6 / 24	Applicat	ion No. G	G10348	\$20	fund	1	FEES PAID	
Name Avion Mater Co. Inc.			G 9971*	P		5-29-81	Amount 37.00	Receipt No. 24315
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		SP*70900-1	19					

extension of

The Final order
has been revised
to reflect the 74
wells - as amended
by P. A. T-7778
Prome
See Ann Riece if you
have any questions.



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

February 21, 2020

Avion Water Company Inc Trevor Grandy 147 SW Shevlin Hixon Dr, Suite 201 Bend, OR 97702

REFERENCE: Application G-10348 / Permit G-9971

Dear Permit Holder:

The Water Right Services Division received your written October 1, 2018 progress report for Permit G-9971 on December 23, 2019. Receipt of the progress report was published on the Department's weekly Public Notice, dated December 24, 2019. The Department did not receive any public comment on the progress report.

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

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

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

Sincerely,

Jeffrey D. Pierceall

Extensions

Water Right Services Division

Enclosure

cc: Application G-10348

Watermaster District 11 - Jeremy Giffin

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

1.	Exten	sion Specialist: Progress Report Review
		Date Report was Due: October 1, 2018 (= "Deadline Date" for the corresponding ECP work flow record
in WRIS)	
		Date Report Received: December 23, 2019
		Report Complete: XES
		NO − Send letter requesting missing information.letter mailed on: <u>January 31, 2020</u>
2.	Suppo	ort Staff: Publish on the Department's Public Notice
	⊠315	320 OAR Division under which Progress Report was required
	Ø	Publish on Public Notice Date: 12/24/2019
		Update workflow in WRIS
		(Fill in Extension Checkpoint 'Completed Date' in appropriate "ECP" work flow record and
		add record for Checkpoint Public Notice ("EPR" or "EP2")
	DC.	Return file to Jeffrey Pierceall
3.	See prog	sion Specialist: Prepare Progress Report Confirmation Letter (date / mail out after 30 day comment period)
	Date (Confirmation Letter Needed: January 31, 2020
		Update Progress Report Worksheet.xls
		Send to permit holder + anyone who made comments after 30 day public notice CC: Watermaster
		File
		PUBLIC NOTICE INFORMATION
Permit	Holder	's Name: Avion Water Company Inc Attn: Trevor Grandy
Applic	ation: C	<u>G-10348</u>
Permit	: <u>G-997</u>	<u>'1</u>
County	: Desci	hutes
Source	: 74 w	<u>ells</u>

Use: group domestic use for 151 families, including irrigation not to exceed 1/2 acre per family



DEC 23 2019
OWRD

Extension of Time Progress Report Form For Checkpoints

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: Avion Water Company Inc.

Application G-10348 Permit G-9971 (Boonesborough)

Report Due no later than October 1, 2018

Progress Report Form for 2018

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfections of Permit G-9971

INSERT DATES	LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS For the period of time between October 1, 2013 and October 1, 2018	FINANCIAL INVESTMENT
2013	12-inch mainline extension to place of use	\$300,000
	,	

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

Conditions of Permit G-9971

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon

IN COMPLIANCE – The wells are constructed according to the General Standards.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

IN COMPLIANCE – The wells have an adequate infrastructure to determine water level elevation in the wells at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

IN COMPLIANCE – All wells include a flow measuring device and Avion Water Co. (Avion) maintains a complete record of the amount of groundwater withdrawn. Avion submits Total Water Use reports to OWRD annually.

Conditions of Extension Final order issued March 28, 2014

The permittee must submit a written progress report to the Department by October 1, 2018.

IN COMPLIANCE – This is the first Progress Report Form Avion has submitted.

The deadline for completing construction is extended from October 1, 2004 to October 1, 2022. The deadline for applying water to full beneficial use within the terms and conditions of the permit is extended from October 1, 2004 to October 1, 2022.

NOT YET COMPLETE – Avion has completed construction of the wells and elements of the water system. However, there are still lots within the development that have not been built out and Avion is waiting for these to be developed prior to fully developing the permit.

DEC 23 2019

OWRD

3.	Total number of acres irrigated to date= N/A (if applied)	cable)
4.	Provide the maximum rate, or duty if applicable, of water permit, if any, made to date.	diverted for beneficial use under this
	Maximum rate used to date = 0.48 cfs (cubic feet per second), or	Report the rate in the same units of measurement as specified in the permit, being
	Maximum rate used to date =gpm (gallons per minute), or	cfs (cubic feet per second), gpm (gallons per minute) or AF (acre-feet). Do not provide daily, monthly or annual water volume totals.
	Acre Feet stored to date =AF	
Signat	rure Ve	Date 12/18/19
		RECEIVED

Diligence Shown Yes No Date Public Noticed:

Reviewed by:

Date:



December 19, 2019

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

RE: Extension Progress Reports for Permits G-9971, G-9772, G-11972 and G-18151 Avion Water Company, Inc.

Dear Mr. Pierceall:

Please find enclosed 4 progress report forms for the 5-year checkpoints for the extensions of time granted to the following permits and the corresponding Extension Final Order issue dates:

Permit G-9971 Permit G-9972 Permit G-11972 Permit G-18151

The progress report forms document action taken to develop water use under Permit G-9971, Permit G-9772, Permit G-11972 and Permit G-18151. Please add this letter to the file for these permits.

If you have any questions, please contact me by email at <u>tgrandy@gsiws.com</u>, or by phone at (971) 200-8545.

Sincerely,

Trevor Grandy
GSI Water Solutions

Enclosures: 4 Extension of Time Progress Reports

CC: Adam Jackson, Avion Water Company, Inc. Jason Wick, Avion Water Company, Inc.

Oregon Water Resources Department

Water Right Services Division

Water Rights Application Number G-10348

Final Order

Extension of Time for Permit Number G-9971, modified by Permit Amendment T-7778 Permit Holder: Avion Water Company, Inc.

Permit Information

Application File G-10348 Permit G-9971, modified by Permit Amendment T-7778

Basin: 5 – Deschutes / Watermaster District 11

Date of Priority: May 29, 1981

Authorized Use of Water

Source of Water: Seventy-four Wells within the Crooked River Basin Purpose of Use: Group Domestic Use Expanded for 151 Families, including

Irrigation of 0.5 acre lawn and garden for each household

Maximum Rate: 0.48 Cubic Foot 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 is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. A request 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 either file 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-9971 was issued by the Department on March 18, 1983 and modified by Permit Amendment T-7778 on September 3, 1997. The permit amendment approved seventy-one

Final Order: Permit G-9971, modified by Permit Amendment T-7778

additional points of appropriation. The permit called for actual construction to begin by March 18, 1984; and completion of construction by October 1, 1984, and complete application of water to beneficial use by October 1, 1985, each extended to 2004. On August 8, 2012, Avion Water Company, Inc. submitted to the Department an Application for Extension of Time for Permit G-9971, modified by Permit Amendment T-7778. In accordance with OAR 690-315-0050(2), on October 8, 2013, the Department issued a Proposed Final Order proposing to extend the time to complete construction and the time to fully apply water to beneficial use to October 1, 2022. The protest period closed November 22, 2013, in accordance with OAR 690-315-0060(1). No protest was filed.

Findings of Fact

The Department adopts and incorporates by reference the findings of fact in the Proposed Final Order dated October 8, 2013.

At time of issuance of the Proposed Final Order the Department concluded that, based on the factors demonstrated by the applicant, any comments received, and information within the file, the permit may be extended subject to the following conditions:

CONDITIONS

1. Checkpoint Condition

The permit holder must submit a completed Progress Report Form to the Department by October 1, 2018. A form is enclosed with this Final Order.

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

CONCLUSION OF LAW

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

ORDER

The extension of time for Application G-10348, Permit G-9971, modified by Permit Amendment T-7778, therefore, is approved subject to conditions contained herein. The deadline for completing construction is extended from October 1, 2004 to October 1, 2022. The deadline for applying water to full beneficial use within the terms and conditions of the permit is extended from October 1, 2004 to October 1, 2022.

DATED: March 28, 2014

Dwigh W. French, Administrator Water Right Services Division

for PHILLIP C. WARD, DIRECTOR

- If you have any questions about statements contained in this document, please contact Steven Parrett at (503) 986-0825.
- 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



Extension of Time Progress Report Form For Checkpoints

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: Avion Water Company, Inc.

Application G-10348

Permit G-9971, modified by Permit Amendment T-7778

Progress Report Form for 2018

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

INSERT	LIST ALL WORK ACCOMPLISHED and FINANCE	FUTURE EXTENSION BEING AL INVESTMENTS	FINANCIAL
DATES	For the period of time between October 1, 2013 and	d October 1, 2018	INVESTMENT
		The state of the s	
		443	
Desc	cribe actions taken to comply with terms & conditions	of the permit and or i	pi evious extensio.
Tota	al number of acres irrigated to date=	N/A if not applicable)	
. Prov	al number of acres irrigated to date=(// // // vide the maximum rate, or duty if applicable, of water nit, if any, made to date.	diverted for beneficia	
Prov peri Max	ride the maximum rate, or duty if applicable, of water nit, if any, made to date. mum rate used to date =cfs (cubic feet per second), or	Report the rate in the same measurement as specifie	me units of d in the permit, being
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Maxi Maxi Acre NCOMPLETE	ride the maximum rate, or duty if applicable, of water nit, if any, made to date. Immum rate used to date =cfs (cubic feet per second), or immum rate used to date =gpm (gallons per minute), or Feet stored to date =AF REPORTS WILL BE RETURNED. AN ANSWER IS REQUIRED IN EACH IT me/Title	Report the rate in the sai measurement as specified cfs (cubic feet per second minute) or AF (acre-feet daily, monthly or annual	me units of d in the permit, being d), gpm (gallons per). Do not provide al water volume totals

Mailing List for Extension FO Copies

FO Date: March 28, 2014 Copies Mailed

Application G-10348 Permit G-9971, modified by Permit Amendment T-7778

Original mailed to permit holder

Avion Water Company, Inc. 60813 Parrell Road Bend, OR 97701

Copies sent to:

- 1. WRD App. File G-10348/ Permit G-9971
- 2. GSI Water Solutions

Fee paid as specified under ORS 536.050 to receive copy:

3. None

Receiving notification via e-mail - FO available in WRIS for review

(DONE BY EXTENSION SPECIALIST)

SWP 3/27/14 4. WRD - Watermaster District 11, Jeremy Giffen *NOTE: Send to Tony Justus only, if denied. Other WMs do not require notifications (7/2013), unless otherwise requested.

If Progress Reports are included:

(DONE BY EXTENSION SPECIALIST) ** 2018 only

Add record to Progress Report tracking sheet.xls Done: by SWP Date 3-27-14

e-mailed note to Alam, OSI sup 3-27-14

CASEWORKER: SWP

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-9971, Water Right Application G-10348)	PROPOSED FINAL ORDER
in the name of Avion Water Company, Inc.)	

Permit Information

Application File G-10348 Permit G-9971

Basin: 5 – Deschutes / Watermaster District 11
Date of Priority: May 29, 1981

Authorized Use of Water

Source of Water: Three Wells within the Crooked River Basin

Purpose of Use: Group Domestic Use Expanded for 151 Families, including

Irrigation of 0.5 acre lawn and garden for each household

Maximum Rate: 0.48 Cubic Foot per Second (cfs), being 0.17 cfs from Well

1, 0.22 cfs from Well 2, and 0.09 cfs from Well 3

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

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-9971, water right Application G-10348. A copy of Permit G-9971 is enclosed as Attachment 1.

Summary of Proposed Final Order for Extension of Time

The Department proposes to:

- Grant an extension of time for complete construction of the water system and time to apply water to full beneficial use from October 1, 2004 to October 1, 2022.
- Make the extension subject to certain conditions set forth below.

ACRONYM QUICK REFERENCE

Department – Oregon Department of Water Resources PFO – Proposed Final Order

<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(1) provide in pertinent part that the Oregon Water Resources Department (Department) may, for good cause shown, order an extension of time within which: irrigation or other works shall be completed; the well or other means of developing and securing ground water shall be completed; or the right perfected. 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 690-315-0040 provides in pertinent part that the Water Resources Department shall make findings to determine if an extension of time may be approved to complete construction and/or apply water to full beneficial use.

OAR 690-315-0050(5) states that extension orders may include, but are not limited to, any condition or provision needed to: ensure future diligence; mitigate the effects of the subsequent development on competing demands on the resource; and periodically document the continued need for the permit.

Proposed Final Order: Permit G-9971

OAR 690-315-0050(6) requires the Department, for extensions exceeding five years, to establish checkpoints to determine if diligence is being exercised in the development and perfection of the water use permit. Intervals between checkpoints will not exceed five year periods.

FINDINGS OF FACT

Background

- 1. Permit G-9971 was granted by the Department on March 18, 1983. The permit authorizes the use of up to 0.48 cfs of water from Three Wells for group domestic use expanded for 151 families, including Irrigation of 0.5 acre lawn and garden for each household. The permit specified complete application of water was to be made on or before October 1, 1985.
- 2. On July 8, 1988, the Department approved Permit Amendment T-7778 (Special Order Volume 42, Page 281) authorizing an additional point of appropriation under Permit G-9971.
- 3. Three prior permit extensions have been granted for Permit G-9971. The most recent extension request resulted in the completion dates for construction and full application of water being extended from October 1, 1992 to October 1, 2012.
- 4. The permit holder submitted an "Application for Extension of Time" to the Department on August 8, 2012 requesting the time to complete construction of the water system and the time to apply water to full beneficial use under the terms and conditions of Permit G-9971 be extended from October 1, 2012 to October 1, 2022. This is the fourth permit extension requested for Permit G-9971.
- 5. Notification of the Application for Extension of Time for Permit G-9971 was published in the Department's Public Notice dated August 21, 2012. No public comments were received regarding the extension application.

Review Criteria [OAR 690-315-0040]

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 690-315-0040. This determination shall consider the applicable requirements of ORS 537.230¹, 537.248², 537.630³ and/or 539.010(5)⁴.

ORS 537.230 applies to surface water permits only.

²ORS 537.248 applies to reservoir permits only.

³ORS 537.630 applies to ground water permits only.

⁴ORS 539.010(5) applies to surface water and ground water permits.

Complete Extension of Time Application [OAR 690-315-0040(1)(a)]

6. On August 8, 2012, the Department received a completed Application for Extension of Time and the fee specified in ORS 536.050 from the permit holder.

Start of Construction [OAR 690-315-0040(1)(b) and 690-315-0040(5)]

7. Actual construction of the well began prior to the March 18, 1984 deadline specified in the permit.

Duration of Extension [OAR 690-315-0040(1)(c)]

Under OAR 690-315-0040(1)(c), in order to approve an extension of time for 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. As of August 8, 2012, the remaining work to be completed consists of completing construction of the water system and applying water to full beneficial use.
- 9. Given the amount of development left to occur, the Department has determined that the permit holder's request to have until October 1, 2022, to complete construction of the water system and to accomplish the application of water to beneficial use under the terms and conditions of Permit G-9971 is both reasonable and necessary.

Good Cause [OAR 690-315-0040(1)(d)]

The Department's determination of good cause shall consider the requirements set forth under OAR 690-315-0040(2).

Reasonable Diligence of the Appropriator [OAR 690-315-0040(2)(a)]

The Department's determination of reasonable diligence shall consider the requirements set forth under OAR 690-315-0040(3) (a-d). In accordance with OAR 690-315-0040(3), the Department shall consider, but is not limited to, the following factors when determining whether the applicant has demonstrated reasonable diligence in previous performance under the permit:

Amount of Construction [OAR 690-315-0040(3)(a)]

- 10. Work was accomplished within the time allowed in the permit or previous extension as follows:
 - a. Construction of the well and water system began prior to the March 18, 1984 deadline specified in the permit..
 - b. Work was completed (specified in the Application for an Extension of Time) during the original development time frame under Permit G-9971.

Beneficial Use of Water [OAR 690-315-0040(3)(b)]

- 11. The following beneficial use of water was made during the permit or previous extension time limits:
 - a. Since the issuance of Permit G-9971 on March 18, 1983, a maximum rate of 0.48 cfs of water has been appropriated from the well for group domestic use expanded for 151 families, including irrigation of 0.5 acre lawn and garden for each household. The authorized amount of water the authorized use is 0.48 cfs.

Compliance with Conditions [OAR 690-315-0040(3)(c)]

- 12. The water right permit holder's conformance with the permit or previous extension conditions.
 - a. The Department has considered the permit holder's compliance with conditions, and did not identify any concerns.

Financial Investments [OAR 690-315-0040(3)(d)]

13. Financial investments made toward developing the beneficial water use.

As of August 8, 2012, the permit holder has invested approximately \$638,250, which is approximately 52 percent of the total projected cost for complete development of this project.

Cost to Appropriate and Apply Water to a Beneficial Purpose [OAR 690-315-0040(2)(b)]

14. The permit holder anticipates an additional \$600,000 investment is needed for the completion of this project.

Good Faith of the Appropriator [OAR 690-315-0040(2)(c)]

15. The Department has found good faith of the appropriator under Permit G-9971.

The Market and Present Demands for Water [OAR 690-315-0040(2)(d-e)]

The Department's determinations of market and present demand for water or power to be supplied shall consider the requirements set forth under OAR 690-315-0040(4)(a-f). In accordance with OAR 690-315-0040(4), the Department shall consider, but is not limited to, the following factors when determining the market and the present demand for water or power to be supplied:

16. 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 690-315-0040(4)(a-c)].

- 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-9971; 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 points of appropriation for Permit G-9971, located within the Crooked River Basin, are not located within a limited or critical ground water area. Crooked River is located within or above any state or federal scenic waterway, however it is located within an area ranked "moderate" for stream flow restoration needs as determined by the Department in consultation with the Oregon Department of Fish and Wildlife, and is not located within a Sensitive, Threatened or Endangered Fish Species Area as identified by the Department in consultation with Oregon Department of Fish and Wildlife. Crooked River is not listed by the Department of Environmental Quality as a water quality limited stream.
- 17. Economic investment in the project to date [OAR 690-315-0040(4)(d)].

 As of August 8, 2012, the permit holder has invested approximately \$638,250.
- 18. Other economic interests dependent on completion of the project [OAR 690-315-9040(4)(e)].

 None have been identified.
- 19. Other factors relevant to the determination of the market and present demand for water and power [OAR 690-315-0040(4)(f)].
 - a. None have been identified.
- 20. OAR 690-315-0050(6) requires the Department to place a checkpoint condition on this extension of time in order to ensure diligence is exercised in the development and perfection of the water use permit. A "Checkpoint Condition" is specified under Item 1 of the "Conditions" section of this PFO to meet this condition.

Fair Return Upon Investment [OAR 690-315-0040(2)(f)]

21. Use and income from the permitted water development will likely result in reasonable returns upon the investment made to date.

Other Governmental Requirements [OAR 690-315-00)40(2)(g)]

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

Unforeseen Events [OAR 690-315-0040(2)(h)]

23. None have been identified.

CONCLUSIONS OF LAW

- 1. The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.630(1).
- 2. The applicant has submitted a complete extension application form and the fee specified in ORS 536.050, as required by OAR 690-315-0040(1)(a).
- 3. The applicant complied with begin actual construction timeline requirements pursuant to ORS 537.630 as required by OAR 690-315-0040(1)(b) and OAR 690-315-0040(5).
- 4. Completion of construction and full application of water to beneficial use can be accomplished by October 1, 2022⁵, as required by OAR 690-315-0040(1)(c).
- 5. 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 fair and reasonable return upon the investment, the requirements of other governmental agencies, and unforeseen events over which the permit holder had no control, whether denial of the extension will result in undue hardship to the applicant and whether there are no other reasonable alternatives for meeting water use needs, any other factors relevant to a determination of good cause, and has determined that the applicant has shown that good cause exists for an extension of time to apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d).
- 6. As required by OAR 690-315-0050(6) and as described in Finding 20 above, the Department has established, as specified in the "Conditions" section of this PFO (Item 1), progress checkpoints in order to ensure future diligence is exercised in the development and perfection of Permit G-9971.

Proposed Order

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

Extend the time for complete construction of the water system and to apply water to beneficial use under Permit G-9971 from October 1, 2012 to October 1, 2022.

Subject to the following conditions:

Proposed Final Order: Permit G-9971

⁵Pursuant to ORS 537.630(4), upon the completion of beneficial use of water allowed under the permit, the permittee shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permittee shall submit a map of the survey and a new or revised claim of beneficial use as deemed appropriate by the Department.

CONDITIONS

1. Checkpoint Condition

The permit holder must submit a completed Progress Report Form to the Department by October 1, 2018. A form will be enclosed with your Final Order.

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

DATED: October 8, 2013

Dwight W French, Administrator Water Right Services Division 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

- 1. Under the provisions of OAR 690-31:5-0100(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 **November 22, 2013,** being 45 days from the date of publication of the proposed final order in the Department's weekly notice.
- 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;
- c. 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:
 - 1) 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 Michele McAleer at (503) 986-0825.
 - 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 503-986-0819.
 - 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

Mailing List for Extension PFO Copies

PFO Date: October 8, 2013

Copies Mailed

Application G-10348 Permit G-9971

By: 577 On: 10/8/13

Original mailed to Applicant:

Avion Water Company, Inc. 60813 Parrell Road
Bend, OR 97701

Copies sent to:

- 1. WRD App. File G-10348/ Permit G-9971
- 2. GSI Water Solutions

Fee paid as specified under ORS 536.050 to receive copy:

3. None

Receiving via e-mail (10 AM Tuesday of signature date) (DONE BY EXTENSION SPECIALIST)

4. WRD - Watermaster District 11, Jeremy Giffen

CASEWORKER: MRM



Application for Extension of Time for a Water Right Permit

(Non-Municipal / Non-Quasi-municipal Water Use)

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

A separate extension application must be submitted for <u>each</u> permit as per OAR 690-315-0020(2).

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.

I, Avid	on Water Company, In NAME OF PERMIT HOLI		and (3)(a)	J		
60813 ADDRES	Parrell Road	Bend CITY	STATE	<u>OR</u>	ZIP	97702
541-38	22-5342 PHONE			jason@avionv E-MAIL ADDRES		<u>om</u>
the pe	rmit holder of:	Application Number	<u>G-103</u>	48		RECEIVED BY OWN
		Permit Number		<u>1</u> 0-315-0020(3)(b)]		AUG 0 8 2012
do her	eby request that the	time in which to:				SALEM, OR
	_	on (of diversion/appropri to the use of water), w 1, 2022,		_		
	N/A (Check this box if	the permit does not specify a	a date by	when construction	must be	completed.)
and/or	the time in which to):				
		eneficial use under the			f the per	rmit, which time now

Before submitting your Application for Extension of Time, make sure the following items are included:

- This completed Application for Extension of Time.
- Statutory fee of \$500.
- Signature page (last page of this 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

\$500 STATUTORY FEE TO:

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

Answer the Following Questions to Complete this Application for Extension of Time

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

1.	Did the actual construction of the water system/well drilling begin within the time specified in the permit? Yes No
	Date construction began is: 3/18/1984

Details of construction: Avion Water Company, Inc. began deepening Well #1 (Sylvan Knolls) on 10/28/1980 and completed deepening on 10/29/1980. Avion began construction of Well #2 on 3/19/1978 and completed construction on 3/23/1978. Avion began construction of Well #3 on 2/22/1978 and completed construction on 4/14/1978.

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

- 2. Permits typically contain standard or special conditions that must be satisfied to lawfully develop and use permitted water. In the development of this water right, have you satisfied the conditions contained in your permit?

 Yes
 No
 - 2-A) Describe how you have complied with each condition 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-A

Condition No.**	Date Satisfied	Describe How Permit Condition Has Been Satisfied
1	Prior to	Wells were constructed in accordance with the General Standards for the
1	1984	Construction and Maintenance of Water Wells in Oregon.
2	Prior to 1984	Wells included access ports.
3	Prior to 1984	Water use was measured and recorded.

^{**} Condition No: Hand-number each condition on a copy of your permit (and, if applicable, permit amendment and prior extension). Include a copy of your hand-numbered permit with the application.

See Attachment A, Permit G-9971.

2-B) If you have NOT complied with all applicable conditions, explain the reasons why and indicate with a date certain (in the near future) when compliance will occur.

N/A

CHART-B

Condition No.**	Date Will Comply	Explain Why Each Permit Condition Has NOT Been Satisfied
N/A		

^{**} Condition No: Hand-number each condition on a copy of your permit (and, if applicable, permit amendment and prior extension. Include a copy of your hand-numbered permit with the application.

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

- 3. Provide evidence of physical progress made toward completion of the water system, and of progress made toward making beneficial use of water within the permitted time period (CHART-C); and if applicable, within the time period of the most recent extension granted (CHART-D).
 - 3-A) CHART-C (below) must be completed for all Application for Extension of Time requests. *Use chronological order*.

CHART-C

DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED List any work done before the permit was issued – eg. well drilled.	COST*		
Prior to 1984 Installed three wells, a reservoir, mainline, and 82 service connections.				
DATE	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED and PRIOR TO DATE SPECIFIED IN PERMIT FOR COMPLETE APPLICATION OF WATER List work/actions done during the permitted time period.	COST*		
3/18/1983	Date the permit was signed - find date above signature on last page of permit.			
3/18/1984	Date the permit specified "Actual Construction Work" shall begin ("A-Date") -not all permits contain this date.			
3/18/1984- 10/1/1984	Installed 13 service connections (resulting in 93 service connections foral)			
10/1/1984	Date the permit specified complete application of water to the use shall be made ("C-Date") - all permits contain this date.			
	CHART-C (continued)			
DATE WORK ACCOMPLISHED AFTER "C-DATE" COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR EXTENSION OF TIME: List work done after the date specified in the permit for complete application of water up to the date of this Application for Extension of Time.				
	N/A			
	Total Cost for Chart-C \$180,850			

3-B) If this is <u>not</u> your 1st Application for Extension of Time request, fill out CHART-D below (in addition to CHART-C above). *Use chronological order*.

CHART-D

DATE	WORK ACCOMPLISHED DURING THE LAST EXTENSION PERIOD List all work done during the last authorized extension period.	COST*
10/1/1984	"Extended From" date for complete application of water used in the 1 st (or the most recent) Application for Extension of Time.	
1988-1989	Installed 15 service connections (resulting in 110 service connections total)	\$6,750
1989-1994	Installed 9 service connections (resulting in 119 service connections total)	\$4,050
1989-1994	Installed additional distribution mainline	
1994-1999	Installed drive units	\$18,000
1994-1999	Installed 28 service connections (resulting in 137 service connections total)	\$12,600
10/1/2004	"Exterided To" date for complete application of water resulting from the 1st (or the most recent) Application for Extension of Time.	

	CHART-D (Continued)		
DATE	WORK ACCOMPLISHED AFTER THE LAST EXTENSION PERIOD EXPIRED List all work done after the last authorized date for complete water up to the date of this Application for Extension o		COST [,]
2007	Access/ownership of new well locations acquired (Brown: \$16,000: Diver well:		\$416,000
	Total Cost of Chart-D	\$457,400	

^{*} If exact cost is not known, you must provide your best estimate.

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

4. Cost of project to date: \$638,250

(The total combined cost from CHART-C and CHART-D)

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

- 5. Provide evidence of the maximum rate (or duty, if applicable) of water diverted for beneficial use under this permit and/or prior extensions of time (if any) made to date.
 - 5-A) For Surface Water Permit Extensions (e.g. S-XXXX or R-XXXX): N/A
 - 5-B) For Ground Water Permit Extensions (e.g. G-XXXX):

CHART-E

	,			CHAI	XI-E			
			Le des		IF I	DRILLED		
Well # as identified on Permit	Water User's Well #	Has this well been drilled?	Well Log Number e.g. MORR 50473	Well Tag Number e.g. # 27566 or N/A	Is the actual drilled location authorized on this permit or on a permit amendment? (See 5-C below)	Maximum instantaneous rate used from this well under this permit only (CFS or GPM)	Is this well authorized or utilized under any OTHER water rights?	If yes, provide the Permit, Certificate, or Transfer No.
Well #1 (Sylvan Knolls)		Yes ⊠ No □	DESC 4644		Yes ⊠ No □	-	Yes ⊠ No □	T-7778
Well #2 (Boonesborough, Sylvan Loop)		Yes ⊠ No □	DESC 4657		Yes ⊠ No □	-	Yes ⊠ No □	T-7778
Well #3		Yes ⊠ No □	DESC 4436		Yes ⊠ No □	-	Yes ⊠ No □	T-7778
Total instant:	aneous r	ate from a	ll wells uti	ilized unde	er this permit	0.43 cfs	REC	EIVED BY C

See Attachment B for well logs.

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5-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? Yes \square No \square No \square N/A.

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

6. Provide the total number of acres irrigated to date under this permit (if applicable). N/A.

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

7. Provide a summary of your future plans and schedule to complete the construction of the water system, and/or apply water to full beneficial use under the terms and conditions of the permit.

CHART-F

APPROXIMATE DATE RANGE (projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
By 2022	Install additional well(s) and develop required infrastructure.	\$600,000
Year: 2022	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	
	Total Cost	\$600,000

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

8. Estimated remaining cost to complete the project: \$600,000 (The total cost from CHART-F)

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

- 9. List the reasons why the project was not constructed, and/or water was not beneficially used within permit time limits. Provide supporting information for the reason(s) that best fits your circumstances (A, B, C or D).
 - 9-A) The project is of a size and scope that was originally planned to be phased in over a time frame longer than the one allowed in the permit.
 - 9-B) The financial resources needed to develop the project precluded completion of the project within authorized time frames.
 - 9-C) Good faith attempts to comply with permit conditions and/or acquire permits from other agencies, or otherwise comply with government regulations, delayed completion of the project.

9-D) Acts of God or other unforeseen events delayed full development of the water system and use of water within the authorized time frames.

Avion needs more time to add a well(s) to continue to serve this permitted use and to fully beneficially use Permit G-9971. Avion anticipates that it will need until 2022 to permit, finance, build, and fully develop the additional well(s).

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

- 10. Justify the time requested to complete the project and/or apply the water to full beneficial use. Your justification should combine information from your answers from Questions 2-B, 7, 8, and 9 of this Application for Extension of Time, and should also include any other information or evidence to establish that the requested amount of time is sufficient and that you will be able to complete the project within the amount of time requested.

 As described above, Avion needs more time to add a well(s) to continue to serve this permitted use. Avion anticipates that it will need until 2022 to permit, finance, build, and fully develop the additional well(s).
- 11. Provide any other information you wish OWRD to consider while evaluating your Extension of Time Application.

None.

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

Wil

Signature/

7/24/12

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Attachment A

Permit G-9971

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SALEM, OR



STATE OF OREGON

DESCHUTES

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SALEM, OR

PERMIT TO APPROPRIATE THE PUBLIC WATERS

This is to certify that I have examined APPLICATION G-10348 and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

This permit is issued to Avion Water Co., Inc., 60813 Parrell Foad, Bend, Cregon 97762, phone 387-5342 for use of the waters of 3 wells being 0.17 cubic foot per second from Well 1, 0.22 cfs from Well 2, 0.09 cfs from Well 3

for the PURPOSE of group domestic use for 151 families including irrigation of lawns and gardens not to exceed one-half acre in area per family (Boonesborough)

that the PRIORITY OF THE RIGHT dates from May 29, 1981

County of

and is limited to the amount of water which can be applied to beneficial use and shall not exceed 6.48 Cfs

measured at the point of diversion from the Wells , or its equivalent in case of rotation with other water users.

The well is to be LOCATED: Well 1 - 930 feet South and 735 feet West from N 1/4 Corner of Section 36, being within the NE 1/4 NW 1/4 of Section 36; Well 2- 330 feet North and 170 feet West from the E1/4 Corner of Section 36, being within the SE1/4 NE1/4 of Section 36; Well 3-740 feet North and 1,217 feet West from the SE Corner of Section 26, being within the SE 1/4 *

A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows: * SE 1/4 of Section 26; all in Township 16 South, Range 12 East, WA, In the County of Deschutes.

Township 16 South, Range 12 East, WM

	Group D	omestic
Section 25	SW 1/4	SW 1/4
Section 26	SE 1/4	SE 1/4
	NE 1/4	SE 1/4
Section 35	SE 1/4	NE 1/4
Section 36	NW 1/4	
	NE 1/4	
	NE 1/4	SE 1/4
	NW 1/4	SE 1/4
	NE 1/4	SW 1/4

C04

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Actual construction work shall begin on or before March 18, 1984 , and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 84 . Extended to October 1, 1989 , extended to 10-1-94 10-1-99

Complete application of the water to the proposed use shall be made on or before October 1, 19 85 Extended to October 1, 1939, extended to Inc. 1949, 10-1-49

Witness my hand this 18th day of March , 19 83.

WATER RESOURCES DIRECTOR

PERMIT

This permit is for the beneficial use of water. 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. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your T 7778

APPLICATION C-10348

AMENDED by special order v. 51 pg. 1030

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Attachment B

Well Logs

Well #1 (Sylvan Knolls): DESC 4644 Well #2 (Boonesborough, Sylvan Loop): DESC 4657

Well #3: DESC 4436

WATER WELL REPORT

STATE OF OREGON

RECE

NOV 15 10.00

DESC 4644

State Well No. 169 BE-36ba
State Permit No.

WATER RESOUR. - DERT

(1) OWNER:	(10) LOCATION OF WELL:	1	
Name Avion Water Company	County Deschutes Driller's well	number	
Address 60813 Parrell Road	NE 4 NW 4 Section 36 T. 16S	R. 12E W	V.M.
City Bend State Ore. 97701	Tax Lot # Lot Blk	Subdivision	
(2) TYPE OF WORK (check):	Address at well location: Sylvan Knolls S	ubd.	
New Well □ Deepening 🖫 Reconditioning □ Abandon □	(11) WATER LEVEL Commission	-11	_
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	en.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 632		ft.
		and surface. Date 10-29	}-8
	Artesian pressure Ibs. pe	er square inch. Date	_
Casia Bored Thermal: Withdrawal Reinjection	(12) WELL LOG: Diameter of well below	casing8**	*****
(5) CASING INSTALLED: Steel Plastic Welded	Depth drilled 718 ft. Depth of Formation: Describe color, texture, grain size and str thickness and nature of each stratum and aquifer pene		
"Diam. fromnot tapplicableauge	for each change of formation. Report each change in	position of Static Water L	evel
	and indicate principal water-bearing strata.		
LINER INSTALLED:	MATERIAL	From To SWL	
	Lava	630 632	
(6) PERFORATIONS: Perforated? □ Yes ♥ No	Water-B. Brown Sandstone	632 646	
Type of perforator used	Lava	646 648	
Size of perforations in. by in.	Dk. Brown Sandstone Conglom.	648 685	
perforations fromft. toft.	Lava	685 718	
perforations fromft. toft.			
perforations from			
(7) SCREENS: Well screen installed? Yes TNo			
Manufacturer's Name			
Type Model No	-		
Diam. Slot Size			
Diam. Slot Size Set from ft, to ft.	DECEMED BY OWIDE		
WELL TESTS: Drawdown is amount water level is lowered below static level	RECEIVED BY OWRD		
Was a pump test made? ☐ Yes XNo If yes, by whom?	AUC_0_0_2042		
Yield: gal/min, with ft. drawdown after hrs.	AUG 0 8 2012		
Atotagt gal/min. with drill stem at ft. hrs.	SALEM, OR		
test 5 gal/min, with 0 ft. drawdown after 1 hrs.			
Artesian flow g.p.m.			
Temperature of water Depth artesian flow encountered ft.	Work started 10-28 19-80 Complet	ed 10-29 19	80
(9) CONSTRUCTION: Special standards: Yes □ No □.	Date well drilling machine moved off of well 10-	29 19	80
Well seal—Material usednot disturbed	Drilling Machine Operator's Certification:		
Well sealed from land surface to ft.	This well was constructed under my direct s	supervision. Materials u	ısed
Diameter of well bore to bottom of sealin.	and information reported above are true to my		
Diameter of well bore below sealin.	[Signed] William D. Alken (Drilling Machine Operator)	Date11-11 19.8	80
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No	803	
How was cement grout placed?			
	Water Well Contractor's Certification:		
······································	This well was drilled under my jurisdiction the best of my knowledge and belief.	a and this report is tru	e to
Was pump installed? Type HP Depth ft.		ing Inc.	
Was a drive shoe used? Yes No Plugs Size: location ft.	Name Orvail Buckner Well Drill (Person, firm or corporation)		
Did any strata contain unusable water? Yes No	Address 1686 N.E. Negus Way. Re	dmond, Ore, 977	56
Type of Water? depth of strata	[Signed] Areal Duck	ne -	
Method of sealing strata off Was well gravel packed? □ Yes ♥ No Size of gravel:	(Water Well Contrac		00
Gave I placed from the to	Contractor's License No. 608 Date 11	-11, 198	ŞŲ

The original and first copy of this repend are to be fired with the	L REPORT CEIVED	16/136	-36			
	OREGON MAY 111978tate Well No.	25/106	-36			
water resources peragrament. APRI: 19/STATE OF SALEM, OREGON 97310 within 30 days from the date. ATER RESOURCES DEPT of well completion. SC SALEM, OPEGON	or print) III/AI I E 10/10	Jo				
of well completion. SALEM. OF CON	ove this line TER RESOURCES THE T.	,				
(1) OWNER: 4657)	CALEM COVIDE					
	(10) LOCATION OF WELL: County DESCHRIES Driller's well	13	E			
Name FLOYD NERRING Address 64 689 BORNES BOROUGH LN.	21 12	tumber 18				
BEND ORE 97701	14 14 Section 36 T. 77	R. 160	W.M.			
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivis	ion corner				
New Well . Deepening . Reconditioning . Abandon .						
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	rell				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 6244		**			
Rotary Driven Domestic Industrial Municipal	1 m A	surface. Date	7-77-79			
Cable		re inch. Date	15-10			
	At resian pressure nus. per squa	re men. Date				
ASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well	below casing	0			
Diam from 7 12 ft. to 192 ft. Gage 250	Depth drilled 7/9 ft. Depth of comp	leted well	105 th			
"Diam from ft. to ft. Gage ft. Gage ft. Gage ft. Gage ft. Gage ft. Gage	Formation: Describe color, texture, grain size					
Diali, Hull management to to amplement to Gage management	and show thickness and nature of each strate with at least one entry for each change of forms	ation, Report ea	ch change in			
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate pri	ncipal water-be	aring strata.			
Type of perforator used	MATERIAL	From To	SWL			
Size of perforations in. by in.	LOOSE LAUA & TOP-SOIL	0 10				
perforations from ft. to ft.	LAVA	10 106	2			
perforations fromft. toft.	RED CONG.	117 25	2			
perforations from	CONG.	253 259				
(7) SCREENS: Well screen installed? ☐ Yes 🗷 No	LAVA	259 27				
Manufacturer's Name	CONB.	270 29	0			
Type Model No.	LAVA	290 41				
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.	SANDSTONE	410 45				
	MILD LAVA HARD LAVA	450 47				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level Avien	BROWN SANDSTONE CONG.	510 56.				
Was a pump test made? Yes No If yes, by whom?	LAVA	565 63				
: 125 gal./min. with 0 ft. drawdown after / hrs.	BROWN SANDSTONE	635 66				
и и	LAVA	660 67				
и и и	SANDSTONE W.B.	677 67				
Bailer test 5 gal./min. with // ft. drawdown after / hrs.	EAVA W.D.	678 7/				
A decian flow g.p.m.						
erature of water 49 Depth artesian flow encountered ft.	Work started 3-19 1978 Complete	ted 3-23	1978			
(9) CONSTRUCTION:	Date well drilling machine moved off of well	7-27	19 73			
Well seal—Material used Cemelly	Drilling Machine Operator's Certification	:				
Well sealed from land surface to 1912	This well was constructed under my	direct sur	ervision.			
Diameter of well bore to bottom of sealin.	Materials used and information reported best knowledge and belief.	3-23				
Diameter of well bore below sealin.	[Signed] William D. Alle	Mate				
Number of sacks of cement used in well seal	Drilling Machine Operator, Drilling Machine Operator's License No.	8403				
Number of sacks of cement used in well seal list sacks How was cement grout placed? Pore low RECEIVED	Drining Machine Operator a License No.					
EIVED	Water Well Contractor's Certification:					
	true to the best of my knowledge and be	liction and thi	s report is			
Was a drive shoe used? Yes M No Plugs Size: location U ft	Name CRVAIL BUCKNER	nei.				
Did any strata contain unusable water? Tyes No	old any strata contain unusable water? Tyes No (Person, firm or gorporation)					
Type of water? depth of strata	Address / Ab N.E. NE 803 X	D. KEDMO	WD, 4115			
Type of water? depth of strata Method of sealing strata off SALEM, O	Rigned] Oral Berely	11				
Was well gravel packed? [Yes No Size of gravel:	(Water, Well Cont	ractor)	-d			
Gravel placed from	Contractor's License No. 60 Date	T-/	, 19 <i>78</i>			

The original and first copy of this report WATER WEI	L REPORT TIME	. 1	. 11		
are to be filed with the	L REPORT IVE LETATE Well No.	165/12	E-21001		
WATER RESOURCES DEPARTMENT, STATE OF SALEM, OREGON 97310	e or print) APR201978 State Permit N	the state of the s	The state of the s		
within 30 days from the arte of well completion. (Piease type	APRZU19/8 State Permit N	io			
of well completion. (Do not write al	WATER RESOURCES DEPT.				
(1) OWNER:	(10) EOCATION OF WELL:				
Name M.G.M. Investments	County Deschutes Driller's well no	umber152-	-78-4		
Address 538 W. Highland	NW 14 SE 14 Section 26 T. 16S	R. 12E	W.M.		
Redmond, Oregon 97756	Bearing and distance from section or subdivisi	on corner			
(2) TYPE OF WORK (check):	The state of the s				
New Well ⚠ Deepening □ Reconditioning □ Abandon □					
If abandonment, describe material and procedure in Item 12.		**			
	- (11) WATER LEVEL: Completed well.				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found		570 ft.		
Rotary Driven Domestic Industrial Municipal Cable XX Jetted Domestic Industrial Community	Static level 465 ft. below land	surface. Da	te 4-12-78		
Dug Bored Irrigation Test Well Other W	Artesian pressure lbs. per squar	re inch. Da	te		
CASING INSTALLED: Threaded □ Welded □	(12) WELL LOG: Diameter of well	below casin	₂ 10 ¹¹		
10 " Diam. from +2 ft. to -28 ft. Gage .250	Depth drilled 620 ft. Depth of compl		620 ft.		
Diam, from ft. to ft. Gage					
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu				
	with at least one entry for each change of forms	tion. Report	each change in		
PERFORATIONS: Perforated? Yes XX No.	position of Static Water Level and indicate prin	icipal water	-bearing strata.		
Type of perforator used	MATERIAL	From	XX TOXXXX		
Size of perforations in. by in.	Sandy Loam Top Soil & Boulder	0	2		
perforations from ft. to ft.	Gray - Lava	2	51		
perforations from	Red- Cinder- Coarse	51	57		
perforations from	Red- Rock Congl-Broken	57	64		
PELOTRICOL LOCAL COMPANY AND	Black-Lava-Boulders	64	70		
(7) SCREENS: Well screen installed? ☐ Yes XX No	Gray - Lava- Coarse	70	101		
Manufacturer's Name	Dark Brown- Sandstone	101	133		
Type Model No.	Black-Sandstone-Coarse	133	155		
Diam. Slot size Set from ft. to ft.	Gray - Lava	155	207		
Diam Slot size Set from ft. to ft.	Red- Lava- Fractured	207	255		
	Gray - Lava	255	270		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Brown- Sandstone	270	275		
Was a pump test made? ☐ Yes ᠒ No If yes, by whom?	Gray- Lava	275	307		
	Red-Sandstone-Coarse	307	320		
Yield: gal./min. with ft. drawdown after hrs.	Dark Brown-Sandstone-Medium	320	330		
. " " "	Black Basalt-Hard	330	337		
н и и	Sand & gravel-Black-small	337	342		
Bailer test] O gal./min. with O ft. drawdown after 7 hrs.	Gray - Lava	342	355		
Artesian flow g.p.m.	Continued Page 2	342	323		
perature of water 56° Depth artesian flow encountered ft.	Work started 2-22 19 78 Complete	1-31	1978		
perature of water 30 Deput areasan now encountered amminimis It		4-14			
(9) CONSTRUCTION:	Date well drilling machine moved off of well	4-14	1978		
Well seal-Material used Portland Cement	Drilling Machine Operator's Certification	:			
Well seeled from land surface to 25	This well was constructed under my	direct s	upervision.		
Diameter of well bore to bottom of seal	Materials used and information reported best knowledge and relief.	above ar	e true to my		
Diameter of well bore below seal 10 in-	[Signed]		18, 19.78.		
Number of sacks of cement used in well seal 18 HECEIVE sacks	Orilling Machine Operator)	Date4	TO, 49-40.		
How was cement grout placed? Pumped	Drilling Machine Operator's License No.	759			
Diameter of well bore to bottom of sealin. Diameter of well bore below sealin. Number of sacks of cement used in well sealin. Number of sacks of cement used in well sealin. Sacks How was cement grout placed? Pumped	TWRD				
AUG	Water Well Community a Certaincaston.				
2012	This well was drilled under my jurisd	iction and	this report is		
Was a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and be				
Did any strata contain unusable water? Yes X No SALEM OR	Name Big Three Drilling & Pum	p Servi	Ce or print)		
, OH	Address 1990 NW 35th Redmon				
Type of water? depth of strata	Address # 170 Am 170	u, oreg	VII7.(.(20		
Method of sealing strata off	[Signed]				
Was well gravel packed? [] Yes TWO Size of gravel:	(Water Well Cont				
Gravel placed from	Contractor's License No. 658 Date .4	-18-	, 1978		
ge 1 of 2					

The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT.

"SALEM, OREGON 97310

within 30 days from the date

of well completion.

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

(Do not write above this line)

State Well	No
State Perm	at No

(1) OWNER:	(10) LOCATION OF WELL:	Page	2 of	2	
	County Deschutes Driller's well 1	_			
Name M.G.M. Investments			~ 10		
Address 538 W. Highland	NW% SE4 section 26 T. 16S			W.M.	
Redmond, Oregon 97756- (2) TYPE OF WORK (check):	Bearing and distance from section or subdivi-	don corner			
	y 3				
New Well Deepening Reconditioning Abandon					
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed	well.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 570			ft.	
Rotary Driven Domestic Industrial Municipal	Static level 465 ft. below land				
Cable	Artesian pressure lbs. per squ				
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well	below cas	ing	10"	
10 " Diam from #2 ft. to -28 ft. Gage .250	Depth drilled 620 ft. Depth of com		1-	-	
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size				
" Diam. from ft. to ft. Gage	and show thickness and nature of each straight with at least one entry for each change of form position of Static Water Level and indicate programmer.	tum and ac	quifer port each	enetrated, change in	
PERFORATIONS: Perforated? Yes XXNo.		1		1.	
Type of perforator used	MATERIAL	From	XX	TOXXX	Lwe
Size of perforations in. by in.	Black-Sand-Fine	355		360	
perforations from ft. to ft.	Red- Sandstone	360		375	
perforations from ft. to ft.	Black - Sandstone	375		390	
perforations from ft. to ft.	Tan Sandstone - with clay	390		408	
(7) SCREENS: Well screen installed? □ Yes XXNo	Brown - Sandstone	408		424	
	Black - Lava - Hard	424		430	
Manufacturer's Name Model No	Brown - Sandstone	430		438	
Diam. Slot size Set from ft. to ft.	Rock - Congl Yellowish	438		462	
Diam. Slot size Set from it. to ft.	Brown - Sandstone	462		525	
Diam. Slot size Set from It to It.	Red - Lava - Broken	525		535	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Black - Lava - Broken	535		550 555	
	Black - Lava - Hard	550			•
Was a pump test made? ☐ Yes XX No If yes, by whom?	Brown - Sandstone Black - Sand- Loose - fine	555 570		570 595 4	45
Yield: Imgal./min, with XXX ft. drawdown after IXX hrs.	Brown - Sandstone	595		620	(0)
- : · · · · · · · · · · · · · · · · · ·	DI OWIT DATABOOTIC	7/2		1020	-
и и и	1		•		•
Bailer test] gal./min. with ft. drawdown after hrs.					-
Artesian flow g.p.m.					
perature of water 56° Depth artesian flow encountered ft.	Work started 2-22 1978 Compl	eted 4-7	4	19 78	}
(9) CONSTRUCTION:	Date well drilling machine moved off of well	4-14		19 78	3
Well seal-Material used Portland Cement	Drilling Machine Operator's Certification	n:			
Well sealed from land surface to	This well was constructed under m	y direct	supe	rvision	
Diameter of well bore to bottom of seal 14 in.	Materials used and information reporter	u above	are m	ie w my	
Diameter of well bore below sealin.	[Signed] D/ Xall	Date .4	-18	1978.	
Number of sacks of cement used in well seal sacks	(Ofilling Machine Operator)				
How was cament grout placed?pumped	Drilling Mackine Operator's License No				-
Commence of the commence of th	Water Well Contractor's Certification:				
	This well was drilled under my juris	sdiction ar	nd this	report is	3
Was a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and he Big Three Drilling & Pu	mp Serv	ice		
Did any strata contain unusable water? Yes No	Name (Person, firm or corporation)		ype or p	rint)	+
Type of water? depth of strata	Address 1990 NW 35th Redmond	-			
Method of sealing strata off	FTV1.00				
Was well gravel packed? ☐ Yes ☑ No Size of gravel:	[Signed] (Water Well Co	ntractor)	**********	*************	•
Gravel placed from the to the ft.	Contractor's License No. 658 Date	1,-18		1978	

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 106461 725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE #_

	OM: AU 100 M CH-8.5 CO		SOUTHOUT
RECEIVED FR	om: Allon water wi	PERMIT	Sebelli
BY:		TRANSFER	
CASH:	CHECK:# OTHER: (IDENTIFY)	TOTAL REC'D	\$15000
1083	TREASURY 4170 WRD MISC CASH	ACCT	
0407	COPIES		\$
	OTHER: (IDENTIFY)		\$
0243 I/S L	0244 Muni Water Mgmt. Plan 0	245 Cons. Water	_
1111	4270 WRD OPERATING	ACCT	
	MISCELLANEOUS 46111 6-10263	31	
0407	COPY & TAPE FEES G- 10 34	72\$500°	\$
0410	A-1/72/L8) each	\$
0408	MISC REVENUE: (IDENTIFY)	0,7	-
TC162	DEPOSIT LIAB. (IDENTIFY)		\$ 150000
0240	EXTENSION OF TIME		W100-
	WATER RIGHTS: EXAM FEE	E	RECORD FEE
0201	SURFACE WATER \$	0202	\$
0203	GROUND WATER \$	0204	\$
0205	TRANSFER \$		
	WELL CONSTRUCTION EXAM FEE	E	LICENSE FEE
0218	WELL DRILL CONSTRUCTOR \$	0219	\$
	LANDOWNER'S PERMIT	0220	\$
	OTHER (IDENTIFY)		
0536	TREASURY 0437 WELL CONST. STA	ART FEE	
0211	WELL CONST START FEE \$	CARD #	
0210	MONITORING WELLS \$	CARD #	
02.0			
	OTHER (IDENTIFY)		
0607	TREASURY 0467 HYDRO ACTIVITY	LIC NUMBER	
0233	POWER LICENSE FEE (FW/WRD)		\$
0231	HYDRO LICENSE FEE (FW/WRD)		\$
	HYDRO APPLICATION		\$
	TREASURY OTHER / RDX		
	TITLE		
FUND	11765		
	DEVENDOR #		\$

RECEIPT: 106461 DATED: 8-8-12 BY: 38

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STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 106461

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax)

INVOICE #_

EIVED FR	OM: AVION WAT	rer Wi	APPLICATION	SOOBOC
	7000		PERMIT	
H: (CHECK:# OTHER: (IDENTIF	^	TRANSFER	
	144970		TOTAL REC'D	\$1500
1083	TREASURY 4170 WRD	MISC CASH A	CCT	
0407	COPIES			\$
	OTHER: (IDENTIFY)			\$
0243 I/S L	_ease 0244 Muni Water Mgmt	. Plan 024	5 Cons. Water	
	4270 WRD	OPERATING A	ССТ	- 1's p
	MISCELLANEOUS 4611	6-10263	/	pri
0407	COPY & TAPE FEES		2\$500°	\$
0410	RESEARCH FEES	2100110	park	\$
0408	MISC REVENUE: (IDENTIFY)	510340) each	\$
TC162	DEPOSIT LIAB. (IDENTIFY)			\$ 1500
0240	EXTENSION OF TIME			\$ 1500
	WATER RIGHTS:	EXAM FEE	7	RECORD FI
0201	SURFACE WATER	\$	0202	\$
0203	GROUND WATER	\$	0204	\$
0205	TRANSFER	\$		
	WELL CONSTRUCTION	EXAM FEE	-	LICENSE FE
0218	WELL DRILL CONSTRUCTOR	\$	0219	\$
02.0	LANDOWNER'S PERMIT		0220	\$
	OTHER (IDENTIFY)			
0536	TREASURY 0437 WEL	L CONST. STAR	TFEE	
0211	WELL CONST-START FEE	\$	CARD#	
0210	MONITORING WELLS	\$	CARD#	
	OTHER (IDENTIFY)			
0607	TREASURY 0467 HYDI	RO ACTIVITY	LIC NUMBER	
0233	POWER LICENSE FEE (FW/WRD)			\$
0231	HYDRO LICENSE FEE (FW/WRD)			\$
	HYDRO APPLICATION			\$
	TREASURY	ER / RDX		
FUND	TITLE			
OBJ. COD	E VENDOR #			
	TION			\$

RECEIPT: 1Ub451 DATED: 8-8-12 BY:

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RECEIVED BY OWRD

AUG 0 8 2012

August 6, 2012

SALEM, OR

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

Re:

Application for Extension of Time for Permit G-9971

in the Name of Avion Water Company

Dear Mr. Wallin:

On behalf of Avion Water Company, I am submitting the enclosed Application for Extension of Time for Permit G-9971 (Application G-10348). Please also find enclosed the statutorily-required filing fee of \$500. Avion is requesting an extension of time until October 1, 2022.

Please contact me at 541-753-0745, extension 201 if you have any questions or need additional information.

Sincerely,

GSI Water Solutions, Inc.

Adam Sussman

Enclosures: Application for Extension of Time for Permit G-9971

Fee in the amount of \$500

Extension PFO Checklist for

Other than Muni or Quasi-Municipal

Water Use Permits

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

Application: G- 10348 Permit: G-997/ Permit Amendment? No Yes T-7778 pending approved				
Permit Holder's Name: Avion Water Company, Inc. Permit Holder's Mailing Address: 60813 Parrell Road email jason@avionwater.com Phone Number: 541-382-5342				
POD Location: Township 16 S Range 12 E Section 36 1/41/4 NENW				
Drainage Basin: 5 County: <u>Deschutes</u> Watermaster District: <u>11</u> Watermaster: <u>Jeremy Giffin</u>				
Date Permit was iss	ued: <u>3/18/1983</u>	Priority Date: <u>5/29/1981</u>	Date of PN: 8/21/2012	-
Source: 3 wells Use: group domestic use for 151 families including irrigation of lawns and gardens "Q": 0.48 cfs max well#1- 0.17cfs well#2-0.22cfs well#3-0.09cfs				
Orig "A" Date: 3/18/1984 Orig "B" Date: 10/1/1984 Orig "C" Date: 10/1/1985 Extension request rec'd: 8/8/2012 Last Authorized "C" Date: 10/1/2004 **C" Date: 10/1/2004				
Request Number (1, 2, 3): 5 Proposed B" Date: 10/1/ Conditions of Permit:				
Condition Condition Met? Not Met?		Permit Cor	ndition	
	The well shall be conwells in Oregon.	nstructed in accordance with the	ne General Standards and Maintanence for	
	The works constructed shall include an air line and pressure gauge or an access port for measuring line adequate to determine water level elevation in the well at all times			
The permittee shall install and maintain a weir, meter, or other suitable measuring device and shall keep a complete record of the amount of water withdrawn				
				_
Factors to consider in determining "Reasonable Diligence" [OAR 690-315-0040(3)]: 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 Financial investments were made toward developing the beneficial water use. • Amount Invested to date: \$638,250 Estimated Remaining Cost: \$600,000 Beneficial use made of the water during the permit or previous extension time limits Permit holder has beneficially used 0.48 Cfs gpm af of the total permitted quantity of water on acres Has the applicant pursued perfection of the right in good faith and with reasonable diligence? Yes No				

Determination of the market and	the present demand for water or power to be supplied:
 ☐ ⋈ within a stream segment de ☐ ⋈ within a sensitive, threatend ☐ ⋈ within a critical or limited of ☐ ⋈ within a Withdrawn Area? ☐ ⋈ in a waterbody listed on the 	Identify the closest surface water or localized water basin. Is the POA located Is the POD located Is the POD located Is the Poble basin. Is the Poble located Is the Pob
Based on the written record, can	Needs" Maps (by region) the Department make a finding of "Good Cause" to approve the extension request?
	n be found. ⊠ Approval of Extension Request
No "Good Cause" can	not be found. Denial of Extension Request
Conditions to be included in Exte	nsion PFO (if applicable)? Yes 🖂 No 🗌
(NOTE: Check the file rec	ord for documentation to add a condition(s) at the extension stage.)
	Checkpoints (Years: 2018 Only
Footnote regarding Claim of Ben	eficial Use. Choose the appropriate language below and insert as a footnote in the PFO:
"For permits applied been completed and e Water Resources Dep	Ground Water - on or prior to July 9, 1987 For or received on or before July 9, 1987, upon complete development of the permit, you must notify the Department that the work has ither: (1) Hire a water right examiner certified under ORS 537.798 to conduct a survey, the original to be submitted as required by the artment, for issuance of a water right certificate; or (2) Continue to appropriate water under the water right permit until the Water t conducts a survey and issues a water right certificate under ORS 537.250 or 537.625."
examiner to survey the	Water - post July 9, 1987 230(4), upon the completion of beneficial use of water allowed under the permit, the permit holder shall hire a certified water rights e appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete of a beneficial use), the permit holder shall submit a map of the survey and the claim of beneficial use."
examiner to survey the	Water - post July 9, 1987 7.630(4), upon the completion of beneficial use of water allowed under the permit, the permit holder shall hire a certified water rights e appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete or a beneficial use), the permit holder shall submit a map of the survey and the claim of beneficial use."
NOTES: GSIWA	ter Solutions
	<i>:</i>
Extension "PFO" Dates Mailing / Issuance Date: Reviewer's Name:	OCA 2003 Protest Deadline Date: 22 Nov 2013

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-10348

Final Order Extension of Time for Permit Number G-9971

Appeal Rights

This is a final order other than contested case. Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition the Director for reconsideration of this order or petition for judicial review of this order. As provided in ORS 536.075, this order is subject to judicial review under ORS 183.484. Any petition for judicial review of the order must be filed within the 60 day time period specified by ORS 183.484(2).

Application History

On October 4, 1999, Avion Water Co., Inc. submitted an application to the Department for an extension of time for permit number G-9971. The Department issued permit number G-9971 on March 18, 1983. The permit called for complete construction of the water development project by October 1, 1984, and application of water to full beneficial use by October 1, 1985. In accordance with OAR 690-320-0010(8), on June 1, 2004, the Department issued a Proposed Final Order proposing to extend the time to fully apply water to beneficial use to October 1, 2004. The protest period closed July 16, 2004. No protest was filed.

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

<u>Order</u>

The extension of time for Application Number G-10348, Permit Number G-9971, therefore, is approved. The deadline for applying water to full beneficial use is extended to October 1, 2004.

DATED: July 28, 2004

Phillip Ward, Acting Director

Oregon Water Resources Department Water Rights Division

Application for Extension of Time

In the Matter of the Application)	
for an Extension of Time for)	
Permit #G-9971, Water Right)	PROPOSED FINAL ORDER
Application #G-10348)	
(Avion Water Co., Inc))	

Permit Information

Application File #G-10348 / Permit #G-9971

Basin: #05 - Deschutes Basin / Watermaster District: #11
Date of Priority: May 29, 1981

Authorized Use of Water

Source of Water:

Three Wells within the Deschutes River Basin

Purpose or Use:

Group Domestic for 151 families including irrigation of lawns

and gardens not to exceed one-half acre in area per family

(Boonesborough)

Maximum Rate:

0.48 cubic foot per second (cfs), being 0.17 cfs from well #1,

0.22 cfs from well #2, and 0.09 cfs from well #3.

This Extension of Time request is being processed in accordance with Oregon Administrative Rule Chapter 690, Division 320.

Please read this Proposed Final Order in its entirety.

This Proposed Final Order applies only to Permit #G-9971, water right Application #G-10348. A copy of Permit #G-9971 is enclosed as Attachment 1.

Summary of Proposed Final Order for Extension of Time

The Department proposes to:

 grant the extension for complete application of water from October 1, 1999, to October 1, 2004;

AUTHORITY

ORS 537.230 and ORS 537.630(1) provide in pertinent part that the Water Resources Department shall, for good cause shown, order an extension of time within which: irrigation or other works shall be completed; the well or other means of developing and securing ground water shall be completed; or the right perfected. In determining the extension, the Department shall give due weight to the considerations described under ORS 539.010(5).

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 690-320-0010(6) provides in pertinent part that the Water Resources Department may extend the time limits to complete construction or to apply the water to a beneficial use upon showing of good cause for the untimely completion.

Froposed Final Order: Permit #G-9971

FINDINGS OF FACT

Background

- 1. Permit #G-9971 was granted by the Water Resources Department on April 18, 1983. The permit authorizes the use of up to 0.48 cfs of water from three wells, within the Deschutes River Basin, for Group Domestic use for 151 families including irrigation of lawns and gardens not to exceed one-half acre in area per family (Boonesborough). It specified that construction of the water development project should be completed by October 1, 1984, and that complete application of water was to be made on or before October 1, 1985.
- 2. Three prior extensions have been granted for Permit #G-9971. The most recent extension request resulted in the construction and completion dates being extended to October 1, 1999.
- 3. The permit holder submitted an "Application for Extension of Time" to the Department on October 4, 1999, requesting the time in which to accomplish beneficial use of water to the full extent under the terms of Permit #G-9971 be extended from October 1, 1999, to October 1, 2004.

Review Criteria [OAR 690-320-0010(6)]

As set forth under OAR 690-320-0010(6), the time limits to complete construction or to apply the water to a beneficial use may be extended upon showing of good cause for the untimely completion. The good cause determination shall consider the requirements of ORS 537.230, 537.248¹, 537.630 and 539.010(5).

Other Governmental Requirements [ORS 537.230(2)]

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

Start of Construction [ORS 537.630]

5. The applicant demonstrated that construction of the wells and water system began within the time specified in the permit, being March 18, 1984.

Financial Investment [ORS 539.010(5)]

ORS 537.248 applies to reservoir permits only.

Proposed Final Order: Permit #G-9971

6. As of October 4, 1999, the permit holder had invested a total of \$625,000 into the project, consisting of installation of 14 service connections to homes, and installation of drive units. An additional investment of \$20,000 is anticipated for the completion of this project.

Reasonable Diligence and Good Faith of the Appropriator [ORS 537.230(1) and 539.010(5)]

Reasonable diligence during the permit period constitutes a continuing test of whether and under what conditions to grant an extension [ORS 537.260, OAR 690-320-010(9)].

- 7. On or prior to October 1, 1999, the following had occurred: construction of the of the wells, installation of 123 service connections to homes, installation of distribution line, installation of drives, and installation of all 151 meter stops.
- 8. Since the issuance of Permit #G-9971 on March 18, 1983, a maximum rate of 0.43 cfs, being approximately 89 percent of water allowed under Permit #G-9971, has been appropriated from the wells and used for group domestic purposes.
- 9. Delay of full beneficial use of water was due to economic conditions and location.

The Market and Present Demands for Water [ORS 539.010(5)]

- 10. The permit holder maintains several other water use permits and certificates in addition to Permit #G-9971. However, this permit is the sole source of water to meet current and future demands for the subject project.
- 11. The permit holder has established service connections to 137 of 151 residential lots, being approximately 91 percent of the permitted lots. An extension of time is necessary to allow full build-out and complete development of the project under Permit #G-9971.
- 12. Permit #G-9971 was issued on March 18, 1983, and is not subject to regulation or mitigation for scenic waterway flows in the Deschutes Basin [ORS 390.835(9)].
- 13. Permit #G-9971 has a priority date of May 29, 1981, which predates instream water rights on the Deschutes River.

Proposed Final Order: Permit #G-9971

Fair Return Upon Investment [ORS 539.010(5)]

 Income from the permitted water development already results in reasonable returns upon the investment made to date.

Duration of Extension [OAR 690-320-0010(7), ORS 539.010(5)]

As set forth under OAR 690-320-0010(7), time extensions granted shall be for the reasonable time period necessary to complete construction and application of water to beneficial use.

- 15. As of October 1, 1999, the remaining work to be completed consists of application of water to beneficial use.
- 16. The scope and nature of the project extended the length of time needed to fully develop and perfect Permit #G-9971, caused by economic conditions and location.

CONCLUSIONS OF LAW

- The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.230 and ORS 537.630.
- 2. The applicant has submitted an extension application form and the fee required by ORS 536.050(1)(k).
- 3. The applicant has pursued perfection of the right in good faith and prosecuted construction with reasonable diligence.
- 4. Permit #G-9971 is not subject to regulation or mitigation for scenic waterway flows.
- 5. Permit #G-9971 is senior to instream water rights located on the Deschutes River.
- Given the permit holder's current water supply situation and the anticipated demands for water, there is presently a demand and market for the use of water under Permit #G-9971.
- 7. The Department has considered the requirements of other governmental

Proposed Final Order: Permit #G-9971

agencies, the financial investment made, the reasonable diligence and good faith of the appropriator, the market and present demands for water and the fair return upon the investment, and has determined that the applicant has shown good cause for the untimely completion of the water development project and complete application of water to full beneficial use pursuant to ORS 537.230(2) and ORS 537.630(1).

8. Given the amount of development left to occur, the Department has determined that the permittee's request to have until October 1, 2004², to complete the application of water to beneficial use under the terms of Permit #G-9971 is both reasonable and necessary.

Proposed Order

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

Extend the time for complete application of water to beneficial use under Permit #G-9971 from October 1, 1999, to October 1, 2004.

DATED: June 1, 2004

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 Comments

- Under the provisions of OAR 690-320-0010(8), you have the right to protest this proposed final order. Your protest must be in writing and must include the following:
 - a. Your name, mailing address and telephone number;

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

- b. Your interest in this 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 in the proposed final order would impair or be detrimental to your 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 your protest, if known; and
- f. The \$250 protest fee required under ORS 536.050(1).
- Each person submitting a protest shall raise all reasonably ascertainable issues and all reasonably available arguments supporting the person's position by the close of the comment period.
- 3. The Water Resources Department must receive written protests or written comments no later than *Friday*, *July 16*, *2004*.
- 4. After the close of the comment and protest period, the Director will either issue a final order, or schedule a contested case hearing if the Director finds there are significant disputes related to the use of water.

If you have other questions about the Department, or any of its programs, please contact our Water Rights Information Group at (503) 986-0801. Address all other correspondence to:

Water Rights Section
Oregon Water Resources Department
725 NE Summer Street, Suite A
Salem, OR 97301-1271
Fax #: (503) 986-0901

If you have any questions about statements contained in this document, please contact Lisa Juul at (503)986-0808.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Renee Moulun. Her telephone number is (503)986-0824.

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



STATE OF OREGON

County of

DESCHUTES

PERMIT TO APPROPRIATE THE PUBLIC WATERS

This is to certify that I have examined APPLICATION G-10348 and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

This permit is issued to Avion Water Co., Inc., 66813 Parrell Fead, Bend, Oregon 97762, phone 387-5342 for use of the waters of 3 wells being 0.17 cubic foot per second from Well 1, 0.22 cfs from Well 2, 0.09 cfs from Well 3

for the PURPOSE of group domestic use for 151 families including irrigation of lawns and gardens not to exceed one-half acre in area per family (Boonesborough)

that the PRIORITY OF THE RIGHT dates from Niay 29, 1981

and is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.48 Cfs

measured at the point of diversion from the wells , or its equivalent in case of rotation with other water users.

The well is to be LOCATED: Well 1 - 930 feet South and 735 feet West from N 1/4 Corner of Section 36, being within the NE 1/4 NV 1/4 of Section 36; Well 2 - 330 feet North and 170 feet West from the E 1/4 Corner of Section 36, being within the SE 1/4 NE 1/4 of Section 36; Well 3 - 740 feet North and 1,217 feet West from the SE Corner of Section 26, being within the SE 1/4 *

A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

* SE 1/4 of Section 26; all in Township 16 South, Range 12 East, WA, in the County of Deschutes.

Township 16 South, Range 12 East, WAI

	Group L	ornestic
Section 25	SW 1/4	511 1/4
Section 26	SE 1/4	SE 1/4
	NE 1/4	SE 1/4
Section 35	SE 1/4	NE 1/4
Section 36	NW 1/4	•
	NE 1/4	
	NE 1/4	SE 1/4
	NW 1/4	SE 1/4
	NE 1/4	SW 1/4

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Actual construction work shall begin on or before March 18, 1984 , and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1984 . Extended to October 1, 1989 , extended to October 1, 1989 , extended to October 1, 1989 .

Complete application of the water to the proposed use shall be made on or before October 1, 19 85 Extended to October 1, 1939, extended to 10-1-94, 10-1-95 March , 19 83.

WATER RESOURCES DIRECTOR

This permit is for the beneficial use of water. 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. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

APPLICATION C-10348

AMENDED by special order v. 51 pg. 1030

PERMIT

G 997

RECEIVED

OCT 0 4 1999

APPLICATION FOR EXTENSION OF TIME RESOURCES DEPT. TO THE WATER RESOURCES DIRECTOR OF OREGON OREGON

I. Avion Water Co., Inc.	Boonesborough I	Sylvan knolls	Buena ventura
NAME			
60813 Parrell Rd.	Bend,	OR. 97702	541-382-5342
ADDRESS	CITY	STATE ZIP	PHONE
owner of record, or duly authorized hereby request that the time in which	agent, of Application No	o. <i>G.0348</i> , Perm	iit No. <i>G991</i> /_, do
[] complete the construction of divergence of the use of very construction of the use of very construction of the use of very construction of divergence of very construction of very construction of divergence of very construction of		-	
and/or the time in which to:			
A accomplish beneficial use of water expires on October 1,, be	er to the full extent under extended to October 1,	the terms of the p	ermit, which time now
NOTE: The extension of time recreases be approved, it will be the within the new time period allower	e Department's expecta	tion that you will	complete your project
Attached is an instruction sheet to extensions application form. Ore information to be considered by to extension. All items must be comprovide the Department with any decision. Please use additional sh	egon Water Law and Ad the Water Resources De pleted or the application additional information	Iministrative Rul partment when r n will be returned n that would aid u	es requires this eviewing a permit l. Please feel free to as in making our
After reviewing the application for contact the Department at 1-800-request assistance from the Wate	624-3199, or locally in t	he Salem vicinity	at (503) 378-3739, and
1-Did water system construction/w	ell drilling begin within t	he time specified	in the permit [yes/no]?
Yes			
2-Has construction of diversion/appaccomplished consistent with the li			

dbr

instruction sheet for permit extension applications provides some direction as to what is an
"annileable" condition of time of normit extension review)
"applicable" condition at time of permit extension review)
to measure drawdown.
W headale arawaym.
B) If you have not complied with all applicable conditions, please explain the reasons why and indicate a date certain, in the near future, by which time you will be in compliance with applicable conditions.
 3-I have accomplished the following described works, purchases and installation of equipment necessary to the use of water under said permit: A) Within the past year or, if a prior extension was authorized, during the last permit extension period During extension Avion installed drive units in Boonesborough pumphouse to reduce excessive pressure swings. Installed 14 service connections for a total of 137 service connections.
B) Prior to the past year or, if a prior extension was authorized, prior to the last extension period: Installed 123 service connections, drilled 3 wells, installed all necessary distribution lines, installed meter stops to all 151 lots.
Installed 123 service connections, drilled 3 wells, installed all necessary
Installed 123 service connections, drilled 3 wells, installed all necessary
Installed 123 service connections, drilled 3 wells, installed all necessary
Installed 123 service connections, drilled 3 wells, installed all necessary
Installed 123 service connections, drilled 3 wells, installed all necessary distribution lines, installed meter stops to all 151 lots. C) I have accomplished beneficial use of water under the permit to the extent of (amount of water use or acres irrigated): Avion is delivering 192 gpm to 137 families including irrigation
Installed 123 service connections, drilled 3 wells, installed all necessary distribution lines, installed meter stops to all 151 lots. C) I have accomplished beneficial use of water under the permit to the extent of (amount of water use or acres irrigated): Avion is delivering 192 gpm to 137 families including irrigation

12 11 - 3:

4-Cost of project to date \$625,000.0 Estimated remaining cost to complete the project \$20,000.00
5-Please list the reasons why the project was not constructed, and/or water not beneficially used within permit time limits under the appropriate categories below. Please provide supporting information for each reason identified.
A) The project is of a size and scope that the original intent was to phase it in over a period longer than the timeframes allowed in the permit. This right encompasses 3 subdivisions located between Bend and Redmond. It was done by different developers with different
time lines. Sylvan Knolls is completely served. Buena Ventura has I fot
left to be served. Boonesborough I has 13 lots yet to be served.
B) Financing and/or cash-flow needs to develop the project precluded completion of the project within authorized timeframes. N/A
C) Good faith attempts to comply with permit conditions and/or to acquire permits from other agencies, or otherwise comply with government regulations, delayed completion of the project. N/A
D) Acts of God or other unforeseen events delayed full development of the water system and use of water. Economic conditions delayed the full development as well as geographic. However, the real estate market is very good which will help develop the
remaining lot.
6-Please identify the economic market or markets to which beneficial use of water under the permit is responding. Resedential housing

) Has there been any change in this market since the permit was issued? Yes it has improved of
) Have these changes, if any, affected the economic feasibility of your project?No
-Are there other present competing demands for water in your community?No
A) Has there been any change in these demands for water since the permit was issued? No
3) Are you aware of alternative sources of water that may be able to satisfy the competing demands? No
C) Are you aware of any adverse affects on your source of water that may have been caused by recent changes in use of water in your community? No

8-Will the income or use from the water develor reasonable returns against the investment in the the Public Utilities Commission.	opment project authorized by this permit provide e project? No, Avion's rates are set by
9-If the extension request is denied, is the curre No, this would periouly impact the	ent level of water use economically feasible? 14 lots yet to be served by Avion Water Co., Inc.
	•
	the permittee, to apply for an extension of time under a statements in this extension application are grounds are request and/or reason to deny the extension.

MAIL COMPLETED APPLICATION AND STATUTORY FEE OF \$ 100 TO:

WATER RIGHT PERMIT EXTENSIONS WATER RESOURCES 158 12TH ST NE SALEM, OREGON 97310

File	No.	G10348
LHO	140.	

Application for Extension of Time

TO THE WATER RESOURCES DIRECTOR OF OREGON

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MAIL COMPLETED APPLICATION AND STATUTORY FEE OF 1100 DOFOR EACH PERMIT TO:

Water Resources Department 3850 Portland Road N.E. Salem, Oregon 97310 BC 10-1-99

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EXTENSION CHECKLIST

FILE DOCUMENT - FOR OFFICE USE ONLY

APPLICATION	NO:	6-10348	PERMIT	NO:	9-9971
		DATE:	2-8-95		

- 1. What service area or base was anticipated by the applicant at the time the permit was granted?
- 2. What water right development steps has the permittee completed to date?
- 3. Is the permittee currently meeting all conditions of the permit?
- 4. What is the current use of water under the permit?
- 5. What percent of the total allowable use under the permit does the current use represent?
- 6. Have there been any unforseen events (over which the permittee has no control) which could reasonably have delayed development under the permit?
- 7. Has there been any change in the market for either water or power since the permit was granted which could have affected the development program under the permit?
- 8. Has there been any change in demand for water or power since the permit was granted?
- 9. If the extension request is denied, is the current level of water use under the permit economically feasible?
- 10. Is there an alternate source of water available at this time?
- 11. Has use of water under the permit caused an adverse impact on the surface/ground water resource in the area?
- 12. Have there been claims of injury to other water right holders or water users in the area?

REMARKS:

File No. G 10348
Boonesborough I

Application for Extension of Time

RECEIVED

TO THE WATER RESOURCES DIRECTOR OF OREGON

NOV 1 3 1989

	I, AVION W	ATER CO., INC.	Barriage Arman	WATER RESOURCES DEPT
			Name	SALEM, OREGON
	_60813 P	arrell Rd.	Mailing Address	
	Bend	City	OR. State	97702,
record own	er of water permit	No. G 9971	, do hereby	request that the time in which to:
complete	e the construction	of works and/or p	ourchase and installation	of the equipment necessary to
	of water, which		on October 1, 19_89, be	extended to October 1, 19.94;
			ent now intended under th	e terms of said permit, which time
now exp	ires on October 1,	1989, be extended to	October 1, 1994.	
I hav	e accomplished t	he following describ	ed works and/or purchas	se and installation of equipment
necessary to	o the use of water	under said permit:		
(1) within th	ne past yearin	stalled 15 servi	ce hook-ups for a to	otal of 110 hook-ups
(2) prior to	this past year	install wells, r	eservoir, installati	on of mainline
	lled 95 service			
111364	1100 // 301410	o Hook apo		
(3) and have	e accomplished b	eneficial use of water	to the extent of (IF FOR I	RRIGATION, STATE HOW MANY
ACRES	HAVE BEEN IRRIC	SATED)		
	-1-1-1-1			
		(If additional space	ce is required, attach separate sheet)	
		(Harlotte	(If signing for a corporation please in	Office Manager
12 60		Dated Novembe	r 9, 1989	
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11-13-89 \$ 10000 59770

MAIL COMPLETED APPLICATION AND STATUTORY FEE OF \$100,00 FOR EACH PERMIT TO:

Water Resources Department 3850 Portland Road N.E. Salem, Oregon 97310



Application for Extension of Time

TO THE WATER RESOURCES DIRECTOR OF OREGON

WATER RESOURCES DEPT

	I, AVION	WATER COMPANY, II	NC .	WAIE	BALEM, OREGON
	60813	Parrell Road	11003310		
			Mailing Address	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••
	Bend,		Oregon		••••/
		City	Stat		
record owner	of water rie	ght permit No. G-99	71 do here	by request that the	time in which to:
_			purchase and installe		
the use o	f water, whi	ch time now expires	on October 1, 1984	, be extended to (October 1, 19 <u>88</u> ;
and/or the	e time in wh	ich to			
_			full extent now inten		s of said permit,
which tim	e now expire	es on October 1, 19.8	5., be extended to Oct	ober 1, 19.89.	
I have	accomplishe	ed the following desc	ribed works and/or p	urchase and installa	tion of equipment
necessary to	the use of v	vater under said perm	iit:		
within the po	rst year in	stalled thirteen	(13) service hook-	-ups	
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and have acc	complished b	eneficial use of water	to the extent of (IF FC	OR IRRIGATION, STA	ATE HOW MANY
ACRES HAV	E BEEN IRR	IGATED)			

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		hav	lotte Willed	mson Soer	clary - Treasurer
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27-89		Dated	9/5/84	/	•0
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-44167			ED APPLICATION AN EACH PERMIT TO:	D STATUTORY FEE	BC 29
		₹ 20	Water Resources Depa	artment	10-1-1

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

RE	CEIPT #1	18911 WATER RESOURCE 158 12TH SALEM, OR	OREGON CES DEPARTI 1 ST. N.E. 197310-0210 18-8130 (FAX)	MENT INVOICE #	
REC	CEIVED FROM	MHV con water	COME.	APPLICATION	10348
3Y:				PERMIT	997/
				TRANSFER	
AS	H. CHE	ECK: # OTHER: (IDENTIFY)			4. 15. 15. 17
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		WATER RIGHTS:	EXAM FEE		RECORD FEE
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	842.003	GROUND WATER	\$	842.004	\$
	842.005	TRANSFER	\$	842-006	\$
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	842.011	POWER LICENSE FEE (FW/WRD)	1		\$
	842.115	HYDRO LICENSE FEE (FW/WRD)			\$
			The Section 1		

RECEIPT # 11

DATED: 11-16-94 BY: D. Brush

Application # <u>6-10348</u> Permit # <u>6-9971</u>						
Public Notice Route Slip New Application Extension of Time per Division 315 Rules (Extensions received on July 1, 2001 or after)						
♦ WRIG Money Receipted on: 8-8-2017 Extension Specialist						
Added to tracking spreadsheet						
After fee is receipted and app is added to spreadsheet, route to						
Publish on Public Notice (initial 30-day comment): Date of notice 2112						
Update WRIS Database						
In the "PNotice Date" field Enter the date the Extension Application was published on the Public Notice.						
In the "Ext Filed" field Enter the date the Extension Application was received.						
☐ Yes or ☐ No: Return file to Extension Specialist after PN						



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

August 21, 2012

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-10348 (Permit G-9971).** 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 Jerry Gainey (503) 986-0812. 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.

D-1031/8

STATE OF OREGON

COUNTY OF DESCHUTES

ORDER APPROVING ADDITIONAL POINTS OF APPROPRIATION

Pursuant to ORS 537.211, after notice was given and no objections were filed, and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, PERMIT AMENDMENT 7778 submitted by

AVION WATER COMPANY, INC. 60813 PARRELL ROAD BEND, OREGON 97702.

The first permit to be modified is Permit G-9341 with a date of priority of APRIL 8, 1981. The permit allows the use of THREE WELLS, in the DESCHUTES RIVER BASIN, for QUASI-MUNICIPAL USE. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 0.66 cubic foot per second (cfs), BEING 0.22 CFS FROM EACH WELL, if available at the original points of appropriation; WELL 1 (WHISPERING PINES), WELL 2 (GLACIER VIEW), AND WELL 3 (POHAKU RANCH), or its equivalent in case of rotation, measured at the well.

The second permit to be modified is Permit G-9946 with a date of priority of FEBRUARY 27, 1981 FOR 1595 GALLONS PER MINUTE (GPM), AND NOVEMBER 12, 1982 FOR 300 GPM. The permit allows the use of 11 WELLS, in the DESCHUTES RIVER BASIN, for QUASI-MUNICIPAL USE. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 1895 GPM, BEING 45 GPM FROM WELL A-1, 120 GPM FROM WELL A-2, 125 GPM FROM WELL B-1, 125 GPM FROM WELL B-2, 85 GPM FROM WELL C-1, 125 GPM FROM WELL D-1, 125 GPM FROM WELL E-1, 240 GPM FROM WELL F-1, 600 GPM FROM WELL F-2, 120 GPM FROM WELL G-1, and 185 GPM FROM WELL H-1, if available at the original points of appropriation; WELL A-1, WELL A-2, WELL B-1, WELL B-2, WELL C-1, WELL D-1, WELL E-1, WELL F-1, WELL F-2, WELL G-1, AND WELL H-1, or its equivalent in case of rotation, measured at the well.

The third permit to be modified is Permit G-9948 with a date of priority of JULY 2, 1981. The permit allows the use of FIVE WELLS, in the DESCHUTES RIVER BASIN, for QUASI-MUNICIPAL USE. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 1130 gallons per minute (gpm), BEING 150 GPM FROM WELL 1, 150 GPM FROM WELL 2, 325 GPM FROM WELL 3, 180 GPM FROM WELL 4, AND 325 GPM FROM WELL 5, if available at the original points of

appropriation; WELL 1, WELL 2, WELL 3, WELL 4, AND WELL 5 (RIVERBEND #1), or its equivalent in case of rotation, measured at the well.

The fourth permit to be modified is Permit G-9971 with a date of priority of MAY 29, 1981. The permit allows the use of THREE WELLS, in the DESCHUTES RIVER BASIN, for GROUP DOMESTIC USE FOR 151 FAMILIES INCLUDING IRRIGATION OF LAWNS AND GARDENS NOT TO EXCEED ONE-HALF ACRE IN AREA PER FAMILY (BOONESBOROUGH). The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 0.48 cubic feet per second (cfs), BEING 0.17 CFS FROM WELL 1, 0.22 CFS FROM WELL 2, AND 0.09 CFS FROM WELL 3, if available at the original points of appropriation; WELL 1, WELL 2, AND WELL 3, or its equivalent in case of rotation, measured at the well.

The fifth permit to be modified is Permit G-9975 with a date of priority of JUNE 16, 1981. The permit allows the use of SEVEN WELLS, in the DESCHUTES RIVER BASIN, for QUASI-MUNICIPAL USE (GREATER BEE TREE AREA). The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 950 gallons per minute (gpm), BEING 175 GPM FROM WELL A, 100 GPM FROM WELL B, 75 GPM FROM WELL C, 150 GPM FROM WELL D, 200 GPM FROM WELL E, 150 GPM FROM WELL F, AND 100 GPM FROM WELL G, if available at the original points of appropriation; WELL A, WELL B, WELL C, WELL D, WELL E, WELL F, AND WELL G, or its equivalent in case of rotation, measured at the well.

The sixth permit to be modified is Permit G-9981 with a date of priority of NOVEMBER 19, 1981. The permit allows the use of A WELL, in the DESCHUTES RIVER BASIN, for GROUP DOMESTIC USE FOR 53 FAMILIES INCLUDING IRRIGATION OF LAWNS AND GARDENS NOT TO EXCEED ONE-HALF ACRE IN AREA PER FAMILY (GOSNEY). The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 0.18 cubic feet per second (cfs), if available at the original point of appropriation; NW% NE%, SECTION 20, T 18 S, R 13 E, W.M.; 868 FEET SOUTH AND 368 FEET EAST FROM THE N% CORNER OF SECTION 20. WELL, or its equivalent in case of rotation, measured at the well.

The seventh permit to be modified is Permit G-10000 with a date of priority of JULY 10, 1981. The permit allows the use of TWO WELLS, in the DESCHUTES RIVER BASIN, for GROUP DOMESTIC USE FOR 281 FAMILIES INCLUDING IRRIGATION OF LAWNS AND GARDENS NOT TO EXCEED ONE-HALF ACRE EACH (DESCHUTES RIVER WOODS - BAKER - TUSCARORA). The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 250 gallons per minute (gpm), BEING 100 GPM FROM WELL 1 AND 150 GPM FROM WELL 2, if available at the original points of appropriation; WELL 1 AND WELL 2, or its

equivalent in case of rotation, measured at the well.

The eighth permit to be modified is Permit G-12788 with a date of priority of MAY 18, 1992 FOR 11210 GALLONS PER MINUTE (GPM), AND DECEMBER 4, 1992 FOR 95 GPM. The permit allows the use of 39 WELLS, tributary to the DRY RIVER in the DESCHUTES RIVER BASIN, for QUASI-MUNICIPAL USE. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 11305 GPM, if available at the original points of appropriation; WELL A, WELL B-1, WELL B-2, WELL C-1, WELL C-2, WELL C-3, WELL D-1, WELL D-2, WELL D-3, WELL E-1, WELL E-2, WELL F-1, WELL F-2, WELL G-1, WELL G-2, WELL H-1, WELL H-2, WELL I, WELL J, WELL K, WELL L, WELL M, WELL O, WELL P, WELL Q, WELL S, WELL T, WELL V, WELL X, WELL Y, WELL Z-1, WELL Z-2, WELL A-1, WELL A-2, WELL N-1, WELL N-2, WELL R, WELL U, AND WELL W, or its equivalent in case of rotation, measured at the well.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

The authorized places of use are as follows:

PERMIT G-9341

SEX SECTION 21 NE¼ SW¼ SECTION 28

E% SW% SECTION 22

NW% SW% SECTION 33

NW¼ SECTION 27

TOWNSHIP 16 SOUTH, RANGE 12 EAST, W.M.

PERMIT G-9946

SE% SW% SW% SE% SECTION 34 NE% SW% S% SE% SECTION 36

SEX SWX SECTION 35

TOWNSHIP 17 SOUTH, RANGE 12 EAST, W.M.

SWX SWX E% SW% NW% SE% SECTION 31

TOWNSHIP 17 SOUTH, RANGE 13 EAST, W.M.

NEX NW1/ WW. SECTION 14 SWX WX SEX W% NE% SECTION 1 E% NW% E% SW% NE% SECTION 15 NEX NWX SW% SE% WX NWX SW1/4 SECTION 16 SEX NE1 SECTION 2 E% NW% N% SE% NE% E% NW% SECTION 21 SE% SECTION 3 WX NWX WX SWX SW1/4 SE1/4 SE% SW% SECTION 4 SWX SEX SECTION 22 N% NE% SECTION 9 NEX NWX SECTION 27 ALL

SECTION 10

WX NEX S% NW% N% SW% W% SE% SECTION 12

TOWNSHIP 18 SOUTH, RANGE 12 EAST, W.M.

NEX NWX NWX SECTION 6

TOWNSHIP 18 SOUTH, RANGE 13 EAST, W.M.

PERMIT G-9948

N½ NE¾ SW¼ NE¾
SE¾ NE¾ N½ NW¾
NE¾ NW¾ SECTION 19
S½ NW¾
S½
SECTION 18

TOWNSHIP 18 SOUTH, RANGE 12 EAST, W.M.

PERMIT G-9971

SECTION 25

EX SEX
SECTION 26

NEX
NX SEX
NEX SEX
NEX SWX
SECTION 36

SWX SWX

TOWNSHIP 16 SOUTH, RANGE 12 EAST, W.M.

PERMIT G-9975

N% NE% SX SEX NEX SEX SEX NEX SECTION 9 NW1 SEX SWX N% NE% SEX SECTION 23 WX SECTION 14 SWX W% SE% SX SECTION 24 SECTION 15 NX NWX NEX SEX NWX EX NWX SECTION 25 EX SWX NEX SEX W% SE% N% NE% SECTION 16 SWX NEX N% NW% SEX NWX NEX SECTION 22 NEX SWX SEX SECTION 26

TOWNSHIP 17 SOUTH, RANGE 12 EAST, W.M.

SEX NEX

PERMIT G-9981

SW% NW% N% NE% N% NW% SECTION 16 SECTION 20

S% SW% S% SE% SECTION 17

TOWNSHIP 18 SOUTH, RANGE 13 EAST, W.M.

PERMIT G-10000

 SEX SEX
 EX NEX

 SECTION 22
 SWX NEX

 NX NWX
 NWX NWX

 SECTION 24
 SECTION 26

 NX NEX
 NEX NEX

 SWX NEX
 SECTION 27

 NWX
 SECTION 25

TOWNSHIP 18 SOUTH, RANGE 11 EAST, W.M.

PERMIT G-12788

SWX SWX ALL SECTION 27 SEX SWX SECTION 14 NEX E% NW% SX SECTION 15 SX SECTION 28 E½ SECTION 21 ALL SECTION 32 ALL SECTION 22 ALL SECTION 33 WX SECTION 23 NE¼ NE¼ W% NE% SWX SWX W1/2 SECTION 25 NWX SEX SECTION 34 W% NE% E½ W1/2 E% W% SE1

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SECTION 35

SECTION 26

ALL SECTION 36

TOWNSHIP 16 SOUTH, RANGE 12 EAST, W.M.

E½ °	ALL
E½ W½	SECTION 15
SWX SWX	
SECTION 2	E½
	E½ W½
NWX	NW% NW%
NWX SWX	SECTION 16
SECTION 3	
	N½ N½
ALL	SEX NEX
SECTION 4	E½ SE¼
	SECTION 22
ALL	
SECTION 5	ALL
	SECTION 23
S½ S½	
SECTION 6	ALL
	SECTION 24
N⅓	
SECTION 7	ALL
	SECTION 25
N '	
SECTION 8	E⅓
	N₩¥
ALL	E% SW%
SECTION 9	SECTION 26
ALL	SE% SW%
SECTION 11	S½ SE¾
	SECTION 34
W% W%	
SEX SWX	E½ NE¼
NEX SEX	S% SW%
S% SE%	E% SE%
SECTION 13	SW% SE%
	SECTION 35
ALL	
SECTION 14	ALL
	SECTION 36

TOWNSHIP 17 SOUTH, RANGE 12 EAST, W.M.

SWX ALL SECTION 31 NW% SE% S% SE% SECTION 18 ALL SECTION 32 ALL . SECTION 19 ALL SECTION 33 SX SWX SECTION 29 SX SWX SECTION 34 NX NX SWX NWX

N% N%
SW% NW%
NW% SW%
S% S%
SECTION 30

TOWNSHIP 17 SOUTH, RANGE 13 EAST, W.M.

 NE%
 NE%

 S%
 NE%

 S%
 SW%

 NE%
 SW%

 NE%
 SW%

 SECTION 13
 SECTION 23

N⅓ N⅓ S⅓ SECTION 24

TOWNSHIP 18 SOUTH, RANGE 11 EAST, W.M.

ALL W% NE% SECTION 1 W% NE% SE% ALL SECTION 2 SECTION 14

E% ALL
E% NW% SECTION 15
S% SW%
SECTION 3 S% S%
SHCTION 16

SEX SWX
SX SEX
SECTION 4
SECTION 17

SW% SW% ALL SECTION 18

SE% SE% N% SECTION 6 N% S% SECTION 19

NE% NE%	S½ NE¼
S% N%	₩ ½
S½	N½ SE½
SECTION 7	SWX SEX
	SECTION 20
NE% NW%	
W% W%	N½
SECTION 8	N⅓ SW¾
	SEX
N½ NE¾	SECTION 21
SEX NEX	
NE% NW%	ALL
NEX SEX	SECTION 22
SECTION 9	
	ALL
ALL	SECTION 23
SECTION 10	
DECITOR IV	ALL
NE% NE%	SECTION 24
W% E%	
W X	ALL
SECTION 11	SECTION 25
SECTION II	
ALL	N½
SECTION 12	NE% SE%
SECTION 12	SECTION 26
E% NE%	
SX SWX	N⅓ N⅓
NEX SEX	SWY NWY
S½ SE¾	SECTION 27
SECTION 13	DECIZOR 27
SECTION 13	E% NE%
	SECTION 28
	DECITOR 20
	N½ N½
	SECTION 29
	DECITOR 25
TOWNSHIP 18 SOUTH	, RANGE 12 EAST, W.M.
N% NW%	ALL
SECTION 3	SECTION 18
SECTION 3	DECIZOR IO
NE%	ALL
	SECTION 19
N½ NW¼ SECTION 4	SECTION 19
SECTION 4	ALL
NII/ NIEI/	SECTION 20
N% NE%	SECTION 20
NW1/	
W% SW%	
SECTION 5	

N½	NW¼ NE¼
N½ SW¼	S½ NE¾
SEX	N½ NW¼
SECTION 6	N⅓ SE¼
	SE% SE%
S% NW%	SECTION 21
SW¥	
S½ SE¾	NW1/4
SECTION 7	S½
D2022021 /	SECTION 22
S½ S½	DECITOR 22
SECTION 8	N½ NE½
DECITOR 0	SEX NEX
S½ SW¼	SECTION 28
SECTION 9	SECTION 28
SECTION 9	WIL
CMI/ MEI/	W X
SW¼ NE¼	SECTION 29
MX	27.7
W½ SE¼	ALL
SECTION 16	SECTION 30
ALL	N⅓ NE¾
SECTION 17	NE% NW%
00011011 1/	SECTION 31
	DECITOR SI

TOWNSHIP 18 SOUTH, RANGE 13 EAST, W.M.

This use may be regulated if analysis of data available discloses that the appropriation 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 in effect as of the priority date of this right or as those quantities may be reduced.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

The applicant proposes to add additional points of appropriation so that water under these permits may be appropriated from any one, or any combination of, the following wells:

WELL 1 (WHISPERING PINES) -SE% SE%, SECTION 21, T 16 S, R 12 E, W.M.; 20 FEET NORTH AND 20 FEET WEST FROM THE SE CORNER OF SECTION 21.

WELL 2 (GLACIER VIEW) - SW% SW%, SECTION 28, T 16 S, R 12 E, W.M.; 885 FEET NORTH AND 1395 FEET WEST FROM THE S% CORNER OF SECTION 28.

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NW% NW% S% NW% SECTION 32 WELL 3 (POHAKU RANCH) - NW% NW%, SECTION 33, T 16 S, R 12 E, W.M.; 165 FEET SOUTH AND 950 FEET EAST FROM THE NW CORNER OF SECTION 33.

WELL A-1 - NE% NW%, SECTION 3, T 18 S, R 12 E, W.M.; 325 FEET SOUTH AND 200 FEET EAST FROM THE N% CORNER OF SECTION 3.

WELL A-2 - NE% NW%, SECTION 3, T 18 S, R 12 E, W.M.; 325 FEET SOUTH AND 86 WEST FROM THE N% CORNER OF SECTION 3.

WELL B-1 - SE% SE%, SECTION 3, T 18 S, R 12 E, W.M.; 264 FEET NORTH AND 947 FEET WEST FROM THE SE CORNER OF SECTION 3.

WELL B-2 - SE% SE%, SECTION 3, T 18 S, R 12 E, W.M.; 274 FEET NORTH AND 937 FEET WEST FROM THE SE CORNER OF SECTION 3.

WELL C-1 - SE% NE%, SECTION 10, T 18 S, R 12 E, W.M.; 2000 FEET SOUTH AND 706 FEET WEST FROM THE NE CORNER OF SECTION 10.

WELL D-1 - SW% NW%, SECTION 2, T 18 S, R 12 E, W.M.; 90 FEET NORTH AND 700 FEET EAST FROM THE W% CORNER OF SECTION 2.

WELL E-1 - NW% NW%, SECTION 10, T 18 S, R 12 E, W.M.; 268 FEET SOUTH AND 260 FEET EAST FROM THE NW CORNER OF SECTION 10.

WELL F-1 - SE% NE%, SECTION 21, T 18 S, R 12 E, W.M.; 2260 FEET SOUTH AND 315 FEET WEST FROM THE NE CORNER OF SECTION 21.

WELL F-2 - SE% NE%, SECTION 21, T 18 S, R 12 E, W.M.; 2260 FEET SOUTH AND 300 FEET WEST FROM THE NE CORNER OF SECTION 21.

WELL G-1 - NE% NW%, SECTION 1, T 18 S, R 12 E, W.M.; 1010 FEET SOUTH AND 1805 FEET EAST FROM THE NW CORNER OF SECTION 1.

WELL H-1 - NW% SE%, SECTION 1, T 18 S, R 12 E, W.M.; 1413 FEET NORTH AND 1070 FEET EAST FROM THE S% CORNER OF SECTION 1.

WELL 1 - SW% SE%, SECTION 7, T 18 S, R 12 E, W.M.; 70 FEET NORTH AND 2242 FEET WEST FROM THE SE CORNER OF SECTION 7.

WELL 2 - NW% SE%, SECTION 18, T 18 S, R 12 E, W.M.; 240 FEET SOUTH AND 260 FEET EAST FROM THE CENTER CORNER OF SECTION 18.

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WELL 3 - SEX SEX, SECTION 18, T 18 S, R 12 E, W.M.; 1019 FEET NORTH AND 640 FEET WEST FROM THE SE CORNER OF SECTION 18.

WELL 4 - NW% SE%, SECTION 18, T 18 S, R 12 E, W.M.; 195 FEET SOUTH AND 260 FEET EAST FROM THE CENTER CORNER OF SECTION 18.

WELL 5 (RIVERBEND #1) - SW% NE%, SECTION 19, T 18 S, R 12 E, W.M.; 1380 FEET SOUTH AND 1500 FEET WEST FROM THE NE CORNER OF SECTION 19.

WELL 1 - NE% NW%, SECTION 36, T 16 S, R 12 E, W.M.; 930 FEET SOUTH AND 735 FEET WEST FROM THE N% CORNER OF SECTION 36.

WELL 2 - SE% NE%, SECTION 36, T 16 S, R 12 E, W.M.; 330 FEET NORTH AND 170 FEET WEST FROM THE E% CORNER OF SECTION 36.

WELL 3 - SE% SE%, SECTION 26, T 16 S, R 12 E, W.M.; 740 FEET NORTH AND 1217 FEET WEST FROM THE SE CORNER OF SECTION 26.

WELL A - SW% SW%, SECTION 14, T 17 S, R 12 E, W.M.; 343 FEET NORTH AND 792 FEET EAST FROM THE SW CORNER OF SECTION 14.

WELL B - NW% NE%, SECTION 14, T 17 S, R 12 E, W.M.; 975 FEET SOUTH AND 2000 FEET WEST FROM THE NE CORNER OF SECTION 14.

WELL C - SW% NE%, SECTION 16, T 17 S, R 12 E, W.M.; 1393 FEET SOUTH AND 1950 FEET WEST FROM THE NE CORNER OF SECTION 16.

WELL D - SE% SW%, SECTION 16, T 17 S, R 12 E, W.M.; 865 FEET NORTH AND 1700 FEET EAST FROM THE SW CORNER OF SECTION 16.

WELL E - NW% SE%, SECTION 23, T 17 S, R 12 E, W.M.; 868 FEET SOUTH AND 116 FEET EAST FROM THE CENTER CORNER OF SECTION 23.

WELL F - NE% SE%, SECTION 23, T 17 S, R 12 E, W.M.; 55 FEET SOUTH AND 42 FEET WEST FROM THE E% CORNER OF SECTION 23.

WELL G - SE% SE%, SECTION 9, T 17 S, R 12 E, W.M.; 312 FEET NORTH AND 15 FEET WEST FROM THE SE CORNER OF SECTION 9.

NW% NE%, SECTION 20, T 18 S, R 13 E, W.M.; 868 FEET SOUTH AND 368 FEET EAST FROM THE N% CORNER OF SECTION 20.

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WELL 1 - NW% NW%, SECTION 26, T 18 S, R 11 E, W.M.; 320 FEET SOUTH AND 25 FEET EAST FROM THE NW CORNER OF SECTION 26.

WELL 2 - NW% NE%, SECTION 25, T 18 S, R 11 E, W.M.; 250 FEET SOUTH AND 200 FEET EAST FROM THE N% CORNER OF SECTION 25.

WELL A - SW% NE%, SECTION 13, T 18 S, R 11 E, W.M.; 2400 FEET SOUTH AND 1800 FEET WEST FROM THE NE CORNER OF SECTION 13.

WELL B-2 (RIVERBEND WELL #2) - SW% NE%, SECTION 19, T 18 S, R 12 E, W.M.; 1360 FEET SOUTH AND 1490 FEET WEST FROM THE NE CORNER OF SECTION 19.

WELL C-1 (TEKAMPE #1) - SE% NE%, SECTION 21, T 18 S, R 12 E, W.M.; 2225 FEET SOUTH AND 315 FEET WEST FROM THE NE CORNER OF SECTION 21.

WELL C-2 (TEKAMPE #2) - SE% NE%, SECTION 21, T 18 S, R 12 E, W.M.; 2260 FEET SOUTH AND 315 FEET WEST FROM THE NE CORNER OF SECTION 21.

WELL C-3 (TEKAMPE #3) - SE% NE%, SECTION 21, T 18 S, R 12 E, W.M.; 2240 FEET SOUTH AND 310 FEET WEST FROM THE NE CORNER OF SECTION 21.

WELL D-1 - SEX NWX, SECTION 8, T 17 S, R 12 E, W.M.; 1550 FEET SOUTH AND 1700 FEET EAST FROM THE NW CORNER OF SECTION 8.

WELL D-2 - SE% NW%, SECTION 8, T 17 S, R 12 E, W.M.; 1600 FEET SOUTH AND 1680 FEET EAST FROM THE NW CORNER OF SECTION 8.

WELL D-3 - SE% NW%, SECTION 8, T 17 S, R 12 E, W.M.; 1700 FEET SOUTH AND 1780 FEET EAST FROM THE NW CORNER OF SECTION 8.

WELL E-1 - SE% SE%, SECTION 18, T 18 S, R 12 E, W.M.; 1019 FEET NORTH AND 640 FEET WEST FROM THE SE CORNER OF SECTION 18.

WELL E-2 - SEX SEX, SECTION 18, T 18 S, R 12 E, W.M.; 1020 FEET NORTH AND 640 FEET WEST FROM THE SE CORNER OF SECTION 18.

WELL F-1 - SEX SEX, SECTION 6, T 18 S, R 12 E, W.M.;
75 FEET NORTH AND 100 FEET WEST FROM THE SE CORNER OF SECTION 6.

WELL F-2 - SE% SE%, SECTION 6, T 18 S, R 12 E, W.M.; 90 FEET NORTH AND 95 FEET WEST FROM THE SE CORNER OF SECTION 6.

WELL G-1 - SE% SE%, SECTION 3, T 18 S, R 12 E, W.M.; 264 FEET NORTH AND 947 FEET WEST FROM THE SE CORNER OF SECTION 3.

WELL G-2 - SE% SE%, SECTION 3, T 18 S, R 12 E, W.M.; 274 FEET NORTH AND 937 FEET WEST FROM THE SE CORNER OF SECTION 3.

WELL H-1 - NE% NW%, SECTION 3, T 18 S, R 12 E, W.M.; 400 FEET SOUTH AND 200 FEET WEST FROM THE N% CORNER OF SECTION 3.

WELL H-2 - NE% NW%, SECTION 3, T 18 S, R 12 E, W.M.; 400 FEET SOUTH AND 86 FEET WEST FROM THE N% CORNER OF SECTION 3.

WELL I - NW% SE%, SECTION 26, T 17 S, R 12 E, W.M.; 868 FEET SOUTH AND 116 FEET EAST FROM THE CENTER CORNER OF SECTION 26.

WELL J - SW% SW%, SECTION 14, T 17 S, R 12 E, W.M.; 343 FEET NORTH AND 892 FEET EAST FROM THE SW CORNER OF SECTION 14.

WELL K - SE% SW%, SECTION 16, T 17 S, R 12 E, W.M.; 1973 FEET SOUTH AND 575 FEET WEST FROM THE CENTER CORNER OF SECTION 16.

WELL L - SW% NE%, SECTION 16, T 17 S, R 12 E, W.M.; 1425 FEET SOUTH AND 1950 FEET WEST FROM THE NE CORNER OF SECTION 16.

WELL M - SE% SE%, SECTION 9, T 17 S, R 12 E, W.M.; 312 FEET NORTH AND 12 FEET WEST FROM THE SE CORNER OF SECTION 9.

WELL O - SW% SW%, SECTION 33, T 17 S, R 13 E, W.M.; 340 FEET NORTH AND 796 FEET WEST FROM THE SE CORNER OF SECTION 33.

WELL P - SW% NW%, SECTION 33, T 17 S, R 13 E, W.M.; 455 FEET NORTH AND 1263 FEET EAST FROM THE W% CORNER OF SECTION 33.

WELL Q - NW% NE%, SECTION 19, T 17 S, R 13 E, W.M.; 644 FEET SOUTH AND 1826 FEET WEST FROM THE NE CORNER OF SECTION 19.

WELL S - SE% SE%, SECTION 21, T 16 S, R 12 E, W.M.; 20 FEET NORTH AND 20 FEET WEST FROM THE SE CORNER OF SECTION 21.

WELL T - SW% SE%, SECTION 21, T 16 S, R 12 E, W.M.; 137 FEET NORTH AND 2290 FEET WEST FROM THE SE CORNER OF SECTION 21.

WELL V - NW% NW%, SECTION 33, T 16 S, R 12 E, W.M.; 140 FEET SOUTH AND 950 FEET EAST FROM THE NW CORNER OF SECTION 33.

WELL X - NE% NW%, SECTION 36, T 16 S, R 12 E, W.M.; 894 FEET SOUTH AND 708 FEET WEST FROM THE N% CORNER OF SECTION 33.

WELL Y - SE% NE%, SECTION 36, T 16 S, R 12 E, W.M.; 400 FEET NORTH AND 155 FEET WEST FROM THE E% CORNER OF SECTION 36.

WELL Z-1 (BOONESBOROUGH-McGRATH WELL #1) - SE% SE%, SECTION 36, T 16 S, R 12 E, W.M.; 131 FEET NORTH AND 693 FEET WEST FROM THE SE CORNER OF SECTION 36.

WELL Z-2 (BOONESBOROUGH-McGRATH WELL #2) - SE% SE%, SECTION 36, T 16 S, R 12 E, W.M.; 160 FEET NORTH AND 796 FEET WEST FROM THE SE CORNER OF SECTION 36.

WELL A-1 - SE% SE%, SECTION 26, T 16 S, R 12 E, W.M.; 726 FEET NORTH AND 1210 FEET WEST FROM THE SE CORNER OF SECTION 26.

WELL A-2 - NW% NE%, SECTION 20, T 18 S, R 13 E, W.M.; 868 FEET SOUTH AND 368 FEET EAST FROM THE N% CORNER OF SECTION 20.

WELL N-1 (SUNDANCE WELL #1) - NW% NE%, SECTION 31, T 18 S, R 13 E, W.M.; 1225 FEET SOUTH AND 2105 FEET WEST FROM THE NE CORNER OF SECTION 31.

WELL N-2 (SUNDANCE WELL #2) - NW% NE%, SECTION 31, T 18 S, R 13 E, W.M.; 1225 FEET SOUTH AND 1985 FEET WEST FROM THE NE CORNER OF SECTION 31.

WELL R (CONESTOGA) - NE% NW%, SECTION 22, T 18 S, R 13 E, W.M.; 283 FEET SOUTH AND 3240 FEET WEST FROM THE NE CORNER OF SECTION 22.

WELL U - NE% SE%, SECTION 23, T 17 S, R 12 E, W.M.; 55 FEET SOUTH AND 42 FEET WEST FROM THE E% CORNER OF SECTION 23.

WELL W - SW% SW%, SECTION 28, T 16 S, R 12 E, W.M.; 885 FEET NORTH AND 1395 FEET WEST FROM THE S% CORNER OF SECTION 28.

CHINA HAT WELL - NE% NE%, SECTION 29, T 18 S, R 12 E, W.M.; 400 FEET SOUTH AND 900 FEET WEST FROM THE NE CORNER OF SECTION 29.

PARRELL ROAD WELL - SW% SW%, SECTION 17, T 18 S, R 12 E, W.M.; 200 FEET NORTH AND 570 FEET EAST FROM THE SW CORNER OF SECTION 17.

TUSCARORA WELL - NW% NW%, SECTION 26, T 18 S, R 11 E, W.M.; 300 FEET SOUTH AND 30 FEET EAST FROM THE NW CORNER OF SECTION 26.

CODY ROAD WELL - SW% SW%, SECTION 33, T 17 S, R 13 E, W.M.; 270 FEET NORTH AND 445 FEET EAST FROM THE SW CORNER OF SECTION 33.

THIS CHANGE TO THESE EXISTING WATER PERMITS MAY BE MADE PROVIDED THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- 1. The quantity of water diverted at the new points of appropriation (wells), together with the quantity diverted at the old points of appropriation, shall not exceed the quantity of water lawfully available from the original points of appropriation.
- The quantity of water diverted from any well or combination of wells, shall not exceed the total quantity of water authorized by the permits.
- 3. The water user shall install in-line flow meters or other suitable devices for measuring and recording the quantity of water used. The types and plans of the measuring devices must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 4. If substantial or undue interference with an existing well used under an existing right, including existing exempt uses, occurs, and such interference can be shown to the satisfaction of the Department to result from the change in the way the water right permits are exercised as authorized herein, the use of water from the wells authorized by this permit amendment causing the interference shall be regulated to mitigate the interference.
- 5. Water shall be acquired from the same aquifer as the original points of appropriation.
- 6. All other terms and conditions of the permits remain the same.

Permits G-9341, G-9946, G-9948, G-9971, G-9975, G-9981, G-10000, and G-12788, all in the name of AVION WATER COMPANY, INC., are amended as described herein.

WITNESS the signature of the Water Resources Director,

affixed SEP 03 1997

Martha O. Pagel, Director

BEFORE THE WATER RESOURCES DEPARTMENT OF OREGON

IN THE MATTER OF APPLICATION FOR)	
EXTENSION OF TIME IN WHICH TO)	
COMPLETE CONSTRUCTION WORK AND)	OREGON
MAKE COMPLETE APPLICATION OF WATER)	
UNDER CERTAIN PERMITS)	

The owners of the following water permits issued by the Water Resources Director have submitted applications for extensions of time limits within which to complete the construction work and/or make complete application of water to beneficial use under their respective permits.

The Water Resources Director is authorized under the provisions of ORS 537.230 to grant extensions of time for good cause shown, within which to complete work to perfect a water right under a permit;

The statements in the applications for extensions filed regarding completion of the projects indicate that each has shown such reasonable diligence as entitles him to an extension of time; and

No protest or objections to the granting of an extension under any of the following permits have been filed by any subsequent permit holders;

NOW, THEREFORE, it hereby is ORDERED that extensions of time are granted as follows:

Permittee	Appl. Number	Permit Number	Basin/ County	New Time Li Complete Constr.	Mits To: Apply Water
City of Salem	G-834	G-734	2/Marion	10-1-94	10-1-94
Shenandoah Home Owners	G-3601	G-3388	2/Lane	10-1-91	10-1-91
Tyler Hansell	G-5598	G-10651	7/Uma- tilla	10-1-90	10-1-90

	Sun Country Water, Inc.	G-6710	G-6350	5/Desch- utes	10-1-92	10-1-92
	Black Butte Ranch Property Mgmt. Corp.	G-7017	G-6796	5/Desch- utes	10-1-92	10-1-92
	Black Butte Ranch Property Mgmt. Corp.	G-7018	G-6797	5/Desch- utes	10-1-92	10-1-92
	Rockwood Water District	G-7217	G-6639	3/Mult- nomah	10-1-91	10-1-91
	Zig Zag Village Hmewnrs Assn	G-7373	G-6899	3/Clack- amas	10-1-91	10-1-91
	City of Fairview	G-7563	G-7029	3/Mult- nomah	10-1-94	10-1-94
	City of Umatilla	G-8592	G-8042	7/Uma- tilla	10-1-94	10-1-94
	Circle C Improvement District	G-8594	G-7872	5/Desch- utes	10-1-91	10-1-91
	City of Salem	G-8606	G-7942	2/Marion	10-1-94	10-1-94
	Black Butte Ranch Property Mgmt.Corp.	G-9117	G-8501	5/Desch- utes	10-1-92	10-1-92
	Harbor Rural Water District	G-9502	G-9438	15/Curry	10-1-94	10-1-94
,	Avion Water Co. Inc.	G-10184	G-9946	5/Desch- utes	10-1-94	10-1-94
1	Avion Water Co. Inc.	G-10348	G-9971	5/Desch- utes	10-1-94	10-1-94
	Avion Water Co. Inc.	G-10349	G-9972	5/Desch- utes	10-1-94	10-1-94
	Avion Water Co. Inc.	G-10378	G-9975	5/Desch- utes	10-1-94	10-1-94

Avion Water Co. Inc.	G-10421	G-9948	5/Desch- utes	10-1-94	10-1-94
Avion Water Co. Inc.	G-10440	G-10000	5/Desch- utes	10-1-94	10-1-94
Avion Water Co. Inc.	G-10466	G-10019	5/Desch- utes	10-1-94	10-1-94
Avion Water Co. Inc.	G-10599	G-9981	5/Desch- utes	10-1-92	10-1-92
City of Oakridge	G-10152	G-9520	2/Lane	10-1-94	10-1-94
Tillamook Water Comm.	G-10574	G-9829	1/Tilla- mook	10-1-94	10-1-94
City of Scotts Mills	G-10630	G-9708	2/Marion	10-1-94	10-1-94
City of Aurora	G-10722	G-9890	2/Marion	10-1-94	10-1-94
Leonard A. Lorenzen, Lorenzen Ranches		G-10087	7/Uma- tilla	10-1-89	10-1-89
David Cheney	G-10914	G-10135	7/Morrow	10-1-90	10-1-90
Pine Hollow Develpmnt Corp.	G-11127	G-10507	5/Wasco	10-1-92	10-1-92
Robert A. Young	G~11135	G-10334	15/Jack- son	10-1-89	10-1-89
Richard C. Smith	G-11201	G-10703	13/Lake	10-1-90	
Hide-Out Ranch	G-11281	G-10706	13/Lake	10-1-90	
Frank & Iris Tankersley	G-11320	G-10465	2/Wash- ington	10-1-89	10-1-89
City of Wilsonville	G-11344	G-10515	2/Clack- amas	10-1-92	10-1-92

City of Echo	G-11350	G-10538	7/Uma- tilla	10-1-92	10-1-92
Delbert Hupp	G-11509	G-10602	2/Marion	10-1-91	10-1-91
Richard E. Harper	G-11532	G-10744	6/Gilliam	10-1-91	10-1-91
Jaquelyn Johnson & Steven J. Hicks	G-11575	G-10688	15/Jack- son	10-1-90	10-1-90
Bill T. Small dba Rogue Lea Estates North & South		G-10698	15/Jose- phine	10-1-90	
Dan Pritchard	G-11605	G-10717	13/Lake	10-1-90	
Quartermoon Cattle Co.	G-11619	G-10760	13/Lake	10-1-90	
Don & Carol Edmunds	G-11659	G-10729	13/Lake	10-1-91	10-1-91
Ray Washington	G-11692	G-10776	2/Yamhill	10-1-90	
City of Reedsport	2270	1149	16\Doug- las	10-1-93	10-1-93
City of Hood River	19447	15312	4/Hood River	10-1-93	10-1-93
US Ntl. Parks	19574	15156	14/Klam- ath	10-1-94	10-1-94
US Ntl. Parks	19576	15158	14/Klam- ath	10-1-94	10-1-94
So.Fork Water Comm.	28676	22581	2/Clack- amas	10-1-94	10-1-94
City of Molalla	29401	23158	1/Clack- amas	10-1-95	10-1-95
City of Brookings	37091	27610	15/Curry	10-1-94	10-1-94

City of Brookings	41805	31293	15/Curry	10-1-94	10-1-94
Tumalo Irr. District	37239	27840	5/Desch- utes	10-1-93	10-1-93
Tumalo Irr. District	37241	27841	5/Desch- utes	10-1-93	10-1-93
Crystal Sprgs.Wtr. District	39422	29377	4/Hood River	10-1-93	10-1-93
City of Seaside	40261	30117	1/Clatsop	10-1-92	10-1-92
Lacomb Irr. District	40873	41359	2/Linn	10-1-91	10-1-91
Neahkahnie Wtr.Dist.	45629	34032	1/Tilla- mook	10-1-93	10-1-93
Crystal Spg. Wtr.Dist.	45826	34196	4/Hood River	10-1-93	10-1-93
Lakeside Wtr.Dist.	46056	34393	17/Coos	10-1-94	10-1-94
City of Carlton	46505	34661	2/Yamhill	10-1-93	10-1-93
So.Umpqua Wtr.Assoc.	46924	35103	16/Doug- las	10-1-93	10-1-93
Archie McVay & Frank Akin	47421	35534	15/Curry	10-1-91	10-1-91
SW Lincoln Cty.Wtr.Dist.	48301	36270	18/Linc- oln	10-1-94	10-1-94
Wm.E.Miller Central OR Pumice Co.	48390	42781	5/Desch- utes	10-1-93	10-1-93
Wm.E.Miller Central OR Pumice Co.	R-50044	R-6892	5/Desch- utes	10-1-93	10-1-93
Wm.L.Myers	49922	49917	1/Tilla- mook	10-1-91	10-1-91

City of Amity	50474	39599	2/Yamhill	10-1-93	10-1-93
TriCity Wtr. District	51339	40699	16/Doug- las	10-1-92	10-1-92
City of Hillsboro	51643	46423	2/Wash- ington	10-1-94	10-1-94
City of Forest Grove	54203	40615	2/Wash- ington	10-1-93	10-1-93
Guyer Wtr.	59355	44592	1/Tilla- mook	10-1-92	10-1-92
A.E. Skaley Mfg.Co.	59543	45370	7/Uma- tilla	10-1-89	10-1-89
Robert & Shirley Mai	R-59784	R-8001	1/Tilla- mook	10-1-89	10-1-89
Robert & Shirley Mai	59785	44719	1/Tilla- mook	10-1-89	10-1-89
City of Yoncalla	61041	46114	16/Doug- las	10-1-94	10-1-94
Middle Fork Irr.Dist.	61188	49344	4/Hood River	10-1-88	
City of Rockaway	61833	46245	1/Tilla- mook	10-1-93	10-1-93
Don J. Brown	62173	48968	7/Uma- tilla	12-31-89	12-31-89
John Logston &/or Jerald Himes	62920	46607	15/Jack- son	10-1~90	10-1-90
Forrest & Helen Drake	63182	46663	15/Jack- son		10-1-90
Ralph H. Jacobs	63711	48143	9/Baker	10-1-90	10-1-90
Walter McEwen	64734	47505	11/Mal- heur	10-1-89	10-1-90

Iseli Nursery, Inc.	65054	47675	2/Clacka- mas		10-1-89
Wm.& W.R. Reed	65516	47945	5/Des- chutes		10-1-90
George O. Mobley	66599	48506	13/Lake	10-1-89	10-1-89
Elmer Stoller	67770	48216	2/Polk		10-1-88
City of Bend	67983	49823	5/Des- chutes	10-1-94	10-1-94
Diamond Lake Imp.Co.	68001	49425	16/Doug- las	10-1-91	10-1-91
Iseli Nursery, Inc.	68024	48577	2/Clacka- mas		10-1-89
Calif. Energy Co.	68036	48464	14/Klamat	h	10-1-90
Calif. Energy Co.	68037	48465	14/Klamat	h	10-1-90
Calif. Energy Co.	68038	48466	14/Klamat	h	10-1-90
Calif. Energy Co.	68039	48467	14/Klamat	h	10-1-90
Ore.Dept. Fish & Wildlife	68043	49870	2/Lane	10-1-91	10-1-91
City of Shaniko	68210	48998	6/Wasco	10-1-92	10-1-92
Randolph Hager	R-68429	R-10511	3/Mult- nomah	10-1-88	
Randolph Hager	68430	49440	3/Mult- nomah	10-1-88	
Floyd Barber	68634	49596	5/Wasco		10-1-89
City of Siletz	68639	49649	18/Lin- coln	10-1-94	10-1-94

Virgil Byxbe	68687	49664	17/Coos		10-1-90
Harold Schlicting	68692	49690	1/Tilla- mook	10-1-90	10-1-90
Delbert Hupp	68714	49669	2/Marion	10-1-91	10-1-91
City of Westfir	68715	49765	2/Lane	10-1-90	10-1-90
Andrea Brinkman-Giordano	R-68852	R-10816	15/Jose- phine	10-1-89	
Andrea Brinkman-Giordano	68853	49910	15/Jose- phine	10-1-89	
Wm. & Sunny Kudo	68937	49896	17/Coos	10-1-90	10-1-90
City of Richland	69032	50156	9/Baker	10-1-94	10-1-94
Elvin & Linda Rhoads	69095	50038	2/Yamhill	10-1-90	
Rick Rolie	69106	50011	2/Marion	10-1-90	
Walter J. Brownlee	69122	50041	16/Doug- las	10-1-90	
Ruby Cook	69203	50116	16/Doug- las	10-1-90	
Mark Lyman & Mary Giddens	69242	50174	16/Doug- las	10-1-91	10-1-91
James A. Bartels	69255	50196	16/Doug- las	10-1-90	

Dated at Salem, Oregon this 16th day of February, 1990.

William H. Young Director

BEFORE THE WATER RESOURCES, DIRECTOR OF OREGON

MARION COUNTY

IN THE MATTER OF APPLICATION FOR)	
EXTENSION OF TIME IN WHICH TO)	
COMPLETE CONSTRUCTION WORK AND)	ORDER
MAKE COMPLETE APPLICATION OF WATER)	
UNDER CERTAIN PERMITS)	

The owners of the following water permits issued by the Water Resources Director have submitted applications for extensions of time limits within which to complete the construction work and/or make complete application of water to beneficial use under their respective permits.

The Water Resources Director is authorized under the provisions of ORS 537.230 to grant extensions of time for good cause shown, within which to complete work to perfect a water right under a permit;

The statements in the applications for extensions filed regarding completion of the projects indicate that each has shown such reasonable diligence as entitles them to an extension of time; and

No protest or objections to the granting of an extension under any of the following permits have been filed by any subsequent permit holders;

Now, THEREFORE, it is hereby is ORDERED that extensions of time are granted as follows:

	PERMITTEE		PERMIT NUMBER	BASIN NUMBER	COMPLETE CONST.	ITS TO: APPLY WATER
	PERMITS TO USE GROUN	DWATER:				
	Willamette Water D.G. Company	G-2761	G-2643	3 2	10-1-99	10-1-99
	City of Stanfield	G-8459	G-7623	7	10-1-99	10-1-99
	City of Umatilla	G-8592	G-8042	? 7	10-1-99	10-1-99
	Avion Water Company, Inc.	G-10184	G-9946	5 5	10-1-99	10-1-99
X	Avion Water Company, Inc.	G-10348	G-9971	. 5	10-1-99	10-1-99
	Avion Water Company, Inc.	G-10349	G-9972	5	10-1-99	10-1-99
	Avion Water Company, Inc.	G-10421	G-9948	5	10-1-99	10-1-99
	Avion Water Company, Inc.	G-10466	G-1001	.9 5	10-1-99	10-1-99

City of Portland					
Water Bureau	G-10566	G-9772	3	10-1-99	10-1-99
City of Seneca	G-11478	G-10634	12	10-1-98	10-1-98
Domaine Drouhin Oregon	G-11933	G-11362	2	10-1-94	
SMGA Partnership	G-12025	G-11086	5	10-1-99	10-1-99
Nina Wells	G-12063	G-11373	2		10-1-95
James Thompson & Scott Walters	G-12106	G-11121	2		10-1-94
Edward Aasen	G-12316	G-11356	17		10-1-95
Oregon Flowers, Inc.	G-12334	G-11247	2		10-1-95
Eagle Ridge Develop Corporation		G-11313	5	10-1-94	
Eagle Ridge Develop Corporation		G-11313	5	10-1-95	10-1-95
Thomas & Virginia Forgatsch	G-12693	G-11552	17	10-1-95	
PERMITS TO CONSTRUC	T RESERV	OIRS AND	USE :	SURFACE WATER	<u> </u>
John Koehnke	R-69995	R-11222	2	10-1-95	10-1-95
John Koehnke	69996	50964	2	10-1-95	10-1-95
Cascade Phillips, Inc.	R-70382	R-11235	2		10-1-94
Cascade Phillips, Inc.	70383	51028	2		10-1-94
Robert Nelson	R-70423	R-11364	17	10-1-94	
Robert Nelson	70424	51208	17	10-1-94	
Robert Nelson	R-70423	R-11364	17	10-1-95	10-1-95
Robert Nelson	70424	51208	17	10-1-95	10-1-95
Walter A. Cram	R-70671	R-11348	17	10-1-95	10-1-95
Walter A. Cram	70672	51166	17	10-1-95	10-1-95

PERMITS TO USE SURFACE WATER:

City of Cottage Grove	55338	42117	2	10-1-99	10-1-99
City of Bend	67983	49823	5	10-1-99	10-1-99
City of Richland	69032	50156	9	10-1-99	10-1-99
Willamette Water D.G. Company	70107	50877	2	10-1-99	10-1-99
Scott & Christine Crowe	71659	51429	16	10-1-95	

Dated at Salem, Oregon this 22 ND day of February, 1995.

Martha V. Pagel

BEFORE THE WATER RESOURCES DIRECTOR OF OREGON MARION COUNTY

IN THE MATTER OF APPLICATION FOR)	
EXTENSION OF TIME IN WHICH TO)	
COMPLETE CONSTRUCTION WORK AND)	ORDER
MAKE COMPLETE APPLICATION OF)	
WATER UNDER CERTAIN PERMITS)	

The above entitled matter now coming on for the consideration of the Water Resources Director, and it appearing that:

The holders of the following water right permits issued by the Water Resources Director have submitted applications for extensions of time limits within which to complete the construction work and make complete application of water to beneficial use under their respective water right permits;

The Water Resources Director is authorized under the provisions of ORS 537.230 to grant extensions of time for good cause shown, within which to complete work or perfect a right under a water right permit;

The statements in the applications for extensions filed regarding completion of the projects indicate that each has shown such reasonable diligence as entitles him to an extension of time; and

No protest or objections to the granting of an extension under any of the following permits have been filed by any subsequent permit holders;

NOW, THEREFORE, it hereby is ORDERED that extensions of time are granted as follows:

		В	С
	Permit	To Complete	To Apply
Name	Number	Work	Water
City of Arlington	G-1201	October 1, 1989	October 1, 1989
Port of Umatilla	G-3112	October 1, 1989	October 1, 1989
Harbor Rural Water Dist.	G-3240	October 1, 1989	October 1, 1989
Century Meadows Water Systems Inc.	G-4183	October 1, 1988	October 1, 1988
City of Milton Freewater	G-4924	October 1, 1989	October 1, 1989
City of Bend	G-4946	October 1, 1989	October 1, 1989
Oregon Shores Beach Club Inc.	G-5180	October 1, 1987	October 1, 1987
Shangri La Water District	G-5533	October 1, 1987	October 1, 1987
Lyon Lawrence dba			
Lawrence Water Co.	G-5681	October 1, 1987	October 1, 1987
Mrs. M.J. Roland	G-5961	October 1, 1985	October 1, 1985
Scravel Hill Water Co-op	G-6253	October 1, 1988	October 1, 1988
Sun County Water Inc.	G-6350	October 1, 1988	October 1, 1988
Rockwood Water District	G-6639	October 1, 1988	October 1, 1988
Merle Carlson	G-6876	October 1, 1985	October 1, 1985
Zig Zag Villege Homeowners Assoc.	G-6899	October 1, 1988	October 1, 1988

City of Fairview G-7029 October 1, 1989 Octo	ber 1, 1989
	ber 1, 1989
	ber 1, 1987
0	ber 1, 1989
0.0) 0	ber 1, 1982
	ber 1, 1989
	ber 1, 1985
Vernon L. Root G-7678 October 1, 1980	DCI 1, 1707
	ber 1, 1986
	ber 1, 1985
0	ber 1, 1987
	ber 1, 1989
0.07	ber 1, 1988
	Del 1, 1700
Theodore R. Tiahrt Douglas Tree Ranch G-8551 October 1, 1985 Octo	ber 1, 1985
	ber 1, 1989
	ber 1, 1985
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Timothy of detaction	ber 1, 1985
	ber 1, 1985
Williamo Zanay mo	ber 1, 1986
Tronscore and are a surgerial	ber 1, 1984
Donald dild / life Donald life	ber 1, 1985
	ber 1, 1985
William VV. Gorgi.	ber 1, 1985
Sam R. Phipps G-9220 October 1, 1984 Octo	ber I, 1984
Birch Circle Farms	
acorge marningeon	ber 1, 1985
adicid Et deline.	ber 1, 1986
	ber 1, 1984
	ber 1, 1985
	ber 1, 1985
	ber 1, 1985
John Yuchniuk G-9433 October 1, 1985 Octo	ber 1, 1985
Harbor Rural Water District G-9438 October 1, 1989 Octo	ber 1, 1989
Ernest C. and Betty L. Strickland G-9477 Octo	ber 1, 1985
Johnny Eygabroad G-9518 October 1, 1984 October 1	ber 1, 1985
City of Oakridge G-9520 October 1, 1989 Octo	ber 1, 1989
Liskey Farms, Inc. G-9547 October 1, 1985 October 1	ber 1, 1986
Dewey Gosson G-9581 October 1, 1985 Octo	ber 1, 1985
Monty Jeldon G-9592 October 1, 1985 October	ber 1, 1985
Robert Jennings Sanders G-9644 October 1, 1984	
Urbach Farms, Inc. G-9647 October 1, 1985 October	ber 1, 1985
City of Scotts Mills G-9708 October 1, 1989 Octo	ber 1, 1989
Gerald L. Odman G-9759 October 1, 1985 Octo	ber 1, 1985
Dan H. Heierman G-9787 October 1, 1985 Octo	ber 1, 1985
Tillamook Water Commission G-9829 October 1, 1989 Octo	ber 1, 1989
Marvin M. Flitcroft G-9849 October 1, 1985 October	ober 1, 1986

Jerrold Desselle North	G-9864	October 1, 1985	October 1, 1985
City of Aurora	G-9890	October 1, 1989	October 1, 1989
K. Neal and Pam Christopherson	G-9903	October 1, 1985	
Rainbow Water District	G-9945	October 1, 1989	October 1, 1989
Avion Water Co. Inc.	G-9946	October 1, 1989	October 1, 1989
Avion Water Co. Inc.	G-9948	October 1, 1989	October 1, 1989
Avion Water Co. Inc.	G-9971	October 1, 1989	October 1, 1989
Avion Water Co. Inc.	G-9972	October 1, 1989	October 1, 1989
Robert L. Stockhoff	G-9974	October 1, 1985	
Avion Water Co. Inc.	G-9981	October 1, 1989	October 1, 1989
Avion Water Co. Inc.	G-9982	October 1, 1988	October 1, 1988
UNC Cornucopia Mining Co.	G-9991	October 1, 1988	October 1, 1988
Avion Water Co. Inc.	G-9999	October 1, 1988	October 1, 1988
Avion Water Co. Inc.	G-10000	October 1, 1989	October 1, 1989
Western Heights Water Assoc.	G-10005	October 1, 1988	October 1, 1988
Avion Water Co. Inc.	G-10019	October 1, 1989	October 1, 1989
Renate Wolfsturm Pancake	G-10043	October 1, 1985	
Earl Jr. and Laurie L. Schrock	G-10055	October 1, 1985	October 1, 1986
Robert D. Butler	G-10070	October 1, 1985	October 1, 1986
Cecil James	G-10079	October 1, 1985	,
Leonard A. Lorenzen	G-10087	October 1, 1985	October 1, 1986
Wade Brown	G-10099	October 1, 1985	October 1, 1986
Coos Bay North Bend Water Board	G-10132	October 1, 1989	October 1, 1989
The City of Bandon	R-368	October 1, 1988	
Circle Five Ranch	R-6562	October 1, 1985	
David A. and Kathleen J. Bassett	R-8163	October 1, 1985	•
Paul G. Wares	R-8361	October 1, 1985	
Stephen Marco Long	R-8387	October 1, 1985	
Harvey W. Buche	R-8443	October 1, 1985	
Harry L. Bisbee	R-8458	October 1, 1985	
Taylor Ranch Inc.	R-8540	October 1, 1985	
Rex E. Miller	R-8596	October 1, 1985	
City of Bandon	3011	October 1, 1988	October 1, 1988
US Bureau of Reclamation	7400	October 1, 1984	October 1, 1984
Jordan Valley Irrigation Dist.	10843	October 1, 1984	October 1, 1984
South Fork Water Commission	22581	October 1, 1989	October 1, 1989
Coos Bay North Bend Board	26223	October 1, 1989	October 1, 1989
City of Grants Pass	26901	October 1, 1989	October 1, 1989
City of Bandon	27232	October 1, 1988	October 1, 1988
City of Bandon	27233	October 1, 1988	October 1, 1988
City of Brookings	27610	October 1, 1989	October 1, 1989
Middle Fork Irrigation Dist.	27788	October 1, 1985	October 1, 1985
City of Seaside	30117	October 1, 1989	October 1, 1989
City of Brookings	31293	October 1, 1989	October 1, 1989
Harbor Rural Water Dist.	31365	October 1, 1989	October 1, 1989
Middle Fork Irrigation Dist.	31956	October 1, 1985	October 1, 1985
Alsea Riviera Water Imp. Dist.	33727	October 1, 1988	October 1, 1988
Neahkahnie Water District	34032	October 1, 1989	October 1, 1989
Lakeside Water District	34393 36270	October 1, 1989 October 1, 1989	October 1, 1989 October 1, 1989
Southwest Lincoln Water Dist. Succor Crk. Water Control Dist.	36270 40584	October 1, 1986	October 1, 1986
	40615	October 1, 1988	October 1, 1988
City of Forest Grove Restful Haven Health Club Inc.	41176	October 1, 1986	October 1, 1986
ivestial mayer mealth clap inc.	71170	October 1, 1700	October 1, 1700

Circle Five Ranch Inc.	41302	October 1, 1985	October 1, 1985
Douglas Co. Public Works	41514	October 1, 1988	October 1, 1988
Western Heights Water Assoc.	41864	October 1, 1988	October 1, 1988
Miguel Flores	41982	October 1, 1985	October 1, 1985
City of Forest Grove	42117	October 1, 1989	October 1, 1989
Black Mt. Water Dist. & Imp. Co.	42534	October 1, 1986	October 1, 1986
Brooks Resources Investment Corp.	42833	October 1, 1985	October 1, 1986
Middle Fork Irrigation Dist.	43520	October 1, 1985	October 1, 1985
Merle Carlson	43606	October 1, 1985	October 1, 1985
City of Manzanita	43756	October 1, 1988	October 1, 1988
Hudson Bay Dist. Imp. Co.	43973	October 1, 1987	October 1, 1987
Andrew Husari	44024		October I, 1984
John or Alice Pratt	44408	October 1, 1985	October 1, 1985
Charles W. Johnson	44437	October 1, 1984	October 1, 1984
Steven Ungerleider, Ph. D.	44730	October 1, 1985	October 1, 1985
	44753	October 1, 1985	October 1, 1985
Everett Becraft	44758	October 1, 1986	October 1, 1986
Oregon Driftwood Shores	44823	October 1, 1984	October 1, 1984
Lorin G. Stanciu	44825	October 1, 1985	October 1, 1986
Keith Smith	44826	October 1, 1985	October 1, 1986
Keith Smith	44837	October 1, 1984	October 1, 1984
Richard Rullamas Cedric Cross	44851	October 1, 1986	October 1, 1986
Theodore O. Erickson	44877	October 1, 1985	October 1, 1985
	44915	October 1, 1985	October 1, 1985
Grant R. Jones Edward J. Bernosky	44928	October 1, 1985	October 1, 1985
	44989	October 1, 1985	October 1, 1985
David A. and Kathleen J. Bassett	45069	October 1, 1985	October 1, 1985
Mike W. and Rosalie T. Rogoff	45157	October 1, 1985	October 1, 1985
Calvin J. Vezzetti		October 1, 1909	
Thunder River Corp.	45303 45405	October 1, 1988	October 1, 1985 October 1, 1988
City of Riddle	45425		
William E. Cawley		October 1, 1984	October 1, 1984
Jerry L. Winningham	45607 45643	October 1, 1985	October 1, 1985 October 1, 1985
Fred W. Moe		Octobor 1 1995	
Dan L. Forsea and Sons, Inc.	45804	October 1, 1985	October 1, 1985
Hans W. Groeger MD and Ruth M.	45837	October 1, 1985	October 1, 1985
Delia H. Spuhler	45903	October 1, 1985	October 1, 1985
Cecilia and Richard Taylor	45923	October 1, 1985	October 1, 1985
Dan and/or Carol Griffith	45977	October 1, 1986	October 1, 1986
Eldon Hugie	46018	October 1, 1985	October 1, 1985
Roger L. Weiss	46099	October 1, 1986	October 1, 1986
City of Yoncalla	46114	October 1, 1989	October 1, 1989
Johnnie Johnson	46154	October 1, 1986	October 1, 1986
Louis E. Haag	46202	October 1, 1985	October 1, 1985
Creighton and Phyllis M. Baxter	46300		October 1, 1985
Bansen Jerseys Inc.	46335		October 1, 1986
Milton O. Brown and		0	0
Raymond J. Kittleson	46401	October 1, 1986	October 1, 1986
City of Hillsboro	46423	October 1, 1989	October 1, 1989
Paul G. Wares	46449	October 1, 1985	O-t-t 1 1003
William R. McAllister	46454	October 1, 1985	October 1, 1986
Morgan and Alice Mitchell	46462	October 1, 1985	October 1, 1986
Fancho F. Stubblefield	46480	October 1, 1986	October 1, 1987
William J. Beals, Jr.	46505	October 1, 1985	

Wallace F. Bullock	46544	October 1, 1985	
Ted Orr	46561	October 1, 1986	October 1, 1986
Stephen Marco Long	46584	October 1, 1985	October 1, 1985
Harvey W. Buche	46783	October 1, 1985	October 1, 1986
Duane C. Thompson	46874	October 1, 1986	October 1, 1986
George and Margaret Benz	46923	October 1, 1985	October 1, 1986
Andrew F. Kahn	46945	October 1, 1986	October 1, 1986
Robert J. Miller	46947	October 1, 1985	
Archie C. Osborne	46953	October 1, 1985	
Ervin A. Royer	46972	October 1, 1985	
Hammond Ranches Inc.	46978	October 1, 1985	
Edwin K. and Bonnie B. Vierira	47038	October 1, 1985	
Phillip Drehmer	47039	October 1, 1985	
Bonnie Buchanan, et al	47110	October 1, 1985	October 1, 1986
Willamette Industries, Inc.	47184	October 1, 1988	October 1, 1988
Taylor Ranch Inc.	47189	October 1, 1985	October 1, 1986
David A. Reed	47200	October 1, 1985	
Gene M. Cabral	47204	October 1, 1986	October 1, 1986
Bradley J. Toynbee	47225	October 1, 1985	
Otto V. Epping	47229	October 1, 1985	
George Szabo	47232	October 1, 1985	
Kenneth L. Hebard	47260	October 1, 1985	
Carl Caswell	47277	October 1, 1985	
Western Heights Water Assoc.	47290	October 1, 1988	October 1, 1988
Dan B. Claasen	47294	October 1, 1986	October 1, 1986
Ralph L. and Irene Seltzer	47299	October 1, 1986	October 1, 1986
Jason C. Reynolds	47304	October 1, 1985	October 1, 1986
City of Grants Pass	47346	October 1, 1989	October 1, 1989

Dated at Salem, Oregon this 20th day of February, 1985.

WILLIAM H. YOUNG Director

6996C

Name - Please Print

Oregon Water Resources Department: October 2002 through September 2003 Annual Water Use - Monthly Quantities Form **USER-ID** 10073

		App-G10348	G-10208	
Facility POD-ID POD-ID POD-ID	Chaparral / G-10466 - D1 19552, 53, 54	Tuscarora — 19550 – QM	Greater Avion /	
October - 2002	545,997	64,372	19,160,820	
November - 2002	133.942	28,952	7,246,315	G
December - 2002	312,081	30,228	7,814,656	
January - 2003	132,977	38,808	7,152,948	
February - 2003	69,287	23,980	5,806,377	L
March - 2003	133,170	29,832	5,548,135	
April - 2003	145,908	29,883	6,549,834	
May - 2003	184,979	44,308	10,728,616	
June - 2003	497,554	119,592	28,256,321	
July - 2003	708,889	128,920	28,715,538	
August - 2003	899,187	153,032	33,579,931	
September - 2003	675,114	128,084	32,355,827	
TOTAL* C.F.	4,439,085	819,991	192,915,318	

^{*} Describe the units of measure as G (gallons), KG (thousand gallons), MG (million gallons), CF (cubic feet), MCF (million cubic feet), or AF (acre-feet)

Time of operation and Describe method of measuring the water used: meter reading If use is irrigation, total number acres irrigated N/A I certify this information is true and accurate to the best of my knowledge. Engineering Dept Avion Water Company, Inc. 12/22/03 Reporting Entity Signature Title David Tolve

Please complete and mail to: Water Resources Department; Water Use Reporting Program;

725 Summer Street NE, Suite A; Salem, OR 97301-1271

Oregon Water Resources Department October 2003 through September 2004 Annual Water Use - Monthly Quantities Form

Facility 🖙	Tetherow Crossing	Odin Falls & River Springs	Red Cloud 32754		Chaparral
POD-ID ⊜	19547, 48 & 49	19546	19373, 32,754	19329, 30	19552, 53, 54
October - 2003	242,000	111,925	450,725	133,100	525,546
November - 2003	54,640	25,271	101,767	30,052	134,054
December - 2003	133,200	61,605	248,085	73,260	339,306
January - 2004	55,600	27,715	103,555	30,580	138,128
February - 2004	49,840	23,051	92,827	27,512	180,614
March - 2004	53,600	24,790	99,830	29,480	132,890
April - 2004	58,560	27,084	109,068	32,208	45,202
May - 2004	172,400	79,735	321,095	94,820	388,970
June - 2004	162,400	75,110	302,470	89,320	388,970 391,880
July - 2004	256,880	118,807	478,439	141,284	672,016
August - 2004	362,560	167,684	675,268	199,408	794,430
September - 2004	280,720	129,833	522,841	154,396	632,246
TOTAL * C.F.	1,882,400	872,610	3,505,970	1,032,320	4,375,282

^{*} Describe the units of measure as G (gallons), KG (thousand gallons), MG (million gallons), CF (cubic feet), MCF (million cubic feet), or AF (acre-feet) Describe method of measuring the water used: meter readings . If use is irrigation, total number acres irrigated I certify this information is true and accurate to the best of my knowledge.

Signature

Engineering Dept.

Avion Water Company, Inc.

10/19/04

Title

Reporting Entity

Date

David Tolve

Name - Please Print

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 725 Summer Street NE; Suite A, Salem, OR 97301-1271, or Fax 503-986-0902.

2003

Oregon Water Resources Department October 2003 through September 2004 Annual Water Use - Monthly Quantities Form



Facility POD-ID □	Tuscarora 19550	Wild River 19534, 35	Greater Avion	
October - 2003	74,250	123,705	23,078,959	
November - 2003	29,835	40,215	8,358,026	
December - 2003	30,825	16,979	8,590,172	
January - 2004	30,825	59,147	5,857,510	
February - 2004	30,825	59,500-	6,872,862	
March - 2004	- 26,460	1,818	5,150,759	
April - 2004	44,460	30,563	8,817,718	
May - 2004	72,495	104,913	26,019,196	
June - 2004	68,310	79,437	20,553,977	RECEN
July - 2004	150,435	168,130	34,561,839	"ECE
August - 2004	138,150	169,003	33,978,111	OCT 22
September - 2004	111,915	138,183	31,791,135	WATER RESOURCE SALEM OREC
TOTAL * C.F.	808,785	961,593	213,630,264	

^{*} Describe the units of measure as G (gallons), KG (thousand gallons), MG (million gallons), CF (cubic feet), MCF (million cubic feet), or AF (acre-feet)

Describe method of measuring the water used: meter readings

I certify this information is true and accurate to the best of my knowledge.

Engineering Dept. Avion Water Company, Inc. 10/19/04

Signature Title Reporting Entity Date

David Tolve
Name - Please Print

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 725 Summer Street NE; Suite A, Salem, OR 97301-1271, or Fax 503-986-0902.

AVION WATER COMPANY, INC.

60813 PARRELL ROAD BEND, OREGON 97702 TELEPHONE (541) 382-5342 FAX (541) 382-5390

October 19, 2004

RECEIVED

OCT 22 2004

WATER RESOURCES DEPT SALEM, OREGON

Water Resources Department Water Use Reporting Program 725 Summer Street, NE; Suite A Salem OR 97301-1271

Attn: Mary Grainey.

Please find enclosed the Water Use Report for the water year 2003-2004.

AVION WATER COMPANY, INC.,

David Tolve

Engineering Dept.

DT/slp

Enclosures

NOTE:

Include a copy of the "Important Notice" document along with the original copy of the Final Order being sent to the permit holder.

Mailing List for Extension FO Copies

Application # G-10348 Permit # G-9971

FO Date: July 28, 2004

Original mailed to:

Applicant:

Avion Water Co., Inc. 60813 Parrell Rd. Bend, OR 97702

Copies Mailed

By:

on: 7-28-04

For Extension FO's - Copies sent to:

- WRD Appl. File # G-10348 / Permit # G-9971
- 2. WRD Watermaster District: #11 Jeremy Giffin, Bend
- 3. ODFW -Biologist District: #7 Steve Marx, Bend
- 4. DEQ -Regional Office: Eastern Dick Nichols, Bend-
- 5. WRD Support Staff, Salem

Other interested parties:

6. None

CASEWORKER: LJJ/JJU

Extension "Final Order" Checklist

Permit Holder's Name Avion Water Co, INC.
This Final Order is processed under: Div. 315 Rules -or- Div. 320 Rules
✓ 2. Date permit was issued: 3-18-83
2 3. Original "B" Date from permit: 10-1-84 (Date for completion of construction)
✓ 4. Original "C" Date from permit:
5. Extension PFO Date:
✓ 6. WRD recommends extending "B" Date to:
7. Any conditions from PFO:
✓ 8. Protest Deadline Date from PFO: 1216-64
9. Any written Protests or written Comments received within the Protest period?
Reviewer's Name: Key Wick Date: 5-21-04

S:\groups\wr\extensions\forms and templates\ext_final order_checklist.wpd

Mailing List for Extension PFO Copies

Application #G-10348
Permit #G-9971

PFO Date: June 1, 2004

Original mailed to:

Applicant:

Avion Water Co., Inc.

60813 Parrell Rd Bend, OR 97702

Copies Mailed By: OF THE STAFF On: OF THE STAFF (SUPPORT STAFF) On: OF THE STAFF

For Extension PFO's - Copies sent to:

- 1. WRD Appl. File #G-10348 / Permit #G-9971
- 2. WRD Watermaster District: #11 Jeremy Giffin, Bend
- 3. ODFW Biologist District: #7 Steve Marx, Bend ~
- 4. DEQ Regional Office: Eastern Dick Nichols, Bend

Other interested parties:

5. NONE

CASEWORKER: LJJ:KAW

S:\groups\wr\extensions\P F O\Work_320 rules\g10348.wpd

EXTENSION REVIEW CHECKLIST for PFO... per Div. 320 Rules

	Application #: 6 - 10348 / Permit #: 6 - 9971				
	Permittee's Name: Avion Ware Co., luc.				
	Permittee's Mailing Address: 60913 PARROL R. BONA DE 97702				
	POD Location: Township 16 Range 12E Section 36 NEW SENE				
Di	rainage Basin: DESCRETES County: DESCRETES Watermaster District #: 1				
∠(.	Has the applicant submitted the appropriate fee? Yes / No ***If "No" STOP. (Extension of Time cannot be processed if insufficient fees submitted.) ***(NOTE: Any missing Extension information that is needed before an Extension PFO can be completed???)				
2.	Has the applicant completely filled out the Extension Application form? Yes (No" List the shortcomings below and send a letter requesting the additional/missing information that is needed before the Extension of Time can be processed.				
_3.	Date Permit was issued: 3-18-83 Priority Date: 5-29-81				
<u>-</u> 4.	Source: 3 Was				
<u>-</u> 5.					
_ 6.	. "Q": 0.48 ets max were #1 0.17 cts, were #2 0.22 cts, were #3 0.09				
J.	. Orig "A" Date: 3-18-84 Orig "B" Date: 10-1-84 Orig "C" Date: 10-1-85				
28.	Conditions of Permit:				
	· WELLS CONSTRUCTED IN ACCORDANCE WITH WIRD STANDARDS				
	· I MELLIDE AIR LIME & PRESSURE ROUGE				
	· INSTAU METER / SUMBER MOASURING DOVICE				
9.	Extension request received: 10-4-99 Request Number (1st 2nd, 3rd): 4th				
Ίυ.	Last Authorized "B" Date: 15-1-99 Last Authorized "C" Date: 15-1-99				
11.	Proposed "B" Date: Proposed C Date: 10-1-04				

/		44	
<u></u>	. Amount Invested to date: 4625,000 E	stimated Total Cost: #645,000 -	
	(*	**Estimated Remaining Cost: <u>4 20,000</u>	
∠13.	The water project development made to date has been accomp in the permit. Yes / No ***If "No" What permit term		litions containe
	· "A" DATE MET		
	. TIME MORSUME MONT METHOS CCLOCK & DR.	and our)	
/11	Work on the water development project completed to date incl	udos:	
14.	• DRIVE UP ITS (HSMUED	- 192 gpn 475243 cts/248-38	raul
	· INSMUED 14 SOMUCE CONNECTIONS	- 137/151 Hours = 9	7%
_			
	· INSTALLOS 9 SONICE CONNOCIONS (PAST)		
	· INSTALLOS 123 SAMELES CONDUCTIONS NAM C	with the state of the list of	LEIGE MAS
	The work remaining to be completed consists of:		
	· DOVERDIMENT OF 19 MORE LUSS		
16.	Progress in perfecting the permit is being held up by:		
/	o Economic conditions		
	· LOCATION		
17.	Has the applicant pursued perfection of the right in good faith an	d with reasonable diligence? 🏈 s / No	
/ 18.	Determination of the market and the present demand for water o	r power to be supplied:	
	· THE PORMUTTEE NOODS THIS WATER TO S		
	Housiry	CISHALL & DOUBLOR 100, DENTING	
_1 9. 1	Based on the written record, can the Department make a finding	of "Good Cause" to approve the extension re	quest?
	Yes "Good Cause" can be found. → Approval of Exten	sion Request	
	No "Good Cause" <u>cannot</u> be found. → Denial of Extension	kequest	

_21. Footno	Other:	1	
_21. Footno			
	"For permits applied for or received on notify the Department that the work I ORS 537.798 to conduct a survey, the issuance of a water right certificate; or	nd Water - on or prior to July on or before July 9, 1987, up has been completed and eith e original to be submitted as r (2) Continue to appropriate	uage below and insert as a footnote in the PFO: y 9, 1987 oon complete development of the permit, you muster: (1) Hire a water right examiner certified under required by the Water Resources Department, for a water under the water right permit until the Water certificate under ORS 537.250 or 537.625."
0	permittee shall hire a certified water i	ne completion of beneficial rights examiner to survey the e (or by the date allowed for	use of water allowed under the permit, the appropriation. Within one year after the complet refer the complete application of water to a beneficial of beneficial use."
	permittee shall hire a certified water r	ne completion of beneficial or ights examiner to survey the e (or by the date allowed for	use of water allowed under the permit, the appropriation. Within one year after the complete the complete application of water to a beneficial of beneficial use."
TES:			
		f	
nsion "PEO"	Dates		Checklist Last Revised: 3/11/2004
line / Innues	e Date:	WRD Project M	lanager: Kaw

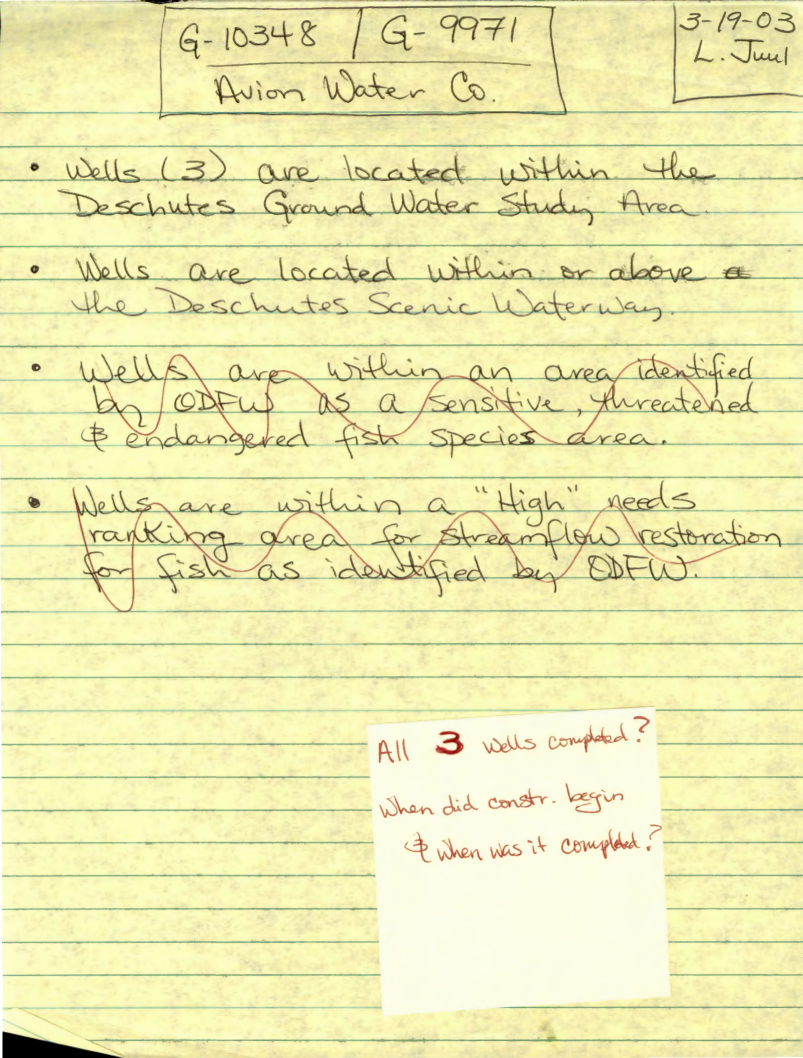
... per Division 320 Rules

EXTENSION REVIEW CHECKLIST for PFO

	Application #: G - 10348 / Permit #: G - 9971 * Amend by Sp. Order Vol. 51 Pg. 1030
Permitt	ee's Name: Avion Water Co
Permittee	e's Mailing Address: 60813 Parrel Rd, Bend OR 977701
POD Locati	on: Township 16-S Range 12-E Section 26 \$ 36 1/4 1/4
Stream Basin:	County: Deschutes
1. Has the appli	cant completely filled out the <i>updated</i> Extension Application form? (No No V\$100. — Yes
***If "No"	has certified request for the new extension form been sent? Yes / No
	of Extension Request based upon review of updated extension form Yes / No Any missing Extension information that is needed before an Extension PFO can be completed???)
,	was issued: 3-18-83 (priority = 5-29-81) in the (** Sp Order Vol 51, Pg. 1030 allows for Three Wells R. Bosin add'l points of appropriation basically, w System connection
/	System connect
5. Use:	oup Domestic Expanded for 151 wholer all permis
6. "Q": D.	48 cfs
7. Original "B"	Date: 10-1-84 Original "C" Date: 10-1-85
8. Conditions o	Permit: Original "A" Date: 3-18-84 constructed to general construction standards
	I be equipped with airline & pressure gauge or an access port.
	ill a meter or other suitable measuring device & shall keep lete record of water use.
	juest received: 10-4-99 Request Number (1 st 2nd, 3rd): 4th
	red "B" Date: 10-1-99 Last Authorized "C" Date: 10-1-99_
_11. Proposed "B"	Sted to date: 625,000. Estimated Total Cost: \$645,000. Comparing Cost: \$20,000.
12. Amount Inve	sted to date: 625,000. Estimated Total Cost: \$645,000.
	(Kemaining Cost: \$20,000.00)

13. The water project development made to date has been accomplished in accordance with the terms and conditions contained in the permit. Yes / No	i
***If "No" What permit terms and/or conditions have not been met? Time clocks installed to measure gallons pumped perday, Air lines installed in each well to measure drawdown,	
_14. Work on the water development project completed to date includes:	_ \"E
15. The work remaining to be completed consists of: providing water to the remaining lots to be developed:	_
Lie. Progress in perfecting the permit is being held up by: Economic of geographic conditions delayed full development. The right encompasses 3 subdivisions located between Bend of Real estate market is very good now which will help development of remaining to 17. The applicant has / has not pursued perfection of the right in good faith and with reasonable diligence. 18. Based on the written record, the Department finds there is / is not good cause to approve the extension request. 19. Conditions to be included on Extension PFO:	- the
Extension "PFO" Dates Mailing / Issuance Date:	=
Protest Deadline Date: Reviewer's Name: Date:	

Revised 5/31/2001



3-19-03 G-10348 / G-9971 L. Junel Avion Water Co. · Wells (3) are located within the Deschutes Ground Water Study Area. · Wells are located within or above #
The Deschutes Scenic Waterway. · Wells are within an area identified by ODFW as a sensitive, threatened & endangered fish species area. Wells are within a "High" needs trankling area for streamflow restoration for fish as identified by ODFW.

L.Juul
50-91-5

THE RESERVE THE PARTY OF THE PA			
4861 F 708	-	Detension	15
: no battimans	Commence with the	The Contract of the	70.34

· installed wells of reservoir, installed mainline of installed wells of reservoir, installed mainline of installed 82 service hook-ups (with prin to the pet peut)

Bd -1-01 of babrates of sator JBE

2nd Esternaion - submitted on: Nov. 13, 1989

2941-Hood sives 21 ballateni.

(equ-Hood 011 Enilotot)

4-1-01 of babastxs = 2 sold) got

3rd Extension = submitted on: Nov. 16, 1994

• within past year - installed additional distribution insinhine of service congretions

· prior to the past year - installed additional distribution maintine.

(forting 140 sexuice hook-ups on lo-4-99.

PP-1-01 of babratxs = 25256) \$ A

Form	B	(690-9-77)
------	---	------------

Application No. ...G-10348.....

NOTICE OF COMPLETION OF CONSTRUCTION

I, Avion Water Co., Inc.	the holder of Permit No. G-9971
to appropriate the public waters of the state of Oregon therein on the 1st day of October Remarks: If the works have less capacity than described in the	
ment should so state in order that our records may not be unnecessarily	encumbered.
WITNESS WHEREOF, I have hereunto set my	y hand this 23rd day of September , 19.99 608/3/avall/kd Beval 91102

Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when construction work is completed.

TC BC99

Application No. G 9971

Name Avion Water Co. Inc.
Address 60813 Parrell Road, Bend, OR 97701
Assigned
Address MAR 1 8 1984
Beginning construction
Completion of construction OCT 1 1984
Extended to 10-1-87 10-1-97, 10-1-99
Complete application of water OCT 1 1985
Extended to [D-1-87] D-1-9-1, 10.1-99

Pomit Amendment

Termil //mens men		1 00-
State of Oregon	from	COP
WATER RESOURCES DEPARTMENT	DICHT	T
APPLICATION FOR TRANSFER OF WATER	RIGHT	Transfer tees
-		tend on 2-58-97

Copy	1-7718
Srom	COPY
7.	

iling	t:Address		60813	Parr	e 11	Compo Rd.		•					- V ACK
inig /	70m 622	'	Bend		OR		702		15	1) 38	82-	534	2
			· ay	or town	OA	0	Tape of	ilse	Zip		Phone	•	
c of c	hange:		(In point of				heretofore made		vater)				-
W	TER	RIGHT			•								
A)			ht in your n	ame?		les			If not, lis	t name t	clov	v:	
, ,			, ,			CY	es, No)						
							.,,						-
B)	Wast	he water	right determ	ined by a	court d	ecree?_	No.		(Yes, No)				-
	1.	If yes, I	ist the title o	of the pro	ceeding	gs:							-
	2.	Certific	ate No:										_
C)	Was	he water	right acquir	ed by a w	ater per	rmit?	Yes	•	Over Nev				
L 3	# (+ t	J777	9	c 204	, ,	- 0040		C- 4	(Yes, No)	ma	1=	70	6-1
WIT"	63	120	G-9341	6-77-1		7276	G-997/	A	39975		0		6-1.
ficate				2/21/8		7/2/01	E/20/01	-	-	40.61	11	73/03	5/16
			4/8/81			7/2/81						13/83 8	
E)	Wha	are your	reasons for	the brobo	sed ch	anges? _	More ef	ticien	T use	of Th	14	vells	_
,												<u> </u>	
							1		1 1				
F)						se propos	ed use on or be	Lore:	July 1		••••	19 97	-
L	OCAT	ION OI	FAUTHO	DITTE	TICE								
							.,				•	•	
A)	Wha					well)?_	wells						
		t is the so	ource of wat	er (river,	stream		wells						
B)	Desc	t is the so	ource of wate	er (river,	stream,	: <u>, :</u>		00	Section	Town	ehin	Rango	_
B)	Desc ation in	ribe the s	ource of wat authorized p	oint of di	stream version	: ·	/4,1/4 of Sect	on	Section	Town	ship	Range	_
B)	Desc ation in	ribe the s	ource of wate	oint of di	stream version	: ·		on	Section	Town	ship	Range	
B) Loca	Desc ation in	nibe the so	ource of water authorized pose to Survey attack	coint of di	version		/4,1/4 of Secti	on	Section	Town	ship	Range	
B) Loca C)	Description in S.	ribe the service of the reference	authorized pose to Survey	coint of di Corner	version +	A	/4,1/4 of Secti	·					
B) Loca C) D)	Description in S. Wha	Reference	authorized pose to Survey at the column of the dise to which	coint of di Corner	version	A NA	/4,1/4 of Section A Quasi - M	unici	۽ امجر				
B) Local C) D)	Description in S. Wha	Reference	authorized pose to Survey attacl ame of the dise to which	control di Corner	version t	A NA	14,1/4 of Section A Quest - M 4 garde	unici	۽ لمجر	Gre			
B) Loca C) D) E)	Description in S. Wha Wha	Reference It is the notice the under the loca	authorized pose to Survey attacl ame of the dise to which irrigation of the a	coint of di Corner	version t is app of	A NA	14,1/4 of Section Quest - M 4 garde r place of use of	enici es.	for irrigat	Gr.	e cye	Don	
B) Loca C) D) E)	Description in Solution in What What Give ownship	Reference It is the notice the unit is th	authorized pose to Survey ame of the dise to which tion of the a	coint of di Corner	version	A NA	14,1/4 of Section A Quest - M 4 garde	enici es.	for irrigat	Gre	e cye	Don	
B) Local C) D) E)	Description in Solution in What What Give ownship	Reference It is the notice the unit is th	authorized pose to Survey attacl ame of the dise to which irrigation of the a	coint of di Corner	version t is app of	A NA	14,1/4 of Section Quest - M 4 garde r place of use of	enici es.	for irrigat	Gr.	e cye	Don	
B) Local C) D) E)	Description in Solution in What What Give ownship	Reference It is the notice the unit is th	authorized pose to Survey ame of the dise to which tion of the a	coint of di Corner	version	A NA	14,1/4 of Section Quest - M 4 garde r place of use of	enici es.	for irrigat	Gr.	e cye	Don	
B) Local C) D) E)	Description in Solution in What What Give ownship	Reference It is the notice the unit is th	authorized pose to Survey ame of the dise to which tion of the a	coint of di Corner	version	A NA	14,1/4 of Section Quest - M 4 garde r place of use of	enici es.	for irrigat	Gr.	e cye	Don	
B) Loca C) D) E)	Description in Solution in What What Give ownship	Reference It is the notice the unit is th	authorized pose to Survey ame of the dise to which tion of the a	coint of di Corner	version	A NA	14,1/4 of Section Quest - M 4 garde r place of use of	enici es.	for irrigat	Gr.	e cye	Don	
B) Loca C) D) E)	Description in Solution in What What Give ownship	Reference It is the notice the unit is th	authorized pose to Survey ame of the dise to which tion of the a	coint of di Corner	version	A NA	14,1/4 of Section Quest - M 4 garde r place of use of	enici es.	for irrigat	Gr.	e cye	Don	
B) Loca C) D) E)	Description in Satisfaction in What What Give ownship Section in S	Reference It is the notice the local purpose th	authorized pose to Survey are of the conserved that the conserved the conserved that the	coint of di Corner	version to f larea in Secti	A NA lied?	/4,1/4 of Section Quasi - M 4 garde 1/4,1/4 of Yes_X	xher than Section	for irrigat	Graion:	e cye	Don	
B) Loca C) D) T	Description in Satisfaction in What What Give ownship Section in S	Reference It is the notice the local purpose th	authorized pose to Survey are of the conserved that the conserved the conserved that the	coint of di Corner	version to f larea in Secti	A NA lied?	A Quasi - M 4 garde 1/4,1/4 of	xher than Section	for irrigat	Graion:	e cye	Don	
B) Loca C) D) T	Description in Signature What What Give ownship Signature Is the If Y	Reference It is the notation the land we'res, which	authorized pose to Survey are of the conserved that the conserved the conserved that the	coint of di Corner	version trict?	A N/	/4,1/4 of Section Quasi - M 4 garde 1/4,1/4 of Yes_X	xher than Section	for irrigat	Graion:	e cye	Don	
B) Local C) D) T	Description in Sation in What What Give ownshi Secription If Y Cou	Reference It is the note that is the note the local purpose the l	authorized pose to Survey ame of the dise to which irciga tion of the a Range Hach ithin an irright district?	coint of di Corner h m e m litch used the water thought of the uthorized	version t is app of larea in Secul	A N/	/4,1/4 of Section Quasi - M 4 garde 1/4,1/4 of Yes_X	xher than Section	for irrigat	Graion:	e cye	Don	
B) Local C) D) T	Description in Sation in What What Give ownshi Secription If Y Cou	Reference It is the note that is the note the local purpose the l	authorized pose to Survey affact ame of the dise to which irciga tion of the a Range Hach ithin an irright district?	coint of di Corner h m e m litch used the water thought of the uthorized authorized gation dis Acm	version t is app of larea in Secul t is	A NA lied?	A Quesi - M 2 garde 1/4,1/4 of Section 1/4,1/4 of Yes X COID.	Section No. 8	for irrigat	Gradion:	e cye	Don	
B) Local CO D) ;	Description in Sation in What What Give ownshi Section 11 Y Control of Contro	Reference It is the notice the loca The land we can be land we can which the land we can will be sufficient to the land will be s	authorized pose to Survey attach ame of the discounting of the a Range Hach ithin an irright district? PROPO	coint of di Corner Corner Corner Litch used the water uthorized uthorized A only if	version the special strict? the special strict?	lied?	/4,1/4 of Section Quasi - M 4 garde 1/4,1/4 of Yes_X	Section No. 8	for irrigat	Gradion:	e cye	Don	
B) Local C) D) T	Description in Solution in What What Give ownship Section 18 to 18	Reference It is the notation the land where	authorized pose to Survey affact ame of the dise to which irciga tion of the a Range Hach ithin an irright district?	coint of di Corner Corner Lich used the water uthorized gation dis Arm OSED L A only if	version version is app of larea in Secti f is secti f in the app version	A NA	A Quesi - M 2 garde 1/4,1/4 of Section 1/4,1/4 of Yes X COID.	xher than Section No.	for irrigat	Gradion:	res Ir	Don	

If no, give th	e description belo	w of existing encur	nbrances:	
Encumbrance		Held by		Amount
		Y :		
What is the	ise to which the w	rater will be applied	17 Quasi - Mus	nicipal
Give the pro	posed location of	the area irrigated, o	r place of use if other than	for imigation:
Township	Range	Section	1/4,1/4 of Section	No. of acres irrigated
Sec.	Attachm	Int B		
			•	
EXHIBITS	I		L	L
			nt of the application:	
) A map prepa	red by a Certified	Water Right Exam	iner showing the location of	of the present and proposed
would not be	ersion, the author e subject to transfi	ized and proposed j	places of use and, if any, ia	nds from the existing right the
A copy of th	e current recorded	deed to the subject	lands.	
Affidavlts fi	om any other land	lowners or encumber	rance holders with interest i	in the original water right
stating that	hey have no object	ction to the propose	d transfer.	
		en used within the		
			•	THER THAN APPLICA
			undaries of sevi	eral irrigation
		o connection		
				se wells to all our
	/,			d for Quasi- Munic
				we herewith ,
einstate ment	to Quasi.	- Municipal	•	
I (we) DAM	Millio	K PRES	dest	applicant(s), hereb
ar that I (we) have	read the above ap	plication for transfe	er of water right and that the	statements made are true and
rect. Dated and sig	ned this	day of	Man.	1997.
		do	~	
*			(Signature)	
			(Signature)	•
·			Anit western	
		Cub and bad and a	uses to before me	
		Subscribed and st	worn to before me	-1
			Marilia	(int)
lotarial Seal)			Notary Public I	or Oregon
Olaria Scar)		-	,	11
	DAVID TOLVE		My commission expires: _	11/14/98
NOT	ARY PUBLIC-OREGINALISMON NO. 037		ura commission exhibes, 4-	7
CO	EXPIRES NOV. 14	829		

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 12611 158 12TH ST. N.E. INVOICE #_

CEIVED FF	ROM: Avion Water	Co. INC	APPLICATIO	N
			TRANSFER	8 כרבו
H: C	HECK: # OTHER: (IDENTIFY)		TOTAL REC'D	. 170
0447	X 96-602		TOTAL REC D	\$ 170.
0417	WRD MISC CASH ACCT			\$
	PUBLICATIONS / MAPS			\$
	OTHER: (IDENTIFY)			\$
	OTHER: (IDENTIFY)			\$
REDU	CTION OF EXPENSE			
IILDU	OTION OF EAR ERIOE	CASH AC	CCT.	\$
0407	PCA AND OBJECT CLASS	VOUCHE		
0427	WRD OPERATING ACCT	PCA64	011)	
0407	MISCELLANEOUS COPY & TAPE FEES			\$
0407	RESEARCH FEES			\$
0408	MISC REVENUE: (IDENTIFY)			\$
TC165	DEPOSIT LIAB. (IDENTIFY)			\$
	WATER RIGHTS:	EXAM FEE		RECORD F
0201	SURFACE WATER	\$	0202	\$
0203	GROUND WATER	\$	0204	\$
0205	TRANSFER	\$50.	0206	\$ 35.
	WELL CONSTRUCTION	EXAM FEE		LICENSE F
0218	WELL DRILL CONSTRUCTOR	\$	0219	\$
	LANDOWNER'S PERMIT		0220	\$
	OTHER (IDENTIFY)			
0437	WELL CONST. START FE	E		
0211	WELL CONST START FEE	\$	CARD	
0210	MONITORING WELLS	\$	CARD	-
0539	LOTTERY PROCEEDS	Sep.		
1302	LOTTERY PROCEEDS			\$
0467	HYDRO ACTIVITY	LIC NUMBER		
0233	POWER LICENSE FEE (FW/WRD)	LIO HUMBER		\$
0231	HYDRO LICENSE FEE (FW/WRD)			\$
	HRDRO APPLICATION			\$
	_ INDIO ALLEOATION			,

Distribution-White Copy-Customer, Yellow Copy-Fiscal, Blue Copy-File, Buff Copy-Fiscal

STATE OF OREGON

COUNTY OF DESCHUTES

ORDER APPROVING ADDITIONAL POINTS OF APPROPRIATION

Pursuant to ORS 537.211, after notice was given and no objections were filed, and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, PERMIT AMENDMENT 7778 submitted by

AVION WATER COMPANY, INC. 60813 PARRELL ROAD BEND, OREGON 97702.

The first permit to be modified is Permit G-9341 with a date of priority of APRIL 8, 1981. The permit allows the use of THREE WELLS, in the DESCHUTES RIVER BASIN, for QUASI-MUNICIPAL USE. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 0.66 cubic foot per second (cfs), BEING 0.22 CFS FROM EACH WELL, if available at the original points of appropriation; WELL 1 (WHISPERING PINES), WELL 2 (GLACIER VIEW), AND WELL 3 (POHAKU RANCH), or its equivalent in case of rotation, measured at the well.

The second permit to be modified is Permit G-9946 with a date of priority of FEBRUARY 27, 1981 FOR 1595 GALLONS PER MINUTE (GPM), AND NOVEMBER 12, 1982 FOR 300 GPM. The permit allows the use of 11 WELLS, in the DESCHUTES RIVER BASIN, for QUASI-MUNICIPAL USE. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 1895 GPM, BEING 45 GPM FROM WELL A-1, 120 GPM FROM WELL A-2, 125 GPM FROM WELL B-1, 125 GPM FROM WELL B-2, 85 GPM FROM WELL C-1, 125 GPM FROM WELL D-1, 125 GPM FROM WELL E-1, 240 GPM FROM WELL F-1, 600 GPM FROM WELL F-2, 120 GPM FROM WELL G-1, and 185 GPM FROM WELL H-1, if available at the original points of appropriation; WELL A-1, WELL A-2, WELL B-1, WELL B-2, WELL C-1, WELL D-1, WELL E-1, WELL F-1, WELL F-2, WELL G-1, AND WELL H-1, or its equivalent in case of rotation, measured at the well.

The third permit to be modified is Permit G-9948 with a date of priority of JULY 2, 1981. The permit allows the use of FIVE WELLS, in the DESCHUTES RIVER BASIN, for QUASI-MUNICIPAL USE. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 1130 gallons per minute (gpm), BEING 150 GPM FROM WELL 1, 150 GPM FROM WELL 2, 325 GPM FROM WELL 3, 180 GPM FROM WELL 4, AND 325 GPM FROM WELL 5, if available at the original points of

equivalent in case of rotation, measured at the well.

The eighth permit to be modified is Permit G-12788 with a date of priority of MAY 18, 1992 FOR 11210 GALLONS PER MINUTE (GPM), AND DECEMBER 4, 1992 FOR 95 GPM. The permit allows the use of 39 WELLS, tributary to the DRY RIVER in the DESCHUTES RIVER BASIN, for QUASI-MUNICIPAL USE. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 11305 GPM, if available at the original points of appropriation; WELL A, WELL B-1, WELL B-2, WELL C-1, WELL C-2, WELL C-3, WELL D-1, WELL D-2, WELL D-3, WELL E-1, WELL E-2, WELL F-1, WELL F-2, WELL G-1, WELL G-2, WELL H-1, WELL H-2, WELL I, WELL J, WELL K, WELL L, WELL M, WELL O, WELL P, WELL Q, WELL S, WELL T, WELL V, WELL X, WELL Y, WELL Z-1, WELL Z-2, WELL A-1, WELL A-2, WELL N-1, WELL N-2, WELL R, WELL U, AND WELL W, or its equivalent in case of rotation, measured at the well.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

The authorized places of use are as follows:

PERMIT G-9341

SEX NE 1 SECTION 21 SW1 SECTION 28

E% SW% SECTION 22

> NWX SWX SECTION 33 NW1/4

SECTION 27

TOWNSHIP 16 SOUTH, RANGE 12 EAST, W.M.

PERMIT G-9946

NE% SW% SEX SWX SWX SEX S½ SE¼ SECTION 34 SECTION 36

SEX SWX SECTION 35

TOWNSHIP 17 SOUTH, RANGE 12 EAST, W.M.

NW1/4

PERMIT G-9948

N% NE%
SE% NE%
N% NW%
NE% NW%
SECTION 19
S% NW%
S%
SECTION 18

TOWNSHIP 18 SOUTH, RANGE 12 EAST, W.M.

PERMIT G-9971

SWM SWM
SECTION 25

EM SEM
SECTION 35

EM SEM
SECTION 35

NEM
SECTION 36

TOWNSHIP 16 SOUTH, RANGE 12 EAST, W.M.

PERMIT G-9975

SX SEX N% NE% NE% SE% SEX NEX SECTION 9 NWX SEX SWX N½ NE¼ SEX SECTION 23 W1/2 SECTION 14 SWX W% SE% SX SECTION 15 SECTION 24 N¼ NW¼ NE% E% NW% SEX NWX E% SW% SECTION 25 NEX SEX WX SEX N% NE% SECTION 16 SWX NEX NX NWX SEX NWX NE X SECTION 22 NE% SW% SEX SECTION 26

TOWNSHIP 17 SOUTH, RANGE 12 EAST, W.M.

ALL SECTION 36

TOWNSHIP 16 SOUTH, RANGE 12 EAST, W.M.

E½	ALL
E% W%	SECTION 15
SW% SW%	
SECTION 2	E⅓
	E½ W½
NW*	NW\ NW\
NW% SW%	SECTION 16
SECTION 3	
	N% N%
ALL	SE% NE%
SECTION 4	E½ SE¾
	SECTION 22
ALL	
SECTION 5	ALL
	SECTION 23
S½ S½	
SECTION 6	ALL
	SECTION 24
N⅓	
SECTION 7	ALL
	SECTION 25
N '	
SECTION 8	E⅓
	NW1/4
ALL	E% SW%
SECTION 9	SECTION 26
ALL	SEX SWX
SECTION 11	S% SE%
	SECTION 34
MX MX	
SE% SW%	E½ NE¼
NE% SE%	S% SW%
S½ SE¼	E% SE%
SECTION 13	SW% SE%
	SECTION 35
ALL	
SECTION 14	ALL
	SECTION 36

TOWNSHIP 17 SOUTH, RANGE 12 EAST, W.M.

• •	
NE% NE%	S% NE%
S% N%	₩ <u>½</u>
S½	N½ SE½
SECTION 7	SWX SEX
	SECTION 20
NE% NW%	
W% W%	N½
SECTION 8	N⅓ SW¾
	SEX
N⅓ NE¾	SECTION 21
SEX NEX	5.25
NE% NW%	ALL
NE% SE%	SECTION 22
SECTION 9	
	ALL
ALL	SECTION 23
SECTION 10	
	ALL
NE% NE%	SECTION 24
W% E%	
₩ ½	ALL
SECTION 11	SECTION 25
ALL	N½
SECTION 12	NEX SEX
DECITOR 12	SECTION 26
E½ NE¾	
SX SWX	N½ N½
NE% SE%	SWX NWX
S% SE%	SECTION 27
SECTION 13	
	E½ NE¾
	SECTION 28
	3231231 23
	N½ N½
	SECTION 29
TOWNSHIP 18 SOUTH, I	RANGE 12 EAST, W.M.
N½ NW¾	ALL
SECTION 3	SECTION 18
000000000000000000000000000000000000000	
NE%	ALL
N⅓ NW¼	SECTION 19
SECTION 4	
	ALL
N⅓ NE¾	SECTION 20
NW1/4	
WX SWX	
SECTION 5	

- WELL 3 (POHAKU RANCH) NW% NW%, SECTION 33, T 16 S, R 12 E, W.M.; 165 FEET SOUTH AND 950 FEET EAST FROM THE NW CORNER OF SECTION 33.
- WELL A-1 NE% NW%, SECTION 3, T 18 S, R 12 E, W.M.; 325 FEET SOUTH AND 200 FEET EAST FROM THE N% CORNER OF SECTION 3.
- WELL A-2 NE% NW%, SECTION 3, T 18 S, R 12 E, W.M.; 325 FEET SOUTH AND 86 WEST FROM THE N% CORNER OF SECTION 3.
- WELL B-1 SE% SE%, SECTION 3, T 18 S, R 12 E, W.M.; 264 FEET NORTH AND 947 FEET WEST FROM THE SE CORNER OF SECTION 3.
- WELL B-2 SEX SEX, SECTION 3, T 18 S, R 12 E, W.M.; 274 FEET NORTH AND 937 FEET WEST FROM THE SE CORNER OF SECTION 3.
- WELL C-1 SE% NE%, SECTION 10, T 18 S, R 12 E, W.M.; 2000 FEET SOUTH AND 706 FEET WEST FROM THE NE CORNER OF SECTION 10.
- WELL D-1 SW% NW%, SECTION 2, T 18 S, R 12 E, W.M.; 90 FEET NORTH AND 700 FEET EAST FROM THE W% CORNER OF SECTION 2.
- WELL E-1 NW% NW%, SECTION 10, T 18 S, R 12 E, W.M.; 268 FEET SOUTH AND 260 FEET EAST FROM THE NW CORNER OF SECTION 10.
- WELL F-1 SE% NE%, SECTION 21, T 18 S, R 12 E, W.M.; 2260 FEET SOUTH AND 315 FEET WEST FROM THE NE CORNER OF SECTION 21.
- WELL F-2 SE% NE%, SECTION 21, T 18 S, R 12 E, W.M.; 2260 FEET SOUTH AND 300 FEET WEST FROM THE NE CORNER OF SECTION 21.
- WELL G-1 NE% NW%, SECTION 1, T 18 S, R 12 E, W.M.; 1010 FEET SOUTH AND 1805 FEET EAST FROM THE NW CORNER OF SECTION 1.
- WELL H-1 NW% SE%, SECTION 1, T 18 S, R 12 E, W.M.; 1413 FEET NORTH AND 1070 FEET EAST FROM THE S% CORNER OF SECTION 1.
- WELL 1 SW% SE%, SECTION 7, T 18 S, R 12 E, W.M.; 70 FEET NORTH AND 2242 FEET WEST FROM THE SE CORNER OF SECTION 7.
- WELL 2 NW% SE%, SECTION 18, T 18 S, R 12 E, W.M.; 240 FEET SOUTH AND 260 FEET EAST FROM THE CENTER CORNER OF SECTION 18.

- WELL 1 NW% NW%, SECTION 26, T 18 S, R 11 E, W.M.; 320 FEET SOUTH AND 25 FEET EAST FROM THE NW CORNER OF SECTION 26.
- WELL 2 NW% NE%, SECTION 25, T 18 S, R 11 E, W.M.; 250 FEET SOUTH AND 200 FEET EAST FROM THE N% CORNER OF SECTION 25.
- WELL A SW% NE%, SECTION 13, T 18 S, R 11 E, W.M.; 2400 FEET SOUTH AND 1800 FEET WEST FROM THE NE CORNER OF SECTION 13.
- WELL B-2 (RIVERBEND WELL #2) SW% NE%, SECTION 19, T 18 S, R 12 E, W.M.; 1360 FEET SOUTH AND 1490 FEET WEST FROM THE NE CORNER OF SECTION 19.
- WELL C-1 (TEKAMPE #1) SE% NE%, SECTION 21, T 18 S, R 12 E, W.M.; 2225 FEET SOUTH AND 315 FEET WEST FROM THE NE CORNER OF SECTION 21.
- WELL C-2 (TEKAMPE #2) SE% NE%, SECTION 21, T 18 S, R 12 E, W.M.; 2260 FEET SOUTH AND 315 FEET WEST FROM THE NE CORNER OF SECTION 21.
- WELL C-3 (TEKAMPE #3) SE% NE%, SECTION 21, T 18 S, R 12 E, W.M.; 2240 FEET SOUTH AND 310 FEET WEST FROM THE NE CORNER OF SECTION 21.
- WELL D-1 SE% NW%, SECTION 8, T 17 S, R 12 E, W.M.; 1550 FEET SOUTH AND 1700 FEET EAST FROM THE NW CORNER OF SECTION 8.
- WELL D-2 SE% NW%, SECTION 8, T 17 S, R 12 E, W.M.; 1600 FEET SOUTH AND 1680 FEET EAST FROM THE NW CORNER OF SECTION 8.
- WELL D-3 SE% NW%, SECTION 8, T 17 S, R 12 E, W.M.; 1700 FEET SOUTH AND 1780 FEET EAST FROM THE NW CORNER OF SECTION 8.
- WELL E-1 SEX SEX, SECTION 18, T 18 S, R 12 E, W.M.; 1019 FEET NORTH AND 640 FEET WEST FROM THE SE CORNER OF SECTION 18.
- WELL E-2 SEX SEX, SECTION 18, T 18 S, R 12 E, W.M.; 1020 FEET NORTH AND 640 FEET WEST FROM THE SE CORNER OF SECTION 18.
- WELL F-1 SE% SE%, SECTION 6, T 18 S, R 12 E, W.M.; 75 FEET NORTH AND 100 FEET WEST FROM THE SE CORNER OF SECTION 6.

WELL T - SW% SE%, SECTION 21, T 16 S, R 12 E, W.M.; 137 FEET NORTH AND 2290 FEET WEST FROM THE SE CORNER OF SECTION 21.

WELL V - NW% NW%, SECTION 33, T 16 S, R 12 E, W.M.; 140 FEET SOUTH AND 950 FEET EAST FROM THE NW CORNER OF SECTION 33.

WELL X - NE% NW%, SECTION 36, T 16 S, R 12 E, W.M.; 894 FEET SOUTH AND 708 FEET WEST FROM THE N% CORNER OF SECTION 33.

WELL Y - SE% NE%, SECTION 36, T 16 S, R 12 E, W.M.; 400 FEET NORTH AND 155 FEET WEST FROM THE E% CORNER OF SECTION 36.

WELL Z-1 (BOONESBOROUGH-McGRATH WELL #1) - SE% SE%, SECTION 36, T 16 S, R 12 E, W.M.; 131 FEET NORTH AND 693 FEET WEST FROM THE SE CORNER OF SECTION 36.

WELL Z-2 (BOONESBOROUGH-McGRATH WELL #2) - SE% SE%, SECTION 36, T 16 S, R 12 E, W.M.; 160 FEET NORTH AND 796 FEET WEST FROM THE SE CORNER OF SECTION 36.

WELL A-1 - SEX SEX, SECTION 26, T 16 S, R 12 E, W.M.; 726 FEET NORTH AND 1210 FEET WEST FROM THE SE CORNER OF SECTION 26.

WELL A-2 - NW% NE%, SECTION 20, T 18 S, R 13 E, W.M.; 868 FEET SOUTH AND 368 FEET EAST FROM THE N% CORNER OF SECTION 20.

WELL N-1 (SUNDANCE WELL #1) - NW% NE%, SECTION 31, T 18 S, R 13 E, W.M.; 1225 FEET SOUTH AND 2105 FEET WEST FROM THE NE CORNER OF SECTION 31.

WELL N-2 (SUNDANCE WELL #2) - NW% NE%, SECTION 31, T 18 S, R 13 E, W.M.; 1225 FEET SOUTH AND 1985 FEET WEST FROM THE NE CORNER OF SECTION 31.

WELL R (CONESTOGA) - NE% NW%, SECTION 22, T 18 S, R 13 E, W.M.; 283 FEET SOUTH AND 3240 FEET WEST FROM THE NE CORNER OF SECTION 22.

WELL U - NE% SE%, SECTION 23, T 17 S, R 12 E, W.M.; 55 FEET SOUTH AND 42 FEET WEST FROM THE E% CORNER OF SECTION 23.

WELL W - SW% SW%, SECTION 28, T 16 S, R 12 E, W.M.; 885 FEET NORTH AND 1395 FEET WEST FROM THE S% CORNER OF SECTION 28.

Permits G-9341, G-9946, G-9948, G-9971, G-9975, G-9981, G-10000, and G-12788, all in the name of AVION WATER COMPANY, INC., are amended as described herein.

WITNESS the signature of the Water Resources Director,

affixed SEP 03 1997

Martha O. Pagel, Director

SWSW X

RECEIVED

JAN 1 8 1983

Well #1. Well #2. Well #3.	Diameter 8 inches 8 inches	Estimated DepWATER RESOURCES DEPT. 648 feet 705 feet 620 feet
well #j.	10 inches	020 leet

2. Well #1 (Sylvan Knolls) is located 930 feet South and 735 feet West from the N1/4 corner of Sec. 36, T 16 S, R 12 E, being within the NE 1/4 of the NW 1/4 of Section 36, Township 16 South, Range 12 East, W.M., in the County of Deschutes.

Well #2 (Boonesborough) is located 330 feet North and 170 feet West from the E 1/4 corner of Sec. 36, T 16 S, R 12 E, being within the SE 1/4 of the NE 1/4 of Section 36, Township 16 South, Range 12 East, W.M., in the County of Deschutes.

Well #3 (Buena Ventura) is located 740 feet North and 1,217 feet West from the SE corner of Section 26, T 16 S, R 12 E, being within the SE 1/4 of the SE 1/4 of Section 26, Township 16 South, Range 12 East, W.M., in the County of Deschutes.

```
3. Township 16 South, Range 12 East, Section 36:
      NW 1/4 NW 1/4
                        14 domestic user at 2.5 gpm each.
      SW 1/4 NW 1/4
                        4 domestic user at 2.5 gpm each.
      NE 1/4 NW 1/4
                        12 domestic user at 2.5 gpm each.
      SE 1/4 NW 1/4
                       12 domestic user at 2.5 gpm each.
      NW 1/4 NE 1/4 12 domestic user at 2.5 gpm each.
     NE 1/4 NE 1/4
                        14 domestic user at 2.5 gpm each.
      SW 1/4 NE 1/4
                        17 domestic user at 2.5 gpm each.
      SE 1/4 NE 1/4
                        12 domestic user at 2.5 gpm each.
      NE 1/4 SE 1/4
                       6 domestic user at 2.5 gpm each.
      NW 1/4 SE 1/4 4 domestic user at 2.5 gpm each.
      NE 1/4 SW 1/4
                       2 domestic user at 2.5 gpm each.
```

Township 16 South, Range 12 East, Section 35: SE 1/4 NE 1/4 1 domestic user at 2.5 gpm each.

Township 16 South, Range 12 East, Section 25: SW 1/4 SW 1/4 16 domestic user at 2.5 gpm each.

Township 16 South, Range 12 East, Section 26:

SE 1/4 SE 1/4 16 domestic user at 2.5 gpm each.

NE 1/4 SE 1/4 9 domestic user at 2.5 gpm each.

NOTE: Domestic use to include irrigation of lawns and non-commercial gardens, not to exceed .5 acre per family.

4.	Depth of	Casing	Si	ze & 1	уре	
Well #1.	2 - 38	feet	8	inch	.250	gage
Well #2.	0 - 17	feet	8	inch	.250	gage
Well #3.	2 - 28	feet	10	inch	.250	gage

Attachment	for:	BOONESBOROUGH

Drilled by:
Davidson Drilling Inc.
Orvail Buckner Well Drilling.
Big Three Drilling & Pump Service.

Page 2.

5.	Well #1. Well #2. Well #3.	Static Level 632 feet 586 feet 465 feet
6.	Well #1. Well #2. Well #3.	200 gpm 250 gpm 100 gpm

Total: 550 gpm

NEW NEW IN DOMESTIC USERS AT 2.5 6PM

	Application	No. G. GLOSA	KO		FEES PAII)
meAvion Mater Co. Inc.		No. G. G. 997		5-29-81	37.00	Receip 243
Ву						
idress 60813 Parrell Road	Certificate .	No	,	***************************************		*
Bend, OR 97701				***************************************		
***************************************	Stream Inde	ex, Page No. <u>5-56</u>	***************************************	***************************************	Cost Foo	
*				FE	ES REFUNI	•
te filed May 29, 1931				Date	Amount	Check
iority May 29, 1981			* CCTCANAMANTO	4-26-83	2.00	5482
tion suspended until	Date	To Whom	ASSIGNMENTS	Address	Volu	me Pa
eturn to applicant						
te of approvalMAR 1 6		***************************************				
CONSTRUCTION MAR 1 8 1984	Card for BC OCT 1	9 1000	REMARKS			
te for beginning MAR 1 8 1984 te for completion OCT 1 1984	Card for Bu uci. 1		, , , , , , , , , , , , , , , , , , , 		# d + 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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e certificate issued						

This is to certify that I have examined APPLICATION G-10348 and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

This permit is issued to Avion Water Co., Inc., 60813 Parrell Road, Bend, Oregon 97702, phone 382-5342 for use of the waters of 3 wells being 0.17 cubic foot per second from Well 1, 0.22 cfs from Well 2, 0.09 cfs from Well 3

group domestic use for 151 families including irrigation of lawns and gardens for the PURPOSE of not to exceed one-half acre in area per family (Boonesborough)

that the PRIORITY OF THE RIGHT dates from May 29, 1981

and is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.48 Cfs

measured at the point of diversion from the wells , or its equivalent in case of rotation with other water users.

The well is to be LOCATED: Well 1 - 930 feet South and 735 feet West from N 1/4 Corner of Section 36, being within the NE 1/4 NW 1/4 of Section 36; Well 2 - 330 feet North and 170 feet West from the E1/4 Corner of Section 36, being within the SE1/4 NE1/4 of Section 36; Well 3-1 740 feet North and 1,217 feet West from the SE Corner of Section 26, being within the SE 1/4 * A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

* SE 1/4 of Section 26; all in Township 16 South, Range 12 East, WM, in the County of Deschutes.

Township 16 South, Range 12 East, WM

	Group D	omestic
Section 25	SW 1/4	SW 1/4
Section 26	SE 1/4	SE 1/4
	NE 1/4	
Section 35	SE 1/4	NE 1/4
Section 36	NW 1/4	
	NE 1/4	
	NE 1/4	SE 1/4
	NW 1/4	SE 1/4
	NE 1/4	SW 1/4

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Actual construction work shall begin on or before March 18, 1984 , and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 84

Complete application of the water to the proposed use shall be made on or before October 1, 19 35

Witness my hand this 18th day of March . 19 83.

B+C to 10-1-99

WATER RESOURCES DIRECTOR

This permit is for the beneficial use of water. 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. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your



Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066

NOTICE OF FILING APPLICATION FOR A PERMIT TO APPROPRIATE WATER

G-10347, File No.s G-10348 & G-10466

Name

Avion Water Company, Inc.

60813 Parrell Road

Address

Bend, OR 97702

Water source

G-10347 - 2 wells; G-10348 - 3 wells; G-10466 - 3 wells

Use

quasi-municipal

Point of diversion see attached listings

Amount of water

see attached listings

DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE

wp.	Range	Sec.		NE	1/4		NW1/4		SW1/4			SE¼						
wp.	10011RC	500.	NE!	NW14	SW14	SE%	NE!	NW14	SW!4	SE!	NE14	NW!	SW14	SE!	NE%		SW14	SE
														-1		•		
												-		22.1				
				S	EE AT	TACH	ED LI	STIN	GS	-								•
				-	1										b.,			
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Any person desiring to protest the approval of this application shall file a written protest in the office of the Director of the Water Resources Department at Salem, Oregon, within thirty days from the date of this notice.

A copy of the Rules for Administrative Procedures in Contested Cases Before the Director of the Water Resources Department of Oregon will be supplied free upon request.

Dated	at	Salem,	Oregon,	this	22nd	day	of	October ,	, 19	81
			0 ,						,	

James E. Sexson Water Resources Director

STATE OF OREGON WATER RESOURCES DEPARTMENTE CEIVED

Application for a Permit to Appropriate Ground Water MAY 29 1981

Application for a Permit to Appropriate Ground Water Resources DEPT

I,	AUJON	WATE	R CO INC.	(Boones borgough)
of	60813	PARREIL	Rond	BEND
State of O.R.	EGON	97701.	Phone No. 3.82 - 5.3	342 do hereby
make application	on for a permit t	o appropriate the	e following described groun	d waters of the State of Oregon:
1. The de	velopment will c	onsist of3.	W.e.//.5 (Give number of wells, tile lines,	infiltration galleries, etc.)
having a diamet	er of	Æan	d an estimated depth of A.T.	TACHED SHEET feet.
2. The we				and ft
from the	cor	ner of SEE	ATTACHED SHEET (Public Land Surve	ny Corner)
		(If there is more the	han one well, each must be described)	
		being w	ithin the	% of the
Sec	<i>Tp</i>		R	
3. Locati	on of area to b	e irrigated, or p	lace of use if use other tha	
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
165.	R.12E.	2.5	S.W. 1/4 S.W. 1/4	Halletter Strategie
"	A TOP TO SERVE	26	E.1/2 SE.14	
j este		36	N. 1/2 OF SEC. 36	A STATE OF S
//	<i>n</i>		N.1/2 S.E. 14	The Third of the Control of the Cont
//	n n		N. 1/2 S.W.14	
			menglar - Gardia	
	The second secon			
				MANAGE TO SECURE THE S
4. It is es	timated that	S.E.E.	feet of the well will require	ATTACHED SHEE Tasing.

5. Depth to water table is estimated SEE Well drilled by ATTACHED SHEET.

AVION WATER GOMPANY, ING.

60813 PARRELL ROAD BEND, OREGON 97701

TELEPHONE (503) 382-5342

May 6, 1981

1.	Diameter	Est. Depth
Well #1	8"	648
Well #2	8"	7051
Well #3	10"	6201

- 2. Well #1 is located 935 feet South and 730 feet West from the N \(\frac{1}{4}\) corner of Sec. 36, T 16 S, R 12 E, being within the NE \(\frac{1}{4}\) of the NW \(\frac{1}{4}\) of Sec. 36, T 16 S, R 12 E, W.M. in the County of Deschutes.
 - Well #2 is located 330 feet North and 165 feet West from the E \(\frac{1}{4}\) corner of Sec. 36, T 16 S, R 12 E, being within the SE \(\frac{1}{4}\) of the NE \(\frac{1}{4}\) of Sec. 36, T 16 S, R 12 E, W.M., in the County of Deschutes.
 - Well #3 is located 740 feet North and 1,217 feet West from the SE corner of Sec. 26, T 16 S, R 12 E, being within the SE \(\frac{1}{4}\) of the SE \(\frac{1}{4}\) of Sec. 26, T 16 S, R 12 E, W.M., in the County of Deschutes.

4.	Well #1 Well #2 Well #3	2 - 38 feet 0 - 17 feet 2 - 28 feet	Kind - 8" .250 gage 8" .250 gage 10" .250 gage
5.		Depth (Static Level)	Drilled by:
	Well #1	632 feet	Davidson Drilling Inc.
	Well #2	586 feet	Orvail Buckner Well Drilling.
	Well #3	465 feet	Big Three Drilling & Pump Service.
6.	Well #1	200 g.p.m.	
	Well #2	250300 g.p.m.	
	Well #3	100 g.p.m.	

Total = 600 g.p.m. 550

Application No. G- 10348
Permit No.

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MAY 29 1981

WATER RESOURCES DEPT SALEM, OREGON



AVION WATER CO INC.

60813 Parrell Road • Bend, OR 97702

Ph: (541) 382-5342 • fax: 541-382-5390 • Email: avion@empnet.com



(all -10348

June 24, 2004

Dwight French
Water Rights Section
Oregon Water Resources Department
725 NE Summer Street, Suite A

Salem, Oregon 97301-1271

Subject: Water Rights
Proposed Final Order File No.G-10348/

Dear Dwight,

The proposed final order for the above referenced Petimes. The point of diversion was transferred in 1999, OWRD. The OWRD file no. is T-7778, the transfer was

Further, a claim of beneficial use was made for this pern.
Bruce Estes on Avion Water Companies behalf. The claim number of water rights that had been transferred to central.
Avion Water Company modernized and centralized its systematics.

By way of background; from 1989 through 2000 Avion Wate ...pany embarked upon a very major improvement in its water delivery system. A large number of small wells were removed from service, and connected to large storage reservoirs by large diameter pipes. The water rights permits associated with the small wells were transferred to the new well sites. The transfer was approved by OWRD. Subsequent to the approval of the transfer the claim of beneficial use was made for the rights.

Is it possible for the Department to Certificate the rights for which the final proof survey has been submitted some three and half years ago? If that were so, the extension of the above referenced permit would become moot.

Thank you for your consideration.

Sincerely,

Jan M. Wick President **RECEIVED**

2004

SES DEPT



60813 Parrell Road • Bend, OR 97702

Ph: (541) 382-5342 • fax: 541-382-5390 • Email: avion@empnet.com



June 24, 2004

Dwight French Water Rights Section Oregon Water Resources Department 725 NE Summer Street, Suite A Salem, Oregon 97301-1271 RECEIVED

JUN 28 2004

WATER RESOURCES DEPT SALEM, OREGON

Subject: Water Rights

Proposed Final Order File No.G-10348/Permit No. G-9971

Dear Dwight,

The proposed final order for the above referenced Permit is actually a little behind the times. The point of diversion was transferred in 1999, the transfer was approved by OWRD. The OWRD file no. is T-7778, the transfer was filed by Bruce Estes.

Further, a claim of beneficial use was made for this permit on January 18th 2000 by Bruce Estes on Avion Water Companies behalf. The claim of beneficial use covers a number of water rights that had been transferred to centralized well pumping locations as Avion Water Company modernized and centralized its system (see enclosed).

By way of background; from 1989 through 2000 Avion Water Company embarked upon a very major improvement in its water delivery system. A large number of small wells were removed from service, and connected to large storage reservoirs by large diameter pipes. The water rights permits associated with the small wells were transferred to the new well sites. The transfer was approved by OWRD. Subsequent to the approval of the transfer the claim of beneficial use was made for the rights.

Is it possible for the Department to Certificate the rights for which the final proof survey has been submitted some three and half years ago? If that were so, the extension of the above referenced permit would become moot.

Thank you for your consideration.

Sincerely,

Jan M. Wick President



Water Resources Department

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

January 21, 2000

AVION WATER COMPANY INC 60813 PARRELL ROAD BEND OR 97702 RECEIVED

JUN 28 2004

WATER RESOURCES DEPT SALEM, OREGON

REFERENCE: File T-7779

This will acknowledge that your claim of beneficial use and Copies of your Final Proof Maps in the name of AVION WATER CO., INC. were received on JANUARY 14, 2000. Your Certified Water Rights Examiner brought the originals of the Final Proof Maps into the office on JANUARY 18, 2000. All of this data will be put in your file and reviewed in the future to insure they are complete and correct.

If you have any questions please contact me at (503) 378-8455, extension 263, or dial toll free (within Oregon only) at 1-800-624-3199, extension 263.

Sincerely,

STEVE BROWN Program Analyst Certificate Section

SCB:tcb

cc: BRUCE A. ESTES, CWRE #1

AND & WATER RIGHTS ruce A. Estes, PLS, CWRE

ld Rd. 97702 7391 7391

PO Box 17519 Salem, OR 97305-7519 (503) 585-7593 FAX 585-7593 RECEIVED

JUN 28 2004

WATER RESOURCES DEPT SALEM, OREGON

CLAIM OF BENEFICIAL USE AND SITE REPORT

Transfer T-7779 in the name of AVION WATER COMPANY, INC.

INFORMATION: Went over the project with Jan Wick and Dave Tolve.

SOURCE: 20 wells. Some of the 55 wells listed in the transfer were duplications which were not identified prior to the order. The rest are not included in the interconnected distribution system (well net) and are hereby deleted from the claim. The wells claimed here were part of the well net at the time of filing.

DIVERSION POINTS: Ridge - SE 1/4 SE 1/4 of Section 18, T 18 S, R 12 E, W.M.- 1019' North and 640' West from the SE corner of Section 18; Riverbend #1 - SW 1/4 NE 14 of Section 19, T 18 S, R 12 E, WM - 1380' South and 1500' West from the NE corner of Section 19; Riverbend #2 - SW 1/4 NE 1/4 Section 19, 1360' South and 1490' West from the NE corner of Section 19; Gosney - NW 1/4 NE 1/4 Section 20, T 18 S, R 13 E, WM - 845' South and 368' East from the N 1/4 corner of Section 20; Baker - NW 1/4 NE 1/4 Section 25, T 18 S, R 11 E, WM - 250' South and 200' East from the N 1/4 corner of Section 25; Cheyenne - SW 1/4 NW 1/4 Section 30, T 18 S, R 12 E, WM - 100' North and 470' East from the W 1/4 corner of Section 30; Tekampe A, B & C are all in SE 1/4 NE 1/4 Section 21, T 18 S, R 12 E, WM - A -2225' South and 315' West, B - 2260' South and 300' West & C - 2240' South and 310' West all three from the NE corner of Section 21, Peterman - NW 1/4 NE 1/4 Section 19, T 17 S, R 13 E, WM - 644' South and 1826' West from the NE corner of Section 19; Sylvan Knolls - NE 1/4 NW 1/4 Section 36, T 16 S, R 12 E, WM - 894' South and 708' West from the N 1/4 corner of Section 36; Boonesborough (Sylvan Loop) - SE 1/4 NE 1/4 Section 36, T 16 S, R 12 E, WM -400' North and 155' West from the E 1/4 corner of Section 36; Boonesborough-McGrath #1 & #2 are both in SE 1/4 SE 1/4 Section 36, T 16 S, R 12 E, WM - 1 - 131' North and 693' West and 2 - 160' North and 796' West both from the SE corner of Section 36; Sundance East - NW 1/4 NE 1/4 Section 31, T 18 S, R 13 E, WM - 1225' South and 1985' West from the NE corner of Section 31; Conestoga - NE 1/4 NW 1/4 Section 22, T 18 S, R 13 E, WM - 283' South and 3240' West from the NE corner of Section 22; Parrell Road - SW 1/4 SW 1/4 Section 17, T 18 S, R 12 E, WM - 200' North and 580' E from the SW corner of Section 17; China Hat - NE 1/4 NE 1/4 Section 29, T 18 S, R 12 E, WM - 400' South and 900' West from the NE corner of Section 29; Woodriver Village 1 & 2 are both in SE 1/4 SE 1/4 Section 6, T 18 S, R 12 E, WM -✓ - 75' North and 100' West and 2 - 90' North and 95' West both from the SE corner of Section 6.

USE: Quasi-Municipal.

CAPACITY: All the wells except for Riverbend #2, Parrell and Tekampe A,B &C pump open discharge into reservoirs 10' to 15' above LSD. China Hat reservoir has gravity discharge into the mainline system. The other reservoirs have at least one booster pump to pressurize the main delivery system to a minimum of 40PSI. The booster pumps are: Riverbend 30HP, 20HP & 7.5HP for 7.04x57.5/92 = 4.40 cfs (1975 GPM); Conestoga - two 10 HP and 7.5 for 7.04x27.5/92 = 2.10 cfs (943 GPM); Boonesborough - 7.5 HP and 5HP for 7.04x12.5/92 = 0.957 cfs (430 GPM); Gosney 15HP for 7.04x15/92 = 1.15 cfs (516 GPM).

The capacities of the various well pumps is: Ridge - 40HP pumps from 360' - 7. 04x40/ 360+15 = 0.751 cfs (337 GPM), Riverbend #1 - 100HP pump set at 408' - 7.04x100/4 \bigcirc 8+15 = 1.66 cfs (745 GPM); Riverbend #2 - 100HP pump set at 409' plus a 40HP booster - 7.034x140/ 409+92 = 1.97 cfs (884 GPM); Gosney - 40HP pumps from 783' - 7.04x40/783+15 = \bigcirc .353 cfs (158 GPM); Baker - 20HP pumps from 380' - 7.04x20/380+15 = 0.356 cfs (160 GPM); Cheyenne - 5HP pumps from 402' - 7.04x5/402+15 = 0.084 cfs (38 GPM); **Tekampe A_ & B both 175HP pumping from 375' plus 75HP booster pump - 7.04x250/375+92 = 3.77 cfs= each (1692 GPM); Tekampe C - 75HP pumps from 374' plus 40HP booster - 7.04 x 115/37 4+92 = 1.74 cfs (781 GPM); Peterman - 25HP pumps from 575° - 7.04x25/575+15 = 0.298 cfs (134) GPM); 48ylvan Knoll - 25HP pumps from 632' - 7.04x25/632+15 = 0.272 cfs (122 GPM²); Boonesborough (Sylvan Loop) - 25HP pumps from 586' - 7.04x25/586 + 15 = 0.293 cfs = (132)GPM); Boonesborough-McGrath #1 - 40HP pumps from 590' - 7.04x40/590+10 = 0.469 cfs (211 GPM); Boonesborough-McGrath #2 - 40HP pumps from 598' - 7.04x40/598+10 == 0.463 cfs (208 GPM): Sundance East - 30HP pumps from 855' - 7.04x30/855+15 = 0.243 cfs (109 GPM): Conestoga - 50 HP pumps from 791' - 7.04x50/791+15 = 0.437 cfs (196 GPM): Parrell Road - 175 HP pumps from 387' plus a 75HP booster - 7.04x250/387+92 = 3.67 cfs (1647) GPM); China hat - 250HP pumps from 499' - 7.04x250/499+15 = 3.42 cfs (1535 GPM); Woodriver Village both 25HP pumping from 191' - 7.04x25/191+10 = 0.876 cfs each (393 GPM).

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JUN 28 2004

WATER RESOURCES DEPT SALEM, OREGON

TIE: The maps are tied to quad maps.

REMARKS: This is a very large water provider. All of the wells included in this claim are interconnected through a common mainline system which forms the well net.

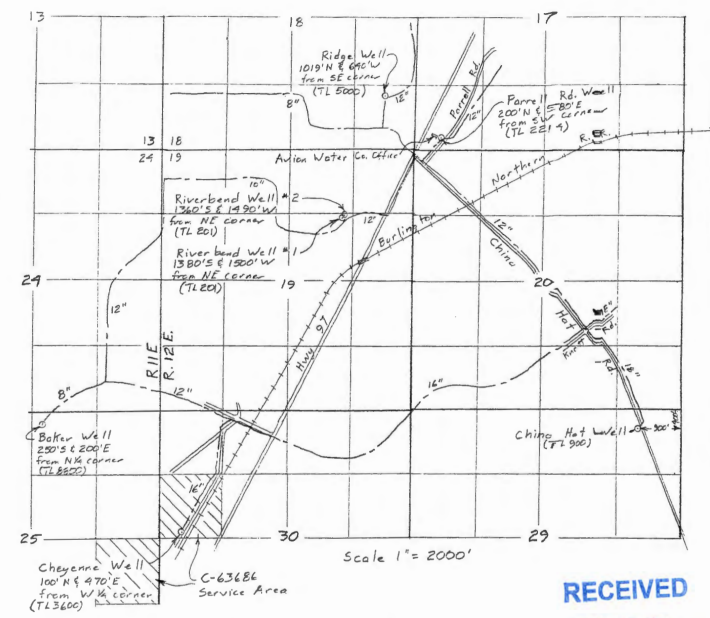
An inspection of the system under the terms of transfer T-7779 was made by me on January 5 & 5, 2000, and the facts contained in this report and accompanying map are correct to the best of my knowledge.

Bruce A. Estes Nov. 19, 1987

TE OF OREG

L, Jan Wick, owner, agree with Mr. Estes' findings and submit this site report and map as my Claim of Beneficial Use of the water as provided under the terms and conditions of transfer Γ-7779 and hereby request a water right certificate be issued.

TOWNSHIP 18 SOUTH, RANGES 11 & 12 EAST, W.M.



Surveyed Jan 5,6 \$11,2000

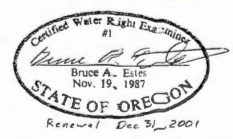
JUN 28 2004

WATER RESOURCES DEPT SALEM, OREGON

Claim of Beneficial Use Mop for AVION WATER CO., INC.

T-7779

This map is for the purpose of locating a water right only and has no intent to provide legal dimensions or the location of property lines.



Sheet 1 of 4

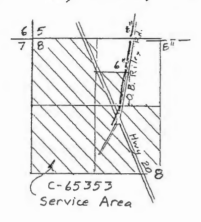
ESTES SURVEYS

PO Box 17519 Salem, OR 97305-7519 (503) 585-7593

60382 Arnold Rd Bend, OR 97702 (541) 382-7391

T. 17 S., R. 13 E., W. M.

T. 17 S., R. 12 E., W.M.



Permit G-9320
Service Arra

Butler Mkt. Rd

Butler Mkt. Rd

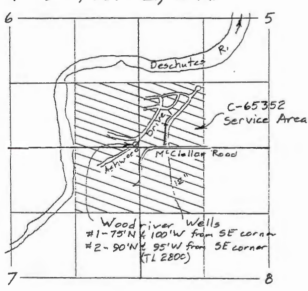
Bend
Airport

Peterman Well
(TL 118)

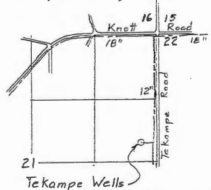
Nelson

Road

T. 18 S., R. 12 E., W.M.



T. 18 S., R. 12 E., W. M.



A- 2225'5 & 315' W from NE corner
B- 2260'5 & 300' W from NE corner
C- 2240'5 & 310' W from NE corner
(TL 100)

Scale 1" = 2000' Surveyed Jan 5,6\$11,2000

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JUN 28 2004

Claim of Beneficial Use Map

AVION WATER CO., INC.

T- 7779

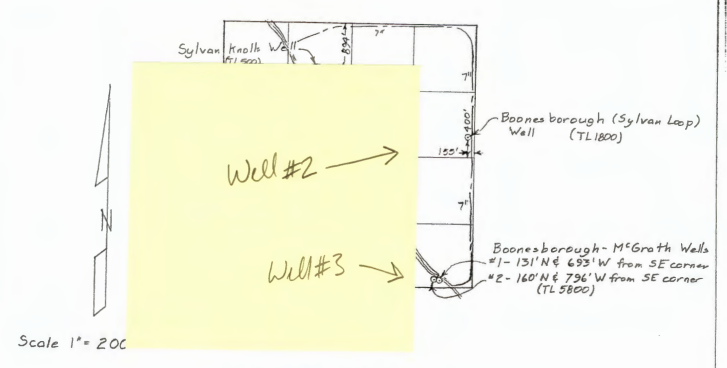
This map is for the purpose of locating a water right only and has no intent to provide legal dimensions or the location of property lines.



ESTES SURVEYS

PO Box 17519 Salem, OR 97305-7519 (503) 585-7593 60382 Amold Rd Bend, OR 9₹702 (541) 382-7391

T. 16 S., R. 12 E., W. M.



T. 185., R. 13 E., W.M.

Rickord	0	Rocd 3240'-		-
	, c	Conestoga (TL 300)		283

RECEIVED

JUN 28 2004

WATER RESOURCES DEPT SALEM, OREGON

Surveyed Jan 5,6 \$ 11, 2000

Claim of Beneficial Use Map for AVION WATER CO., INC.

T-7779

This map is for the purpose of locating a water right only and has no intent to provide legal dimensions or the location of property lines.



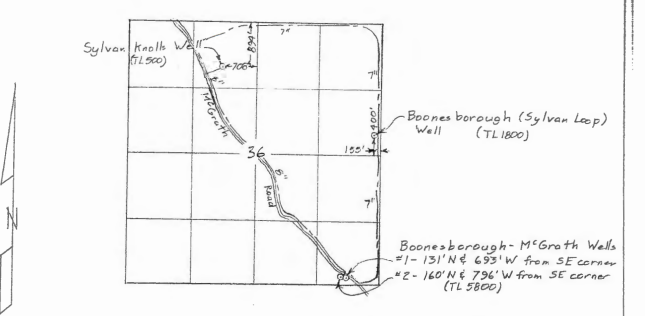
Sheet 3 of 4

ESTES SURVEYS

PO Box 17519 Salem, OR 97305-7519 (503) 585-7593

60382 Arnold Rd Bend, OR 97702 (541) 382-7391

T. 16 S., R. 12 E., W. M.



Scale 1"= 2000'

T. 185, R. 13 E., W.M.

8"	9	3240'		
	/ c	(TL 300)	Well	200

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JUN 28 2004

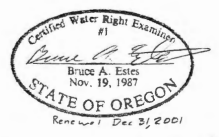
WATER RESOURCES DEPT SALEM, OREGON

Surveyed Jan 5,6 \$ 11, 2000

Claim of Beneficial Use Map for AVION WATER CO., INC.

T-7779

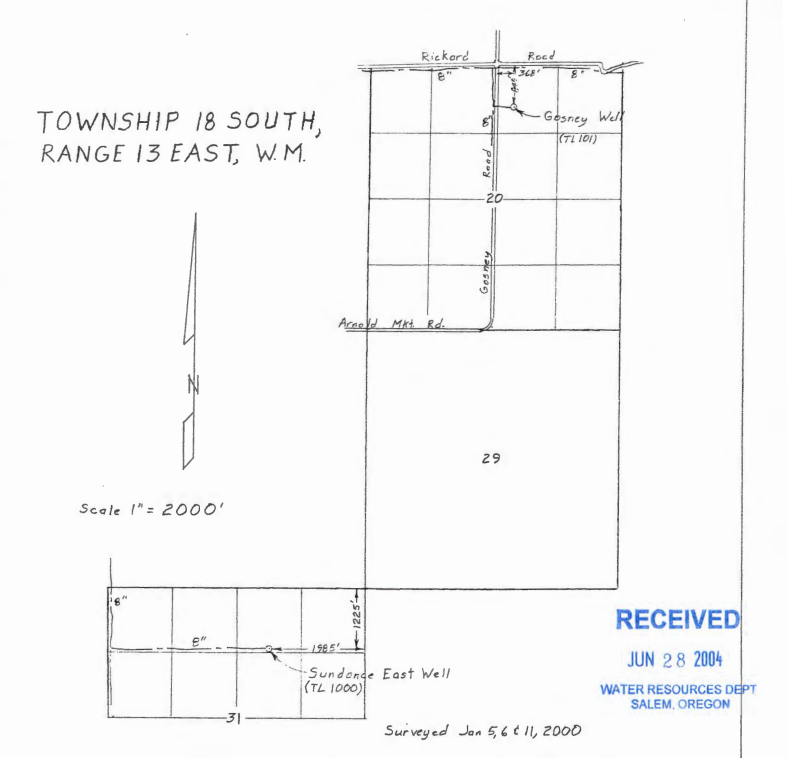
This map is for the purpose of locating a water right only and has no intent to provide tegal dimensions or the location of property lines.



Sheet 3 of 4

ESTES SURVEYS

PO Box 17519 Salem, OR 97305-7519 (503) 585-7593 60382 Amold Rd Bend, OR 97702 (541) 382-7391



Claim of Beneficial Use Map for AVION WATER CO., INC.

T-7779

This map is for the purpose of locating a water right only and has no intent to provide legal dimensions or the location of property lines.



Sheet 4 of 4

ESTES SURVEYS

PO Box 17519 Salem, OR 97305-7519 (503) 585-7593 60382 Arnold Rd Bend, OR 97702 (541) 382-7391

Boowesborough t REC 6/1/04

Oregon Water Resources Department Water Rights Division

Application for Extension of Time

In the Matter of the Application)
for an Extension of Time for)
Permit #G-9971, Water Right) PROPOSED FINAL ORDER
Application #G-10348)
(Avion Water Co., Inc))

Permit Information

Application File #G-10348 / Permit #G-9971

Basin: #05 - Deschutes Basin / Watermaster District: #11
Date of Priority: May 29, 1981

Authorized Use of Water

Source of Water:

Three Wells within the Deschutes River Basin

Purpose or Use:

Group Domestic for 151 families including irrigation of lawns

and gardens not to exceed one-half acre in area per family

(Boonesborough)

Maximum Rate:

0.48 cubic foot per second (cfs), being 0.17 cfs from well #1,

0.22 cfs from well #2, and 0.09 cfs from well #3.

This Extension of Time request is being processed in accordance with Oregon Administrative Rule Chapter 690, Division 320.

Please read this Proposed Final Order in its entirety.

This Proposed Final Order applies only to Permit #G-9971, water right Application #G-10348. A copy of Permit #G-9971 is enclosed as Attachment 1.

T-7779 - TRANSKORREV

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JUN 28 2004

WATER RESOURCES DEPT SALEM, OREGON

Proposed Final Order: Permit #G-9971

Page 1 of 9

FINDINGS OF FACT

Background

- 1. Permit #G-9971 was granted by the Water Resources Department on April 18, 1983. The permit authorizes the use of up to 0.48 cfs of water from three wells, within the Deschutes River Basin, for Group Domestic use for 151 families including irrigation of lawns and gardens not to exceed one-half acre in area per family (Boonesborough). It specified that construction of the water development project should be completed by October 1, 1984, and that complete application of water was to be made on or before October 1, 1985.
- 2. Three prior extensions have been granted for Permit #G-9971. The most recent extension request resulted in the construction and completion dates being extended to October 1, 1999.
- 3. The permit holder submitted an "Application for Extension of Time" to the Department on October 4, 1999, requesting the time in which to accomplish beneficial use of water to the full extent under the terms of Permit #G-9971 be extended from October 1, 1999, to October 1, 2004.

Review Criteria [OAR 690-320-0010(6)]

As set forth under OAR 690-320-0010(6), the time limits to complete construction or to apply the water to a beneficial use may be extended upon showing of good cause for the untimely completion. The good cause determination shall consider the requirements of ORS 537.230, 537.248¹, 537.630 and 539.010(5).

Other Governmental Requirements [ORS 537.230(2)]

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

Start of Construction [ORS 537.630]

5. The applicant demonstrated that construction of the wells and water system began within the time specified in the permit, being March 18, 1984.

Financial Investment [ORS 539.010(5)]

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JUN 28 2004

ORS 537.248 applies to reservoir permits only.

Proposed Final Order: Permit #G-9971

Page 3 of 9 SALEM, OREGON

Fair Return Upon Investment [ORS 539.010(5)]

14. Income from the permitted water development already results in reasonable returns upon the investment made to date.

Duration of Extension [OAR 690-320-0010(7), ORS 539.010(5)]

As set forth under OAR 690-320-0010(7), time extensions granted shall be for the reasonable time period necessary to complete construction and application of water to beneficial use.

- 15. As of October 1, 1999, the remaining work to be completed consists of application of water to beneficial use.
- 16. The scope and nature of the project extended the length of time needed to fully develop and perfect Permit #G-9971, caused by economic conditions and location.

RECEIVED

CONCLUSIONS OF LAW

JUN 28 2004

WATER RESOURCES DEPT ete SALEM, OREGON

- The applicant is entitled to apply for an extension of time to complete SALEM, ORE construction and/or completely apply water to the full beneficial use pursuant to ORS 537.230 and ORS 537.630.
- 2. The applicant has submitted an extension application form and the fee required by ORS 536.050(1)(k).
- 3. The applicant has pursued perfection of the right in good faith and prosecuted construction with reasonable diligence.
- 4. Permit #G-9971 is not subject to regulation or mitigation for scenic waterway flows.
- 5. Permit #G-9971 is senior to instream water rights located on the Deschutes River.
- 6. Given the permit holder's current water supply situation and the anticipated demands for water, there is presently a demand and market for the use of water under Permit #G-9971.
- 7. The Department has considered the requirements of other governmental

Proposed Final Order: Permit #G-9971

Page 5 of 9

- b. Your interest in this 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 in the proposed final order would C. impair or be detrimental to your interest;
- A detailed description of how the proposed final order is in error or d. deficient and how to correct the alleged error or deficiency;
- Any citation of legal authority supporting your protest, if known; and e.
- The \$250 protest fee required under ORS 536.050(1). f.
- 2. Each person submitting a protest shall raise all reasonably ascertainable issues and all reasonably available arguments supporting the person's position by the close of the comment period.
- 3. The Water Resources Department must receive written protests or written comments no later than Friday, July 16, 2004.
- 4. After the close of the comment and protest period, the Director will either issue a final order, or schedule a contested case hearing if the Director finds there are significant disputes related to the use of water.

If you have other questions about the Department, or any of its programs, please contact our Water Rights Information Group at (503) 986-0801. Address all other correspondence to:

Water Rights Section Oregon Water Resources Department RECEIVED Salem, OR 97301-1271 Fax #: (503) 986-0901

JUN 28 2004

WATER RESOURCES DEPT SALEM, OREGON

If you have any questions about statements contained in this document, please contact Lisa Juul at (503)986-0808.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Renee Moulun. Her telephone number is (503)986-0824.

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



STATE OF OREGON

County of

DESCHUTES

PERMIT TO APPROPRIATE THE PUBLIC WATERS

This is to certify that I have examined APPLICATION G-10348 and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

This permit is issued to Avion Water Co., Inc., 60813 Parrell Foad, Bend, Oregon 97762, phone 387-5342 for use of the waters of 3 wells being 0.17 cubic foot per second from Well 1, 0.22 cfs from Well 2, 0.09 cfs from Well 3

for the PURPOSE of group domestic use for 151 families including irrigation of lawns and gardens not to exceed one-half acre in area per family (Boonesborough)

that the PRIORITY OF THE RIGHT dates from Nay 29, 1981

and is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.48 Cfs

measured at the point of diversion from the wells , or its equivalent in case of rotation with other water users.

The well is to be LOCATED: Well 1 - 930 feet South and 735 feet West from N 1/4 Corner of Section 36, being within the NE 1/4 NV 1/4 of Section 36; Well 2 - 330 feet North and 170 feet West from the E 1/4 Corner of Section 36, being within the SE 1/4 NE 1/4 of Section 36; Well 3-740 feet North and 1,217 feet West from the SE Corner of Section 26, being within the SE 1/4 *

A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

* SE 1/4 of Section 26; all in Township 16 South, Range 12 East, WA, in the County of Deschutes.

Township 16 South, Fange 12 East, WA

Section 25 SW 1/4 SW 1/4
Section 26 SE 1/4 SE 1/4
NE 1/4 SE 1/4
Section 35 SE 1/4 NE 1/4
Section 36 NW 1/4
NE 1/4 SE 1/4
NE 1/4 SE 1/4
NW 1/4 SE 1/4
NE 1/4 SW 1/4
NE 1/4 SW 1/4

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JUN 28 2004

WATER RESOURCES DEPT SALEM, OREGON

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Actual construction work shall begin on or before March 18, 1984 , and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1984 . Extended to October 1, 1989 , extended to 10-1-94 10-1-99

Complete application of the water to the proposed use shall be made on or before October 1, 19 85 Extended to October 1, 1933, extended to 10-1-94, 10-1-95, March , 19 83.

WATER RESOURCES DIRECTOR

This permit is for the beneficial use of water. 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. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

APPLICATION C-10348

AMENDED by special order v. 51 pg. 1030

PERMIT

G 9971



March 1, 1995

WATER
RESOURCES
DEPARTMENT

AVION WATER CO INC 60813 PARRELL RD BEND OR 97701

REFERENCE: File G-10184, G-10348, G-10349, G-10421 & G-10466

We have received your application for extension of the time limits to complete construction and make complete application of water under Permit G-9946, G-9971, G-9972, G-9948, and G-10019. We also have your check in the amount of \$500.

The application indicates reasonable diligence toward completion of the proposed project. The time limits to complete construction and make complete application of water are extended to October 1, 1999. The order approving the extension was entered February 22, 1995 in Special Order Volume 49, Page 66.

If you have any questions, please contact the Water Rights Section at 378-3739, or toll-free 1-800-624-3199.

Sincerely,

STEVEN P. APPLEGATE, Administrator Water Rights/Adjudication Division

SPA: jh

enclosure





WATER
RESOURCES
DEPARTMENT

January 5, 1995

AVION WATER COMPANY, INC. 60813 PARRELL RD BEND, OR 97702

REFERENCE FILES: G-10184, G-10348, G-10349, G-10378, G-10421, G-10440, AND G-10466

ATTN: CHARLOTTE WILLIAMSON, SECRETARY - TREASURER

We have received \$700 along with requests to extend the time limits for the following permits: G-9946, G-9971, G-9972, G-9975, G-9948, G-10000, and G-10019.

I know Avion Water Company, Inc. has several other permits. Perhaps you have a complete understanding of the terms and conditions of the various permits, but with this group, it appears some of the limits are nearly satisfied, so we would appreciate a little more information. During the peak demand for water usage, what has been the maximum amount of water diverted under each permit? This should be a figure in gallons per minute or cubic foot per second.

Also, for those permits identifying a number of families for group domestic purposes, you will be restricted to that number. On the other hand, if all of the lots will not or cannot be developed, please advise us and let us know when you have appropriated the maximum amount of water.

Further action will be withheld on these files for a reasonable length of time pending your reply.

Sincerely,

Thomas E. Shook Water Right Specialist



STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 33583

158 12TH ST. N.E.

SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX) INVOICE #____

710348 APPLICATION PERMIT BY: TRANSFER CASH: OTHER: (IDENTIFY) CHECK: # V96-602 \$ 100.00 TOTAL REC'D WRD MISC CASH ACCT 0417 **ADJUDICATIONS PUBLICATIONS / MAPS** \$ \$ OTHER: (IDENTIFY) \$ OTHER: (IDENTIFY) REDUCTION OF EXPENSE CASH ACCT. \$ PCA AND OBJECT CLASS **VOUCHER#** P18466111 **MISCELLANEOUS** 0407 **COPY & TAPE FEES** \$ 0410 RESEARCH FEES MISC REVENUE: (IDENTIFY) 0408 \$ TC162 DEPOSIT LIAB. (IDENTIFY) (New) **WATER RIGHTS: EXAM FEE** RECORD FEE SURFACE WATER 0201 0202 \$ \$ 0203 **GROUND WATER** 0204 \$ TRANSFER 0205 0206 \$ **WELL CONSTRUCTION EXAM FEE** LICENSE FEE 0218 WELL DRILL CONSTRUCTOR 0219 \$ LANDOWNER'S PERMIT 0220 07, UD OTHER EXT. OF 110.001 TIME (IDENTIFY) . 0437 **WELL CONST. START FEE** CARD # 0211 WELL CONST START FEE 0210 MONITORING WELLS \$ CARD # OTHER (IDENTIFY) 1302 LOTTERY PROCEEDS \$ 0467 HYDRO ACTIVITY LIC NUMBER \$ 0233 POWER LICENSE FEE (FW/WRD) HYDRO LICENSE FEE (FW/WRD) \$ 0231 HRDRO APPLICATION

PRECEIPT # Distribution-White Copy-Customer, Yellow Copy-Fiscal, Blue Copy-File, Buff Copy-Fileal

STATE OF OREGON WATER RESOURCES DEPARTMENT 158 12TH ST. N.E. SALEM, OR 97310-0210

INVOICE #_

		378-8455 / 3	378-8130 (FAX)		
RE	CEIVED ER	OM: Avion Water	(D. Tar	APPLICATION	17/0348
BY		om. Trock of the	04, 50,	PERMIT	
				TRANSFER	
CAS	CL. CL	HECK: # OTHER: (IDENTIFY)		64,	
- A	7	96-602 T		TOTAL REC'D	\$ 100.00
=					
	0417	WRD MISC CASH ACCT			
		ADJUDICATIONS			\$
		PUBLICATIONS / MAPS			\$
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	REDUCTION OF EXPENSE		The second second		
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	0407	COPY & TAPE FEES	1000		\$
	0410	RESEARCH FEES			\$
	0408	MISC REVENUE: (IDENTIFY)	-	- 1	\$
w)	TC162	TC162 DEPOSIT LIAB. (IDENTIFY)			\$
		WATER RIGHTS:	EXAM FEE		RECORD FEE
	0201	SURFACE WATER	\$	0202	\$
	0203	GROUND WATER	\$.	0204	\$
	0205	TRANSFER	\$	0206	\$
		WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
	0218	WELL DRILL CONSTRUCTOR	\$	0219	\$
		LANDOWNER'S PERMIT		0220	\$
	0240	OTHER (IDENTIFY) E	FT. OF 7	-ME	2/00.00
_	0437	WELL CONST. START FE	E		
	0211	WELL CONST START FEE	\$	CARD#	
	0210	MONITORING WELLS	\$	CARD#	11-22-11-25
		OTHER (IDENTIFY)	**************************************		
-	0539	LOTTERY PROCEEDS		1 1 1	
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	0231	HYDRO LICENSE FEE (FW/WRD)			\$
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RECEIPT #

DATED: 10-4-99BY: Thoge Unight

Distribution-White Copy-Customer, Yellow Copy-Fiscal, Blue Copy-File, Buff Copy-Fiscal



Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHON€78-3066

November 15, 1989

Avion Water Company, Inc. 69813 Parrell Road Bend, Oregon 97702

REFERENCE: Files G-10184, G-10348, G-10349, G-10378, G-10421,

G-10440, and G-10466

Gentlemen:

Your applications for extension of the time limits to complete construction and make complete application of water under the terms of your Permits G-9946, G-9971, G-9972, G-9975, G-9948, G-10000, and G-10019 were received. We also have your check in the amount of \$800.

The applications indicate reasonable diligence toward completion of the proposed projects; therefore, the time limits to complete construction and make complete application of water are extended to October 1, 1994.

Sincerely,

Steven P. Applegate, Manager Application/Permit Section

SPA/jw

Enclosures



Water Resources Department

MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-8508

January 3, 1984

Avion Water Company 60813 Parrell Road, Bend, OR 97702

REFERENCE: Files Numbered G-10617 (Odin Falls)

G-10371 (Tetherow)

G-8754

G-10349 (Wild River)

G-10348 (Bonnesborough I)

Gentlemen:

Your applications for an extension of the time limits in which to complete construction and make complete application of water under the terms of your Permits Numbered G-9982, G-9999, G-8258, G-9972, and G-9971 were received. We also have your check in the amount of \$500.

The applications indicate reasonable diligence has been exercised toward completion of the proposed projects; therefore, the time limits to complete construction and make complete application of water for the first three applications are being extended to October 1, 1988 and the time limits for the last two are being extended to October 1, 1989.

Sincerely,

Bruce A. Estes, Supervisor Survey/Certificate Section

BAE/.iw

Enclosures



Water Resources Department

MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-8508

September 7, 1984

Avion Water Company, Inc. 60813 Parrell Road, Bend, Oregon 97702

REFERENCE: Files Numbered G-10348, G-10184, G-10481, G-10347, G-10445

G-10440, G-10599, G-10617, G-10349, & G-10371

Attention : Charlotte Williamson, Secretary-Tresurer

We received your applications for extension of time on your Permits Numbered G-997, G-9946, G-9948, G-9970, G-9976, G-10000, G-9981, G-9982, G-9972, & G-9999 along with your check in the amount of \$200 on September 7, 1984. A new fee schedule for extensions went into effect on October 15, 1983 requiring \$100 for each permit.

Please send the additional \$800 necessary so that we may properly handle your request.

Sincerely,

Bruce A. Estes, Supervisor Survey/Certificate Section

BAE/jw

April 6, 1983

Avion Water Company, Inc. 60813 Parrell Road Bend, OR 97701

G-10348

G-9971

A refund check in the amount of \$2 will be sent to you as soon as our bookkeeper can prepare it.

378-3066 or 1-800-452-7813 (message line)

January 25, 1983

Dave Tolve, Engineering Department Avion Water Company, Incorporated 60813 Parrell Road Bend, OR 97702

Dear Mr. Tolves

REFERENCE: Files G-10348 and G-10445

Thank you for returning Applications G-10348 and G-10445 and the accompanying maps.

The corrections needed in Item 3 of Application G-10348 have been made as per our telephone conversation on January 19, 1983.

Both applications are now in satisfactory form and will be considered for issuance of permits with the next group to be processed.

Sincerely,

CHRIS L. HUGHES Senior Water Rights Examiner

CLFtwpc

0595B 4681B

AVION WATER GOMPANY, ING.

60813 PARRELL ROAD BEND, OREGON 97701

TELEPHONE (503) 382-5342

RECEIVED

January 17, 1983

JAN 1 8 1983
WATER RESOURCES DEPT.
SALEM, OREGON

Mr. Chris L. Hughes
Senior Water Rights Examiner
Water Resources Dept.
Mill Creek Office Park
555 - 13th St. N.E.
Salem, Oregon 97310

Reference: File G-10348 (Boonesborough)

Dear Mr. Hughes:

Enclosed is the application with corrections and additions you suggested in your letter of November 23, 1982.

Avion is filing for group domestic with irrigation not to exceed .5 acre per family. The present number of users is 69, with 151 users projected.

Sincerely.

David Tolve,

Engineering Dept.

DT/jg

378-3066 or 1-800-452-7813 (message line)

November 23, 1982

David Tolve, Engineer Engineering Department Avion Water Company, Incorporated 60813 Parrell Road Bend, OR 97701

Dear Mr. Tolve:

REFERENCE: File G-10348

Thank you for returning Application G-10348 and the accompanying map.

Now that it has been established that this application should properly be filed as group domestic use from three wells, we can proceed with the proper corrections needed to get this application into satisfactory form for issuance of a permit.

In Item 7 of the application, the uses should now be stated as follows: 'Group domestic for 149 families, irrigation, and maintenance of a fire suppression system.' The amount of water to be appropriated from each well must be broken down to the amount of water to be appropriated from each well for each use.

The maps must show the location of the 60 current users and the 89 future users, the acreage to be irrigated must be crosshatched and outlined with the number of acres to be irrigated in each quarter-quarter section written on the maps, and the fire protection system should be shown on the maps.

In Item 3 of the application, please list the number of families to be supplied, the number of acres to be irrigated, and fire protection in each quarter-quarter section. This information should agree with your maps.

The application requires an examination fee of \$20 and permit recording fees based on the use, For irrigation, the recording fee is \$10 for the first 30.0 acres and 0.30 per acre over 30.0. For domestic use, the recording fee is \$15 for the first cubic foot per second of water and \$2 each additional cfs. For fire protection, the recording fee is \$15 for the first cfs and \$2 each additional cfs. Please submit the necessary fees to complete this application (Note: \$37 has already been received).

David Tolve November 23, 1982 page two

I am returning your application and map for correction. The application is endorsed so that in order to retain its priority date it must be received in this office on or before January 24, 1983.

Sincerely,

CHRIS L. HUGHES Senior Water Rights Examiner

CLH:wpc

enclosures

3691B

AVION WATER COMPANY, INC.

60813 PARRELL ROAD BEND, OREGON 9770₽

TELEPHONE (503) 382-5342

November 8, 1982

RECEIVED

NOV 10 1982

WATER RESOURCES DEPT. SALEM, OREGON

Chris L. Hughes
Senior Water Right Examiner
Water Resources Department
Mill Creek Office Park
555 Thirteenth St. N. E.
Salem, OR 97310

REF: File G-10348 (BoonesBorough)

Dear Mr. Hughes:

Please find enclosed the corrected map and application for G-10348. The water use is to be applied as group domestic, one-half (1/2) acre irrigation of lawns and gardens and fire protection. At the present time there are 60 users. Our projected maximum is 149 users.

Also, please note that Avion Water Company, Inc. does not intend to make proof on Permit G-8089, which is in conflict with this application.

AVION WATER COMPANY, INC.

David Tolve

Engineering Dept.

DT:em Enclosures - November 2, 1982

Paul C. Ramsay, President Avion Water Company, Incorporated 60813 Parrell Road Bend, OR 97701

Dear Mr. Ramsay:

REFERENCE: FIle G-10348

Your Application G-10348 describing the proposed use of 550 gallons of water per minute from three wells for quasi-municipal use, together with the maps and the attachment, has been reviewed. I apologize for the delay in processing your application.

There are some corrections needed to your application before it is ready for issuance of a permit.

The N 1/2 SW 1/4 of Section 36 is listed as an area of use in Item 3 of your application. On the map, there is no use shown in the NW 1/4 SW 1/4 of Section 36. Please amend Item 3 of your application and/or the map to correctly locate the areas of use.

Please list the types of use in Item 3 of your application.

According to your maps and Item 10 of your application, it would appear that this application should not have been filed as quasi-municipal, but as group domestic, irrigation and fire protection, especially if there is no industrial or commercial uses of water.

If quasi-municipal is to be changed to group domestic, irrigation and fire protection, then the land to be irrigated and the houses must be shown on the map. The number of houses and acreage to be irrigated must be broken down by quarter-quarter section and listed in Item 3 of your application and on the maps. All information on the maps and in the application must be in ink.

If you do not wish to have Permit G-8089 any longer, then this permit must be dropped before a new permit can be issued for the same area. Please state that you do not intend to make proof on Permit G-8089 which is in conflict with this application.

Paul C. Ramsay, President November 2, 1982 page two

I am returning Application G-10348 and the maps for correction and completion. The application is endorsed so that in order to retain its priority date it must be received in this office on or before January 4, 1983.

Sincerely,

CHRIS L. HUGHES Senior Water Rights Examiner

CLHwpc enclosures 3361B

AVION WATER COMPANY, ING.

60813 PARRELL ROAD BEND, OREGON 97701

TELEPHONE (503) 382-5342

May 6, 1981

RECEIVED

MAY 29 1981
R RESOURCES DEPT

WATER RESOURCES DEPT SALEM, OREGON

Water Resources Dept. 555 - 13th Street N.E. Salem, OR 97310

Dear Sir:

The areas listed below have previously been granted a permit for group domestic under permit No. G-8089.

These areas are:

SW 1/4, SW 1/4, T 16 S, R 12 E, Sec. 25.

NE 1/4, SE 1/4, T 16 S, R 12 E, Sec. 26.

SE 1/4, SE 1/4, T 16 S, R 12 E, Sec. 26. W.M. in the County of Deschutes.

Avion Water Co., Inc. is incorporating the above areas in our new application for quasi-municipal use. We are now serving this area from our wells in Boonesborough (see map). The well in Buena Ventura is being held in reserve.

AVION WATER COMPANY. INC.

Dave Tolve

Engineering Dept.

DT:em Enclosure

P.S. - Upon the issuance of a water rights certificate for the enclosed application, please cancel Permit No. G-8089.

D.T.

Application No. G-10348
Permit No.



Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE

378-3066 or 1-800-452-7813

June 3, 1981

Avion Water Co., Inc. 60813 Parrell Road Bend, OR 97701

Dear Sirer

REFERENCE: Files G-10347, G-10348, and G-10349

We have received your applications for use of water for quasi-municipal along with the supporting data and fees. Our Receipts 24316, 24315, and 24314 are enclosed. Your applications have been filed and assigned numbers G-10347, G-10348, and G-10349.

Because of the many applications which have been filed in recent months, we are temporarily behind in our processing. Your applications will be examined in detail as soon as possible. We will contact you if we need any additional information. If permits are required to satisfy the conditions of a loan or land sale or if other emergency conditions exist, please let us know and we will attempt to process your applications in the shortest possible time.

The permits approving your applications will be issued without further correspondence if no additional information is required. The proposed appropriation will be subject to existing minimum flows and demands of prior rights during periods of low water.

Thank you for your patience.

Sincerely,

RALPH H. JACKSON Supervisor, Application/Permit Section Water Rights Division

RHJtwpe enclosure 0427A 5285A



Permit No.

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed Cubic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, fromthese
Ling 0.17 efs from Well #1, 0,22 efs from Well #2, 0.09 efs fr. h
The use to which this water is to be applied is Greve Dem (15D) in all L. & C. L.
If for irrigation, this appropriation shall be limited to of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
acre feet per acre for each acre irrigated during the irrigation season of each year;
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.
The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is May 29, 1981
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19
Complete application of the water to the proposed use shall be made on or before October 1, 19
WITNESS my hand this day of, 19, 19

Water Resources Director

	Remarks: The awasi- m	unestic D.T. U.S.C.S. to include domestic.				
1/2 A	ore irrigation of lawns a	and gardens, fire protections and				
	pthere convices May m	ally provided by a municipal				
		present time there are \$69 usees Our				
		is approx. Is users. Please Note Duion				
		tend to make proof an Permit G-8089, Which				
100	is in cantlict with this of					
	This permit, when issued, is for the beneficial use law, the land use associated with this water use mediance with statewide land-use goals and any local land-use plan. It is possible that the land use you not be allowed if it is not in keeping with the acknowledged plan. Your city or county planning advise you about the land-use plan in your area.	acknowledged u propose may goals and the ag agency can				
Been	This is to certify that I have examin	ed the foregoing application, together with the accompanying maps				
	and data, and return the same forCO	rection and completion				
	In order to retain its priority, this application must be returned to the Water Resources Director with					
	corrections on or before	Townson 4 Ionuany 24				
	corrections on or dejore					
	2 _ 2 _ 2 _ 2 _ 2 _ 2 _ 2 _ 2 _ 2	3rd a Novembor as 92				
		3rday of November , 19.82				
	James E. Sexson	. Water Resources Director				
	D DEF	Ву				
LL	83 H 83 N 83	Chris L. Hughes				
RECEIVE	OV 1 0 1982 RESOURCES LEM. OREGO AN 1 8 1983 RESOURCES EM. OREGO					
E	OV 1 RESOL					
E	SALE SALE					
~	NATER SA					
	3 3					
		n the office of the Water Resources Director at Salem, Oregon, on the				
	29 day of	19. 81 at 8:00 o'clock				
	A.M.	V				
	Application No. G 10348	Permit No				

6. The amount of water which the applicant intends to apply to beneficial use is
per second or gallons per minute.
7. The use to which the water is to be applied is Q. U.A.S. i. M. M. N. I.S. i. P.A Q. ROLLO. dames for 15 front is so the force of the second to see for families of languation. And so in some see from the supplies of the supplie
8. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
NOT ARTESIAN
9. If the location of the well, or other development work is less than one-fourth mile from a natural stream channel, give the distance to the channel and the difference in elevation between the stream bed and the ground surface at the source of development.
NOT LESS THAN 1/4 MILE
10. DESCRIPTION OF WORKS
Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system.
The 3 subdivisions are intertied with 4"pipe
(see map). The mainlines consist of 6" and 4"pipe,
except in dead ends and for cul-de-sacs. These areas
are served by 3" and for 2" pipe. The length of the sys-
tem is appeaximantely 4 miles. Well has a 15 hips
submersible pump at the present time. It has a 20,000
gallow reservior Well has a thip submersible pump
at the present time. It has a 20,000 gallow reservior.
Well#3 is being held in the servey
and the second s
completed,
11. Construction work will begin on or before
12. Construction work will be completed on or before
13. The water will be completely applied to the proposed use on or before
14. If the ground water supply is supplemental to an existing supply, identify the supply and existing
water right. Not Supplemental
C 10240
Application No. G 10348 Permit No.

STATE OF OREGON WATER RESOURCES DEPARTMENTE CEIVED

Application for a Permit to Appropriate Ground Water MAY 29 1981

te of O.L.	EGON	., 9770/	Phone No 3.8.2 5.	342 do hereby
ike applicati	on for a permit to	o appropriate	the following described groun	ad waters of the State of Oregon:
1. The de	evelopment will co	ensist of	3. W.e.//.5	s, infiltration galleries, etc.)
			and an estimated depth of A?	
2. The we	ell or other source	is to be located	ft	. and ft
m the	cor	ner of S.E.E.	ATTACHED SHEE	/vey Corner)
		(If there is mor	re than one well, each must be described)	
		being	within the	. ¼ of the ¼ oj
2.	Тр		, W. A	M., in the county of
3. Locat	ion of area to be	e irrigated, or	place of use if use other the	an irrigation.
Township	Range	Section	List 14 14 of Section	List use and/or number of acres to be irrigated
165.	R.12E.	25	15.w. 1/4 S.W. 1/4	geoup domestic, is
"	11	26	E.1/2 SE.14	gaties and fine supple
1t	11	36	N. 1/2 of SEC. 36	sind - see Attached
11	11	"	N. 1/2 S.E. 1/4	list 1
11	11	11	NE1/4 S.W.14	//
4	"	35	SE14 NE14/	
			1	
			1 10 10 10 10 10 10 10 10 10 10 10 10 10	

Check 37.3	МО	Cash	
Surface A	pplicati	on	
Reservoir	Applica	tion	20 10
Ground Wa	ter Appl	ication (The same
Transfer	Applicat	ion	17
Power Cla	im		
Hydroelect	tric Exa	mination	٨
Hydroelect	tric Lice	ense	\$0
Copying		, 00	APIP
Assignment	;	1110	0.
Extension	of Time	Mu	
Other			,
P-6			10
Quadrangle		08	7
Basin			
Protest			
Contractors	s Examina	ation	
Contractors	s Licens	e	
Operators 1	Examinati	ion	
Operators 1	icense		

ack Sent 8 9/NCOID Contract ? well G-8575 For 41 weeks domestice only from one of wille inportion of comple in pencil

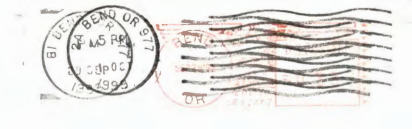


STATE OF OREGON

INTEROFFICE MEMO

то:	Water Resources Bookkeeper DATE: 3-2-83
FROM:	Authorizing Examiner Sent 4-28-83
SUBJECT:	Request for Refund Check
	Please refund \$ 300 to Avien Water Co. Inc.
	file no. G-10348, receipt no. 24315. These funds are refunded
	due to: Application rejected
	Application withdrawn
	Excess fees collected for application
	File closed
	Other:

AVION WATER COMPANY, INC. 60813 PARRELL ROAD BEND, OREGON 97702



Haladarda Harallla Harlandhadhadhadhladdhad

Natu Regrunds
Water Resources
158 12+45T NE
Salem/OR 97310

SYLVAN KNOLLS

LOCATED IN T.IGS., R.IZE., SEC.36, W.M., DES.CO.

AVION WATER CO. INC.
AVION ENG. DEPT.
10-7-82

JAN 18 1983
WATER RESOURCES DEPT.
SALEM, OREGON

T.16.5 & 12 & SEC 36: NW/4NW/4 14 DOMESTIC USERS AT 2.5 G.P.M.

T.16.5 & P.12 & SEC 36: SW/4NW/4 4DOMESTIC USERS AT 2.5 G.P.M.

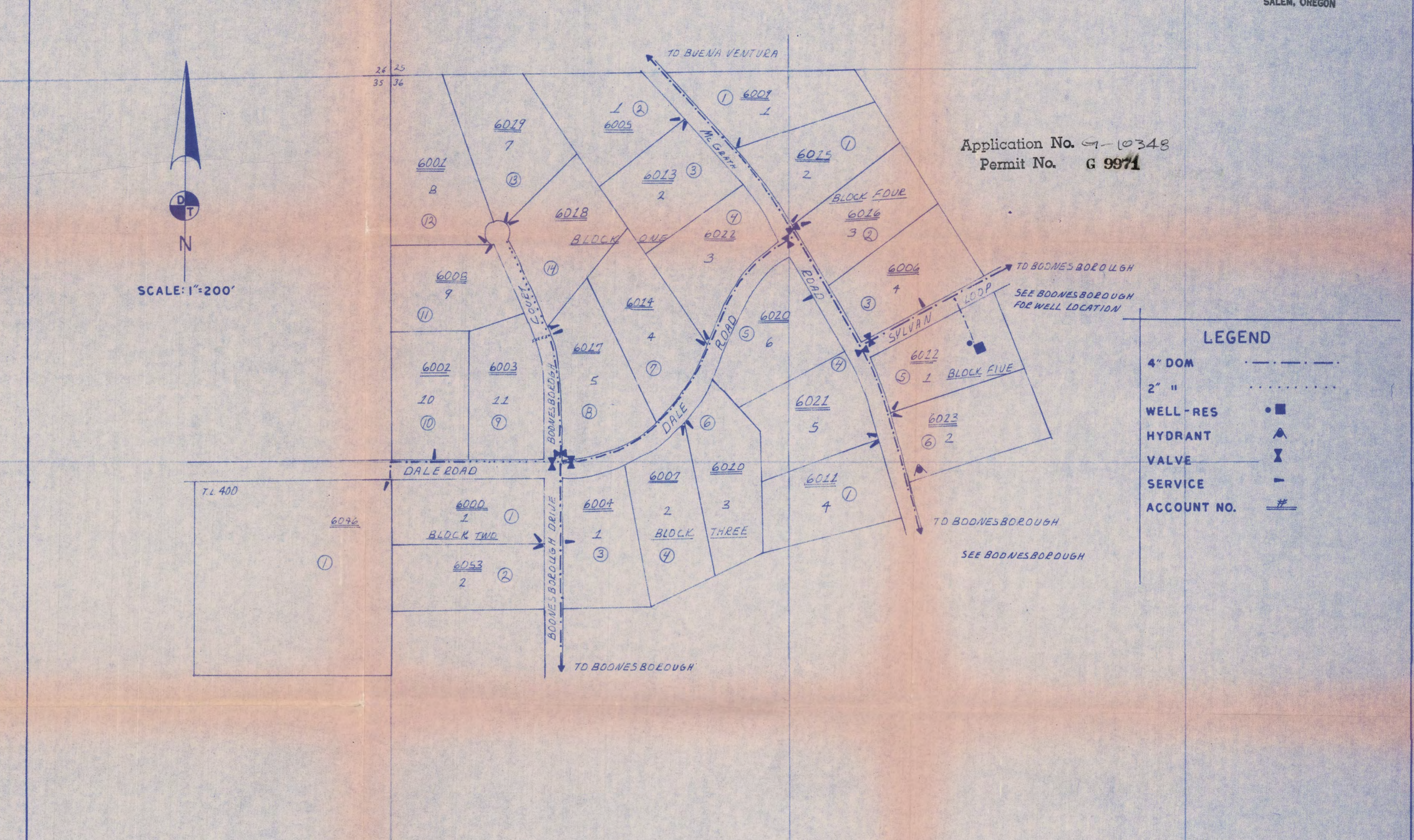
T.16.5 & P.12 & SEC 36: SW/4NW/4 4DOMESTIC USERS AT 2.5 G.P.M.

T.16.5 & P.12 & SEC 36: SW/4NW/4 4DOMESTIC USERS AT 2.5 G.P.M.

NOTE: DOMESTIC USE TO INCLUDE IRRIGATION OF LAWNS

AND NON-COMMERCIAL GARDENS NOT TO EXCEED 1/2 ACRE PER FAMILY.

CIRCLED NUMBERS INDICATE NUMBER OF POTENTIAL USERS IN EACH QUBRTER-QUARTER, UNDER LINED NUMBERS INDICATE PRESENT USERS



NE'14 NW'14 12 DOMESTICUSERS AT 2.5 GPM EACH

SE'14 NW 14 12 DOMESTIC USERS AT 2.5 GPM EACH

NW'14 NE'14 12 DOMESTIC USERS AT 2.5 GPM EACH

NE'14 NE'14 14 DOMESTIC USERS AT 2.5 GPM EACH

SWI4NE'14 17 DOMESTIC USERS AT 2.5 GPM EACH

SE'14 NE'14 12 DOMESTIC USERS AT 2.5 GPM EACH

NE'14 SE'14 G DOMESTIC USERS AT 2.5 GPM EACH

NE'14 SE'14 H DOMESTIC USERS AT 2.5 GPM EACH

NE'14 SW'14 2 DOMESTIC USERS AT 2.5 GPM EACH

NOTE: DOMESTIC TO INCLUDE IRRIGATION OF LAWNS AND

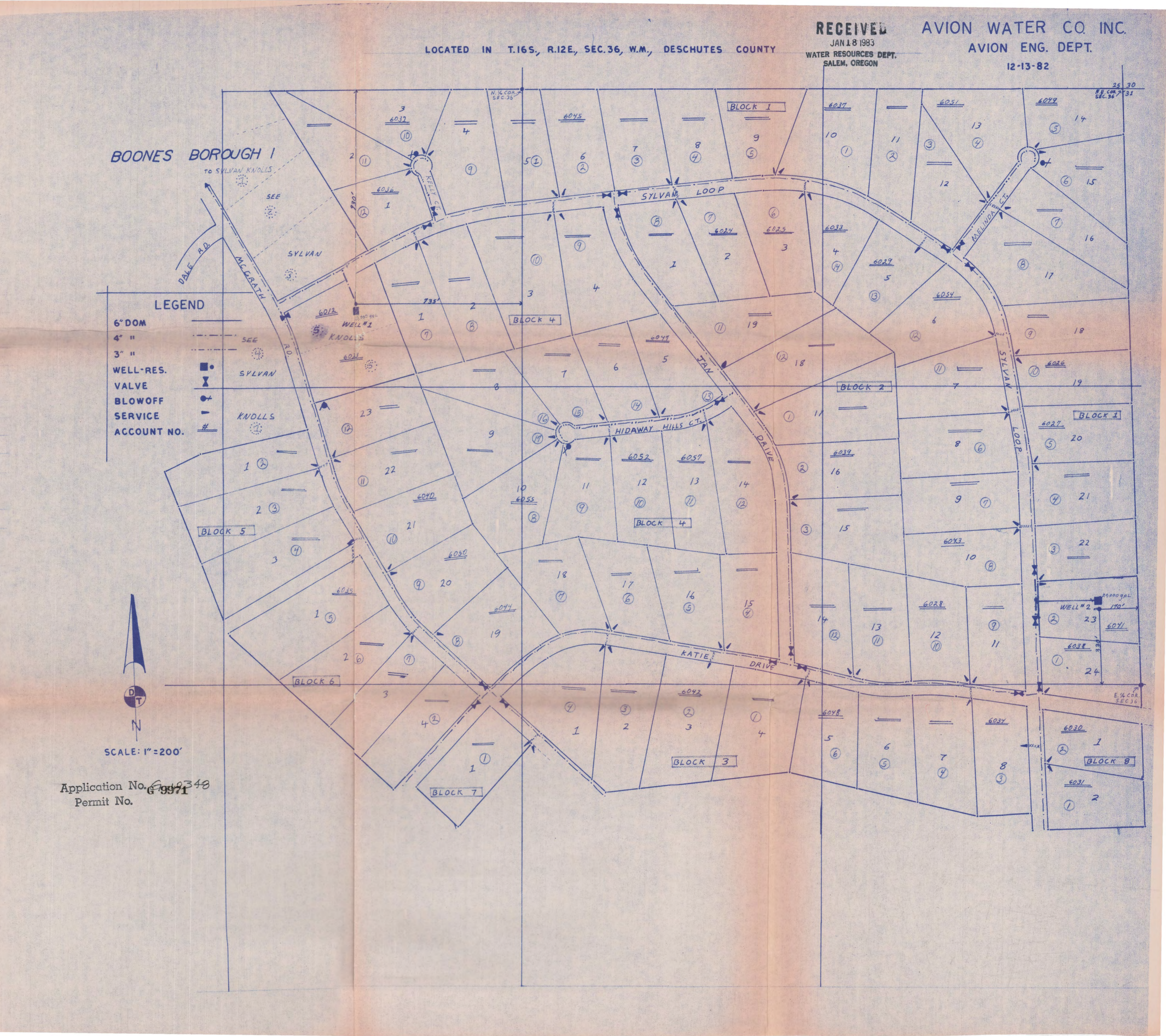
NON-COMMERCIAL GARDENS NOT TO EXCEED '12

ACRE PER FAMILY.

: CIRCLED NUMBERS INDICATE TOTAL POTENTIAL USERS

IN EACH QUARTER: QUARTER, UNDERLUNED

NUMBERS INDICATE PRESENT USERS.



JAN 18 1983
WATER RESOURCES DEPT.
SALEM, OREGON

4" DOMESTIC . ____

LEGEND

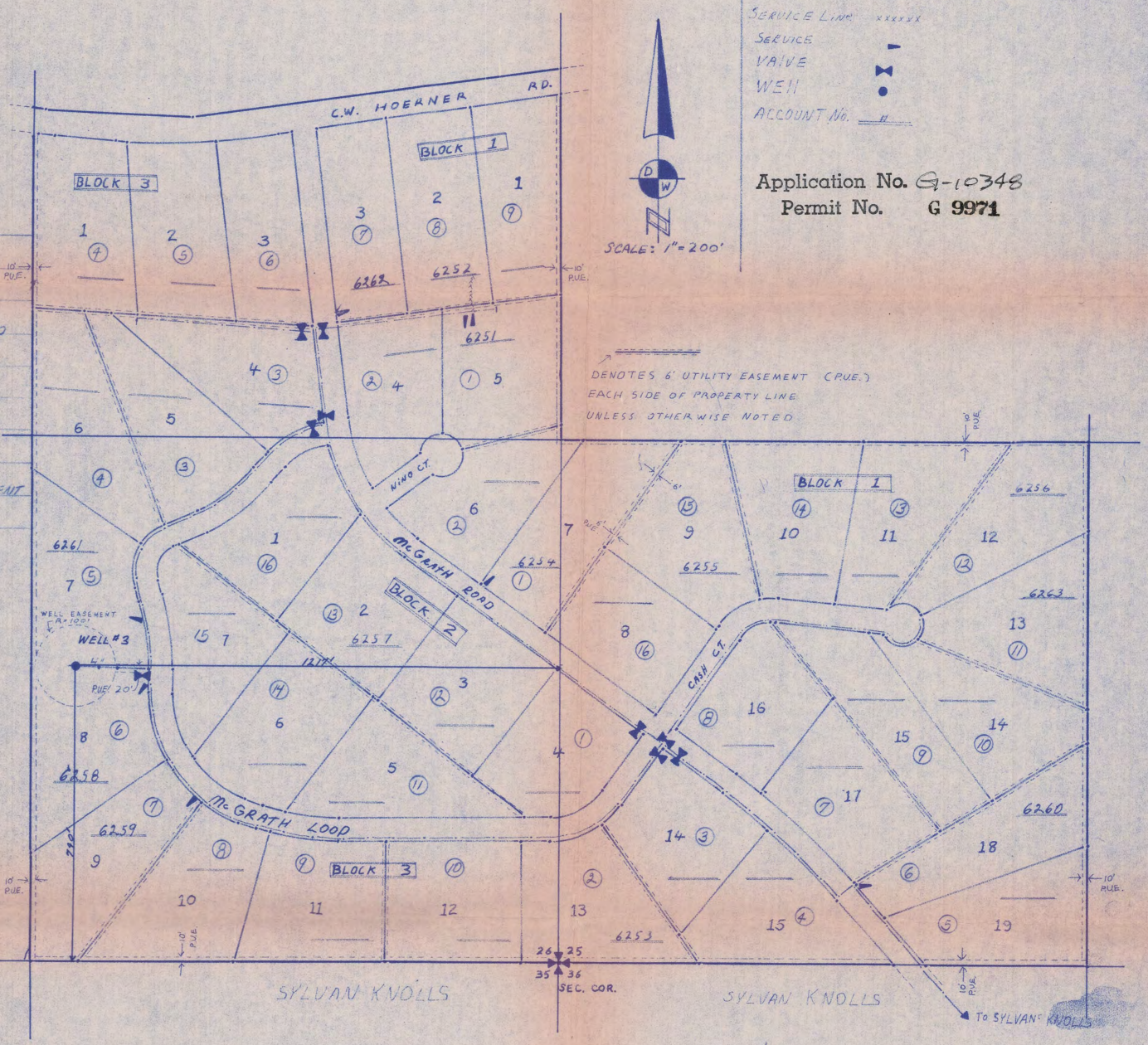
BUENA VENTURA

IN THE S.W. 14, S.W.14, SEC. 25, T.165., R.12 E., W.M.

AND THE E. 1/2, S.E. 14, SEC. 26, T.16 S., R.12 E., W.M.

DESCHUTES COUNTY, OREGON.

FROM PLAT NO. 366



Charles .

T.16 S.R.12 E SEC.26 SE'14 SE'14 16 DOMESTIC USERS AT 2.5 G.P.M. EACH

P.U.E.

T.16 S.R.12 E SEC.26 NE'14 SE'14 9 DOMESTIC USERS AT 2.5 G.P.M. EACH

NOTE: DOMESTIC TO INCLUDE IRRIGATION OF LAWNS AND

NOW-COMMERCIAL GREDENS NOT TO THE CERTIFICIAL OF THE PROPERTY OF THE P

T.165 RIZE SEC25 SW14 SW14 16 DOMESTIC USERS AT 2.5 G.P.M. EACH

NON-COMMERCIAL GARDENS NOT TO EXCEED 1/2

ACRE PER FAMILY

QUARTER, UNDERLINED NUMBERS INDICATE PRESENT

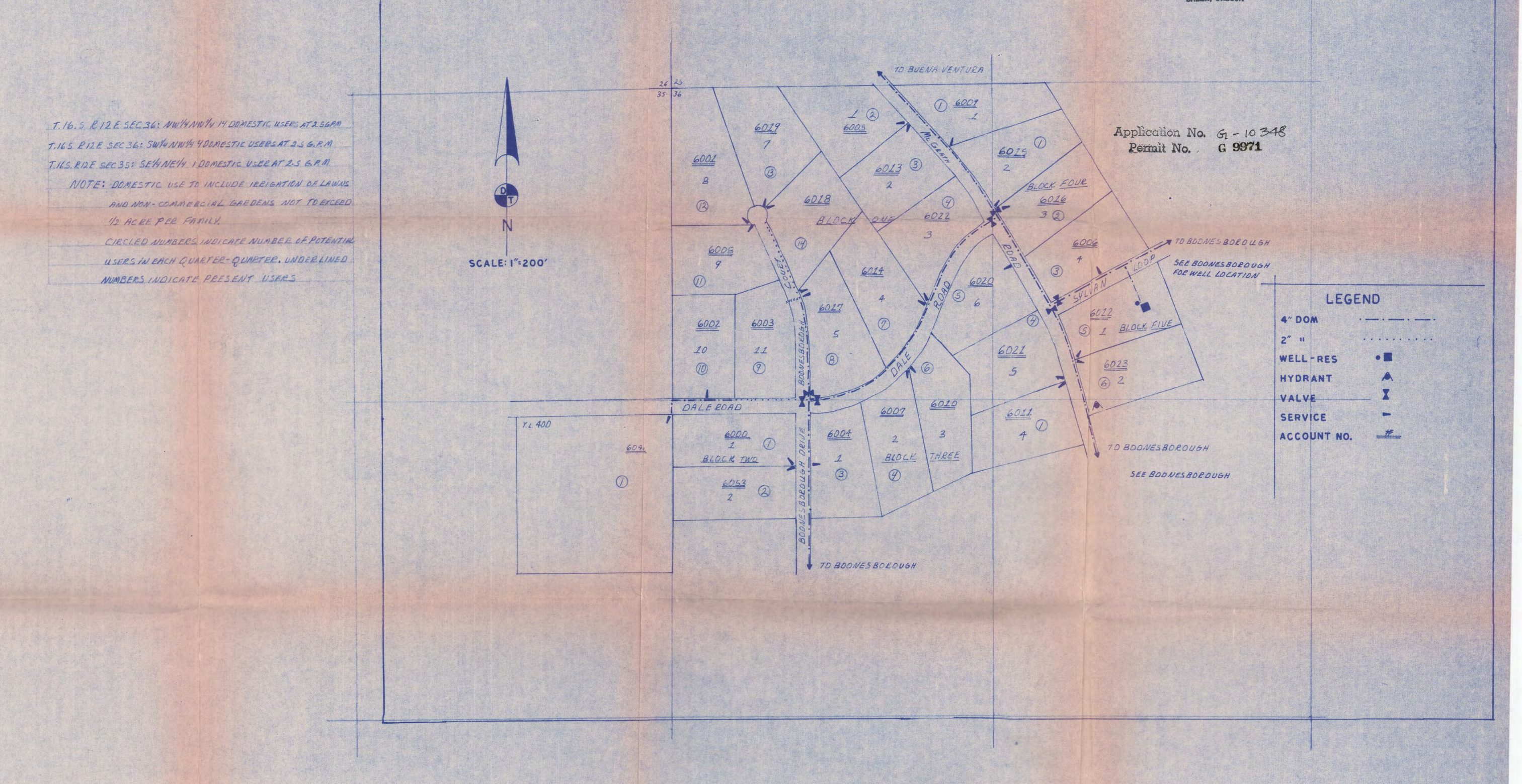
SYLVAN KNOLLS

LOCATED IN T.IGS., R.IZE., SEC.36, W.M., DES.CO.

AVION WATER CO. INC.
AVION ENG. DEPT.

10-7-82

JAN 18 1983
WATER RESOURCES DEPT.
SALEM, OREGON



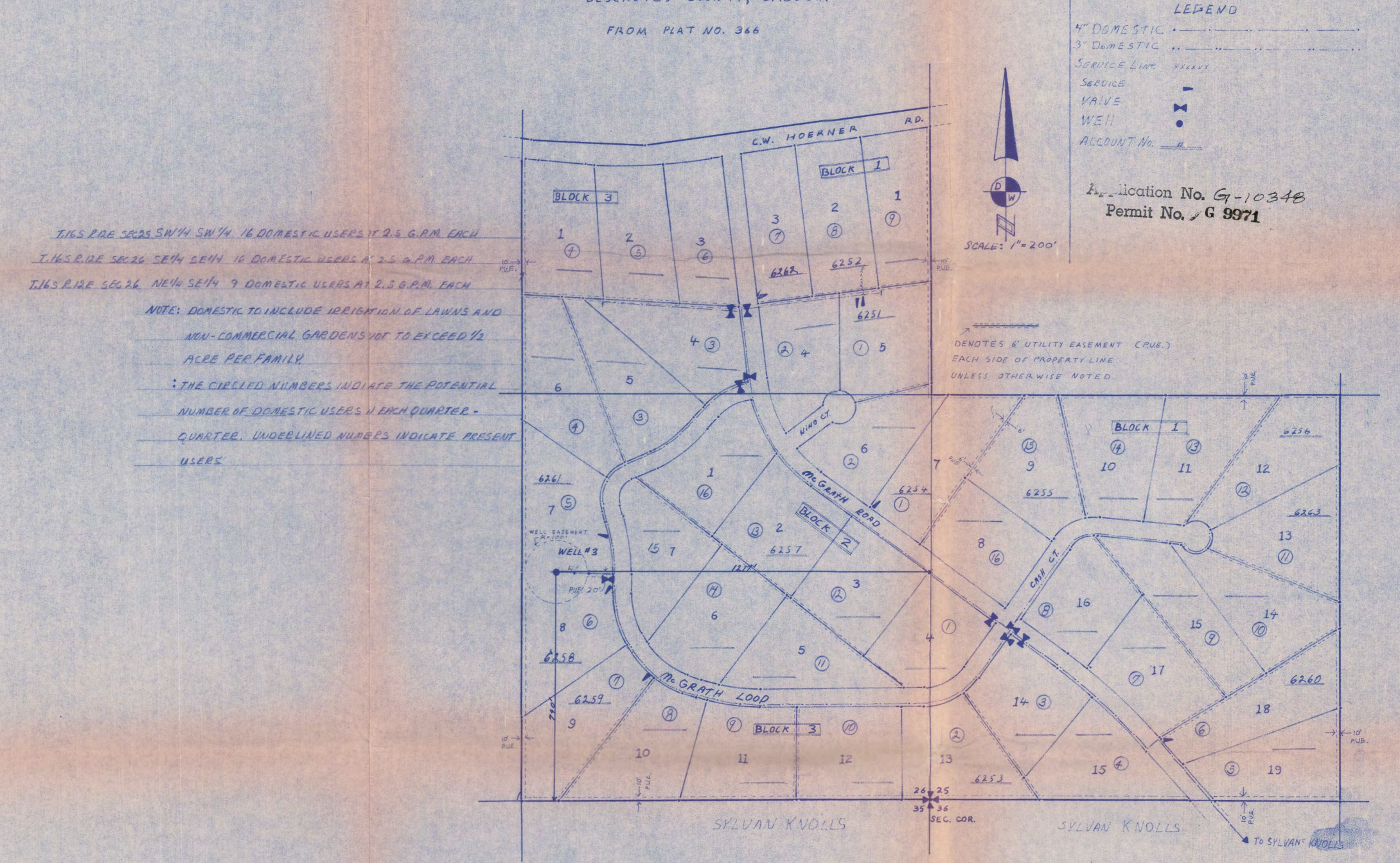
JAN 18 1983
WATER RESOURCES DEPT.
SALEM, OREGON

BUENA VENTURA

IN THE S.W. 14, S.W.14, SEC. 25, T. 165., R. 12 E., W.M.

AND THE E. 1/2, S.E. 1/4, SEC. 26, T. 165., R. 12 E., W.M.

DESCHUTES COUNTY, OREGON.



AVION ENG. DEPT. LOCATED IN T.16S., R.12E., SEC. 36, W.M., DESCHUTES COUNTY WATER RESOURCES DEPT. 12-13-82 NE COR 7 32 SEC. 36 32 N. 14 COR. 6049 6037 BLOCK 1 6037 ____ Separate and the separate state of the separ ____ 3 BOONES BOROUGH I 3 9 6 3 3 TO SYLVAN KNOLLS, LOOP 6036 SYLVAN 6025 6024 ____ SYLVAN 17 -6054 LEGEND _____ BLOCK 4 6" DOM WELL#1 5 KNOLTS 18 2047 -602 (D) 6026 0 = WELL-RES. SYLVAN VALVE BLOWOFF 23 = -BLOCK I SERVICE KNOLLS HIDAWAY HILLS CT. 6027. ACCOUNT NO. ____ 20 6039 _6052 -____ @ 21 6040 0 23 BLOCK 4 BLOCK 5 6043 22 6050 9 20 16 13 6038 _ BLOCK 6 6042 6034 -6030 SCALE: 1"=200" BLOCK 8 BLOCK 3 Application No. 9-10348 3 9 Permit No. G 9971 BLOCK 7

AVION WATER CO. INC.

RECEIVED

JAN 18 1983

NE'14 NW14 12 DOMESTICUSERS AT 2.5 GAMEACH SE /4 NW 14 12 DOMESTIC USERS AT 2.5 GPM EACH NW14 NE'14 12 DOMESTIC USERS AT 2.5 GPM EACH NETT NETH 14 DOMESTIC USERS AT 2.5 GPM EACH SWIHNEYH IT DOMESTIC USERS AT 2.5 GPM EACH SELY NELLY 12 DOMESTIC USERS AT 2.5 GPM EACH NETA SELA 6 DOMESTIC USERS AT 2.5 GPM EACH NET 4 SETH & DOMESTIC USERS AT 2.5 GPM EACH NE 14 SW 14 2 DOMESTIC USERS AT 2.5 GPM EACH NOTE: DOMESTIC TO INCLUDE IERIGATION OF LAWNS AND NON-COMMERCIAL GARDENS NOT TO EXCEED 1/2 ACRE PER FAMILY. : CIRCLED NUMBERS INDICATE TOTAL POTENTIAL USERS IN EACH QUARTER - QUARTER. UNDERLINED

NUMBERS INDICATE PRESENT USERS.