FILE#: G 13998 CITY OF HALSEY 773 H FIRST ST. Po Box 10 HALSEY, OR 97348 - 0010		*		Date 3-3-95 11/5/96 2/20/03	FEES PAID Amount #200 100 00 Cert. Fee	Receipt No. 122,322 8178 58.365
Date filed Priority Action suspended until CO5	Sue J	Lo G-/3997 AS To Whom	SIGNMENTS	Date Address	ES REFUND Amount Volum	Check No.
Return to applicant Date of approval Nov 27 96 CONSTRUCTION Date for beginning Nov 27 97 Date for completion OCT 1 98 Extended to O-1-2525 Date for application of water OCT 1 99	T-14333 APOA	ll fulla	REMARKS	1967		
Extended to D-1-2025 PROSECUTION OF WORK Form "A" filed						
FINAL PROOF Blank mailed					SCAP	INED

SP*70900-119

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 8178

158 12TH ST. N.E. SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX)

INVOICE #____

REC	EIVED FRO	DM: City of Na	Oder	APPLICATION	9 13998
BY:			0	PERMIT	
				TRANSFER	
ASH	: CH	IECK: # OTHER: (IDENTIFY)			
		X 24-201		TOTAL REC'D	5200-
	0417	WRD MISC CASH ACCT			
		ADJUDICATIONS			s
		PUBLICATIONS / MAPS			\$
		OTHER: (IDENTIFY)	VIII TO THE REAL PROPERTY.		S
		OTHER: (IDENTIFY)			\$
1	REDUC	CTION OF EXPENSE	CASHAG	AT.	
			CASH AC		s
-	0427	PCA AND OBJECT CLASS WRD OPERATING ACCT	VOUCHE		
	UTLI		JPC4 661		
	0407	MISCELLANEOUS COPY & TAPE FEES	iceipt 8	171	s
	0410	RESEARCH FEES			s
	0408	MISC REVENUE: (IDENTIFY)	·		s
	TC165	DEPOSIT LIAB. (IDENTIFY)			S
		WATER RIGHTS:	EXAM FEE		RECORD FEE
	0201	SURFACE WATER	s	0202	S
	0203	GROUND WATER	\$	0204	\$ 100,-
	0205	TRANSFER	S	0206	\$
		WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
	0218	WELL DRILL CONSTRUCTOR	S	0219	\$
		LANDOWNER'S PERMIT		0220	S
(*		OTHER (IDENTIFY)			
	0437	WELL CONST. START FEE			
	0211	WELL CONST START FEE	\$	CARD#	
	0210	MONITORING WELLS	\$	CARD#	
		OTHER (IDENTIFY)			
	0539	LOTTERY PROCEEDS			
	1302	LOTTERY PROCEEDS			\$
	0467	HYDRO ACTIVITY	LIC NUMBER	217	
	0233	POWER LICENSE FEE (FW/WRD)			S
1	0231	HYDRO LICENSE FEE (FW/WRD)			S
		_ HRDRO APPLICATION			\$
_					

RECEIPT #

8178

DATED: 11-5-96

BY: D. Buchel



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone 503 986-0900 Fax 503 986-0904

August 29, 2025

City Of Halsey PO BOX 10 Halsey, OR 97348

REFERENCE: Permit Amendment Application T-14333

Enclosed is a copy of the order approving your Permit Amendment application.

Also enclosed is a superseding permit that incorporates the amendments approved by the final order contained herein. Please read this document and abide by the requirements.

If you have any questions related to the approval of this permit amendment, you may contact your caseworker, Arla Davis, by telephone at (503) 979-3129 or by e-mail at Arla.L.Davis@water.oregon.gov.

Sincerely,

David V. Jones Jr

Water Rights Services Support

Transfers and Conservation Section

cc:

Lanaya F. Blakely, Watermaster Dist. # 2 (via email)

Mikaela Clarke, Agent

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment)	FINAL ORDER
T-14333, Linn County)	APPROVING ADDITIONAL POINTS OF
)	APPROPRIATION

Authority

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

Applicant

CITY OF HALSEY PO BOX 10 HALSEY, OR 97348

Findings of Fact

- 1. On October 2, 2023, City of Halsey, filed an application for additional points of appropriation under Permits G-12998 and G-15551. The Department assigned the application number T-14333.
- 2. On December 10, 2003, the Department approved an extension of time under Permit G-12998, for complete application of water to October 1, 2025. The extension of time final order includes the following Development Limitations:
 - Diversion of water beyond 0.501 cfs under Permit #G-12998 shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan under OAR Chapter 690, Division 86. The required Water Management and Conservation Plan shall be submitted to the Department within 3 years from the date this extension is final.
- 3. On July 21, 2009, the Department approved an extension of time under Permit G-15551, for complete application of water to October 1, 2057. The extension of time final order includes the following Development Limitations:
 - Diversion of any water beyond 0.320 cfs under Permit G-15551 shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan (WMCP) under OAR Chapter 690, Division 86. The required WMCP shall be submitted to the Department within 3 years of an approved extension application. Use of water under Permit G-15551 must be consistent with this and subsequent WMCP's approved under OAR Chapter 690, Division 86 on file with the Department.

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

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

- 4. On December 15, 2011, the Department approved a Water Management and Conservation Plan (WMCP) under Permits G-12998 and G-15551.
- 5. On January 25, 2022, the Department approved a Water Management and Conservation Plan (WMCP) under Permits G-12998 and G-15551 to remain in place until January 19, 2032. The WMCP final order includes the following Development Limitations:
 - The limitation of the diversion of water under Permit G-12998 established in the Final Order approving an Extension of Time for Permit G-12998 (issued on December 10, 2003) remains unchanged. Subject to other limitations or conditions of the permit, therefore, the City of Halsey remains authorized to divert only up to 0.501 cfs (out of the total permitted 0.613 cfs) of water under Permit G-12998.
 - b. The limitation of the diversion of water under Permit G-15551 established in the Final Order approving an Extension of Time for Permit G-15551 (issued on July 21, 2009) remains unchanged. Subject to other limitations or conditions of the permit, therefore, the City of Halsey remains authorized to divert only up to 0.320 cfs (out of the total permitted 1. 0 cfs) of water under Permit G-15551.
- 6. Notice of the application for the permit amendment was published in the Department's weekly notice on October 10, 2023, pursuant to ORS 540.520(5).
- 7. The first right to be amended is as follows:

Permit:

G-12998 in the name of CITY OF HALSEY

Use:

MUNICIPAL USE

Priority Date: MARCH 3, 1995

Quantity:

0.613 CUBIC FOOT PER SECOND

Period of Use: YEAR ROUND

Source:

WELL 2 within the WILLAMETTE RIVER BASIN

Authorized Point of Appropriation:

ļ	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
	14 S	4 W	WM	1	NE SE	WELL 69 (WELL 2) - 340 FEET SOUTH AND 1030 FEET WEST FROM THE E1/4 CORNER OF SECTION 1

Authorized Place of Use:

	MUNICIPAL USE
Г	WITHIN THE CITY OF HALSEY SERVICE AREA

8. Permit Amendment Application T-14333 proposes additional points of appropriation as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Distance from authorized point of appropriation
14 \$	4 W	WM	1	NE SE	WELL 98 – 328 FEET SOUTH AND 1095 FEET WEST FROM THE E 1/4 CORNER OF SECTION 1	WELL 2- 100 FEET E
14 S	4 W	WM	1	NE SE	WELL 69R – 370 FEET SOUTH AND 1110 FEET WEST FROM THE E 1/4 CORNER OF SECTION 1	WELL 2- 100 FEET E

9. The second right to be amended is as follows:

Permit:

G-15551 in the name of CITY OF HALSEY

Use:

MUNICIPAL USE

Priority Date: FEBRUARY 24, 2003

Quantity:

1.0 CUBIC FOOT PER SECOND

Period of Use: YEAR ROUND

Source:

WELL 2 and WELL 3 in MUDDY CREEK BASIN

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
14 S	4 W	WM	1	NE SE	WELL 69 (WELL 2) - 44 DEGREES 22 MINUTES 50.948 SECONDS NORTH, 123 DEGREES 6 MINUTES 45.094 SECONDS WEST
14 S	4 W	WM	1	NE SE	WELL 98 (WELL 3) - 44 DEGREES 22 MINUTES 50.763 SECONDS NORTH, 123 DEGREES 6 MINUTES 43.934 SECONDS WEST

Authorized Place of Use:

MUNICIPAL USE
WITHIN THE SERVICE BOUNDARIES OF THE CITY OF HALSEY

10. Permit Amendment Application T-14333 proposes an additional point of appropriation as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Distance from authorized point of appropriation
14 S	4 W	WM	1	NE SE	WELL 69R – 370 FEET SOUTH AND 1110 FEET WEST FROM THE E 1/4 CORNER OF SECTION 1	WELL 2 - 100 FEET E WELL 3 - 100 FEET E

Permit Amendment Review Criteria

- 11. The changes would not result in injury to other water rights.
- 12. The changes, as conditioned, do not enlarge the permits.

13. The changes do not alter any other terms of the permits.

Conclusions of Law

The additional points of appropriation proposed by Permit Amendment Application T-14333 are consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

- 1. The additional points of appropriation proposed by Permit Amendment Application T-14333 are approved.
- 2. Approval of this permit amendment application does not constitute nor grant legal access onto or through another person's property for purposes of accessing the new additional points of appropriation.
- 3. Permit G-18971, in the name of City of Halsey, is issued to replace Permit G-12998, and incorporates the amendments approved by this order, the extension of time and the Water Management and Conservation Plan. Permit G-12998, in the name of City of Halsey, is no longer of any force or effect.
- 4. Permit G-18972, in the name of City of Halsey, is issued to replace Permit G-15551, and incorporates the amendments approved by this order, the extension of time and the Water Management and Conservation Plan. Permit G-15551, in the name of City of Halsey, is no longer of any force or effect.
- 5. Under Permit G-12998, the combined quantity of water diverted at the new additional points of appropriation (WELL 98 and WELL 69R), together with that diverted at the original point of appropriation (WELL 69 (WELL 2)), shall not exceed the quantity of water lawfully available at the original point of appropriation (WELL 69 (WELL 2)).
- 6. Under Permit G-15551, the combined quantity of water diverted at the new additional point of appropriation (WELL 69R), together with that diverted at the original points of appropriation (WELL 69 (WELL 2) and WELL 98 (WELL 3)), shall not exceed the quantity of water lawfully available at the original points of appropriation (WELL 69 (WELL 2) and WELL 98 (WELL 3)).

7. Water use measurement conditions:

- a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each point of appropriation (new and existing).
- b. The water user shall maintain the meters or measuring devices in good working order.
- c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

- 8. Water shall be acquired from the same aquifer as the original points of appropriation.
- 9. All other terms and conditions of Permits G-18971 and G-18972 remain the same.

Dated in Salem, Oregon on AUG 2 9 2025

Lisa J. Jaramitto, Transfer and Conservation Section Manager, for

IVAN GALL, DIRECTOR

Oregon Water Resources Department

Mailing Date: SEP 0 2 2025

STATE OF OREGON

COUNTY OF LINN

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

CITY OF HALSEY PO BOX 10 HALSEY, OR 97348

This superseding permit is issued to describe an amendment for additional points of appropriation under Permit Amendment Application T-14333 and approved by Special Order Volume 135, Page 519, entered AUG 2 9 2025 and to describe an extension of time for complete application of water approved December 10, 2003, and Water Management and Conservation Plans approved December 15, 2011, and January 25, 2022. This permit supersedes Permit G-12998.

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

APPLICATION FILE NUMBER: G-13998

SOURCE OF WATER: WELL 69, WELL 69R, AND WELL 98 WITHIN THE WILLAMETTE BASIN

PURPOSE OR USE: MUNICIPAL USE

MAXIMUM RATE: 0.613 CUBIC FOOT PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: MARCH 3, 1995

WELL LOCATIONS:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
14 S	4 W	WM	1	NE SE	WELL 69 - 340 FEET SOUTH AND 1030 FEET WEST FROM THE E1/4 CORNER OF SECTION 1
14 S	4 W	WM	1	NE SE	Well 98 - 328 FEET SOUTH AND 1095 FEET WEST FROM THE E1/4 CORNER OF SECTION 1
14 S	4 W	WM	1	NE SE	WELL 69R – 370 FEET SOUTH AND 1110 FEET WEST FROM THE E 1/4 CORNER OF SECTION 1

THE PLACE OF USE IS LOCATED AS FOLLOWS:

MUNICIPAL USE	
WITHIN THE CITY OF HALSEY SERVICE AREA	

Permit Amendment T-14333 Conditions:

Under Permit G-12998, the combined quantity of water diverted at the new additional points of appropriation (WELL 98 and WELL 69R), together with that diverted at the original point of appropriation (WELL 69 (WELL 2)), shall not exceed the quantity of water lawfully available at the original point of appropriation (WELL 69 (WELL 2)).

Water use measurement conditions:

- a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each point of appropriation (new and existing).
- b. The water user shall maintain the meters or measuring devices in good working order.
- c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

Water shall be acquired from the same aquifer as the original point of appropriation.

Water Management and Conservation Plan (approved January 25, 2022) Development Limitations:

The limitation of the diversion of water under Permit G-12998 established in the Final Order approving an Extension of Time for Permit G-12998 (*issued on December 10, 2003*) remains unchanged. Subject to other limitations or conditions of the permit, therefore, the City of Halsey remains authorized to divert only up to 0.501 cfs (out of the total permitted (0.613 cfs) of water under Permit G-12998.

Extension of time (approved December 10, 2003) Conditions:

Development Limitations:

Diversion of any water beyond 0.501 cfs under Permit G-12998 shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan (WMCP) under OAR Chapter 690, Division 86. The required WMCP shall be submitted to the Department within 3 years from the date this extension is final (December 10,2003).

Original Permit Conditions:

Measurement, recording and reporting conditions:

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

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

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

Within one year of permit issuance, the permittee shall submit a water management and conservation plan consistent with OAR Chapter 690, Division 86.

STANDARD CONDITIONS

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

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

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

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

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

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

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

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

The original permit, issued on November 27, 1996, specified:

- The deadline to begin construction is November 27, 1997, and shall be completed on or before October 1, 1998.
- The deadline for complete application of the water to the use shall be made on or before October 1, 1999.

By Extension of Time Final Order dated December 10, 2003, the deadline for complete application of water was extended to on or before October 1, 2025.

Issued

AUG 2 9 2025

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for

IVAN GALL, DIRECTOR

Oregon Water Resources Department

STATE OF OREGON

COUNTY OF LINN

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

CITY OF HALSEY PO BOX 10 HALSEY, OR 97348

This superseding permit is issued to describe an amendment for an additional point of appropriation under Permit Amendment Application T-14333 and approved by Special Order Volume 135, Page 519, entered AUG 2 9 2025, and to describe an extension of time for complete application of water approved July 21, 2009, and Water Management and Conservation Plans approved December 15, 2011, and January 25, 2022. This permit supersedes Permit G-15551.

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

APPLICATION FILE NUMBER: G-15932

SOURCE OF WATER: WELL 69, WELL 98, AND WELL 69R IN MUDDY CREEK BASIN

PURPOSE OR USE: MUNICIPAL USE

MAXIMUM RATE: 1.0 CUBIC FOOT PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: FEBRUARY 24, 2003

WELL LOCATIONS:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
14 S	4 14/	1444	1	NE SE	WELL 69 - 44 DEGREES 22 MINUTES 50.948 SECONDS
143	4 W	WM	Т.	NE SE	NORTH, 123 DEGREES 6 MINUTES 45.094 SECONDS WEST
14.5	4 W	WM	WM 1	1 NESE	Well 98 - 44 DEGREES 22 MINUTES 50.763 SECONDS
14.5	4 VV			INE SE	NORTH, 123 DEGREES 6 MINUTES 43.934 SECONDS WEST
145	4 14/	14/04	4	NE SE	WELL 69R – 370 FEET SOUTH AND 1110 FEET WEST
1 14 2	14 S 4 W WM 1	ME 2E	FROM THE E 1/4 CORNER OF SECTION 1		

THE PLACE OF USE IS LOCATED AS FOLLOWS:

MUNICIPAL USE
WITHIN THE SERVICE BOUNDARIES OF THE CITY OF HALSEY

Permit Amendment T-14333 Conditions:

Under Permit G-15551, the combined quantity of water diverted at the new additional point of appropriation (WELL 69R), together with that diverted at the original points of appropriation (WELL 69 (WELL 2) and WELL 98 (WELL 3)), shall not exceed the quantity of water lawfully available at the original points of appropriation (WELL 69 (WELL 2) and WELL 98 (WELL 3)).

Water use measurement conditions:

- a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each point of appropriation (new and existing).
- b. The water user shall maintain the meters or measuring devices in good working order.
- c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

Water shall be acquired from the same aquifer as the original points of appropriation.

Water Management and Conservation Plan (approved January 25, 2022) Development Limitations:

The limitation of the diversion of water under Permit G-15551 established in the Final Order approving an Extension of Time for Permit G-15551 (issued on July 21, 2009) remains unchanged. Subject to other limitations or conditions of the permit, therefore, the City of Halsey remains authorized to divert only up to 0.320 cfs (out of the total permitted 1.0 cfs) of water under Permit G-15551.

Extension of time (approved July 21, 2009) Conditions:

Development Limitations:

Diversion of any water beyond 0.32 cfs under Permit G-15551 shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan (WMCP) under OAR Chapter 690, Division 86. The required WMCP shall be submitted to the Department within 3 years of an approved extension application. Use of water under Permit G-15551 must be consistent with this and subsequent WMCP's approved under OAR Chapter 690, Division 86 on file with the Department.

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

Original Permit Conditions:

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

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

Within 3 years of permit issuance, the permittee shall submit a Water Management and Conservation Plan consistent with OAR Chapter 690, Division 86. The Director may approve an extension of this time line to complete the required Water Management and Conservation Plan. The time line for submittal of a plan under this permit does not alter the time lines for submittal of a plan under any other order of the Department.

STANDARD CONDITIONS

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

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

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

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

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

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

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

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

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

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

The original permit, issued on January 16, 2004, specified:

The deadline for complete application of the water is October 1, 2008. If the water is
not completely applied before this date, and the permittee wishes to continue
development under the permit, the permittee may submit an application for extension
of time, which may be approved based upon the merit of the application.

By Extension of Time Final Order dated July 11, 2009, the deadline for complete application of water was extended to on or before October 1, 2057.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued AUG 2 9 2025

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for

IVAN GALL, DIRECTOR

Oregon Water Resources Department

REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

CULTURAL RESOURCES PROTECTION LAWS: Permittees involved in ground-disturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.

www.wrd.state.or.us

December 16, 2011

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

City of Halsey Attn: Judy Cleeton, City Administrator PO Box 10 Halsey, OR 97348

Subject: Water Management and Conservation Plan

Dear Ms. Cleeton:

Thank you for your response to my review of the City of Halsey's Water Management and Conservation Plan (plan) and submittal of the final revisions to the plan.

The Department has reviewed the final revised plan and determined it to be generally consistent with the relevant requirements under OAR Chapter 690, Division 086. Therefore, please find the enclosed final order approving the City of Halsey's Water Management and Conservation Plan.

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

Lisa J. Jaramillo

Water Management and Conservation Analyst

Water Right Services Division

Enclosure

Sincerely

cc: WMCP File

Application G-13998 (Permit G-12998)

Application G-15932 (Permit G-15551)

Michael Mattick, District #02 Watermaster

Oregon Association of Water Utilities, Attn: Tim Tice, 935 N. Main Street, Independence, OR 97351

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

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

Authority

OAR Chapter 690, Division 086, establishes the process and criteria for approving water management and conservation plans required under the conditions of permits, permit extensions and other orders of the Department.

Findings of Fact

- 1. The City of Halsey submitted a Water Management and Conservation Plan (plan) to the Water Resources Department (Department) on August 9, 2010. The required statutory fee for review of the plan was received by the Department on August 16, 2010. The plan was required by conditions set forth under Permits G-12998 and G-15551 and by conditions set forth in the final orders approving extensions of time for Permits G-12998 and G-15551.
- 2. The Department published notice of receipt of the plan on August 24, 2010, as required under OAR Chapter 690, Division 086. No comments were received.
- 3. The Department provided written comments on the plan to the City on April 22, 2011, and in response, the City submitted revisions to the plan on October 5 and 11, 2011. The final revised plan was submitted on December 14, 2011.
- 4. The Department reviewed the final revised plan and finds that it is consistent with the relevant requirements under OAR Chapter 690, Division 086.

Conclusion of Law

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

Now, therefore, it is ORDERED:

1. The City of Halsey's Water Management and Conservation Plan is approved and shall remain in effect until December 15, 2021, unless this approval is rescinded pursuant to OAR 690-086-0920.

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080, you may petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

- 2. The City of Halsey shall submit an updated plan meeting the requirements of OAR Chapter 690, Division 086 (effective November 1, 2002) within 10 years and no later than June 15, 2021.
- 3. The City of Halsey shall submit a progress report containing the information required under OAR 690-086-0120(4) by December 15, 2016.

Dated	at Salem,	Oregon this	15	day of December,	2011.
\sim	. /]	11			

Dwight French, Water Right Services Administrator for

PHILLIP C. WARD, DIRECTOR

Mailing date: DEC 1 9 2011

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-13998

Final Order¹ Extension of Time for Permit Number G-12998

Application History

On FEBRUARY 20, 2003, the CITY OF HALSEY submitted an application to the Department for an extension of time for permit number G-12998. The Department issued permit number G-12998 on NOVEMBER 27, 1996. The permit called for completion of construction of the water development project by OCTOBER 1, 1998, and complete application of water to the full beneficial use by OCTOBER 1, 1999. In accordance with OAR 690-315-0050(2), on OCTOBER 14, 2003, the Department issued a Proposed Final Order proposing to extend the time to complete construction of the water development project and the time to fully apply water to beneficial use to OCTOBER 1, 2025. The protest period closed NOVEMBER 28, 2003, in accordance with OAR 690-315-0060(1). No protest was filed.

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

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

CONDITIONS

1. Development Limitations

Diversion of water beyond 0.501 cfs under Permit #G-12998 shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan under OAR Chapter 690, Division 86. The required Water Management and Conservation Plan shall be submitted to the Department within 3 years from the date this extension is final.

Appeal Rights

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

Order

The extension of time for Application Number G-13998, Permit Number G-12998, therefore, is approved. The deadline for completing construction is extended to OCTOBER 1, 2025. The deadline for applying water to full beneficial use is extended to OCTOBER 1, 2025.

DATED: December 10, 2003

Paul R. Cleary, Director

TO:	Water Rights Section 1995
FROM:	Groundwater/Hydrology Section Maic a Norton
SUBJECT:	Application G-13998 Reviewer's Name
1. PER	THE Willamete Basin rules, one or more of the proposed POA's is is not within feet/mile of a surface water source (Unnamed) and taps a groundwater source raulically connected to the surface water.
a. b.	ED UPON 0AR 690-09 currently in effect, I have determined that the proposed groundwater use will, or have the potential for substantial interference with the nearest will not surface water source, namely Mudy Greek; or will if properly conditioned, adequately protect the surface water from interference: iThe permit should contain condition #(s); iiThe permit should contain special condition(s) as indicated in "Remarks" below; iiiThe permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface from substantial interference.
3. BAS a. b.	DWATER AVAILABILITY CONSIDERATIONS ED UPON available data, I have determined that groundwater for the proposed use will, or likely be available in the amounts requested without injury to prior rights will not and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights or to the groundwater resource: The permit should contain condition #(s)
b c d.	THE PERMIT should allow groundwater production from no deeper thanft. below land surface; The permit should allow groundwater production from no shallower thanft. below land surface; The permit should allow groundwater production only from thegroundwater reservoir between approximatelyft. andft. below land surface; Well reconstruction is necessary to accomplish one or more of the above conditions. One or more POA's commingle 2 or more sources of water. The applicant must select one source of water per POA and specify the proportion of water to be produced from each source.
REMARI	KS:
e.	

(Well Construction Considerations on Reverse Side)

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

(Signature)

MEMO

10/26, 1995

TO

Application G-13998

FROM

Marc a Norton

SUBJECT

Scenic Waterway Finding

FINDING (Circle either 1 or 2 below. If you circle 2, fill in the table below):

- 1. At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.
- 2. The Department finds that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.

FLOW REDUCTION (To be filled out only if 2 above is circled):

Exercise of this permit is calculated to reduce monthly flows by the following amounts in ______ Scenic Waterway as measured in cfs:

<u>Jan / Feb / Mar / Apr / May / Jun / Jul / Aug / Sep / Oct / Nov / Dec</u> / / / / / / / / / /

CONDITIONING:

DO / DO NOT (Circle one) include condition 7J.

Condition 7J:

"Use of water under authority of this (permit *or* certificate) may be regulated if analysis of data available after the (permit *or* certificate) is issued 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 the right or as those quantities may be subsequently reduced. "

WATER RESOURCES DEPARTMENT

MEMO

October 26, 1995

TO:

Files G-13997 & G-13998

FROM:

Marc Norton MAN

Subject:

Groundwater Availability

There are several changes to Groundwater Applications G-13997 & G-13998 that should be considered:

- 1) A transfer should be filed to change the point of appropriation from Permit GR-1572 to both the existing well and the proposed well.
- 2) Well 2 should be added to G-13997 as a second point of appropriation.
- 3) Well 3 should be added to G-13998 as a second point of appropriation.
- 4) There is a well for the City of Halsey at their sewage treatment plant. How is the well used? Should it be added to Groundwater Applications G-13997 & G-13998?

My review of both of these applications took these options, suggestions into account. There would be no change in my review if these changes are made part of G-13997 & G-13998.

WATER RESOURCES DEPARTMENT MEMORANDUM

	TO:	Groundwater			Date 10/25/96	
	FROM: SUBJECT:	Marc Norton Groundwater	r Application G-	13998		
	Applicants(s)	seek <u>275</u>	> gpm (cfs) from w`llome Wuddy	wells in ba sub ba Cruk sub ba	ngin
	Pertinent 7 1/	2 - minute qua	ads <u>Hals</u>	sey		
cooft fro nd Un Nam trib tos	Legal I Well is Well is Well E Well d Sealed Cased Lined Well te (Confin	Description	ft from UnW ft from W g2 ft River/Stream elevation ft ft ft ft ft ft	S_1_QQdab Quele Grand Gr	t (river/streativer/st	am) am) ft. Muddy Creek ft. ft ft
	Legal D Well is Well is Well E Well E	Description Elevation Elevation - Rive	ft from ft from ft Riv er/Stream elevati	er/Stream elevation	(river/strea	nm) nm) _ft. _ft.
3'	Sealed Cased Lined Well te (Confin	to to st and types _ ed or Unco	ft ft ft ft ft ft	Depth first water Perferations/scre Perferations/scre Direct hydraulic connce?	r foundeenseenseens	_ ft _ ft _ ft NO
	Conditioned Other nearby Density of r	water rights water rights nearby wells:	in area:s of record:			
	Comments: (round we nearby i	ter evels are	below the st	ream bed to	<u> </u>
	References Us	sed:				

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER WELL REPORT

LINN 13705

State Well No.

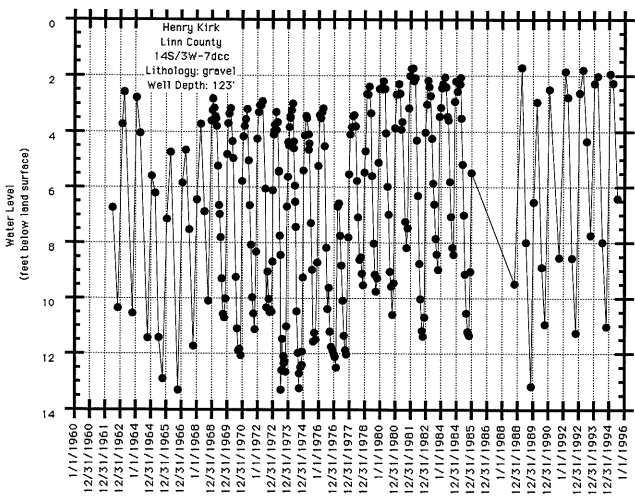
STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

STATE OF OREGON
(Please type or print)
ongt write above this line)

State Permit No.

(1) OWNER:	(11) LOCATION OF WELL:	
Name City of Halsey	County Lyww Driller's well no	umber
Address Halsey, Oregon	14 14 Section / T. /4/	
		,
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivisio	n corner
New Well Deepening Reconditioning Abandon		
If abandonment, describe material and procedure in Item 12.	***************************************	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well by	12"
Rotary Driven Domestic Industrial Municipal 🖄		below casing 12"
Diva Bored Irrigation Test Well Other	Depth drilled 200 ft. Depth of compl	
) CASING INSTALLED: Threaded Welded B / 12." Diam. from ft. to ft. Gage		m and aquifer penetrated, ation. Report each change
	MATERIAL	From To SWL
" Diam. from ft. to ft. Gage	Blue clay	0 3'
, PERFORATIONS: Perforated? Yes No.	Brown Class	30 19
Type of perforator used Miles Knifl	Brown clay & small brown	1923
Size of perforations /4 in. by 3 in.	Josa Large Graval	23' 27'
300 perforations from 40 ft. to 70 ft.	Brown Cemented brown	27 42
100 perforations from 85 ft. to 95 ft.	fore Sond & brewal - med.	42 46
perforations from ft. to ft.	Brown comented braval	46' 69
perforations from ft. to ft.	Blue Burdy day	69 85
perforations from ft. to ft.	Blue Sandy Clay & Graval	83 95
(E) GGDDDVG	Brown Sandy Clay	95' 100'
(7) SCREENS: Well screen installed? Yes WNo	oray Sundy clay	100 104
Manufacturer's Name	Blue Sanda Ches	130' 145
Type Model No	Brown Schools alors	145 164
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.	Blue Sand	164 168'
	Blue Sandy clay	168 200 14'
(8) WATER LEVEL: Completed well.		
ic level /4 ft. below land surface Date 8/28/69	·	
tesian pressure lbs. per square inch Date		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? Yes No If yes, by whom? W.W.	Work started X/4 1969 Complete	y Should
d: 156 gal./min. with 32 ft. drawdown after / hrs.	9/10/	u 9/18/1969
" 200 " 58 " 5 "	Date well drilling machine moved off of well	<u> 728 1969</u>
" 200 " 66 " 8 "	Drilling Machine Operator's Certification:	
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my dir rials used and information reported above	ect supervision. Mate-
Artesian flow g.p.m. Date	knowledge and belief.	
Temperature of water Was a chemical analysis made? Yes No	[Signed] Thank Wilson] (Drilling Machine Operator)	Date \$28, 1969
(10) CONSTRUCTION:	Drilling Machine Operator's License No	1100
Vell seal-Material used Cement		<u></u>
Depth of seal 20 It.	Water Well Contractor's Certification:	TV 1 1272 P 199
Diameter of well bore to bottom of seal	This well was drilled under my jurisdic true to the best of my knowledge and belief	tion and this report is
Vere any loose strata cemented off? ☐ Yes ☐ No Depth	NAME W.W. DRILLING & C.	ump Ser.
Did any strata contain unusable water? Yes No	(Person, firm or corporation)	(Type or print)
ype of water? depth of strata	Address 2320 MAIN - 5	PRING field
Method of sealing strata off	11/4/11/	OF
	[Signed] Water Well Contract	or)
- ·	Contractor's License No. 248 Date A	130 MEAN
Gravel placed from ft. to ft.	Contractor's License No. A4 Data 17	U4 2 X 1967



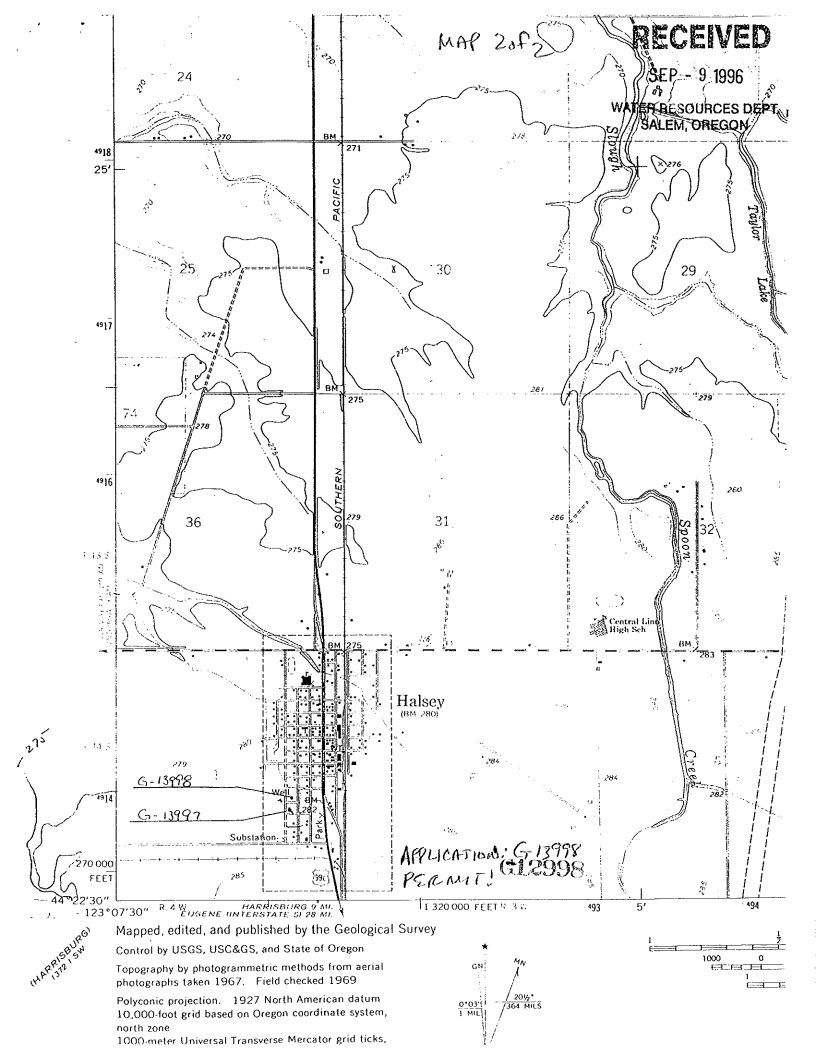


REVIEW CHECKLIST

FOR G- 13998

Xerox appropriate parts of the stream index.							
Estimate number of wells within one mile radius and identify types.							
Verify that the well log is in application file. If not, provide one.							
List of state observati	on wells within five mi	le radius.					
List groundwater per	mits within five mile ra	dius with extraordi	nary conditions.				
WELLS:		•					
	DO	MO		7			
145 4W 1		4.		12/			
2	no wells						
1/	no wells						
12	2			3			
145 3W 6	nowells						
term	nowalls						
135 3W 31	2			2			
135 4W 35	no wills						
36	no wells						
OBSERVATION WELLS: 509 534	G12844 13115	₹ \S WITH PERMIT	CONDITONS:	- T			
	12537						

RVW.CKLST 1353W, 1354W₁ 1459W, 1454W₁



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-13998 Permit #G-12998 FO Date: December 10, 2003

Original mailed to:

Applicant:

City of Halsey

Attn: Andy Ridinger

PO Box 10

Halsey, OR 97348

Copies Mailed

By: (SUPPORT STAFF)

on: 10 | 10

For Extension PFO's - Copies sent to:

2. WRD - Appl. File #G-13998 / Permit #G-12998

3. WRD - Watermaster District: #02 - Michael Mattick , Springfield

4. WRD - Regional Manager: NWR - Dave Jarrett, Salem

5. WRD - Doug Parrow, Salem

6. WRD - New Application Caseworker: Jerry Gainey, Salem

7. WRD - Jonnine Fuss, Salem... Permit record update

Other interested parties:

8. NONE

CASEWORKER: LJJ

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-12998, Water Right)	PROPOSED FINAL ORDER
Application #G-13998)	
(City of Halsey))	

Permit Information

Application File #G-13998 / Permit #G-12998

Basin: #2 - Willamette Basin / Watermaster District: #02

Date of Priority: March 3, 1995

Authorized Use of Water

Source of Water:

One Well (Well #2) within the Willamette Basin

Purpose or Use:

Municipal Use

Maximum Rate:

0.613 cubic foot per second (cfs)

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

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

This Proposed Final Order applies only to Permit #G-12998, water right Application #G-13998. A copy of Permit #G-12998 is enclosed as Attachment 1.

Proposed Final Order: Permit #G-12998 Page 1 of 12

Summary of Proposed Final Order for Extension of Time

The Department proposes to:

- grant the extension for complete construction of the water system from October 1, 1998, to October 1, 2025;
- grant the extension for complete application of water from October 1, 1999, to October 1, 2025; and
- make the extensions subject to certain conditions as set forth below.

AUTHORITY

- 1. 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 or the right perfected. In determining the extension, the Department shall give due weight to the considerations described under ORS 539.010(5).
- OAR 690-315-0080 provides in pertinent part that the Water Resources
 Department shall make findings to determine if an extension of time for
 municipal and/or quasi-municipal water use permit holders may be approved
 to complete construction and/or apply water to full beneficial use.
- 3. OAR 690-315-0090(3) allows the Department, under certain circumstances, to condition an extension of time for municipal and/or quasi-municipal water use permit holders to provide that diversion of water beyond the maximum rate diverted under the permit or previous extension(s) shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan under OAR Chapter 690, Division 86.

Proposed Final Order: Permit #G-12998 Page 2 of 12

FINDINGS OF FACT

Background

- 4. Permit #G-12998 was granted by the Water Resources Department (Department) on November 27, 1996. The permit authorizes the use of up to 0.613 cfs of water from one well (Well #2) within the Willamette Basin, for municipal purposes. It specified that construction of the water development project should be completed by October 1, 1998, and that complete application of water was to be made on or before October 1, 1999.
- 5. Due to ongoing permit extension rulemaking, the Department placed all pending municipal and quasi-municipal permit extension of time requests on hold and did not require municipal and quasi-municipal water use permit holders to submit an extension application until the new rules were adopted.
- 6. Municipal and quasi-municipal water use permit extension rules were adopted by the Water Resources Commission and became effective on November 1, 2002 (OAR 690-315-0070 through 690-315-0100).
- 7. The permit holder submitted an "Application for Extension of Time" to the Department on February 20, 2003, requesting the time in which to complete construction of the water system be extended from October 1, 1998, to October 1, 2025, and the time in which to accomplish beneficial use of water to the full extent under the terms of Permit #G-12998 be extended from October 1, 1999, to October 1, 2025. This is the first extension of time request for Permit #G-12998.
- 8. Notification of the City of Halsey's extension of time request for Permit #G-12998 was published on the Department's Public Notice dated February 25, 2003. No public comment on the extension application was received.

Review Criteria for Municipal and Quasi-Municipal Water Use Permits [OAR 690-315-0080[1]] The time limits to complete construction and/or apply water to full beneficial use may be extended if the Department finds that the permit holder has met the requirements set forth under OAR 690-315-0080(1).

Proposed Final Order: Permit #G-12998 Page 3 of 12

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

9. The Department received a completed extension of time application and the statutory fee specified in ORS 536.050 from the permit holder.

Start of Construction [ORS 537,630(1), OAR 690-315-0080(1)[b]]

10. Construction of the well and water system began within the time specified in the permit, being November 27, 1997. The work accomplished thus far consists of complete construction of Well #2, installation of a water meter, preparation of a plan to monitor and report the impact of ground water use on the aquifer, construction of the water distribution system and securing federal financing to improve sections of water lines.

Duration of Extension [ORS 539.010(5), OAR 690-315-0080(1)(c)(d)] Under OAR 690-315-0080(1)(c)(d), the Department shall find that the time requested is reasonable and the applicant can complete the project within the time requested.

- 11. The remaining work to be accomplished under Permit #G-12998 consists of complete construction of the system and complete application of water to beneficial use.
- 12. As of February 20, 2003, the permit holder has diverted 0.501 cfs of the 0.613 cfs of water allowed under Permit #G-12998 for municipal purposes.
- 13. Since the issuance of Permit #G-12998, the population of Halsey has grown from approximately 667 in 1990 to 724 in 2003. Based on data obtained from Portland State University's Center for Population Research and Census and from the Oregon Department of Transportation, the City of Halsey projects an average annual population increase of 2.85 percent per year over the next twenty-two years.
- 14. In addition to the 0.613 cfs of water from Well #2 allowed under Permit #G-12998, the City of Halsey held Permit #G-12997 for 0.724 cfs of water from Well #3. Due to delays in the beginning of construction under Permit #G-12997, the City authorized cancellation of the permit.

Proposed Final Order: Permit #G-12998 Page 4 of 12

- 15. On February 24, 2003, the City submitted a new application for a permit (Application #G-15932) to replace Permit #G-12997. Application #G-15932 proposes to appropriate up to 1.0 cfs of water. The City plans to maintain Well #3 under Application #G-15932 as its primary water source. Well #2 under Permit #G-12998 will be used as the City's emergency backup water supply should Well #3 fail.
- 16. Based on the City's current water demands, their average growth projection of 2.85 percent per year, and due to the City's plan to utilize Well #3 (Application #G-15932) as the primary water supply and to maintain Well #2 (Permit #G-12998) as the backup emergency water source, full development of the remaining portion of Permit #G-12998 could take until the year 2025 to occur.
- 17. Given the amount of development left to occur, the City's projected annual growth rate and associated projected demands for water, and considering the City's current water supply situation, the permittee's request to have until October 1, 2025, to complete construction of the water system and to complete the application of water to beneficial use under the terms of Permit #G-12998 is reasonable.

Good Cause IORS 539.010(5), OAR 690-315-0080(1)(e) and (2)I
The Department's determination of good cause shall consider the requirements set forth under OAR 690-315-0080(2).

Reasonable Diligence and Good Faith of the Appropriator (ORS 537.230, ORS 537.630(1), ORS 539.010(5), OAR 690-315-0080(2)(a)(c) and (3)]

Reasonable diligence and good faith of the appropriator during the permit period constitutes a continuing test of whether and under what conditions to grant an extension. In determining the reasonable diligence and good faith of a municipal or quasi-municipal water use permit holder, the Department shall consider activities associated with the development of the right including, but not limited to, the items set forth under OAR 690-315-0080(3).

18. Prior to October 1, 1999, the following had occurred: the City of Halsey had constructed Well #2, installed a water meter, prepared a plan to monitor and report the impact of ground water use on the aquifer, constructed the water distribution system and secured federal financing to improve sections of water lines.

Proposed Final Order: Permit #G-12998 Page 5 of 12

- 19. As of February 20, 2003, the permit holder has invested 15 percent of the total projected cost for complete development of this project, being an approximate total of \$169,197. An additional \$1,000,000 investment is anticipated for the completion of this project.
- 20. Since the issuance of Permit #G-12998 on November 27, 1996, approximately 0.501 cfs of water has been diverted from Well #2 for beneficial municipal purposes under the terms of the permit.
- 21. Permit #G-12998 required the permit holder to submit a water management and conservation plan consistent with OAR Chapter 690, Division 86 to the Department by November 27, 1997.
- 22. On August 13, 1998, the City of Halsey requested an extension of time to complete and submit the required water management and conservation plan under OAR Chapter 690, Division 86. The Department approved the request on August 19, 1998, and extended the due date for submittal of the water management and conservation plan to September 1, 2001. To date, the required plan has not been submitted.

Financial Investment and Cost to Appropriate and Apply Water to a Beneficial Purpose (ORS 539.010(5), OAR 690-315-0080(2)(b))

23. As of February 20, 2003, the permit holder has invested an approximate total of \$169,197 into the project, consisting of construction of Well #2, installation of a water meter, preparation of a plan to monitor and report the impact of ground water use on the aquifer and construction of the water distribution system. An additional \$1,000,000 investment is anticipated for the completion of this project.

The Market and Present Demands for Water /OAR 690-315-0080(2)(d)]

- 24. As described in findings #13 through #16 above, the City plans to maintain Well #3 under Application #G-15932 as its primary water source and maintain Well #2 under Permit #G-12998 will be used as the City's emergency backup water supply should Well #3 fail.
- 25. Based on data obtained from Portland State University's Center for Population Research and Census and from the Oregon Department of Transportation, the City of Halsey projects an average annual population increase of 2.85 percent per year over the next twenty-two years.

Proposed Final Order: Permit #G-12998

- 26. Demands for the use of water under Permit #G-12998 are expected to increase based upon plans currently in process to locate a new subdivision within the city's service area.
- 27. Given the City's current water supply situation, as well as, current and expected demands, there is a market and present demand for the water to be supplied under Permit #G-12998.

Fair Return Upon Investment [ORS 539.010[5], OAR 690-315-0080[2][6]]

28. Use and income from the permitted water development project results in reasonable returns upon the investment made to date, as demonstrated by the City's schedule of rates established for water service outlined in Chapter 6 of their Water System Analysis, June 1992.

Other Governmental Requirements (ORS 537, 230(2), OAR 690-315-0080(2)(f))

29. Delay in the development of this project was caused, in part, by other governmental requirements. The City's plans to improve water distribution lines along several blocks has been delayed due to USDA requirements resulting in the city engineers needing to resubmit documentation to meet USDA specifications.

Events which Delayed Development under the Permit IOAR 690-315-0080(2)(g)

30. Delay of development under Permit #G-12998 was due, in part, to the size and scope of the municipal water system, which was designed to be phased in over a period of years. Additionally, the City's financial constraints have lengthened the amount of time necessary to completely develop the project under Permit #G-12998.

Conclusions of Law

1. The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.230 and ORS 537.630.

Proposed Final Order: Permit #G-12998 Page 7 of 12

- 2. The applicant has submitted a complete extension application form and the fee specified under ORS 536.050(1)(k), as required by OAR 690-315-0080(1)(a).
- 3. The applicant demonstrated that actual construction on the project began within the time specified in the permit, as required by OAR 690-315-0080(1)(b).
- 4. The time requested to complete construction and apply water to full beneficial use is reasonable, as required by OAR 690-315-0080(1)(c).
- 5. Completion of construction and full application of water to beneficial use can be completed by October 1, 2025¹, [OAR 690-315-0080(1)(d)].
- 6. After considering the reasonable diligence and good faith of the appropriator, the financial investment made, the market and present demands for water, the fair return upon the investment, the requirements of other governmental agencies and uncontrollable events which delayed development under the permit, the Department has determined that the applicant has shown good cause for an extension to complete construction and complete application of water to full beneficial use pursuant to OAR 690-315-0080(1)(e).
- 7. In accordance with OAR 690-315-0090(4), the Department determined that the permit holder shall submit a Water Management and Conservation Plan consistent with OAR Chapter 690, Division 86. Pursuant to OAR 690-315-0090(3), the Department has established, as specified under Item #1 of the "Conditions" section of this Proposed Final Order for an Extension of Time, that the diversion of water beyond 0.501 cfs under Permit #G-12998 shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan under OAR Chapter 690, Division 86. The required Water Management and Conservation Plan shall be submitted to the Department within 3 years from the date this extension is final.

Proposed Final Order: Permit #G-12998

Pursuant to ORS 537.630(3), 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 the claim of beneficial use.

Proposed Order

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

Extend the time for complete construction of the water system under Permit #G-12998 from October 1, 1998, to October 1, 2025; and

Extend the time for complete application of water to beneficial use under Permit #G-12998 from October 1, 1999, to October 1, 2025.

Subject to the following conditions:

CONDITIONS

1. <u>Development Limitations</u>

Diversion of water beyond 0.501 cfs under Permit #G-12998 shall only be authorized upon issuance of a final order approving a Water Management and Conservation Plan under OAR Chapter 690, Division 86. The required Water Management and Conservation Plan shall be submitted to the Department within 3 years from the date this extension is final.

DATED: October 14, 2003

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.

Proposed Final Order Hearing Rights

1. Under the provisions of OAR 690-315-0100(1) and 690-315-0060, the applicant or any other person adversely affected or aggrieved by the proposed final order may request a contested case hearing on the proposed final order. Your request for contested case hearing must be in writing and must be received by the Water Resources Department no later than *Friday*. *November 28, 2003*, being 45 days from the date of publication of the proposed final order in the Department's weekly public notice.

Proposed Final Order: Permit #G-12998 Page 9 of 12

- 2. A written request for contested case hearing shall include:
 - a. The name, address and telephone number of the petitioner;
 - b. A description of the petitioner's interest in the final order and if the protestant claims to represent the public interest, a precise statement of the public interest represented;
 - A detailed description of how the action proposed in the final order would adversely affect or aggrieve the petitioner's interest;
 - d. A detailed description of how the final order is in error or deficient and how to correct the alleged error or deficiency;
 - e. Any citation of legal authority supporting the petitioner, if known;
 - f. Proof of service of the petition upon the water right permit holder, if petitioner is other than the water right permit holder; and
 - g. The protest fee required under ORS 536.050.
- 3. Within 60 days after the close of the period for requesting a contested case hearing, the Director shall:
 - a. Issue a final order on the extension request; or

Proposed Final Order: Permit #G-12998

- b. Schedule a contested case hearing if a request for contested case hearing has been submitted, and:
 - A. Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or
 - B. The applicant submitted a timely request for a contested case hearing.

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

This document was prepared by Lisa J. Juul. If you have any questions about any of the statements contained in this document, I am most likely the best person to answer your questions. You may contact me by telephone at (503)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 Moulon. 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.

Proposed Final Order: Permit #G-12998

Extension "Final Order" Checklist

Application # G - 13998 / Permit # G - 12998		
Permit	Holder's Name City of Halsey: Attn. Andy Ridinger PO Box 10, Halsey, OR 97348-0010	
<u></u>	Date Extension Request submitted: 2-20-03	
<u></u>	Date permit was issued: 1/-27-96	
3.	Original "B" Date from permit:/\(\int_{-} / - \frac{9}{8}\) (Date for completion of construction)	
4.	Original "C" Date from permit:/O - / - 99	
5.	Extension PFO Date:	
6.	WRD recommends extending "B" Date to:/O -/-2025	
	and extending the "C" Date to:	
<u></u>	Protest Deadline Date from PFO:	
8.	Any written Protests or written Comments received within the Protest period? Yes / No	
9.	Conditions from Extension PFO? Ves - Development Cinitation	

STATE OF OREGON

COUNTY OF LINN

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

CITY OF HALSEY 773 W FIRST ST HALSEY, OREGON 97348

(541) 369-2522

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

APPLICATION FILE NUMBER: G-13998

WELL 2 WITHIN THE WILLAMETTE BASIN SOURCE OF WATER:

PURPOSE OR USE: MUNICIPAL USE

MAXIMUM RATE: 0.613 CUBIC FOOT PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: March 3, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SE 1/4, SECTION 1, T14S, R4W, W.M.; 340 SOUTH AND 1030 FEET WEST FROM THE E 1/4 CORNER OF SECTION 1

THE PLACE OF USE IS LOCATED AS FOLLOWS:

WITHIN THE CITY OF HALSEY SERVICE AREA

Measurement, recording and reporting conditions:

- Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
- The permittee shall allow the watermaster access to the meter В. or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of The Director may provide an water under the permit. opportunity for the permittee to submit alternative reporting procedures for review and approval.

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

Within one year of permit issuance, the permittee shall submit a water management and conservation plan consistent with OAR Chapter 690, Division 86.

STANDARD CONDITIONS

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

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

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

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

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

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

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

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

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued November 27, 1996

Martha O. Pagel, Director

Water Resources Department

Compared 1025 grand 10

Mailing List for Extension PFO Copies

Application #G-13998

PFO Date: October 14, 2003

Permit #G-12998

Original mailed to:

Applicant: City of Halsey

Attn: Andy Ridinger

PO Box 10

Halsey, OR 97348

Copies Mailed

By:
(SUPPORT STAFF)

on:
(DATE)

For Extension PFO's - Copies sent to:

1. WRD - Appl. File #G-13998/ Permit #G-12998

2. WRD - Watermaster District: #02 - Michael Mattick, Springfield

3. WRD - Regional Manager: NWR - Dave Jarrett, Salem

4. WRD - Doug Parrow, Salem

5. WRD - New Application Caseworker: Jerry Gainey, Salem

Other interested parties:

6. NONE

CASEWORKER: LJJ

S:\groups\wr\extensions\P F O\Work 315 rules\g13998.wpd

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 58365

158 12TH ST. N.E. SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX)

INVOICE #____

REC	CEIVED FRO	om: City of Halse	ч	APPLICATION	-13998
BY:			7	PERMIT	
				TRANSFER	
CAS	H: CH	HECK: # OTHER: (IDENTIFY)			
		8073		TOTAL REC'D	\$100.00
	0417	WRD MISC CASH ACCT			
		ADJUDICATIONS	DI	-0-	S
		PUBLICATIONS / MAPS	OVERT	CEIVED	S
		OTHER: (IDENTIFY)	OVER THE COU		19ED
		OTHER: (IDENTIFY)			S
-	REDU	CTION OF EXPENSE		207	
			CASH AC		\$
-	0427	WRD OPERATING ACCT	VOUCHE	R#	
	0121				
	0407	MISCELLANEOUS COPY & TAPE FEES			s
	0410	RESEARCH FEES			s
	0408	MISC REVENUE: (IDENTIFY)			\$
ew)	TC162	DEPOSIT LIAB. (IDENTIFY)			s
		WATER RIGHTS:	EXAM FEE		RECORD FEE
	0201	SURFACE WATER	\$	0202	S
	0203	GROUND WATER	\$	0204	S
	0205	TRANSFER	\$	0206	S
		WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
	0218	WELL DRILL CONSTRUCTOR	\$	0219	S
		LANDOWNER'S PERMIT	F 1	0220	B / / / /
		OTHER (IDENTIFY) EX	of time		B 100.00
-	0437	WELL CONST. START FEE			
	0211	WELL CONST START FEE	5	CARD#	
	0210	MONITORING WELLS	\$	CARD#	
_	Tanaa	OTHER (IDENTIFY)	1		
	0539	LOTTERY PROCEEDS			
	1302	LOTTERY PROCEEDS			S
-	0467	HYDRO ACTIVITY	LIC NUMBER	MAR AND	
	0233	POWER LICENSE FEE (FW/WRD)			S
	0231	HYDRO LICENSE FEE (FW/WRD)			\$
		_ HRDRO APPLICATION			s
=					

APPLICATION FOR EXTENSION OF TIME

for Quasi-Municipal and Municipal Water Use Permits

TO THE WATER RESOURCES DIRECTOR OF OREGON

FEB 2 0 2003

I, CITY OF HALSEY		A	Sy Ri	DINGER SHEM, ON S DEP	
NAME OF ENTITY		NAME OF CONTACT			
P. O. Box 10	MALSEY	Oc	91348	541-369-2550	
ADDRESS	CITY	STATE	ZIP	PHONE	

owner of record, or duly authorized agent, of Application No. 6-13998, Permit No. 613998, do hereby request that the time in which to:

complete the construction of diversion/appropriation works and/or purchase and installation of the equipment necessary to the use of water, which time now expires on October 1, 1998, be extended to October 1, 2025, — per Judy Cleeton on 10-6-03.

and/or the time in which to:

accomplish beneficial use of water to the full extent under the terms of the permit, which time now expires on October 1, 1999, be extended to October 1, 2025.

NOTE: Permit extensions for Quasi-Municipal and Municipal permits are evaluated under OAR Chapter 690, Division 315. Except under limited circumstances, upon issuance of an order approving an extension, you will be required to submit within 3 years a Water Management and Conservation Plan (WMCP) under OAR Chapter 690, Division 86. Diversion of water beyond the maximum rate currently diverted under the permit shall only be authorized upon approval of your WMCP. The rules may be viewed at: "www.wrd.state.or.us/law/oar1999.shtml"

Attached are instructions to assist you in completing the information on the permit extension application form. Oregon Water Law and Administrative Rules require this information to be considered by the Water Resources Department when reviewing a Quasi-Municipal or Municipal water use permit extension application. For each permit, a separate extension application must be submitted. All items must be addressed or the application may be returned. Please feel free to provide the Department with any additional information or evidence that will aid us in making our decision. Please use additional sheets of paper as needed to fully respond to the questions.

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

*Water System Analysis" Page 1 of 3

"Water System Analysis" Page 1 of 3

June 1992 > found in Appl#G-13997 / Permit G-12997

In order for the Department to evaluate your extension of time request for a Quasi-Municipal or Municipal water use permit, please provide the following:

1. The appropriate fee, as specified under ORS 536.050.

FEB 2 0 2003

- 2. For Quasi-Municipal water use permits, evidence of the actions taken to begin actual construction on the project, if required under the applicable statute.
- 3. Evidence of actions taken to develop the right within the permitted time period and/or time period of the previous extension.
- 4. Evidence of compliance with conditions contained in the permit and any previous extension(s). If any of the conditions have not been satisfied, please explain the reason(s) why.
- 5. Evidence of the maximum rate of water diverted to date, if any, for Quasi-Municipal or Municipal purposes.
- 6. An estimate of the population served under this permit and a description of the methodology(ies) used to make this estimate.
- 7. A description of the financial expenditures made toward completion of the water development.
- 8. An estimate of the cost necessary to complete the water development.
- 9. A summary of any events that delayed completion of the water development or application of water to full beneficial use, including other governmental requirements, if any, relating to the project that have significantly delayed completion of construction or perfection of the right.
- 10. An estimated demand projection and a description of the methodology(ies) used for the subject water right permit, considering the other water rights and contracts held by the municipal or quasi-municipal water use permit holder, and a date by which the water development is anticipated to be completed and water put to full beneficial use.

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

- 11. A summary of the plan and schedule to complete construction and/or perfect the water right.
- 12. Justification for the time requested to complete the project and/or apply the water to full beneficial use.
- 13. Any other information you wish the Department to consider while evaluating the extension of time application.

I am the permittee, or have authorization from the permittee, to apply for an extension of time under this permit. I certify that the information I have provided in this application is true and correct to the best of my knowledge.

Signature

2/18/2003 Date

MAIL COMPLETED APPLICATION and STATUTORY FEE (under ORS 536.050) TO:

WATER RIGHT PERMIT EXTENSIONS WATER RESOURCES DEPARTMENT

 $158 - 12^{\text{th}}$ STREET NE

SALEM, OREGON 97301-4172

CITY OF HALSEY
P. O. BOX 10
HALSEY, OR 97348
541-369-2550



APPLICATION FOR EXTENSION OF TIME Application No. G-13998 Permit No. G-12998

The City of Halsey is submitting the following information to the Oregon Water Resources Department for the evaluation of a request for an extension of time to complete beneficial use of water to the full extent of permit #G-12998. The statements for information requested by the Oregon Water Resources Department are listed in bold with the responses provided by the City written below.

1. The appropriate fee, as specified under ORS 536.050.

The City submits a check in the amount of \$100.00 as the appropriate fee for this application.

2. For Quasi-Municipal water use permits, evidence of the actions taken to begin actual construction on the project, if required under the applicable status.

N/A

3. Evidence of actions taken to develop the right within the permitted time period and/or time period of the previous extension.

The City filed for a deferral for the application for the extension of time on May 23, 2001 for both permit nos. G-12998 and G-12997. The City has not taken specific actions to develop the right within the permitted time period as this well (permit no. G-12998) is used as a backup to our primary well, application no. G-13997, permit no. G-12997. This well is the only source of water available to the citizens of Halsey should the main well fail for any reason. With the current population level, it is not necessary to develop the right but it is necessary to maintain the permit as without this source of water, should Well #3 fail, the entire City would be without water. The City does however constantly monitor water quality and has secured federal financing to improve a section of water line in the near future.

4. Evidence of compliance with conditions contained in the permit and any previous extension(s). If any of the conditions have not been satisfied, please explain the reason(s) why.

As noted in statement no. 3 above, the City did file a deferral application for extension of time on this permit on May 23, 2001. A water meter was installed on the well prior to any water use began and a complete record of water use is maintained daily. In addition, the place and nature of use of the water under the permit is documented each month. Annual reports of water use are

submitted regularly to the Oregon Water Resources Department. As required in the permit, the water is used for beneficial use without waste to the best ability and knowledge of the applicant. The land use associated with this water use is in compliance with statewide land-use goals and the local land-use plan. In addition, the City has a plan in place to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well. The plan includes a program to periodically measure static water levels within the permitted well.

5. Evidence of the maximum rate of water diverted to date, if any, for Quasi-Municipal or Municipal purposes.

The design capacity for Well #2 and therefore the maximum rate diverted to date is 225 gpm.

6. An estimate of the population served under this permit and a description of the methodology(ies) used to make this estimate.

The current population of the City of Halsey is 724 based on the latest census figures. Again, this well is primarily used for backup purposes should Well #3 fail, therefore it is used primarily for emergency purposes at this time. The well is not developed to its full beneficial use at this time based upon the current population, however plans for a new subdivision are in the process increasing the need for time to develop this well.

7. A description of the financial expenditures made toward completion of the water development.

Current financial expenditures in process are the upgrade of several blocks of new lines with an estimated cost of \$169,197.00. Additional expenditures will be budgeted as the population increases and the need to fully develop these water rights becomes necessary.

8. An estimate of the cost necessary to complete the water development.

I am actually uncertain of the cost necessary to complete the water development, but to the best of my knowledge I would estimate the costs to somewhere between \$750,000.00 to \$1,000,000.00.

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

The current plans to improve the water lines along several blocks has been delayed due to USDA requirements resulting in the city engineers needing to resubmit documentation with specific terminology demanded by this government entity. In addition, it is noted the City of Halsey is a very small rural community with limited resources. The City is primarily working to develop the full beneficial use of the permit for Well #3 being that is the primary source of water for the community. The City needs to address population growth and additional financial sources to work to fully develop the permit for Well #2 addressed in this application for extension.



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

The City of Halsey has an additional permit #G-12997 which is not developed to its full beneficial use to date. There were problems with the construction of this well due to delays with the contractor which has resulted in a legal battle between the City and the contractor. There is documentation on file at the City noting several lengthy delays which, among other things, created an additional financial burden for the City. A population forecast was developed by Linn County in response to HB2709 which passed in 1996. This bill required a coordinating body to establish and maintain a population forecast for the entire area within its boundary for use in maintaining and updating comprehensive plans. It is this methodology with which the City has anticipated a growth of 1000 residents by the year 2020. In performing the forecast, it was noted that the City has a slower rate of growth than the County as a whole. These factors were taken into consideration when requesting a completion date of October 1, 2025 as a projected timeline to complete and put the water to full beneficial use.

11. A summary of the plan and schedule to complete construction and/or perfect the water right.

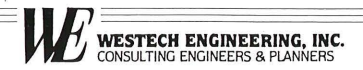
Being a small community, there are limited funds available to develop plans and a schedule for the perfection of this water right. Since this well is necessary for emergency backup currently, it is extremely important the City be allowed time to prepare a plan to perfect this water right.

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

Again, the City would not be able to provide water to the community should problems occur with the operation of its only additional well (#3). Well #2 is the only additional source available to provide water to the citizens. In addition, the City is currently looking at a development of 39 additional homes and future growth is anticipated. Growth has been slow in relation to the entire County, therefore it is important the City be allowed the time necessary to develop this permit to its full use to accommodate these future demands.

13. Any other information you wish the Department o consider while evaluating the extension of time application.

The City of Halsey is a rural community with limited staff and resources. The City is working hard at addressing the issues and obligations required by numerous local, state and federal agencies. The legal issues resulting in the delay of the construction of Well #3 have resulted in the City having to resubmit the application for this well adding additional time and financial constraints on the City. Again, without Well #2, the City would be without water should problems occur with Well #3, therefore it is imperative the City be allowed time to develop this well to its full beneficial use.



JAN - 4 1996 WATER MEL __ DEPT. SALEM, OREGON

January 2, 1996





Mr. Bill Fujii State of Oregon Water Resource Department 158 12th Street NE Salem, Oregon 97310-0210

RE:

City of Halsey, Groundwater Permit Applications, G-13997 & G-13998

J.O.# 1157.403.0

Dear Mr. Fujii:

This letter is follow up of our recent telephone conversation regarding the groundwater permit applications for the City of Halsey the Water Resource Department is currently reviewing. The intent of this letter is to address:

- Revision of applications from Domestic use to Municipal use
- Delineate point of appropriation
- Show place of use

With regards to the revision of the applications regarding changing the application from Domestic to Municipal use, we request that you change the applications #3, Intended Uses(s) of Water, from Domestic to Municipal.

The current number of households being served is 250, and the population for the City is 685 residents. The projected population in 25 years is 1,229 resident's, with a projected water usage of 0.305 MGD. The projected population is based on the projected county wide growth rate determined by Portland State University's population study.

The point of appropriation for both wells will be NE ¼ SE ¼, Sec. 1, T 14 S. R 4 W. (see attached map)

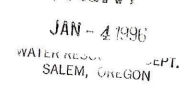
The place of use is entirely within the City limits of Halsey, T13-14S, R3-4W.

It is our understanding the priority dates for both water permits will be changed to the date this letter is received by your office.

This project is being partially funded by Rural Economic and Community Development(RECD),

January 2, 1996 Mr. Bill Fujii Page 2





previously known as FmHA. Although RECD is aware that permits for the wells have not yet been issued, they will allow the funding to proceed as long as the permits are in place before the project is completed. Due to this funding restriction, it is important the application process for these permits proceed as swiftly as possible. We appreciate any help you can give in expediting these applications.

If you have any questions or need any additional information regarding this matter, please contact us at (503) 585-2474.

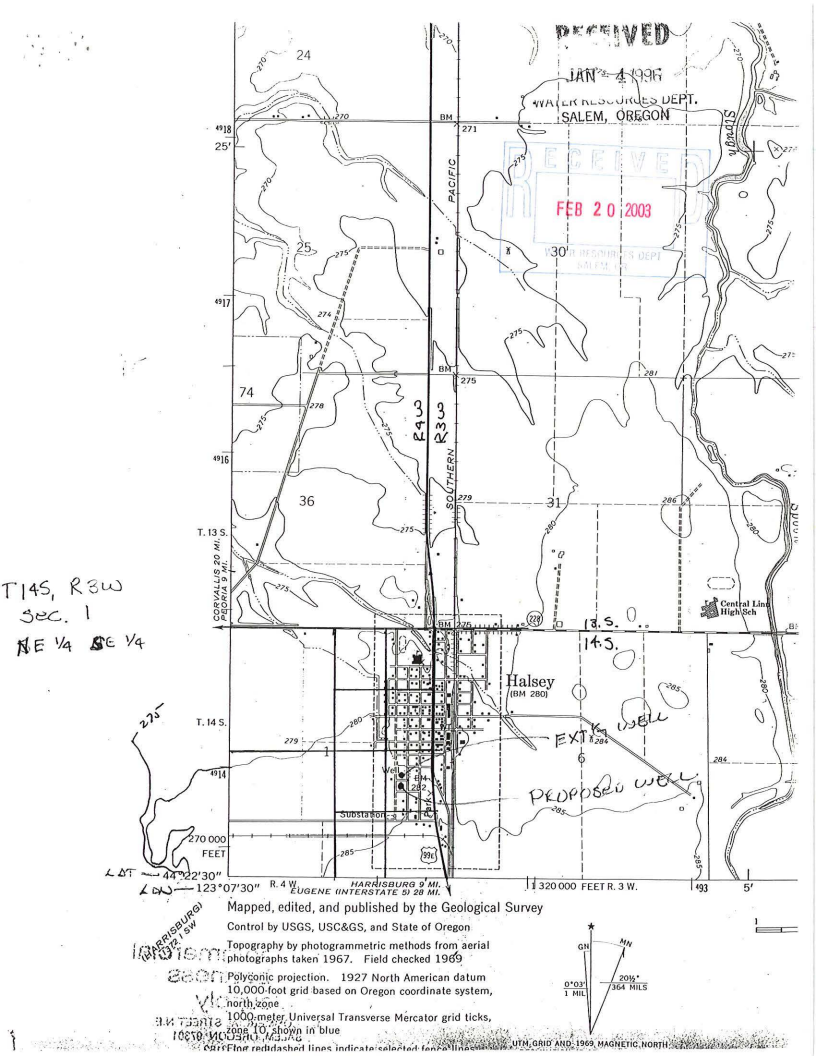
Sincerely,

WESTECH ENGINEERING, INC.

Chris G. Budeski

cgb

cc: Marvella Gibbs, City of Halsey Recorder



From: "Doug Parrow" <Douglas.M.PARROW@state.or.us>

To: "Lisa Juul" <Lisa.J.JUUL@wrd.state.or.us>

Subject: City of Halsey

Date: Wed, 5 Mar 2003 12:22:15 -0800

X-Mailer: Microsoft Outlook IMO, Build 9.0.6604 (9.0.2911.0)

Importance: Normal

Lisa,

I am reviewing the application for a new permit submitted by the City of Halsey.

I believe/suspect that both existing permits held by the city require water management and conservation plans. Inasmuch as Halsey appears to already be required to prepare a plan, I am reluctant to suggest another set of permit conditions that would create conflicting dates between the original due date, any plan required under and extension, and yet another date established under a new permit. The existing permits are:

App/Permit G-13998/G-12998 G-13997/G-12997

If I understand correctly, one of the permits will be cancelled for failure to meet the "A" date. The application that I am reviewing would "re-permit" that use and would increase the amount of water that could be diverted at the existing well.

You presumably are dealing with the extension for the permit for which they did make the "A" date.

I cannot find evidence that they have an approved plan, or for that matter, that they ever submitted a plan for review. Would you check the app files to make sure that their plan didn't get stuck there?

Assuming the existance of a plan condition, this would mean that they haven't complied with the permit conditions. Where do we do from here?

Doug

* Salem, OR 97301-4172 http://www.wrd.state.or.us

^{*} Doug Parrow Douglas.M.PARROW@state.or.us *

^{*} Field Services Division Voice: 503-378-8455, ext. 235 *

^{*} Water Resources Department FAX: 503-378-8130

^{* 158 12}th St NE

Water Rights Information Query Results

<u>Name</u>	Application	Permit	Certificate	Decree	Claim	Transfer	Status
CITY OF HALSEY PO BOX 10 HALSEY OR 973480010 (details)	Well#3 G13997	G12997	mis D wi	sed ste	A" can	elled.	NC
CITY OF HALSEY PO BOX 10 HALSEY OR 973480010 (details)	Well#2 G13998 2	G12998	→ Sw	oject	Pe	rmit	NC
ANDY RIDINGER CITY OF HALSEY PO BOX 10 HALSEY OR 97348 (details)	G15932	> Ne fo	w Appli or Well	cati	9		NC



- Drilled

Page:1

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

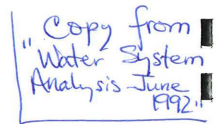
Return to the Water Right Information search screen

Paul R. Cleary, Director

Oregon Water Resources Department • 725 Summer St NE, Suite A • Salem, OR 97301-1271 • Phone: 503-986-0900 • Fax:503-986-0903

NOTE: GR 1572 (apparently Well#1) is Cancelled See Form M & letter dated 9-25-95 from Chris Budeski of Westech Engineering. L. Jun(10-6-03

CHAPTER 3 PRESENT AND FUTURE WATER DEMANDS



A. GENERAL

Halsey's water system consists of two wells which pump to a 250,000 gallon storage reservoir. Well No. 1 was constructed in 1945 and Well No. 2 was constructed in 1969. The City uses Well No. 2 as its primary source, only using Well No. 1 as a backup. Well No. 2 produces approximately 275 gpm and Well No. 1 produces approximately 125 gpm.

In April of 1990, a meter was installed on Well No. 2. this meter measures all the water from Well No. 2 to the reservoir before distribution to the community. All data accumulated up until this time was based on the time meters for the well pumps. This data may not be entirely accurate but will definitely show trends and peak months at water production. Per capita, water demands can then be determined and projections made for the 2010 planning period.

B. DEFINITION OF TERMS

Some useful water system terms are:

<u>Demand</u> in this report, we will speak of domestic demands and fire demands or fire flows. The word "demand" refers to the amount of water entering the distribution system from sources and storage facilities to meet various user needs. Demand equals consumption plus system losses, and will be expressed in gallons per minute (gpm), millions of gallons per day (MGD), or gallons per day (gpd). One MGD equals 694 gpm. Demand is usually measured by the system's master meter.

<u>Consumption</u> is the water actually delivered to the system's users through metered and unmetered service connections. Consumption is always somewhat less than demand, the difference being system loss. Since Halsey does not meter water services, the consumption rate cannot be determined for this water study.

System Loss is the unaccounted for water. It is the difference between the total system demand and the total metered and un-metered consumption. System loss is not necessarily the same as leakage. Unaccounted for water may be the result of leaks, but it also arises because of meter error and un-metered uses such as fire fighting, street flushing, hydrant testing and similar activities. Obviously, without knowing consumption, system losses are also undeterminable.

Permit Extension Ground Water Review

Date:	<u>teb. 27</u> , 2003
To:	Fred Lissner, Ground Water Section Manager
From:	Lisa Juul, Permit Extension Review
Subject:	Ground Water Review Needed for File #G-13998 / Permit #G-12998
can determ	referenced permit is currently being reviewed for an extension of time. Before I ne whether or not an extension of time should be granted, however, a Ground
vvater revie	w for this file is necessary due to the following:
NOTE: Or	iginal Division 9 review completed by: Marc Norton
□ No I	Division 9 Ground Water Review Done please see below
☐ Loca	ted within a <i>Critical</i> Ground Water Area
☐ Loca	ted within a Ground Water <i>Limited</i> Area
☐ Loca	ted within a Ground Water <i>Study</i> Area
☐ 5-Ye	ar Limited Permit
Ø Othe	r: Please See Below
_	W 100°
	For Ground Water / Hydrology Staff Use:
□-YES	Please complete a Div. 9 and Scenic Waterway (SWW) Review for this file. Due to the early priority date associated with this permit, no prior Div. 9 or SWW review was ever done.
Please	answer the following questions. If necessary, attach an additional sheet.
1. Sh	ould any additional conditions be added to this permit?
2. Sh	ould the extension of time request be further conditioned or <u>DENIED</u> due to ound water supply concerns?
du	ould the Department establish a new reference level for water level declines to the failure of permittee to submit annual measurements?
4. Ot	her issues or concerns? No Water level data has been submitted!

Permit Cert nbr Old data: G 12998 0	Pod pod location id snp id logid 1 9907 23633 LINN 13705	wr_id wr_fam_id type status stage
Application Permit cert_nbr G 13998 G 12998		TOTAL CONTROL OF THE PROPERTY
Condition type / Action status PLAN Date of last notice 2/ Impact plan: Submitted / Approved Y Compliance: This yr / Overall Compliance reviewed by CRAIG KO Compliance letter sent Month / Yr use began Ref level gw Ref lvl det by Trigger activated Well not drilled as of App file check / Date Comments MEASUREMENT PLAN IN THE WATER LEVE RCK 05/24/2001. Other conditions N.	not on permit: Y Logid Main aq Y HANEK	swl required Y swl frequency N swl month N swl duration N decline trigger O/0/25/0 decl trig shutoff Y reference level ref level date impact plan Y supply plan N limit duration N limit date meter required Y record water use M report water use M
Redrill Logid Max_Depth Type Work	Compl Date Correlated By Comment	
Current owner from pump_test_owners file: name f / I ANDY RIDINGE contact PW LEAD UTILITY OPERATOR address P.O. BOX 10 city / st / zip HALSEY	name other CITY OF H/ email phone / fax 541-369-25	50
	water levels will be present if a well log has not been correlated gt Rpt WL Ex WLMeasured by Source Org	



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130

May 24, 2001

(503) 378-8455 ext. 207

Mr. Andy Ridinger P. O. Box 10 / 773 West First Street Halsey, OR 97348

Re: Water Level Monitoring Plan – Permits G-12997 & G-12298

Dear Andy:

I have reviewed your proposed monitoring plan, faxed on May 10, 2001, and have approved it. I will place a copy of the plan and this letter in files G-13997 & G-13998.

Please call me at the above number or toll free at 1-800-624-3199 if you have any questions.

Sincerely,

Michael J. Zwart

Muhel J. Jus

Hydrogeologist

CITY OF HALSEY WATER USE IMPACT PLAN

5-10-01

Dear Mr. Zwarts,

Here is my plan to monitor and report the impact of water use. The annual measuring time will start in march of 2002. The measuring will be done by the halsey public work staff. Operational circumstances for water level will be 4 to 5 hours of the well not being operational. The methodology for obtaining the static measurement will be a stevens submersable depth transmitter on well #3.

Sincerely, Andy Ridinger

andy Ridinger

City of Halsey
PO Box 10/773 West First Street
Halsey, Oregon 97348
(541) 369-2522/(541) 369-2521 FAX

Andy Ridinger
Public Works

Application # G - 13998 / Permit # G - 12998

Route Slip ... Extension of Time

per Division 315 Rules... (Extensions received on July 1, 2001 or after)

*	WRIG Money Receipted: \$\frac{\psi_00.50}{200000000000000000000000000000000000
•	Lisa Juul Extension Completeness: (If NOT complete, send certified letter requesting add'l information.)
If F	xtension Appl complete and \$100 fee submitted, route to
*	Jonnine Fuss Initial 30-day Public Notice:
	Update Extension Database: 25
	Files back to filing cabinets:
At :	the close of the Initial 30-day Comment Period Lisa Juul Pull files for Ext PFO review: Extension PFO completed:
Ond ♦	ce Extension PFO signed by Dwight French Jonnine Fuss Prepare Ext PFO for mailing to applicant:
	Mail to those who commented <u>and</u> paid copy fee:
	Include Ext PFO on weekly Public Notice:
	hin 60 days after the close of the 45-day PFO Protest Period Protest Period ends 45 days from PFO sign date) Lisa Juul Issue an Extension FO:

Municipal or Quasi-Municipal EXTENSION REVIEW CHECKLIST for PFO... per Div. 315 Rules

Application #: <u>G - 13998</u> / Permit #: <u>G - 12998</u>
Permittee's Name: City of Halsey
Permittee's Mailing Address: PO Box 10, Halsey, OR 97348
POD Location: Township 14-5 Range 4-W Section 1414 WESE
Stream Basin: County:
1. Has the applicant completely filled out the <i>updated</i> Extension Application form? Yes No ***If "No" has certified request for the new extension form been sent? Yes / No
2. Shortcomings of Extension Request based upon review of updated extension form Yes / No ****NOTE: Any missing Extension information that is needed before an Extension PFO can be completed???)
monitor deproved in require summing for the su
$\sqrt{3}$. Date Permit was issued: $(1-27-96)$
14. Source: One Well (Well #2), within the Willamette Basin
5. Use: Municipal
6. "Q": 0,613 cfs
7. Original "B" Date: 10-1-98 Original "C" Date: 10-1-99
8. Conditions of Permit: Original A" Date: 11-27-97
install a meter - before water use begins.
within one year of permit issuance -> submitable 86 WMCP
install a meter - before water use begins. within one year of permit issuance -> submitaDiv 86 WMCP within one year of permit issuance -> shall develop a plan to monitor to report the impact of water use under this permit on water levels within the aguifer.
9. Extension request received: Z-20-03 Request Number (1st 2nd, 3rd):
10. Last Authorized "B" Date: 10-1-98 Last Authorized "C" Date: 10-1-99

\$119 197 00 \$1110 197 00
12. Amount Invested to date: 5 169, 197. Estimated Total Cost: \$1,169, 197. St.
• 1992 population = 667 (***Estimated Remaining Cost: \$1,000,000.)
· 2003 population = 724
13. The water project development made to date has been accomplished in accordance with the terms and conditions contained in the permit. Yes / No ***If "No" What permit terms and/or conditions have not been met?
in the permit. Yes (No ***If "No" What permit terms and/or conditions have not been met? Water meter installed o impact monitoring & reporting plan approved
on 5-24-01,
Requirement for Div 86 Plan extended to Sept 1, 2001 (See Dept's 8-19-98 letter) 14. Work on the water development project completed to date includes:
• Well #2 constructed • Annual water use reports submitted
· Have used 225gpm (0.50/cfs) · Secured federal financing to improve water line sin the near future
Water meter installed improve water lines in the near future
Tis. The work remaining to be completed consists of:
· Full beneficial use of water. D. Completion of constr.
16. Progress in perfecting the permit is being held up by: 1. The progress is a small turn of community that the permit is being held up by:
· limited financial resources because Halsey is a small rural community. · plans to improve waterlines delayed by USDA requirements of city engineers & documentation.
documentation.
Growth of Population. 17. Has the applicant pursued perfection of the right in good faith and with reasonable diligence? (Yes) No
· Have invested · Have Used c · Howe Complied · Have accomplished
approx. ozo of with conditions. Work to develop
CANADA CA
project. Usesgot more time thru 9:1-01.
18. Determination of the market and the present demand for water or power to be supplied:
· This Well (#2) is · plans for new · No other · Well #3 under permit
a backup-emergency subdivision permitted G-12997 (Appl G 13997) misson source if Well #3 are in process sources "A" Date — so they are
Lails will increase of water filing a new Appl (G-15932)
Water demands besides this permit. I for use of Well #3.) 19. Based on the written record, can the Department make a finding of "Good Cause" to approve the extension request?
200 LG
Yes "Good Cause" can be found. → Approval of Extension Request No "Good Cause" cannot be found. → Denial of Extension Request
No "Good Cause" <u>cannot</u> be found. → Denial of Extension Request — Per 690-315-0090(4) Zerry Gaine 20. Conditions to be included on Extension PFO: <u>Div 86 WMCP Win 3 years</u> .
per (90-315-0070(4)
20. Conditions to be included on Extension PFO: Div X6 WIICH Win 3 years.
Extension "PFO" Dates Checklist Last Revised, 1 / 31 / 2003
10-111-03
Mailing / Issuance Date: Reviewer's Name: Reviewer's Name:
Protest Deadline Date: Date: Date:

· Page 3-5 of Halsey's "Water System Analysis, June 1992' indicates average summer use is 376 gpcd (gallons per capita per day.)

1990 pop. = 667 $2025 \text{ pop.} = \frac{7}{3}$

Assume 2.85 % growth rate per page 2-6 of the "Water System Analysis, June 1992".

P=abt P = 667 (1.0285)35

P= 667 (2.673932015)

P= 1783.512654 -> (1784 = proj. in 2025

a= starting pop. value b= growth rate

t = time in years

P= proj. population

1,784 (x) 376 gpcd = 670,784 gpd 670,784 gpd (=) 24 hrs = 27,949 gph 27,949 gph (+) 60 min = 466 gpm 466 gpm (+) 448.83 = 1.04 cfsprojected demand in 2025

ro:	Water Rights Section 1995
FROM:	Groundwater/Hydrology Section Maic a Norton Reviewer's Name
SUBJECT:	Application G-13998 Reviewer's Name
1. PER	THE Willamets Basin rules, one or more of the proposed POA's is is it within feet/mile of a surface water source (Unnamels) and taps a groundwater source aulically connected to the surface water.
a. h.X	BD UPON 0AR 690-09 currently in effect, I have determined that the proposed groundwater us will, or have the potential for substantial interference with the nearest will not surface water source, namely Mudoy Creek ; or will if properly conditioned, adequately protect the surface water from interference: iThe permit should contain condition #(s); iiThe permit should contain special condition(s) as indicated in "Remarks" below; iiiThe permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface from substantial interference.
3. BASI a. b.	WATER AVAILABILITY CONSIDERATIONS ED UPON available data, I have determined that groundwater for the proposed use will, or likely be available in the amounts requested without injury to prior rights will not and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights or to the groundwater resource: i. The permit should contain condition #(s) ; // WAN ii. The permit should contain special condition(s) as indicated in "Remarks" below; iii. The permit should be conditioned as indicated in item 4 below; or
b c d.	THE PERMIT should allow groundwater production from no deeper thanft. below land surface; The permit should allow groundwater production from no shallower thanft. below land surface; The permit should allow groundwater production only from thegroundwater reservoir between approximatelyft. andft. below land surface; Well reconstruction is necessary to accomplish one or more of the above conditions. One or more POA's commingle 2 or more sources of water. The applicant must select one source of water per POA and specify the proportion of water to be produced from each source.
REMARK	<s:< td=""></s:<>
•	

(Well Construction Considerations on Reverse Side)

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

(Signature)

WATER RESOURCES DEPARTMENT

MEMO

October 26, 1995

TO:

Files G-13997 & G-13998

FROM:

Marc Norton MAN

Subject:

Groundwater Availability

There are several changes to Groundwater Applications G-13997 & G-13998 that should be considered:

- 1) A transfer should be filed to change the point of appropriation from Permit GR-1572 to both the existing well and the proposed well.
- 2) Well 2 should be added to G-13997 as a second point of appropriation.
- 3) Well 3 should be added to G-13998 as a second point of appropriation.
- 4) There is a well for the City of Halsey at their sewage treatment plant. How is the well used? Should it be added to Groundwater Applications G-13997 & G-13998?

My review of both of these applications took these options, suggestions into account. There would be no change in my review if these changes are made part of G-13997 & G-13998.



City of Halsey

PO Box 10 773 West First Street Halsey, OR 97348 Telephone (541) 369-2522

FAX: (541) 369-2521 TTY: 1-800-735-2900

May 23, 2001

Mr. Dallas Miller Water Resources Dept. Commerce Building 158 12th Street N.E. Salem, OR 97310-0210

RE: Halsey Water Rights Well 2 File G-13998, Permit G-12998

Well 3 File G-13997, Permit G-12997

Dear Mr. Miller:

This letter is a reminder regarding an extension of time for municipal water rights for the City of Halsey. The City of Halsey is requesting to take advantage of the current rule allowing municipalities to defer submittal of an extension request until July 1, 2003. The City of Halsey is requesting to take advantage of this deferral period for the above referenced water rights for Well No. 2 and Well No. 3.

Per our conversation, I appreciate your assistance in aiding the City with this deferral. An additional note, The City of Halsey would request to be notified in writing before any final action is taken on modification or cancellation of this permit due to changes to rules governing extensions, changes in deadlines, need for additional submittals, etc.

Please feel free to contact me if you have any questions or need additional information regarding this matter.

Sincerely,

Andy Ridinger Lead Public Works

andy Ridings

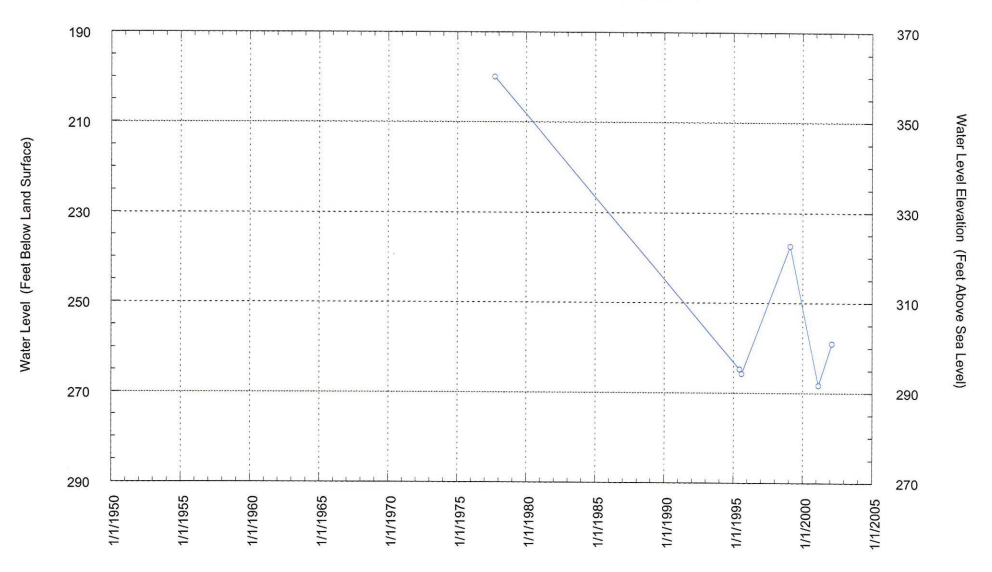
RECEIVED

MAY 3 0 2001

WATER RESOURCES DEPT SALEM, OREGON John & Jann Nybakke
Lithology: basalt
Aquifer: CRB
Land Surface Elevation: 560'
Well Depth: 335'

HYDROGRAPH OF DOMESTIC WELL EOLA HILLS/WALNUT HILLS GROUND WATER SYUDY AREA OWRD LOGID YAMH 3899

05S/04W-23ABA1





Water Resources Department

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

January 6, 2003

CITY OF HALSEY PO BOX 10 HALSEY OR 97348-0010

REFERENCE: Permit #G12998 (App File #G13998) and the Adoption of New Administrative Rules for Municipal and Quasi-Municipal Water Use Permit Extensions

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

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

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

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

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

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

1. Development is Not Complete

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

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

2. Development is Complete and Final Proof Must be Submitted

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

3. Development is Complete and Waiting for WRD to Conduct Final Proof Survey
If you applied for or received a permit on or before July 9, 1987, and development of the
permit is complete, you must notify the Department that the work has been completed
and choose to either: (a) hire a water right examiner certified under ORS 537.798 to
conduct a survey, the original to be submitted as required by the Water Resources
Department, for issuance of a water right certificate; or (b) continue to appropriate water
under the water right permit until the Water Resources Department conducts a survey
and the commission issues a water right certificate under ORS 537.250 or 537.625.

4. Permit is Not Needed and Wish to Authorize Cancellation

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

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

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

/ USY

Lisa J. Juul Water Rights Specialist Water Rights Section

enclosure

cc: App File #G13998 (Permit #G12998)

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

Permit Holder: CITY OF HALSEY
Permit #G12998 Application File #G13998

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

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

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





City of Halsey

PO Box 10 773 West First Street Halsey, OR 97348 Telephone (541) 369-2522

FAX:

(541) 369-2521

TTY:

1-800-735-2900

October 12, 1999

Mr. Dallas Miller Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97310-0210

RE:

Halsey Water Right, File G-13998, Permit G-12998 (Well #2) J.O. 1157.100.0

Dear Mr. Miller:

This letter confirms your recent conversations with Denny Muchmore, Westech Engineering, regarding the Application for Extension of Time for municipal water rights. You indicated that the current rules allow municipalities to defer submittal of an extension request until July 1, 2001. The City of Halsey is requesting to take advantage of this deferral period for the above referenced water right for Well No. 2.

Per our conversations, the City of Halsey understands that we will be notified in writing before any final action is taken on modification or cancellation of this permit due to changes to rules governing extensions, changes in deadlines, need for additional submittals, etc.

We appreciate you help and clarification on these matters. Please feel free to contact me if you should have any questions or need additional information regarding this matter at (541) 369-2522.

Sincerely,

Kathy Meyers

City Recorder



Water Resources Department

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

August 19, 1998

Chris. G. Budeski, P.E. Westech Engineering, Inc. 3841 Fairview Industrial Dr. SE, Suite 100 Salem, OR 97302

RE: Extension of Due Date for City of Halsey Municipal Water Management and Conservation Plan

Dear Mr. Budeski:

We received your request for extension of time to complete a Water Management and Conservation Plan for the City of Halsey on August 13, 1998.

Due to the extenuating budget and resource constraints experienced by the City of Halsey, the Department approves a three year extension of time for the City to complete and submit a plan. As I indicated in my July 16 letter requesting the City to file for an extension of due date, and as we discussed in our subsequent telephone conversation, we are unlikely to extend the due date again. The new due date is **September 1, 2001.**

The three year extension gives the City time to plan ahead, prepare the appropriate budget and assemble the necessary resources to submit a plan. Staff are more than willing to meet with the City or its representatives to discuss what preparation of a plan entails and provide advice, guidance and assistance.

If you have any questions about preparation of a plan, please contact me at 503-378-8455, extension 285.

Sincerely,

Greg Nelson

Resource Management Division

 Kathy Meyers, Halsey City Recorder Mike Mattick, Watermaster

File: Application G-13997 and G-13998

Use this form to tie well logs to WRIS points of diversions

WRIS Logids Data:				Redrills Data:	Redrills Data:		
Log ID	LINN 13705 1	T/R-S 14.00 S /	<u>4.00 W - 1</u>	Redrill Log ID	T_Depth Comment		
application permit certificate pod num Owner	G 13998 G 12998 Q 1 CITY OF HALSEY	Permit Well Names CITY WELL #2 WRIS Logid Comments					
WALIS WILLIAM	aquifer data:			387-111 31-			
Owners Well	WELL #2	***************************************	***	Well Log No Exists Well Log (tie	d to cppn in wris_logi	id file)	
Names	47-11-17-17-17-17-17-17-17-17-17-17-17-17	***************************************			BFS BFS = Basin Fill S		
		***************************************	Unit at Total Depth		POP - Paring La	VO	
	7	***************************************	Primary Aquifer		BES SAR = Sardine Fi CRB = Columbia	m. River Rasalt	
Aquifers Logid Comments			Confirmed by	KCW	BCU = Basement		
Comments	***************************************		··· Total Depth	200	200 UN = Unknown	ld to above codes)	
				0 if abandoned or unuse	`	,	
	div data: POD file last update	d from WRIS 10/07/1998.					
WRIS Owner	4,71,44,44,44,44,44,44,44,44,44,44,44,44,44	7->	CITY OF HAL	SEY	{*************************************	***************************************	
source_type	WE	stream1_name WEI	LL 2		basin num	02	
riv_mile	0.0	stream2_name WII	LLAMETTE R	***************************************			
legal_desc	340 FEET SOUTH &	1030 FEET WEST F	ROM E1/4 CORNEL	R. SECTION 1	***************************************		
spec_limits							
other_limits	***************************************	***************************************	***************************************		***************************************	*********	
QQ S	T R	priority .	use cat pas st	atue rata/div unit	s duty limit		
1	1-14.00 S / 4.00	W 03/03/1995	MU 9 P		C		
				0.6130		<u>-</u>	
						1	
				, , , , , , , , , , , , , , , , , , , ,		┧	



RECEIVED

SEP - 9 1996

WATER RESOURCES DEPT. SALEM, OREGON

September 5, 1996

Mr. Jerry Gainey Water Rights Specialist Water Resource Department 158 12th Street NE Salem OR 97310-0210

RE:

Location of point of diversion, G-13997, G-13998

J.O.#1157.000.0

Dear Mr Gainey:

As requested we are providing a map showing and description of the location of the existing and proposed water well for the City of Halsey.

The location of these well are as follows:

G-13997:

640' South, 1,065' West of East 1/4 corner of Section 1, T14S, R4W.

G-13998:

340' South, 1,030' West of East 1/4 corner of Section 1, T14S, R4W.

If you have any questions or need any additional information regarding this matter, please contact us at (503) 585-2474.

Sincerely,

WESTECH ENGINEERING, INC.

Chris G. Budeski

cgb

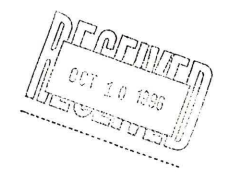
cc: Marvella Gibbs, City Recorder

Oregon Water Resources Department Water Rights Division



NOV - 5 1996

WATER RESOURCES DEPT. SALEM, OREGON



Water Rights Application Number G-13998

Final Order

Application History

On March 3, 1995, the CITY OF HALSEY submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on June 18, 1996. The protest period closed August 2, 1996, and no protest was filed.

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

Order

Upon payment of outstanding permit recording fees, Application G-13998 shall be approved as proposed by the Proposed Final Order and as provided on the attached draft permit.

Permit recording fees are required in the amount of \$100.00. Said fees are due and payable no later than 60 days from the date of this Final Order. Failure to pay the required permit recording fees within 60 days from the date of this Final Order will result in the proposed rejection of Application G-13998.

DATED September 30, 1996

Martha O. Pagel

Director

Appeal Rights

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

PLACED IN U.S. MAIL

OCT - 8 1996

OREGON WATER DECOMPOSE SE

STATE OF OREGON

COUNTY OF LINN

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

CITY OF HALSEY 773 W FIRST ST HALSEY, OREGON 97348

(541) 369-2522

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

APPLICATION FILE NUMBER: G-13998

SOURCE OF WATER: WELL 2 WITHIN THE WILLAMETTE BASIN

PURPOSE OR USE: MUNICIPAL USE

MAXIMUM RATE: 0.613 CUBIC FOOT PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: March 3, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SE 1/4, SECTION 1, T14S, R4W, W.M.; 340 SOUTH AND 1030 FEET WEST FROM THE E 1/4 CORNER OF SECTION 1

THE PLACE OF USE IS LOCATED AS FOLLOWS:

WITHIN THE CITY OF HALSEY SERVICE AREA

Measurement, recording and reporting conditions:

- Before water use may begin under this permit, the permittee Α. shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
- В. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

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

Within one year of permit issuance, the permittee shall submit a water management and conservation plan consistent with OAR Chapter 690, Division 86.

STANDARD CONDITIONS

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

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

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

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

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

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

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

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

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

{DATE}

DRAFT

Martha O. Pagel, Director Water Resources Department

COPY CHECK-OFF SHEET FOR PROPOSED FINAL ORDERS
CC: FILE # G-13998
WATERMASTER # 02
REGIONAL MANAGER: NWR
ODF&W - Linn County:
CWRE (if agent):
DEQ /
OTHER STATE AGENCY IF NECESSARY:
DIVISION 33 LIST: COLUMBIA RIVER INTERTRIBAL FISH COMMISSION; U.S. FISH & WILDLIFE; (CHECK ONLY IF APPLICABLE) NORTHWEST POWER PLANNING COUNCIL & NATIONAL MARINE FISHERIES
POWER BUILDER UPDATER; FRONT COUNTER
OTHER ADDRESSES OF PEOPLE WHO PAID THE \$10 FEE:
CHRIS BUDESKI WESTECH ENGINEERING, INC. 3421 25TH STREET SE SALEM, OR 97302
PEOPLE WITH OBJECTIONS, COMMENTS OR REQUESTED COPY W/O \$10 (SEND THE \$10 LETTER):

CASEWORKER : RWK

RECEIVED



OCT 1 3 1999

WATER RESOURCES DEPT. SALEM, OREGON

City of Halsey

PO Box 10 773 West First Street Halsey, OR 97348

Telephone (541) 369-2522

FAX: (541): TTY: 1-800-

(541) 369-2521 1-800-735-2900

October 12, 1999

Mr. Dallas Miller Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97310-0210

RE:

Halsey Water Right, File G-13997, Permit G-12997 (Well #3) J.O. 1157.100.0

Dear Mr. Miller:

This letter confirms your recent conversations with Denny Muchmore, Westech Engineering, regarding the Application for Extension of Time for municipal water rights. You indicated that the current rules allow municipalities to defer submittal of an extension request until July 1, 2001. The City of Halsey is requesting to take advantage of this deferral period for the above referenced water right for Well No. 3.

Per our conversations, the City of Halsey understands that we will be notified in writing before any final action is taken on modification or cancellation of this permit due to changes to rules governing extensions, changes in deadlines, need for additional submittals, etc.

We appreciate you help and clarification on these matters. Please feel free to contact me if you should have any questions or need additional information regarding this matter at (541) 369-2522.

Sincerely,

Kathy Meyers

ally Heyers

City Recorder



JUL - 5 1996
WATER RESOURCES DEPT.
SALEM, OREGON

July 3, 1996

Mr. Russ Klassen Water Resource Division 158 12th NE Salem, OR 97310

RE:

City of Halsey Water Permits, # G-13998, G-13997, Advertising Deposit

J.O. #1157.403.0

Dear Mr. Klassen:

As requested, The City of Halsey is submitting a \$250.00 deposit for advertising costs associated with notification of their requested water rights. If you have any questions or need any additional information regarding this matter, please contact us at (503) 585-2474.

Sincerely,

WESTECH ENGINEERING, INC.

Chris G. Budeski

cgb

cc: Marvella Gibbs, City of Halsey



CERTIFIED MAIL Return Receipt Requested

August 9, 1996

WATER
RESOURCES
DEPARTMENT

CHRIS G. BUDESKI WESTECH ENGINEERING, INC. 3421 25TH STREET SE SALEM, OR 97302

RE: Application Files # G-13997 and G-13998, City of Halsey

Dear Chris,

On **JUNE 18, 1996**, a Proposed Final Order was sent from the Department requesting additional information necessary to complete your application for water use. As of today, these items have not been received:

A map showing the location of each point of diversion (well/s) referenced to a recognized public land survey corner. The locations may be shown by distance and bearing or by coordinates (distance north or south and distance east or west from the corner).

Please submit these items by SEPTEMBER 9, 1996. If we do not receive the items requested above by this date, we will reject your application consistent with ORS 537.153. If your application is rejected, any fees submitted in excess of the examination fee will be refunded; however, the examination fee is non-refundable and will not be returned. In addition, the priority date associated with your application will be lost.

Should you have any questions regarding your application or the required materials listed above, or if you need to request an extension of time, please call me personally at 378-8455, extension 458.

Sincerely,

Water Rights Specialist

cc: City of Halsey





JAN - 4 1996 WATER KEL ____JEPT. SALEM, OREGON

January 2, 1996

Mr. Bill Fujii State of Oregon Water Resource Department 158 12th Street NE Salem, Oregon 97310-0210

RE: City of Halsey, Groundwater Permit Applications, G-13997 & G-13998

J.O.# 1157.403.0

Dear Mr. Fujii:

This letter is follow up of our recent telephone conversation regarding the groundwater permit applications for the City of Halsey the Water Resource Department is currently reviewing. The intent of this letter is to address:

- Revision of applications from Domestic use to Municipal use
- Delineate point of appropriation
- Show place of use

With regards to the revision of the applications regarding changing the application from Domestic to Municipal use, we request that you change the applications #3, Intended Uses(s) of Water, from Domestic to Municipal.

The current number of households being served is 250, and the population for the City is 685 residents. The projected population in 25 years is 1,229 resident's, with a projected water usage of 0.305 MGD. The projected population is based on the projected county wide growth rate determined by Portland State University's population study.

The point of appropriation for both wells will be NE ¼ SE ¼, Sec. 1, T 14 S. R 4 W. (see attached map)

The place of use is entirely within the City limits of Halsey, T13-14S, R3-4W.

It is our understanding the priority dates for both water permits will be changed to the date this letter is received by your office.

This project is being partially funded by Rural Economic and Community Development(RECD),

CCENT

JAN - 4 1996 WATER RESUL SALEM, CREGON

January 2, 1996 Mr. Bill Fujii Page 2

previously known as FmHA. Although RECD is aware that permits for the wells have not yet been issued, they will allow the funding to proceed as long as the permits are in place before the project is completed. Due to this funding restriction, it is important the application process for these permits proceed as swiftly as possible. We appreciate any help you can give in expediting these applications.

If you have any questions or need any additional information regarding this matter, please contact us at (503) 585-2474.

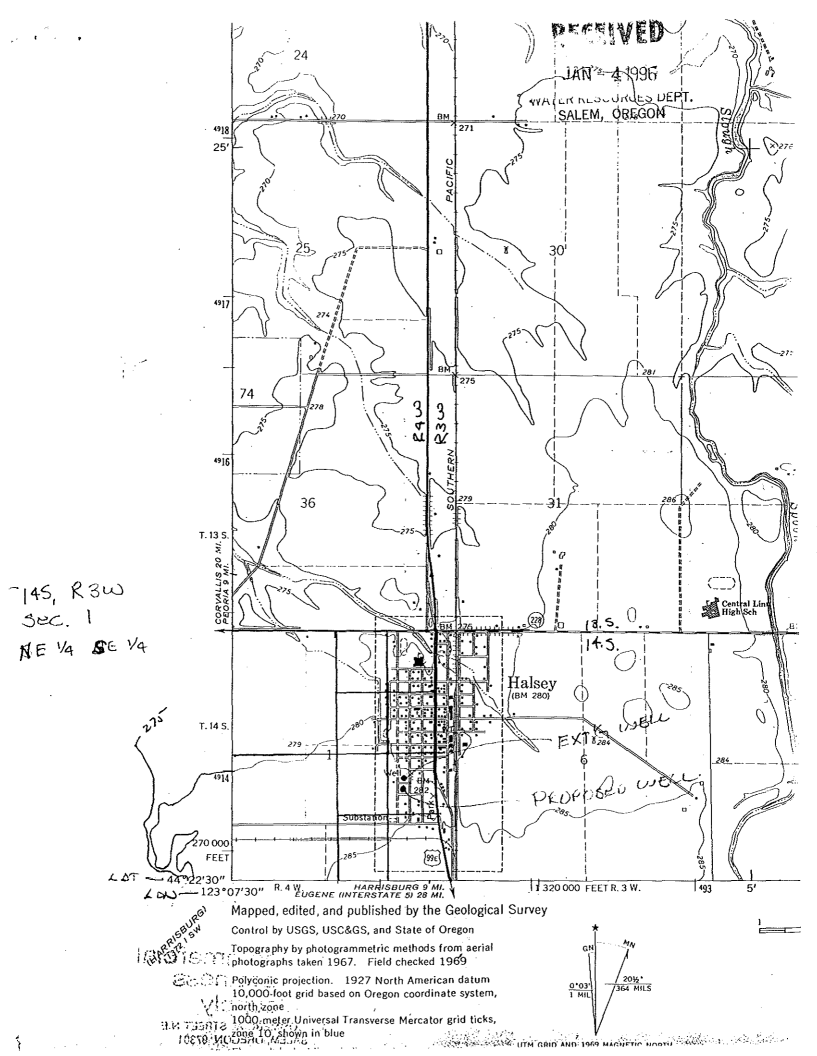
Sincerely,

WESTECH ENGINEERING, INC.

Chris G. Budeski

cgb

cc: Marvella Gibbs, City of Halsey Recorder



Date: Wed, 10 Jul 1996 07:40:48 -0700 X-Sender: klasserw@mailhub.wrd.state.or.us

To: tmppdx@europa.com

From: klasserw@wrd.state.or.us (Russell W. Klassen)

Subject: city of Halsey publication

Cc: Russell.W.KLASŚĖN@wrd.state.or.us X-UIDL: c54501714516e6bce9f61daa93b3974d

TMP Worldwide

Public Notice Advertising Request

tmppdx@europa.com

Requestor: Russ Klassen Fiscal Contact: Marie Licari

Telephone Number: (503) 378-8455 ext. 266 Fax: 378-6203

Department: Water Resources

Division: Water Rights

Billing Information File# G-13997 & G-13998 WRD receipt# 4016

Special Instructions: Run ad once per week for three consecutive weeks

Publication Information:

Publication: The Times (Brownsville) Run date: Next Available

Keyword:

Type of Ad: Individual Ad

Copy:

STATE OF OREGON

WATER RESOURCES DEPARTMENT

PUBLIC NOTICE OF WATER USE REQUESTS Regarding Applications: G-13997 & G-13998

The Oregon Water Resources Department is evaluating the request by City of Halsey to use 325 and 275 gallons per minute of the waters of two wells for municipal purposes. The proposed place of use is located within Linn County, T13 and 14S, R3 & 4W. This process is to determine if the request is in compliance with state water laws and regulations. Public participation and comment is encouraged.

ORS 537.130 (3) requires notice to all affected landowners and ORS 537.130 (4) allows the Department to make this notice through publication in a local newspaper if there are more than 25 landowners involved.

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



September 8, 1995

WATER
RESOURCES
DEPARTMENT

CHRIS G. BUDESKI WESTECH ENGINEERING, INC. 3421 25TH STREET NE SALEM, OR 97302

RE: Application Files # G-13997 and G-13998, City of Halsey

Dear Chris:

The Water Resources Department is currently reviewing your application for water use. Preliminary review indicates the following items were not included with your application:

- ▶ Information about your municipal water use. Please complete and return Form M (enclosed).
- A map showing the place where water is to be used and the point where water will be diverted. The map must identify the tax lot, township, range, section, and nearest quarter-quarters where the water will be diverted and used.

In order to expedite the processing of your application, we request that you submit these items by **SEPTEMBER 25, 1995**. I have enclosed a stamped envelope for your use.

Should you have any questions regarding your application or the required materials listed above, please call me personally at 1-800-624-3199 extension 458.

Sincerely,

Jerry Gainey) Completeness Team

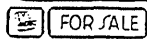
Enclosures



THE TIMES, Wednesday, July 17, 1996 1

Classified

Only \$4.00 for the first 20 words. Call 466-5311



Costom Sawing Lumber, Thickness 1/2 inch on top. Width up to 24 inches. Log length 21 feet. Diameter 36 inches, will travel to iobs. Call 466-5405 or 367-2698.

Sewing-Alterations, dress making, mending and repairs, at my home in Halsey, Ask for Debra. 369-2427.

1970 Chev pickup 4speed 292 L-6 engine asking \$1200.00, OBO, 466-3131. Leave message, Al Newman.

MOVING SALE: Thursday, Friday and Saturday. Packard Bell 486 SX w/ printer; new stereo; misc., other household goods. 1104 Pine, Brownsville.

Garage Sale: Friday July 19th, Saturday, 20th, 9-4. Sears 6" belt sander, scroll saw. Tools, lots of misc. 346 E. Washington Ave. Brownsville.

arage Sale: nice collecoutque china cabinet.

EXTRA INCOME if you are looking for extra income, working at home. Call Lori at 541-369-2223.

Painting Wanted: Free est., senior discount, no job too small. Painting in Linn & Lane Co. For over 12 yrs. Husband & wife operation! Ask for Butch or Earlene, Call 369-2649.

Immediate full time clerical position available in Brownsville, Exp. a plus on multi-line phone & com-(Lotus puter. WordPerfect for Windows). Must be able to work in fast paced office doing multiple tasks. Salary dependent on experience. Applications being accepted on Wednesday, 7-17 (8 a.m. - 5 p.m.), Thursday 7-18 (8 a.m. -7 p.m.) at Advanced Wood Rescources, 34363 Lake Creek Dr. Brownsville. 466-5115.



Boy Scout Troop 335 of Brownsville will pick up your newspapers on every

STATE OF OREGON WATER RESOURCES DEPARTMENT PUBLIC NOTICE OF WATER USE REQUESTS

Regarding Applications: G-13997 & G-13998

The Oregon Water Resources Department is evaluating the request by City of Halsey to use 325 and 275 gallons per minute of the waters of two wells for municipal purposes. The proposed place of use is located within Linn County, T13 and 14S, R3 & 4W. This process is to determine if the request is in compliance with state water laws and regulations. Public participation and comment is encouraged.

ORS 537.130 (3) requires notice to all affected landowners and ORS 537,130 (4) allows the Department to make this notice through publication in a local newspaper if there are more than 25 landowners involved.

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

NOTICE OF PUBLIC HEARING

BROWNSVILLE PLANNING COMMISSION

July 22, 1996

RE: Request for a variance to the side yard and entrance t garage/carport setbacks in the Medium Density Residential Zone

NOTICE IS HEREBY GIVEN that the City of Brownsville's Plannin Commission will meet at 7:30 p.m., Monday, July 22, 1996, 1 the Alexander Kirk Room of the Brownsville Community Library 146 Spalding Avenue, to discuss a variance request submitted b Richard Malosh.

SAID PUBLIC HEARING will be to consider a variance to the sid yard set-back standard and to the entrance to a garage o carport set-back standard in the Medium Density Residentia zone.

THE SUBJECT PROPERTY is described as 13-2W-31BB, Lot #2400 located at 1016 Pine Street.

OPPORTUNITY WILL BE PROVIDED, during said public hearing, t state reasons for granting said variance, as well as an reasons why said variance should not be granted.

ANY CITIZEN OR PROPERTY OWNER of the City of Brownsville ma attend this hearing, and will be given opportunity to speak 1 favor of, or in opposition to said variance. Contact City Hal at least 48 hours prior to the hearing if any specia accommodations are required.

/S/ Bill Sattler Planning Commission

Published in The TIMES, July 10 and 17, 1996.

The man who fears no truths has nothing to fear from hes.

-Thomas Jefferson

tred 10/5/95 Please review 6 13998 } aty g Halsey Mare: for DID 9 morder to began the initial provins. Rush Request City of Halsey P.S. Sen Mad Til words Like Something Lone. Shouldn't ungach any 5ww Orly Die 09 + find lo Mugan. 9 EUSemel.

MAE YIH LINN AND BENTON COUNTIES DISTRICT 19

REPLY TO ADDRESS INDICATED: S-302, State Capitol Salem, OR 97310-1347 Phone (503) 986-1719 FAX (503) 986-1080

→ 34465 Y

® Lane NE Albany, OR 97321 Phone (503) 327-2666 FAX (503) 327-1942



JUL

WA. SALEIM, SILESSAN



COMMITTEES

Joint Legislative Ways & Means Committee

Subcommittee on General Government

Subcommittee on Transportation/Economic Development

Subcommittee on Lottery

Senate Transportation Committee

Member:

Vice-Chair:

SALEM, OREGON

OREGON STATE SENATE 97310-1347

June 29, 1995

Dwight French, Water Rights Manager Water Resources Department 158 12th Street NE Salem, OR 97310

RE: Halsey Water System Improvements Project Application date: February 28, 1995 Application numbers: Water Resources Department files: G-13997 & G-13998

Dear Mr. French:

I am writing on behalf of my constituent, Art Case, Mayor of the City of Halsey. Mr. Case is concerned that the city is having difficulties in obtaining ground water permits for the expansion of their old water system. They have applied for the ground water permits in February 1995 but was given the answer that due to the large backlog of applications, the permits could take between two to four years to obtain.

The City of Halsey has successfully applied for Rural Economic and Community Development (RECD) funds for the expansion of their They have up to October 1996 to complete the water system. expansion project and receive funding. If the permits take two to four years to obtain, this will jeopardize their receiving the federal grant.

Presently the City is experiencing shortage of water and is starting a mandatory rationing schedule for the summer. addition and more importantly the city can not fight a major fire under the limited water system. In a rural town, such as Halsey, surrounded by grass fields which are still utilizing field burning, even at a phase down level, it is critical that Halsey has the emergency fire fighting capability. Upon completion of the proposed water system their water capacity should be sufficient to protect the safety and welfare of the citizens of Halsey.

In summary, due to the timeline within which the city has to complete the expansion of their limited water system and because of the public health, safety and welfare of the citizens of the City of Halsey, I urge you to review the Mayor's concerns and expedite the permit process as soon as possible.

Enclosed, please find a copy of Mayor Art Case's letter to me. If you have any questions, please contact him or Chris Budeski, Project Manager, Westech Engineering, Inc., at (503) 585-2474.

Your prompt attention to this matter would be greatly appreciated. I look forward to hearing from you.

Yours Sincerely,
Machon
Mae Yih State Senator
Enclosure

cc: Mayor Art Case City of Halsey P.O. Box 10 Halsey, OR 97348

MY:mjs/a:6-26dw

Please	ROUTING & REQUESTS
Handle	To: The NEQUEST
☐ Approve	
And	prepare reply
Forward	molegy for sto
Return	Toyour.
☐ Keep or Toss ☐ Review with Me	
Post-it ® 7664 © 3M 19	From:
- 7004 © 3M 19	94 Date: 10/5/gr



City of Halsey

PO Box 10 773 West First Street Halsey, OR 97348

Telephone (503) 369-2522

June 28, 1995

Senator Mae Yih 34465 Yih Lane Albany, OR 97321

RE: Halsey Water System Improvement Project

Application Date: February 28, 1995

Application Number: Water Resources Department Files G-13997, G-13998

Dear Senator Yih:

As requested we have compiled information regarding the water system improvements project for the City of Halsey, Oregon. More specifically the existing and proposed wells and the application process for groundwater permits.

The City of Halsey currently obtains its drinking water from groundwater sources. The City has two wells located on City property adjacent to the existing 0.25 MG reservoir located at 4th and K Streets. These wells are known as well #1 and #2.

Well #1 was drilled in 1957, to a depth of 127 feet. The original pumping capacity was approximately 125 gpm. The well has continuously decreased capacity throughout the years to its present capacity of approximately 65 gpm. This well is currently being used as a short term backup source during high water usage period due to its diminished capacity.

Well #2 was drilled in 1969, to 200 feet in depth. The present capacity of well #2 is approximately 275 gpm. This well is used as the primary water source for the City.

Proposed is a new well to be drilled approximately 250 feet from the existing #2 well, preliminary estimates indicate that the new well could provide 275 gpm. The existing well #1 will be abandoned due to its inadequate flow and close proximity to well #2. The proposed well site is owned by the City.

The new well will have a 12-inch diameter casing and will be drilled to a depth of approximately 260 feet. A vertical turbine pump and motor is proposed. Piping from the well to the reservoir nearby will also be constructed. A well house and chlorine room will be constructed to house the pumping and chlorinating equipment.

Senator Mae Yih June 28, 1995 Page 2

When completed, the new system will have a storage gallon capacity of 750,000. At this time a substantial portion of the city is unable to meet Insurance Service Organization (ISO) recommendations to sustain fire flows. For example the industrial area of town can only produce 1000 gam. With the increased holding capacity and a new well, the city should achieve the ISO recommendation to sustain fire flows of 3,000 gpm, plus maximum domestic consumption at a residual pressure of 20 psi, for a period of 3 hours in the industrial area. This could result in a potential decrease in insurance premiums.

With our present system we are forced to ration water on an odd even basis during high usage summer months. In addition, it would be questionable, as to whether we could provide water to a 51 acre industrial zoned site, that is for sale, if it were developed. Simplot Soil Builders, Inc., anticipates developing a new facility and has requested city utilities be extended to the site. At this time we are able to meet their current water needs at the present location, however, with the expansion planned, future needs could exceed the city's ability to supply water.

Presently, only well #1 has a groundwater permit. A permit for well #2 was never obtained. In addition for the need of a groundwater permit for well #2, a new groundwater permit will also be required for the proposed well. Rural Economic and Community Development (RECD), has been informed of the lack of a permit for well #2. They do not feel that it is a concern for authorization of grant moneys, but do require the permits for both the proposed well and the existing well #2 to be obtained prior to close out of the grant.

Applications for permits to appropriate groundwater for both well #2 and the proposed well were submitted to Water Resource Division in Salem this spring. At that time, we were informed the backlog of applications was substantial and a permit could take between 2-4 years to obtain.

The anticipated date for construction of the new well is fall 1995, and completion of the entire project anticipated to be fall 1996. Grant closing will follow closely after substantial completion of the project at which time RECD will require the City to provide proof of groundwater permits for the wells.

Due to the timing of the grant closure and anticipated permits issuance, it appears that the groundwater permits will not be issued prior to substantial completion of the project unless Water Resource Division gives the City's applications priority.

If you have any questions or need any additional information regarding this matter, please contact Chris G. Budeski, Project Manager, Westech Engineering, Inc., at (503) 585-2474.

Sincerely,

Art Case Mayor

100									
FILE # G-	13998 17- MIT/FO/HO	FO CHEC	CKLIST	REVIEW DATE: 8919					
WEEK # <u>4</u>	17-	PFO TO FO CO	ONVERSION	INITIALS : JUST					
In preparing the FO, you should check the following:									
1. Y /N	1. Y / N Were comments or protests received in response to the PFO?								
2	2 If #1 = "Y", from whom were the comments received and when?								
3	Verify names and addresses on the PFO CC list. ALL commentors (regardless comment date), affected landowners (were they notified?), and those who paid the \$1 fee should be listed.								
4. <u>100</u>	4. Verify payment of recording fees (circle the appropriate option) (1) Issue FO w/permit if fees are paid Prepare refund request for excess fees, including standing fees if no protest is filed and no modifications are being made to the PFO lssue FO w/o permit if fees are lacking								
5. Y/N	Is the file lacking a sig	ned oath of accu	racy for the application	on?					
6. Y/N	6. Y / N Has ODFW asked for self certification on screening condition?								
7. Y/N	7. Y / N Is water use prohibited for one or more months of the normal use period?								
8. Y/N	8. Y/N If #6 = "Y", is short season letter on file? Note: If short season letter is lacking prepare FO with Draft permit giving applicant 60 days to submit letter.								
9. Y N	9. Y N Is further processing possible? If not state reason: Note: It short season letter is lacking prepare FO with Draft permit giving applicant 60 days to submit letter. 9. Y N Is further processing possible? If not state reason: No. 1 1 1 10 - 1 7 13 31011 season letter is lacking prepare FO with Draft permit giving applicant 60 days to submit letter. 9. Y N Is further processing possible? If not state reason: No. 1 1 10 - 1 7 13 31011 season letter is lacking prepare FO with Draft permit giving applicant 60 days to submit letter.								
10	10 Notify applicant of additional information or fees required prior to permit issuance (SEND CERTIFIED LETTER & use standard wording from M:\T\FO\TOOLS if possible)								
11	_ Assign permit numb	pers to files with	oath, fees, and no pro	otests or other issues					
DENIAL Larry		Route to: (ci O & PERMIT JEREMY	rcle one) COMMENTS Doug	Initials <u>fug</u>					
Modify FO as 12.		y, listed above)		to the proposed use of					
14	Correct PFO errors (su	ch as POD or PO	U location (verify fron	n map), Permit format)					
Once FO document is completed:									

15. Save WordPerfect document in M:\T\FO\WEEK & delete duplicates
16. Print final draft of document and submit to team leader for review

17. Y/N Team leader review completed

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-13998

Proposed Final Order

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

Additional information required: Prior to the issuance of a permit the applicant must submit a map showing the location of the well referenced in feet from a section corner.

Application History

On March 3, 1995, CITY OF HALSEY submitted an application to the Department for the following water use permit:

- Amount of Water: 0.613 CFS (275.0 GALLONS PER MINUTE)
- Use of Water: MUNICIPAL
- Source of Water: WELL 2 IN WILLAMETTE RIVER BASIN
- Area of Proposed Use: Linn County within SECTION 31, TOWNSHIP 13 SOUTH, RANGE 3 WEST; SECTION 36, TOWNSHIP 13 SOUTH, RANGE 4 WEST; SECTION 6, 14 SOUTH RANGE 3 WEST; SECTION 1, TOWNSHIP 14 SOUTH, RANGE 4 WEST, W.M.

On NOVEMBER 17, 1995, the Department mailed the applicant notice of its Initial Review, determining that use of water from WELL 2 for MUNICIPAL USE is allowed. The applicant did not notify the Department to stop processing the application within 14 days of that date.

On DECEMBER 5, 1995, the Department gave public notice of the application in its weekly notice. The public notice included a request for comments, and information for interested persons about both obtaining future notices and a copy of the proposed final order.

No written comments were received within 30 days.

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

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

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

Findings of Fact

The Willamette Basin Program allows the following uses: MUNICIPAL USE

WELL 2 IN WILLAMETTE RIVER BASIN is not within or above a State Scenic Waterway.

Water is available for further appropriation (at an 80 percent exceedance probability) YEAR ROUND.

The Department finds that no more than 0.613 CFS would be necessary for the proposed use. The amount of water requested, 0.613 CFS, is allowable.

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

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

Conclusions of Law

Under the provisions of ORS 537.621, the Department must presume that a proposed use will ensure the preservation of the public welfare, safety and health if the proposed use is allowed in the applicable basin program established pursuant to ORS 536.300 and 536.340 or given a preference under ORS 536.310(12), if water is available, if the proposed use will not injure other water rights and if the proposed use complies with rules of the Water Resources Commission.

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

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

Water is available for the proposed use.

The proposed use will not injure other water rights.

The proposed use complies with rules of the Water Resources Commission.

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

For these reasons, the required presumption has been established.

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

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

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

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

Recommendation

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

DATED June 18 / 1996

Steven R. Applegate

Administrator

Water Rights and Adjudications Division

Protest Rights

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

- Your name, address, and telephone number;
- A description of your interest in the proposed final order, and, if you claim to represent the public interest, a precise statement of the public interest represented;
- A detailed description of how the action proposed in this proposed final order would impair or be detrimental to your interest;
- A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency;
- Any citation of legal authority to support your protest, if known; and
- If you are not the applicant, the \$200 protest fee required by ORS 536.050.
- If you are the applicant, a statement of whether or not you are requesting that a contested case hearing be held. If you do not request a hearing, the Department will presume that you do not wish for a hearing to be held.

Your protest must be received in the Water Resources Department no later than August 2, 1996.

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

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

RWK

Application G-13998

DRAFT

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

DRAFT

COUNTY OF LINN

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

CITY OF HALSEY 773 W FIRST ST HALSEY, OREGON 97348

(503)369-2522

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13998

SOURCE OF WATER: WELL 2 within the Willamette basin

PURPOSE OR USE: MUNICIPAL USE

MAXIMUM RATE: 0.613 CFS

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: March 3, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SE 1/4, SECTION 1, T14S, R4W, W.M.;

THE PLACE OF USE IS LOCATED AS FOLLOWS:

WITHIN THE SERVICE BOUNDARIES OF THE CITY TOWNSHIP 13 & 14 SOUTH, RANGE 3 AND 4 WEST, W.M.

Measurement, recording and reporting conditions:

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

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

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

Within 1 YEAR of permit issuance, the permittee shall submit a water management and conservation plan consistent with OAR Chapter 690, Division 86.

STANDARD CONDITIONS

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

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

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

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

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

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

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

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

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued , 199

DRAFT - THIS IS NOT A PERMIT

Water Resources Department Director

Date: Wed, 10 Jul 1996 07:40:48 -0700 X-Sender: klasserw@mailhub.wrd.state.or.us

To: tmppdx@europa.com

From: klasserw@wrd.state.or.us (Russell W. Klassen)

Subject: city of Halsey publication
Cc: Russell.W.KLASSEN@wrd.state.or.us

X-UIDL: c54501714516e6bce9f61daa93b3974d

TMP Worldwide

Public Notice Advertising Request

tmppdx@europa.com

Requestor: Russ Klassen Fiscal Contact: Marie Licari

Telephone Number: (503) 378-8455 ext. 266 Fax: 378-6203

Department: Water Resources

Division: Water Rights

Billing Information File# G-13997 & G-13998 WRD receipt# 4016

Special Instructions: Run ad once per week for three consecutive weeks

Publication Information:

41.6-5311

Publication: The Times (Brownsville) Run date: Next Available

Keyword:

Type of Ad: Individual Ad

Copy:

STATE OF OREGON

WATER RESOURCES DEPARTMENT

PUBLIC NOTICE OF WATER USE REQUESTS

Regarding Applications: G-13997 & G-13998

The Oregon Water Resources Department is evaluating the request by City of Halsey to use 325 and 275 gallons per minute of the waters of two wells for municipal purposes. The proposed place of use is located within Linn County, T13 and 14S, R3 & 4W. This process is to determine if the request is in compliance with state water laws and regulations. Public participation and comment is encouraged.

ORS 537.130 (3) requires notice to all affected landowners and ORS 537.130 (4) allows the Department to make this notice through publication in a local newspaper if there are more than 25 landowners involved.

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

Application #: 6 13 998 Vol 4 Subbasin Mooy Cex & Mrsc Basin: Z Township 145 Range 4W Section / 1/4 1/4 NE 1. Completeness checklist verified? (y/N Current pop 685

La. Form M (Y) N Proj peak flow 305 M(L) Existing permitted cfs 1/45 Project pop 1225

La. \$\form \text{public notice Y}/\text{N}\$ Indicators that the process should not continue (ie - protest, items missing, letter to file indicating hold, other) Y // N ∠3. Groundwater review A (B) C __a. Is second groundwater review necessary? Y/N reason _b. Is the well located in a groundwater limited area? Y/N sww y/N) Triage Y / (N) conditions/restrictions Y / N______ Basin Program limitations? Y / 💆 Withdrawn? Y / N season allowed_____ Basin Maps have been checked, Y/ N The River Mile is TRIG NR Rm 20 Water Availability (50% < July 17, 1992 OR 80% [50% storage] > July 17, 1992) (NA) a. Notify Ken Stahr Y / N (Q, Duty, or Season) 9. Rate/Duty/Season 6/3 - WELL Z 12. B.O.R. project Y /(N) contract #____ 13. TMDL Basin? Y /(N) Tualatin, Yamhill, Pudding) DIVISION 33 Y /(N) (Abv Bonn > July 17,92 //// Blw Bonn > April 18,94 or June 3,94) 14. Objections? Y /N PFO different from IR/TR Y / N 15. Conditions (from IR/TR/ or Additional) Y / N(macro series 4 - 7) La. Conplan (Y// N ___/ /// 116. Land use approval K'd needs approval county notified NA Small (<0.1cfs, ≤9.2AF), (Medium (>0.1 or <1.5cfs, >9.2 or <100AF) Large (≥1.5 cfs, ≥100 AF)? <u>///</u>17. SIZE 18. Watermaster Dist: (1/2)16 18 (NWR) (3 4 5 - NCR) (6 8 9 10 - ER) (11 12 17 - SCR) (14 15 19 - SWR) NEED MAP W/ COURDINATES

Date:

save to m:\t\pfo\done\week#\app#.w51

Name:

	WATER		ES DEPART	MENT	
RECEIPT	# 122322		ST. N.E.	INVOICE #	
	alle has be to has bee		97310-0210	IIIVOIOL I	7
		378-8455 / 37	78-8130 (FAX)		7
RECEIVE	FROM: City	H He	alsey	APPLICATION	13998
BY:		1		PERMIT	
				TRANSFER	
CASH:	CHECK: # OTHI	ER: (IDENTIFY)			
	X24-201			TOTAL REC'D	\$200-
01-0	00-0 WRD MISC CA	ASH ACCEN	ED		
842.0		RECEI	CUNTER		s
831.0	PT PURILICATIONS	ERTHE	,00.		
	PUBLICATIONS (IN)	151			S
830.6	TATIMINA I ELS Maria	e / month	-		S
		NTIFY)			S
REI	DUCTION OF EXPEN	NSE	CASH	ACCT	
20 100	COST CENTER AND OBJE	CTCLASS	VOUCE		S
03-0		THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME	VOUC	ICH #	
840.0	MISCELLANEOUS OF COPY FEES				s
850.2					S
880.1	09 MISC REVENUE: (IE	DENTIFY)			\$
520.0	00 OTHER (P-6) (II	DENTIFY)	7 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 1		\$
	WATER RIGHTS:		EXAM FEE		DECODD FEE
842.0			S	842.002	RECORD FEE
842.0			s 200,	842.004	S
842.0	05 TRANSFER		s	842-006	S
	WELL CONSTRUCTION	ON	EXAM FEE		LICENSE FEE
842.0	22 WELL DRILL CONSTR	RUCTOR	S	842.023	\$
	LANDOWNER'S PERI	MIT		842.024	S
	OTHER (IDEN	NTIFY)	ALL LANDS		1
100.0	O O WELL CONCT	OTABT FEE			
06-0	A STATE OF THE PARTY OF THE PAR	No. of the Control of	S	CARD#	
842.0	13 WELL CONST START MONITORING WELLS		S	CARD#	
5 75		VTIFY)		J CAME II	
45-0					
NO. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20					s
864.00	00 LOTTERY PROCEEDS		A PARTY HERE		•
07-0	0-0 HYDRO ACTIV	ITY	LIC NUMBER		
842.0	11 POWER LICENSE FEE	E (FW/WRD)			S
842.11	15 HYDRO LICENSE FEE	(FW/WRD)		1 1 2 2 1	S

RECEIPT #122322

HYDRO APPLICATION

DATED: 3

\$



MAR -3 1995

State of Oregon WATER RESOURCES DEPARTMENT

TER RESOURCES DEPARTMENT WATER RESOURCES DEPT. SALEM, OREGON

Application for a Permit to Appropriate Groundwater

ailina Addusans	773 WEST FIRST STR	se print or type - use dark ink) EET			
ailing Address: _	HALSEY	OR	97348	(503)	369-2522
3	City	State	Zip	Da	rytime Phone No.
We) make applic regon:	ation for a permit to appr	opriate the following des	scribed groun	d waters o	of the State o
THE DEVELO	OPMENT (number of we IG WELL	lls, tile lines, infiltration		c.):	
	is less than one mile from		•	3000 1000	
	nce from development to s tion difference between st				
110000 *** **	20 to 1 to 1		1700		
and maintenand	nust be constructed accord ce of water wells. If the w th this application, and sk	ell is already constructe	the departmen d, please enci	nt for the close a cop	construction y of the wel
and maintenand driller's log wii	ce of water wells. If the w th this application, and sk	ell is already constructe ip to Section 2 below.	d, please enci	lose a cop	y of the wel
and maintenand driller's log with Diameter of wel	ce of water wells. If the with this application, and sk	ell is already constructe ip to Section 2 below. Depth	d, please encl	lose a cop	y of the wel
and maintenand driller's log with Diameter of well Type and size of	ce of water wells. If the w th this application, and sk	ell is already constructe ip to Section 2 below Depth	d, please encl	lose a cop	y of the wel
and maintenand driller's log with Diameter of well Type and size of Estimated depth	ce of water wells. If the well this application, and skall: [l: f well casing: to water:	ell is already constructe ip to Section 2 below Depth	d, please encl in feet: No. of feet	lose a cop	y of the wel
and maintenand driller's log wind driller's log win	ce of water wells. If the well this application, and skell: []:	ell is already constructe ip to Section 2 below Depth	d, please encl in feet: No. of feet	lose a cop	y of the wel
and maintenand driller's log wind driller's log wind log	ce of water wells. If the well this application, and skall: [l: f well casing: to water:	ell is already constructe ip to Section 2 below. Depth	d, please encl	lose a cop	y of the wel
and maintenand driller's log wind driller's log win	ce of water wells. If the well this application, and skell: Il: f well casing: to water: port or measuring device: led by:	ell is already constructe ip to Section 2 below. Depth	d, please encl	ose a cop	y of the wel
and maintenand driller's log wind driller's log win	ce of water wells. If the well this application, and skell: Il: f well casing: to water: port or measuring device: led by:	ell is already constructe ip to Section 2 below. Depth	d, please encl	ose a cop	y of the wel
and maintenand driller's log with driller's log with Diameter of well Type and size of Estimated depth Type of access published Wells to be drilled Add	ce of water wells. If the well this application, and skell: Il: f well casing: to water: port or measuring device: led by:	ell is already constructe ip to Section 2 below. Depth	d, please encl	ose a cop	y of the wel
and maintenand driller's log with a driller's log w	ce of water wells. If the well this application, and skell: Il: f well casing: to water: port or measuring device: led by:	ell is already constructe ip to Section 2 below. Depth	d, please encl	ose a cop	y of the wel
and maintenand driller's log with a driller's log w	ce of water wells. If the well this application, and skell: Il: f well casing: to water: port or measuring device: led by:	ell is already constructe ip to Section 2 below. Depth	d, please encl	ose a cop	y of the wel

If for more than c	ne use, give the quantity of water from eac	ch source for each use;
If for DOMESTI	C use, state the number of households to	be supplied;250
	AL OR QUASI-MUNICIPAL use, state of the future requirements; (List population pater.)	
If for MINING u	se, state the nature (gold, silver, etc.) of t	the mines to be served;
If for IRRIGATI under each use;	ON, or other land area use, state the TO	TAL number of acres to be developed
	Irrigation	•
	OF WATER DELIVERY SYSTEM: version works length and dimensions of s	
construction of di	version works, length and dimensions of s If for irrigation, describe the type of syste	upply ditches or pipelines, size and ty
construction of dipump and motor. other).	version works, length and dimensions of s If for irrigation, describe the type of syste	upply ditches or pipelines, size and ty
construction of dipump and motor. other).	version works, length and dimensions of s If for irrigation, describe the type of syste	upply ditches or pipelines, size and ty
construction of dipump and motor. other).	version works, length and dimensions of s If for irrigation, describe the type of syste	upply ditches or pipelines, size and ty
construction of dipump and motor. other). EXISTING	version works, length and dimensions of s If for irrigation, describe the type of systements	upply ditches or pipelines, size and ty
construction of dipump and motor. other). EXISTING PROJECT SCE	version works, length and dimensions of s If for irrigation, describe the type of system WELL IEDULE: (List month and year)	upply ditches or pipelines, size and ty
construction of dipump and motor. other). EXISTING PROJECT SCH	version works, length and dimensions of s If for irrigation, describe the type of systements	N/A

6. a) In the event any deficiencies are noted involving the <u>application map</u> enclosed herein, please return the <u>map</u> with instructions for correction to (check one):

contract.

App	licant	CWRE	X	Other (Identify in REMARKS section)
	any deficiencies or correction to		ng the <u>applic</u>	cation, please return the application with
App	licant	CWRE	X	Other (Identify in REMARKS section)
the water) unde	r your ownersh et, the names an	nip?YES	If not, lis	, place of use, and access for conveying of in the REMARKS section below, or on gal owners of all property involved in the
Resources Depa	irtment the resu	lts of a pump test i t results every ten	meeting the	mit holder must submit to the Water department's standards. The Director will ıfter.
ABMARKS		NGINEERING, IN	C.	
	3421 25TH	STREET SE	***	
, to the same of t	SALEM, OR	97302	*	
I/We certify that the proposed water use Signal	and is true and	ave provided in the correct to the bes	is applicatio t of my knov	n is an accurate representation of the vledge: 2/28/95 Date Date Date

			p
FOR WATER RESOURCES DE	PARTMENT U	ISE ONLY	
Dear Applicant: I certify that I have examined tion, and am returning it to you for:	·		
In order to retain its tentative corrections or additions on or before:	priority, this appl		ned with the requested
WITNESS my hand this			
	_	Water Ro	esources Director
	B_{2}	y: <	
This instrument was first received in a Oregon, on the day of	the office of the V	Vater Resources Dire	ector at Salch
APPLICATION NO: 6./3	918		

A:APPFORM 1/94



NOVEMBER 17, 1995

WATER
RESOURCES
DEPARTMENT

CITY OF HALSEY 773 W FIRST ST HALSEY, OREGON 97348

Reference: File G-13998

Dear Applicant:

THIS IS NOT A PERMIT AND IS SUBJECT TO CHANGE AT NEXT PHASE OF PROCESS

This letter is to inform you of the status of your application for water use. Based on the information you have supplied, the Water Resources Department has reached the following conclusions:

Initial Review Determinations:

- 1. Your application is complete and not defective.
- 2. The proposed use is not prohibited by law or rule.
- The use of water for MUNICIPAL USE is allowed under OAR 502, the Willamette Basin Program.
- 4. The use of 275.0 GALLONS PER MINUTE (0.61 cfs) for MUNICIPAL USE is likely available.

Summary of Initial Determinations

The use of 0.61 cfs from a well for municipal use may be allowed year round.

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

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



To Proceed With Your Application:

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

Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by DECEMBER 1, 1995. For your convenience you may use the enclosed "STOP PROCESSING" form.

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

- 1. You may be required to measure the amount of water used and report that use annually.
- 2. You will be required to comply with state and federal water quality standards.
- 3. The priority date for this application is March 3, 1995
- 4. The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines If a well listed on this permit (or will be compared. replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the Such action shall be taken until the water level well(s). recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

If you have any questions:

Feel free to call me at (503) 378-8455 ext. 266 or 1 (800) 624-3199 if you have any questions. Please have your application number available if you call.

Sincerely,

Russell W. Klassen

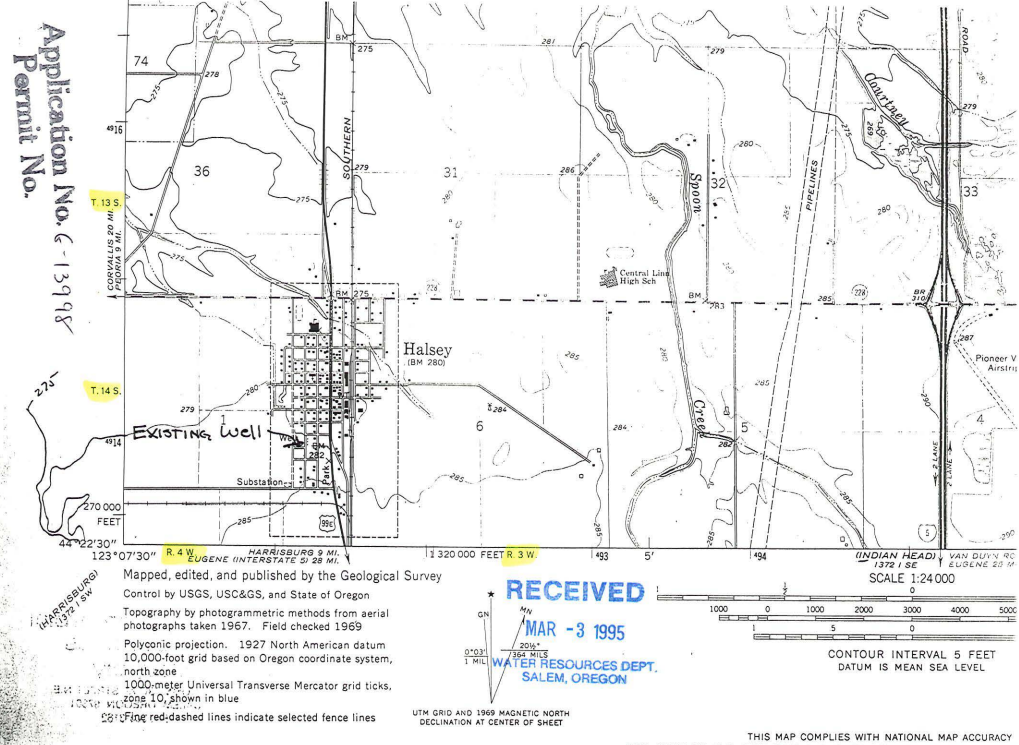
Initial Reviewer

cc: Regional Manager, Watermaster, Water Availability

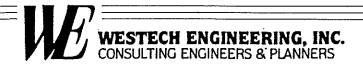
Section

enclosures: Flow Chart of Water Right Process

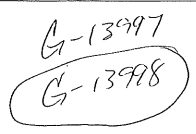
Stop Processing Form



THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 8022
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS A



September 25, 1995



Jerry Gainey Completeness Team State of Oregon Water Resource Department Commercial Building 158 12th St. NE Salem, OR 97310-0210

RE: Halsey Water System Improvement Project

J.O.#1157.403.0

Dear Mr. Gainey:

As requested, we have compiled information regarding the application for water use by the City of Halsey, Oregon. Attached is Form M and a map showing the location of the point of diversion and usage area. Following is additional information regarding your request for information on Form M.

The City of Halsey currently obtains its drinking water from groundwater sources. The City has two wells located on City property adjacent to the existing 0.25 MG reservoir located at 4th and K Streets. These wells are known as well #1 and well #2.

Well #1 was drilled in 1957, to a depth of 127 feet. The original pumping capacity was approximately 125 gpm. The original permit is for 200 gpm. The well has continuously decreased capacity throughout the years to its present capacity of approximately 65 gpm. This well is currently being used as a short term backup source during high water usage periods due to its diminished capacity.

Well #2 was drilled in 1969, to 200 feet in depth. The present capacity of well #2 is approximately 275 gpm. This well is used as the primary water source for the City. A permit for well #2 has never issued.

Proposed is a new well to be drilled approximately 250 feet from the existing No. 2 well. The existing Well #1 will be abandoned due to its inadequate flow and close proximity to Well #2. The proposed well site is owned by the City.

The new well will have a 12-inch diameter casing and will be drilled to a depth of approximately 260 feet. A vertical turbine pump and motor is proposed. Piping from the well to the reservoir nearby will also be constructed.

September 25, 1995 Jerry Gainey Page 2

Presently, only well #1 has a ground water permit. In addition for the need of a ground water permit for well #2, a new ground water permit will also be required for the proposed well. As you know, applications for permits to appropriate ground water for both well #2 and the proposed well were submitted to Water Resource Division in Salem this spring.

If you have any questions or need any additional information regarding this matter, please contact us at (503) 585-2474.

Sincerely,

WESTECH ENGINEERING, INC.

Chris G. Budeski

cgb cc:

Marvella Gibbs, City Recorder

Oregon Water Resources Department

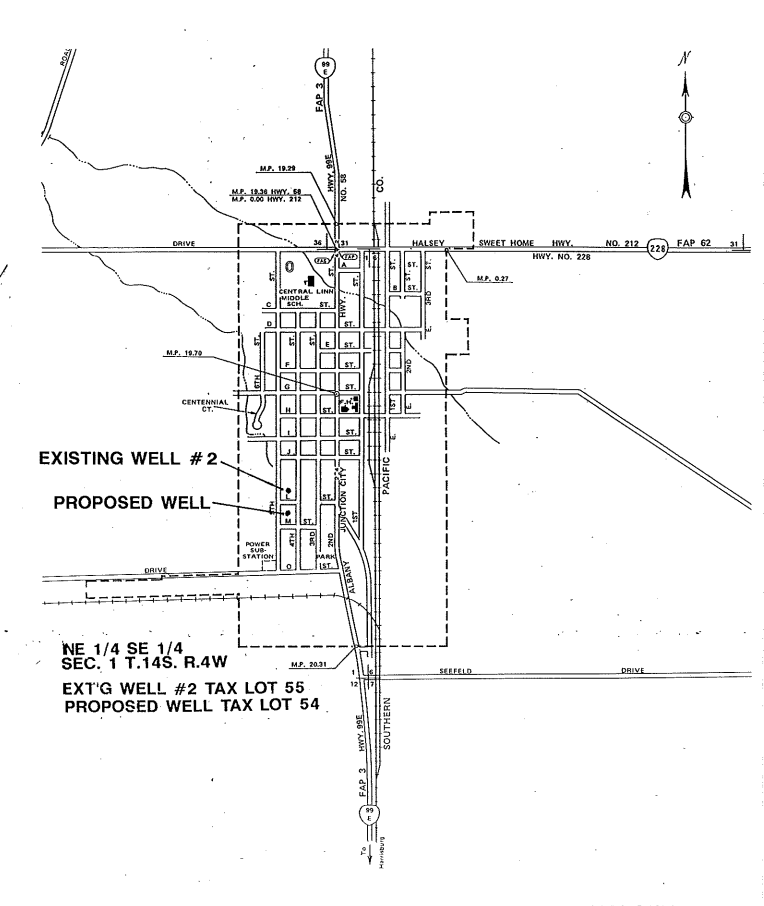
Form M

This form is to be used in conjunction with applications for permits to use water for municipal purposes.

Type or print clearly in dark ink.

1.	POPU	JLATION:
	ą.	What is the present population to be served?
	b.	Do you serve population beyond your city limits?NO
	c.	According to your estimates, what will the population be 25 years from now? (Please citesource) 1,229 PSU, POP. PROJECTION FOR COUNTY-WIDE GROWTH RATE.
2.	WAT	ER NEEDS:
	a.	What are your current water needs? 0.192 MGD
	b.	What will your water needs be 25 years from now?0.305 MGD (EST.)
	c.	List your current source(s) of water by water body, amount of use and water right permit (e.g., Crystal Creek, .01 cfs, Permit S-12345).
		WELL #1 POD - ID 23858, 65 GPM PERMIT GR1572 CERT. 0 WELL #2 275 GPM - NO PERMIT
	d.	Explain how your existing water use permits and water rights will assist in meeting your water use needs (i.e., Have you identified any of your water use permits or water rights that cannot or will not be used to meet future needs?). Please explain. THE EXISTING WATER PERMIT DOES NOT MEET CURRENT NEEDS. WELL #1
		PRODUCES APPROX. 65 GPM, 50% OF CURRENT DEMAND. WELL #1 WILL BE ABANDONED WHEN THE CITY RECEIVES NEW PERMITS FOR THE EXISTING
		WELL #2 AND THE PROPOSED WELL.
3.		SERVATION MEASURES: Please describe what you propose to do to prevent waste er (e.g., metering, weekly measurements, etc.).
	or was	1. INSTALLATION OF WATER METER FOR BOTH RESIDENTIAL AND COMMERCIAL USERS.
		2. UPGRADE MAIN LINES AND REPLACE OLD SERVICE LATERALS.

Please include a copy of your water facilities plan with your application.



T 13-14 S

R 3-4 W

HALSEY

LINN COUNTY, OREGON

· *	Application #: C 13998 Vol 4 Subbasin Money Car & Misc Basin: WAB: POU-WAB Township 145 Range 412 Section 1/4 1/4 NE SE
/	
<u>V</u> 1.	Items have been verified on Completeness Checklist.
<u>√</u> 2.	Check file for indicators that the process should not continue until a later date (ie - protest, items (other than oath) missing from the completeness check, letter to file indicating hold, or other)
<u>1/3</u> .	A groundwater review has been evaluated for substantial interference with surface water (convert old gw conditions to the 7 series and add to the PFO, if necessary) Main
<u>//</u> 4.	Is the Proposed Use located in or above a Scenic Waterway?
<u>//</u> 5.	Is the proposed use located in a TMDL Basin? (Tualatin, Yamhill, Pudding)
<u>/</u> 6.	Is the use allowed or limited by the Basin Program?
<u>//</u> 7.	Is the source withdrawn or limited? - State Engineer, Legislative (ORS 538), etc.
<u>/</u> 8.	Basin Maps (metal cabinet) have been checked and River Mile (TRID NR 120) has been identified
<u>VA</u> 9.	Water Availability Data has been verified (50% < July 17, 1992/80% [50% storage] > July 17, 1992)
11. 12. 13. 14. 17. 19. 120. 11.	Duty
Name	Rh K Date: 11/16/95

fish life, wildlife, recreation, pollution abatement, wetland enhancement and public instream uses.

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

abatement, wetland enhancement and public instream uses.

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

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

Groundwater Classifications and Conditions

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

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

the following exceptions:

(a) Groundwater from the shallow Troutdale aquifer and the specially designated portion of the deep Troutdale aquifer in the Sandy-Boring area is classified for exempt uses only. The Sandy-Boring Groundwater Limited Area is as described and shown in Exhibit 1. Groundwater applications pending on October 4, 1991 shall be processed according to the classifications in effect on the date the application was filed and shall contain the Special Permit Conditions specified in section (4) of this rule. Applications may be rejected if the aquifer displays any of the adverse impacts defined in OAR 690-08. Applications submitted after October 4, 1991 shall be processed according to the requirements of these rules and classifications;

(b) Groundwater from the basalt aquifers in the Damascus, Gladtidings, Kingston, Mt. Angel, Parrett Mountain, and Stayton-Sublimity areas, and the Troutdale aquifer in the Damascus area is classified for exempt uses only:

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

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

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

STATE ENGINEER, 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)

25-	14-	200	
and the same	1 #2	- 1 To 1	
	State Well No	= 1° 10°	
0 4		1 *9	
	State Permit No		

RECEIVED

(1) OWNER:	(11) LOCATION OF WELL:
Name City of Halepy MAR -3 1995	County Lund Driller's well number
Address Halsey, Oraron	14 14 Section / T./4/5 R. L/ W.M.
(2) TYPE OF WORK (check): SALEM, OREGON	Bearing and distance from section or subdivision corner
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐	
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(10) THIEFT TOO.
Rotary Driven Domestic Industrial Municipal	(12) WELL LOG: Diameter of well below casing 12
Dug - Bored Irrigation Test Well Other	
(5) CASING INSTALLED: Thresded [] Welded []	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,
(5) CASING INSTALLED: Thresded Welded	with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates.
Dism. from ft. to ft. Gage	
Dlam. fromft. toft. Gage	
(A) DEDECT A MYONG	Brown Elmer 3d 19
(6) PERFORATIONS: Perforated? Yes No.	Brown when you and brown 19 23
Type of perforator used this is finite	Torse Large Cotaval same 13' 27'
Size of perforations // in. by 2 in. 3	Brown Fer extel brown 27 42
perforations from 85 ft. to 95 ft.	fore sordy howal - noid, 42 46
perforations from the to the total the perforations from the total the total the total the tension that the	Brown consisted Gavel 46 69
perforations from ft. to ft.	Blue trada clase 69 85"
perforations from tt. to ft.	Bleek Sandy Elser 18 95" 100"
(7) SCREENS: Well screen installed? Yes No. 3	Brown & singly class 100 1040
Manufacturer's Name	brug Sunda clay 104 100
Type Model No.	Ble " mely chair 130' 145
Diam. Slot size Set from tt. to tt.	Brown Strain State 145 164
Diam. Slot size Set from ft. to ft.	Belle 3 and 164 188
17 Try Art of the Conference	Blue Sander clay 168 200 145
Static level tt. below land surface Date 0/7 8/69	THE RESERVE OF THE PARTY OF THE
Artesian pressure of the land surface Date 0/10/07	THE PARTY OF STREET, WHEN THE PARTY OF THE P
A testant breast sold a sold by the course with the course of the course	With the constitution of the second s
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	The state of the s
was a pump test mader E test I No all yes, by whomes DO 1994 199	The state of the s
Yield: /14 6 gal./min. with 32 ft. drawdown after hrs.	Work started 8/4, 196 9 Completed 8/18/18/1969
100 - 58 - 5 -	Date well drilling machine moved off of well
100 Million 662	Drilling Machine Operator's Certification:
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. Materials used and information reported above are true to my best
Artesian flow g.p.m. Date	knowledge and belief.
Temperature of water Was a chemical analysis made? ☐ Yes ☐ No	[Signed] Date 1959
(10) CONSTRUCTION: Cemant	Drilling Machine Operator's License No. (224)
Well seal-Material used Con - 1	The state of the s
Depth of seal	Water Well Contractor's Certification:
Diameter of well bore to bottom of seal	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Were any loose strata cemented oft? ☐ Yes ☐ No Depth	NAME W.W. Dr. LLING & Pomp Ser.
Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address = 320 MAIN - DERINGTIC do
Method of sealing strata off	1) /4/1/
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed] (Water Well Contractor)
Gravel placed from	Contractor's License No. 32 Date 200 23 1959
Francisco de Print, constructivo de constructivo de la la constructivo de la la constructivo de la constructivo della constructivo de la construct	Symmetry of Michiga and manning Date of the Manning In the Inc.

(USE ADDITIONAL SHEETS IF NECESSARY)



September 8, 1995

WATER RESOURCES DEPARTMENT

CHRIS G. BUDESKI WESTECH ENGINEERING, INC. 3421 25TH STREET NE SALEM, OR 97302

RE: Application Files # G-13997 and G-13998, City of Halsey

Dear Chris:

The Water Resources Department is currently reviewing your application for water use. Preliminary review indicates the following items were not included with your application:

- ► Information about your municipal water use. Please complete and return Form M (enclosed).
- A map showing the place where water is to be used and the point where water will be diverted. The map must identify the tax lot, township, range, section, and nearest quarter-quarters where the water will be diverted and used.

In order to expedite the processing of your application, we request that you submit these items by **SEPTEMBER 25, 1995**. I have enclosed a stamped envelope for your use.

Should you have any questions regarding your application or the required materials listed above, please call me personally at 1-800-624-3199 extension 458.

Sincerely,

Jerry Gainey) Completeness Team

Enclosures



Oregon

March 16, 1995

CITY OF HALSEY 773 W FIRST ST HALSEY, OR 97348 W A T E R R E S O U R C E S D E P A R T M E N T

REFERENCE: File(s) G-13997,G-13998

We have received your application(s) for a water use permit along with your supporting data, documentation, and fees. A receipt is enclosed here unless you were previously issued one. Your application has been assigned the above referenced file number. Please refer to this number whenever you contact us about your application.

Even though your application has been received, filed and assigned an application reference number, no authorization has been granted to develop your water use. The filing of an application does not create a water right. Water may not be used until a water right permit has been issued by the Department.

After an application has been accepted for filing, public notification of the application is made, followed by the mandatory 30-day comment period. Thereafter, applications can be considered for processing as time allows.

At present the Water Resources Department has a backlog of several thousand applications for water use permits which has delayed our application processing time. In general, applications are processed in the order in which they are received. However, Department staff work through Oregon's 18 river basins on a rotation basis often completing work on all applications within a single basin, then proceeding to the next basin.

The processing of an application does not guarantee that a water right permit will be issued. Each application must undergo specialized analysis called a technical review and a public interest review. Until your application is reviewed, it is not possible to determine whether your particular proposed water use will be recommended for a permit.

The Water Resources Commission is considering the adoption of rules to protect stream flows for fish species. This action is being contemplated in response to current and future Endangered Species Act fish listings, including many runs of salmon, steelhead and resident fish throughout the state.



The proposed rules, if adopted, could limit the issuance of new water right permits in certain areas of the state. If and when the Commission adopts these rules, new criteria or restrictions may be imposed on water use applications received after:

July 17, 1992, for use of water in the Upper Columbia/Snake Basin (above Bonneville Dam), including the mainstem Columbia and Snake Rivers and the Hood, Deschutes, John Day, Umatilla, Grande Ronde, Powder, Malheur and Owyhee Basins;

April 8, 1994, for use of water in the North Coast, Mid Coast, South Coast, Rogue and Umpqua Basins and the Clackamas Subbasin of the Willamette Basin; and

June 3, 1994, for use of water in all Oregon basins.

When the report on the technical review is completed and sent to you, a 60-day objection period begins during which you, the applicant, or anyone who has expressed an interest in your proposed water use may communicate to us their disagreement with what we have said in our report on your application. After the 60-day objection period, the Department conducts the public interest review and considers any objections which have been made.

After any objections have been considered, there may follow time to allow parties to resolve conflicts over the proposed water use. In addition, a 30-day protest period may be required. Lastly, it may be necessary to schedule a hearing or send the application to the Water Resources Commission for their review.

If your application is recommended for approval and a permit is issued, the use allowed by the permit will be subject to the Basin Program Rules of the Water Resources Commission, instream flow requirements, the demands of prior right holders and other conditions to conform the water use to particular standards.

Please contact a Water Rights Research Assistant of the Water Resources Department if you have any questions. You may write to us at 158 12th ST NE, Salem, Oregon 97310 or you may call 378-3739 in Salem or toll free from within the state 1-800-624-3199.

Sincerely,

Cory C. Engel

Water Rights Research Assistant Water Rights/Adjudication Division

cc: CWRE



COMPLETENESS DETERMINATION CHECKLIST

•

Application #	Review Date	Reviewer
G - 13998	9 17/195	56

FEES 200-EXAM 100- RECORD 300

		A checkmark (/) Indicates that the Item Is <u>Incomplete</u> or <u>defective</u> .
	1.	Examination fees.
	2.	Name and address of the applicant, and title if applicable.
	3.	Source of water.
	4.	Use of water.
	5.	Amount of water.
	6.	Description of delivery system.
	7.	A statement of whether the applicant has written authorization or easements permitting access to lands owned by others.
	8.	Name(s) and address(es) of the owners of any lands involved, but not owned by
	Ο.	the applicant.
	9.	Proposed dates of beginning and completion of construction, and complete
	0.	application of water.
/	10	If for municipal use, the present population to be served and expected future
	IU.	water requirements.
	11	
	11.	If for mining use, the type of mines and methods of supplying & utilizing the water.
	12	If for a reservoir:
	14.	a. The height of the dam.
		b. The storage capacity.
		c. The area submerged. d. The maximum depth.
		The state of the s
		e. The construction method (earthfill, concrete, flashboard, etc.).
		f. A description of the outlet conduit.
	10	g. A description of the spillway.
	13.	If for groundwater, the horizontal distance from the well to the nearest surface
		water source (if within one mile), and the difference in land surface elevation
gå	4.4	between them.
	14.	If the application was made under HB 2107:
a.		a. Name and address of each adjacent property owner and verification that
		each owner has been mailed a copy of the completed notice.
		b. A description of the proposed water used and related project, the
		condition it will address, and the benefits that are expected to result from
		the project.
		c. The number of reservoirs per application is appropriate as per OAR 690-11-049 (3)(b)
	15.	An oath that the application information is true and correct.
	16.	The signature of the applicant(s).
	17.	A satisfactory map of the proposed POD & POU.
	18.	A Land Use Information Form or receipt.
-	19.	A legal description of the property where water will be used. \$\psi\$ \text{\chi}\$ \text{\text{8/15/95}}

muni use

Oregon

March 16, 1995

CITY OF HALSEY 773 W FIRST ST HALSEY, OR 97348 WATER
RESOURCES
DEPARTMENT

REFERENCE: File(s) G-13997, G-13998

We have received your application(s) for a water use permit along with your supporting data, documentation, and fees. A receipt is enclosed here unless you were previously issued one. Your application has been assigned the above referenced file number. Please refer to this number whenever you contact us about your application.

Even though your application has been received, filed and assigned an application reference number, no authorization has been granted to develop your water use. The filing of an application does not create a water right. Water may not be used until a water right permit has been issued by the Department.

After an application has been accepted for filing, public notification of the application is made, followed by the mandatory 30-day comment period. Thereafter, applications can be considered for processing as time allows.

At present the Water Resources Department has a backlog of several thousand applications for water use permits which has delayed our application processing time. In general, applications are processed in the order in which they are received. However, Department staff work through Oregon's 18 river basins on a rotation basis often completing work on all applications within a single basin, then proceeding to the next basin.

The processing of an application does not guarantee that a water right permit will be issued. Each application must undergo specialized analysis called a technical review and a public interest review. Until your application is reviewed, it is not possible to determine whether your particular proposed water use will be recommended for a permit.

The Water Resources Commission is considering the adoption of rules to protect stream flows for fish species. This action is being contemplated in response to current and future Endangered Species Act fish listings, including many runs of salmon, steelhead and resident fish throughout the state.



The proposed rules, if adopted, could limit the issuance of new water right permits in certain areas of the state. If and when the Commission adopts these rules, new criteria or restrictions may be imposed on water use applications received after:

July 17, 1992, for use of water in the Upper Columbia/Snake Basin (above Bonneville Dam), including the mainstem Columbia and Snake Rivers and the Hood, Deschutes, John Day, Umatilla, Grande Ronde, Powder, Malheur and Owyhee Basins;

April 8, 1994, for use of water in the North Coast, Mid Coast, South Coast, Rogue and Umpqua Basins and the Clackamas Subbasin of the Willamette Basin; and

June 3, 1994, for use of water in all Oregon basins.

When the report on the technical review is completed and sent to you, a 60-day objection period begins during which you, the applicant, or anyone who has expressed an interest in your proposed water use may communicate to us their disagreement with what we have said in our report on your application. After the 60-day objection period, the Department conducts the public interest review and considers any objections which have been made.

After any objections have been considered, there may follow time to allow parties to resolve conflicts over the proposed water use. In addition, a 30-day protest period may be required. Lastly, it may be necessary to schedule a hearing or send the application to the Water Resources Commission for their review.

If your application is recommended for approval and a permit is issued, the use allowed by the permit will be subject to the Basin Program Rules of the Water Resources Commission, instream flow requirements, the demands of prior right holders and other conditions to conform the water use to particular standards.

Please contact a Water Rights Research Assistant of the Water Resources Department if you have any questions. You may write to us at 158 12th ST NE, Salem, Oregon 97310 or you may call 378-3739 in Salem or toll free from within the state 1-800-624-3199.

Sincerely,

Cory C. Engel

Water Rights Research Assistant Water Rights/Adjudication Division

cc: CWRE



APR - 6 1995

COMMENT FORM

WATER RESOURCES DEPT. SALEM, OREGON

Please list below the Application Number of the water use application(s) that are of interest to you. When the technical evaluation is completed a report of the technical review of these applications will be delivered to you.

Application #56/3993, 6-13999, 6-13997, 6-13998, 6-139945

Send to: Schneider Drilling Co. - Affric Steve

2/88/ River Road INE

5t. Paul, OR 97/37

Please include specific comments or concerns. Use additional sheets if necessary.

Return to:

Oregon Water Resources Department 158 12th ST NE Salem, Oregon 97310

This Comment corresponds to the MAR/22/1995 Public Notice.

PRE-TR APPLICATION PROCESSING OUTLINE

MINIMUM REQUIREMENTS TO FILE

Application File # G13998

5/94

	~~~~~~~	OAR 690-11-020	DATE	STAMP
3-3-95	INITIAL	Name and mailing address of applications	ant	
	<del></del>	Quantity of water	•	•
	<del></del>	Map showing location of POD & POU	aff.	
<del></del>	<del></del>	Use of water Names and addresses of legal owners	S	
		Signature of applicant .	_	
<del>/-</del>	<del></del>	Oath	ogošni	h 2n4n
		Application date stamped per money r Land use approved pending		t date
		If reservoir < 5 AF \$; if > 5	AF \$_	<u> </u>
		HB 2153/HB 2107 APPLICATION SEE	REVE	RSE
}	<del>; )·</del>	Route to Data Center (Unless 2153/	2107)	
	DATA	CENTER		
<del></del>	·	Stream Code	<u></u>	<del>Ven</del>
		Entered into WRIS		
		PORT SERVICES	-	
3/29/95	PY	Stamp contents with application nu		
i de la companya de l		Mail ack letter (provided by Data (		
3/29/95	PX	receipt to applicant, cc to CWRE a Place label on file and calender of		Te
[	APPI	LICATION SECTION		
		Stream Indexed Basin #		
		Plat Carded and copy made	YES	NO_
	<del></del>	If dam is over 10 feet or storage		
	<u></u>	AC-FT, route file to Dam Safety So	ection	
	TR	CASEWORKER		
		TR Checklist complete	YES	МО
		Within Irrigation District		
	<del></del>	District Notified District excerpt received		
		practice excerpt received		
	<del></del>	TR Mailed DATE		
		Public Interest Checklist complet	e	
• —————————————————————————————————————		Management Codes		
REMARKS.				

MINIMUM APPLICATION REQUIREMENTS TO FILE:

HB 2153 - exist	ing,	small	., E	XEMP'	r po	onds
		F EXEMPT to April			orm	(or letter
A	ppropri	ate map	(see	item 1	on f	orm).
January 1, 1993 (one o photo, NOTARIZED affid receipts or other docu	or more lavit, d	lated map	ollow	ing: d	lated	aerial
'It	ems 2,	3, 4, 5,	and	6 are o	lgmo:	eted.
Si	ignature	e (and ti	tle,	if appl	licab	ole)
before January 1, 1993 aerial photo, NOTARIZA construction receipts	Receipt 3 (one o ED affic or othe	or more d davit, d er docum	of the ated t entati	e follo map fro ion)	wing m ag	ency,
HB 2107 - wetlamanagement	nd, str	eam rest	orati	on and	stor	m water
Complete Minimum Requ ROUTE TO DATA CENTER, following:						
	Name/ad	dress of	adja	cent pi	oper	ty owner
within 1/4 mile	CWRE ma Descrip Conditi	th scale up if > 1 btion of ton addre	.0 fee propo essed	t dam o	or >	in.=1 mi. 9.2 AF
	Public	notices	(ciro	cle)	#1	#2

## Land Use Information Form: Permits, Hydroelectric Licenses, Water Uses In Addition to Classified Uses

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. The Water Resources Department will use this and other information to evaluate the water use application. DO NOT FILL OUT THIS FORM IF water is to be conveyed, and/or used only on federal lands.

to evaluate the v	vater use appl ed, and/or us	ication. DO ed only on fe	NOT FILL	. OUT	THIS FO	ORM IF wa	ter is to b	e-CE	IVED
Applicant's Nam		OF HALSEY						MAR - S	1995
Address:		VEST FIRST	STREET						1000
City: HALSE	Υ	State:_	OR Zip:	973	48 Da	y Phone:_	(503) 36	942522U	RCES DEF
Please provide It diverted or used irrigation uses w boundaries for ti	l. (Attach extra Ithin Irrigation	a sheets as i districts, ma	necessary ny substitu	te exi	policants	for municip	al use , o	1	
Taylot orload	Dia - F	) - ala - alla - 67 -				ck All That A			
Tax Lot or Local	(e.g. Ru	esignation/Zor al Residential/	RR-5)		Water	Water	Water Use		
14S 4W 1DA	Residenti	al (R-1)							
are allow ordinance Land Involve de attach de	ction must be of the place will be lost will be lost must comple of the place will be lost must comple of the place will be lost to the place will be lost to the place will be placed with the place will be placed with the place will be placed with the placed will be placed win the placed will be placed with the placed will be placed with t	completed beated entired to this form.  Only  complete the and detach and detach and the norm the norm is receive roposed was below and proved by propage not regular entired by propage not regular entired by propage not regular entired by propage not application of applications.	oy a plannily within of Please remainder the receipt uest is filled to date to describe the right is provide required by yearse side posed water ovals as illed by illed to call illed by incomplete the remainder of the receipt incomplete the remainder of the rem	or of the day with compound to the standing of	nis form. Is form. Is form. Is form. Is form. Is fucted a the Watern this count that per a tible with the count of the table of the table is appropriate appropria	If it cannot below. You mpleted the riod, WRD hyour compation.	the computation of the construction of the constru	leted live the the the the the the the the the th	
Туре с	of	Please check the box that applies:							7
Land Use Approv	d Use Approvals Needed   Cite Most Significant,   Applicable Plan Policies &   A			Already	Already	The	Pursued		
conditional use p		Ordinance Se	oction Refere	nces	Obtained	Denled		lactorily	
		4 010 (2)	(1.)	-					-
Conditional	Use	4.010(3) 5.010 to					X		1
		with spe							
		referenc	0 to						
		5.030 (6			100				]
	Receir	See reve	rse sid	e nd Us	e Inform	atlon		-	(over)
	Hood	it to thoque							
THE receipt must for inclusion in the requested land u	t be signed by	ation IF the	ernment re	prese	entative a	and returne	d to the a	pplicant	
Thy or OBunty:		Halsey		= 4		Apple Apple			
Staff Contact: Ma	arvin E. G	loege P	lanning	Adv	isor	Ph	one: 967	-3825	
Signature:	Come ?	Slo	2)0	D	ate of Inf	ormation R	equest: _		•

RECEIVED

Version: 6/15/92

## RECEIVED

MAR -3 1995

WATER RESOURCES DEPT SALEM, OREGON (For Local Use Continued) b) Please provide printed name and written signature. Date: ___ Name: Phono: __ Title: Signature: Local governments are invited to express special land use concerns or make recommendations to the Department regarding this proposed use of water below, or on a separate sheet. Additional Comments: Notes for Item a) on reverse side. All land uses in the city of Halsey will be served by the proposed use. Some are conditional uses; most are permitted outright. The use itself as a well, with associated structures and facilities is a conditional use in the Halsey Zoning Ordinance. As a public utility in the R-1 zone it is conditional. The property where the well is to be situated has long been used as a water utility. The conditional use process, in this case, will be routine. BECEIVED FEB 5 1 1002 **MEELECH** 

4

	Summary of W	Vater Right Filings in Tow	nship 145, Range
GR-2792 GR:3332	O. HPNO		0 6-312 0 6-1863
6	5	4	3
	GR-36	iss'	
7 GR-184	8	9	10
- GR	6R _d	940	
	G369		
18	17	16	15
19	20	21	22
# # 1- N-	t sombore of the		
30	29	28	27
06-2417	,,		- CR
31	32	33	34
			.t



## Municipal/Quasi-Municipal Permit Extension Application

Published on the Department's Public Notice, dated: _

## After published on the Public Notice, please.....

- Enter/Update the date published on the public notice in the "PNotice Date" field in the "cdatewext.DB" database
- Verify the "Ext Filed" field in the "cdatewext.DB" database is accurate.

The "filed" date for this extension should be: 2-20-

Return File to Lisa 

A 97

Application No. G13998
Permit No. G12998

Name HALSEY, OR 97348 - 0010
Name THE ST PO BOX 10
Address HALSEY, OR 97348 - OO D
Assigned
A 22
Beginning construction 1/27-97 Completion of construction 1/27-98
Completion of construction 12-1-48
Extended to
Complete application of water 12-1-79
Extended to