</u> the "WMCP Database" in Access to: Ensure all Extension FOs requiring <u>submittal of a WMCP</u> are captured and accurately reflected in the WMCP Database; and Ensure the maximum diversion rate/volume in the Development Limitations (Greenlight) tracking in the WMCP database is captured & accurate.
4.	REVIEWER: RECORD (here) your ultimate determination of the subject permit's: CURRENT Authorized MAXIMUM Diversion Rate/Volume (Development Limitation): Established by (check the appropriate one): Determination is based upon comparison of all Extension & WMCP Final Orders containing a "Development Limitations" condition (see: "Table 2 - Listing of Development Limitations" above). (NOTE: Diversion of water beyond this rate/volume limitation is not legally authorized as this time.) CURRENT Extended Completion Date(s): Determination is based upon review of the Extension Final Orders for the subject permit. CURRENT Due Date for Submittal of the Required WMCP: Established by (check the appropriate one): Determination based on comparison of all Extension and WMCP FOs with a condition requiring submittal of a WMCP (see: "Table 2 - Listing of Development Limitations" above), and a review of the WMCP Database to compare the dates of any previous WMCPs already submitted to OWRD.
5.	FORWARD the completed "Development Limitations Worksheet" to PEER REVIEWER for their review.

▶ Table 4 – PEER REVIEWER SECTION (Peer Reviewer – WMCP Staff):

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Perfo	ormed by: Steven Marmell	Date: /2-22-15
1.	1. PERFORM Items #1 - #4 in "Table 3 – Review Section" above. UAre findings in AGREEMENT with Reviewer? UYES INO – If NO, discuss with Reviewer and resolve. Modify Table 5 (Items #2-#4) as needed.	
2.	FORWARD the completed "Development Limitations Worksheet" and physical file to SUPPORT STAFF for Data Entry.	

▶ Table 5 - DATA ENTRY SECTION (Support Staff):

Perfo	ormed by:	Date:		
1.	Data Entry Actions:	☐ ASSIGN Sp. Or. Vol. & Pg. #'s to Extension Final Orders only and ☐ MAKE a copy for the permit file. ☐ RECORD the Sp. Or. Vol. & Pg. #'s on this sheet in "Table 2 - LISTING OF DEVELOPMENT LIMITATIONS" above.		
	See: "Data Entry Procedures (MU/QM Permit Extension Final Orders" for further instruction.	SCAN all of the following, as appropriate: Extension PROPOSED Final Orderif not already under "View all scanned documents" in WRIS. DELETE the existing Extension Final Order that does NOT have Sp. Or. Vol. & Pg. #'s assigned to it. Extension Final Orders with newly assigned Sp. Or. Vol. & Pg. numbers and ATTACH in WRIS. DELETE The existing Extension Food Sp. Or. Vol. & Pg. numbers and ATTACH in WRIS. DELETE The existing Extension Food Sp. Or. Vol. & Pg. numbers and ATTACH in WRIS. DELETE The existing Extension Food Sp. Or. Vol. & Pg. numbers and ATTACH in WRIS. DELETE The existing Extension Food Sp. Or. Vol. & Pg. numbers and ATTACH in WRIS. DELETE The existing Extension Food Sp. Or. Vol. & Pg. numbers and ATTACH in WRIS. DELETE The existing Extension Food Sp. Or. Vol. & Pg. numbers and ATTACH in WRIS. DELETE The existing Extension Food Sp. Or. Vol. & Pg. numbers and ATTACH in WRIS. DELETE The existing Extension Food Sp. Or. Vol. & Pg. numbers and ATTACH in WRIS. DELETE The existing Extension Food Sp. Or. Vol. & Pg. numbers and ATTACH in WRIS. DELETE The existing Extension Food Sp. Or. Vol. & Pg. numbers and ATTACH in WRIS.		
		O UPDATE "Description" for WMCP FO Sp. Or. to identify "Development Limitation" (if applicable) – See Table 2		
		UPDATE WORKFLOW, as follows: □ Permit Workflow - if the permit included a condition requiring submittal of a WMCP (see Table 1 above), then ○ ENTERDue date for submittal of WMCP: Workflow Item: "WMCP Due Date (Permit)"		
	-	Date of Extension Workflow Action Items, as applicable. Refer to Table 2 and Table 3 (#4) above. Date of Extension Final Order Issuance Extended Completion Date(s) Due date for submittal of WMCP (if applicable) NOTE: Use Workflow Item: "WMCP Due Date (Ext FO)"		
		 □ WMCP Workflow Action Items, as applicable. Refer to Table 2 and Table 3 (#4) above. ○ WMCP Extended Due Date (If applicable) ○ Date of WMCP Final Order Issuance ○ Due date for submittal of updated WMCP ○ NOTE: Use Workflow Item: "WMCP Due Date (WMCP)" ○ Due date for WMCP 5-Year Progress Report ○ Date through which WMCP is in effect 		

Oregon Water Resources Department

Water Right Services Division

Water Rights Application Number G-14758

Final Order Extension of Time for Permit Number G-13679 Permit Holder: City of Aumsville

Permit Information <u>Application File G-14758</u>/ Permit G-13679

Basin 2 – Willamette Basin / Watermaster District 16
Date of Priority: May 26, 1998

Authorized Use of Water

Source of Water:

A Well within the Beaver Creek Basin

Purpose or Use:

Municipal

Maximum Rate:

0.446 Cubic Feet per Second (CFS)

This Extension of Time request is being processed in accordance with Oregon Revised Statute 537.630 and 539.010(5), and Oregon Administrative Rule Chapter 690, Division 315

Appeal Rights

This final order is subject to judicial review by the Court of Appeals under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482(1). Pursuant to ORS 536.075 and OAR 137-003-0675, you may 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.

Application History

Permit G-13679 was issued by the Department on June 18, 1999. The permit called for complete application of water to beneficial use by October 1, 2003. On November 14, 2014, the City of Aumsville submitted an application to the Department for an extension of time for Permit G-13679. In accordance with OAR 690-315-0050(2), on January 6, 2015, the Department issued a Proposed Final Order proposing to extend the time to fully apply water to beneficial use to October 1, 2024. The protest period closed February 20, 2015, in accordance with OAR 690-315-0060(1). No protest was filed.

Final Order: Permit G-13679

Page 1 of 3

FINDINGS OF FACT

The Department adopts and incorporates by reference the findings of fact in the Proposed Final Order dated January 6, 2015.

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. **Development Limitations**

Appropriation of any water up to 0.446 cfs under Permit G-13679 shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan (WMCP) under OAR Chapter 690, Division 86 that authorizes access to a greater rate of appropriation of water under the permit consistent with OAR 690-086-0130(7). The required WMCP shall be submitted to the Department within 3 years of this Final Order. The amount of water used under Permit G-13679 must be consistent with this and subsequent WMCP's approved under OAR Chapter 690, Division 86 on file with the Department.

The deadline established in this Extension Final Order for submittal of a WMCP shall not relieve a permit holder of any existing or future requirement for submittal of a WMCP at an earlier date as established through other orders of the Department. A WMCP submitted to meet the requirements of this final order may also meet the WMCP submittal requirements of other Department orders.

CONCLUSION OF LAW

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.630, 539.010(5) and OAR 690-315-0080(3).

Final Order: Permit G-13679 Page 2 of 3

ORDER

The extension of time for Application G-14758, Permit G-13679, therefore, is approved subject to conditions contained herein. The deadline for applying water to full beneficial use within the terms and conditions of the permit is extended from October 1, 2003 to October 1, 2024.

DATED: February 27, 2015

Dwight Brench

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

If you have any questions about statements contained in this document, please contact Ann Reece at (503) 986-0834.

If you have other questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at (503) 986-0900.

Mailing List for Extension FO Copies

FO Date: February 27, 2015

Application G-14758 Permit G-13679

on: 2 27/16

Copies Mailed

Original mailed to permit holder:

City of Aumsville Attn: Steve Oslie, PWD 595 Main Street Aumsville, OR 97325

Copies sent to:

- 1. WRD App. File G-14758/ Permit G-13679
- 2. Jim Schuette, JMS Engineering; 3000 Market St NE, Suite 426; Salem, OR 97301

Fee paid as specified under ORS 536.050 to receive copy:

3. None

Receiving electronic copy via e-mail (10 AM day of signature date)

(DONE BY EXTENSION SPECIALIST)

- 4. WRD Watermaster District 16, Joel Plahn
- 5. WRD *If <u>WMCP</u> needed Lisa Jaramillo, Transfer and Conservation Services (TACS)

 Done by 3-3 Date ALL

CASEWORKER: ALR

Final Order: Permit G-13679

Oregon Water Resources Department

Water Right Services Division

Application for Extension of Time

In the Matter of the Application for an Extension of Time)	
for Permit G-13679, Water Right Application G-14758,)	PROPOSED FINAL ORDER
in the name of the City of Aumsville	}	

Permit Information

Application File G-14758/ Permit G-13679

Basin 2 – Willamette Basin / Watermaster District 16 Date of Priority: May 26, 1998

Authorized Use of Water

Source of Water:

A Well within the Beaver Creek Basin

Purpose or Use:

Municipal

Maximum Rate:

0.446 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 G-13679, water right Application G-14758.

Proposed Final Order: Permit G-13679 Page 1 of 11

Summary of Proposed Final Order for Extension of Time

The Department proposes to:

- Grant an extension of time to apply water to full beneficial use from October 1, 2003 to October 1, 2024.
- Make the extension of time subject to certain conditions as set forth below.

ACRONYM QUICK REFERENCE

Department – Oregon Department of Water Resources City – City of Aumsville PFO – Proposed Final Order WMCP – Water Management and Conservation Plan

<u>Units of Measure</u> cfs – cubic feet per second gpm – gallons per minute

AUTHORITY

Generally, see ORS 537.630 and OAR Chapter 690 Division 315.

ORS 537.630(2) provides in pertinent part that the Oregon Water Resources Department (Department) may, for good cause shown, order and allow an extension of time, for the completion of the well or other means of developing and securing the ground water or for complete application of water to beneficial use. In determining the extension, the department shall give due weight to the considerations described under ORS 539.010 (5) and to whether other governmental requirements relating to the project have significantly delayed completion of construction or perfection of the right.

ORS 539.010(5) provides in pertinent part that the Water Resources Director, for good cause shown, may extend the time within which the full amount of the water appropriated shall be applied to a beneficial use. This statute instructs the Director to consider: the cost of the appropriation and application of the water to a beneficial purpose; the good faith of the appropriator; the market for water or power to be supplied; the present demands therefore; and the income or use that may be required to provide fair and reasonable returns upon the investment.

OAR 690-315-0080 provides in pertinent part that the Department shall make findings to determine if an extension of time for municipal and/or quasi-municipal water use permit holders may be approved to complete construction and/or apply water to full beneficial use.

OAR 690-315-0090(3) authorizes the Department, under specific circumstances, to condition an extension of time for municipal and/or quasi-municipal water use permit holders to provide that diversion of water beyond the maximum rate diverted under the permit or previous extension(s) shall only be authorized upon issuance of a final order approving a Water

Proposed Final Order: Permit G-13679

Management and Conservation Plan under OAR Chapter 690, Division 86.

FINDINGS OF FACT

Background

- 1. Permit G-13679 was granted by the Department on June 18, 1999. The permit authorizes the use of up to 0.446 cfs of water from a Well within the Beaver Creek Basin, for municipal use. It specified that complete application of water was to be made on or before October 1, 2003.
- 2. Due to an ongoing permit extension rulemaking, in 1998 the Department stopped processing pending Applications for Extension of Time for municipal and quasi-municipal permits, and did not require municipal and quasi-municipal water use permit holders to submit Applications for Extension of Time during the rulemaking process.
- 3. Municipal and quasi-municipal water use permit extension rules OAR 690-315-0070 through 690-315-0100 became effective on November 1, 2002. The rules were subsequently amended, and the amended rules became effective on November 22, 2005.
- 4. The permit holder, the City of Aumsville (City), submitted an "Application for Extension of Time" to the Department on November 14, 2014, requesting the time to apply water to full beneficial use under the terms and conditions of Permit G-13679 be extended from October 1, 2003 to October 1, 2024. This is the first extension of time request for Permit G-13679.
- 5. Notification of the City's Application for Extension of Time for Permit G-13679 was published in the Department's Public Notice dated November 25, 2014. No public comments were received regarding the extension application.

Review Criteria for Municipal Quasi-Municipal Water Use Permits [OAR 690-315-0080(1)]
The time limits to complete construction and/or apply water to full beneficial use may be extended if the Department finds that the permit holder has met the requirements set forth under OAR 690-315-0080. This determination shall consider the applicable requirements of ORS 537.230¹, 537.630² and/or 539.010(5)³

Complete Extension of Time Application [OAR 690-315-0080[1](a)]

6. On November 14, 2014, the Department received a completed Application for Extension

ORS 537.230 applies to surface water permits only.

² ORS 537.630 applies to ground water permits only.

³ ORS 537.010(5) applies to surface water and ground water permits.

of Time and the fee specified in ORS 536.050 from the permit holder.

Start of Construction [OAR 690-315-0080(1)(b)]

7. Permit G-13679 was issued prior to June 29, 2005; therefore, the applicant is not required to provide evidence of actions taken to begin actual construction of the project.⁴

Duration of Extension [OAR 690-315-0080(1)(c) and (1)(d)]

Under OAR 690-315-0080(1)(c),(d), in order to approve an extension of time for municipal and quasimunicipal water use permits the Department must find that the time requested is reasonable and the applicant can complete the project within the time requested.

- 8. The remaining work to be accomplished under Permit G-13679 consists of completing construction of the water system including drilling the well, connecting piping to the raw water line, and applying water to full beneficial use.
- 9. As of October 1, 2003 the permit holder had not appropriated any of the 0.446 cfs of water authorized under Permit G-13679 for municipal purposes. There is an undeveloped portion of 0.446 cfs of water under Permit G-13679 as per OAR 690-315-0010(6)(g).
- 10. In addition to the 0.446 cfs of water from one well as authorized under Permit G-13679, the City holds the following municipal water rights:
 - Certificate 65917 for 0.29 cfs of water from Boone Park Well #1 within the Mill Creek Basin;
 - Certificate 32214 for 0.3 cfs of water from Well 3 (Tower Well) within the Mill Creek Basin;
 - Permit G-10223, modified by Permit Amendment T-11186, for 1.4 cfs of water from Wells 1, 2 and Well 3 within the Mill Creek Basin, not to exceed 0.45 cfs from Well 1 and 0.95 cfs from Well 2;
 - Permit G-11891 for 0.45 cfs of water from Reservoir Well within the Mill Creek Basin;

These water rights and permits total 2.886 cfs of water. Park Well #1 is associated with taste and odor problems.

Proposed Final Order: Permit G-13679

⁴ Section 5, Chapter 410, Oregon Laws 2005 and OAR 690-315-0070(3)(d).

- 11. The City also holds an un-adjudicated Ground Water Registration GR-3258 for 85 gpm of water from Baker Well within the Mill Creek Basin. This well is associated with taste and odor problems.
- 12. According to the City, their peak water demand within its service area boundaries was 1.84 cfs in 2014.
- 13. According to the City, in 2014, the population within the service boundary of the City of Aumsville was 3,895. The City of Aumsville estimates the population will increase at growth rate of 1 percent per year, reaching an estimated population of 4,733 by the year 2024.
- 14. According to the City, their peak day demand is projected to be approximately 2.85 cfs of water by the year 2024.
- 15. Full development of Permit G-13679 is needed to address the present and future water demand of the City, including system redundancy and emergency use.
- 16. The City's request for an extension of time until October 1, 2024, to apply water to full beneficial use under the terms and conditions of Permit G-13679 is both reasonable and necessary.

Good Cause [OAR 690-315-0080(1)(e) and (3)(a-q)and (4)]

The Department's determination of good cause shall consider the requirements set forth under OAR 690-315-0080(3) and OAR 690-315-0080(4).

Reasonable Diligence and Good Faith of the Appropriator [OAR 690-315-0080(3)(a),(3)(c) and (4)] Reasonable diligence and good faith of the appropriator must be demonstrated during the permit period or prior extension period as a part of evaluating good cause in determining whether or not to grant an extension. In determining the reasonable diligence and good faith of a municipal or quasi-municipal water use permit holder, the Department shall consider activities associated with the development of the right including, but not limited to, the items set forth under OAR 690-315-0080(4) and shall evaluate how well the applicant met the conditions of the permit or conditions of a prior extension period.

- 17. During the original development time frame under Permit G-13679 the City has developed contract documents and specifications for drilling a new water supply well, and drilled test holes.
- 18. Since October 1, 2003, the City has drafted updates to a WMCP and a Water Master Plan.
- 19. According to the City, as of November 14, 2014, they have invested approximately \$48,310, which is approximately 7 percent of the total projected cost for complete development of this project. The City estimates an additional \$660,000 investment is

needed for the completion of this project. The Department recognizes that while some of these investment costs are unique to construction and development solely under G-13679, other costs included in this accounting are not partitioned out for G-13679 because (1) they are incurred under the development of a water supply system jointly utilized under other rights held by the City, and/or (2) they are generated from individual activities counted towards reasonable diligence and good faith as listed in ORS 690-315-0080(4) which are not associated with just this permit, but with the development and exercise of all the City's water rights.

- 20. As of October 1, 2003, no water has been appropriated from a well for beneficial municipal purposes under the terms of this permit.
- 21. The Department has considered the permit holder's compliance with conditions, and has identified the following concern: the record does not show that a plan to monitor and report the impact of water use under this permit has been submitted to the Department; the plan was due June 18, 2000.

Cost to Appropriate and Apply Water to a Beneficial Purpose [OAR 690-315-0080(3)(b)]

22. According to the City, as of November 14, 2014, they have invested approximately \$48,310, which is approximately 7 percent of the total projected cost for complete development of this project. The City estimates an additional \$660,000 investment is needed for the completion of this project.

The Market and Present Demands for Water [OAR 690-315-0080(3)(d) and (5)(a-f)] For municipal or quasi-municipal water use permits issued after November 2, 1998, in making a determination of good cause pursuant to 690-315-0080(3)(d), the Department shall also consider, but is not limited to, the factors in 690-315-0080(5)(a-f).

- 23. The amount of water available to satisfy other affected water rights and scenic waterway flows; 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); or the habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife [OAR 690-315-0080(5)(a-f)].
 - a. The amount of water available to satisfy other affected water rights and scenic waterway flows was determined at the time of issuance of Permit G-13679; furthermore, water availability for other affected water rights and scenic waterway flows after the permit was issued is determined at such time that such application for a new water right is submitted. The point of appropriation for Permit G-13679 is located within the Stayton-Sublimity Limited Ground Water

Proposed Final Order: Permit G-13679

Area. The point of appropriation for Permit G-13679, located within the Mill Creek Basin, is not located within or above any state or federal scenic waterway. The point of appropriation is within areas ranked moderate for stream flow restoration needs as determined by the Department in consultation with the Oregon Department of Fish and Wildlife, and is located within a Sensitive, Threatened or Endangered Fish Species Area as identified by the Department in consultation with Oregon Department of Fish and Wildlife. The point of appropriation is not in an area listed by the Department of Environmental Quality as a water quality limited stream.

Economic investment in the project to date [OAR 690-315-0080(5)(d)].

According to the City, as of November 14, 2014, they have invested \$48,310, which is approximately 7 percent of the total projected cost for complete development of this project. The City estimates an additional \$660,000 investment is needed for the completion of this project.

Other economic interests dependent on completion of the project [OAR 690-315-0080(5)(e)].

25. None have been identified.

Other factors relevant to the determination of the market and present demand for water and power [OAR 690-315-0080(5)(f)].

- 26. As described in Findings 9 through 15 the City of Aumsville has indicated, and the Department finds that the City must rely on full development of Permit G- 13679 to meet its present and future water demands.
- 27. City of Aumsville projects a population increase of 1 percent per year over the next ten years.
- 28. Given the current water supply situation of the City as well as current and expected demands, there is a market and present demand for the water to be supplied under Permit G-13679.
- OAR 690-315-0090(3) requires the Department to place a condition on this extension of time to provide that appropriation of water any water up to 0.446 cfs under Permit G-13679 shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan(s) (WMCP) under OAR Chapter 690, Division 86 which grants access to a greater appropriation of water under the permit consistent with OAR 690-086-0130(7). A "Development Limitation" condition" is specified under Item 1 of the "Conditions" section of this PFO to meet this requirement.

Page 7 of 11

Fair Return Upon Investment [OAR 690-315-0080(3)(e)]

30. Use and income from the permitted water development project would likely result in reasonable returns upon the investment made in the project to date.

Other Governmental Requirements [OAR 690-315-0080(3)(f)]

31. Delays caused by any other governmental requirements in the development of this project have not been identified.

Events which Delayed Development under the Permit [OAR 690-315-0080(3)(q)]

32. Delay of development under Permit G-13679 was due, in part, to the size and scope of the municipal water system, which was designed to be phased in over a period of years, and to lack of new development which would fund a construction of a new well under "System Development Charges."

CONCLUSIONS OF LAW

- The City 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 537.630(2).
- 2. The City has submitted a complete extension application form and the fee specified under ORS 536.050(1)(k), as required by OAR 690-315-0080(1)(a).
- 3. Pursuant to Section 5, Chapter 410, Oregon Laws 2005, the permit holder is not required to demonstrate that actual construction of the project began within one year of the date of issuance of the permit, as otherwise required by OAR 690-315-0080(1)(b).
- 4. Pursuant to ORS 540.510(3)(a), water under Permit G-13679 may be applied to beneficial use on land to which the right is not appurtenant.
- 5. The time requested to apply water to full beneficial use is reasonable, as required by OAR 690-315-0080(1)(c).
- 6. Full application of water to beneficial use can be completed by October 1, 2024⁵ pursuant to OAR 690-315-0080(1)(d).

Proposed Final Order: Permit G-13679

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 Department, for issuance of a water right certificate; or (2) continue to appropriate water under the water right permit until the Department conducts a survey and issues a water right certificate under ORS 537.625.

- 7. The Department has considered the reasonable diligence and good faith of the appropriator, the cost to appropriate and apply water to a beneficial purpose, the market and present demands for water to be supplied, the financial investment made and the fair return upon the investment, the requirements of other governmental agencies, and unforeseen events over which the water right permit holder had no control, and the Department has determined that the City has shown good cause for an extension of time to apply the water to full beneficial use pursuant to OAR 690-315-0080(1)(e).
- 8. As required by OAR 690-315-0090(3) and as described in Finding 29, above, and specified under Item 1 of the "Conditions" section of this PFO, the appropriation of any water up to 0.446 cfs under Permit G-13679 shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan(s) under OAR Chapter 690, Division 86 that authorizes access to a greater rate of appropriation of water under the permit consistent with OAR 690-086-0130(7).

Proposed Order

Based upon the foregoing Findings of Fact and Conclusions of Law, the Department proposes to issue an order to:

Extend the time to apply the water to beneficial use under Permit G-13679 from October 1, 2003 to October 1, 2024.

Subject to the following conditions:

CONDITIONS

1. Development Limitations

Appropriation of any water up to 0.446 cfs under Permit G-13679 shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan (WMCP) under OAR Chapter 690, Division 86 that authorizes access to a greater rate of appropriation of water under the permit consistent with OAR 690-086-0130(7). The required WMCP shall be submitted to the Department within 3 years of this Final Order. The amount of water used under Permit G-13679 must be consistent with this and subsequent WMCP's approved under OAR Chapter 690, Division 86 on file with the Department.

The deadline established in the Extension Final Order for submittal of a WMCP shall not relieve a permit holder of any existing or future requirement for submittal of a WMCP at an earlier date as established through other orders of the Department. A WMCP

Proposed Final Order: Permit G-13679 Page 9 of 11

submitted to meet the requirements of the final order may also meet the WMCP submittal requirements of other Department orders.

DATED: January 6, 2015

Dwight French

Water Right Services Division Administrator

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 690-315-0100(1) and 690-315-0060, the applicant or any other person adversely affected or aggrieved by the proposed final order may submit a written protest to the proposed final order. The written protest must be received by the Water Resources Department no later than <u>February 20, 2015</u>, being 45 days from the date of publication of the proposed final order in the Department's weekly notice.
- 2. A written protest shall include:
 - a. The name, address and telephone number of the petitioner;
 - A description of the petitioner's interest in the proposed final order and if the protestant claims to represent the public interest, a precise statement of the public interest represented;
 - A detailed description of how the action proposed in the proposed final order would adversely affect or aggrieve the petitioner's interest;
 - d. A detailed description of how the proposed 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 protest upon the water right permit holder, if petitioner is other than the water right permit holder; and
 - g. The applicant or non-applicant 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 protest has been submitted, and:
 - Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or
 - 2) The applicant submits a written request for a contested case hearing within 30 days after the close of the period for submitting protests.

- If you have any questions about statements contained in this document, please contact Ann Reece at 503-986-0834.
- If you have questions about how to file a protest or if you have previously filed a
 protest and you want to know the status, please contact Patricia McCarty at 503986-0820.
- If you have any questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at 503-986-0801.

Address any correspondence to:

Water Right Services Division

725 Summer St NE, Suite A

• Fax: 503-986-0901

Salem, OR 97301-1266

Proposed Final Order: Permit G-13679 Page 11 of 11

Mailing List for Extension PFO Copies

PFO Date: January 6, 2015

Application G-14758 Permit G-13679

Original mailed to Applicant:

City of Aumsville Attn: Steve Oslie, PWD 595 Main Street Aumsville, OR 97325

Copies sent to:

- 1. WRD App. File G- 14758/ Permit G-13679
- 2. Jim Schuette, JMS Engineering; 3000 Market St NE, Suite 426; Salem, OR 97301

Fee paid as specified under ORS 536.050 to receive copy:

3. None

Receiving electronic copy via e-mail (10 AM Tuesday of signature date)

- 4. WRD Watermaster District 16 Joel Plahn
- 5. WRD *If <u>WMCP</u> needed Lisa Jaramillo, Transfer and Conservation Services (TACS)

 Done by Date 1-9-19

CASEWORKER: ALR

Page 1 of 1

Copies Mailed



July 20, 2015

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 Aumsville Attn: Steve Oslie, Public Works Director 595 Main Street Aumsville, OR 97325

Subject: Water Management and Conservation Plan

Dear Mr. Oslie:

On July 17, 2015, I mailed you the final order approving the City of Aumsville's (City) Water Management and Conservation Plan (WMCP) which authorizes the diversion of up to a maximum of 0.446 cfs of water under Permit G-13679 and up to a maximum of 1.4 cfs of water under Permit G-10223 (being no more than 0.45 cfs from Lucas Well, no more than 0.95 cfs from Boone Park Well 2, and no more than 1.4 cfs from Church Well).

Unfortunately, the cover letter accompanying the final order incorrectly identified the due date for submittal of the City's WMCP progress report as being July 19, 2025. It should have been *July 15, 2019*, as specified in the final order.

To clarify, I have enclosed a copy of the final order which specifies that:

- The City's WMCP shall remain in effect until July 15, 2025;
- The City is required to submit a progress report to the Department by <u>July 15, 2019</u>, detailing progress made toward the implementation of conservation benchmarks scheduled in the WMCP; and
- The City must submit an updated WMCP to the Department by November 15, 2024.

NOTE: The deadline established in the attached final order for submittal of an updated WMCP (consistent with OAR Chapter 690, Division 086) shall not relieve the City of Aumsville from any existing or future requirement(s) for submittal of a water management and conservation plan at an earlier date as established through other final orders of the Department.

I apologize for any confusion this may have caused. Please feel free to contact me at 503-986-0880 or Lisa. J. Jaramillo @wrd. state. or. us if you have any questions.

Lisa J. Jaramillo

Water Management and Conservation Analyst

Water Right Services Division

Enclosure

Sincerely

cc: WMCP File

Application G-10926 (Permit G-10223)
Application G-14758 (Permit G-13679)
Joel Plahn, District #16 Watermaster
Keller Associates, Inc., Attn: Peter Olsen, 707 13th Street, Suite 280, Salem, OR 97301
Keller Associates, Inc., Attn: Natalie Jennings, 707 13th Street, Suite 280, Salem, OR 97301
JMS Engineering, Attn: Jim Schuette, 3000 Market Street NE, Suite 426, Salem, OR 97301

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of the Proposed Water)	FINAL ORDER APPROVING A
Management and Conservation Plan for)	WATER MANAGEMENT AND
City of Aumsville, Marion County)	CONSERVATION PLAN

Authority

OAR Chapter 690, Division 086, establishes the process and criteria for approving water management and conservation plans required under the conditions of permits, permit extensions and other orders of the Department. An approved water management and conservation plan may authorize the diversion and use of water under a permit extended pursuant to OAR Chapter 690, Division 315.

Findings of Fact

- 1. The City of Aumsville submitted a Water Management and Conservation Plan (plan) to the Water Resources Department (Department) on December 3, 2014. The required statutory fee for review of the plan was received by the Department on December 19, 2014. The plan was required by conditions set forth under the City's previous plan approved on July 27, 1999, a final order issued on September 29, 2009, approving an extension of time for Permit G-10223, and a final order issued on February 27, 2015, approving an extension of time for Permit G-13679.
- 2. The Department published notice of receipt of the plan on December 30, 2014, as required under OAR Chapter 690, Division 086. No comments were received,
- 3. The Department provided written comments on the plan to the City on March 19, 2015. In response, the City submitted a final revised plan on April 29, 2015.
- 4. The Department reviewed the final revised plan and finds that it contains all of the elements required under OAR 690-086-0125.
- 5. The projections of future water requirements in the final revised plan demonstrate a need for 1.4 cfs of water available under Permit G-10223 and for 0.446 cfs of water available under Permit G-13679 to help meet the City's overall anticipated 20-year demands. These projections are reasonable and consistent with applicable land use plans.
- 6. The system is fully metered, except for one remaining meter on the drinking fountain and restroom facilities at the city park. The rate structure includes a base rate and volumetric charge. Unaccounted-for water is estimated at 14 percent.

This is a final order in other than a 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 137-004-0080, you may 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.

- 7. The final revised plan includes 5-year benchmarks for the City to continue and/or implement the following water conservation activities and/or programs:
 - a. Install the last remaining meter to be placed on the drinking fountain and restroom facilities at the city park;
 - b. Implement a meter testing and maintenance program that includes the following elements:
 - i. Test well and booster station flow meters, calibrate booster station flow meter(s), and continuously log and trend booster station flow meter data on a SCADA system;
 - ii. Test small customer meters as needed and replace them on a 20-year cycle, or as required;
 - iii. Test/replace large customer meters on a 5-year cycle, or as required; and
 - iv. Require that all new construction must include a water meter;
 - c. Implement a program to conduct annual water audits;
 - d. Continue its program to perform leak repair and line replacement as needed, perform site inspections for meters showing unusually high water usage, and implement leak detection studies on a 5-year cycle, or as needed;
 - e. Continue billing its customers on the amount of water used, and implement a program to include the customer's billing history and a comparison of their water use against other water users on every water bill;
 - f. Continue the current public education program by providing annual Consumer Confidence reports, WaterWise school presentations, newsletters with water-related articles, and outreach to industrial facilities and the school district for pledges to conserve water:
 - g. Expand the public education program by updating its website to include information about water rates, water saving practices and procedures, leak detection, and water efficient landscaping; and
 - h. Continue to submit annual water use reports required under OAR 690-085 to the Department.
 - 8. The final revised plan identifies ground water (wells) as the source of the City's water rights. The plan accurately and completely describes that, while the City's wells are not located within the designated boundaries of any critical ground water area, they are within the boundaries of the Stayton-Sublimity Ground Water Limited Area. Further, the City does not hold any surface water sources that are listed as being water quality limited or in which streamflow-dependent species listed as sensitive, threatened or endangered are present.
 - 9. The water curtailment element included in the final revised plan satisfactorily promotes water curtailment practices and includes a list of three stages of alert with concurrent curtailment actions.

- 10. The diversion of water under Permit G-10223 will be increased and the diversion of water under Permit G-13679 will be initiated during the next 20 years and is consistent with OAR 690-086-0130(7), as follows:
 - a. As evidenced by the 5-year conservation benchmarks established by the City (as described in Finding of Fact #7 above), the final revised plan includes a schedule for the continuation and implementation of water conservation measures that would provide water at a cost that is equal to or lower than the cost of other identified sources;
 - b. The increased use of water under Permits G-10223 and G-13679 is the most feasible and appropriate water supply alternative available to the City at this time, considering that water savings from identified conservation measures is not anticipated to fully meet the City's current and future water needs, that interconnection with the City of Salem is a cost prohibitive supply option as compared to the use of the City's existing ground water sources under Permits G-10223 and G-13679, and that some of the City's other ground water sources have production capacity issues which could be offset by the ability to utilize authorized wells under Permits G-10223 and G-13679; and
 - c. At this time, there are no known requirements for the City to take any mitigation actions under state or federal law.

Conclusion of Law

The Water Management and Conservation Plan submitted by the City of Aumsville is consistent with the criteria in OAR Chapter 690, Division 086.

Now, therefore, it is ORDERED:

Duration of Plan Approval:

1. The City of Aumsville Water Management and Conservation Plan is approved and shall remain in effect until **July 15**, 2025, unless this approval is rescinded pursuant to OAR 690-086-0920.

Development Limitations:

- 2. The limitation of the diversion of water under Permit G-10223 established by the extension of time approved on July 10, 2015, is removed. Subject to other limitations or conditions of the permit, the City of Aumsville is now authorized to divert up to a maximum of 1.4 cfs under Permit G-10223 (being no more than 0.45 cfs from Lucas Well, no more than 0.95 cfs from Boone Park Well 2, and no more than 1.4 cfs from Church Well).
- 3. The limitation of the diversion of water under Permit G-13679 established by the extension of time approved on February 27, 2015, is removed. Subject to other limitations or conditions of the permit, the City of Aumsville is now authorized to divert up to 0.446 cfs under Permit G-13679.

Plan Update Schedule:

4. The City of Aumsville shall submit an updated plan meeting the requirements of OAR Chapter 690, Division 086 within 10 years and no later than November 15, 2024.

Progress Report Schedule:

5. The City of Aumsville shall submit a progress report containing the information required under OAR 690-086-0120(4) by July 15, 2019.

Other Requirements for Plan Submittal:

6. The deadline established herein for the submittal of an updated Water Management and Conservation Plan (consistent with OAR Chapter 690, Division 086) shall not relieve the City of Aumsville from any existing or future requirement(s) for submittal of a Water Management and Conservation Plan at an earlier date as established through other final orders of the Department.

Dwight Arenon	
Water Right Services Division Admi	nistrator, for
Thomas M. Byler, Director	
Oregon Water Resources Departmen	t

Dated at Salem, Oregon this 15 day of July, 2015.

Mailing date:	JUL 17 2015	
muiime aaie.		



July 17, 2015

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 Aumsville Attn: Steve Oslie, Public Works Director 595 Main Street Aumsville, OR 97325

Subject: Water Management and Conservation Plan

Dear Mr. Oslie:

Enclosed, please find the final order approving City of Aumsville's (City) Water Management and Conservation Plan (WMCP) and authorizing the diversion of up to a maximum of 0.446 cfs of water under Permit G-13679 and up to a maximum of 1.4 cfs of water under Permit G-10223 (being no more than 0.45 cfs from Lucas Well, no more than 0.95 cfs from Boone Park Well 2, and no more than 1.4 cfs from Church Well).

The attached final order specifies that:

- The City's WMCP shall remain in effect until July 15, 2025;
- The City is required to submit a progress report to the Department by **July 19, 2025**, detailing progress made toward the implementation of conservation benchmarks scheduled in the WMCP; and
- The City must submit an updated WMCP to the Department by November 15, 2024.

NOTE: The deadline established in the attached final order for submittal of an updated WMCP (consistent with OAR Chapter 690, Division 086) shall not relieve the City of Aumsville from any existing or future requirement(s) for submittal of a water management and conservation plan at an earlier date as established through other final orders of the Department.

We appreciate your cooperation in this effort. Please do not hesitate to contact me at 503-986-0880 or *Lisa.J.Jaramillo@wrd.state.or.us* if you have any questions.

Lisa J. Jaramillo

Water Management and Conservation Analyst

Water Right Services Division

Enclosure

cc: WMCP File

Application G-10926 (Permit G-10223)
Application G-14758 (Permit G-13679)

Joel Plahn, District #16 Watermaster

Keller Associates, Inc., Attn: Peter Olsen, 707 13th Street, Suite 280, Salem, OR 97301 Keller Associates, Inc., Attn: Natalie Jennings, 707 13th Street, Suite 280, Salem, OR 97301 JMS Engineering, Attn: Jim Schuette, 3000 Market Street NE, Suite 426, Salem, OR 97301

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of the Proposed Water)	FINAL ORDER APPROVING A
Management and Conservation Plan for)	WATER MANAGEMENT AND
City of Aumsville, Marion County)	CONSERVATION PLAN

Authority

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Findings of Fact

- 1. The City of Aumsville submitted a Water Management and Conservation Plan (plan) to the Water Resources Department (Department) on December 3, 2014. The required statutory fee for review of the plan was received by the Department on December 19, 2014. The plan was required by conditions set forth under the City's previous plan approved on July 27, 1999, a final order issued on September 29, 2009, approving an extension of time for Permit G-10223, and a final order issued on February 27, 2015, approving an extension of time for Permit G-13679.
- 2. The Department published notice of receipt of the plan on December 30, 2014, as required under OAR Chapter 690, Division 086. No comments were received.
- 3. The Department provided written comments on the plan to the City on March 19, 2015. In response, the City submitted a final revised plan on April 29, 2015.
- 4. The Department reviewed the final revised plan and finds that it contains all of the elements required under OAR 690-086-0125.
- 5. The projections of future water requirements in the final revised plan demonstrate a need for 1.4 cfs of water available under Permit G-10223 and for 0.446 cfs of water available under Permit G-13679 to help meet the City's overall anticipated 20-year demands. These projections are reasonable and consistent with applicable land use plans.
- 6. The system is fully metered, except for one remaining meter on the drinking fountain and restroom facilities at the city park. The rate structure includes a base rate and volumetric charge. Unaccounted-for water is estimated at 14 percent.

This is a final order in other than a 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 137-004-0080, you may 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.

- 7. The final revised plan includes 5-year benchmarks for the City to continue and/or implement the following water conservation activities and/or programs:
 - a. Install the last remaining meter to be placed on the drinking fountain and restroom facilities at the city park;
 - b. Implement a meter testing and maintenance program that includes the following elements:
 - i. Test well and booster station flow meters, calibrate booster station flow meter(s), and continuously log and trend booster station flow meter data on a SCADA system;
 - ii. Test small customer meters as needed and replace them on a 20-year cycle, or as required;
 - iii. Test/replace large customer meters on a 5-year cycle, or as required; and
 - iv. Require that all new construction must include a water meter;
 - c. Implement a program to conduct annual water audits;
 - d. Continue its program to perform leak repair and line replacement as needed, perform site inspections for meters showing unusually high water usage, and implement leak detection studies on a 5-year cycle, or as needed;
 - e. Continue billing its customers on the amount of water used, and implement a program to include the customer's billing history and a comparison of their water use against other water users on every water bill;
 - f. Continue the current public education program by providing annual Consumer Confidence reports, WaterWise school presentations, newsletters with water-related articles, and outreach to industrial facilities and the school district for pledges to conserve water;
 - g. Expand the public education program by updating its website to include information about water rates, water saving practices and procedures, leak detection, and water efficient landscaping; and
 - h. Continue to submit annual water use reports required under OAR 690-085 to the Department.
- 8. The final revised plan identifies ground water (wells) as the source of the City's water rights. The plan accurately and completely describes that, while the City's wells are not located within the designated boundaries of any critical ground water area, they are within the boundaries of the Stayton-Sublimity Ground Water Limited Area. Further, the City does not hold any surface water sources that are listed as being water quality limited or in which streamflow-dependent species listed as sensitive, threatened or endangered are present.
- 9. The water curtailment element included in the final revised plan satisfactorily promotes water curtailment practices and includes a list of three stages of alert with concurrent curtailment actions.

- 10. The diversion of water under Permit G-10223 will be increased and the diversion of water under Permit G-13679 will be initiated during the next 20 years and is consistent with OAR 690-086-0130(7), as follows:
 - a. As evidenced by the 5-year conservation benchmarks established by the City (as described in Finding of Fact #7 above), the final revised plan includes a schedule for the continuation and implementation of water conservation measures that would provide water at a cost that is equal to or lower than the cost of other identified sources;
 - b. The increased use of water under Permits G-10223 and G-13679 is the most feasible and appropriate water supply alternative available to the City at this time, considering that water savings from identified conservation measures is not anticipated to fully meet the City's current and future water needs, that interconnection with the City of Salem is a cost prohibitive supply option as compared to the use of the City's existing ground water sources under Permits G-10223 and G-13679, and that some of the City's other ground water sources have production capacity issues which could be offset by the ability to utilize authorized wells under Permits G-10223 and G-13679; and
 - c. At this time, there are no known requirements for the City to take any mitigation actions under state or federal law.

Conclusion of Law

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The Water Management and Conservation Plan submitted by the City of Aumsville is consistent with the criteria in OAR Chapter 690, Division 086.

Now, therefore, it is ORDERED:

Duration of Plan Approval:

1. The City of Aumsville Water Management and Conservation Plan is approved and shall remain in effect until **July 15**, **2025**, unless this approval is rescinded pursuant to OAR 690-086-0920.

Development Limitations:

- 2. The limitation of the diversion of water under Permit G-10223 established by the extension of time approved on July 10, 2015, is removed. Subject to other limitations or conditions of the permit, the City of Aumsville is now authorized to divert up to a maximum of 1.4 cfs under Permit G-10223 (being no more than 0.45 cfs from Lucas Well, no more than 0.95 cfs from Boone Park Well 2, and no more than 1.4 cfs from Church Well).
- 3. The limitation of the diversion of water under Permit G-13679 established by the extension of time approved on February 27, 2015, is removed. Subject to other limitations or conditions of the permit, the City of Aumsville is now authorized to divert up to 0.446 cfs under Permit G-13679.

Plan Update Schedule:

4. The City of Aumsville shall submit an updated plan meeting the requirements of OAR Chapter 690, Division 086 within 10 years and no later than **November 15, 2024**.

Progress Report Schedule:

5. The City of Aumsville shall submit a progress report containing the information required under OAR 690-086-0120(4) by **July 15, 2019**.

Other Requirements for Plan Submittal:

6. The deadline established herein for the submittal of an updated Water Management and Conservation Plan (consistent with OAR Chapter 690, Division 086) shall not relieve the City of Aumsville from any existing or future requirement(s) for submittal of a Water Management and Conservation Plan at an earlier date as established through other final orders of the Department.

Solve II
Dwight French
Water Right Services Division Administrator, for
Thomas M. Byler, Director
Oregon Water Resources Department

Dated at Salem, Oregon this 15 day of July, 2015.

Mailing date:	JUL 17 2015	
AVALUATION AND LICENCE.		

Municipal or Quasi-Municipal

Extension PFO Checklist for Water Use Permits

issued after November 2, 1998

(OAR 690-315-0010 through OAR 690-315-0060)

Application: G - 14758 Permit: G - 13679 Permit Amendment? No□Yes□ T
Permit Holder's Name: City of Aumsville Attention: Steve Oslie Public Works Director
Permit Holder's Mailing Address: 595 Main Street Aumsville, OR 97325
Phone Number 503-749-1185
POD Location: TownshipRangeSection ¹ / ₄
Drainage Basin: 2- Willamette County: Marion Watermaster District: 16 Joel Plahn
Date Permit was issued: June 18, 1999 Priority Date: May 26, 1998 Date of PN: 1 25-14
Source: A well in the Beaver Creek Basin
Use: Municipal Quasi-Municipal Municipal
"Q": 0.446 cfs Orig "A" Date: May 7, 2000 Orig "B" Date: 10-1- Orig "C" Date: 10-1- 2003
Extension Last Authorized Last Authorized request received: November 14, 2014 "B" Date: 10-1- "C" Date: 10-1-
Request Number Proposed Proposed (1, 2, 3): 1 "B" Date: 10-1- 2024 C Date: 10-1- 2024
Conditions of Permit:
Condition Condition Permit Condition Met? Not Met?
No meter
No Well continuously cased and sealed to a minimum depth of 150 ft
No Groundwater only be produced from the alluvial GW
Draft Water Master Plan
yes WMCP in the process
Factors to consider in determining "Reasonable Diligence" [OAR 690-315-0080(4)]: Yes No Work was accomplished within the time allowed in the permit or previous extension Water right permit holder conformed with the permit or previous extension conditions Beneficial use made of the water during the permit or previous extension time limits Permit holder has beneficially used

Applica	ation 🕰	- 14	158	_ Permit _	6	13679	Township	Range		Section
	Ground W	ater Per	rmits:	Identify the Is it located	closes	st surface water or	localized water basir	n. Mill	Creek	Section
Yes No	Surface Water Permits: Is the POD located									
	within a strowithin a cri within a ser in a waterbo within an ar n the writt	eam seg tical ox nsitive, ody liste rea rank en reco	threatene ed on the cing low/	Ground Water of or endang DEQ Section / https://www.beautr.com/decoders/dec	a feder er Area gered s on 303 nigh (c	al wild and scenic a? Name of area_ pecies area source: (d) List of Water (ircle one)	as Above State Scenic Wariver? Source: www.river? Source: www.river. STAUTON - Support of State of Sta	vers.gov/wildriversl SOBLIMITY mon/div33map.aml as? Date adde eeds Source: OW Mans thy regio	" cd to list (RD "Stream)	flow Restoration Needs"
	No "G	ood Cat	use" <i>cann</i>	ot be found	. 🗖	Denial of Extensi	on Request			
							No . ition(s) at the extensi			
	Max "O)" Deve	lopment	Limitations	and D	iv. 866 Water Ma	nagement and Conse	rvation Plan	Yes!	
Footnot	e regardin	g Claim	ı of Bene	ficial Use.	Choo	se the appropriat	e language below an	nd insert as a fo	otnote in	the PFO:
	COBU Re	quirem for permit en compl ater Reso	nent - Sur ts applied for leted and eit ources Depa	rface/Groun or or received on ther: (1) Hire a runent, for issu	nd Wa on or be water r	nter - on or prior fore July 9, 1987, upon ight examiner certified a water right certifica	to July 9, 1987	f the permit, you munder a survey, the	st notify the	Department that the worlds
	"P ex	'ursuant to aminer to	o ORS 537. survey the	230(4), upon the appropriation.	he comp Withir	i one year after the con	e of water allowed under the oplete application of water out a map of the survey an	to a beneficial use	(or by the dat	l hire a certified water ர்ஜீ te allowed for the comple
⊠ I	"P ex	ursuant to aminer to	o ORS 537. survey the	630(4), upon the appropriation.	he comp Withir	i one year after the con	of water allowed under the operation of water application of water and of the survey and the sur	to a beneficial use.	for by the dat	l hire a certified water rig ^{ES} te allowed for the compl [®]
NOTES:						- Committee				
Well not	constructed	d yet. M	let A date	by drilling	test b	ore holes				
•										
		·								
	n "PFO" I / Issuance						Duratural D. 101 D			
- ,			helly	Bamber	gu		Protest Deadline Da Date: <u>[]-18-14</u>	te:		



Contract Documents & Specifications For Drilling New Water Supply Well

Aumsville, Oregon

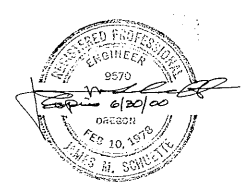
December, 1999

#108-36

PROHIVED

NOV 1 4 2014

WATER CHOOMSOFF DESTRICTION OF THE PARTY OF



PROPOSAL

City of Aumsville 595 Main Street Aumsville, Oregon 97325

Gentlemen;

The undersigned bidder declares that the only person or parties interested in this Proposal are those named herein; that this Proposal is, in all respects, fair and without fraud, and that it is made without collusion with any official or representative of the Owner; and hat this Proposal is made without any connection or collusion with any other person making a Proposal on this contract.

The bidder further declares that:

- He has examined the plans and specifications and has become thoroughly familiar with the terms and conditions of the Contract Documents.
- He has personally examined the site of work and has satisfied himself as to the conditions of the work; the nature and type of excavation to be done; the condition and location of existing roadways and streets giving access to the work site; and the topography of the work site.
- He has exercised his own judgement regarding the interpretation of the sub-surface information and has utilized all other data which which he believes pertinent from the Engineer, Owner and other sources in arriving at his conclusion;
- He has reviewed the description of quantities of work and materials as included herein, and understands they are brief and intended to identify the general nature of the work with the detailed requirements of the Contract Documents.

The bidder does hereby propose to furnish all materials, labor and equipment and do all work necessary to construct and complete the project entitled:

New Water Supply Well

and all specified work appurtenant thereto in connection with this project, for the Owner, within the time limit specified, and in accordance with the Contract Documents, plans and drawings, and all addenda and change order documents as prepared by JMS Engineering, for the sums set forth in the following Schedule of Prices:

New Water Supply Well Aumsville, Oregon

Schedule of Prices

(Addendum #1)

ITEN	d. DESCRIPTION	QUANTITY UNIT		UNIT PRICE	TOTAL PRICE	
1.	Mobilization and Bond	1	LS	Lump Sum	\$ <i>2000.00</i>	
2.	Drill 12" Hole	230	LF	\$ <u>60.00</u>	\$ <u>13,800.00</u>	
3.	Furnish/Install 8" Casing	210	LF	\$_/ <i>0.00</i>	\$ 2100.00	
4.	Furnish/Install 8" Well Screen	30	LF	\$ <u>100.00</u>	\$ <u>3000.00</u>	
5.	Filter Pack	1	LS	Lump Sum	\$ <u>2400.00</u>	
6.	Well Seal	1	LS	Lump Sum	\$ <u>2750.00</u>	
7.	Well Development	30	H_L	\$ <u>85.00</u>	\$ <u>2550.00</u>	
8.	Install, Remove Test Pumping Equipment	1	LS	Lump Sum	s 1600.00	
9.	Well Test Pumping	24	Hr	s <u>60.00</u>	\$ <u>1440.00</u>	
10.	De-Mob/Site Clean-up	1	LS.	Lump Sum	\$ 450.00	
11.	Well Abandonment (If required)	1	ĽS	Lump Sum	\$ <u>2500.00</u>	

TOTAL BASE BID:

s 34,590.00 ~

NEON WID

NOV 142014

The conditions or qualifications upon which the undersigned bidder will accept award of the contract are as follows: None
The undersigned agrees that, if awarded the contract, he will commence work within 10 calendar days after the date of receipt of written Notice To Proceed and that he will complete the work within the specified number of days as set forth in the Information For Bidders.
Enclosed is a bid guarantee consisting of bid bond drawn on Brd bond form (attached) in the amount of \$
The undersigned certifies that:
 He has examined the site of work. He understands the manner of payment for the cost of project. He has received and duly considered the following addenda to the Contract Documents: Number
The undersigned agrees that upon written acceptance of this bid, he will within 10 days of receipt of such notice, execute a formal contract agreement with the Owner in the form attached hereto, and that he will provide an acceptable Performance and Payment Bond. In case of default, in execution of the contact, or in delivery of an acceptable bond, the bid guarantee accompanying the Proposal shall be forfeited to, and remain the property of, the Owner.
In submitting this bid, it is understood that the Owner reserves the right to reject any and all bids, to adjust the scope of work within reasonable limits, and to postpone award for a reasonable time.
The Bidder is is not (check one) a resident bidder as defined in ORS 279.029.
The Bidder agrees to comply with the provisions of ORS 279.350 Prevailing Wage Law.
Dated this 4th day of January, 1899
Name of Firm: Stettler Supply 60.
Address: 1810 Lana Ave NE Salem, OK 97303
Signature: Land Gutt Title: President
Telephone #:(503)585-5550 FAX #: (503)581-6799
Contractors Board License #: 33228 IRS ID #: 93-0463205
Water Well Contractors Lie # 633 (Michael Waldroop) P-3

MIN 14 2014



Contract Documents & Specifications for Water Supply Well Test Holes Aumsville, Oregon

July, 2003

#108-68



NUV 14 2014

WATER OF COURSE OF SALENDAY

Notice of Award

To: Stettler Supply Co. 1810 Lana Ave NE Salem, Oregon 97303

Project Description: Water Supply Well Test Holes

For: City of Aumsville, Oregon

The Owner, represented by the undersigned, has considered the bid submitted by you for the above described work in its Request for Proposals dated July 10, 2003.

You are hereby notified that your bid has been accepted for the construction of items one through eleven as named in the Proposal-Schedule of Prices, in the total amount of: Fifteen thousand two hundred fifty dollars and no cents (\$ 15,250.00).

You are required by the Advertisement for Bids and Instructions to Bidders to execute an Agreement with the Owner; and to furnish the required Certificate of Insurance with coverage as set forth in the General and Supplementary Conditions of the Contract Documents, naming the City of Aumsville, its employees and agents; Willamette Valley Baptist Church its employees and agents, Ted & Maxine Cupp, as additional insured, within five (5) days from the date of delivery of this notice to you.

If you fail to execute said Agreement and furnish said Certificate of Insurance within five (5 days from the date of this notice, said Owner will be entitled to consider all your rights arising out of the Owner's acceptance of your Proposal to be abandoned, and to award the work covered by your Proposal to another, or to re-advertise the work, or otherwise dispose thereof as the Owner may see fit.

Dated this 30th day of July 2003

City of Aumsville, Oregon----Owner

Jim Schuette P.E

City Engineer

BETT WED

MOV 14 2014

TYER GEOGRAPHICS IN LEGINARY MORE TRANSPORTED IN A LINE.

PROPOSÁL

City of Aumsville 595 Main Street Aumsville, Oregon 97325

Gentlemen;

The undersigned bidder declares that the only person or parties interested in this Proposal are those named herein; that this Proposal is, in all respects, fair and without fraud, and that it is made without collusion with any official or representative of the Owner; and that this Proposal is made without any connection or collusion with any other person making a Proposal on this contract.

The bidder further declares that:

- He has examined the plans and specifications and has become thoroughly familiar with the terms and conditions of the Contract Documents.
- He has personally examined the site of work and has satisfied himself as to the conditions
 of the work; the nature and type of excavation to be done; the condition and location of
 existing roadways and streets giving access to the work site; and the topography of the work
 site.
- He has exercised his own judgement regarding the interpretation of the sub-surface information and has utilized all other data which he believes pertinent from the Engineer, Owner and other sources in arriving at his conclusion;
- He has reviewed the description of quantities of work and materials as included herein, and understands they are brief and intended to identify the general nature of the work with the detailed requirements of the Contract Documents.

The bidder does hereby propose to furnish all materials, labor and equipment and do all work necessary to construct and complete the project entitled:

Water Supply Well Test Holes

and all specified work appurtenant thereto in connection with this project, for the Owner, within the time limit specified, and in accordance with the Contract Documents, plans and drawings, and all addenda and change order documents as prepared by JMS Engineering, for the sums set forth in the following Schedule of Prices:

Page 1 of 4

NOV 14 2014

Water Supply Well Test Holes Aumsville, Oregon

Schedule of Prices

		<u>oched are</u>	OILIICO	<u>9</u>				
<u>lTEM</u>	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL PRICE			
Test F	Yole #1		•					
1.	Mobilization and Bond	1	LS	Lump Sum	s_750.00			
2.	Furnish & Install 6" Casing	2 50 200	LF	\$ 20.00	\$ 5000.00			
3.	Bailing/Testing Work	2	HR	s 250.00	s 500.00			
4.	Abandon Test Hole	250 200	LF	s <u>6.00</u>	\$ 1500.00 100			
		To	otal Bid T	Test Hole #1:	\$ 1750.00 s_1750.00			
Test]	Hole #17 - Church							
1.	Mobilization and Bond	1	LS	Lump Sum	s_500.00			
2.	Furnish & Install 6" Casin	g 250	LF	s <u>20,00</u>	s 5000.00			
3.	Bailing/Testing Work	· 2	HR	s <u>250.00</u>	s 500,00			
4.	Abandon Test Hole	250	LF	s <u>6.00</u>	s 1500.00			
		7	Fotal Bid	Test Hole #2:	s 7500.00			
		Total B	Bid Test H	Ioles #1 & #2:	s 15,260,00			
Tin	Time Schedule: It is anticipated that the Notice of award will be issued on July 21, 2003.							

The Bidder proposes to start work on 07/25/..., 2003 and be completed with Test Hole #1 on 07/30/..., 2003.

The Bidder proposes to start work on 07/36, 2003 and be completed with Test Hole #2 on 08/05, 2003.

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Water Supply Well Aumsville, Oregon

Schedule of Prices

<u>ITEM</u>	DESCRIPTION	<u>QUANTITY</u>	<u>UNIT</u>	UNIT PRICE	TOTAL PRICE
1.	Mobilization and Bond	1	LS	Lump Sum	\$ 2900.00
2.	Drill 12" Hole	100	LF	\$ <u>55.00</u>	\$ 5500.00
3.	Well Seal Cement	2	CY	s 1290.00	\$ 2580.00
4.	Furnish/Install 8" Casing	210	LF	\$ <u>17:75</u>	\$ 3727.50
5.	Furnish/Install 8" Well Screen	30	LF	\$ 70,00	\$ 2100.00
6.	Filter Pack(silica sand)	2	CY	\$ 1275,00	s_2550.00_
7.	Well Development Work				
	a. Swabbing & Bailing	10	HR	s <u> 110.∞</u>	s 1100.00
	b. Hydraulic Jetting	20	HR	s 150.00	s_3000.00
8.	Install/Remove Test Pumping Equipment	1	LS	Lump Sum	s 1320.00
9.	Test Pumping	24	HR	\$ <u>105.00</u>	\$ 2520.00
10.	DeMob/Site Clean-up	1	LS	Lump Sum	s_450,00

Total Base Bid:

s 27,747.50

PRODEN ID

Page 3 of 4

NOV 14 2014

The conditions or qualifications upon which the undersigned bidder will accept award of the contract are as follows:
The undersigned agrees that, if awarded the contract, he will commence work within 10 calendar days after the date of receipt of written Notice To Proceed and that he will complete the work within the time as set forth in the Proposal letter.
The undersigned certifies that:
 He has examined the site of work. He understands the manner of payment for the cost of project. He has received and duly considered the following addenda to the Contract Documents: Number
A surety bond, irrevocable letter of credit issued by an insured institution as defined in ORS 706.008, cashiers check, or certified check of the Bidder, shall be attached to all bids or proposals in excess of \$10,000, as or proposal security.
The undersigned agrees that upon written acceptance of this bid, he will within 10 days of receipt of such notice, execute a formal contract agreement with the Owner in the form attached hereto, and if the bid is in excess of \$25,000, he will provide an acceptable Performance-Payment Bond.
The undersigned also agrees that he will provide an acceptable Certificate of Insurance naming the City as an additional insured as part of the Contract Documents
In submitting this bid, it is understood that the Owner reserves the right to reject any and all bids, to adjust the scope of work within reasonable limits, and to postpone award for a reasonable time.
The Bidder is is not (check one) a resident bidder as defined in ORS 279.029.
The Bidder agrees to comply with ORS 279.350 Prevailing Wage Law, if applicable for this project.
Dated this 23 day of July , 2003
Name of Firm: Ste ther Supply Co.
Address: 1810, Lana Ave NE Safem DR 97303
Signature: Earl aprillo Title: Chref Engreer
Telephone #: 503-585-5550 FAX #: 503-581-6799
Contractors Board License #: <u>\$3226</u> IRS ID #: <u>93-0463205</u> WWC#633

Page 4 of 4

NOV 14 2014

Applic	Public Notice Route St	Permit #
P → WF	Public Notice Route Slip per Division 315 Rules (Exter RIG	New Application Extension of Time assigns received on July 1, 2001 or after)
◆ Ext □ After fee ◆ Cod: □ □ □ □ After fee ◆ Cod: □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Money Receipted on: 11- tension Specialist Added to tracking spreadsheet is receipted and app is a i Holmes Publish on Public Notice (initial Update WRIS Database In the "PNotice Date" field Er published on the Public Notice. the "Ext Filed" field Enter the	t Ann show me please Innite added to spreadsheet, route to 1 30-day comment): Date of notice 11/25/14 Inter the date the Extension Application was
∜Yes or 🗇	No: Return file to Extension S	pecialist after PN

	+ • • • • • • • • • • • • • • • • • • •	

•	• • • • • • • • • • • • • • • • • • • •
STATE OF OREGON	WELL ID # L
NATER SUPPLY WELL REPORT as required by ORS 537.765)	(\$TART CARD) # 25555
nstructions for completing this report are on the last page of this form	والمراور والمستول والمناور والمراور وال
Well Mumber!	(8) LOCATION OF WELL by legal description:

1) OWNER: Well Number:	(8) LOCATION OF WELL by legal description:
and City of Aumsville	Township Nor S. Range F m VV nI VVM
ddress Slate AD Zin 07225	County Marion Latitude Longiando Township Nor S. Range F in VV of VM Section 1/4 //4 Tax lot Lot Block Subdivision Street Address of Wolf (or negrest address)
	Street Address of Well (or nearest address)
2) TYPE OF WORK:	
New Woll Deepening Abendonment	(10) STATIC WATER LEVEL:
3) DRILL METHOD:	7) below land surface Date Artesian pressure b. per square inch. Date
Rotary Air Rotary Mud Cable Auger	The state of the s
Other	(11) WATER BEARING ZONES:
4) PROPOSED USE:	Depth at which water was first found
Domestic Community Cindustrial Impation Thomast Chieffon Cityestock X Other Muni	Frem To Estimated Flow Rate SWL
IN CARE LOUIS CONSTRUCTION.	Frem To Estimated Flow Rate SWL 110 118 30 GPM 56 134 142 43.5 GPM 58 157 165 37.5 74.5
(5) BORE HOLE CONSTRUCTION:	157 165 37.5 74.5
	The state of the s
HOLE SEAL Amount	(12) WELL LOG:
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	Ground elevation
	Material From Yo SWI
	lop Soil
•	brown clay
	CObbles and gravel, sand; loose 9 19
How was soal pixced: Method □A □B □C □D □E	Cobbles, small and gravel, with 9 19 Cobbles and gravel, sand; loose 9 19 Gavel large; sand cemented with 19 22 12
Cither Backfill placed from 11, to ft. Material	Cobblee; small and neavel sand: 22
Gravel placed from ft, to ft. Size of gravel	coarse brown Gravel with clay; yellow 33 42
(6) CASING/LINER:	Gravel with clay; yellow Cobbles and gravel with clay: 42
Diameter From To Gauge Steel Plastic Welded Threader	G t Hagestin
Casing:	Gravel: large and clav: tan
	Gravel; large to small with city;
Uner:	Gravel and clay; tan
	Cobble and gravel with clay:
Final location of shoe(s)	Claus tan and sand; drev 82 85
(7) PERFORATIONS/SCREENS:	Til Clave brown and sticky
	CLay; grey and sticky 105 110
Perforations Method Materiel	Sand; fine 110 112 54
Slot Tele/pipe	months and the state of the sta
From To size Number Dlameter size Casing Liner	Continued on next page
	Date started Completed
	(unbonded) Water Well Constructor Certification:
	I continued the work i performed on the construction, siteration, or approximent
(8) WELL TESTS: Minimum testing time is 1 hour	of this well is in compliance with Oregun water supply wall construction standards Materials used and information reported above are true to my best knowledge and
Pump Bailer L'Air Flowing Artesian	bolief.
	Signed WWC Number
Yield gel/min Drawdown Onli etem at Time	Signed
30 39 Bail 10 min 43.5 27 Bail 20 min	(bonded) Water Well Constructor Certification:
43.5 27 Bail 20 min 37.5 74.5 Ball 48 min	t accept responsibility for the construction, alteration, or abandonment voca-
	performed on this well during the construction dates reported above. All with performed during this time is in compliance with Oregon water supply well.
Temperature of Water Depth Artesian Flow found Was a water analysis done? Yes By whom	construction standards. This report is true to the best of my knowledge and ballet.
Did any strate contain water not suitable for intended use? Too tittle	WWC Number
Selty Muddy Odor Colored Other	Signed
Depth of streta:	ONSTRUCTOR SECOND COPY - CUSTOMER
ORIGINAL - WATER RESOURCES DEPARTMENT FIRST COPY - C	ORGERO CONTRACTOR CONT

. WELL 10 # L

STATE OF OREGON	WELL 10 # L
WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form	(START CARD) # 25556 Page 3
(1) OWNER: West Numbers	(9) LOCATION OF WELL by legal description:
Name City of Aumsville	County Marion Labitude Longitude Township Nor S. Range E of W. of WM
Address City State OR Zip 97325	Section 1/4 14
The Manual Property of the Control o	Tax let Let Block Subdivision Street Address of Well (or nearest address)
(2) TYPE OF WORK: New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Anni (Or Heavard South 1975)
	(10) STATIC WATER LEVEL:
(3) DRILL METHOD: Rolary Air Rotary Mud Cable ! Auger Other	ft, below land surface Dole Artesian pressure lb. per square inch. Oate
(4) PROPOSED USE:	(11) WATER BEARING ZONES:
Domestic Community Inch hat Itrigation	Depth at which water was first found
Thermal Injection Utives at Other	From To Estimated Flow Rate SWIL
(5) BORE HOLE CONSTRUCTION:	h,
Special Construction approval _Yes _No _ Depth of Completed Wellft.	
Explosives used Tyes No Type	Section 2012 And the section of the
Diameter From To Material From 19 sacks or pounds	(12) WELL LOG: Ground elevation
	Muterial From To SAVI.
	Sand fine to coarse vith small 195 199
	Clay; brown sticky 199 200
Howwas seal placed; Method A B C D DE	
Other Backfill placed from 11. to ft Material	
Backfill placed from 11. to ft Material Gravel placed from ft. to ft. Size of gravel	
(6) CASING/LINER:	
Diameter From To Gauge Steel Plastic Welded Threaded	TO SECURE AND A VALUE OF THE VA
Casing:	
	15
Liner:	- WAS RELIGIOUS STORY - DALEG OLD TO
Final location of shoe(s)	
(7) PERFORATIONS/SCREENS:	
Perforations Method	
Slot Tele/pipe	
From To size Number Diameter size Casing Lines	
	Date started Completed
	(unbonded) Water Well Constructor Certification: 1 certify that the work I performed on the construction, afteration, or whintelement.
(8) WELL TESTS: Minimum testing time is 1 hour	of this well is in compliance with Oregon water supply well construction standards.
□Pump □Bailer □Air □Flowing Adosian	Materials used and information reported above are true to my best knowledge and belief.
	WWO Number
Yield gal/min Drawdown Drill stem at Time	Signed Date
	(bonded) Water Well Constructor Certification:
	I accept responsibility for the construction, alteration, or abandonment violate performed on this well during the construction dates reported above. All work
Temperature of Water Depth Artesian Flow found	performed during this time is in compliance with Oregon water supply well
Was a water analysis done? Yes: By whorn Did any strata contain water not suitable for Intended use? Too little	construction standards. This report is true to the best of my knowledge and belief WWC Number
Sally Muddy Odor Colored Other	S ^z g-sd berg ^z Z
Depth of streta:	DETENDED OF STREET



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

November 17, 2014

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 #: G-14758 (Permit G-13679).** 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.

If you are interested in having your application reviewed sooner, you may pay to have your file processed immediately, using the Reimbursement Authority program, which is described at: http://www.wrd.state.or.us/OWRD/mgmt_reimbursement_authority.shtml

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 Machelle Bamberger 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: www.wrd.state.or.us.



Historical data from the well records was used to determine the annual average, minimum month, and peak month water systems demands. Water demands per capita include residential, commercial, industrial and institutional users. demands also include unaccounted for water (e.g. water loss, flushing, unmetered usage, etc.).

The annual average was calculated as an average of all of the monthly average flows for a given year. The minimum and maximum months were selected as the month with the least and greatest metered average, respectively. The peak day was taken from a two day running average of data from the reservoir meter and adjusted to include the flow of the Reservoir well that is not connected to the meter. The peak hour was estimated using a peaking factor typical of similar cities in the area.

TABLE 2.2: Existing Water Demand (gallons per capita per day)

Demand Scenario	/2.(0)i.(0)	2(0)1(1	2(0)122	Z(0)4(3)	/Awanajga 2(0)(0) 2(0)(3)	ZONG Breetjen Waltres
Population	3584	3680	3700	3815	varies	3815
Annual Average (gpcd)	79	69	76	78	76	73
Min Month (gpcd)	46	47	43	55	48	42
Max Month (gpcd)	150	136	114	130	133	141
Maximum Day (gpcd)	224	180	186	145	184	210
Peak Hour (gpcd)*	380	307	316	246	312	357

^{*}Peak hour is estimated to be 1.7* maximum day demand.

Table 2.3 and Chart 2.1 show a comparison of the typical water use to that in neighboring communities. Overall, Aumsville's water use is less than comparable communities. This is likely due to its lack of large industrial facilities.

TABLE 2.3: Comparison of Per Capita Water Consumption

(Parinagai ((gasi))	Aumsville	/Amiliay ^a	Slivencon'	Saycon	Wilksonville	AWIIIamma'i	(chalter)	\\\\arajaja \\\ =j±{=\
Average Day (gpcd)	73	114	142	309	163	118	149	100
Max Month (gpcd)	141	162	239		286	171	262	140
Max Day (gpcd)	210	257	304	752	405	219	459	190
Peaking Factor	1.7	1.7	2,1		1.7	1.7	1.7	1.5

From 2013 Amity Water Master Plan

2. From August 2011 Silverton Water Master Plan.

3. From May 2012 Stayton Water Model Distribution Systsem CIP update tech memo

4. From 2011 Demand Analysis

5. From 2014 Willamina Demand Analysis

6 From January 2012 Demand Analysis

7 From June 2014 Water Master Plan

NOV 1 4 2014

WATERBERGHROAGINET HOLDER, MELLACE



to existing demands per capita. If the users implement additional water conservation measures, these demands will decrease. These demands were used as a basis to develop future improvements in the City's water system. Future demands include an industrial reserve of 100 gpm starting in 2019.

TABLE 2.6: Existing and Future Water System Demands

Butture Demand Scenario	2(0)(E) Dissipu	Aonts)	2407245	2/0);\
Population	3815	4318	4733	5673
Annual Average (gpm)	194	320	341	389
Min Month (gpm)	112	226	239	266
Max Month (gpm)	373	522	563	654
Maximum Day (gpm)*	557	730	791	928
Peak Hour (gpm)**	947	1172	1275	1508

^{*}Maximum Day based on 2 day running average to account for changes in storage volume

Distribution System Planning Criteria

Distribution system planning criteria include system performance standards for pressures and are summarized in Table 2.7. For the City of Aumsville, the highest flow requirements correspond to a fire flow event during maximum day demands.

In evaluating existing residential areas for fire flows, Keller Associates assumed a minimum fire flow requirement of 1,000 gpm for 2 hours while maintaining at least 20 psi in the distribution system. Aside from residential areas, the local fire authority requested that a fire flow capacity of 1,500 gpm be provided for commercial areas, schools, and large churches. Structures with ISO ratings above 1,500 gpm were also modeled with their required demand. A cap of 3,000 gpm was agreed upon by the City and the local fire authority as a reasonable limit for fire flow to existing buildings. The system should be capable of providing these fire flows while also satisfying maximum day demands. Existing structures with ISO fire flow requirements above 3,000 gpm would need to have fire sprinklers to meet these criteria. Future structures may need sprinklers for fire flow demands as low as 1,500 gpm, depending on location. See Appendix A figures for existing and proposed fire flows with capital improvements. For the purposes of this analysis, the model assumed that all of the pumps were operational for delivering fire flows to the pressure zones serviced directly by the booster station. The booster station capacity evaluation criteria assume that the largest pump is offline.

NOV 1 4 2014

DALLING CHARGON

In addition to design standards for the delivery of flow rates, standards for system pressures are necessary for the normal daily operation of the water system. The aim of standards for pressure is to provide safe and reliable service to water users under WASSELERSOURCES DEP'à variety of system conditions. If pressures are too high, damage can occur within the distribution system and at points of use. If pressures are too low, a variety of issues arise - including potential for backflow contamination, limited water availability, and a lower level of service. The recommended distribution pressure standards for new connections are listed in Table 2.7. Similar to the fire flow criteria, the booster facilities should be capable of delivering peak hour demands with the largest pumps off-line.

^{**}Peak hour is estimated to be 1.7* maximum day demand.

^{***}Starting in 2019, an industrial reserve of 100 gpm was added to all demands.



2.0 PLANNING CRITERIA

This chapter details the planning criteria used to establish standards by which the system is evaluated and serve as the basis for identifying needed improvements. These criteria include an evaluation of population, development areas, potable water demands, land use, and other factors affecting the water system.

2.1 POPULATION PROJECTIONS

The population values presented in Table 2.1 summarize existing and future populations used for this planning effort. Growth rates were obtained from the "Population Forecasts for Marion County, its Cities and Unincorporated Areas 2010-2030" which was completed by Portland State University Population Research Center. This study provided population projections for the UGB. The growth rates provided in the study were used in conjunction with PSU's certified population for 2011-2013 and the US census in 2010 to determine the population projections shown in Table 2.1.

TABLE 2.1: Existing & Future Populations

Y(e)a1/	Regulation
2010	3584
2011	3680
2012	3700
2013	3815
2014	3895
2019	4318
2024	4733
2029	5173
2034	5673



2.2 STUDY AREA

The study area encompasses the existing Aumsville City limits and those users currently being serviced outside the City limits. The study area also includes developed areas outside of the City limits that are currently served by City water system. The future (2034) service area is not expected to change geographically within the planning period, with infill as the most likely growth situation.

2.3 LAND USE AND DEVELOPMENT AREAS

Land use assumptions for current population and future development are summarized in Section 3.5 and illustrated in Figure 1. The City provided input to determine where likely residential & industrial growth would occur during the 20-year planning horizon.

2.4 PRESENT AND FUTURE WATER DEMANDS

2.4.1 Existing Demands

Table 2.2 shows the historical per capita demand data for 2010 through 2013 along with the design demands that were used for evaluating the existing system. Supporting data can be found in Appendix C.



TABLE 3.7: Water Rights

										AstickBivaplet			- Williams
Йel	Application :	Permit*	Priority Design	cermann 4	Transfer #	Source	USE	Alberitae	Max (Insantameous Rate Divertes to Date (ets)	Committee	ន់បន្ត ហែលដៅម មិលមកដែល (ហែច)	AVÇ DANY Diversion (gall)	reinglemen Date
Baker	-	GR-3543	10/1/1958	GR-3258	-	Mill Creek Basin	Municipal	0.17cfs (75 gpm)	-	-	-	-	Completed
Boone Park	G-6861	G-6400	3/24/1975	65917	######################################	Mill Creek Basin	Municipal	0.29 cfs (130 gpm)	0.24 cfs (110 gpm)	42.5	3.1	103,333	Completed
Boone #2	G-10926	G-10223	4/14/1983	_	T-11186	Mill Creek Basin	Municipal	0.45cfs (202 gpm)	0.56 cfs (250 gpm)	24.1	2.0	67,000	CBU Pending
Church	G-10926	G-10223	4/14/1983		T-11186	Mill Creek Basin	Municipal	0.95 cfs (426 gpm)	0.78 cfs (350 gpm)	34.5	2.6	86,700	CBU Pending
Reservoir	G-12352	G-11891	12/18/1990	PEUDING	-	Mill Creek Basin	Municipal	0.45cfs (202 gpm)	0.07 cfs (30 gpm)	17.2	1.4	46,700	CBU Submitted
Tower	G-1143	G-1051	8/1/1958	32214	45.5	Mill Creek Basin	Municipal	0.30 cfs (134 gpm)	0.16 cfs (70 gpm)	37.9	2.6	86,700	Completed

*Source: JMS Engineering

1.81 445



ATTENDESCUSORS DEST



Application for Extension of Time for Municipal and Quasi-Municipal Water Use Permits

Make use of this form, Application for Extension of Time for Municipal and Quasi-Municipal Water Use Permits, only if the permit uses the word "Municipal" or "Quasi-municipal" in the description of the purpose or use to which water is to be applied.

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

A separate extension application must be submitted for <u>each</u> permit as per OAR 690-315-0070(2). This page, with an original signature by the permit holder of record, must accompany the extension of time application.

This application and a summary of review criteria and procedures that are generally applicable to this application are available at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml

We, C	ity of Aumsville	<u> </u>		Steve Oslie-Public	Works Director
NAME	OF PERMIT HOLDER	[OAR 690-315-0070(1) and (3)	(a)]		NAME OF CONTACT
595	Main Street	Aumsville		<u>Oregon</u>	97325
ADDR	ESS	CITY		STATE	ZIP
	-749-1185			soslie@aumsvi	ille.us
PHON	E			E-MAIL ADDRESS	RECEIVED
the per	mit holder of:	Application Number	G1	4758	872 - 2 1 1 1
		Permit Number	C	2670	NOV 14 2014
do here	by request that the		G-	[OAR 690-315-0070(3)(b)]	WATER (BESOURCES DEP SALEM, OBJECON
	~	-		-	
		peneficial use under the to 1, 2003, be extended to		-	ermit, which time now
under the	nis permit. I certify est of my knowledg	written authorization fro that the information I have.			
Signatu	re			/Date	

Before submitting, make sure the following items are included:

- Completed Application for Extension of Time
- Statutory fee of \$575 (ORS 536.050)
- Signature page (page 1 of application) for Application for Extension of Time
- All supporting documentation and/or evidence referenced in the Application for Extension of Time

MAIL COMPLETED APPLICATION

along with the

\$575 STATUTORY FEE (ORS 536.050) TO:

Water Resources Department Attn: Water Right Permit Extensions 725 Summer Street NE, Suite A Salem, Oregon 97301-1266



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WATER RECOURCES DEPT

- A separate Application for Extension of Time must be submitted for each permit.

 OAR 690-315-0070(2).
- Request the reasonable amount of time necessary to fully develop the permit and complete the project. If you don't request enough time, OWRD may be unable to find that you can complete the project within the time requested.
- Permit extensions for Municipal and Quasi-Municipal permits are evaluated under OAR Chapter 690, Division 315. Except under limited circumstances (see OAR 690-315-0090), upon issuance of an order approving an extension of time, the permit holder will be required to submit a Water Management and Conservation Plan (WMCP) under OAR Chapter 690, Division 86 within 3 years. Diversion of water beyond the maximum rate currently diverted under the permit shall only be authorized upon approval of a WMCP. These rules may be viewed at: http://www.wrd.state.or.us/OWRD/LAW/index.shtml.
- The Application for Extension of Time includes detailed tips and instructions to help you respond to each item of the application. Oregon water law and administrative rules require the OWRD to consider each of these items when reviewing a municipal or quasi-municipal water use Application for Extension of Time. However, please feel free to 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 315-0070(3)(p).

- 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 and Adjudications Division.
- Once an Application for Extension of Time is received by OWRD, it will be reviewed for completeness. OWRD will return any incomplete or deficient applications to the applicant. OAR 690-315-0080(1)(a).

Reference Materials Needed to Complete this Application

Below is a listing of the items that must be reviewed and considered when completing an Application for Extension of Time for a Municipal or Quasi-Municipal water use permit:

• The subject water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website at http://apps.wrd.state.or.us/apps/wr/wrinfo/ (the link to the Water Rights Information System (WRIS). Or, a copy of the permit (or other documents) may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).

A copy of the subject water right permit is attached to this application.

- Water Management and Conservation Plan (OAR Chapter 690, Division 86), if applicable, per OWRD.
 - A WMCP is on file with WR. An updated WMCP is currently being completed and should be submitted by 3-1-2015.
- Water System Master Plan, if applicable, per Oregon Health Division.
 - An updated Water Master Plan is currently being completed. A copy of the DRAFT Water Master Plan is attached.
- Documentation which demonstrates compliance with permit conditions (for example, well construction logs; static water level measurement reports; annual water use reports; a long-term alternative water supply plan; a plan to monitor the effect of water use on ground water aquifers utilized under the permit, etc.).
 - A copy of the bid documents executed for the past test hole work are attached.
- All other water rights (certificates, permits, permit amendments, transfers, and/or new applications) held by the applicant.

Attachment 'A' has been completed with this information and is attached to this extension request.

Definitions Pertinent to this Application for Extension of Time

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Actual Construction - any physical work performed toward completion of the water system which the demonstrates the water right permit holder's good faith and intention to complete the project with reasonable diligence. Actual construction does not include planning a diversion system,

formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, or surveying. This definition applies to quasi-municipal permit holders, required under the applicable statute, and for municipal water use permits issued on or after June 29, 2005. OAR 690-315-0070(3)(c) and (d), and OAR 690-315-0020(3)(d)(A)and(B).

C-Date – the date specified in the permit for complete application of water.

- **Permitted Time Period** period of time between the date when the permit was signed *and* the date specified in the permit for complete application of water
- Time Period of the Previous Extension For the 2nd Application for Extension of Time period of time between the date specified in the permit for complete application of water and the new "extended to date" for complete application of water specified in the 1st approved extension.

For the 3^{rd} , 4^{th} , or ... n^{th} Application for Extension of Time - period of time between the "extended from date" for complete application of water and the "extended to date" for complete application of water specified in the most recently approved extension.

- Undeveloped Portion of the Permit the portion of the permit that is the difference between the maximum rate, or duty if applicable, specified in the permit and the maximum rate, or duty if applicable, diverted for beneficial use by the C-date or the last "extended to" date for complete application of water from the most recent prior extension. (Oregon Court of Appeals A147071 WaterWatch vs OWRD & City of Cottage Grove, 2013)
- Work and Actions Accomplished includes both physical work and other activities associated with the development of the water right, such as: water management planning; conservation planning; development of a water master plan for the Oregon Health Division; planning of a diversion system; demand forecasting; flow or water quality monitoring; source evaluation; entry into intergovernmental agreements for water delivery; property acquisition; engagement in governmental permitting or project financing; procurement of planning, design or construction services; surveying; and any physical work performed toward completion of the system and development of the right (e.g., pumps; pipes; well construction; treatment plant/facilities; transmission systems; distribution systems; and/or intake structures). OAR 690-315-0080(4).

Completing the Extension of Time Application for Quasi-Municipal or Municipal Use Permits

Please provide the information requested by item numbers 1-13. OWRD will use this information to evaluate your Application for Extension of Time.

Page 4 of 15



When making a reference to any document, report, and/or plan:

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- (1) reference the source document along with any page number(s), table(s) and/or chart(s) used in the response, and

 WAFFERENCE DEPT
- (2) include a copy of the source document (or appropriate pages) with the extension application.

[OAR 690-315-0070(3)]

1. Submit the appropriate extension of time fee (\$575), as specified under ORS 536.050. If the extension application fee has already been paid, please provide indicate why and when it was paid. The statute for this fee may be viewed at http://www.oregonlegislature.gov/bills_laws/lawsstatutes/2013ors536.html

OAR 690-315-0070(3)(e)]

2. For <u>Quasi-Municipal</u> water use permit holders, provide evidence of the actions taken to begin actual construction on the project if required under the applicable statute. All Quasi-Municipal permits issued prior to October 23, 1999, are generally required to begin actual construction within one (1) year.

TIP: See Definition of "Actual Construction"	PECHWED
Begin Date: began.	NOV 1.4.2014
(month/year) (details)	WATER HESOURCER DEPT SALEM, OBTOOM

[OAR 690-315-0070(3)(d)]

Last Revised; 2/4/2014

3. For Municipal water use permits issued on or after June 29, 2005, evidence of the actions taken to begin actual construction on the project.

	*	-		
Begin Date:	August, 2000		Construction of	Test Hole Drilling began.
	onth/year)		(details)	

See definition of "Actual Construction"

[OAR 690-315-0070(3)(e) and OAR 690-315-0070(3)(i)]

4. Provide a description of financial expenditures and evidence of actions taken to develop the water right permit within the permitted time period and, if applicable, within the time period of the most recent extension granted. Present the list in chronological order in Chart-I.

CHART-I

INSERT DATES	ALL WORK AND ACTIONS ACCOMPLISHED BEFORE PERMIT WAS ISSUED List work/actions done before the permitted was issued – e.g. Well drilled.	COST
1998-2000	Reviewing well logs-evaluating potential municipal well sites	1,860.00
INSERT DATES	ALL WORK AND ACTIONS ACCOMPLISHED DURING PERMITTED TIME PERIOD (after permit was issued and prior to permit "C-date") List work/actions done during the permitted time period.	COST
6-18-99	Date the permit was signed - find date above signature on last page of permit.	
4-20-00	Preparation of Request for Proposals and obtaining bids for drilling of well test hole	4,800.00

	CHART-I (continued)	
8-24-00	Completed Drilling of Test Hole for New Municipal Well	26,400.00
7-25-03	Second and thirds test holes were drilled-again minimal yield for establishing a municipal well.	15,250.00
5-7-00	Date the permit specified "Actual Construction Work" shall begin ("A-Date") - not all permits contain this date.	
10/1/03	Date the permit specified complete application of water to the use shall be made ("C-Date") - all permits contain this date.	
INSERT DATES	ALL WORK AND ACTIONS ACCOMPLISHED AFTER PERMIT "C-Date" and PRIOR TO THE MOST RECENT EXTENSION OF TIME REQUEST For the 1st Application for Extension of Time: List work/actions done after the permit "C-date" up to the date of this extension request. For Other than the 1st Application for Extension of Time: List any work/actions done after the permit C-Date but prior to the most recent extension.	COST
2003 to present	All new planned sub-divisions are requested to set aside a parcel of land for the test drilling and location for a new municipal well. Because of a down- turn in the economy, there has not been any substantial development, thus no availability of well test hole sites.	
	City continues to look for a new well site. Since the economic slow-down, SDC funds have not been sufficient to continue well site exploratory work.	
INSERT DATES	ALL WORK AND ACTIONS ACCOMPLISHED DURING THE MOST RECENT EXTENSION OF TIME GRANTED For Other than 1 st Application for Extension of Time: List any work/actions done during the time period most recent extension.	COST
10/1/	Date of the last "Extended From Date" for complete application of water (used on the most recently approved extension of time).	
	No Previous Time Extension	
10/1/	Last "Extended To" date for complete application of water (resulting from the most recently approved extension of time).	
INSERT DATES	ALL WORK AND ACTIONS ACCOMPLISHED AFTER THE MOST RECENT EXTENSION OF TIME GRANTED List work/actions done after the last authorized date for complete application of water has passed.	COST
	No Previous Time Extension	1



5. Provide evidence of compliance with conditions contained in the original permit, in any previous extension(s), and/or in any permit amendments (Chart II), or the reason the condition was not satisfied (Chart III).

Conditions requiring a response in the extension of time application include those which:

• Stipulate a specific date by which the permit holder was to accomplish a specific action, such as a condition that requires plans and specifications for a reservoir, a Water Management and Conservation Plan, a ground water monitoring plan or some other document which "...shall be submitted...within two years of permit issuance." If your permit requires submittal of a Water Conservation and Management Plan, please indicate the date the plan was submitted to or approved by OWRD, or whether it is still being drafted, etc.;

and/or

• Are triggered by the use of water, but do not stipulate a specific date. These conditions represent a milestone in development of the project and use of water, such as the permit holder, "shall install...a water meter or other suitable measuring device approved by the Director...before any use of water begins." Another common condition triggered by the use of water is that; "fish screens are to be installed according to Oregon Department of Fish and Wildlife specifications."

TIP: Any supporting documentation submitted to demonstrate compliance with time-sensitive permit conditions or any conditions from prior permit extension(s) must be clearly referenced and may include, but is not limited to: well construction logs; static water level measurement reports, annual water use reports; a Water Management and Conservation Plan; an alternative long-term water supply plan; and/or a plan to monitor the effect of water use on ground water aquifers utilized under the permit. If needed, please contact OWRD for assistance in identifying and/or interpreting which conditions in the water permit are pertinent to the Application for Extension of Time.

5-A) Describe how each condition has been complied with. Include conditions contained in the original permit (and, if applicable, each condition contained in any order approving a permit amendment and/or a final order approving a prior extension of time). Include the date when the condition was satisfied.

CHART-II

Condition No."	Date Satisfied	Describe How Permit C	ondition Has Been Satisfied					
1	8/2000	First test hole was drilled-yield minimal for establishing a municipal well						
	7/2003	Second and thirds test holes were drilled-again minimal yield for establishing a municipal well.						
			NOV 4 4 2014					
			AMERITE SOURCES DESEL					

- "Condition No: Attach a copy of the permit and, if applicable, any prior permit extensions or permit amendments with conditions identified and hand-numbered in a continuous number sequence throughout all such documents. Responses to Items 5-A and 5-B should reference each condition by number to correspond with the hand-written number sequence on the attached documents containing permit conditions.
 - 5-B) If applicable conditions have NOT complied with all, explain the reasons why and indicate with a date certain (in the near future) when compliance will occur.

CHART-III

Condition No.**	Date Will Comply	Explain Why Each Permit Condition Has NOT Been Satisfied
2	2024	City continues to look for well test hole sites and would prefer to establish one within a new sub-division as the land would be available. Several sub-divisions have been previously approved and are waiting for the economy to improve before starting construction.

Check by 6W- may be. Submitting Plan to Monitor 6W soon 11/14/14

[OAR 690-315-0070(3)(g)]

6. Provide evidence of the maximum rate (or duty, if applicable) of water diverted for beneficial use under this permit. Report water use as of the C-Date in the permit, or as of the "extended to" date of the most recent prior extension of time (if any).

<u>TIP:</u>

Documentary evidence substantiating the maximum instantaneous rate, or duty if applicable, of water appropriated may include, but is not limited to: water meter records; dedicated electrical meter records; business records; and/or a sworn affidavit.

- 6-A) For Surface Water Permit Extensions: N/A
- 6-B) For Ground Water Permit Extensions:

TIP:

Include information from ALL wells that pertain to this permit, including drilled wells not currently used.

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Vi/ ALTER ARCHING CYCLO DEPT*

Last Revised: 12/4/2014

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CHART-IV

WATER DEPOTITORS DEPT SALEM, OREGON

						IF DRILLE	D			
Well # as identified on Permit			Well Log Number	Well Tag Number E.g. # 40151 or N/A	Is the actual drilled location authorized on this permit or	Maximum instantaneous rate used by C-date or prior extension from this well -	Is this well authorized or utilized under any	If yes, provide the rate used from this well under each water right. (Typically the total of all uses from a single well will not exceed the well's pumping capacity.)		
	Water User's Well#	Has this well been drilled?	E.g. MULT 60493		on a permit amendment? (See below)	- under <u>this</u> <u>permit</u> only (CFS or GPM)	OTHER water rights?	Permit, Certificate, or Transfer No.	Rate (CFS or GPM)	
Well		Yes ☐ No ⊠			Yes 🗌 No 🔲		Yes 🗌 No 🔲	-		
		Yes 🗌 No 🔲			Yes 🗌 No 🔲		Yes □ No □	-		
					ed under this nded to" date					

6-C)	If the drilled location of a well is not authorized on this permit, please specify its
,	location below, or provide a map showing its location. Has or will a permit
	amendment application been/be filed with OWRD? Yes No
	^^

N/A

[OAR 690-315-0070(3)(h)]

7. Provide an estimate of the current population served under this permit and a description of the methodology(ies) used to make the estimate.

Estimate the current population that is supplied water by the municipality or quasimunicipality and if applicable, current population served under this permit. Describe how that estimate was derived, or cite the source document from which the data was obtained. Include any calculations, formulas, supporting documentation, including copies of source documents.

Current Population: 3895 as of Year: 2014

Methodology used to estimate current population served:

'Population Forecasts for Marion County'completed by PSU population Research Center

[OAR 690-315-0070(3)(p)]

8. Report the current peak water demand of the current population served, and a description of the methodology(ies) used to make the estimate.

Identify the total rate, or duty if applicable, of water being used to meet the current peak demand for water from all water rights held by the municipal or quasi-municipal entity. This

must be reported in the same units of measurement as specified in the permits, being cfs (cubic feet per second), gpm (gallons per minute), and/or AF (acre-feet — usually only specified on a reservoir right to store water). This total rate should be based on the information provided on "Attachment A" in the column named "Max Amount of Beneficial Water Used to Date" [under Item 10-A (a)].

Current Peak Water Demand: 1.81 cfs as of Year: 2014

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Methodology used to estimate current peak demand:

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Based on per capita water consumption

WATER DESCUENCES DEPT

[OAR 690-315-0070(3)(k)]

9. Provide a summary of any events that delayed completion of the water development or application of water to full beneficial use, including other governmental requirements (if any), relating to the project that have significantly delayed completion of construction or perfection of the right.

TIP.

Such events may include, but are not limited to: the size and scope of the project; financing and/or cash flow issues; local referendums or initiatives; actual growth rates; economic downturns; loss of territory to annexation; water conservation efforts; the need to meet other governmental requirements relating to the project; natural disasters and severe weather; and/or any other events over which the water right permit holder had no control and which delayed development under the permit.

The City will utilize System Development Charges(SDC"s) to finance the construction of a new well. However, with the down-turn in new development, funds have not been readily available for this work. It is anticipated that as the economy improves, previously approved sub-divisions will begin construction, thus making funds available to continue test hole work, eventually constructing a new well.

[OAR 690-315-0070(3)(l)]

10-A. Provide an estimated demand projection and a description of the methodology(ies) used for the subject water right permit, considering the other water rights held by the municipal or quasi-municipal water use permit holder, and a date by which the water development is anticipated to be completed and water put to full beneficial use.

In developing your estimated demand projections for the permit being extended, you should include the following items:

a) Inventory of Water Rights Held
List all water rights held, including this permit, currently held by the permit holder.
Use the format shown in "Attachment A" (see last page of this Application for

Extension of Time). A link to the Water Rights Information System (WRIS), accessed through OWRD's website at http://apps.wrd.state.or.us/apps/wr/wrinfo/ may be a helpful source for compiling this information.

Use the "Use Limitations" column to identify and explain why any water right is not currently utilized to meet current peak water demands, or which is used only in a limited capacity.

 \mathbb{A}_{TIP}

Use limitations include any factors affecting the use of a water right, such as: used for system redundancy; used for emergency back-up water supply; climate patterns or turbidity result in seasonal unavailability; not used due to water quantity issues, etc.

(See Attachment to this Application)

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b) Water Supply Contracts and/or Agreements

List any water supply contracts or agreements for water that will be supplied by the permit holder to other entities.

There are none.

List any water supply contracts or agreements for water that will be supplied from other entities that the permit holder will depend on to meet its own current or anticipated future water needs.

There are none.

c) <u>Projected Population</u>

Identify the projected population growth rate. The population projection must be extended out, at a minimum, to the year requested for complete application of water. Describe the methodology used to create the population projections such as historical growth rates or any factors affecting growth trends.

Population Growth Rate: 1% annually

Projected Population: 4733 as of Year: 2024

Methodology used to estimate projected population and population growth rate:

PSU Population Projection Data

d) Future Peak Water Demands

Identify the projected peak water. The peak water demand projection must be extended out, at a minimum, to the year requested for complete application of water. Describe the methodology used to create the water demand projection, such as historical growth rates or any factors affecting growth trends. Include a summary of how the subject permit, and other water rights and /or supply contracts held by the permit holder are planned or expected to be used to meet anticipated future water needs

Projected Peak Water Demand: 2.85 cfs as of Year: 2024

Methodology used to estimate peak water demand:

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Based on past water consumption data

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e) Potential Growth

Describe the potential for growth of the service area (such as the annexation of lands or new industrial and/or commercial ventures locating within the service area) and describe how those projects are expected to affect future water demands.

The Aumsville Comprehensive Plan indicates the current water service area is not expected to change geographically within the planning period, with infill as the most likely growth situation.

f) Completion Date

Provide the date by which the water development is anticipated to be completed and water put to full beneficial use. October 1, 2024

[OAR 690-315-0070(3)(l)]

10-B. Application for Extension of Time requests for greater than 50 years must include documentation that the demand projection is consistent with the amount and types of lands and uses proposed to be served by the permit holder.

S F TIP:

If you are requesting an extension of greater than 50 years, it is very important to provide all available documentation (including estimates, projections, other related information, and all associated data) supporting the position that the demand projection is consistent with the amount and type of lands and uses to be served by the permit holder.

Show that permit holder's potential for future growth and expansion is feasible and consistent with the amounts and types of lands and uses proposed to be served. Information that may be addressed includes, but is not limited to: land use plan(s); current service area(s) in relation to the urban growth boundary; amounts of lands currently un-served and available for future development; and/or low-density vs. high-density areas.

N/A for this time extension request.

[OAR 690-315-0070(3)(j) and OAR 690-315-0070(3)(m)]

Provide an estimate of the costs to complete water development and summary of the 11. future plan and schedule to complete construction and/or perfect the water right.

Considering the demand projections in Item 10-A, describe major future work and actions that must be accomplished in order to fully develop and perfect the subject permit. Provide a list of the major planning, work and/or actions needed, the approximate time frames, and estimated costs anticipated to complete the water development within the parameters of this permit. The review of a Capital Improvement Plan (CIP) or other system infrastructure improvement plans may help when formulating a response.

CHART-V

APPROXIMATE DATE RANGE	WORK AND ACTIONS TO BE ACCOMPLISHED	ESTIMATED COST		
2015-2020	Continue to select available sites and drill test holes. Several new sub-divisions will have now come on-line.	\$	35,000.00	
2021-23	Decide on final well site and fully develop new well	\$	450,,000.00	
	Connecting Piping to raw water line	\$	175,000.00	
Year: <u>2024</u>	Date intend to apply water to full beneficial use under the terms and conditions of this permit.			
	Estimated Total Cost to Complete Development	\$	660,000.00	

[OAR 690-315-

0070(3)(n)

Justify time requested to complete the project and/or apply the water to full beneficial 12. use.

A justification should integrate information from Items 5-B, 6-A or 6-B, 9, 10-A, and 11 of this application, and should include any other information or evidence to establish that the requested amount of time is reasonable, and that you will be able to complete the project within the amount of time requested.

As can be seen, the cost for a new well is a substantial expense for a city the size of Aumsville. Proceeding with a project of this size depends largely on SDC's generated by new development. When the economy recovers, it will take a number of years to accumulate enough money to undertake this project, which why this time extension is requested to year 2024.

MOV 1 4 2014

Waller and the state of the sta OALTM, OBJECTOR Last Revised: 2/4/2014

[OAR 690-315-0070(3)(o)]

13. Provide any other information you wish OWRD to consider while evaluating the Application for Extension of Time

Small cities struggle financially to fund major system improvements such as this. Granting a time extension to complete the proposed work will allow the city to plan, budget and fund such a project.

[OAR 690-315-0070(3)(q)]

14. For Municipal water use permits issued before November 2, 1998, for the first extension issued after June 29, 2005, provide a copy of any agreements regarding use of the undeveloped portion of the permit between the permit holder and a federal or state agency that include conditions or required actions that maintain the persistence of listed fish species in the portions of the waterways affected by water use under the permit.

NOV 14 2014

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Water Rights Inventory for City of Aumsville

(List of All Permits, Permit Amendments, Certificates, Transfers, New Applications)

Appl No.	Permit No.	Priority Date	Cert No.	P.A. ¹ or Transfer No.	Source of water identified in water right	Facility Name used by entity	Use	Rate identified in water right (cfs)	Actual Diverson Maximum Instantaneous Rate Diverted to Date (cfs)	Authorized Completion Date ²	Notes or Limitations to water use ³	
	GR-3543	10/1/58	GR-3258		Mill Cr Basin	Baker Well	Municipal	0.17		Completed	Taste & Odor Problems	
G-6861	G-6400	3/24/75	65917		Mill Cr Basin	Boone Park #1	Municipal	0.29	0.29	Completed	Taste & Odor Problems	
G-10926	G-10223	4/14/83		T-11186	Mill Cr Basin	Boone Park #2	Municipal	0.45	0.62	CBU Pending	Mostly Used Well	
G-10926	G-10223	4/14/83		T-11186	Mill Cr Basin	Church Well	Municipal	0.95	0.78	CBU Pending	Mostly Used Well	
G-12352	G-11891	12/18/90	Pending		Mill Cr Basin	Reservoir Well	Municipal	0.45	0.07	CBU Submitted	Well is scheduled for Maintenance Work	
G-1143	G-1051	8/1/58	32214		Mill Cr Basin	Tower Well	Municipal	0.30	0.16	Completed	Well is scheduled to be re-drilled (2015)	

ઉ-14758 & 1319 Surface Water (City of Aumsville has no surface water source)

	Pending New Water Right Applications (None Pending)				
1	Application No.	Priority Date	Source	Proposed Use	Proposed Rate
1	*1				
1					
.					
1					

Attachment "A" For Extension of Time Application

1 P.A. = Permit Amendment
2 Date by which full application of water is to be made within the terms and conditions of the permit (date will be specified in the permit or on the last extension Final Order).
3 If a particular water right certificate, permit, or transfer is not being utilized to meet current demands, or its use is somehow limited due to quality, seasonal, etc. limitations, or if a the actual diversion rate is less than a certificated rate, please explain why.

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Application for Extension of Time-Aumsville For Municipal and Quasi-Municipal Water Use Permits Page 15 of 15 Last Revised: 2/4/2014

WATER RESOURCES DEPT SALEIJ, GREGON

STATE OF OREGON

COUNTY OF MARION

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

CITY OF AUMSVILLE STEVE OSLIG P.O. BOX 227 AUMSVILLE, OREGON 97325

PHONE: (503)749-1049

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-14758

SOURCE OF WATER: A WELL IN THE BEAVER CREEK BASIN

PURPOSE OR USE: MUNICIPAL USE

MAXIMUM RATE: 0.446 CUBIC FOOT PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: MAY 26, 1998

POINT OF DIVERSION LOCATION: NW 1/4 SW 1/4, SECTION 30, T8S, R1W, W.M.; 2400 FEET NORTH & 1000 FEET EAST FROM SW CORNER, SECTION 30

THE PLACE OF USE IS LOCATED AS FOLLOWS:

WITHIN THE SERVICE BOUNDARY OF THE CITY OF AUMSVILLE

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or

Application G-14758 Water Resources Department

PERMIT G-13679

measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The well shall be continuously cased and sealed to a minimum depth of 150 feet.

Groundwater shall only be produced from the alluvial groundwater reservoir.

If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Technical Review, Initial Review or Proposed Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static

water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin by May 7, 2000. Complete application of water to the use shall be made on or before October 1, 2003. Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued June

1999

Martha O. Pagel, Director Water Resources Department

Mailing List for Permit Copies

Application#g-14758 Mailing List Print Date June 3, 1999

Original mailed to (when permit issued, include copy of permit map):

Applicant: CITY OF AUMSVILLE, STEVE OSLIG, P.O. BOX 227, AUMSVILLE, OREGON 97325

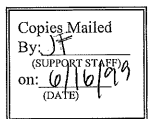
For Permit only - Permit Copies sent to (Remember to reduce copy margins):

- 1. WRD File # G-14758
- 2. WRD Ken Stahr
- 3. WRD Data Center
- 4. WRD NWR (Gloria)
- 5. WRD Watermaster District #: 16 (w/copy of permit map)
- 6. WRD RMD (Rachel) (For permits with Water Management Plan only)

COPIES TO Other Interested Persons

7. James Schuette (CWRE)

CASEWORKER: RWK



WINDERMORE TEXT HOLE

STATE OF OREGON

COUNTY OF MARION

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

CITY OF AUMSVILLE STEVE OSLIG P.O. BOX 227 AUMSVILLE, OREGON 97325

PHONE: (503)749-1049

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- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or

Application G-14758 Water Resources Department

PERMIT G-13679

measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

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C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

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The well shall be continuously cased and sealed to a minimum depth of 150 feet.

Groundwater shall only be produced from the alluvial groundwater reservoir.

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The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static

water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

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The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

WATER DECOURGES DEPT CALLEY, OFFEION The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.



Actual construction of the well shall begin by May 7, 2000. Complete application of water to the use shall be made on or before October 1, 2003. Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).



Issued June 10

O. Pagel, Director

SAUTER Jerry K

From:

Jim Schuette <jmsengineering@qwestoffice.net>

Sent:

Thursday, March 13, 2014 10:05 AM

To:

SAUTER Jerry K

Cc:

Aumsville-Maryann; Aumsville-Steve Oslie

Subject:

File G-14758, Permit G-13769

Jerry;

We have received your letter dated March 3, 2014 concerning the subject permit for the City of Aumsville.

The City drilled a test hole for this permit several years ago but it did not yield sufficient water to make drilling a completed

well financially viable. However, we plan to continue this program. We will submit an Extension of Time to WR

for continuance of this permit.

You should have it prior to your May 2, 2014 deadline.

Let me know if you have any questions concerning this matter.

JMS

Jim Schuette, P.E. Certified Water Rights Examiner

JMS Engineering

3000 Market St. N.E., Suite 426

Salem, Oregon 97301 Tele: 503.559.1146

Email: <u>imsengineering@gwestoffice.net</u>

D. V. 1/2/2014



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

October 13, 2014

CITY OF AUMSVILLE 595 MAIN ST AUMSVILLE OR 97325

Reference: Application G-14758, Permit G-13679

Dear Permit Holder:

This letter is in regard to your water use permit referenced above. The Department would like to help you succeed in completing the development of your water use permit. Your permit required you to complete the development of your water use by 10/1/2003.

If you have not yet finished the development of your water use permit (water system construction and beneficial water use) you need to file an application for an extension of time. The Department's approval of an extension of time request provides more time to complete permit development. The current fee for filing an extension of time is \$575.00. Please see the enclosed 'Resource Sheet' to access the extension of time form.

If you have completed development of the water use permit, within the development timelines in the permit or previous extension of time, you may be ready to seek a water right certificate. A certificate is the final stage in the water right development process and provides the highest level of certainty and protection for your water rights. To obtain a water right certificate you are required to hire a certified water rights examiner (CWRE) to prepare and submit a claim of beneficial use that includes a final proof survey map of the water right development. The fee for submitting a claim of beneficial use is \$175.00. Please see the enclosed 'Resource Sheet' for our current database of CWRE's.

If you no longer want the water use permit you may voluntarily cancel it, which will help the Department maintain accurate records. Please see the enclosed 'Resource Sheet' to access the cancellation form, if you are interested in this option.

I encourage you to either: (1) file for an extension of time; (2) work with a CWRE to develop and submit a claim of beneficial use; (3) voluntarily cancel the permit; or (4) contact our office in the next 90 days to discuss your plans and a schedule for progress. If you decide to take none of these four actions within 90 days of this letter, the Department may begin the process of cancelling the permit for you in accordance with the provisions of ORS 537.260 and ORS 174.160.

I have included contact information for my staff on the back of this letter so we may assist you efficiently. Should you have any questions, you may contact me directly at the address above or by telephone at 503-986-0819.

Sincerely.

Dwight/French

Water Right Services Division Administrator

Oregon Water Resources Department

Enclosures (1)

cc: File G-14758

OWRD Watermaster 16

Contact information for WRD staff

Claims of Beneficial Use Gerry Clark: 503-986-0811

Permit Extensions

Municipal: Ann Reece 503-986-0834 Quasi-Municipal: Steven Parrett 503-986-0825

Permit Cancellations
Jerry Sauter: 503-986-0817

NOTE: For water rights information and useful forms, please see our web site at <u>www.oregon.gov/OWRD</u>



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

NOTE: For water rights information and useful forms, please see our web site at www.oregon.gov/OWRD

March 3, 2014

Certified mail number 7012 2210 0002 6662 3411
Return receipt requested

City of Aumsville 595 Main St. Aumsville, OR 97325

Reference: Application G-14758, Permit G-13679

Dear Permit Holder:

This letter is in regard to your water use permit as referenced above. Your permit required you to complete the development of your water use by October 1, 2003.

In order for the Department to consider issuance of a certificate of water right, you are required by law to hire a certified water right examiner to prepare and submit a claim of beneficial use that includes a final proof survey map of the development. The map and claim of beneficial use were to have been submitted to our Department within one year of October 1, 2003. The fee for submitting a claim of beneficial use is \$175.00. Please see the enclosed 'Resource Sheet' for our current database of CWRE's.

If you are not finished with the development of your permit, you need to file an application for an extension of time to complete your development. The fee for filing an extension of time is \$575.00. Please see the enclosed 'Resource Sheet' to access the extension of time form.

In the event that you are no longer using water as allowed by this permit, you should cancel it so that we may clear our records. Please see the enclosed 'Resource Sheet' to access the cancellation form, if you are interested in this option.

If you have not submitted either a Claim of Beneficial Use or a request for an extension of time for your permit within 60 days of the date of this letter (May 2, 2014) the Department may issue a Final Order to cancel your permit without further notice. If the Department issues a Final Order to cancel your permit, and you request reconsideration of the final order and reinstatement of your permit, there is a \$450.00 reinstatement fee that is charged in addition to the claim of beneficial use or extension of time fee.

Should you have any questions, you may contact me at the address above or by telephone at 503-986-0817.

Sincerely

Jerry Sauter

Water Rights Program Analyst

Enclosures (1)

cc:

File G-14758

OWRD Watermaster District 16

James Schuette, CWRE



JAN 3 0 2003

Oregon Water Resources Department

WATER RESOURCES DEPT. SALEM, OREGON

Quasi-Municipal/Municipal Water Use Permit Development Questionnaire

Application File #G14758

Permit Holder: CITY OF AUMSVILLE; PUBLIC WORKS

Permit #G13679

<u>1. T</u>	the Permit is Ready for Final Proof and
	a Claim of Beneficial Use and Final Proof Survey map will be prepared and submitted by a Certified Water Rights Examiner;
	- OR -
_	the Water Resources Department (WRD) has been notified that development of the permit is complete, and the permit holder is waiting for WRD to conduct the final proof survey.
<u>2. I</u>	Development of the Permit is Not Complete and
	the permit holder will submit a permit extension of time application to WRD no later than 90 days from the date of this letter (April 14, 2003).
3. T	The Permit is Not Needed and Wish to Authorize Cancellation
×	the permit holder has determined that this permit is no longer needed and/or has chosen not to pursue development of the permit, and wishes to authorize its cancellation. "Dey Hole"
\	Signature of Authorized Personnel Date

Please return completed form by April 14, 2003 to:

Water Resources Department

Attention: Lisa Juul 158 - 12th Street NE Salem OR 97301-4172

7/10/2003 The Superson College, Com March To Dune out bene where to The grown Fines Walter.

PERMIT STATUS REVIEW BY BUDATE 12/27/13 FILE	E#G-14758
1. Per Dwight French, do not send "C" DATE NOTICE PACKET if:	update appropriate db
<u>MO</u> Extension pending	
<u>NO</u> Assignment is pending	
MES Cancellation has been requested <u>no</u> cancel autho	
Dept. has already sent a certified 60-Day Compliance letter (date, Was 60 days notice allowed? Y N If No, How Much Time? Was mail deliverable as addressed? Y N date If mail returned, online/www check? Y N date Re-send Cert. Letter? Y N date Send cancellation order Y N	
Claim of beneficial use and final proof map (COBU) have been received by Dep Date information received	artment
2. IF NONE OF THE ABOVE APPLY Send certified "C" date notice packet to permit holder. "C" DATE 6/1/2003 BASIN NUMBER 2 WM # /	6
S:\groups\wr\PERMIT C jd\c-date-checklist.doc	Sema Currency



January 14, 2003

Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130 www.wrd.state.or.us

CITY OF AUMSVILLE; PUBLIC WORKS 595 MAIN STREET AUMSVILLE, OR 97325

REFERENCE: Permit #G13679 (App File #G14758) and the Adoption of New Administrative Rules for Municipal and Quasi-Municipal Water Use Permit Extensions

Dear Municipal and/or Quasi-Municipal Water Use Permit Holder:

The Water Resources Commission has adopted new administrative rules that govern the processing of Municipal and Quasi-Municipal permit extension requests. The new rules are contained in the Oregon Administrative Rules Chapter 690, Division 315 (OAR 690-315-0070 through 690-315-0100). If you wish to view a copy of the new Chapter 690, Division 315 Extension Rules, you may access the document from the Department's web page at:

http://www.wrd.state.or.us/cgi-bin/notices.pl?new _oars

The new rules implement many changes to the extension process for municipal and quasimunicipal permit holders. One of the most significant changes is that an extension is linked to the requirement to develop a Water Management and Conservation Plan under OAR Chapter 690, Division 86.

In preparation for implementing the new extension rules, the Department has reviewed its records and determined that the authorized date for completion of development for your water use permit has passed and that neither a permit extension of time application, nor a claim of beneficial use and final proof survey map, have been received.

As a result of this review, your water use permit falls into one of the three following categories:

1. Development is Not Complete

If development of your water use permit is not finished, you must submit an application for extension of time to complete construction of the water system and/or complete beneficial use of water to the full extent of the permit. You may access the "Application for Extension of Time for Quasi-Municipal and Municipal Water Use Permits" on the Department's website at:

http://www.wrd.state.or.us/publication/forms/index.shtml

2. Development is Complete and Final Proof Must be Submitted

If your water use permit was issued after July 9, 1987, and development of the permit is complete, you are required by law (ORS 537.230 and/or 537.630) to hire a certified water rights examiner to prepare and submit a claim of beneficial use and final proof survey map.

3. Development is Complete and Waiting for WRD to Conduct Final Proof Survey
If you applied for or received a permit on or before July 9, 1987, and development of the
permit is complete, you must notify the Department that the work has been completed
and choose to either: (a) 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 (b) continue to appropriate water
under the water right permit until the Water Resources Department conducts a survey
and the commission issues a water right certificate under ORS 537.250 or 537.625.

4. Permit is Not Needed and Wish to Authorize Cancellation

If you have determined that this permit is no longer needed and/or you have chosen not to pursue development of the permit, you may choose to authorize its cancellation. If you are interested in this option, please contact Jerry Sauter of our Department at extension 274 for the appropriate cancellation form.

Once you have determined which development category applies to your water use permit, please complete the enclosed "Quasi-Municipal/Municipal Water Use Permit Development Questionnaire" form and return it to my attention at the Water Resources Department by April 14, 2003.

If you would like the new rules or extension application forms sent to you by mail, or if have any questions, please feel free to contact me by telephone at 503-378-8455, extension 272.

Sincerely

Lisa J. Jul | Water Rights Specialist

Water Rights Section

enclosure

cc: App File #G14758 (Permit #G13679)

Oregon Water Resources Department Quasi-Municipal/Municipal Water Use Permit Development Questionnaire

Permit Holder: CITY OF AUMSVILLE; PUBLIC WORKS Permit #G13679 Application File #G14758

Please indicate which of the following applies to the above referenced Quasi-Municipal or Municipal water use permit by checking the appropriate box:

1.	The Permit is Ready for Final Proof and
	a Claim of Beneficial Use and Final Proof Survey map will be prepared and submitted by a Certified Water Rights Examiner;
	- OR -
	the Water Resources Department (WRD) has been notified that development of the permit is complete, and the permit holder is waiting for WRD to conduct the final proof survey.
<u>2.</u>	Development of the Permit is Not Complete and
	the permit holder will submit a permit extension of time application to WRD no later than 90 days from the date of this letter (April 14, 2003).
<u>3.</u>	The Permit is Not Needed and Wish to Authorize Cancellation
	the permit holder has determined that this permit is no longer needed and/or has chosen not to pursue development of the permit, and wishes to authorize its cancellation.
	Signature of Authorized Personnel Date
	Please return completed form by April 14, 2003 to: Water Resources Department

Please return completed form by April 14, 2003 to:
Water Resources Department
Attention: Lisa Juul
158 – 12th Street NE
Salem OR 97301-4172



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130 www.wrd.state.or.us

January 6, 2003

CITY OF AUMSVILLE; OSLIE, STEVE PO BOX 227 AUMSVILLE OR 97325

REFERENCE: Permit #G13679 (App File #G14758) and the Adoption of New Administrative Rules for Municipal and Quasi-Municipal Water Use Permit Extensions

Dear Municipal and/or Quasi-Municipal Water Use Permit Holder:

The Water Resources Commission has adopted new administrative rules that govern the processing of Municipal and Quasi-Municipal permit extension requests. The new rules are contained in the Oregon Administrative Rules Chapter 690, Division 315 (OAR 690-315-0070 through 690-315-0100). If you wish to view a copy of the new Chapter 690, Division 315 Extension Rules, you may access the document from the Department's web page at:

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The new rules implement many changes to the extension process for municipal and quasimunicipal permit holders. One of the most significant changes is that an extension is linked to the requirement to develop a Water Management and Conservation Plan under OAR Chapter 690, Division 86.

In preparation for implementing the new extension rules, the Department has reviewed its records and determined that the authorized date for completion of development for your water use permit has passed and that neither a permit extension of time application, nor a claim of beneficial use and final proof survey map, have been received.

As a result of this review, your water use permit falls into one of the three following categories:

1. Development is Not Complete

If development of your water use permit is not finished, you must submit an application for extension of time to complete construction of the water system and/or complete beneficial use of water to the full extent of the permit. You may access the "Application for Extension of Time for Quasi-Municipal and Municipal Water Use Permits" on the Department's website at:

http://www.wrd.state.or.us/publication/forms/index.shtml

2. Development is Complete and Final Proof Must be Submitted

If your water use permit was issued after July 9, 1987, and development of the permit is complete, you are required by law (ORS 537.230 and/or 537.630) to hire a certified water rights examiner to prepare and submit a claim of beneficial use and final proof survey map.

3. Development is Complete and Waiting for WRD to Conduct Final Proof Survey
If you applied for or received a permit on or before July 9, 1987, and development of the
permit is complete, you must notify the Department that the work has been completed
and choose to either: (a) 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 (b) continue to appropriate water
under the water right permit until the Water Resources Department conducts a survey
and the commission issues a water right certificate under ORS 537.250 or 537.625.

4. Permit is Not Needed and Wish to Authorize Cancellation

If you have determined that this permit is no longer needed and/or you have chosen not to pursue development of the permit, you may choose to authorize its cancellation. If you are interested in this option, please contact Jerry Sauter of our Department at extension 274 for the appropriate cancellation form.

Once you have determined which development category applies to your water use permit, please complete the enclosed "Quasi-Municipal/Municipal Water Use Permit Development Questionnaire" form and return it to my attention at the Water Resources Department by April 6, 2003.

If you would like the new rules or extension application forms sent to you by mail, or if have any questions, please feel free to contact me by telephone at 503-378-8455, extension 272.

Sincerely

Lisa J. Juul

Water Rights Specialist Water Rights Section

enclosure

cc: App File #G14758 (Permit #G13679)

Oregon Water Resources Department Quasi-Municipal/Municipal Water Use Permit Development Questionnaire

Permit Holder: CITY OF AUMSVILLE; OSLIE, STEVE Permit #G13679 Application File #G14758

Please indicate which of the following applies to the above referenced Quasi-Municipal or Municipal water use permit by checking the appropriate box:

<u>1.</u>	The Permit is Ready for Final Proof and
	a Claim of Beneficial Use and Final Proof Survey map will be prepared and submitted by a Certified Water Rights Examiner;
	- OR -
	the Water Resources Department (WRD) has been notified that development of the permit is complete, and the permit holder is waiting for WRD to conduct the final proof survey.
<u>2.</u>	Development of the Permit is Not Complete and
	the permit holder will submit a permit extension of time application to WRD no later than 90 days from the date of this letter (April 6, 2003).
<u>3.</u>	The Permit is Not Needed and Wish to Authorize Cancellation
	the permit holder has determined that this permit is no longer needed and/or has chosen not to pursue development of the permit, and wishes to authorize its cancellation.
	Signature of Authorized Personnel Date

Please return completed form by April 6, 2003 to:
Water Resources Department
Attention: Lisa Juul
158 – 12th Street NE
Salem OR 97301-4172

BEFORE THE WATER RESOURCES DIRECTOR OF OREGON

MARION COUNTY

ORDER WITHDRAWING PERMIT AMENDMENT APPLICATION 8564

Permit Amendment Application 8568, in the name of City of Aumsville, was filed July 20, 2000. On October 31, 2000, the City of Aumsville requested via their City Engineer, Jim Schuette, in writing, that Permit Amendment Application 8564 be withdrawn.

Permit Amendment 8564, in the name of City of Aumsville, is withdrawn and of no further force of effect. Any unearned fees will be refunded.

W	ITNESS	the	signature	of	the	Water	Resources	Director,
affixe	d	0	CT 1 6 2000			•		
						7Ch	nd fin	<u>.</u>
					L	Paul	R. Cleary	, Director

This is an order in other than a 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.

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RE	CEIPT#		158 12TH ST. N.E. SALEM, OR 97310-0210 78-8455 / 378-8130 (FAX)	INVOICE #	'
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Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-14758

Final Order

Application History

On May 26, 1998, CITY OF AUMSVILLE, STEVE OSLIG, submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on February 23, 1999. The protest period closed April 9, 1999, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest.

Order

Upon payment of outstanding permit recording fees, Application G-14758 shall be approved as proposed by the Proposed Final Order and as provided on the attached draft permit.

Permit recording fees are required in the amount of \$175.00. Said fees are due and payable no later than 60 days from the date of this Final Order. Failure to pay the required permit recording fees within 60 days from the date of this Final Order will result in the proposed rejection of Application G-14758.

DATED May 7 , 1999

Martha Dagel Director

Appeal Rights

PLACED IN U.S. III. L. MAY - 7 1999

OREGON WATER RESOURCES DEPT.

No changes have been made to the findings of the Proposed Final Order and no protests were filed during the protest period following the Proposed Final Order, therefore, there is no opportunity for appeal or judicial review of this final order (690-310-160(5)).

This document was prepared by Laura Snedaker. If you have any questions about any of the statements contained in this document I am the most likely the best person to answer your questions. You can reach me toll free within Oregon at 1-800-624-3199 extension 331. Outside of Oregon you can dial 1-503-378-8455.

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 Adam Sussman. His extension number is 262.

If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at extension 499.

STATE OF OREGON

COUNTY OF MARION

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

CITY OF AUMSVILLE STEVE OSLIG P.O. BOX 227 AUMSVILLE, OREGON 97325

PHONE: (503) 749-1049

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-14758

SOURCE OF WATER: A WELL IN THE BEAVER CREEK BASIN

PURPOSE OR USE: MUNICIPAL USE

MAXIMUM RATE: 0.446 CUBIC FOOT PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: MAY 26, 1998

POINT OF DIVERSION LOCATION: NW 1/4 SW 1/4, SECTION 30, T8S, R1W, W.M.; 2400 FEET NORTH & 1000 FEET EAST FROM SW CORNER, SECTION 30

THE PLACE OF USE IS LOCATED AS FOLLOWS:

WITHIN THE SERVICE BOUNDARY OF THE CITY OF AUMSVILLE

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
- B. 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.

C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The well shall be continuously cased and sealed to a minimum depth of 150 feet.

Groundwater shall only be produced from the alluvial groundwater reservoir.

If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Technical Review, Initial Review or Proposed Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action

is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

SEE NEXT PAGE

Actual construction of the well shall begin by May / , 2000. Complete application of water to the use shall be made on or before October 1, 2003. Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued _____, 199_

DRAFT - THIS IS NOT A PERMIT

Martha O. Pagel, Director Water Resources Department

Mailing List for FO Copies

Application # G-14758

Mailing List Print Date April 16, 1999

Original mailed to(when permit issued, include copy of permit map):

Applicant: City of Aumsville, Steve Oslig, PO Box 227, Aumsville, Oregon 97325

Copies Mailed
By: // //
(SUPPORT STAFF)
on: 5/7/99
(DATE)

have not

For FO w/Draft Permit - Copies sent to:

1. WRD - File # G-14758

For FO w/ Draft Permit - FO and Map Copies sent to:

- 2. WRD Watermaster District #: 16
- 3. WRD Regional Manager: NWR
- 4. ODFW District Biologist: Nancy Leibowitz

For FO w/Draft Permit, w/Permit, or for Denial - Copies to Other Interested Persons (CWRE, Agent, Well Driller, Commenter, etc.)

1. James Schuette, CWRE

3	
For FO w/Draft Permit or w/Permit - "\$10 LETTER" sent to Interested Persons who protested or paid for copies	0
2	

CASEWORKER: LKS

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-14758

Final Order

Application History

On May 26, 1998, CITY OF AUMSVILLE, STEVE OSLIG, submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on February 23, 1999. The protest period closed April 9, 1999, and no protest was filed.

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DATED May 7 , 1999

Martha O Pagel Director

Appeal Rights

MAY 2 7 1999

MAY - 7 1999

WATEH RESOURCES DEPT.
SALEM, OREGON

No changes have been made to the findings of the Proposed Final Order and no protests were filed during the protest period following the Proposed Final Order, therefore, there is no opportunity for appeal or judicial review of this final order (690-310-160(5)).

This document was prepared by Laura Snedaker. If you have any questions about any of the statements contained in this document I am the most likely the best person to answer your questions. You can reach me toll free within Oregon at 1-800-624-3199 extension 331. Outside of Oregon you can dial 1-503-378-8455.

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RECENED

MAY 2 7 1999 WATEH RESOURCES DEPT. SALEM, OREGON

SEE NEXT PAGE

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Issued , 199

DRAFT - THIS IS NOT A PERMIT

Martha O. Pagel, Director Water Resources Department

LKS

STATE OF OREGON

COUNTY OF MARION

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

CITY OF AUMSVILLES
STEVE OSLIG
P.O. BOX 227

PHONE: (503) 749-1049

AUMSVILLE, OREGON 97325

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-14758

SOURCE OF WATER: A WELL IN THE BEAVER CREEK BASIN

PURPOSE OR USE: MUNICIPAL USE

RECEIVED

MAXIMUM RATE: 0.446 CUBIC FOOT PER SECOND

MAY 27 1999

PERIOD OF USE: YEAR ROUND

WATER HESUUNGES DEPT. SALEM, OREGON

DATE OF PRIORITY: MAY 26, 1998

POINT OF DIVERSION LOCATION: NW 1/4 SW 1/4, SECTION 30, T8S, R1W, W.M.; 2400 FEET NORTH $\frac{1}{8}$ 1000 FEET EAST FROM SW CORNER, SECTION 30

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WITHIN THE SERVICE BOUNDARY OF THE CITY OF AUMSVILLE

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- B. 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.

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FO CHECKLIST

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PFO	٧	/EEk	(#		8)

PFO TO FO CONVERSION

REVIEW DATE: 4/16/199
INITIALS: 4/5

n preparing to create the OF, you should check the following:
. Y(N) Were comments or protests received? If so, from whom and when ?
On the PFO CC list, verify names and mailing addresses of ALL commentors (regardless of comment date, affected landowners, and those who paid the \$10 feet.
Y)N / NA Have affected land owners been notified?
Is the file lacking a signed oath of accuracy for the application?
5. Y / N / NA Has ODFW asked for self certification of screening condition? If so, write "ODFW CERT" in the permit black on the front of the file. S. Y / N Is water use prohibited for one or more months of the normal use period?
Give applicant 60 days to submit required information. Verify Payment of recording fees (circle the appropriate option) (1) Issue FO w/permit if fees are paid — Prepare refund request for excess fees, including standing fees if no protest is filed and no modifications are being made to the PFO. Issue FO w/o permit if fees are lacking. (2) Is further processing possible? If not state reason:
Notify applicant of additional information or fees required prior to permit issuance. (SEND CERTIFIED LETTER & use standard wording from M:\\FO\TOOLS if possible) Assign permit numbers to files with oaths, fees, and no protests or other issues. 12. Y N Do the PFO conclusions require modification? Why? (If YES, circle FOMOD and one other type below)
FO Type: (circle types) DENIAL FO w/o PERMIT FO & PERMIT FOMOD
MGMT CODES 75 7A 7F
Once created, modify FO as needed to: 13 Respond to significant comments, issues, or disputes related to the proposed use of water (see notes, if any, listed above) 14 Include or exclude permit conditions and management codes.
15 Correct PFO errors (such as POD or POU location (verify from map), Permit format)
Once FO document is completed: 16Save WordPerfect document in M:\GROUPS\WR\FO\WEEK_\(\begin{cases} \begin{cases} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
17. Print final draft of document and submit to team leader for review 18. Y / N Team leader review completed m:\groups\wr\fo\forms\FO Check List.wp

Oregon Water Resources Department Water Rights Division



Water Rights Application Number G-14758

Proposed Final Order

Summary of Recommendation: The Department recommends that the attached draft permit be issued with conditions.

Application History

On May 26, 1998, CITY OF AUMSVILLE, STEVE OSLIG, submitted an application to the Department for the following water use permit:

- Amount of Water: 200.0 GALLONS PER MINUTE (GPM)
- Use of Water: MUNICIPAL USE
- Source of Water: A WELL IN THE BEAVER CREEK BASIN
- Area of Proposed Use: MARION County within SECTION 30, TOWNSHIP 8 SOUTH, RANGE 1 WEST, W.M., SECTION 24, AND SECTION 25, TOWNSHIP 8 SOUTH, RANGE 2 WEST, W.M.

On 8/21/98, the Department mailed the applicant notice of its Initial Review, determining that "the use of 0.89 Cubic Foot per Second (200.0 Gallons per Minute) from a well in Beaver Creek Basin for Municipal Use is allowable year-round." The applicant did not notify the Department to stop processing the application within 14 days of that date.

On 9/8/98, the Department gave public notice of the application in its weekly notice. The public notice included a request for comments, and information for interested persons about both obtaining future notices and a copy of the proposed final order.

Within 30 days of the Department's public notice, written comments were received from Jim Schuette, Certified Water Rights Examiner for the applicant.

In reviewing applications, the Department may consider any relevant sources of information, including the following:

- comments by or consultation with another state agency
- any applicable basin program
- any applicable comprehensive plan or zoning ordinance
- the amount of water available
- the rate and duty for the proposed use

- pending senior applications and existing water rights of record
- designations of any critical groundwater areas
- the Scenic Waterway requirements of ORS 390.835
- applicable statutes, administrative rules, and case law
- any general basin-wide standard for flow rate and duty of water allowed
- the need for a flow rate and duty higher than the general standard
- any comments received

Findings of Fact

The Willamette Basin Program allows the following uses: MUNICIPAL USE.

A WELL, IN THE BEAVER CREEK BASIN, is not within or above a State Scenic Waterway.

An assessment of water availability has been completed by the Department's Groundwater/Hydrology Section. A copy of this assessment is in the file. This assessment determined that water is available for further appropriation YEAR ROUND.

The Department finds that no more than 0.446 Cubic Foot per Second (CFS) (200.0 GPM) would be necessary for the proposed use. The amount of water requested, 200.0 GPM, is allowable.

The well is located within the Stayton-Sublimity Groundwater Limited Area. However, the proposed well will draw water from the alluvial aguifer which is not restricted in this area.

The Department determined, based upon OAR 690-09, that the proposed groundwater use will not have the potential for substantial interference with the nearest surface water source, namely Beaver and Mill Creek.

The Groundwater Section finds that there **is NOT** a preponderance of evidence that the proposed use of groundwater will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.

On October 8, 1998, the Department received comments from Jim Schuette, agent for the applicant, expressing concern about the findings of the Department's Groundwater/Hydrology Section that the well must be continuously cased and sealed to a minimum depth of 150 feet. The Department's Groundwater/Hydrology Section reviewed these comments and determined that their original findings still stand.

Conclusions of Law

Under the provisions of ORS 537.621, the Department must presume that a proposed use will ensure the preservation of the public welfare, safety and health if the proposed use is allowed in the applicable basin program established pursuant to ORS 536.300 and 536.340 or given a preference under ORS 536.310(12), if water is available, if the proposed use will

not injure other water rights and if the proposed use complies with rules of the Water Resources Commission.

The proposed use requested in this application is allowed in the Willamette Basin Plan.

No preference for this use is granted under the provisions of ORS $536.310\,(12)\,.$

Water is available for the proposed use.

The proposed use will not injure other water rights.

The proposed use complies with other rules of the Water Resources Commission not otherwise described above.

The proposed use complies with the State Agency Agreement for land use.

No proposed flow rate and duty of water higher than the general basin-wide standard is needed.

For these reasons, the required presumption has been established.

Under the provisions of ORS 537.621, once the presumption has been established, it may be overcome by a preponderance of evidence that either:

- (a) One or more of the criteria for establishing the presumption are not satisfied; or
- (b) The proposed use would not ensure the preservation of the public welfare, safety and health as demonstrated in comments, in a protest . . . or in a finding of the department that shows:
 - (A) The specific aspect of the public welfare, safety and health under ORS 537.525 that would be impaired or detrimentally affected; and
 - (B) Specifically how the identified aspect of the public welfare, safety and health under ORS 537.525 would be impaired or be adversely affected.

In this application, all criteria for establishing the presumption have been satisfied, as noted above. The presumption has not been overcome by a preponderance of evidence that the proposed use would impair or be detrimental to the public interest.

The Department therefore concludes that water is available in the amount necessary for the proposed use; the proposed use will not result in injury to existing water rights; and the proposed use would ensure the preservation of the public welfare, safety and health as described in ORS 537.525.

Recommendation

The Department recommends that the attached draft permit be issued with conditions.

DATED February 23, 1999

Dwight French

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.

Protest Rights and Standing

Under the provisions of 537.621(7), you have the right to protest this proposed final order. Your protest must be in writing, and must include the following:

- Your name, address, and telephone number;
- A description of your interest in the proposed final order, and, if you claim to represent the public interest, a precise statement of the public interest represented;
- A detailed description of how the action proposed in this proposed final order would impair or be detrimental to your interest;
- A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency;
- Any citation of legal authority to support your protest, if known; and
- If you are not the applicant, the \$200 protest fee required by ORS 536.050 and proof of service of the protest upon the applicant.
- If you are the applicant, a statement of whether or not you are requesting a contested case hearing. If you do not request a hearing, the Department will presume that you do not wish to contest the findings of the proposed final order.
- If you do not protest this Proposed Final Order and if no substantive changes are made in the final order, you will not have an opportunity for judicial review, protest or appeal of the final order when it is issued.

Requests for Standing

Under the provisions of 537.621(6), persons other than the applicant who support a proposed final order may request standing for purposes of participating in any contested case proceeding on the proposed final order or for judicial review of a final order. A request for standing shall be in writing, include a statement that the requester supports the proposed final order, and a statement of how the requester would be harmed if the proposed final order is modified. The fee required at the time of submitting this request is \$50.00. If a hearing is scheduled, an

additional fee of \$150.00 must be submitted along with a request for intervention. Forms to request standing are available from the Department.

Your protest or request for standing must be received in the Water Resources Department no later than April 9, 1999.

After the protest period has ended, the Director will either issue a final order or schedule a contested case hearing. The contested case hearing will be scheduled only if a protest has been submitted and if

- upon review of the issues, the director finds that there are significant disputes related to the proposed use of water, or
- the applicant requests a contested case hearing within 30 days after the close of the protest period.

This document was prepared by Laura Snedaker. 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 can reach me toll free within Oregon at 1-800-624-3199 extension 331. Outside of Oregon you can dial 1-503-378-8455.

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 Adam Sussman. His extension number is 262.

If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at extension 499.

LKS- WEEK 187

This is <u>not</u> a permit!!! STATE OF OREGON

COUNTY OF MARION

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

CITY OF AUMSVILLE STEVE OSLIG P.O. BOX 227 AUMSVILLE, OREGON 97325

PHONE: (503) 749-1049

AUMSVILLE, OREGON 9/323

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-14758

SOURCE OF WATER: A WELL IN THE BEAVER CREEK BASIN

PURPOSE OR USE: MUNICIPAL USE

MAXIMUM RATE: 0.446 CUBIC FOOT PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: MAY 26, 1998

POINT OF DIVERSION LOCATION: NW 1/4 SW 1/4, SECTION 30, T8S, R1W, W.M.; 2400 FEET NORTH & 1000 FEET EAST FROM SW CORNER, SECTION 30

THE PLACE OF USE IS LOCATED AS FOLLOWS:

WITHIN THE SERVICE BOUNDARY OF THE CITY OF AUMSVILLE

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
- B. 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.
- C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of

water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The well shall be continuously cased and sealed to a minimum depth of 150 feet.

Groundwater shall only be produced from the alluvial groundwater reservoir.

If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Technical Review, Initial Review or Proposed Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include

an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from issuance of the final order approving the use. Complete application of the water to the use shall be made on or before October 1, 2003. Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued		,	199

DRAFT - THIS IS NOT A PERMIT

Martha O. Pagel, Director Water Resources Department

Mailing List for PFO Copies

Application #G-14758

PFO Date February 23, 1999

Original mailed to:

Applicant: CITY OF AUMSVILLE; OSLIG, STEVE, PO BOX 227, AUMSVILLE, OREGON 97325

Copies sent to:

1. WRD - File # G-14758

Copies Mailed
By: 2/23/99

(SUPPORT STAFF)
on: #W

(DATE)

PFO, Map, and Fact Sheet Copies sent to:

2. WRD - Watermaster # District 16

4 James M. Schuette, CWRE

3. ODFW District Biologist: Nancy Leibowitz

Copies sent to Other Interested Persons (CWRE, Agent, Well Driller, Commenter, etc.)

II GUILLO	7 AXI Delitioned O II III	
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	ETTER" sent to Interested Persons who have not protested or paid for cop	
1		

CASEWORKER: LKS- WEEK 187

Application #: (5) Basin: Range Section 30 1/4 1/4 ariov Township 1 County Is the file complete by the Minimum Requirements Checklist Y N Shortcomings (items needed before a permit and/or FO can be issued Y/N) Check file for indicators that the process should not continue until a later date (ie - protest, letter to file indicating hold, or other) Sylvery Los Barrese - Donne Groundwater Review A B C D River/Stream Name France + Mill Conditions __/ └a. Groundwater Availability A B/C) b. Is second groundwater review necessary? (comments) Y/(N) - alvealy done See 49 w ∠c. Js HB 1033 review complete
√Y IN <u>ud</u>. Is the well located,in,a GWLA or CA? (If applicable, include map with POD(Y) N Start Sublimity - Not Dasalt Schot Is use from a B.O.R. or Douglas County project? Y N Contract in file? Y/N Contract # Is the use allowed by the Basin Program? Y) N Limited? Y/N Water Availability Data OK / REDONE NA 50% before July 17, 1992; 80% live flow & 50% storage after July 17, 1992) Is the source withdrawn or limited by statute or Department withdrawal order? Y (N Is the Proposed Use located in or above a Scenic Waterway? Y// N Division 33: Above Bonn (after July 17, 1992) Y / N / NA) Below Bonn (after April 8, 1994; June 3, 1994) Y / N (NA) Statewide - (in shaded areas on T, E, and S Map - after June 3, 1994) Y / N / NÁ 10. Per the IR, is the Proposed Source on the DEQ 303d List? Y (N) If so, any comments received? Y / N Is the Proposed Use in a Dept of Ag. Water Quality Management Plan Area? Y (N Bear Creek or Tualatin River Have conflicts been addressed? Y) N Nove Irrigation Season____ Rate Duty Period of Allowed Use Allowed Rate of Use O. 446 cfs Is the use Small (≤0.1cfs, ≤9.2AF) Medium (>0.1) or <1.5cfs, >9.2 or <100AF) or Large (≥1.5 cfs, ≥100 AF)? If the use is Municipal and <0.1 CES, use Large condition. , TF, See 9W torm Is the proposed use within the New River Basin? Y N If yes, include New River Agreement Conditions. S -98 Comments Received YN IR Public Notice Date _ Final Report Checklist Documents used in determination are attached to this checklist and highlighted Fill out PFO CC List (don't forget to check for other property owners) (Rate, Duty and Period of Allowed Use changes) Y/N **℃b**. Check Watermaster Dist. on the CC list and draft permit. Spell Check and Accuracy Check Final PFO report hard copy check (format, margins, etc.) Final PFO has been saved to m:\groups\wr\pfo\done\week#\application # Date: 12 31-9 X Name: Revised 7/15/98

PFO CHECKLIST

Marc Norton, 10:16 AM 12/31/98, Re: G-14758 City of Aumsville

X-Sender: nortonma@mailhub.wrd.state.or.us Date: Thu, 31 Dec 1998 10:16:43 -0800

To: Laura K Snedaker <Laura.K.SNEDAKER@wrd.state.or.us> From: Marc Norton <Marc.A.NORTON@wrd.state.or.us>

Subject: Re: G-14758 City of Aumsville

Laura,

I believe that is the reason that they indicated an alluvial well. It would be a good back-up to limit the well to the alluvial material or prohibit the well from being deepened. Thanks

Marc

At 09:25 AM 12/31/98 -0800, you wrote:

>Marc:

> I am reviewing the City of Aumsville groundwater application, which you just
>returned to me. I found that the well they are proposing is in the
>Stayton-Sublimity Groundwater Limited Area. According to their application,
>they are going to develop water from the gravels which are not restricted in
>this area. That they are in a groundwater limited area is not noted in your
>review and I wanted to check on whether any additional conditions were
>necessary for the draft permit, eg not allowing them to develop from the
>basalt aquifer?
>
>Thanks, Laura
>
>

INTEROFFICE MEMORANDUM

Water Rights Section

TO: Fred Lissner

FROM: Dwight French, x268	<u>10-14</u> , 1998
RE: GW File Number G- <u>ルつらる</u>	
Please have someone on your staff review the form of your staff app to look at this file. Please route to	ears to be the most recent GW person This is regarding hished. This is regarding Comments Soburtue Of Time Schnedter
Review stands - no me otherwize Mare	new into to convinu

To: *wrmuni, Bill Ferber, Tom Paul

From: Bill Fujii <William.H.FUJII@wrd.state.or.us>

Subject: G 14758

Cc: Bcc: Attached:

In regards to the City of Aumsville's application G 14758, this well is anticipated in their draft water management and conservation plan. The Resource Management Division does not request a water management plan condition because it would duplicate an existing effort.

I have also printed a copy of this email for the file.

JMS ENGINEERING

Jim Schuette, P.E.
CONSULTANT • CIVIL ENGINEER
CERTIFIED WATER RIGHTS EXAMINER

3000 Market St. N.E., Suite 510 Salem, Oregon 97301 503 • 585 • 5578 FAX 503 • 585 • 1856

October 7, 1998

Anita M. McLoud Water Rights Specialist Water Resources Dept. 158 12th St NE Salem, Oregon 97310

WATEA RESOURCES DEPT. SALEM, OREGON

AFCEWED

OGT 08 1998

Re: Protest to Initial Review Determinations G-14758

Dear Ms. McLoud;

I have read the Initial Review Determinations for the reference file and I must **disagree** with the requirement of Determination # 4: "The well shall be continuously cased and sealed to a depth of 150'." I feel that this requirement is excessive and will greatly reduce the chance of obtaining the required well production as water may be found above this elevation. The 150' seal requirement would be very expensive and I am concerned as to whether the geological formations and the casing exterior roughness would be able to sustain that much weight. If the fear is surface water interference with the nearby ditch that is shown on the Stayton USGS Quad map, let me say that this is a drainage ditch. It dries up in June and is, as of this date, still dry. Since our highest water production months are usually July and August, the well would have no effect on the nearby dry drainage ditch.

In closing, I would request that the 150' well seal requirement be removed and the well seal be constructed as set forth in the standard well practices manual.

Yours truly,

im Schuette, CWRE

cc: City Administrator Public Works



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

August 21, 1998

CITY OF AUMSVILLE STEVE OSLIG PO BOX 227 AUMSVILLE, OREGON 97325

Reference: File G-14758

Dear Applicant:

THIS IS NOT A PERMIT AND IS SUBJECT TO CHANGE AT THE NEXT PHASE OF PROCESSING.

This letter is to inform you of the favorable preliminary analysis of your water use permit application and to describe your options. In determining whether a water use permit application may be approved, the Department must consider the factors listed below, all of which must be favorable to the proposed use if it is to be allowed. Based on the information you have supplied, the Water Resources Department has made the following preliminary determinations:

Initial Review Determinations:

- 1. The proposed use is not prohibited by law or rule.
- 2. The use of water from A WELL IN BEAVER CREEK BASIN for MUNICIPAL USE is allowable under OAR 690-502-160(2), the Willamette Basin Program.
- 3. The Department has determined, based upon OAR 690-09, that the proposed groundwater use will not have the potential for substantial interference with the nearest surface water source, namely Beaver Creek and Mill Creek.
- 4. The Department has also determined, based upon available data, that the use of groundwater in the amount of 0.89 CUBIC FOOT PER SECOND (200.0 GALLONS PER MINUTE) for MUNICIPAL USE if properly conditioned, will not injure existing rights or the groundwater resource.

Summary of Initial Determinations

The use of 0.89 CUBIC FOOT PER SECOND (200.0 GALLONS PER MINUTE) from A WELL IN BEAVER CREEK BASIN for MUNICIPAL USE is allowable year-round.

Because of these favorable determinations, the Department can now move your application to the next phase of the water rights application review process. This phase is where public interest factors will be evaluated.

Please reference the application number when sending any correspondence regarding the conclusions of this initial review. Comments received within the comment period will be evaluated at the next phase of the process.

To Proceed With Your Application:

If you choose to proceed with your application, you do not have to notify the Department. Your application will automatically be placed on the Department's Public Notice to allow others the opportunity to comment. After the comment period the Department will complete a public interest review and issue a proposed final order.

Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by **Friday**, **September 4**, **1998**. For your convenience you may use the enclosed "STOP PROCESSING" form.

Public Notice Requirement:

ORS 537.130 (3) requires notice to all affected landowners. ORS 537.130 (4) allows this notice to be made through publication in a local newspaper if there are more than 25 landowners involved. The following language should be used:

NOTICE OF WATER USE REQUEST

Regarding application: G-14758

The Oregon Water Resources Department is evaluating the request by City of Aumsville to use 0.89 cubic feet per second of the waters of a well in the Beaver Creek Basin for municipal purposes. The proposed source of water is located within Marion County, Township 8S, Range 1W. This process is to determine if the request is in compliance with state water laws and regulations. Public participation and comment is encouraged.

ORS 537.130 (3) requires notice to all affected landowners. ORS 537.130 (4) allows this notice

to be made through publication in a local newspaper if there are more than 25 landowners involved.

For further information contact the Water Resources Department Water Rights Information Group at 1 (800) 624-3199 ext. 499. Written information requests may be addressed to the Oregon Water Resources Department at 158 12th Street NE, Salem, Oregon 97310-0210.

If A Permit Is Issued It Will Likely Include The Following Conditions:

- 1. Measurement, recording and reporting conditions:
 - A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
 - B. 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.
 - C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.
- 2. The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

- 3. If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.
- 4. If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Technical Review, Initial Review or Proposed Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.
- 5. The well shall be continuously cased and sealed to a depth of 150 feet.
- 6. The priority date for this application is May 26, 1998.

If you have any questions:

Questions about the status of your application, processing timelines, or your upcoming Proposed Final Order should be directed to our Water Right Information Group at (800) 624-3199 or (503) 378-8455 extension 499. Feel free to call me at (800) 624-3199 or (503) 378-8455 extension 229 if you have any questions regarding the contents of this letter. Please have your application number available if you call.

Sincerely,

Anita M. McLoud

Water Rights Specialist

cc:

Regional Manager, Watermaster District 16, Water Availability Section

enclosures:

Flow Chart of Water Right Process

Stop Processing Form

G-14758 wab 02-

pou 02-

gw B

Water Right Conditions Tracking Slip

FILE ## 6-14758 ROUTED TO:
township/ range-section: <u>85/1W/-3</u>
CONDITIONS ATTACHED? MYES (1 no REMARKS OR FURTHER INSTRUCTION
Ma ant
Reviewer: Mana Norto

Water Resources Department June 15, 1998 MEMO Application G-14758 TO FROM SUBJECT Scenic Waterway Interference Evaluation Yes The source of appropriation is within or above a Scenic Waterway. No Yes Use the Scenic Waterway condition (Condition 7J). Nο PREPONDERANCE OF EVIDENCE FINDING: (Check box only if statement is true) At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife. FLOW REDUCTION: (To be filled out only if Preponderance of Evidence box is not checked) Exercise of this permit is calculated to reduce monthly flows in Scenic Waterway by the following amounts expressed as a proportion of the consumptive use by which surface water flow is reduced. Jan Feb Mar Apr May Jun Jul Aug Sep Oc t N ov Dec

TO:	Water Rights Section June 13 1998
FROM:	Groundwater/Hydrology Section (And Morton) Reviewer's Name
SUBJECT:	Application G-14758 Reviewer's Name
	DWATER/SURFACE WATER CONSIDERATIONS
	THE Basin rules, one or more of the proposed POA's is/is not within feet/mile of a surface water source () and taps a undwater source hydraulically connected to the surface water.
a b. <u></u>	ED UPON 0AR 690-09 currently in effect, I have determined that the proposed groundwater use will, or have the potential for substantial interference with the nearest will not surface water source, namely beared will were; or will if properly conditioned, adequately protect the surface water from interference: iThe permit should contain condition #(s); iiThe permit should contain special condition(s) as indicated in "Remarks" below; iiiThe permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface from substantial interference.
3. BAS a .b	DWATER AVAILABILITY CONSIDERATIONS ED UPON available data, I have determined that groundwater for the proposed use _will, or likely be available in the amounts requested without injury to prior rights _will not and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights or to the groundwater resource: i. The permit should contain condition #(s) 15, 7f , 7f; ii. The permit should contain special condition(s) as indicated in "Remarks" below; iii. The permit should be conditioned as indicated in item 4 below; or
c d	THE PERMIT should allow groundwater production from no deeper thanft. below land surface;The permit should allow groundwater production from no shallower thanft. below land surface;The permit should allow groundwater production only from the groundwater reservoir between approximatelyft. andft. below land surface;Well reconstruction is necessary to accomplish one or more of the above conditionsOne or more POA's commingle 2 or more sources of water. The applicant must select one
. e. <u>.</u>	source of water per POA and specify the proportion of water to be produced from each source. (S: The well shall be cased and sealed to a minimum of the of 150 feet.
REMARI	KS. The well shall be cased and sealed to a minimum of 150 feet.
· · · · · · · · · · · · · · · · · · ·	

(Well Construction Considerations on Reverse Side)

TO:	Water Rights Section June 15, 1998
FROM:	Groundwater/Hydrology Section Man a Morton
SUBJECT:	keviewer's Name
1. PEI	DWATER/SURFACE WATER CONSIDERATIONS R THE Basin rules, one or more of the proposed POA's is/is not within feet/mile of a surface water source () and taps a undwater source hydraulically connected to the surface water.
a b	SED UPON 0AR 690-09 currently in effect, I have determined that the proposed groundwater use—will, or have the potential for substantial interference with the nearest—will not surface water source, namely Seaver Will newers ; orwill if properly conditioned, adequately protect the surface water from interference: iThe permit should contain condition #(s); iiThe permit should contain special condition(s) as indicated in "Remarks" below; iiiThe permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface from substantial interference.
3. BA: a .b	DWATER AVAILABILITY CONSIDERATIONS SED UPON available data, I have determined that groundwater for the proposed use _will, or likely be available in the amounts requested without injury to prior rights _will not and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights or to the groundwater resource: i. The permit should contain condition #(s) 13,74,75 ii. The permit should contain special condition(s) as indicated in "Remarks" below; iii. The permit should be conditioned as indicated in item 4 below; or
c d	
REMAR	KS: The well shall be cased and sealed to a minimum pth of 150 tect.

(Well Construction Considerations on Reverse Side)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.) THE WELL which is the point of appropriation for this application does not meet current well 5. construction standards based upon: a.___review of the well log; b.____field inspection by _____ c.__report of CWRE _____; d.___other: (specify) _____ THE WELL construction deficiency: 6. a.____constitutes a health threat under Division 200 rules; b.___commingles water from more than one groundwater reservoir; c.___permits the loss of artesian head; d.____permits the de-watering of one or more groundwater reservoirs; e.__other: (specify) _____ THE WELL construction deficiency is described as follows: 7. a.___was, or constructed according to the standards in effect at the time of original construction or most recent modification. THE WELL 8. c.___I don't know if it met standards at the time of construction. RECOMMENDATION: A.___I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." B.___I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department. C.___REFER this review to Enforcement Section for concurrence. THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit ______, 199___. (Signature) I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons:

______, 199___.

(Signature)

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	SUBJE	Ст в	cenic	Wat	erway	Int	erfer	ence	Evalu	iatio:	n.		
] }_	☐Yes ☐No	T	ne sour	ce of a	ıppropri	iation is	s withir	n or abo	ove a S	cenic V	Vaterwa	ay.	
]] _	Use the Scenic Waterway condition (Condition 7J).												
F	PREPO	NDERA	NCE C	F EVIC	DENCE	FINDI	NG: (C	Check b	ox only	if state	ment is	true)	
_[At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.												
F	LOW F	REDUC	TION: ((To be	filled o	out only	y if <u>Pre</u>	eponde	rance d	of Evid	<u>ence</u> b	ox is ı	not
E	xercis	e of	this					to re			thly fl		
p	roportic	on of th	e consu	ımptive	use by	y which	n surfac	ce wate	r flow i	s reduc	ed.	s o u as	s a
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	N ov	Dec]
		1							•			5	

Water Right Conditions Tracking Slip

FILE ## 7-14758
FILE ## <u>G -14758</u> ROUTED TO: <u>ω R</u> ,
TOWNSHIP/ / /
RANGE-SECTION: 85/1W/-30
CONDITIONS ATTACHED? Hyes (Ino
REMARKS OR FURTHER INSTRUCTIONS:

WATER RESOURCES DEPARTMENT MEMORANDUM

10:	Ground Water	/Hydrology	•		Date June	e 15, 1998
FROM:	Marc Norton					7
SUBJECT:	Groundwater	Application	G- 1475	8		
	seek 200 Jame: Aums e: Munici			<i>.</i>	Mamette.	basin sub basin
rroposed Ose	- Wlunici	Pal				sub basin
Pertinent 7 &	1/2 minute Qu	ads <u>54</u>	layton			
	Proposed					
Well	WRD#	_ T <u>\$S</u> _ R_	W S 30	OOCBA (County N	larion
Legal I	Description					
Well is	s 650 42300	_ ft from	Trib & B	caver Greek	(rive	r/stream)
Well is	Revation - River	_ ft from	Mill Cree	h	(rive	r/stream)
Well H	Elevation <u>3</u>	70ft	River/Strea	ım elevation	360-3	YS ft
, Well E	levation - River	/Stream ele	vation		10-25	ft
.az vven o	iepin 14 <i>f</i>	40 H	· \$1\(\lambda\)	(7)	fton	
Sealed	to	f	Dep	th first water	r found /2	Ø ft
Cased	to <u>50</u> to <u>2/20</u> to	f	Perf	erations/scre	ens	ft
∠ Lined	to	f	Perf	erations/scre	ens	ft
vven te	st and types					
(Confir	ned/Semi-confir	ned/Unconf	ined) Direc	rt hydraulic (connection?	VES / NO
Potenti	al to cause subs	tantial inter	erence?	n ily aradic (.ornicction;	ILO / INO
	WRD# Description					
Legal D	Description			~~		
Well is	-	ft from	·	·	(rivo	r/stroom)
Well F	levation	_ xt mont .	River/Stree	m olovation	(HVe	r/stream)
Well El	levation - River	/Stream_ele	vation	in elevation		rt.
∕Well d	enth	ft	TIME		ft on	rt.
Sealed	to	ft	Den	th first water	found	
Cased	to	ft	Porf	orations laste	round	It
/ Lined	to		Porf	erations/scre	ens	It
	st and types		1 611	crations/ scre	ens	ft
(Confin	ed/Semi-confir	ed/Unconf	ned) Direc	t hydraulie c	ionnostion?	VEC / NO
Potentia	al to cause subs	tantial interf	erence?	t Hydraulic C	Office Choris	TES / NO
Comments:	Mari 11 Seal doe	e312 snot n	- City	well o	<u>lrilledin</u>	1990
	yew we	Ushon 150	ld be	cared of	sealed	toa
	100	<u></u>			**************************************	
References U	Icod:	***				
TOTOLOGICOS (Jacu					

. " STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

CECEIVEL

Mari 16312	85/1W/30CC
(START CARD) #	19138

(1) OWNER: Name CITY OF AUMSVILLE Well Numb O'CT 0-5	1990(9) LOCATION OF WELL by legal description:			
Address 595 MAIN ST.	County Latitude Longitude			
City AUMSVILLE State WALEH AND SHE	Township 85 Nor S, Range W E or W. WM.			
	$4 = 7$ Section $30 = 500 \mu 500 \mu$			
New Well Deepen Recondition Abandon	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) 9613 MILL CREEK RD AUMSVILLE			
(3) DRILL METHOD	CREEK RD , AUMSVILLE			
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:			
Other	= 27 ft. below land surface. Dato 9-10-90			
(4) PROPOSED USE:	Daw			
Domestic Community Industrial Introduction	(11) WATER BEARING ZONES:			
Thermal Injection Other MUNICIAAL				
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found9			
Special Construction approval Yes No Depth of Completed Well				
Explosives used Type Amount	9° 49' 50 GM 4'			
HOLE SEAL Amount	180' 280' 200 GPM 27'			
Diameter From To Material From To sacks or poun	de l			
8" 45' 1780' D' 45' 35 SACK	1 (12) WELLLOG			
10" 180' 230'	Ground elevation			
8" 230' 460'	Material From To SWL			
How was seal placed: Method A B B C D E	BROWN CLAY WISMANL GRAVEL 0' 1' BROWN CLAY			
Other	- COME (1) 01 AN			
Backfill placed from 460 ft. to 300 ft. Material 44 GRAVEL	- CONEL LA DESCRIPTION OF SOIL BY			
Gravel placed from 230 ft. to 178 ft. Size of gravel 2"-112"	BROWN CLAY W GRAVEL 39 49'			
(6) CASING/LINER:	LIGHT BROWN CLANWICEMAN COOK UP' SU'			
Diameter From To Gauge Steel Plastic Welded Thread	led LT-BROWN SANDY CLAY 54' 74'			
Casing: 0 172 1704 1250 L7 L1 L7 []	DIMMIN CONT CENSON 174 10			
	LOOSE GRAVEL 78' 96'			
	LOOSE GRAVEL ' 78' 96' BROWN GLAY 96' 101'			
Liner: 5 1/6" 165' 178' 106A. 77 77	BROWN W BLIE-GRAY CLAY 101' 149'			
59/16" 228-5 235 106A F 1 1	DARK-GRAY CLAY 149' 154'			
Final location of shoe(s)	BRAY CLAY W/CLAYSTONE + SAND 154' 119'			
(7) PERFORATIONS/SCREENS:	PARK GRAY CLAY OR SHALE 169" 175"			
Perforations Method	DARK GRAY CLAY OR SHALE			
Type V-SLOT Material 304 S.S.				
Slot Tele/pipe From To size Number Dlameter size Casing Lines	FINE RIMEK SAND -W.B. 175' 207' 27' GRAY CLAY -DENSE 202' 210'			
From To size Number Dlameter size Casing Lines 178' 228.5' 50 TELE-6"	GRAY CLAY -DENSE 207' 210'			
	POSSIBLY BEARING WATER 210' 222' 27'			
	DARK GRAY CLAY WI CLAYSTONE 222 230'			
	Date started MAV 21 , 1990 Completed SEPT-21 , '90			
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:			
— Flowing	I certify that the work I performed on the construction, elteration or			
☐ Pump ☐ Bailer ☐ Air ☐ Arteslan	abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best			
Yield gal/min Drawdown Drillstem at Time	knowledge and belief.			
1hr.	WWC Number			
200 100 24 HRS,				
Temperature of water 56 Denth Artesian Flow Found	(bonded) Water Well Constructor Certification:			
Temperature of water	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above, all			
Did any strata contain water not suitable for intended use? Too little	- Work performed during this time is in compliance with Organ well			
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	construction standards. This report is true to the best of my knowledge and belief.			
Depth of strate:	WWC Number (23)			
ODIOINAL & BIDOM CODY, BLOWN PROSPECTOR	Signed AVII MALL WALLANDY Date Sett OCT. 6, 90			
BEA	COND COPY - CONSTRUCTOR THIRD COPY CHOTOLITY			

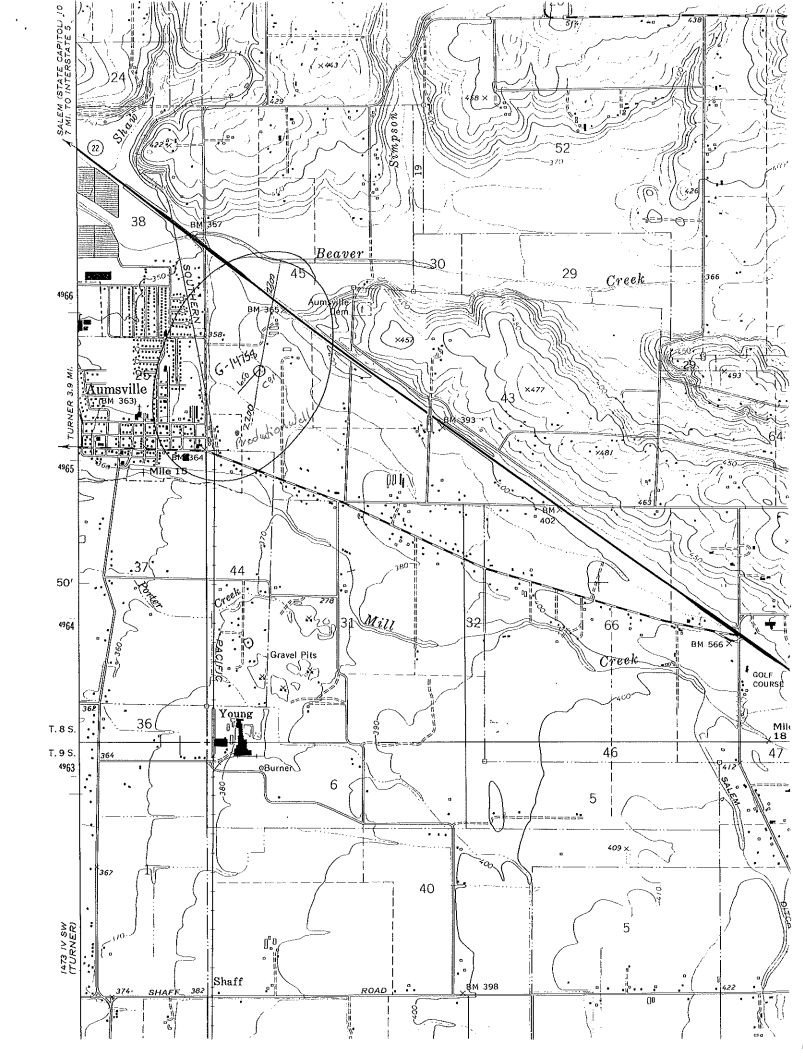
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* STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765) OCT 0 5 1990

(START CARD) # 19138'

	(1) OV Name	VNER	المرا	oF .	0	WX		SOURCE	(9) LOCATION	OF WELL b	y legal d	escrip	tion:			
•	Address				4NPISV			A, OREC	County	Latitude	, ,	Longitud	le			
	City				Stat	6	Zip			N or S, Ranga_			E or W,	WM.		
•	(2) TY	PE O	F WC	RK:					= Section							
	New W		□ Dec		Recondition	n C] 'Abandon		1	Well (or nearest addres			iivision			
	(3) DR					^		,			-/-					
	Rotary			tary Mud	☐ Cable		ME	サフ	(10) STATIC V	VATER LEVE						
	Other.]	7700		(10) STATIC WATER LEVEL: ft. below land surface. Date							
	(4) PR	OPO	SED	USE:							doni erame			****		
٠.	☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation							Artesian pressure ib. per square inch. Date								
	☐ Thermal ☐ Injection ☐ Other							(11) WATER BEARING ZONES:								
	(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 8.							Depth at which water wa					<u> </u>			
	Special Cor		n approv es No		No De	oth of Con	apleted Wel	lft.	From	То	Eatir	nated Flov	v Rate	SWL		
•	Explosives					Amou	nt			ļ						
	F	IOLE			SEAL			Amount		<u> </u>	_					
	Diameter	From	То	Mater		m T		n or pounds					•	-		
<u></u>									(12) WELL LO	ig.			-	L		
				-		_			(12) WEDE 20	Ground en	vation					
•									Out Care	Material	, ,	From	To	SWL		
	How was se	al placed	: Metho	d' □ A	□в□	с Пт	э 🗆 т	· · · · · ·	BLUE-GRAY C		Υ		236			
	Other .								BLUE CLAYS	W/TAN STRE	<u> </u>		237'			
	Backfill pla	ced from		_A. to	a. M	aterial _				W -VERY O		237'	247	 -		
	Gravel plac	ed from .		_ft. to	ft. S	te of grave	el			OF CLAYST		2491	259			
	(6) CA	SING	/LIN	ER:				•	RED CLAY			249'				
			From	n To 1			o Welded	l Threaded	REDWIGRA			266'	275'			
	Casing:		-		[-			RED, GREEN	BROWN ST	ALE	275'	282			
			 			_			LARK GRAY			282				
-	- ·		 			_				BLACK + HAR	D	285				
, ,	Liner:								BLUE CLA	<u>a</u>		433	460			
						Ħ	П	П	CONIES	LACED FR	. 14 . 16	142	J- 11			
	Final locati	on of sho	e(s)						- GROWTED F			D - 7.3	P /-			
	(7) PE	RFOI	LATI	ONS/SC	REENS	:			- GRAVEL PLA		420'-	300				
		erforatio		-					-GROUT PLU		300 - 2	80'				
	□ s	creens					rial	-	-GRAVEL " 280'-240'							
_	_	_	Slot			Tele/plp	e		-GROUT PU	JG -1	240 -	2361				
	From	To	size	Number	Diameter	size		g Liner								
			T	 			_ 📙									
•							- H				·					
							_							 .		
								Ī	Date started							
											ompleted					
	(8) WE	LLT	EST:	3: Minim	um testin	g time	is 1 hou	ŗ	(unbonded) Water 1	Well Constructor e work I performe	Certificati	lon:				
	□ Pu			Bailer	☐ Air		☐ Art	vina	abandonment of this	weli is in compli	ance with (Oregon v	vell cons	truction		
	Yield ga			wdown	Drill at	om st		lime	standards. Materials u knowledge and belief.	used and informatio	n reported	above ar	e true to	my best		
		1			~~~~	OIII AV	-	i hr.	anowiedge and belief.		W	/WC Nu	mber			
					******		- 	L III.	Signed	·		ate				
							-		(bonded) Water Wel	ll Constructor Co	rtification	•				
	Temperatu	re of wate	ur		Denth	Iteeion F	low Round		I accept responsi	ibility for the cons	truction, alt	eration.	or aband	lonment		
	Was a water			☐ Yes	By whom .				work performed on th	is well during the c	onstruction	dates re	ported a	bove, all		
	Did any str	ata conta	in water	not suitable	for intended	18e? 🔲	Too little		work performed dur construction standard	ang tuna time is s. This report is to	ın compil rue to the b	ance wi	ın Oreg y knowle	on well dge and		
٠.	☐ Salty [☐ Mudd	y 🗆 c	dor 🗆 Co	lored 🏻 Ot	her			belief.	110.11	. 1 W	WC Nor	nhar (,73		
٠.	Depth of st	rata:							Signed AM CCA	MINCHE	<i>D</i> D	ate <u>/0</u>	-18-90			
١,	ORIGINAL	& FIRS	T COPY	- WATER	RESOURCE	S DEPAR	TMENT	SECON	D COPY - CONSTRUCTS	OR THIRD	COPY - CUS			9007 9709		



∞ Regulated GW Area Critical GW Area ທ^{່ສ} 0 Ø 00 6 Macle 40 C 0 Conditioned, permitted well(s) in this 1/4-1/4 section within 5 mi. radius of application well(s) OWRD Observation well and well-id within 5 mi. radius of application well(s) Suil and Lines. a ď Q 55 ∢ MILL Greek Permitted well(s) in this 1/4-1/4 section within 1 mi. radius of application well(s) Well(s) identified in this 1/4-1/4 section from OWRD's well log database within 1 mi. radius of application well(s) 8 ratestes A 6.2.1 Galch Joseph Jah. V I C WELL CR. P. 2.2. O × Application well(s) in this 1/4-1/4 section Well(s) identified in this section from CWRD's well log database within 1 mi. radius of application well(s) Lory Ce C. Creek 0 WELLS WITHIN 1 MILE OF G 14758 DO 504 ID 6 RI 20 MO 6 MU 4 ď \geq

PERMITTED WELLS WITHIN 1 MILE OF APPLICATION G 14758

\$RECNO	APP	LICATION	PER	MIT	LOC-QQ		USE	RATE	DIV-UNITS
1	G	2970	G	2761	8.00S	3.00W24SWNW	IR	0.0300	C
2	G	9103	G	8792	8.00S	3.00W23NESE	IR	0.0400	C
2	G	9103	G	8792	8.00S	3.00W23NESE	RC	0.0200	С
3	G	12168	G	11393	8.00S	3.00W24NESE	IR	0.3500	C
4	G	12479	G	11363	8.00S	3.00W25SENW	IR	0.1300	C
5	G	6559	G	6161	8.00S	2.00W21NWNW	IR	0.0300	C
5	G	11033	G	10197	8.00S	2.00W21NWNW	IR	0.0400	C
6	G	10701	G	9927	8.00S	2.00W20SENE	IR	0.0500	C
7	G	10701	G	9927	8.00S	2.00W20NESW	IR	0.7500	C
8	G	7030	G	6521	8.00S	2.00W29SESW	IS	0.2500	C
9	GR	1093	GR	1054	8.00S	2.00W29SWSE	IR	180.0000	G
10	GR	1091	GR	1052	8.00S	2.00W32NWNE	IR	150.0000	G
11	G	5354	G	5293	8.00S	2.00W31SWNW	IR	0.3000	C
12	GR	1078	GR	1040	8.00S	2.00W32SWNW	IR	100.0000	G
13	GR	1077	GR	1039	8.00S	2.00W32SENW	IR	100.0000	G
14	GR	1092	GR	1053	8.00S	2.00W32SWNE	IR	100.0000	G
15	G	7414	G	6918	8.00S	2.00W32NESE	IR	0.6600	C
16	G	7681	G	7110	8.00S	2.00W31SESW	IR	0.3300	C
	**	****	***	****	*****	******	****	****	

CONDITIONED WELLS WITHIN 5 MILES OF APPLICATION G 14758

\$RECNO	ΔPE	LICATION	PE!	RMTT	LOC-QQ		CONDITION-CODE
1	G	12427	G.	11346		3.00W14NESE	
2	Ğ	12427	G	11346		3.00W13NWSW	
3	G	12168	G	11393		3.00W24NESE	
4	G	12479	G	11363		3.00W25SENW	
5	G	13498	G	11709		3.00W32SESW	
5	Ğ	13498	G	11709		3.00W32SESW	
6	G	13000	G	11743		2.00W 5SWNE	
7	Ğ	13000	G	11743		2.00W 5SENE	4GG
8	Ğ	12969	G	12158		2.00W 4SENE	7BG
8	Ğ	12969	Ğ	12158		2.00W 4SENE	7BR
8	Ğ	12969	G	12158		2.00W 4SENE	7DG
8	Ğ	12969	Ğ	12158	8.005		7DR
8	G	12969	G	12158		2.00W 4SENE	7BG
8	G	12969	G	12158		2.00W 4SENE	7BR
8	G	12969	G	12158		2.00W 4SENE	7DG
8	G	12969	G	12158		2.00W 4SENE	7DR
9	G	13301	G	12086	8.00S	2.00W 2SENE	7BG
9	G	13301	G	12086	8.005	2.00W 2SENE	7BR
9	G	13301	G	12086	8.00S	2.00W 2SENE	7DG
9	G	13301	G	12086	8.00S	2.00W 2SENE	7DR
10	G	12234	G	11350	8.00S	2.00W 1SWNW	4E
11	G	12501	G	11568	8.00S	2.00W10NWNW	5AG
12	G	12147	G	11102	8.00S	2.00W12NWSE	4E
12	G	12147	G	11102	8.00S	2.00W12NWSE	4E
13	G	12913	G	11671	9.00S	3.00W22SWSW	4GG
13	G	12913	G	11671	9.00S	3.00W22SWSW	4GG
13	G	12913	G	11671		3.00W22SWSW	
13	G	12913	G	11671		3.00W22SWSW	
	* *	*****	***	*****	*****	******	****

APPLICATION G 14758 FALLS WITHIN THESE QUAD(S)

 $\frac{1}{2} \left(\frac{1}{2} - \frac{t^{-2}}{4} \right)$

The following OWRD Groundwater Management Areas are within the map extent:

\$RECNO NAME1 NAME2 SUB-AREA STATUS
1 SOUTH SALEM HILLS LIMI
2 STAYTON-SUBLIMITY LIMI

Secretary of the



Oregon Water Resources Department

Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instruction booklet when completing your application. Thank you.

	1. Ap	plicant Informatio	on MA	Y 26 1998
– A. Individuals –	4.0		WATER H	ESOURCES DEPT
(If more than one person is apply		sheet providing the inforn	nation below for each pers	on applying.)
Name:				
Last	,	First	М	
Mailing address:	A			
City	·	State	Ζ]ρ	
Phonor		•	•	
Phone: Home		Work	Other	<u> </u>
*Fax:		*E-Mail address:		
(Corporations, associations, firm	144 OF	AUMSVILLE		
Name and title of person a	applying: 4+	EVE OSLIG-	. Public WKs	Supt.
Mailing address of organiz				
Aumsuice	c -	OPEGON	973 Zp	325
		State	Zρ	
Phone: 1-503-74	19-1049	Evening		
*Fax: 1-503-749-	-1852	_ *E-Mail address:	,	
*Optional information	· · · · · · · · · · · · · · · · · · ·	**	· · · · · · · · · · · · · · · · · · ·	
	(or Department Use		/
App. No. (5-(1	4758 Perm	nit No.	Date 🗗 5	26198

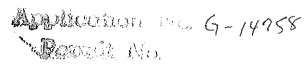
2. L	.ocati	on	and	Source	
------	--------	----	-----	--------	--

The Department cannot process your application without accurate information showing the source of water and location of water use. You must attach a map to this application form that clearly indicates the township, range, section, and quarter/ quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See page 3 in the instruction booklet for detailed map specifications. In addition, please provide the following information:

n what cour	nty is the use proposed? MARION
n what cour	nty is the appropriation point proposed? MAZION
B. River B	
(See instruction	n booklet pg.3 for list): WILLAMETTE
	MICCAMBATE
C. Proper	ty Ownership ————————————————————————————————————
•	ty Ownership
•	all the land where you propose to divert, transport, and use water?
Do you own	all the land where you propose to divert, transport, and use water?
Do you own	
Do you own □ Yo	all the land where you propose to divert, transport, and use water? es (Skip to section 3 "Groundwater Development.") lo Please check the appropriate box below, and on a separate sheet of paper list the

3. Groundwater Development

A. Number of wells	:_ONE_ B. Name of nearest surf	ace water body BEANER CREEK	
C. Distance from w	rell(s) to nearest stream or lake: 1)	± 2800 UF	
2)	3)	4)	
	n surface water is less than one mi water and well head. 1) ‡ z	e, indicate elevation difference between	
2)	3)	4)	



1. V	Vells will	be constructed	d by:	1.14				DEC.	ive:
Δ	\ddress:	### ##################################						MAY 2	<u>6 19</u> 98
-	Completi	on date:						SALEM,	HHCES (OREGON
2. P	lease pr	ovide a descrip	otion of y	your well devel	opmen	t. (Attach a	additional s	heets if needed	!.)
) [).	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Estimated depth to water	Est. depth to water- bearing stratum	Type of access port or measuring device	Total well depth
	в"	8"HEEL	±120'	4.4. WBLL SCHOOL	50'	40'	120'	PLUG IN MELL SCAL	+140
		, . ,							
	:								
	esian F		esian, de	escribe your wa	iter cor	ntrol and c	onservatio	n works:	
				· · · · · · · · · · · · · · · · · · ·					
	· ··-						-		

4.	Water	Use	

Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.

A. Type(s) of Use

(see list of beneficial uses in the instruction booklet):

- •If your proposed use is **domestic**, indicate the number of households to be supplied with water:_____
- •If your proposed use is irrigation, please attach Form I
- •If your proposed use is mining, attach Form R
- •If your proposed use is municipal, attach Form M
- •If your proposed use is commercial/industrial or quasi-municipal, attach Form Q

B. Amount of Water -

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifier, and for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No.	Source or Aquifer	Type of Use	Total Annual Amount	Production Rate of the Well in gpm
ONE	60 Avecs	MUNICIPAL	± 80.0 Ac-FT	2006PM

C. Season of Use

Indicate the time of year you propose to use the water (for seasonal uses like irrigation give dates when water use would begin and end):

YBAR AROUND

D. Acreage

If you will be applying water to land, please give the total number of acres where water will be applied or used:

Application No. G-14758 Possit No.

TENTO

MAY 26 1998

5. Water Management

WATER RESOURCES DEPT. SALEM, OREGON

A. Diversion
What equipment will you use to pump water from your well(s)?
Pump (give horsepower and pump type) + 15hp Submersiole
Other means (describe)
B. Transport ————————————————————————————————————
How will you transport water to your place of use?
Ditch, canal (give average width and depth):
WidthDepth
Is the ditch or canal to be lined? Yes No
Pipe (give diameter and total length) Diameter(s) 8" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Other (describe)
C. Application/Distribution Method What equipment will you use to apply water to your place of use?
Irrigation or land application method (check all that apply):
☐ Flood ☐ High-pressure sprinkler ☐ Low pressure sprinkler
☐ Drip ☐ Water cannons ☐ Center pivot system
☐ Hand lines ☐ Wheel lines
☐ Siphon tubes or gated pipe with furrows
Other, describe
Distribution method
☐ In-line storage (tank or pond) ☐ Direct pipe from source ☐ Open canal
— D. Conservation ————————————————————————————————————
What methods will you use to conserve water? Why did you choose this distribution or application method? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you
need additional space, attach a separate sheet
Lity has prepared a water conservation plan
Lity has prepared a water conservation plan And is in the process of Adopting it.

Proposed date construction will begin
Proposed date construction will be completed 0 cto 6er 1, 2000
Proposed date beneficial water use will begin October 1, 2000
7. Remarks
If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.
THE intermittent Stream Shown Near the well lite
is Adrainage-way during the winter months,
but does not flow, & is dry during the
Summer months, & should not be considered
A surface water source in evaluating this Application.
Signatura
Signature ————————————————————————————————————
 I am asking to use water specifically as described in this application. Evaluation of this application will be based on information provided
in the application packet.
 I cannot legally use water until the Water Resources Department issues a permit to me.
If I get a permit, I must not waste water.
 If development of the water use is not according to the terms of the permit, the permit can be canceled.
 The water use is compatible with local comprehensive land use plans.
 Even if the Department issues a permit to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and
I swear that all statements made and information provided in this application are true and correct to
the best of my knowledge:
1t C. Ch 5-20-98
Signature of Applicant Date
Signature of Co-applicant Date
Before submitting this application, have you:

6. Project Schedule =

Attached a legible map that meets all the necessary criteria?

• Included a Land-Use Information Form or receipt stub signed by a local official?

• Included a check made out to WRD for at least the amount of the application fee?

Answered every question?

NOTICE OF WATER USE REQUEST

Regarding application: G-14758 The Oregon Water Resources Department is evaluating the request by City of Aumsville to use 0.89 cubic feet per second of the waters from a well for Municipal purposes. The proposed source of water is located within Marion County, Township 8 south, Range 1 West, Section 30. This process is to determine if the request is in

compliance with state water laws and regulations. Public participation and comment is encouraged.

ORS 537.130 (3) requires notice to all affected landowners. ORS 537-130 (4) allows this notice to be made through publication for three consecutive weeks in a local newspaper if there are more than 25 landowners involved.

For further information contact the Water Resources Department Water Rights Information Group at 1 (800) 624-3199 ext. 499. Written information requests may be addressed to the Oregon Water Resources Department at 158 12th Street NE, Salem, Oregon 97310-0210.

Published: Jan. 13, 20 and 27, 1999



AFFIDAVIT OF PUBLICATION

STATE OF OREGON **COUNTY OF MARION** RECEVED

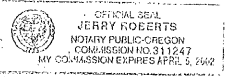
FEB 03 1999

WATER RESOURCES DEPT. SALEM, OREGON

I. Andis Nelson, being first duly swom, depose and say that I am Office Manager of East Valley Newspapers, publisher of THE STAYTON MAIL, a newspaper of general circulation, as defined by ORS 192.010 and 193.020; printed and published at Stayton in the aforesaid county and state; that the Notice of Water Use Request a printed copy of which is hereto annexed, was published in the entire issue of said newspaper for. sive and consecutive weeks in the following issues:

Subscribed and sworn to before me this

Notary Public for Oregon





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

CERTIFIED MAIL Return Receipt Requested

January 29, 1999

RECEIVED

FEB 03 1999

WATER RESOURCES DEPT. SALEM, OREGON

City of Aumsville Steve Oslig PO Box 227 Aumsville, Oregon 97325

RE: Application File # G-14758

Dear Mr. Oslig:

On January 4, 1999, the Department sent you a certified letter requesting you to run a notice of the application in a newspaper. If you have already published notice of the application, please submit the affidavit of publication. If not, the following must still be done:

Since there are more than 25 land owners involved in the proposed use, the Department requests that the applicant run a notice of the application for three consecutive weeks in a publication which meets the statutory definition of "newspaper" under ORS 193 for the purpose of public notice. The language to be used in the advertisement of the application is attached. A copy of the affidavit of publication needs to be submitted to the Department following completion of the notice period.

Please the requested information by February 12, 1999. If we do not receive the information requested above by this date, we may reject your application consistent with ORS 537.153. If your application is rejected, any fees submitted in excess of the examination fee will be refunded; however, the examination fee is non-refundable and will not be returned. In addition, the priority date associated with your application will be lost.

Should you have any questions regarding your application or the required materials listed above, or if you need to request an extension of time, please call me at (503) 378-8455, extension 331, or toll free within Oregon at 1-800-624-3199.

Sincerely,

Laura K. Snedaker

Senior Water Rights Examiner

Enclosure:

Language for Notice of Publication

cc: Bill Ferber, Watermaster District 16, & James Schuette, CWRE



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

CERTIFIED MAIL Return Receipt Requested

January 29, 1999

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RE: Application File # G-14758

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Should you have any questions regarding your application or the required materials listed above, or if you need to request an extension of time, please call me at (503) 378-8455, extension 331, or toll free within Oregon at 1-800-624-3199.

Sincerely,

Laura K. Snedaker

Senior Water Rights Examiner

Enclosure:

Language for Notice of Publication

cc: Bill Ferber, Watermaster District 16, & James Schuette, CWRE



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

CERTIFIED MAIL Return Receipt Requested

January 4, 1998

City of Aumsville Steve Oslig PO Box 227 Aumsville, Oregon 97325

RE: Application File # G-14748

Dear Mr. Oslig:

The Department is currently in the process of preparing a Proposed Final Order for the above referenced application. However, based upon continued review, the Department has determined that additional information is necessary in order to complete your application. The following information must be received:

Since there are more than 25 land owners involved in the proposed use, the Department requests that the applicant run a notice of the application for three consecutive weeks in a publication which meets the statutory definition of "newspaper" under ORS 193 for the purpose of public notice. The language to be used in the advertisement of the application is attached. A copy of the affidavit of publication needs to be submitted to the Department following completion of the notice period.

If the notice has already been published for three consecutive weeks, please submit the affidavit of publication.

Please the requested information by **January 18, 1999**. If we do not receive the information requested above by this date, we **may** reject your application consistent with ORS 537.153. If your application is rejected, any fees submitted in excess of the examination fee will be refunded; however, the examination fee is non-refundable and will not be returned. In addition, the priority date associated with your application will be lost.

The notice process does not need to be complete by the deadline identified above but should be started by this deadline.

Should you have any questions regarding your application or the required materials listed above, or if you need to request an extension of time, please call me at (503) 378-8455, extension 331, or toll free within Oregon at 1-800-624-3199.

Sincerely,

Laura K. Snedaker

Senior Water Rights Examiner

Enclosure:

Language for Notice of Publication

cc:

Bill Ferber, Watermaster District 16

James Schuette, CWRE

NOTICE OF WATER USE REQUEST

Regarding application: G-14758

The Oregon Water Resources Department is evaluating the request by City of Aumsville to use 0.89 cubic feet per second of the waters from a well for Municipal purposes. The proposed source of water is located within Marion County, Township 8 South, Range 1 West, Section 30. This process is to determine if the request is in compliance with state water laws and regulations. Public participation and comment is encouraged.

ORS 537.130 (3) requires notice to all affected landowners. ORS 537.130 (4) allows this notice to be made through publication for three consecutive weeks in a local newspaper if there are more than 25 landowners involved.

For further information contact the Water Resources Department Water Rights Information Group at 1 (800) 624-3199 ext. 499. Written information requests may be addressed to the Oregon Water Resources Department at 158 12th Street NE, Salem, Oregon 97310-0210.

APPLICATION FACT SHEET

Mail to:

Applicant, Watermaster, District Biologist (ODFW)

If necessary, also mail to: Regional Water quality manager (DEQ), and DOA

Application File Number: G-14758

Applicant: CITY OF AUMSVILLE; OSLIG, STEVE

County: MARION

Watermaster: District 16

Priority Date: May 26, 1998

Source: A WELL IN BEAVER CREEK BASIN

Use: MUNICIPAL USE

Quantity: 200.0 GALLONS PER MINUTE

Basin Name & Number: Willamette, #02

Stream Index Reference: Volume 10A BATTLE CREEK

Point of Diversion Location: NWSW, SECTION 30, T 8S, R2W, W.M.; 2400 FEET NORTH &

1000 FEET EAST FROM SW CORNER, SECTION 30

Place of Use:, TOWNSHIP 8 SOUTH, RANGE 1 WEST, W.M., SECTION 0, TOWNSHIP 8

SOUTH, RANGE 2 WEST, W.M.

14 DAY STOP PROCESSING DEADLINE DATE: Friday, September 4, 1998

PUBLIC NOTICE DATE: Tuesday, September 8, 1998

30 DAY COMMENT DEADLINE DATE: Thursday, October 8, 1998

Mailing List for IR Copies

Application #G-14758

Application #G-14758	IR Date: August 21, 1998
Original mailed to:	
Applicant: CITY OF AUMSVILLE; OSLIG 97325	, STEVE, PO BOX 227, AUMSVILLE, OREGON
Copies sent to: V. WRD - File # G-14758	Copies Mailed By:
V. WRD - File # G-14758	(SUPPORT STAFF)
2. WRD - Water Availability: <u>Ken Stahr</u>	on:(DATE)
IR. Map, and Fact Sheet Copies sent to: 2. WRD - Watermaster # District 16 4. WRD - Regional Manager (not Bob Main): 5. ODFW District Biologist: (MARION Coun	
Copies sent to Other Interested Persons (CWR	E, Agent, Well Driller, Commenter, etc.)
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8	
9	
10	
11.	

Basin: Willamite

WAR

POU-WAB_
County MMM Township SS Range IW Section 30 1/4 1/4
1. Complete by Minimum Requirements checklist Y/N Items still required:
2. Indicators that the process should not continue (ie-items missing, letter to file indicating hold, or other) Y (N)
Water Applications A B C D River/Stream Name Conditions 7A 7B 7C
_a. Is the well located in a groundwater limited area? (Y) N Name Stayton - Subdumuly (SU)
4. Within or Above a Scenic Waterway Y (N) conditions/restrictions Y (N) Well's in gravel
_5. Allowed under Basin Program Y/N Limitations? Y/N (090-502-(60(2)
6. Withdrawn? Y (N) season allowed
7. Basin Maps have been checked. YON Mill M > mid will. (N. of Santianv).
_8. Water Availability (50% < July 17, 1992 ** 80% [50% storage] > July 17, 1992) (NA)
Use Mul Period of Allowed Use Y-P.
For Irrigation: Rate Duty Season
11. Allowable Rate of Use: 200 GPM (0,89 CFs)
_12 Priority Date(s) 5/26/98
13. B.O.R. project Y/1 contract #
Subject to Division 33 (Above Bonn after July 17, 1992; Below Bonn after April 8, 1994 or June 3, 1994; or Statewide - in shaded eas on t=T, E, & S Map - After June 3, 1994) Y / N / NA
15. Conflicts Y (N) MUNI
Ho. Conditions? (BOR, GW) other (Y) N Will shall be continuously Cased sealed to
17. Land use approval OK'd needs approval county notified NA
18. Watermaster Dist: (1 2 6 18 (NWR) 3 4 5 - NCR) (6 8 9 10 - ER) (11 12 17 - SCR) (14 15 19 - SWR)
19. Letter will be Good Limited Bad Bad w/IRshort because
add Rublic Nation
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fish life, wildlife, recreation, pollution abatement, wetland enhancement and public instream uses.

(3) Multnomah Channel and drainage waters originating within drainage districts are classified for domestic, livestock, municipal, industrial, irrigation, commercial, agricultural, mining, power, fish life, wildlife, recreation, pollution

abatement, wetland enhancement and public instream uses.

(4) Except as specified in subsections (1)(a), (b) and (c) of this rule, all stream systems in the Columbia Subbasin and Columbia Slough are classified year-round only for domestic, commercial use for customarily domestic purposes not to exceed 0.01 cfs, livestock and public instream uses.

Stat. Auth.: ORS 536.300 & 536.340 Hist.: WRD 4-1992, f. & cert. ef. 3-13-92

Groundwater Classifications and Conditions

690-502-160 (1) Use of groundwater from the basalt aquifer within the Cooper-Bull Mountain Critical Groundwater Area shall be as described in the State Engineer's order designating the Cooper-Bull Mountain Critical Groundwater Area dated May 17, 1974.

(2) Groundwater Classification: The ground-water resources of the Willamette Basin are classified for domestic, livestock, irrigation, municipal, industrial, agricultural, commercial, power, mining, recreation, fish life, wildlife, pollution abatement, wetland enhancement and statutorily exempt groundwater uses with

the following exceptions:

(a) Groundwater from the shallow Troutdale aquifer and the specially designated portion of the deep Troutdale aquifer in the Sandy-Boring area is classified for exempt uses only. The Sandy-Boring Groundwater Limited Area is as described and shown in Exhibit 1. Groundwater applications pending on October 4, 1991 shall be processed according to the classifications in effect on the date the application was defined in OAR 690-08. Applications submitted after October 4, processed according to the requirements of these rules and clas (b) Groundwater from the basalt aquifers in the Damascus, (Mt. Angel, Parrett Mountain, and Stayton-Sublimity areas, and aquifer in the Damascus area is classified for exempt uses only:

(A) The Damascus Groundwater Limited Area is as described Exhibit 2. The Gladtidings Groundwater Limited Area is as described to the processed according to the requirements of these rules and class (b) Groundwater from the basalt aquifers in the Damascus, (c) Mt. Angel, Parrett Mountain, and Stayton-Sublimity areas, and aquifer in the Damascus Groundwater Limited Area is as described Exhibit 2. The Gladtidings Groundwater Limited Area is as described to the processed according to the requirements of these rules and class (b) Groundwater from the basalt aquifers in the Damascus, (d) The Damascus area is classified for exempt uses only:

(A) The Damascus Groundwater Limited Area is as described Exhibit 2. The Gladtidings Groundwater Limited Area is as described to the processed according to the requirements of these rules and class (d) Mt. Angel, Parrett Mountain, and Stayton-Sublimity areas, and aquifer in the Damascus Groundwater Limited Area is as described to the rules of the processed according to the processed according to the requirements of these rules and class (d) Mt. Angel, Parrett Mountain, and Stayton-Sublimity areas, and aquifer in the Damascus Groundwater Limited Area is as described to the rules of the ru filed and shall contain the Special Permit Conditions specified in section (4) of this rule. Applications may be rejected if the aquifer displays any of the adverse impacts defined in OAR 690-08. Applications submitted after October 4, 1991 shall be processed according to the requirements of these rules and classifications;

(b) Groundwater from the basalt aquifers in the Damascus, Gladtidings, Kingston,

Mt. Angel, Parrett Mountain, and Stayton-Sublimity areas, and the Troutdale

(A) The Damascus Groundwater Limited Area is as described and shown in Exhibit 2. The Gladtidings Groundwater Limited Area is as described and shown in Exhibit 3. The Kingston Groundwater Limited Area is as described and shown in Exhibit 4. The Mt. Angel Groundwater Limited Area is as described and shown in Exhibit 5. The Parrett Mountain Groundwater Limited Area is as described and shown in Exhibit 9. The Stayton-Sublimity Groundwater Limited Area is as described and shown in Exhibit 7;

(B) Groundwater applications pending on October 4, 1991 shall be processed according to the classifications in effect on the date the application was filed. Permits may be issued for a period not to exceed five years and shall contain the Special Permit Conditions specified in section (3) of this rule. Permits may be extended for additional five-year periods if the Director finds that the groundwater resource can probably support the extended use. Applications may be rejected or permit or certificate extensions may be denied if the aquifer displays any of the adverse impacts defined in OAR 690-08. Applications submitted after October 4, 1991 shall be processed according to the requirements of these rules and classifications. Within two years of permit issuance, the applicant shall prepare a plan for the Water

Crodeed River Legistalativi WW on ENEB Prep FO —

3

Resources Commission which shall indicate the steps for obtaining an alternate long-term water supply.

(c)(A) Except as provided in paragraph (B) of this subsection, groundwater from the basalt aquifers in the Sherwood-Dammasch-Wilsonville Groundwater Limited

Area as described and shown in Exhibit 6 is classified for exempt uses only;

(B) Groundwater applications G-12155 (City of Sherwood) and G-13353 (Manke Lumber Co.) shall be processed according to the classifications in effect on the date the application was filed. Permits shall contain the Special Permit Conditions

specified in Section (3) of this rule.

(d) Groundwater in the basalt aquifers in the Chehalem Mountain, Eola Hills and South Salem Hills Groundwater Limited Areas is classified for exempt uses, irrigation and rural residential fire protection systems only. Permits may be issued, for a period not to exceed five years, for fire protection and for drip or equally efficient irrigation provided the Director finds the proposed use and amount do not pose a threat to the groundwater resource or existing permit holders. The amount of water used for irrigation shall be further limited to one acre-foot per acre per year. Permits may be extended for additional five-year periods if the Director finds that the groundwater resource can probably support the extended use. Applications may be rejected or permit or certificate extensions may be denied if the aquifer displays any of the adverse impacts defined in OAR 690-08:

(A) The Chehalem Mountain Groundwater Limited Area is as described and shown in Exhibit 8. The Eola Hills Groundwater Limited Area is as described and shown in Exhibit 10. The South Salem Hills Groundwater Limited Area is as

described and shown in Exhibit 11;

(B) Groundwater applications pending on October 4, 1991 shall be processed according to the classifications in effect on the date the application was filed. Permits may be issued for a period not to exceed five years and shall contain the Special Permit Conditions specified in section (3) of this rule. Permits may be extended for additional five-year periods if the Director finds that the groundwater resource can probably support the extended use. Applications submitted after October 4, 1991 shall be processed according to the requirements of these rules and classifications. Within two years of permit issuance, the applicant shall prepare a plan for the Water Resources Commission which shall indicate the steps for obtaining an alternate

long-term water supply;

(e) Groundwater — Surface water hydraulic connection: These rules are in addition to the requirements of OAR 690-09. Groundwater in unconfined alluvium within 1/4 mile of the banks of a stream or surface water source is presumed to be in hydraulic connection with the surface water source, unless the applicant or appropriator provides satisfactory information or demonstration to the contrary. This hydraulically connected groundwater shall be classified the same as the surface source. This section shall not apply to those groundwater uses exempted by ORS 537.545. Notwithstanding such classification, permits may be issued for the use of water from a well in an unconfined aquifer that is hydraulically connected to groundwater, within a quarter mile of a stream, provided that surface water impacts are mitigated through storage releases.

(3) Special Columbia River Basalt Group Aquifer Permit Conditions: New permits issued to appropriate groundwater from Columbia River Basalt Group

aquifers shall be specially conditioned. The conditions shall specify:

(a) A static water level measurement be made and submitted before any use of

water may commence at the well;

(b) The permittee/appropriator install a meter or other suitable measuring device approved by the Director and submit an annual report of water used to the Department;

(c) Limits on acceptable amounts of depletion and interference with other users;

(d) Use of water from the well be controlled or shut off if limits specified in the permit to protect the resource from depletion, and prior appropriators from interference, are exceeded;

(e) The Department shall determine, from measurements submitted by the permittee/ appropriator, or other data on file in the department, the initial and subsequent water levels from which the previously cited declines are referenced;

(f) Following the issuance of a permit, the permittee/appropriator shall measure the water levels in the permitted well each year between March 1 and March 31 (spring high-water level) and submit the data to the Department within 90 days of measurement. Water level measurements shall be made by a certified water rights examiner, licensed water well driller, licensed pump installer, registered geologist, licensed land surveyor, registered professional engineer or the permittee/appropriator;

(g) Any other conditions derived from OAR 690-08 as deemed necessary to

protect the groundwater resource.

(4) Special Permit Conditions: New permits issued to appropriate groundwater from aquifers within the Sandy-Boring Groundwater Limited Area and the Troutdale aquifer in the Damascus Groundwater Limited Area shall be specially conditioned. The conditions shall specify:

(a) A static water level measurement be made and submitted before any use of

water may commence at the well;

(b)Limits on acceptable amounts of depletion and interference with other users;

(c) Use of water from the well be controlled or shut off if limits specified in the permit to protect the resource from depletion, and prior appropriators from interference, are exceeded;

(d) The Department shall determine, from measurements submitted by the permittee/ appropriator, or other data on file in the department, the initial and subsequent water levels from which the previously cited declines are referenced;

(e) Following the issuance of a permit, the permittee/appropriator shall measure the water levels in the permitted well each year between March 1 and March 31 (spring high-water level) and submit the data to the Department within 90 days of measurement. Water level measurements shall be made by a certified water rights examiner, licensed water well driller, licensed pump installer, registered geologist, licensed land surveyor, registered professional engineer or the permittee/appropriator;

(f) Any other conditions as specified in OAR 690-08 as deemed necessary to

protect the groundwater resource.

[ED. NOTE: The Exhibit(s) referenced in this rule is not printed in the OAR Compilation. Copies are available from the Water Resources Department.]

Stat. Auth.: ORS Ch. 536 & 537

Hist.: WRD 4-1992, f. & cert. ef. 3-13-92; WRD 12-1993, f. & cert. ef. 9-9-92; WRD 3-1994, f. & cert. ef. 3-10-94, WRD _ - 1994, f. & cert. ef. 11-7-94

TEGO N 1859

Application in G-14758 Pennil No.

RECEIVED

MAY 26 1998

Oregon Water Resources Department Land Use Information Form

WATER RESOURCES DEPT. SALEM, OREGON

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. The Water Resources Department will use this and other information to evaluate the water use application. DO NOT fill out this form if water is to be diverted, conveyed, or used only on federal lands.

To Be Completed By Ap	oplicant —
The following section includes information about proposed water	use. This section must be completed by the
individual or group that is filing an application for a water right	with the Water Resources Department.
- A. Applicant	
Name: City of Aumsville	
Address: Po Box ZZ7	
City: Aumsuille State: OR Zip: 9	1325 Day Phone: 749 - 1049
- B. Land and Location -	
Please provide information as requested below for all tax to	
diverted, conveyed, or used. Check "diverted" if water is di "conveyed" if water is conveyed (transported) on tax lot, an	
use on tax lot. More than one box may be checked. (Attach	n extra sheets as necessary.) Applicants
for municipal use, or irrigation uses within irrigation districts	
service area boundaries for the tax lot information requeste	ed below,
Tax Lot I.D. Plan Designation (e.g. Rural Residential/RR-5)	Water to be: (check all that apply)
1200 Light inDustrial	☐ Diverted ☐ Conveyed ☐ Used
	☐ Diverted ☐ Conveyed ☐ Used
	☐ Diverted ☐ Conveyed ☐ Used
List counting and cities whose water in	
List counties and cities where water is proposed to be diverted, conveyed, or used. Aumsuitle	MARION CONNETY
C. Description of Water Use Indicate what the water will be used for. Include the benefit	cial use (found in the instruction booklet
for your water right application) and use the space below to	
of the project.	
Beneficial Use(s): Community Water Supp	oly - Migraicina
Belleticial Ose(s). Community White 2000	TVIO OCCUPACI
Briefly describe:	
	·
- D. Source	
Indicate the source for the proposed water use:	
☐ Reservoir/Pond	ater
- E. Quantity	
Indicate the estimated quantity of water the use will require	
A	
CFS 🕱 GP	M ☐ Acre-Feet

The following section must be completed	For Local Government Use		
ocated entirely within the city limits. Inditional forms as needed or feel free to	d by a planning official from each coun In this case, only the city planning age o copy.	ncy must complete	e this form. Please request
4 40 Hisa			
A, Allowed Use	w and provide requested inform	ation.	
Slieck the appropriate nox pelor	wanta provido roquoetoa miemi		
allowed outright or a	red by proposed water uses (incre not regulated by your compre Go to se	ehensive plan.	Cite applicable
☐ Land uses to be serve involve discretionary	red by proposed water uses (inc land use approvals as listed in	cluding propose the table below	ed construction) /.
ype of Land Use Approval Needed Cite Most Significant, Applicable Check the item that applies:			e item that applies:
e.g. plan amendments, rezones, onditional use permits, etc.)	Plan Policies & Ordinance Section References	i	Use Approval:
		☐ Obtained	☐ Being pursued
·		☐ Denied	☐ Not being pursued
		☐ Obtained	☐ Being pursued
		☐ Denled	☐ Not being pursued
\$. 5.	-	☐ Obtained	☐ Being pursued
:		☐ Denied	Not being pursued
.Por		☐ Obtained☐ Denied☐	☐ Being pursued☐ Not being pursued☐
	n of applicable local land use appro	vais wnich have	airenay veen ootamea.
(Record of Action plus accompany	ung findings is sufficient.)		
B. Approval		,	
B. Approval Please provide printed name a	nd written signature.		
B. Approval Please provide printed name a	nd written signature.	T Data: S	-26-98
B. Approval Please provide printed name a	nd written signature.	7_ Date: <i>5</i>	-24-98 (1224
B. Approval Please provide printed name a	nd written signature.	7 Date: 5 -	-24-98 4224
B. Approval Please provide printed name a		7 Date: 5. 5υ3 ~ 749 ~	-26-98 4224
B. Approval Please provide printed name a	nd written signature.	7∑ Date: <u>5</u> 5ω3 ~ 749 ~	-26-98 4224
B. Approval Please provide printed name as Name: Renne Chair Title: Planning Chair Signature: Renne C. Additional Comments	nd written signature. Lit DENNIS CLAN(C MAN Phone: S		
B. Approval Please provide printed name and Name: Manual Chair. Title: Planning Chair. Signature: Mennus C. Additional Comments — Local governments are invited	nd written signature. Lit DENNIS Clan(in MAN Phone: Stalist Chan) Walt to express special land use cor	ncerns or make	recommendations to
Please provide printed name and Name: Name: Charles Charles Charles Charles Charles C. Additional Comments — Local governments are invited	nd written signature. Lit DENNIS CLAN(C MAN Phone: S	ncerns or make	recommendations to
B. Approval Please provide printed name and Name: Manual Chair. Title: Planning Chair. Signature: Mennus C. Additional Comments — Local governments are invited	nd written signature. Lit DENNIS Clan(in MAN Phone: Stalist Chan) Walt to express special land use cor	ncerns or make	recommendations to
Please provide printed name and Name: Name: Charles Charles Charles Charles Charles C. Additional Comments — Local governments are invited	nd written signature. Lit DENNIS Clan(in MAN Phone: Stalist Chan) Walt to express special land use cor	ncerns or make	recommendations to
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B. Approval Please provide printed name and Name: Manual Chair. Title: Planning Chair. Signature: Mennus C. Additional Comments — Local governments are invited	nd written signature. Lit DENNIS Clan(in MAN Phone: Stalist Chan) Walt to express special land use cor	ncerns or make	recommendations to
Please provide printed name and Name: Name: Charles Charles Charles Charles Charles C. Additional Comments — Local governments are invited	nd written signature. Lit DENNIS Clan(in MAN Phone: Stalist Chan) Walt to express special land use cor	ncerns or make	recommendations to
Please provide printed name and Name: Name: Charles Charles Charles Charles Charles C. Additional Comments — Local governments are invited	nd written signature. Lit DENNIS Clan(in MAN Phone: Stalist Chan) Walt to express special land use cor	ncerns or make	recommendations to

completed Land Use Information Form or WRD will presume the land use associated with the proposed water

right is compatible with local comprehensive plans. (See attached letter.)

PECEIVED

MAY 26 1998

WATER RESOURCES DEPT. SALEM, OREGON

REFERENCE: WINDEMERE MEADOWS MANUFACTURED HOME PARK . 9643 MILL CREEK RD. AUMSVILLE, OREGON

THIS AGREEMENT MADE ON THE 10 DAY OF 206057, 1995 BY AND BETWEEN OREGON PARK DEVELOPMENT L.L.C. AND THE CITY OF AUMSVILLE, OREGON:

1. OREGON PARK DEVELOPMENT L.L.C. WILL MAKE A PREPAYMENT TO THE CITY OF AUMSVILLE IN THE AMOUNT OF \$70,000.00 TO BE USED FOR WATER SYSTEMS DEVELOPMENT. THIS PAYMENT SHALL BE MADE TO THE CITY PRIOR TO ISSUANCE OF A CONSTRUCTION PERMIT. IN RETURN THE CITY OF AUMSVILLE WILL COLLECT (SDC) System Development Charles Hookup fees in the amount of \$600.00 per home owner, then REIMBURSE ALL COLLECTED FRES STARTING JULY 1,1996 AND AGAIN ON EACH JULY 1 THEREAFTER TO OREGON PARK DEVELOPMENT L.L.C., UNTIL ALL 112 FEES HAVE BEEN COLLECTED AND REIMBURSED.

> 2. OREGON PARK DEVELOPMENT L.L.C. WILL GIVE THE CITY, AT NO COST, SUFFICIENT LAND AND A TEN YEAR PERIOD OF TIME, TO LOCATE A WELL AND LOCATE ANY ASSOCIATED EQUIPMENT WITHIN THE AREA DESIGNATED AS PARCEL A. IF A WELL IS NOT DRILLED IN THIS AREA WITHIN TEN YEARS FROM THE DATE OF THIS AGREEMENT, THIS OPTION SHALL EXPIRE AND THE LAND WILL REVERT BACK TO OREGON PARK DEVELOPMENT L.L.C.. IF A WELL IS DRILLED BY THE CITY WITHIN THE AGREED UPON 10 YEAR PERIOD, THEN PARCEL A PROPERTY SHALL BE DEEDED TO THE CITY. DURING THE TEN YEAR PERIOD OREGON PARK DEVELOPMENT L.L.C. SHALL MAINTAIN THIS PARCEL A AND THE CITY SHALL HAVE FULL ACCESS TO THIS PARCEL A. OREGON PARK DEVELOPMENT L.L.C. SHALL HAVE THE RIGHT TO USE THIS PROPERTY IN THE MEANTIME FOR STORAGE OR PARK AREA USE.

THIS AGREEMENT SHALL BE BINDING UPON ALL PARTIES HERETO AND THEIR RESPECTIVE HEIRS, EXECUTORS, ADMINISTRATORS, SUCCESSORS AND ASSIGNS.

IN WITNESS WHEREOF, THE PARTIES HERETO HAVE EXECUTED OR CAUSED TO BE EXECUTED BY THEIR DULY AUTHORIZED OFFICIALS, THIS AGREEMENT IN TWO COPIES, EACH OF WHICH SHALL BE DEEMED AN ORIGINAL ON THE DATE FIRST ABOVE WRITTEN.

CITY OF AUMSVILLE, OREGON

BY Harold Solother

OREGON PARK DEVELOPMENT L.L.C.

TITLE Margin merber

BOOK NOON NO G-14758 Manager Company

Black Market Mary G14758

Well Site Reservation Agreement

(Modification of August 10, 1995 Agreement between Oregon Park Development L.L.C. And City of Aumsville, Oregon)

MAY 26 1998

WATER RESOURCES DEPT SALEM, OREGON

This Agreement changes Paragraph 2 of the August 10, 1995 Agreement (as attached hereto) to read as follows:

2. Oregon Park Development L.L.C. will give to the City of Aumsville a parcel of land (75 feet by 75 feet), and a ten (10) year period of time (starting from the date of this Agreement) in which to locate and construct a well, and any other associated equipment ie: well house building, piping, fencing, etc., within the following described property:

Parcel 1 and 2 of Partition Plat No. 95-31, as recorded April 5, 1995, in Records of Town Plats for Marion County Oregon.

If said well is drilled by the City within the agreed ten (10) year period of time, then the said parcel of property shall be deeded to the City by Oregon Park Development L.L.C., at no cost to the City. A permanent ingress and egress access easement (20 feet in width) shall also be granted to the City as part of this Agreement. Said access shall be for a roadway and required piping and appurtenances to connect the new well to the municipal water distribution system. Said parcel location and access route shall be agreed upon by both parties prior to the well being developed for use.

Said Agreement shall allow the right of ingress and egress to and over said above described property at any and all times for the purpose of locating a potential well site, test drilling, constructing, maintaining and repairing or doing anything necessary, useful or convenient for the enjoyment of the easement and parcel hereby granted.

Upon such time when said parcel of property and easements are granted to the City, responsibility for maintenance of said parcel and easements shall be the sole responsibility of the City.

If a well is not drilled on the above described property within the stated ten (10) year period of time, this Agreement shall expire, and become null and void.

This Agreement shall be binding to all parties hereto and their respective heirs, executors, administrators, successors and assigns.

In witness whereof, the parties hereto have executed by their duly authorized officials, this Agreement in two (2) copies, each of which shall be deemed an original.

3/75 **6**5917 66400 4/83 8 610223 8/58 32214 61051 12/98 8 61189

Ripolication No. G14154
December 1960.



Background Information -

Oregon Water Resources Department

AFCEWED

FORM M FOR MUNICIPAL WATER SUPPLIES

MAY 26 1998

Unless otherwise noted, water use information should be in acre-feet per year (AFY). SALEM, OREGON

An acre-foot is equal to 325,851 gallons.

Name of water supplier: Lity of Aumsville, Oteson		
	be served: ± Z.O	· · · · · · · · · · · · · · · · · · ·
Present population of serv (Cite source and year.)	rice area: 2820	
Projected population in 20 (For example: "20,595 Based upon	years: 67.87 1995 Portland State University projections." Co	ntact county planning staff, if needed.)
List present water rights a	and permits held:	Y
Date of Issuance:	Natural Source of Water:	Amount Permitted:
3 1975	WIELL	1306PM
4/1983	MELL	380 GPN1
8/1058	WOLL	135 GPM
12 1990	MELL	200 GPM
GR-3258	WELL	756pm
- Water Use		•
	33 . O AFY Yea	r: <u>1997</u>
Per-capita daily consu (Divide average annual water	mption (in gallons): 110 sales by population to arrive at consumption, then	ı divide by 365 to get daily values.)
	day): 1/1 to 10/1 Total peak	
	ta consumption: 160	
Annual amount of water: produced: (diverted or pumped)	103,490,500	
	95, 400,000	·
Is your system fully metered? X Yes 🗆 No		
Describe your rate structure (e.g. flat rate, increasing or decrease	re: TACKEASING BLOCK ing block rate or combination of different systems)	PAGE

A. Discuss the reason(s) for your request for additional water
(e.g. loss of current supply, peak demand, growth, or other):
Aumsville has grown from 2585 in 1996 to
2820 persons in 1997, or A rate of over 6%/4/2 sinces
1990. Additional supply is needed to meet current domands
B. How long is the amount of water requested in this application expected to meet future needs?
(e.g. until the year 2040)
C. Briefly discuss operation of water system and the most constraining component of the system:
WATER currently obtained from 4 wells. Glorage and
distribution Adequate but Additional supply
Needed.
D. Percentage of water use by type: Residential: 80% Commercial: 3% Public Authority: 5% Agricultural: Unaccounted for use: 10% Industrial: 2% Other(specify use):
E. List cost to implement proposed request. Compare cost and benefits with other water supply, or combination of supply options. This should include water efficiency measures such as replacing current showerheads with low-flow types. (Attach documentation, as available. To develope test hole to well: \$55,940.00
F. How and by how much will your proposed water use efficiency programs increase efficiency? (Express as a percentage of per-capita consumption.) 5% 40%
1

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By, Deputy

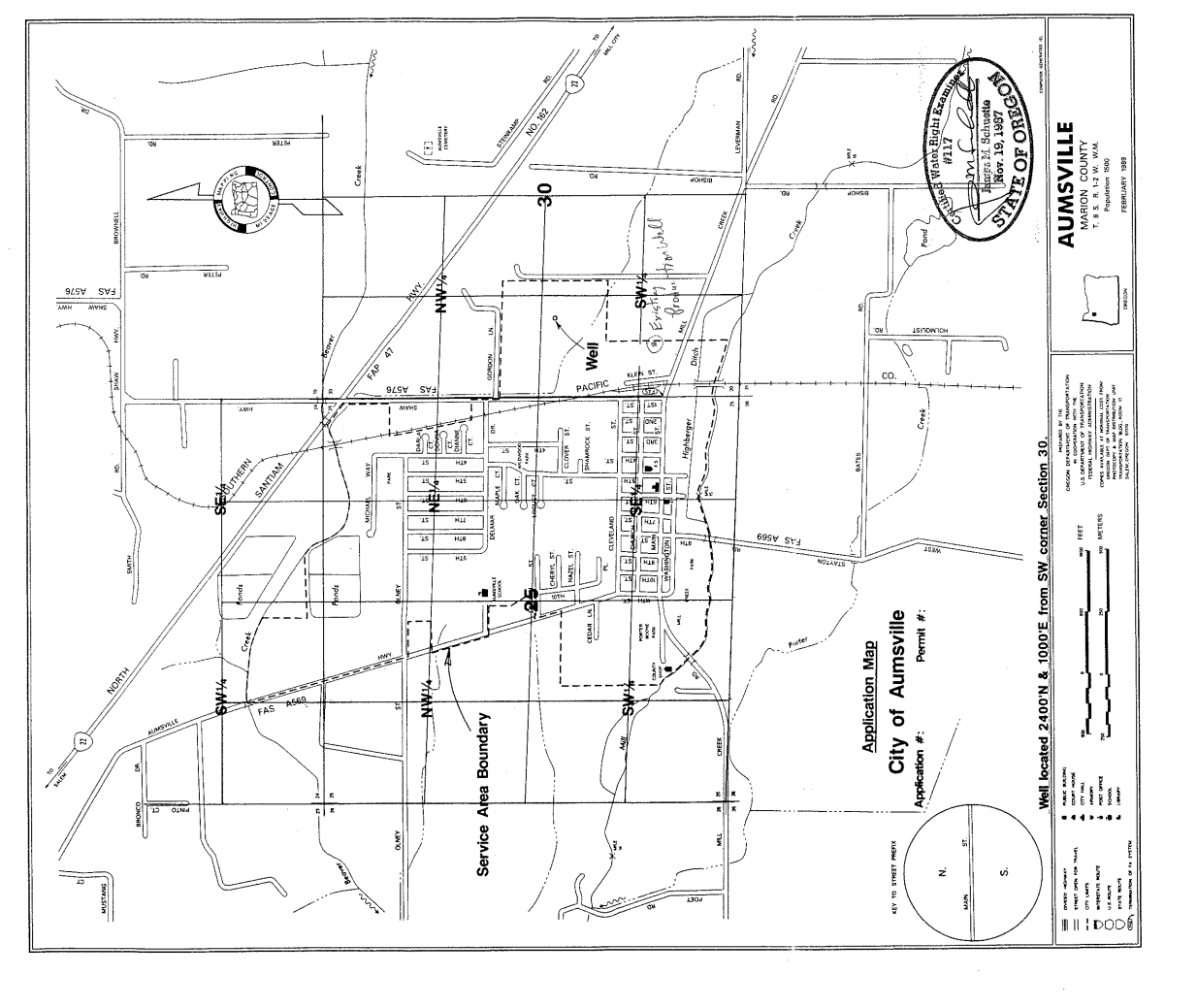
Oregon Park Development L.L.C By: Kogen Park Title: Mg. Partner	Apolication No.	MAY 26 1998 MAY 26 1998 MAY 26 1998 WATER RESOURCES DEPT. SALEM, OREGON. Hardel Stepts Mayar
State of Oregon Californic County of Riversida		Oregon of Mayor
This instrument was acknowledged before me on work to the fee, 19 have 1 1998 by Ao GER P. BURPEE AARON Commission #1092595 Notary Public of Oregon Alexander Land	998 Me on by H	ARald L. White as OFFICIAL SEAL TRACEY K DU CHENE NOTARY PUBLIC - OREGON COMMISSION NO. 061698 MY COMMISSION EXPRES FEB. 9, 2001 Public of Oregon
AGREEMENT FOR EASEMENT BETWEEN AND Alter recording return to (Name, Address, Zip):	SPACE RESERVED FOR RECORDER'S USE	STATE OF OREGON, County of Manage Section 1 certify that the within instrument was received for record on the day of 19 at 0'clock M, and recorded in book/reel/volume No or page or as fee/file/instrument/microfilm/reception No Record of of said county. Witness my hand and seal of County affixed.

PRE-IR APPLICATION PROCESSING OUTLINE

Application File # 6-14758

MINIMUM REQUIREMENTS TO FILE OAR 690-310-040

DATE	ΤΝΤͲΤΝΤ
5/26/98	SURFACE AND GROUNDWATER APPLICATIONS Name and mailing address of applicant Source of water Quantity of water Map meeting requirements of OAR 690-310-050 Nature of proposed use Names and addresses of legal owners Easement/authorization statement Legal description of POD/POU Description of works and conveyance Information on waste/measurement, etc Land use approved Signature/title of applicant
	Estimated capacity of pump Primary permit or certificate number (if application is for supplemental) Form M Q I R Examination fee Recording CWRE map for dam >10ft AND storage >9.2 AF (For standard reservoirs only)
	ADDITIONAL FOR GROUNDWATER APPLICATIONS Copy of well log (for existing wells) Groundwater development Well Characteristics Rate of flow if no pumping required
	HB 2376 Expedited Review Reservoir Completed Application Land use approved pending Map showing Township, Range, Section, quarter-quarter section and tax lot info HB 2376 exam fee \$10 per acre-foot
	SUPPORT SERVICES Stamp contents with application number Place label on file and calendar card Acknowledgment post card to applicant Route to Initial Review



Markin No. 6-14758

MAY 26 1998

WATER RESOURCES DEPT. SALEM, OREGON