The Bits of Redmond, Oregon	Permit N	No. G 6865 No. G 6 6793		Date 5-27-75	36.00	•
s 455 8. 7th Street 777 SW Desc Redword, OR 97756-2233 A	chutes Certificate I	No		2/17/94 Fx 1. Time 12-7-98	100.00 7	26519
	Stream Index		<i>18</i>	9/10/01	\$1 Cert. Fee	
led March 27, 1975	OK-3-15-7			FI Date	KES REFUNDE	
suspended until BC98	Date	To Whom	ASSIGNMENTS	Address	Volume	Page
ned to applicant	2					
CONSTRUCTION AUG 5 1977 or beginning OCT 1 1977	<i>;</i>		REMARKS			
cended to 18-1-18 [0-1-93], 10-1-98, -1-2003 or application of water OCI 1 1978	extension extension CARD FOR BC 0	app, 9-2	2-77 7-83			
tended to 10-1-83 10-1-88 10-1-9 10-1-9 10-1-9		1 10/18/9	3			
"A" filed		\\	99 3p. Gr V 52	20824		
"B" filed "C" filed				<u> </u>		
received	·					
certificate issued		SP*12920-119		.~		

F	'n	r	m	•	C	

IMPORTANT—This form is a notice to the State Engineer that permittee is ready to make final proof to the extent to which the water has actually been applied to the intended use under the terms of the permit. Permittee is cautioned that Certificate of Water Right will be issued based on the extent of the quantity and use as determined by the final proof inspection and survey which will be made in response to the filing of this Form C.

NOTE: In the case of an irrigation permit this Form C should not be mailed to the State Engineer until all of the land de-

3,011 U (0	scraned 0 0 F	in the permit, w	hich it is intend mail to the State	ed to irrigate un Engineez, Salem, O	der this permit regon 97310, when	at any time, h	as actually been in has been applied.	rrigated.
<b>S</b> 1976	. !!!						Application No.	6-6865
_ `		NOTICE OF (	COMPLETE A	APPLICATION	OF WATER	TO A BEN	EFICIAL USE	}
ш ;	나, )S 및	City of Rec	lmond		<u> </u>	, the holder	of Permit No.	G 6793
topap	btobaiette	the public w	aters of the s				vaters to a ben	
acor	dancewi	th the terms	of said permi	t, on the7.	h day o		April	<b>, 19</b> .76
	Remark	s:						
		Water	well is n	ow in regula	r City use		\	
							<u> </u>	
	IN WIT		EOF, I have h		_		September	
		(Signature of A	pplicant)			(A	ddress)	

ot o





521 SW 6<sup>th</sup> Street, Suite 100 Redmond, Oregon 97756 Phone: (541) 504-9960 FAX: (541) 504-9961

# RECEIVED

SEP 10 2008

WATER RESOURCES DEPT SALEM, OREGON

# Transmittal

To:	Kerry Ka OWRD	vanagh	Date:	September 8, 2008
	OWKD		From:	Katie Turner
			Project Name:	City of Redmond
Subject	: Copy of	Files	Project No.:	1003.110
We are s	sending you v	ia <u>Mail</u> the	e following items:	
Copies	Date	Description		
1	09/05/08		of File for Applic	eation G-6865, Permit G-6793
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	re transmitte	For Your Use As Requested	se, As Discussed	
Remark	s:			
Kerry,				
of Redm is kturne 9960 ext	ond that we	discussed last week. The emnsultants.com. If you have	nail address where	865, Permit G-6793 for the City you can send the large drawings ay also be reached at 541-504-
Copy To	):		Signed: K	adie

#### STATE OF OREGON

# WATER RESOURCES DEPARTMENT

RECEIPT # 94080

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

INVOICE # \_\_\_\_\_

SH: C		OTHER: (IDEN	ITIFY)	PERMIT TRANSFER TOTAL REC'D	\$67.50
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	_ OTHER:	(IDENTIFY)			\$
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		4270 W	IRD OPERATING	ACCT	
	MISCELLANEOU	ıs [	+(0111		
0407	COPY & TAPE FE	ES	נוואטו		\$ 67,50
0410	RESEARCH FEE	S			\$ '
0408	MISC REVENUE:	(IDENTIFY)			\$
TC162	DEPOSIT LIAB.	(IDENTIFY)			\$
0240	EXTENSION OF	TIME			\$
	WATER RIGHTS:		EXAM FE	E	RECORD FEE
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0203	GROUND WATER	3	\$	0204	
0205	TRANSFER		\$		
	WELL CONSTRU	ICTION	EXAM FE	** ·	LICENSE FEE
0218	WELL DRILL COM	NSTRUCTOR	\$	0219	\$
	LANDOWNER'S	PERMIT		0220	\$
	OTHER	(IDENTIFY)			
0536	TREASURY	0437 W	ELL CONST. ST	ART FEE	
0211	WELL CONST ST	ART FEE	\$	CARD#	
0210	MONITORING W	ELLS	\$	CARD#	
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DESCRIPT					

**NEWTON CONSULTANTS INC.** 

019986

Oregon Wa	ter Resources	s Departme	nt		Date:	9/5/2008	Check Number: Check Amt:	1 <b>99</b> 86 \$67.50
Tran # Ir	nvoice	Туре	Date	Reference		Balance	Discount	Pay Amount
9019 09	90408	Invoice	09/04/08	OWRD- complete copy of file		\$67.50	\$0.00	\$67.50

**RECEIVED** 

SEP 10 2008

WATER RESOURCES DEP. SALEM, OREGON 4

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Kerry Kavanagh Oregon Water Resources Department 725 Summer Street, NE, Suite A Salem, Oregon 97301-1266

97301\$1266



G-6865 G-12731

## ANDERSON ENGINEERING AND SURVEYING, INC.

PROFESSIONAL ENGINEERS AND LAND SURVEYORS



17681 Hwy. 395, Lakeview, Oregon 97630 (541) 947-4407 Fax (541) 947-2321

852 SW 15<sup>th</sup> Street, Redmond, Oregon 97756 (541) 923-4307 Fax (541) 923-4308

www.andersonengineering.com

August 26, 2002

Steve Brown Oregon Water Resources Department 158 12<sup>th</sup> Street NE Salem, Oregon 97310

**RE:** City of Redmond

Water Right Permit G-6793 & G-12401

Dear Mr. Brown,

In reference to the claim of Beneficial Use and Site Report that was submitted in August of 2000 for the City of Redmond, the following is submitted as clarification into water use of the two referenced permits. The peak day use as recorded by the City of Redmond on July 11, 2002 was 848 gallons per minute (gpm) from Well #1, 985 gpm from Well #2, 1,193 gpm from Well #3, and 2,541 gpm from Well #5. This equates to a total amount of water used and diverted into the municipal system of 12.4 cubic feet per second (cfs). Attached are the City's records for this peak day. Since this is the amount being used at this time, the City of Redmond would like to finalize the proof and begin the certificate process on G-6793, and G-12401.

Thank you for your help and assistance in this matter. If you have any questions, please contact me at 947-4407.

Sincerely,

Darryl Anderson

PE, PLS, CWRE

Sincerely,

Mary Meloy

City of Redmond Public Works Supervisor

Enclosure

RECEIVED

OCT 0 7 2002

WELL WI

2:00 On 07/11/2008

# RECEIVED

OCT 0 7 2002

WATER RESOURCES DEPT. SALEM, OREGON 24 Pour Open aking Repork Siginaling is C

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24 Hour Open Jany Report Beginning At Q

:00 On 07/11/2002

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(Page 2 of 2)

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OCT 0 7 2002

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0:00 On 07/11/2002

24-Hour Operating Report Beginning At  $\emptyset$ 

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TOTAL

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Generator

WELL # a

## 24-Hour Operating Report Beginning At 0

0:00 On 07/11/2002

HOURS

24.00

24.00

Well

(Page 2 of 2)

OCT 0 7 2002

WATER RESOURCES DEPT. SALEM, OREGON

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24-Hour Operating Report Deginning At W

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OCT 0 7 2002

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OCT 0 7 2002

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:00 On 07/11/2002

24-Hour Operating Report Deginning At 0 (Page 1 of 2)

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SUMMARY

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OCT 0 7 2002

WELL #5

**30** On 07/11/2002

24-Rour Operating Report Deginning At 2

(Page 2 of 2)

We 11

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SUMMARY

SUMI Ø Ø 121

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Ø On 07/11/2002

2. Pour Operating Report Segmenting As a

(Page 1 of 4)

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, <b>2</b>	2003	14.0	14.5	15.0	16.9	17.0	17.1	107.1	100.0	108
3	2034	15.0	15.6	16.2	16.7	16.9	17.0	106.8	107.9	1.00
4	2030	2041 16.2	2053 16.7	17.3	15.6	16.2	16.7	97.5	107.2	112
5	1922	1986 17.3	2054 17.3	17.3	14.3	14.9	15.6	105.1	107.5	1.08
6	1942	1964 15.5	1993 16.5	17.3	14.0	14.1	14.2	104.7	107.5	108
<b>7</b>	1952	1981 13.5	2031 14.4	15.4	14.2	14.4	14.8	104.1	107.4	108
8	1392	13.1	13.1	13.5	14.6	14.8	15.0	105.2	107.4	108
9	2086	13.1	13.1	13.1	14.5	14.5	14.6	106.6	107.7	1.78
10	2080	2135 13.1	13.1	13.1	14.6	14.8	15.1	107.2	108.0	1.08
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ه 12	2138	2155 13.1	13.1	13.1	15.9	1.6.4	16.9	105.1	108.0	109
13	2139	13.1	13.2	13.5	16.9	17.2	17.5	105.8	108.0	1.09
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9	1932	1944 18.4	1955 18.4	18.5	1.4.5	1.5.0	15.5	1.01.0	127.4	1.09
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1	1863	1889 15.8	1950 16.9	18.0	12.9	12.9	13.0	17161	107.5	108
5	1892	1915 13.8	14.8	15.8	13.0	1.3.3	13.7	105.4	107.4	108
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FHB Res. Level Filter Plant Res. Level FHB Discharge Pressu



#### 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

May 22, 2002

Mary Meloy, Public Works Director City of Redmond P.O. Box 726 Redmond, OR 97756

Reference: File G-4981, Permit G-4700, Certificate 47491; File G-11439, Permit G-10544, Certificate 64139; File G-6865, Permit G-6793; File G-12731, Permit G-12401; Transfer No. T-8118; and Transfer No. T-8119 - City of Redmond

Dear Ms. Meloy:

The above referenced files and requests for perfection of: 1) The use of water under the terms and conditions of the Order of the Water Resources Director approving Transfer Application T-8118 and perfection of the rights under Permits G-6793 and Permit G-12401 modified by the permit amendment Application No. T-8119, have been reviewed.

Water use reports submitted to the Department as part of the claim of beneficial use and site report were examined. The amount of groundwater used, during the peak water use month of July 1999, would indicate the total use to be in an amount of 9.3 cubic feet per second (cfs). The quantity of water allowed under Transfer T-8118, being 9.12 cfs is not in question. To consider issuance of a certificate of water right, in addition to the amount already certificated, a water user must prove that the amount of water requested is being put to beneficial use. For the partial perfection of rights for municipalities, our rules ask for records of the amount of water used per month. My calculations of the amount of water used during July 1999, does not confirm that at least 25 percent of the amount of water allowed by Permits G-6793 and G-12401, amended by permit amendment T-8119, has been accomplished. Using the information contained in your report, only 0.18 cfs of additional water has been developed beyond the amount allowed under existing rights (T-8118). Therefore, only 0.18 cfs of water may be certificated at this time under either permit.

If you can provide additional data regarding the amount of water used, in the form of daily maximum amounts from the sources of water in which you would like to receive certificates, the Department will review the information and determine if additional water use was made under the permits in amounts other than described above.

May 22, 2002 City of Redmond

At this we may not compel you to file for extensions of the time limits of any permit held for municipal use. However, the date for completion of construction of the water system and complete application of water under permit G-12401 is October 1, 1999 and Permit G-6793 is October 1, 2003.

Enclosed are proposed certificates of water rights confirming the changes in points of appropriation under the order approving Transfer No. T-8118. No action is being taken on Files G-6865, G-12731 and T-8119 at this time.

Please feel free to contact me if you have any questions and I will be happy to address any concerns you may have.

Sincerely,

Steve Brown Program Analyst Certificate Section

c: Mrs. Martha Pagel, Schwabe, Williamson & Wyatt, P.C.

Mr. Kyle Gorman, Region Manager

Mr. Darryl Anderson, CWRE



#### 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

#### **DATE MAILED: MAY 22, 2002**

#### NOTICE

Enclosed are <u>proposed certificates</u> of water right and a map which illustrates the location of the right. The map and proposed certificate represent the extent water was used within the terms of the permit based upon a survey and inspection.

If you do not agree with the proposed certificate or the map, Oregon Administrative Rule 690-330-010 (2) allows the permittee or landowner 60 days from the mailing date of this notice to request the Department to reconsider the contents of the proposed certificate.

If you agree with the proposed certificate and map no response to this notice is required. Sometime after the 60 day period, the recorded certificate of water right will be mailed to you.

If you have any questions please contact Steve Brown at (503) 378-8455, extension 263.

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#### STATE OF OREGON

#### COUNTY OF DESCHUTES

#### PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CITY OF REDMOND P.O. BOX 726 REDMOND, OREGON 97756

confirms the right to use the waters of WELLS NO.'S 1, 2, 4 AND 5 in the DESCHUTES RIVER BASIN for MUNICIPAL USE.

This right was perfected under Permit G-4700. The date of priority is SEPTEMBER 5, 1969. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 2.22 CUBIC FEET PER SECOND (IF AVAILABLE AT WELL NO. 2, THE ORIGINAL POINT OF APPROPRIATION) or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

WELL NO. 1 - NE 1/4 NW 1/4, SECTION 9, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; SOUTH 83 DEGREES 30 MINUTES WEST 546 FEET FROM THE NORTH 1/4 CORNER OF SECTION 9;

WELL NO. 2 - NW 1/4 SW 1/4, SECTION 16, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; NORTH 27 DEGREES 24 MINUTES EAST 1800 FEET FROM THE SW CORNER OF SECTION 16;

WELL NO. 4 - SE 1/4 SW 1/4, SECTION 20, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; NORTH 82 DEGREES 41 MINUTES WEST 3945 FEET FROM THE SE CORNER OF SECTION 20; AND

WELL NO. 5 - NE 1/4 NE 1/4, SECTION 20, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; SOUTH 5 DEGREES 48 MINUTES WEST 1200 FEET FROM THE NE CORNER OF SECTION 20.

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

The water user shall install in-line flow meters or other suitable devices for measuring and recording the quantity of water used. The type and plans of the measuring devices must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

A description of the place of use to which this right is appurtenant is as follows:

NE¼ SW¼ S½ SW¼ SECTION 4	SE¼ SW¼ SE¼ SECTION 19
NE¼ N½ NW¼ E½ SW¼ SE¼ SECTION 9	E½ E½ NW¼ NW¼ SW¼ S½ SW¼ SECTION 20
NW¼ NW¼ SW¼ SW¼ SECTION 10	N½ NE¼ SE¼ NE¼ W½ SECTION 21
W½ NW¼ SE¼ S½ SE¼ SECTION 15	N⅓ SECTION 22 NW⅓ NW⅓
ALL SECTION 16	SECTION 23
NE¼ E½ NW¼ E½ SE¼	N½ NE¼ SE¼ NE¼ SECTION 29
SECTION 17	NE¼ NW¼ SECTION 30

#### TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.

Water may be applied to lands which are not specifically described above, provided the holder of this right complies with ORS 540.510(3).

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

This certificate is issued to confirm a change in POINTS OF APPROPRIATION approved by an order of the Water Resources Director entered JUNE 8, 1999, and supersedes Certificate 47491, State Record of Water Right Certificates.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

T-8118A.SB

#### STATE OF OREGON

#### COUNTY OF DESCHUTES

#### PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CITY OF REDMOND
P.O. BOX 726
REDMOND, OREGON 97756

confirms the right to use the waters of WELLS NO.'S 1, 2, 4 AND 5 in the DESCHUTES RIVER BASIN for MUNICIPAL USE.

This right was perfected under Permit G-10544. The date of priority is SEPTEMBER 25, 1985. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 6.90 CUBIC FEET PER SECOND (IF AVAILABLE AT WELL NO. 4, THE ORIGINAL POINT OF APPROPRIATION) or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

WELL NO. 1 - NE 1/4 NW 1/4, SECTION 9, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; SOUTH 83 DEGREES 30 MINUTES WEST 546 FEET FROM THE NORTH 1/4 CORNER OF SECTION 9;

WELL NO. 2 - NW 1/4 SW 1/4, SECTION 16, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; NORTH 27 DEGREES 24 MINUTES EAST 1800 FEET FROM THE SW CORNER OF SECTION 16;

WELL NO. 4 - SE 1/4 SW 1/4, SECTION 20, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; NORTH 82 DEGREES 41 MINUTES WEST 3945 FEET FROM THE SE CORNER OF SECTION 20; AND

WELL NO. 5 - NE 1/4 NE 1/4, SECTION 20, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; SOUTH 5 DEGREES 48 MINUTES WEST 1200 FEET FROM THE NE CORNER OF SECTION 20.

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

The water user shall install in-line flow meters or other suitable devices for measuring and recording the quantity of water used. The type and plans of the measuring devices must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

A description of the place of use to which this right is appurtenant is as follows:

ALL SECTION 4

E½ NE¼ NE¼ SW¼	
SE¼	$\mathtt{ALL}$
SECTION 8	SECTION 20
22011011 0	BECTION 20
ALL	$\mathtt{ALL}$
SECTION 9	SECTION 21
2-2-2-31	
W½ NW¼	$\mathtt{ALL}$
SE¼ NW¼	SECTION 22
SW¼	
SECTION 10	₩½ E½
	₩ <del>½</del>
SW¼ SW¼	SECTION 23
SECTION 14	DECITOR 25
PHC11014 14	NW¼ NE¼
W <del>½</del>	NW¼
W½ SE¼	SECTION 26
W72 SE% SE% SE%	SECTION 26
	271/
SECTION 15	N½
7.7.7	SECTION 27
ALL	2717
SECTION 16	N½
	NE¼ SW¼
NE¼	NW¼ SE¼
S½ NW¼	SECTION 28
E½ SE¼	
SECTION 17	NE¼
	SECTION 29
SE¼ SW¼	
NE¼ SE¼	NE¼ NW¼
S½ SE¼	SECTION 30

#### TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.

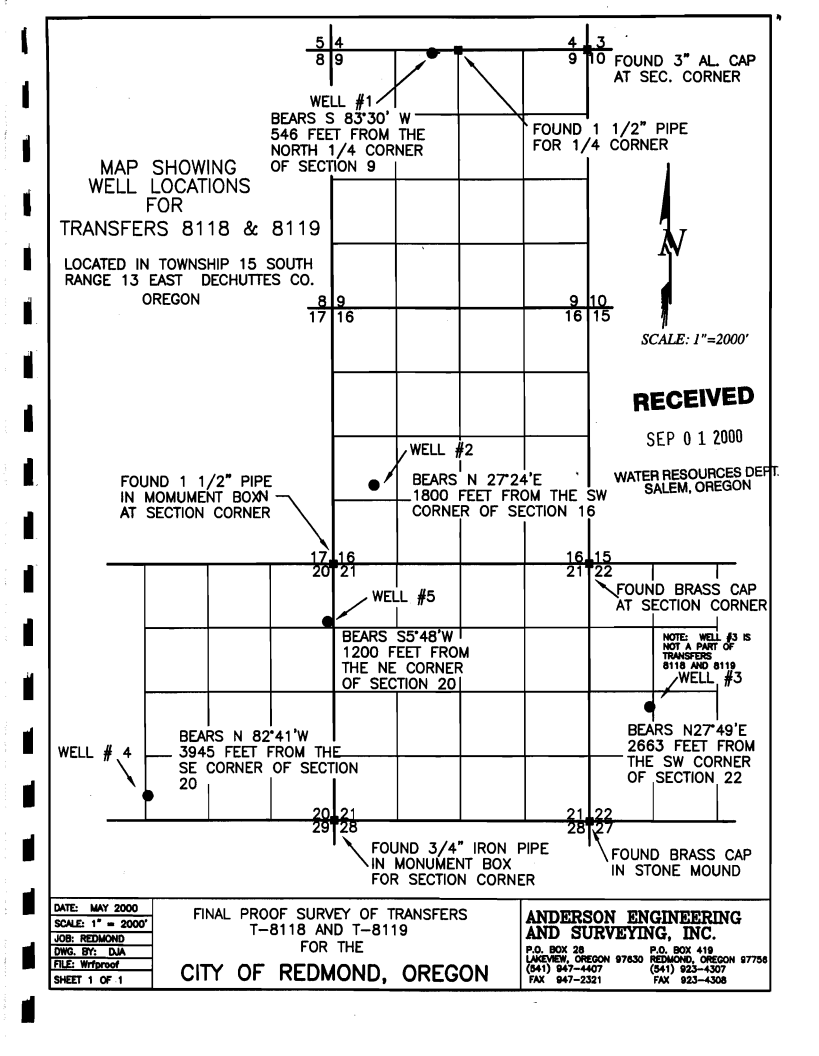
Water may be applied to lands which are not specifically described above, provided the holder of this right complies with ORS 540.510(3).

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

This certificate is issued to confirm a change in POINTS OF APPROPRIATION approved by an order of the Water Resources Director entered JUNE 8, 1999, and supersedes Certificate 64139, State Record of Water Right Certificates.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

SECTION 19



# CLAIM OF ADDITIONAL BENEFICIAL USE AND SITE REPORT FOR TRANSFER T-8118 AND T-8119 < G-6865

**AUGUST 2000** 

OWNER:
CITY OF REDMOND
PO BOX 726
REDMOND, OREGON 97756
CONTACT PERSON: PAT DORNING
(541) 504-2009

PREPARED BY:
ANDERSON ENGINEERING & SURVEYING, INC.
PO BOX 419
REDMOND, OREGON 97756
CONTACT PERSON: DARRYL ANDERSON
(541) 947-4407

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SEP 0 1 2000

#### **BACKGROUND**

Transfer T-8118 and T-8119 were approved by Orders dated June 8, 1999. The Orders are recorded in Special Order Volume 53, Pages 819 through 828. These two transfers added additional points of appropriation to Certificates 47491, 64139 and Permits G-6793 and G-12401.

#### **USE OF WATER**

All water use under these transfers is for municipal purposes by the City of Redmond. All water is pumped into the City's water distribution system. The authorized use area is shown on the attached map, and basically covers the City's Urban Growth Boundary. The water system serves a population of approximately 10,000.

#### SOURCE OF WATER

All water is from ground water. Wells 1, 2, 4, and 5 are described in these transfers. The well logs are attached. Well locations are shown on the attached map.

#### SURVEY TIE

Well locations are shown on the attached map. A survey was conducted using real time GPS to determine well locations in reference to section corners.

#### WATER CONVEYANCE SYSTEM

Each well is equipped with a deep turbine pump and discharges into the distribution system. The wells are telemetered to a control center and operated on demand to meet the system requirements. The distribution system is a typical municipal system with storage tanks and service line piping. All individual services are metered. The system maintains pressures from 45 psi to 95 psi.

#### **WELLS**

Each well is equipped with a deep well turbine pump as described on the following pages. Discharge capacities were determined from actual meter data or from pump curve information. The attached photographs show the pump, well house, and metering for each well. The city of Redmond keeps a well-maintained water system. Also attached is a summary of water use from each well during the past year. Well #5 went on line in mid-year 1999.

Total amount of water that is allowed under T-8118 is 2.22 and 6.90 cubic feet per second. Total amount of water allowed under T-8119 is 3.3 and 5.0 cubic feet per second. This allows a total appropriation of 17.42 cubic feet per second or 7,818 gallons per minute. Wells 1, 2, 4, and 5 can be used in combination to produce this amount of appropriation.

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SEP 0 1 2000

WATER RESOURCES DEPT. SALEM, OREGON Ή.

#### **CERTIFICATION**

The final proof survey and inspection of the water use as found to be completed under the terms and conditions of Transfer T-8118 and T-8119 was completed by me on August 11, 2000 and the facts contained in this report and accompanying map are correct to the best of my knowledge.

Darryl Anderson SWRE #005

Darrilli Azabertan Nov. 19, 1237 OF OR

Renew 12/31/01

I, <u>THEREY S. ENGLAND</u>, agree to the findings of the Water Right Examiner and submit this report and map as my Claim of Beneficial Use of the water as provided under the terms and conditions of the Transfers #T-8118 and #T-8119.

Mary Melloy, City of Redmond Public Works Director

**RECEIVED** 

SEP 0 1 2000

## FINAL PROOF SURVEY/CLAIM OF BENEFICIAL USE FOR TRANSFERS T-8118 AND T-8119 FOR THE CITY OF REDMOND, OREGON

### PREVIOUS YEAR RECORD OF WATER USE FROM WELLS 1, 2, 4, AND 5

	WELL #1	WELL #2	WELL #4	WELL #5
Oct-98	23,002,000	203,000	13,595,000	
Nov-98			2,897,000	
Dec-98			5,487,000	
Jan-99			6,093,000	
Feb-99			5,911,000	
Mar-99			23,067,000	
Apr-99			37,246,000	762,000
May-99	9,978,000	26,860,000	52,956,000	13,555,000
Jun-99	37,910,000	33,202,000	26,604,000	49,938,000
Jul-99	39,893,000	41,665,000	48,538,000	56,296,000
Aug-99	39,311,000	15,865,000	30,670,000	51,995,000
Sep-99	17,988,000	14,922,000	28,879,000	51,865,000
Oct-99			20,646,000	54,534,000
Nov-99		55,000	6,353,000	41,822,000
Dec-99			4,501,000	44,781,000
TOTAL	168,082,000	132,772,000	313,443,000	365,548,000

<sup>\*</sup> All quantities are in gallons

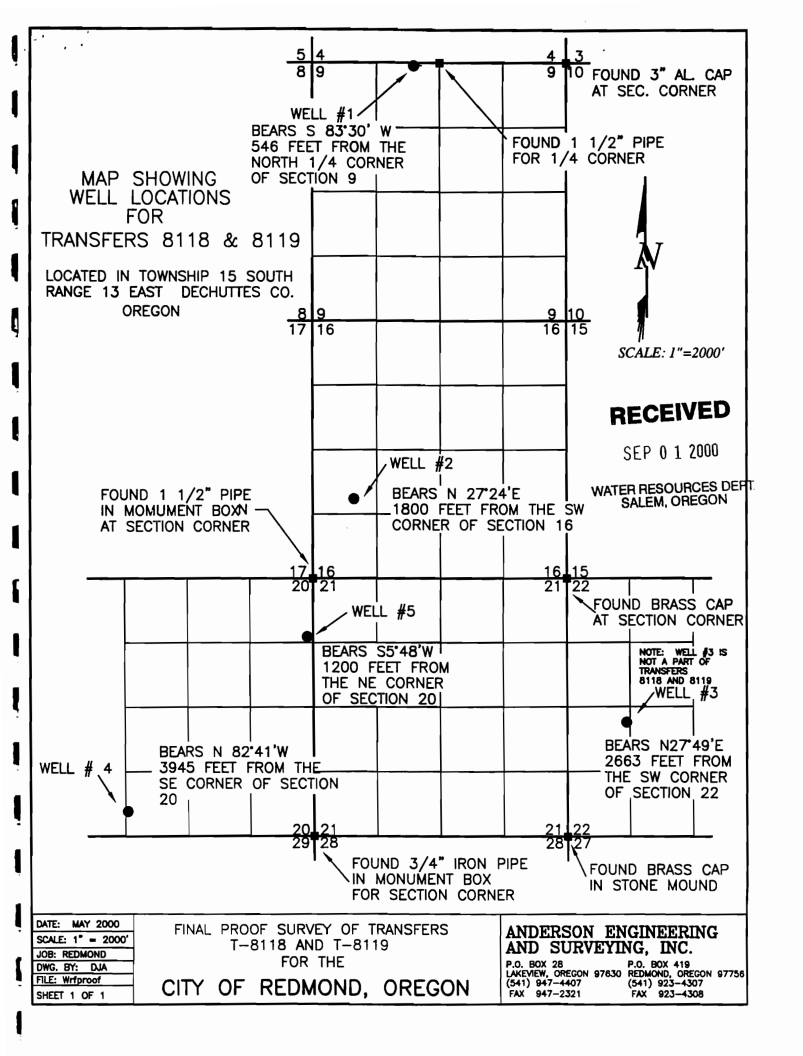
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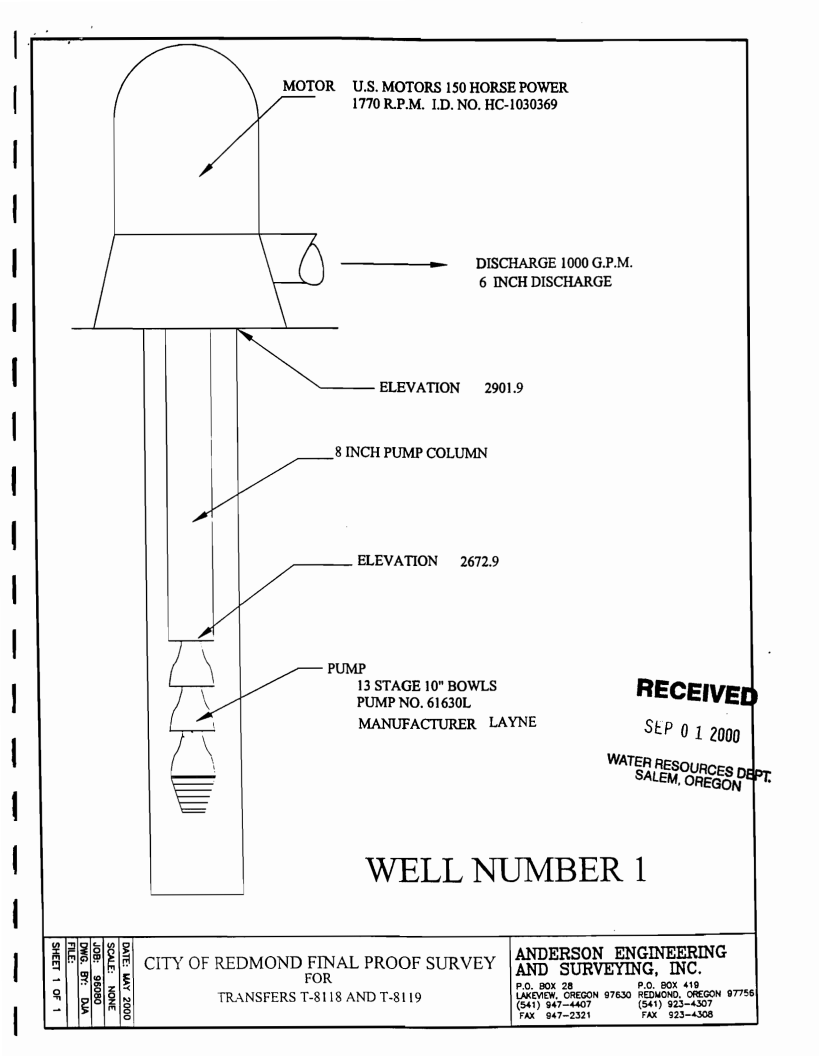
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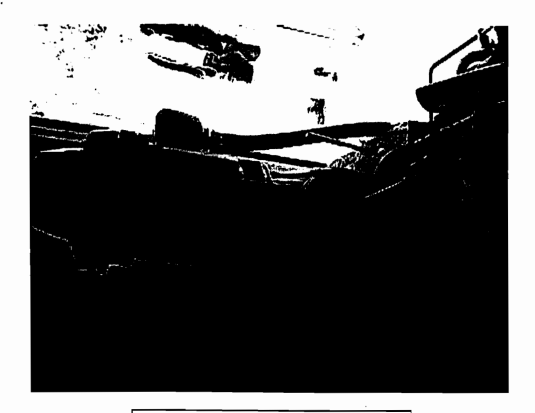
WATER RESOURCES DEPT. SALEM, OREGON



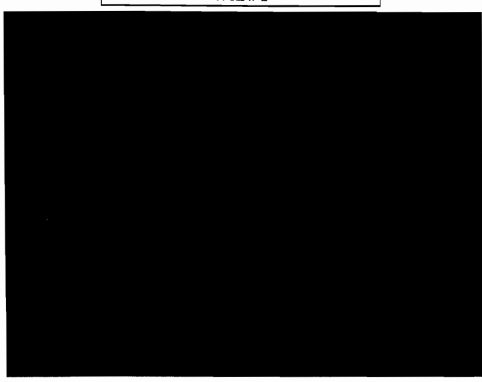
ANDERSON ENGINEERING AND SURVEYING, INC HC 64 Box 24, Lakeview, OR 97630 1516 Highland, Redmond, OR 97756 (541) 947-4407 Fax (541) 947-2321 (541) 923-4307 Fax (541) 923-4308 ÞΤ.







#### Well#1



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WATER RESOURCES DEPT. SALEM, OREGON

Well #1



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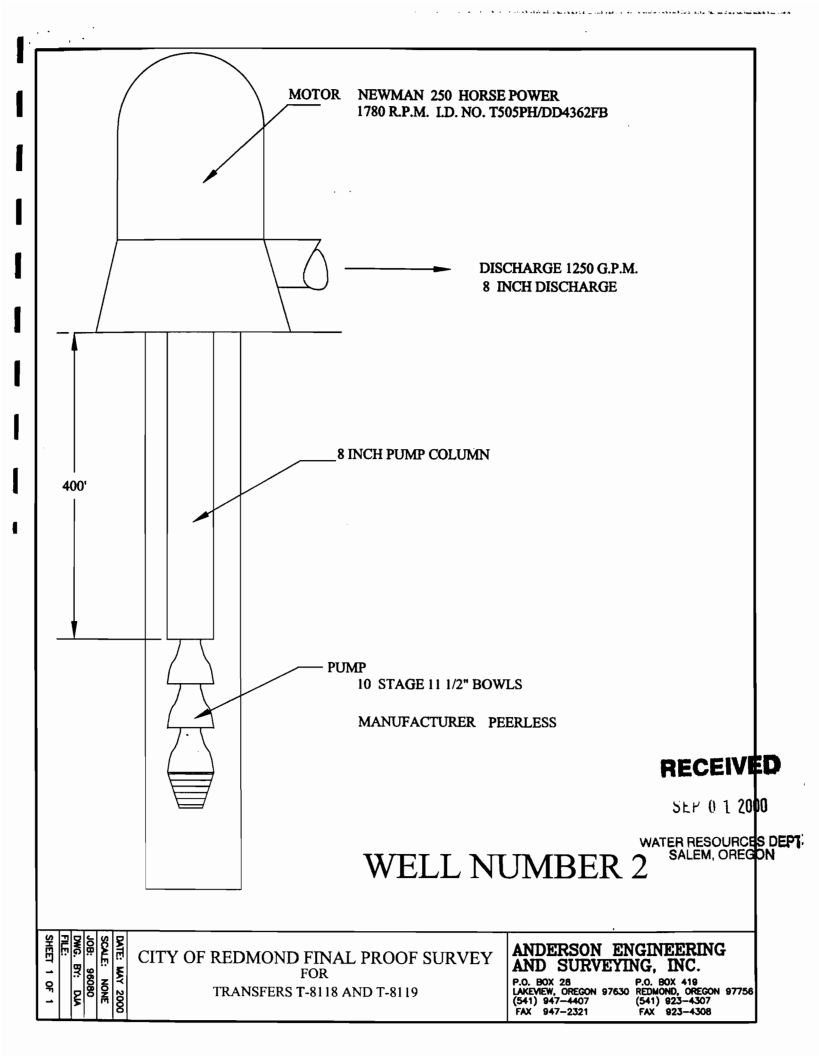
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Well # 2

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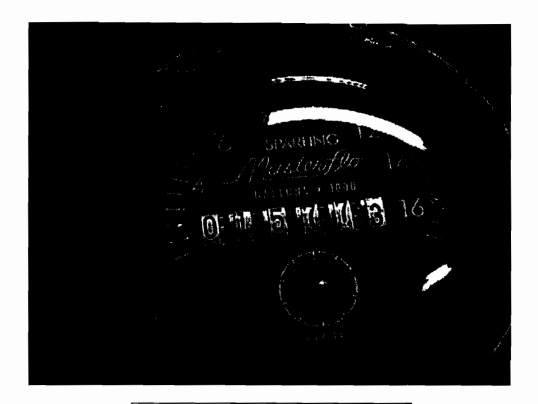


# ANDERSON ENGINEERING AND SURVEYING, INC.

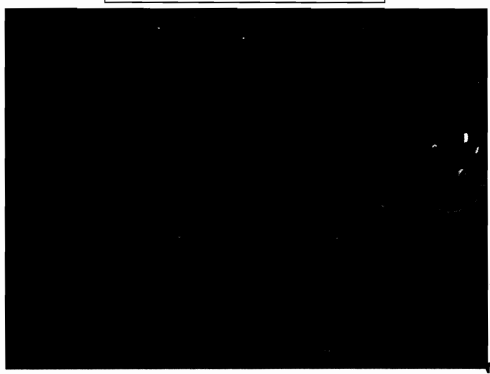
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Well # 2



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Well # 2

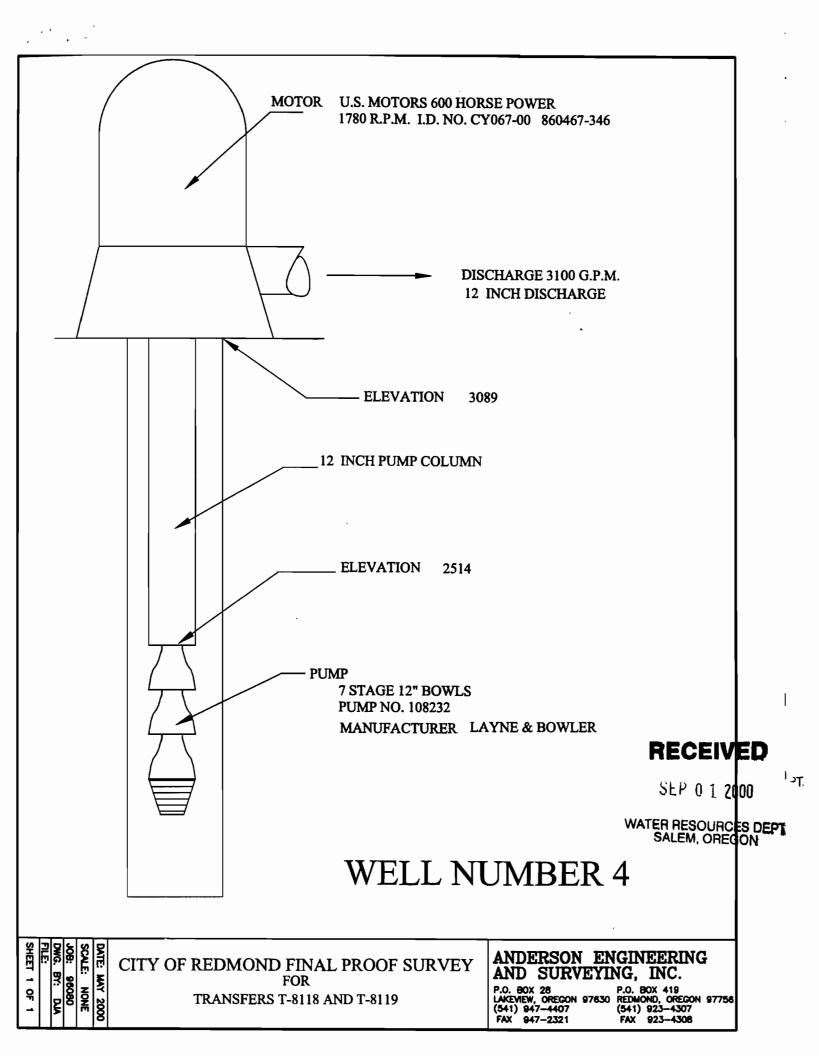


# ANDERSON ENGINEERING AND SURVEYING, INC.

PROFESSIONAL ENGINEERS AND LAND SURVEYORS

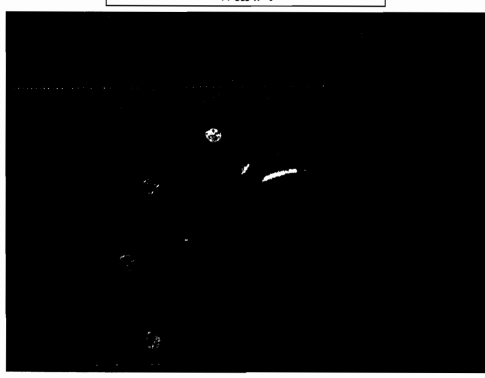
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#### Well#4



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TER RESOURCES DEPT. SALEM, OREGON

Well #4

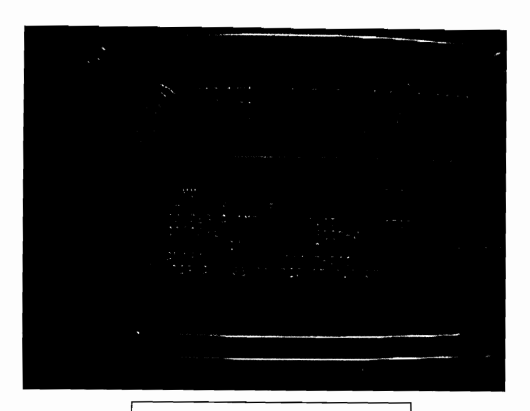


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Well #4

# **RECEIVED**

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WATER RESOURCES DEPT. SALEM, OREGON



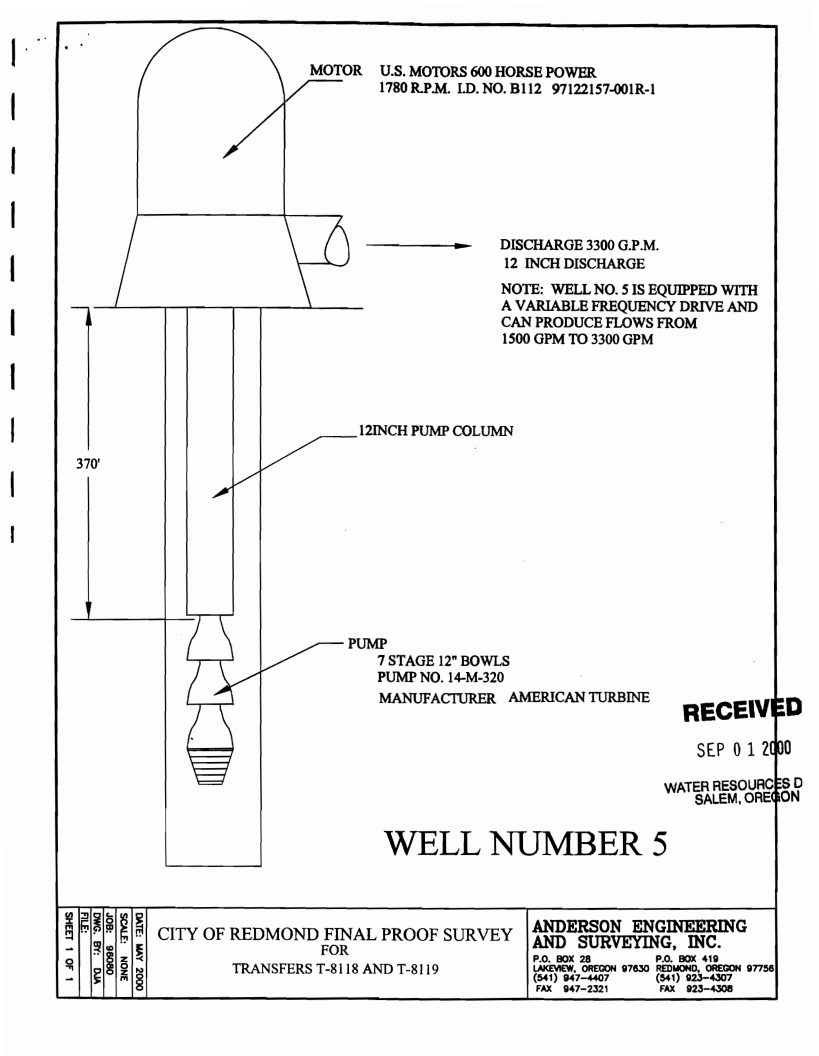
## ANDERSON ENGINEERING AND SURVEYING, INC.

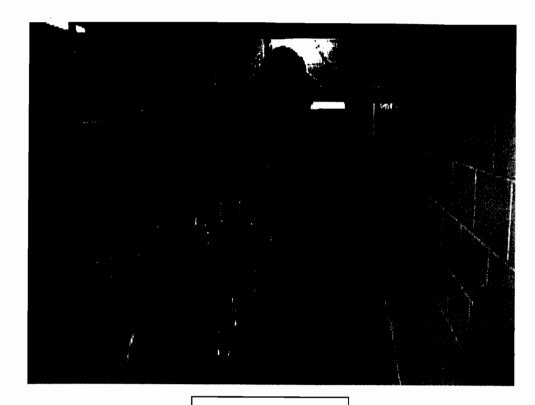
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1516 Highland, Redmond, Oregon 97756 (541) 923-4307 Fax (541) 923-4308

WATER WELL REPORT	RECEIVE Ustate Well No	153/1	3Ē	:- <i>i</i>
STATE OF OREGON	1			*
	A	***************************************	,,,,,,,	
DE 3952 PLEASE TYPE	WATER RESOURCES DEPT.			
(1) OWNER:	(10) LOCATION OF WELL:	~		
Name City of Redwond	County Deschutes Driller's well	lnumber		
Address 455 S 7th	NW 4 SE 4 Section 29 T. 15S	R 13E		W
City Redmond Oregon 97756 State ORE	Tax Lot # Lot Bik	Subdiv	vision	
(2) TYPE OF WORK (check):	Address at well location: none assigned			
New Well   Deepening □ Reconditioning □ Abandon □	City of Redmond #1			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.		
	Depth at which water was first found 332			
(3) TYPE OF WELL: (4) PROPOSED USE (check):		and surface, D	atel 2	<u>-13</u>
Rotary Air   Driven   Domestic   Industrial   Municipal   Rotary Mud   Dug   Irrigation   Test Well   Other		er square inch.		
Rotary Mud	(12) WELL LOG: Diameter of well below	casing 10	0••	
(5) CASING INSTALLED: Steel   Plastic		completed wel		<u>،</u> 0
Threaded 🗆 Welded 🖵	Formation: Describe color, texture, grain size and stru	ucture of mate	erials;	and si
6 "Diam from +3 ft to 740 ft Gauge 280 **  "Diam from ft to ft Gauge	thickness and nature of each stratum and aquifer pene for each change of formation. Report each change in and indicate principal water-bearing strata.			
LINER INSTALLED:				
	MATERIAL Topsoil	From 7	ть 3	SWI
Diam from ft. Gauge	Black Lava	1 1	23	
(6) PERFORATIONS: Perforated? XYes \( \sigma \) No	Cinders	1	32	
Type of perforator used Factory	Punice		39	
Size of perforations 1/8 in by 2½ in	Bolders & Conglomert	39	92	
4000	Punice	92 13	30	
perforations from	Bolders & Conglomert	130 1	62	
perforations from	Red Cinders		25	
(7) SCREENS: Well screen installed? ☐ Yes 🖈 No	Brown Sandstone		32	314
Manufacturer's Name	Sand & Gravel		60	
Type Model No.	Tan Sandstone	1 1 -	95	
Diam. Slot Size Set from ft. to ft.	Brown Lava		05	
Diam. Slot Size Set from ft. to ft. to	Tan Sandstone		90 05	
(8) WELL TESTS: below static level	Sand & Gravel Brown Sandstone		14	
Was a pump test made? ☑ Yes ☐ No If yes, by whom? Buckner	Grey Lava		45	
: 225 gal/min. with 3** ft. drawdown after 8 hrs.	Sand & Gravel		75	
	Brown Sandstone		90	
Air test gal/min. with drill stem at ft. hrs.	Grey Lava		10	
Bailer test gal/min. with ft. drawdown after hrs.	Sand & Gravel	710 7	15	
Artesian flow g.p.m.	Grey Lava	715 7	40	
berature of water 55* Depth artesian flow encountered	Work started 0_1 2 1983 Complete	ed 12-14		19
(9) CONSTRUCTION: Special standards: Yes D No D	Date well drilling machine moved off of well			19
Well seal—Material used Gement	(unbonded) Water Well Constructor Certif	ication (if	appli	cable
Well sealed from land surface to	This well was constructed under my direct and information ported apprearing true to my l			
Diameter of well bore to bottom of seal12in.	and aformation coorted alto e are true to my i	est knowled	ige an	ıd beli
Diameter of well bore below seal1.0 in.	[Signed]	_ Date. 1	/6.	., 19.
Number of sacks of cement used in well seal	Bonded Water Well Constructor Certificat			
How was cament grout placed? Pressure Pump	Bond 630130021279 Issued by U.S. Fid	elity &	Gua	ıran
	This well was drilled under my jurisdiction	• • •		is tree
Was wrom installed? 100 The UD Double 6	the best of my knowledge and belief.		-	
Was pump installed?	Name Orvail Buckner Well Drill	ing,In	C	gr gyfint i
Was a drive shoe used? ☐ Yes No Plugs	Address 1696 W. E. Negus Way, Redi	nond, OR	È	per edibi
Type of Water? depth of strata	I am I may be a facility of the		~	
Method of sealing strata off	FCF VFD Water Well Constru	rtor.	.Z	
Was well gravel packed? ☐ Yes ♠No Size of gravel:	Date	12-16		, 19
Gravel placed from				
NOTICE TO WATER WELL CONSTRUCTOR	EP 0 1 200 RESOURCES DEPARTMENT.		SIF	*45292





Well # 5

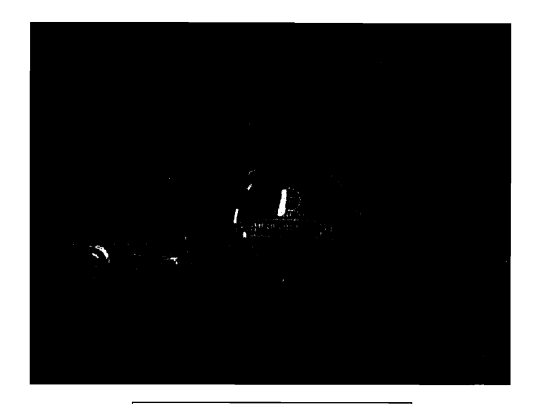


Well #5

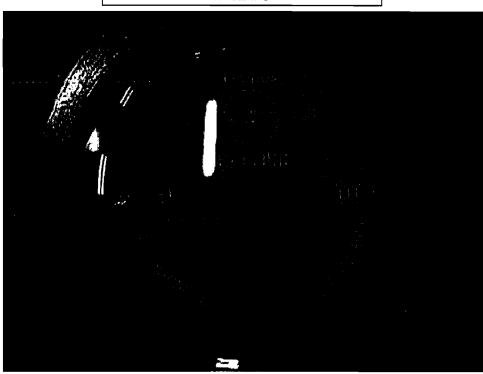
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Well #5



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Well # 5

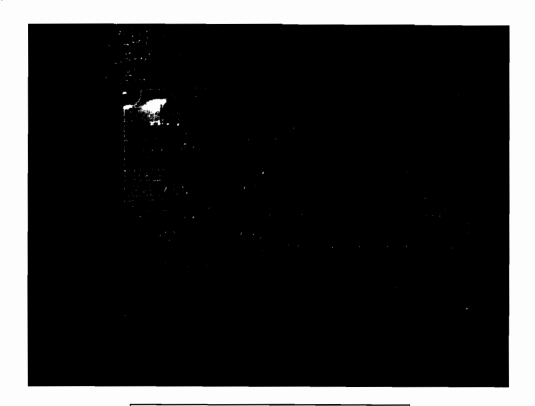


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**Well #5** 

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1516 Highland, Redmond, Oregon 97756 (541) 923-4307 Fax (541) 923-4308

WATER SUF	OF OREGON PPLY WELL RE ORS 537.765) completing this re	関AY PORT VAではか、 port are on the lest		193 <b>8</b> 5 (2027) No. 5 (2027)	065C 51647	Palof STA	LID#	10198	9
Address P.O. Redr	nond	Well Nu		97756	(9) LOCATION OF W County Deschutes Township 15S Section 20AA Tax Lot 2900 Lo	/ELL by legal de L Nors. Range 13E NE	Atitude Su	E or W. of % bdivision	
(2) TYPE OF		Alteration (repair/rec	ondition)	Abandonmen	Street Address of Well ( 19th & Quartz Av	(or neerest address)_ e.			···
(3) DRILL ME Rotary Air	ETHOD:	X Cable	[	Auger	(10) STATIC WATER 259 ft. belo Artesian pressure	w land surface.	equare inch.	Date 3/2	23/98
(4) PROPOSI	ED USE:				- (11) WATER BEARIN				
Domestic Thermal	X Community	industrial Livestock		Irrigation Other	From	То	Estimated	Flow Rate	SW
(5) BORE HO	LE CONSTRUC	CTION:			208 275	209 405	30+ 1000		208 208
	tion approval 🔲 Ye		•	ed Well <u>802</u> ft.		802	9000		259
HOLE Diameter From 26" 0 26" 0	To Mate Cemen	SEAL rial From t 0	To 100	Amount sacks or pounds 297 Sacks	(12) WELL LOG:	Ground ele	evation		
26 0	802 Cemen	t 370	400	66 sacks		aterial	Fro		SW
					Gray Basalt Red & Black Cinder	 S		39 40	·
					Brown Ash & Cinde	rs	40	45	-
	ced: Method []A	[]B XC	] D [	E	Brown Basalt Gray Basalt		45 48	48 54	
Other Backfill placed fro	m 100 ft to 3	75 ft Material	Bento	nite	Brown Ash		54	55	
•	m 400 ft to 8			6 SilicaRes	Gray Basalt Gray Tuff		55 81.5	81.5 86	1
(6) CASING/L	INER:				Hard Gray Basalt		86	101.5	
Diamete			lastic V	felded Threaded	Gray Volcanic Cong Brown Ash Conglor		101. 124	5 124 125	
Casing: 16"		.375 X .375 □			Fracture Lost Cuttin		125	131	_
16"	797 802	.375			Brown Conglomeral Brown & Gray Lava		131	136	
					Gray Basalt & Ash	WIUI ASII	136 157	157 159	<del> </del>
Liner:					Red Ash (Soft)		159	161	
Final location of a	hoe(s)				Brown & Gray Basal Hard Gray & Brown		161 167	167 172	
(7) PERFORA	TIONS/SCREE	NS:			Soft Brown Ash		172	174	
[   Perforation				****	Gray Basalt Medium Brown & Gray Basal		174 h 177	177 184	ļ
[X] Screens			aterial <u>31</u>	<u>6L</u>	Brown & Gray Basal	t with Gray Ash	184	190	<b></b>
From To	Slot size Number	Tele/j Diameter size	-	asing Liner	Redish Brown Ash v Brown Lava with As		alt 190 204	204	<u> </u>
507 547 567 797	.080	16" Pipe			Continued on next p		204	200	
201 1.81	.000	10 Pipe			Date started 8/29/97	Comp	ieted 3/23/9	5	
(8) WELL TES	STS: Minimum	testing time is 1	l hour	Flowing	(unbonded) Water Well I certify that the self-fine of this well is in compliance Materials used and informat belief.	with the gall within the	ply well const	uction stan	dards.
	·_ ·		L	Artesian	Cianad	1000	WWC Nu	mber	
Yield gal/min	Drawdown 2.5'	Drill stem at	24 hi	Time		SOUNCES DE	Oate		
2300	<u>4.1</u>	300	24 (1)	•	(bonded) Water Well Co	M <del>, OREGON</del> onstructor Certifica	tion:		
		,, , , , , , , , , , , , , , , , , , , ,			I accept responsibility for t	he construction, alter	ation, or abend		
Temperature of W	later 57	Depth Artesian Flow	found		performed on this well during performed during this time is	-	•		жk
Was a water analy	sis done? X Yes	By whom Coffe	e Labs		construction standards. Thi	-	est of my know	ledge and	
	tain water not suitab idy 📋 Odor 📋	le for intended use?	X T	oo little	Signed No Gent	Kuch_	WWC Nu	nber 136	55 90
Depth of strate: 2						Water Developr	nent Corpo	ration	
ORIGINAL & FIF	RST COPY - WAT	ER RESOURCES	DEPAR	TMENT SEC	COND COPY - CONSTRUC		OPY - CUSTO		

SEP 0 1 2000

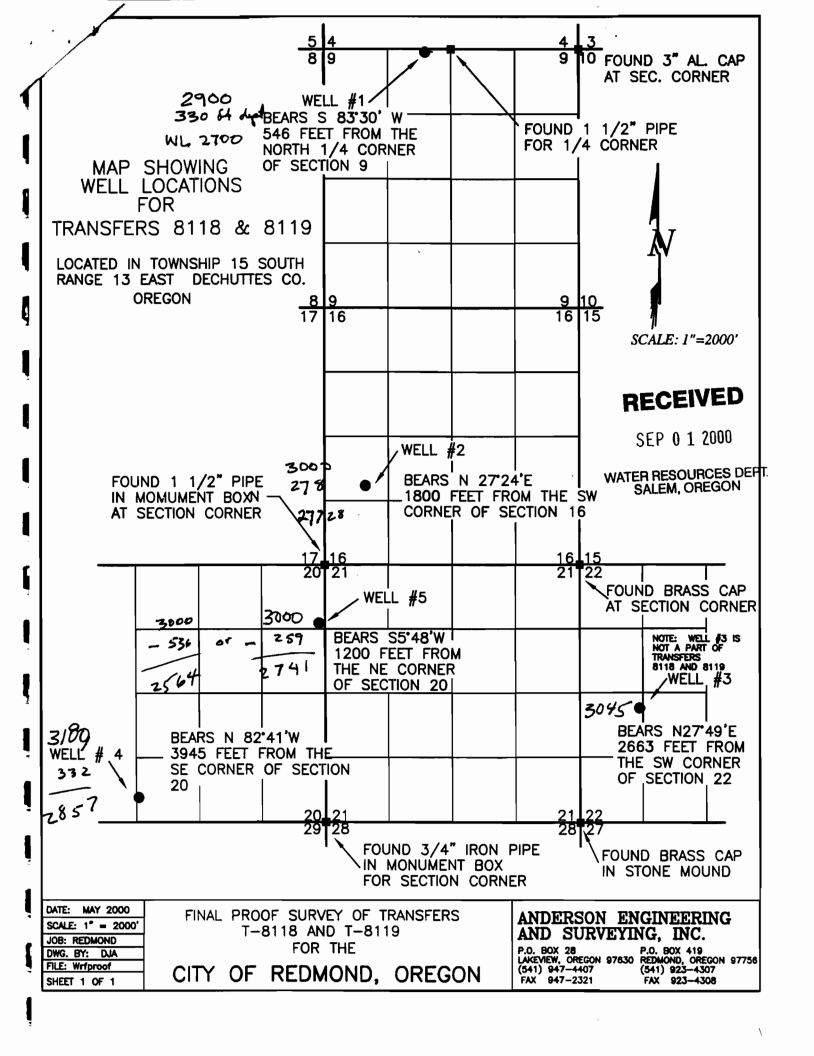
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WATER SUPP (as required by 0	RS 537.765)	PORT	ti i ta kadal Tarangan sasa da	1047 SIV47	WELL ID #	RD) #	10198	19
	ompleting this rep	ort are on the last page	of this form	<u> </u>			age	<u>z</u>
(1) OWNER: Name City of	Redmond	Well Number:	.,	County	WELL by legal descrip	uon:	Longitus	de
				Township 15S	Nor S. Range 13E		or W. o	fW
ity		State	Zip	Tax Lot	ot Block	Subd	74 livision	4
2) TYPE OF W		Manufina formulator and 4747	an)	Street Address of Well	(or nearest address)			
3) DRILL MET		uteration (repair/reconditi	UII) LI ADMINDONIMEI	(10) STATIC WATE	R LEVEL:			
Rotary Air	[] Rotary Mud	[] Cable	Auger	Artesian pressure		inch.	Date	
4) PROPOSEI	D USE:			(11) WATER BEAR!				
Domestic   Thermal	Community	Industrial	Trrigation Other	From	7	timated Fi	nw Rate	
	E CONSTRUC	12		- 1011				_
pecial Constructio	n approval [] Yes	No Depth of Com						
plosives used [_ HOLE iameter From		peA SEAL ial From To	Amount	(42) WELL LOC:	1			
			1	-	Ground elevation			
					Material	From		
				Red Cinders WB (s Brown Lava with A		208	209 226	-
				Hard Gray Lava wit	h Ash	226	235	
wwas seal place	od: Method	B C D	∏ E	Brown Conglomera		235	245	
Other				Gray Conglomerate Brown Conglomera		245 275	275 305	_
kfill placed from	fl. to	ft. Material		- Brown Lava with G		305	325	-
evel placed from	ft. to	ft. Size of grave		Brown & Gray Con	glomerate WB	325	342	_
) CASING/LII	NER:			Brown Lava & Ash	WB_	342	366	_
	From To	Gauge   Steel Plastic	: Welded Threade	Brown Conglomera		366	389	_
sing:	1 1 1			Brown & Gray Con Brown Lava with A		389 405	405 425	
		0			e with Brown Basalt	425	439	-
	·			Hard Gray Lava wit	th Brown Ash	439	459	
		1 1 1 (")		Medium Hard Gray		459	480	_
er:				Hard Gray Lava with	th Ash	480 508	508 536	_
al location of sho				Broken Lava, Sand	L Gravel WB	536	565	
DEDEODAT	TONS/SCDEE	Ne.		Silty Sand & Lava	Chunks WB	565	608	-
•	TIONS/SCREE	ito.		Brown, Gray Broke	n Lava Hard WB	608	681	
Perforation	ns Method _ Type	Materia	1	Brown Sand & Gra		681	691	_
30,0015	Slot	Tele/pipe		Brown Vesicular L Medium Gray Basa		691 706	706	-
om To	size Number	• •	Casing Liner	Brown Vesicular B		710	714	-
				Continued on next				
				Date started	4-97 Completed	_4	رر	ŕ
		<del> </del>		(unbonded) Water We	eli Constructor Certificati	on:		
				I certify that the work I po	erformed on the construction,	alteration,		
WELLTEN	TC. Misimum	heting time is 1 he	MIP	of this well is the problem in	o white House supply w	ell constr	ction st	2
		testing time is 1 ho	Flowing	Materials used Magnidge belief.	and appeared appropriate true	to my besi	knowle	4
Pump	Bailer		Artesian	101		AWC Nur	nber	-
eld gal/min	Drawdown	Drill stem at	Time	Signed				
				(bonded) Water Well	CONCES DEFT.	:		
				I accept responsibility to	r the construction, alteration, ring the construction dates rep	or abando		
mperature of Wa		Depth Artesian Flow four	nd		is in compliance with Oregon			
as a water analys	sis done? 🗍 Yes	By whom			his report is true to the best o	f my know	ledge an	nd
any strata cont	ain water not suitab	le for intended use?	Too little		•	AWC Nun	nber <u>1</u>	3
	ty [] Odor []	Colored Other		Signed Wester	m Water Development	Corpor	ation	-
epth of strata:				= 1 775365	THE TOTAL PROPERTY.			

SEP 0 1 2000

	OF OREGON PLY WELL REP	MAY .	s 1883	cless.	WELL	L ID#		
		ort are on the last pag		51647	(STA	KI CARD)#	10198	_
	completing this repo		ATT COLOR	T			Page	+ن 3
1) OWNER:	f Dodmand	Well Numbe	r	(9) LOCATION OF V	VELL by legal de	escription:	سخمما	la.
	f Redmond			Township 15S	N or S. Range 13E		or W. o	
ity		State	Zip	Section 20AA	A Photo		1/4	
2) TYPE OF \	WORK:			Street Address of Well		Sub		
	_	Iteration (repair/recondi	tion) Abandonment					
3) DRILL ME	THOD:			(10) STATIC WATER			_	
Rotary Air Other	Rotary Mud	Cable	Auger	Artesian pressure			Date	
4) PROPOSE	D USE:			(11) WATER BEARI				
Domestic	Community	Industrial	[] Irrigation					
Thermal	[_] Injection	Livestock	Other	From	То	Estimated F	low Rate	SV
•	LE CONSTRUCT							
			mpleted Well ft. Amount					
HOLE	1	SEAL	Amount	(42) WELL LOC:				4
iameter From	To Materia	al From 1	To sacks or pounds	(12) WELL LOG:	Ground el	evation		
					fatorial		T =	
				Gray Broken Lava	lard WB	714	738	259
				Brown Vesicular La		738	765	259
				Brown & Gray Lava Soft Brown Conglo		765 783	783 802	259 259
ow was seal plac Other	ed: Method L_A	B C D	∐ <b>E</b>					
	n R. to	ft. Material					-	
ravel placed from	nft. to	ft. Size of graw	×		-		+	+
B) CASING/LI	NER:							1
Diameter	r From To	Gauge Steel Plast	ic Welded Threaded				<del></del>	
asing:					RECE			
			f.1 []		13 to 100	4 944		
ner:					JUL _ 1	998		
				\ <u>\</u>	ATEO DECOM	15.1 mm-		
nal location of sh	ice(s)				ATER RESOUR SALEM, ORI			
) PERFORA	TIONS/SCREEN	IS:			ONLESS, ON	-000		
Perforatio	ns Method _							
Screens	Type Slot	Materi					Ţ	
rom To	size Number	Diameter size	Casing Liner				+	
				A	47			-1
				Date started 4	Com	pleted	メン	17
				(unbonded) Water Wel			ar abov	
				I certify that the work I pe of this well is in compliance				
		esting time is 1 h	OUF	Materials used and informs	-			
Pump	Bailor	[]] Air	Artesian	belief.		WWC Nur	nber	
ield gal/min	Drawdown	Drill stem at	Time	Signed		Date		
I								
				(bonded) Water Well C I accept responsibility for				t
				performed on this well duri				
emperature of W		Depth Artesian Flow fou	nd	performed during this time	•			l better
-	sis done? [_] Yes ain water not suitable	By whom e for intended use?	Too little	construction standards. The	is report is true to the	best of my know WWC Nun		
Salty [ Mud	dy 🔲 Odor 🔲 C		RE	V L	W-4. B	Date		
epth of strata:				Westeri	n Water Develop	ment Corpo	auon	

WATER RESOURCES DEPT.
SALEM, OREGON



#G-1439 G-10544 64139 T155, R13 = Forked Hora Both Well 44 6.9 cfs

G-4981 G-4700 4749 | Sec. 9 - A well # 2.2 cfs

G-6793 Well 2 3.3 cfs

G-127 G-12401 Well 2 3.3 cfs

T-8118
1-2,445

T-8119- adds - 1-2,4&5 to G-6793
adds 12 \*4 to G-12401



November 4, 1998

#### Water Resources Department

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

CITY OF REDMOND 455 S 7<sup>TH</sup> ST REDMOND OR 97756

REFERENCE: File G-6865

According to the terms of your Permit G-6793, complete application of water was to have been made by **October 1, 1998.** To date we have not received notice that this has been accomplished.

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

ORS 537.260 provides that: "Whenever the time within which any appropriation under a permit should have been perfected has expired and the owner of the permit fails or refuses within three months thereafter to submit to the Water Resources Director proof of completion of the appropriation as required by ORS 537.230 and 537.250, the Water Resources Director may, after 60 days notice by registered mail, order the cancellation of the permit."

If the project was completed, you should promptly submit the notice of complete application of water. If you were unable to fully apply water within the time allowed, you may request an extension of time.

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

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

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

Sincerely,

Dallas Miller Water Rights Specialist

DM:jh

cc: Kyle Gorman, Watermaster

CERTIFIED - RETURN RECEIPT REQUESTED

# ume/

# ln 5, Volume/

Abstract of Permit No. G-6793

Application No. G-6865

Certificate No.

Name

City of Redmond

455 S 7th Street

Address

Redmond, Oregon

Source of water supply Well No. 2

Use

сgш

Municipal Purposes

Point of diversion 990'S & 660'E from Wz cor., se.16, being within NWZSWZ sec.16, T.15S., R.13E., W.M.; Duschutes County

Number of acres

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

Twp.	Range	Sec.		NE	21/4			NV	V 1/4			. SV	11/4			SE	E1/4	
IWP.	Range	Sec.	NE%	NW%	SW14	SE14	NE%	NW14	SW14	SE%	NE14	NW14	SW14	SE14	NE14	NW%	SW14	SE
<u>15 Ş</u>	13 F		A11	of se	ctio	ns 4,	9,	16, 2	22				j					
		8&17	х			х					i				x			_x_
		10						х	Х	X	х	_X_	х	X			:	
		15					х	х	Х	Х	x	Х	Х	_х		х	Х	X
		19												_X	X		_x	X_
		20	Χ		Х	х					x	х	X	х	х	x	x	X
		21	Х	X			X	X	X	X	X	X	X				j	
		23		X	X		X	X	X	X	X	X	X	X		X	X	
		26		X			X	X	X	X								
		27	X	Х	Х	X	Х	X	X	X								
		29	X	X		X												
		30					X								i			

Priority date

March 27, 1975

Amount of water 3.3 c.f.s.

Time limit to begin construction

8-5-77

Time limit to complete construction

10-1-77 extended to 10-1-98 extended to

Time limit to completely apply water 10-1-78 extended to 10-1-95 extended to

Remarks: Limitations:

Nov 2, 1977

INFO: MR Haves KNIPPEL (PW Director)
well is in use but plans to exspand to areas not
covered by their system yet, suggested he apply for
an extention of time. Pre "C"

IlBrown

# **Water Use Report**

PATRICK DORNING CITY OF REDMOND PO BOX 726 REDMOND OR 97756-0100

Pod Id	Facility	Cert	Permit	Appl	Claim	Priority	Township	Range	Sctn	Use	Rate	Acre Feet	Source	Tributary To
12046	SEWAGE EFFLUENT RES	59049	S 44101	S 58431	_	03/21/1979	15.0\$	13.0E	5	IR	2.3		REDMOND TREATMENT PT	CROOKED R
12046	SEWAGE EFFLUENT RES	59050	S 46323	S 61422		03/20/1981	14.0S	13.0E	19	ıs	0.0	286.0	SEWAGE EFFLUENT RES	CROOKED R

Water Year	Unit	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep
2003	AFT	0.0	0.00008	0.00006	0.0	0.0	0.0	0.00002	0.00017	0.00016	0.00016	0.00016	0.00006
2001	AFT	132.57634	137.17968	137.79346	122.44898	104.34249	8.8998	8.28602	64.13994	75.80175	22.40295	63.83305	49.40924
2000	AFT	160.90226	120.4542	128.64815	131.2874	122.94	161.0557	153.44484	116.61808	110.48028	119.99386	117.53874	118.7663
1999	AFT	115.52862	111.96563	116.61194	114.61409	105.43502	95.17876	114.66012	117.23492	114.76139	93.64125	131.94415	124.38238
1998	AFT	113.63511	110.0936	116.03499	115.31379	105.06675	112.5702	110.55087	104.50207	110.85162	107.33773	116.08409	113.56452
1993	AFT	0.09731	0.10284	0.10709	0.10872	0.09446	0.10941	0.10455	0.10926	0.10175	0.12106	0.11645	0.0
1991	AFT	106.64416	93.63204	106.27589	117.23186	94.33789	101.36566	100.07672	108.82308	105.72349	107.04312	110.69511	0.0
1990	AFT	138.68344	137.57864	137.08762	120.57695	108.88446	108.11723	92.12828	98.35814	96.5168	103.69802	110.29615	106.58278
1988	AFT	117.20117	118.70493	123.92205	122.78656	118.27528	121.89658	118.58217	123.46172	116.92497	122.78656	129.26193	130.36673

Pod Id	Facility	Cert	Permit	Appl	Claim	Priority	Township	Range	Sctn	Use	Rate	Acre Feet	Source	Tributary To
12047	REDMOND WW TREATMENT	59048	R 8336	R 60935		10/23/1980	15.0S	13.0E	5	ST	0.0	286.0	REDMOND WW TREATMENT	CROOKED R

Water Year	Unit	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep
2003	AFT	167.25487	161.42396	164.49286	170.01687	144.20745	160.04296	152.27865	170.35445	166.79453	169.12689	166.42626	163.69495
2001	AFT	132.57634	137.17968	137.79346	122.44898	104.34249	118.15252	135.95213	135.33835	131.04189	149.45527	154.97928	148.22771
2000	AFT	160.90226	120.4542	128.64815	131.2874	122.94	161.0557	153.44484	116.61808	110.48028	119.99386	117.53874	118.7663
1999	AFT	115.52862	111.96563	116.61194	114.61409	105.43502	95.17876	114.66012	117.23492	114.76139	93.64125	131.94415	124.38238
1998	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1994	AFT	76.93417	102.28326	93.79776	103.25303	101.05877	110.46801	105.66518	108.08961	113.89596	120.25779	124.04787	118.30904
1991	AFT	106.64416	93.63204	106.27589	117.23186	94.33789	101.36566	100.07672	108.82308	105.72349	107.04312	110.69511	107.44207

Pod Id	Facility	Cert	Permit	Appl	Claim	Priority	Township	Range	Sctn	Use	Rate	Acre Feet	Source	Tributary To
12048	WELL 1		G 4700			09/05/1969	15.0S	13.0E	9	MU	2.22		WELL 1	DESCHUTES R
12048	WELL 1		G 10544			09/25/1985	15.0S	13.0E	9	MU	6.9		WELL 1	DESCHUTES R
12048	WELL 1		G 6793	G 6865		03/27/1975	15.0S	13.0E	9	MU	3.3		WELL 1	DESCHUTES R
12048	WELL 1		G 12401	G 12731		11/25/1991	15.0S	13.0E	9	MU	5.0		WELL 1	DESCHUTES R
12048	WELL 1	80232	G 4700			09/05/1969	15.0S	13.0E	9	MU	2.22		A WELL	DESCHUTES R
12048	WELL 1	80233	G 10544			09/25/1985	15.0S	13.0E	9	MU	6.9		A WELL	DESCHUTES R

Water Year	Unit	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2003	AFT	0.88077	0.0	0.0	0.0	0.0	0.0	0.0	38.53613	97.2564	96.2406	100.17492	75.1941
2002	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	46.84978	104.29032	101.09867	91.27513
2001	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	36.88507	88.21851	109.11462	138.53307	23.45251
2000	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	60.69971	100.46954	107.84103	42.20961
1999	AFT	70.59076	0.0	0.0	0.0	0.0	0.0	0.0	30.62145	116.34188	122.4275	120.6414	55.20331
1998	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	109.90947	108.42105	121.5099	118.68037
1997	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	92.91699	109.12383	104.83044	109.84809	86.81602
1995	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.67654	109.4921	106.54596	91.2874
1994	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	92.39221	110.48028	115.53169	115.81402	63.54458
1993	AFT	74.32561	0.0	0.0	0.0	0.0	0.0	0.0	0.0	89.34786	120.8685	116.09329	117.84563
1992	AFT	92.58248	0.0	0.0	0.0	0.0	0.0	0.0	95.34755	116.12091	124.67086	117.98987	113.56759
1991	AFT	113.63818	0.0	0.0	0.0	0.0	0.0	0.0	104.62176	115.06828	126.65951	129.3141	122.5748
1990	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	111.23216	127.11677	129.99847	131.09406	124.41307
1989	AFT	21.70017	0.0	0.0	0.0	0.0	0.0	4.24428	0.0	112.70523	121.58048	121.9242	67.92082
1988	AFT	67.42366	0.0	0.0	0.0	0.0	0.0	63.67347	107.21191	115.4519	120.99739	116.4278	112.76047

Pod Id	Facility	Cert	Permit	Appl	Claim	Priority	Township	Range	Sctn	Use	Rate	Acre Feet	Source	Tributary To
12049	WELL 2		G 4700			09/05/1969	15.0S	13.0E	16	MU	2.22		WELL 2	DESCHUTES R
12049	WELL 2		G 10544			09/25/1985	15.0S	13.0E	16	MU	6.9		WELL 2	DESCHUTES R
12049	WELL 2		G 6793	G 6865		03/27/1975	15.0S	13.0E	16	MU	3.3		WELL 2	DESCHUTES R
12049	WELL 2		G 12401	G 12731		11/25/1991	15.0S	13.0E	16	MU	5.0		WELL 2	DESCHUTES R
12049	WELL 2	80232	G 4700			09/05/1969	15.0S	13.0E	16	MU	2.22		A WELL	DESCHUTES R
12049	WELL 2	80233	G 10544			09/25/1985	15.0S	13.0E	16	MU	6.9		A WELL	DESCHUTES R

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Water Year	Unit	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2003	AFT	0.0	0.0092	0.0	0.0	0.0	0.0	0.0	33.26377	118.93202	127.64462	116.10557	102.35998

2002	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	56.63035	72.90778	84.16142	95.58386	49.31717
2001	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	103.24075	119.77904	124.68314	128.3474	18.72948
2000	AFT	0.0	0.16879	0.0	0.0	0.0	0.0	0.0	31.31195	103.17324	88.93356	20.56468	1.79224
1999	AFT	0.62299	0.0	0.0	0.0	0.0	0.0	0.0	82.43057	101.89351	127.86558	48.68805	45.1803
1998	AFT	8.71874	0.0	0.0	0.0	0.0	0.0	6.20531	125.83397	111.36412	124.04787	123.31748	73.75786
1997	AFT	103.16096	1.02808	0.0	0.0	0.0	0.0	0.0	10.01074	112.65613	126.74544	131.48074	124.61562
1995	AFT	26.79761	0.0	0.67209	0.0	0.0	0.0	0.0	60.13503	121.63265	114.19979	118.96885	117.63388
1994	AFT	0.0	0.0	0.0	0.0	0.0	0.0	60.32837	70.1335	96.44929	127.7551	124.34556	71.99018
1993	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	66.46617	64.41921	111.57281	108.64508	66.35875
1992	AFT	76.33267	0.0	0.0	0.0	0.0	0.0	9.7284	104.24428	108.45481	99.66856	112.81571	66.15928
1991	AFT	49.27421	0.0	0.0	0.0	0.0	0.0	0.0	41.39328	75.1849	124.92865	129.443	70.85776
1990	AFT	0.0	0.0	0.0	0.0	0.0	0.0	54.59567	28.16633	54.46678	123.85147	117.52033	121.92113
1989	AFT	30.97131	0.0	2.69756	0.0	0.00614	0.0	1.12322	89.80819	110.17032	126.87433	122.08685	87.56176
1988	AFT	48.24613	0.0	0.0	0.0	0.0	0.0	52.25104	113.70876	97.3362	121.12015	116.32039	113.33129

Pod Id	Facility	Cert	Permit	Appl	Claim	Priority	Township	Range	Sctn	Use	Rate	Acre Feet	Source	Tributary To
12050	WELL 4 FK HORNED BUTTE WELL		G 4700			09/05/1969	15.0S	13.0E	20	MU	2.22		WELL 4	DESCHUTES R
12050	WELL 4 FK HORNED BUTTE WELL		G 10544			09/25/1985	15.0S	13.0E	20	MU	6.9		WELL 4	DESCHUTES R
12050	WELL 4 FK HORNED BUTTE WELL		G 6793	G 6865		03/27/1975	15.0S	13.0E	20	MU	3.3		WELL 4	DESCHUTES R
12050	WELL 4 FK HORNED BUTTE WELL		G 12401	G 12731	_	11/25/1991	15.0S	13.0E	20	MU	5.0		WELL 4	DESCHUTES R
12050	WELL 4 FK HORNED BUTTE WELL	80232	G 4700			09/05/1969	15.0S	13.0E	20	MU	2.22		A WELL	DESCHUTES R
12050	WELL 4 FK HORNED BUTTE WELL	80233	G 10544			09/25/1985	15.0S	13.0E	20	MU	6.9		A WELL	DESCHUTES R

Water Year	Unit	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2003	AFT	13.38345	40.16572	20.11968	0.0	4.90716	13.64431	21.06183	17.4835	66.66564	189.72226	146.42933	62.27712
2002	AFT	110.1335	207.32239	4.36397	17.33006	0.0	0.0	0.0	106.22986	116.4278	1.95489	180.90532	104.65552
2001	AFT	32.44131	31.9779	21.4209	17.24106	24.78748	45.39512	91.76001	145.52401	84.18904	120.18106	150.27774	106.51834
2000	AFT	63.36044	19.4967	13.8131	5.29692	17.31778	19.73914	81.24904	57.07534	89.76523	108.27068	136.24674	72.85254
1999	AFT	41.72165	8.89059	16.83904	18.69879	18.14025	70.79024	114.30413	162.5165	81.64493	148.95811	94.12306	88.62667
1998	AFT	74.60181	8.42105	34.58647	10.646	9.40003	30.57542	105.23247	74.61102	119.47215	228.65736	229.50744	149.34786
1997	AFT	46.76999	30.95596	19.1223	19.76676	19.14071	20.17493	65.00537	182.59629	123.86681	186.76078	173.01212	88.65429
1995	AFT	55.67899	3.96808	2.2495	33.8929	3.3942	138.0758	169.05018	111.80911	112.84333	133.11033	175.55931	79.34326
1994	AFT	52.49041	0.0	0.19641	8.26454	2.24336	7.30704	41.25211	76.06567	81.08639	197.04772	136.76231	105.84318
1993	AFT	201.83213	0.0	1.77689	10.17032	1.77996	0.44499	8.5254	67.31932	51.58815	55.01611	64.23508	53.28525
1992	AFT	24.01412	5.19257	10.42504	8.00675	8.22771	16.60273	62.7927	45.50253	83.32362	59.50591	97.05386	11.99632
1991	AFT	14.19979	17.7014	68.41798	19.05478	9.36014	23.86374	48.68805	37.74129	45.23554	104.65552	80.49102	52.05463

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1990	AFT	43.54764	27.86251	40.78257	7.23339	9.01335	11.11861	28.4456	47.55869	79.95397	105.61608	75.28004	58.15559
1989	AFT	31.60657	65.74497	29.54734	50.44959	3.52002	5.95673	11.45005	17.18582	85.56084	105.67439	57.78426	81.70017
1988	AFT	105.65905	126.54596	117.63081	129.16066	117.73822	125.72042	70.22556	64.18904	69.5903	142.01933	121.34111	71.88584

Pod Id	Facility	Cert	Permit	Appl	Claim	Priority	Township	Range	Sctn	Use	Rate	Acre Feet	Source	Tributary To
12051	WELL 3 IND COMPLEX WELL		G 8866	G 9462		11/07/1979	15.0S	13.0E	22	MU	2.45		IND COMPLEX WELL	

Water Year	Unit	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
2003	AFT	93693417.21651	133518490.1028	142145158.8154	103562989.10541	0.0	0.0	10023016.72548	82970692.03621	149915605.33988	147003222.34156	154386987.87785
2002	AFT	0.0	0.0	0.0	0.0	0.0	0.0	39.65628	135.59306	150.71659	156.19457	156.28663
2001	AFT	44.61562	142.17585	145.98742	148.40264	126,42934	141.81065	147.65997	157.66457	151.91346	157.03851	239.99386
2000	AFT	64.62483	1.11401	0.0	0.0	0.0	0.0	0.0	140.78257	140.70278	142.40602	156.31119
1999	AFT	149.25886	137.84563	141.42704	133.06122	114.63557	82.03161	142.69142	152.56099	133.97269	134.43609	120.91453
1998	AFT	146.83443	127.90548	101.54979	132.39221	121.66027	129.07166	138.14946	74.78288	108.8599	160.53706	155.6391
1997	AFT	102.65766	109.78364	115.412	117.12444	103.07197	115.48565	139.27267	154.72457	140.94829	139.96624	147.87172
1995	AFT	149.09007	132.5211	133.82845	97.8487	121.44545	0.0	61.34725	153.38039	146.88047	147.43594	150.19794
1994	AFT	153.31287	129.67623	126.5122	123.12414	119.05171	144.23508	148.94277	95.53782	126.54596	152.63465	154.1783
1993	AFT	119.84656	129.38776	133.29753	123.59675	123.71643	142.66073	140.96363	153.09191	123.1671	126.57051	153.31287
1992	AFT	49.08393	126.97867	115.08363	119.2604	119.28188	136.76845	148.9888	135.16342	141.50069	139.23278	146.43241
1991	AFT	0.0	102.31702	68.71874	117.31472	109.01642	112.17124	139.48749	96.66411	105.1803	129.76216	131.80298
1990	AFT	135.18183	93.64431	80.26086	113.29753	102.08992	117.31165	141.2828	121.0158	129.70078	131.34571	79.52125
1989	AFT	127.02164	54.77674	96.4677	71.64646	128.59598	132.13749	136.98634	144.23508	135.97975	133.52156	90.16419
1988	AFT	0.26086	0.0	0.0	0.0	0.0	0.0	0.82246	44.68927	74.58033	145.37671	132.64385

Pod ld	Facility	Cert	Permit	Appl	Claim	Priority	Township	Range	Sctn	Use	Rate	Acre Feet	Source	Tributary To
12052	WELL 5		G 4700			09/05/1969	15.0S	13.0E	20	MU	2.22		WELL 5	DESCHUTES R
12052	WELL 5		G 10544			09/25/1985	15.0\$	13.0E	20	MU	6.9		WELL 5	DESCHUTES R
12052	WELL 5		G 6793	G 6865		03/27/1975	15.0S	13.0E	20	MU	3.3		WELL 5	DESCHUTES R
12052	WELL 5		G 12401	G 12731		11/25/1991	15.0S	13.0E	20	MU	5.0		WELL 5	DESCHUTES R
12052	WELL 5	80232	G 4700			09/05/1969	15.0\$	13.0E	20	MU	2.22		A WELL	DESCHUTES R
12052	WELL 5	80233	G 10544			09/25/1985	15.0S	13.0E	20	MU	6.9		A WELL	DESCHUTES R

Water Year	Unit	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2003	AFT	0.0	6.85898	15.37517	70.40049	150.14577	177.45895	224.7353	312.26331	300.99739	353.79775	281.93954	245.02071

2002	AFT	170.50483	1.07718	140.32223	116.48918	120.87157	148.43026	241.31349	246.03345	292.28172	292.57327	205.81556	121.48228
2001	AFT	162.66687	0.0	0.0	0.0	0.0	0.0	0.0	133.20239	170.93141	172.3339	170.13043	225.49639
2000	AFT	16.67638	128.3474	137.42826	142.2894	130.48949	162.40602	211.0511	218.52079	227.86251	204.96241	241.75234	225.16495
1999	AFT	0.0	0.0	0.0	0.0	0.0	0.0	2.3385	41.5989	153.25456	172.76661	159.56729	159.16833
1998	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Pod Id	Facility	Cert	Permit	Appi	Claim	Priority	Township	Range	Sctn	Use	Rate	Acre Feet	Source	Tributary To
30283		2016	S 1177	S 2231		04/22/1912	15.0S	12.0E	25	MU	35.0		DESCHUTES R	COLUMBIA R
30283		2016	S 1177	S 2231		04/22/1912	15.0S	12.0E	25	PW	35.0		DESCHUTES R	COLUMBIA R

Water Year													Sep
2003	AFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Pod Id	Facility	Cert	Permit	Appl	Claim	Priority	Township	Range	Sctn	Use	Rate	Acre Feet	Source	Tributary To
37110	GOLF COURSE		G 12329	G 13181		11/10/1992	15.0S	13.0E	16	IS	0.78		A WELL	DESCHUTES R

Water Year	Unit	Oct	Nov	Dec	Jan	Feb	Mar	Арг	May	Jun	Jul	Aug	Sep
2001	AFT	3.63173	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Paul R. Cleary, Director
Oregon Water Resources Department • 725 Summer ST NE, Suite A • Salem, OR 97301 • Phone: 503-986-0900 • Fax: 503-986-0903

. maret Vis

WATER RESOURCES DEPT. COMMERCE BUILDING 158 12th STREET NE SALEM, OR 97310-0210

ADDRESS SERVICE REQUESTED



REDM455 977562002 1A98 02 08/25/99 FORM 3547

:REDMOND POLICE DEPT 777 SW DESCHUTES AVE REDMOND OR 97756-2233

Haladadhaddadhaddaddaddaddaddadd

CITY OF REDMOND 455 S 7TH ST REDMOND OR 97756

FIRST CLAS

PENALTY FOR PRIVATE USE TO AVOID PAYMENT OF POSTAGE, \$300

fee due 50¢

First-Class Mail Postage & Fees Paid USPS Permit No. G-10



Water Resources Department

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

June 10, 1999

City of Redmond PO Box 726 Redmond, Oregon 97756

REFERENCE: Files T-8118 & T-8119 (Permit Amendments)

Enclosed is a copy of the order approving your water right transfer applications T-8118 & T-8119.

If you have any questions concerning this transfer please contact me at extension 275 at the number above, or toll free at 1-800-624-3199.

Sincerely,

LARRY H. NUNN Water Rights Specialist

LHN:hw

**Enclosures** 

cc: Kyle Gorman, Watermaster 11

Darryl J. Anderson, CWRE #5

#### STATE OF OREGON

#### COUNTY OF DESCHUTES

#### ORDER APPROVING ADDITIONAL POINTS OF APPROPRIATION

Pursuant to ORS 537.211, after notice was given and no objections were filed, and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, PERMIT AMENDMENT T-8119 submitted by

CITY OF REDMOND P.O. BOX 726 REDMOND, OREGON, 97756.

The first permit to be modified is Permit G-6793 with a date of priority of MARCH 27, 1975. The permit allows the use of WELL 2, in the DESCHUTES RIVER BASIN, for MUNICIPAL USE. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 3.3 cubic feet per second, if available at the original well; NW½ SW½, SECTION 16, T 15 S, R 13 E, W.M.; 990 FEET SOUTH AND 660 FEET EAST FROM THE W½ CORNER OF SECTION 16, or its equivalent in case of rotation, measured at the well.

The second permit to be modified is Permit G-12401 with a date of priority of NOVEMBER 25, 1991. The permit allows the use of A WELL, in the DESCHUTES RIVER BASIN, for MUNICIPAL USE. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 5.0 cubic feet per second, if available at the original well; NW%, NW%, SECTION 16, T 15 S, R 13 E, W.M.; 110 FEET SOUTH AND 1190 FEET EAST FROM THE NW CORNER OF SECTION 16, or its equivalent in case of rotation, measured at the well.

The authorized point of appropriation for Permit G-12401 is located as follows:

NE% NE%, SECTION 20, T 15 S, R 13 E, W.M.; 1200 FEET SOUTH AND 150 FEET WEST FROM THE NE CORNER OF SECTION 20.

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

The authorized place of use is as follows:

#### PERMIT G-6793

$\mathtt{ALL}$	E% NE%	<b>1</b>
SECTION 4	SW¼ NE¾	í
	S½	
E½ E½	SECTION	
SECTION 8	22011011	2
BECITON 0	N⅓ NE¾	,
жтт		
ALL	NW¼	
SECTION 9	N⅓ SW⅓	
	SW¼ SW¾	-
NW¼ NW¼	SECTION	21
S½ NW¼		
SW¼	ALL	
SECTION 10	SECTION	22
₩½	₩½ E½	
NW¼ SE¼	W⅓	
S½ SE¼	SECTION	23
SECTION 15		
01011011 13	NW1/4 NE1/4	<b>,</b>
ALL	NW1/4	•
SECTION 16	•	26
SECTION 16	SECTION	20
D1/ D1/	NT1/	
E½ E½	N½	0.7
SECTION 17	SECTION	2 /
SE% SW%	N½ NE¼	
E½ SE¼	SE¼ NE¼	
SW¼ SE¼	SECTION	29
SECTION 19		
	NE¼ NW¼	
	SECTION	30

TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.

#### PERMIT G-12401

#### CITY OF REDMOND SERVICE AREA

This use may be regulated if analysis of data available discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of this right or as those quantities may be reduced.

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

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

WELL 1 - NE% NW%, SECTION 9, T 15 S, R 13 E, W.M.; 532.67 FEET SOUTH 89 DEGREES 49 MINUTES WEST FROM THE N% CORNER OF SECTION 9.

WELL 2 - NW¼ SW¼, SECTION 16, T 15 S, R 13 E, W.M.; 990 FEET SOUTH AND 660 FEET EAST FROM THE W¼ CORNER OF SECTION 16.

WELL 4 - SE% SW%, SECTION 20, T 15 S, R 13 E, W.M.; 520 FEET NORTH AND 1430 FEET EAST FROM THE SW CORNER OF SECTION 20.

WELL 5 - NE% NE%, SECTION 20, T 15 S, R 13 E, W.M.; 1200 FEET SOUTH AND 150 FEET WEST FROM THE NE CORNER OF SECTION 20.

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

- 1. The quantity of water diverted at the new points of appropriation (wells), together with that diverted at the old points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.
- The water user shall install and maintain a headgates, inline flow meters, weirs, or other suitable devices for measuring and recording the quantity of water diverted. The type and plans of the headgates and measuring devices must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 3. Water shall be acquired from the same aquifer as the original points of appropriation.
- 4. All other terms and conditions of the permits remain the same.

Permits G-6793 and G-12401, in the name of CITY OF REDMOND are amended as described herein.

WITNESS the signature of the Water Resources

Director, affixed \_\_\_\_\_\_JUN 081999 ...

Martha O. Pagel, Director

Under the provisions of OAR 137-004-0080, the applicant may petition for reconsideration of this order. The petition shall set forth specific grounds for reconsideration. The petition for reconsideration must be filled within 60 days after the date this order is served.

# Oregon Water Resources Department Water Rights Division

Water Rights Application
Number G-6865

# Final Order Extension of Time for Permit Number G-6793

Application History

On November 19, 1998, City of Redmond submitted an application to the Department for an extension of time for permit number G-6793. The Department issued Permit number G-6793 on August 5, 1976. 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, 1998. In accordance with OAR 690-320-0010(8), on February 9, 1999, the Department issued a Proposed Final Order proposing to extend the time to complete development of the water development project to October 1, 2003, and the time to fully apply water to beneficial use to October 1, 2003. The protest period closed March 26, 1999. No protest was filed.

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

#### Order

The extension of time for Application G-6865, Permit Number G-6793, therefore, is approved. The deadline for completing construction is extended to October 1, 2003. The deadline for applying water to full beneficial use is extended to October 1, 2003.

DATED May 4, 1/999

Martha O. Pagel, Director

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.



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

May 22, 2002

Mary Meloy, Public Works Director City of Redmond P.O. Box 726 Redmond, OR 97756

Reference: File G-4981, Permit G-4700, Certificate 47491; File G-11439, Permit G-10544, Certificate 64139; File G-6865, Permit G-6793; File G-12731, Permit G-12401; Transfer No. T-8118; and Transfer No. T-8119 - City of Redmond

Dear Ms. Meloy:

The above referenced files and requests for perfection of: 1) The use of water under the terms and conditions of the Order of the Water Resources Director approving Transfer Application T-8118 and perfection of the rights under Permits G-6793 and Permit G-12401 modified by the permit amendment Application No. T-8119, have been reviewed.

Water use reports submitted to the Department as part of the claim of beneficial use and site report were examined. The amount of groundwater used, during the peak water use month of July 1999, would indicate the total use to be in an amount of 9.3 cubic feet per second (cfs). The quantity of water allowed under Transfer T-8118, being 9.12 cfs is not in question. To consider issuance of a certificate of water right, in addition to the amount already certificated, a water user must prove that the amount of water requested is being put to beneficial use. For the partial perfection of rights for municipalities, our rules ask for records of the amount of water used per month. My calculations of the amount of water used during July 1999, does not confirm that at least 25 percent of the amount of water allowed by Permits G-6793 and G-12401, amended by permit amendment T-8119, has been accomplished. Using the information contained in your report, only 0.18 cfs of additional water has been developed beyond the amount allowed under existing rights (T-8118). Therefore, only 0.18 cfs of water may be certificated at this time under either permit.

If you can provide additional data regarding the amount of water used, in the form of daily maximum amounts from the sources of water in which you would like to receive certificates, the Department will review the information and determine if additional water use was made under the permits in amounts other than described above.

May 22, 2002 City of Redmond

At this we may not compel you to file for extensions of the time limits of any permit held for municipal use. However, the date for completion of construction of the water system and complete application of water under permit G-12401 is October 1, 1999 and Permit G-6793 is October 1, 2003.

Enclosed are proposed certificates of water rights confirming the changes in points of appropriation under the order approving Transfer No. T-8118. No action is being taken on Files G-6865, G-12731 and T-8119 at this time.

Please feel free to contact me if you have any questions and I will be happy to address any concerns you may have.

Sincerely,

Steve Brown Program Analyst Certificate Section

c: Mrs. Martha Pagel, Schwabe, Williamson & Wyatt, P.C.

Mr. Kyle Gorman, Region Manager

Mr. Darryl Anderson, CWRE



#### 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

#### **DATE MAILED: MAY 22, 2002**

#### NOTICE

Enclosed are <u>proposed certificates</u> of water right and a map which illustrates the location of the right. The map and proposed certificate represent the extent water was used within the terms of the permit based upon a survey and inspection.

If you do not agree with the proposed certificate or the map, Oregon Administrative Rule 690-330-010 (2) allows the permittee or landowner 60 days from the mailing date of this notice to request the Department to reconsider the contents of the proposed certificate.

If you agree with the proposed certificate and map no response to this notice is required. Sometime after the 60 day period, the recorded certificate of water right will be mailed to you.

If you have any questions please contact Steve Brown at (503) 378-8455, extension 263.

M:\groups\wr\forms\proposed.cer-scb

#### STATE OF OREGON

#### COUNTY OF DESCHUTES

#### PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CITY OF REDMOND P.O. BOX 726 REDMOND, OREGON 97756

confirms the right to use the waters of WELLS NO.'S 1, 2, 4 AND 5 in the DESCHUTES RIVER BASIN for MUNICIPAL USE.

This right was perfected under Permit G-4700. The date of priority is SEPTEMBER 5, 1969. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 2.22 CUBIC FEET PER SECOND (IF AVAILABLE AT WELL NO. 2, THE ORIGINAL POINT OF APPROPRIATION) or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

WELL NO. 1 - NE 1/4 NW 1/4, SECTION 9, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; SOUTH 83 DEGREES 30 MINUTES WEST 546 FEET FROM THE NORTH 1/4 CORNER OF SECTION 9;

WELL NO. 2 - NW 1/4 SW 1/4, SECTION 16, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; NORTH 27 DEGREES 24 MINUTES EAST 1800 FEET FROM THE SW CORNER OF SECTION 16;

WELL NO. 4 - SE 1/4 SW 1/4, SECTION 20, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; NORTH 82 DEGREES 41 MINUTES WEST 3945 FEET FROM THE SE CORNER OF SECTION 20; AND

WELL NO. 5 - NE 1/4 NE 1/4, SECTION 20, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; SOUTH 5 DEGREES 48 MINUTES WEST 1200 FEET FROM THE NE CORNER OF SECTION 20.

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

The water user shall install in-line flow meters or other suitable devices for measuring and recording the quantity of water used. type and plans of the measuring devices must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

A description of the place of use to which this right is appurtenant is as follows:

NE¼ SW¼	SE¼ SW¼
S½ SW¼	SE¼
SECTION 4	SECTION 19
NE¼	E½
N½ NW¼	E½ NW¼
E½ SW¼	NW¼ SW¼
SE¼	S½ SW¼
SECTION 9	SECTION 20
NW¼ NW¼ SW¼ SW¼ SECTION 10	N% NE% SE% NE% W% SECTION 21
W½ NW¼ SE¼ S½ SE¼ SECTION 15	N⅓ SECTION 22
ALL	NW¼ NW¼
SECTION 16	SECTION 23
NE¼	N½ NE¼
E½ NW¼	SE¼ NE¼
E½ SE¼	SECTION 29
SECTION 17	NE% NW% SECTION 30

#### TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.

Water may be applied to lands which are not specifically described above, provided the holder of this right complies with ORS 540.510(3).

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

This certificate is issued to confirm a change in POINTS OF APPROPRIATION approved by an order of the Water Resources Director entered JUNE 8, 1999, and supersedes Certificate 47491, State Record of Water Right Certificates.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

T-8118A.SB

#### STATE OF OREGON

#### COUNTY OF DESCHUTES

#### PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CITY OF REDMOND P.O. BOX 726 REDMOND, OREGON 97756

confirms the right to use the waters of WELLS NO.'S 1, 2, 4 AND 5 in the DESCHUTES RIVER BASIN for MUNICIPAL USE.

This right was perfected under Permit G-10544. The date of priority is SEPTEMBER 25, 1985. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 6.90 CUBIC FEET PER SECOND (IF AVAILABLE AT WELL NO. 4, THE ORIGINAL POINT OF APPROPRIATION) or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

WELL NO. 1 - NE 1/4 NW 1/4, SECTION 9, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; SOUTH 83 DEGREES 30 MINUTES WEST 546 FEET FROM THE NORTH 1/4 CORNER OF SECTION 9;

WELL NO. 2 - NW 1/4 SW 1/4, SECTION 16, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; NORTH 27 DEGREES 24 MINUTES EAST 1800 FEET FROM THE SW CORNER OF SECTION 16;

WELL NO. 4 - SE 1/4 SW 1/4, SECTION 20, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; NORTH 82 DEGREES 41 MINUTES WEST 3945 FEET FROM THE SE CORNER OF SECTION 20; AND

WELL NO. 5 - NE 1/4 NE 1/4, SECTION 20, TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.; SOUTH 5 DEGREES 48 MINUTES WEST 1200 FEET FROM THE NE CORNER OF SECTION 20.

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

The water user shall install in-line flow meters or other suitable devices for measuring and recording the quantity of water used. The type and plans of the measuring devices must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

A description of the place of use to which this right is appurtenant is as follows:

ALL SECTION 4

E½ NE¼ NE¼ SW¼	
SE¼	ALL
SECTION 8	SECTION 20
7.7.7	
ALL	ALL
SECTION 9	SECTION 21
W½ NW¼	ALL
SE¼ NW¼	SECTION 22
SW¼	
SECTION 10	W⅓ E⅓
	₩ <del>½</del>
SW¼ SW¼	SECTION 23
SECTION 14	
	NW¼ NE¼
W <del>1∕</del> 2	NW¼
W⅓ SE¼	SECTION 26
SE¼ SE¼	
SECTION 15	N⅓
	SECTION 27
ALL	
SECTION 16	N⅓
	NE¼ SW¼
NE¼	NW1/4 SE1/4
S% NW%	SECTION 28
E% SE%	
SECTION 17	NE¼
	SECTION 29
SE¼ SW¼	
NE¼ SE¼	NE¼ NW¼
S% SE%	SECTION 30
SECTION 19	

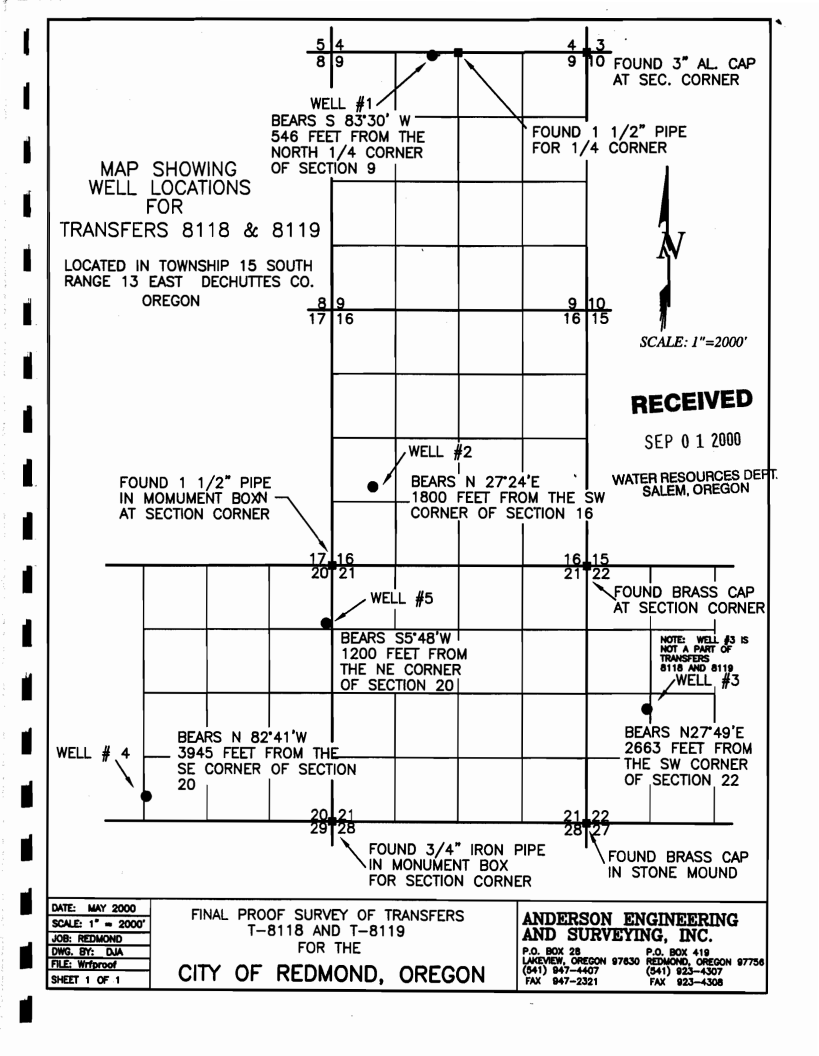
#### TOWNSHIP 15 SOUTH, RANGE 13 EAST, W.M.

Water may be applied to lands which are not specifically described above, provided the holder of this right complies with ORS 540.510(3).

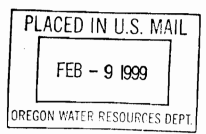
The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

This certificate is issued to confirm a change in POINTS OF APPROPRIATION approved by an order of the Water Resources Director entered JUNE 8, 1999, and supersedes Certificate 64139, State Record of Water Right Certificates.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.



# Oregon Water Resources Department Water Rights Division



Water Right Permit Extension Application for Permit Number G 6793

Application File Number G 6865

**Proposed Final Order** 

This Proposed Final Order applies only to permit number G 6793.

#### **Summary of Recommendation**

The Department proposes to:

approve the extension for completion of construction from October 1, 1998 to October 1, 2003 and

approve the extension for complete application of water from October 1, 1998 to October 1, 2003.

#### **Application History**

Permit no. G 6793 was granted by the Water Resources Department on August 5, 1976. The permit authorizes use of 3.3 cfs of groundwater from a well for municipal use in the Deschutes River basin. It specified that construction must be completed by October 1, 1977, and water applied to full beneficial use by October 1, 1978. A copy of permit no. G 6793 is attached.

On November 19, 1998, the Department received an application from the City of Redmond for an extension of time to complete construction and to apply the water to full beneficial use. The applicant has requested until October 1, 2003, to complete construction and to apply water to full beneficial use. This is the fifth permit extension request.

## **Findings of Fact**

ORS 537.230(2) and 537.630 (1) allows the Department to grant an extension of time to perfect a water right for good cause. In evaluating good cause, the Department has

considered the written record in the permit application file in relation to the requirements of ORS 537.230(2), ORS 537.630 (1) and ORS 539.010(5) and makes the following findings.

- 1. The applicant is legally entitled to apply for an extension on this permit.
- 2. The applicant has submitted a completed permit extension form and the required fee.
- 3. The water project development made to date has been accomplished in accordance with the terms and conditions contained in the permit.
- 4. This is a municipal permit that has not yet reached full application of water because of the time it takes to supply all the water allowed under a municipal permit, and the capacity of the water system. The current well and water system have reached capacity, though the full amount allowed has not yet been applied. The city is exploring the possibility of amending the permit to drill another well or other ways of increasing the system capacity.
- 5. The applicant has pursued perfection of the right in good faith and with reasonable diligence.
  - a) Work on the water development project completed to date includes the construction of the well, pump, and pipeline and water system equipment. Water has been applied to municipal use at the rate of 950 gpm.
  - b) The applicant has invested approximately \$ 450,000 of an estimated total water system project cost of \$ 1,200,000.
  - c) The work remaining to be completed consists of the completion of construction and complete application of water.
- 6. Based on the written record, the Department finds there is good cause to approve the extension request. The applicant has pursued perfection of the right in good faith and with reasonable diligence.
- 7. Due to the reasons outlined above in item 4 and the water development progress to date, the Department finds that the length of time requested for completion of construction and the completion of the application of water should be extended to October 1, 2003 as requested by the applicant.

#### **Conclusions of Law**

- 1. The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.230, and ORS 537.630.
- 2. The applicant has submitted an extension application form and the fee required by ORS 536.050(1)(L).
- 3. The applicant has pursued perfection of the right in good faith and prosecuted construction with reasonable diligence.
- 4. The applicant has shown good cause for the untimely completion of the water development project and complete application of water to full beneficial use pursuant to ORS 537.230(2), and ORS 537.630 (1).

5. The permit extension should be approved until October 1, 2003 to complete construction and complete the application of water.

## Recommendation

The Department proposes to issue an order to: approve the permit time to complete construction and complete application of water from October 1, 1998 to October 1, 2003.

DATED: February 9, 1999

Dwight French

Water Rights Section Manager

### **Protest Rights and Comments**

- 1. Under the provisions of OAR 690-320-0010(8) you have the right to protest this proposed final order. Your protest must be in writing and must include the following:
  - a) Your name, address and telephone number;
  - b) Your interest in this proposed final order, and if you claim to represent the public interest, a precise statement of the public interest represented;
  - c) A detailed description of how the action in the proposed final order would impair or be detrimental to your interest;
  - d) A detailed description of how the proposed final order is in error or deficient and how to correct the alleged error or deficiency;
  - e) Any citation of legal authority supporting your protest, if known; and
  - f) If you are not the applicant, the \$25 protest fee required under ORS 536.050 (1)(j).
- 2. Each person submitting a protest shall raise all reasonably ascertainable issues and all reasonably available arguments supporting the person's position by the close of the comment period.
- 3. The Water Resources Department must receive written protests or written comments no later than <u>March 26, 1999.</u>
- 4. After the close of the comment and protest period, the Director will either issue a final order, or schedule a contested case hearing if the Director finds there are significant disputes related to the use of water.

# Abstract of Permit No. G-6793

Application No. G-6865

Certificate No.

Name

City of Redmond

455 S 7th Street

Address

Redmond, Oregon

Source of water supply Well No. 2

Use

cgm

Municipal Purposes

Point of diversion 990'S & 660'E from Wt cor., se.16, being within NWZSWt sec.16, T.15S., R.13E., W.M.; Duschutes County

Number of acres

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

Twp. Range		e Sec.			21/4			NW1/4				.sv				SE		
			NE%	NW14	SW14	SE14	NE%	NW14	SW14	SE14	NE%	NW14	SW14	SE!4	NEI	NWi	SW!	SE
15 S	13 F		A11	of se	ctio	ns 4	9.	16.	22									_
		8&17	х			х									x_			_x_
		_10						_ X_	X	X	х	Х	х.	x		!		
		_15					х	_ X	_X	Х	х	_x_	_x_	x		Х	x	X
		19												_x_	X_		x	X_
		20	Х		Х	х.					x	x	х_	х	x	X.	х	X_
		21	X	х			X	X	X	X	X	х	X		!!			
		23		X	X		X	X	X	X	X	X	X	Х		X	X	
		26		Х			X	X	X	х			1		1	i	1	
		27	X	X	X	X	X	X	X	Х					1			
		29	X	X		Х										ļ	-	
		30					X											

Priority date

March 27, 1975

Amount of water 3.3 c.f.s.

Time limit to begin construction

8-5-77

Time limit to complete construction

10-1-77 extended to 10-1-98 extended to

Time limit to completely apply water 10-1-78 extended to 10-1-95 extended to

Remarks: Limitations:

Basin 5, Volume/

well is in use but plans to exspand to areas not covered by their system yet, suggested he apply for an extention of time. Pro """ AlBrown

# Mailing List for PFO Extension Copies

Application # G 6865	PFO Date <u>2/9/9</u>
Original mailed to:	
Applicant: C, ty RedusoND	Mailed (support staff) on:
<u>Copies sent</u>	(date)
Regional Manager S. Centra L Watermaster // ODFW Ted Wise Bend DEQ Join Rose Ha, Det Cand  Copies sent to Other Interested Persons (CWRE, Agent, Well Driller, C	ommenter, etc.)
"\$10 LETTER" sent to Interested Persons who have not protested or pa	id for copies

Per Phone cell to Pat Daving City Reduced

950GPM 15 being used from

and he wishes to extend to 10/1/2003. (5 YPARS)

No Conditions

Well was drilled before stand date (see well low)

Reasons Sor Not completing use is the time it takes to serve Muni & The correct pumping system canit fump more than 950 GPM

# APPLICATION FOR EXTENSION OF TIME APPLICATION OF OREGON

I, CITY	OF REDMOND						
P.O.	BOX 726, R	EDMOND, NAME	97756 541	504-2000			
	ADDRESS		CITY	STATE	ZIP	PHONE	
record hereby	owner of request t	applicat: that the t	ion No. 6-	6865 per .ch to:	mit No	G-6793	do
time no	ation of w expires	the equip on Octob	ruction of ment necessor 1, $19\frac{9}{1}$	works a sary to the ex	und/or pe use of ttended t	ourchase water, wh to October	and ich
terms c	omplish be of the per ended to (	cmit, whic	use of wate ch time, no 1999 .	er to the in we expires	full exte on Octob	ent under oer 1, 19_	the 98,
project Departm	Should	i this r ectation (	lested show request be that you wi ed. Future	approved	, it very cour product of the very course of the ve	vill be roject wit	the hin
1-Did w specifi	ater systed	em constru permit [	ction/well yes/no]?_	drilling	begin wi	thin the t	ime
If yes, conditi Wh <b>ic</b> h t	, has the	at use be ne permit	to use uncen made of [yes/no]?_tons have n	onsistent	with the no, plea	ne terms ase explai	and n.
						•	
install permit.	ation of	equipment	following necessary	to the use	of wate	er under s	aid
THE WELL	IS CURRENT	LY BEING PR	REPARED TO BE	PUT INTO SE	RVICE DURI	NG THE SPRI	NG OF
(b) pri	or to thi	s past ye	ar				

$^{\rm e}$ and have accomplished beneficial use of water to the extent of (amount of water used or acres irrigated) $\frac{{\rm N/A}}{}$
4-Cost of project to date \$450,000 Projected cost for completion of project \$750,000.
5-Have there been any unforeseen events which delayed development of water system? LONG LEAD TIMES IN SECURING ELECTRICAL EQUIPMENT FOR
THE PUMPHOUSE.
6-Have there been any significant government requirements that have delayed the completion of construction or application of water ? [please explain] NONE
7-What reasons was the project not completed within permit time limits ? SEE #5 ABOVE
8-Has there been any change in the <u>demand</u> for water or power since permit was issued? (please explain) NO
9-Has there been any change in the <u>market</u> for water or power since the permit was issued? (please explain) NO

DEC 07 1998

WATER RESOURCES DEPT.

10-Will the income or use from this project provide reasonation returns against the investment in this project? (please explain)
WATER WITHDRAWN FROM THIS WELL WILL BE SOLD TO CITY PATRONS AS PER THE EXISTING

FEE SCHEDULE IN REDMOND CITY CODE.

11-If the extension request is denied, is the current level of water use economically feasible? (please explain)

THE CITY OF REDMOND PRESENTLY EXPERIENCES MODERATE TO SERIOUS SHORTAGES OF WATER

DURING THE PEAK USE PERIODS IN THE SUMMER DUE TO DRAMATIC POPULATION GROWTH.

12-Is there an alternative source of water available [yes/no please explain ]? NO ALTERNATE SOURCE IS PRESENTLY AVAILABLE EXCEPT THE CITY'S

FOUR	EXISTING	WELLS.
TOOK	TILL	

13-Has the use of water under the permit caused an adverse impact on the surface/groundwater resource in the area ? (please explain)

NO NOTICABLE IMPACT.

All items must be completed or the application will be returned. Please feel free to provide the Department with any additional information you might have that would aid us in making our decision. Please use an additional sheet of paper, if needed.

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

Signature\_

MAIL COMPLETED APPLICATION AND STATUTORY FEE OF \$ 100 TO: WATER RIGHT PERMIT EXTENSIONS WATER RESOURCES 158 12TH ST NE SALEM, OREGON 97310

page 3 of 3

PAT DOLNING

File	No.		
------	-----	--	--

# APPLICATION FOR EXTENSION OF TIME RECEIVED

TO THE WATER	RESOURCES	DIRECTOR	OF OREG	ON	NOV 1 9 1998
I,City of	Redmond			W	ATER BESOURCES DEPT. SALEM, OREGON
PO Box 726	Redmond		97756	541-504-2000	SALEM, OREGON "
address		city state	zip pho	one	
record owner of time in which to	permit No o:	G-6793	do hereb	y request t	that the
[] complete the installation of time now expire 19, and/or the installation of the	the equipments on October	nt necessary	to the u	se of water	, which
M accomplish be terms of the per be extended to 0	rmit, which	time, now e			
I have accomplished and installation permit.					
(1) within past	year complete	ed application	n of 950 ga	llons per min	ıte
_		-			- <del></del>
(2) prior to thi	is past year	completed app	olication o	f 950 gallons	per minute
(3) and have acc	gation, state	e how many			
Servicing all	of the City of	Redmond			<del></del>
(4) unable to co within the permi gallons per minut additional points	L <b>t time limit</b> e from well and	s because_ lat this time	unable to	fully obtain 1	481
Mary	Ma La			Mala	
	mature/			/date	
MAIL APPLICATION	<i>/</i> ያ ልእነጋ ይሞልጣጥረ	איז עאני	\$100 FOR	ЕДСН РЕРМТТ	TO:
THE RELEASE TO		SOURCES DEP			20.
	158 12TH	ST NE			

SALEM, OREGON 97310



Water Resources Department

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

CITY OF REDMOND PO BOX 726 REDMOND, OR 97756

Dear Permit Extension Applicant:

The extension of time form has been changed to include more required information. The Water Resources Commission has adopted new administrative rules that govern the processing of permit extension requests. New rules were necessary to make the permit extension process consistent with advice received from the Attorney Generals office. The new rules no longer limit permit extensions to one year for most applicants and five years for municipalities. You should request to extend your permit for the amount of time necessary to fully complete your project and put the water to beneficial use. Should the permit extension be approved, it is the Department's expectation that it will be the last extension granted.

Please answer all items, it is important for you to complete a response to all questions. If additional space is needed for your responses, please use a separate sheet of paper.

Please send the completed form to the following address:

& will

Dallas Miller Water Right Permit Extensions Water Resources Department 158 12<sup>th</sup> Street NE Salem, Oregon 97310

I would be happy to send you a copy of the new permit extension rules, upon request. If you have any questions, please contact me at 1-800-624-3199 extension 272. If I am not available, you may contact either Pat Lee (ext. 276) or Dwight French (ext 268).

Sincerely.

Dallas Miller

Water Rights Specialist

June98	WELL#1	TOTAL	WELL#2	TOTAL	WELL#3	TOTAL	WELL#4	TOTAL	WELL#5	TOTAL
1	_	0	43825	1091	213328	1180	88125	0		0
2	_	1128	44916	947	214508	1482	88125	0		0
3	1128	1890	45863	315	215990	1322	88125	551		0
4	3018	1184	46178	935	217312	1351	88676	674		0
5	4202	1319	47113	1259	218663	1609	89350	719		0
6	5521	1328	48372	1279	220272	1434	90069	1155		0
7	6849	967	49651	1091	221706	0	91224	1641		0
8	7816	1226	50742	1381	221706	0	92865	1265		0
9	9042	1226	52123	1386	221706	0	94130	1620		0
10	10268	1200	53509	1369	221706	0	95750	586		0
11	11468	1167	54878	1377	221706	0	96336	1149		0
12	12635	1252	56255	1410	221706	1046	97485	715		0
13	13887	1278	57665	1053	222752	1739	98200	767		0
14	15165	1116	58718	1169	224491	1506	98967	1019		0
15	16281	1214	59887	1382	225997	474	99986	838		0
16		1252	61269	1395	226471	1	100824	3083		0
17	18747	1248	62664	1391	226472	1050	103907	2283		0
18	19995	1231	64055	1388	227522	1692	106190	1685		0
19	21226	1299	65443	1450	229214	1441	107875	1445		0
20	22525	1242	66893	1380	230655	1693	109320	1484		0
21	23767	1139	68273	1281	232348	1560	110804	1439		0
22		1240	69554	1292	233908	1690	112243	1795		0
23	26146	1325	70846	1453	235598	1802	114038	2337		0
24	27471	1089	72299	1036	237400	1333	116375	544		0
25	28560	1185	73335	855	238733	1668	116919	585		0
26		1264	74190	1440	240401	1763	117504	538		0
27	31009	1404	75630	1561	242164	1913	118042	1888		0
28	32413	1010	77191	966	244077	1372	119930	1828		0
29	33423	1254	78157	1332	245449	1700	121758	3052		0
30	34677	1137	79489	624	247149	1651	124810	2245		0
31		0		0		0		0		0
	TOTAL#1	35814	TOTAL#2	36288	TOTAL#3	35472	TOTAL#4	38930	TOTAL#5	0

Gallons X1000

# **RECEIVED**

NOV 1 9 1998

WATER RESOURCES DEPT. SALEM, OREGON

# RECEIVED

======	=======	========	========	=====	========		
June98	WATER	USE	REPORT				NOV 1 9 1990
WELL#1 WELL#1 WELL#1	GAL HRS Cl2	35814 694.2	W	ELL#4	GAL HRS CI2	38930 270.2	WATER RESOURCES DEPT. SALEM, OREGON
WELL#2 WELL#2 WELL#2	GAL HRS Cl2	36288 627.5	W	ELL#5 ELL#5 ELL#5	HRS	0 0	
WELL#3 WELL#3 WELL#3	GAL HRS CI2	35472 507.7		OTAL ONTHL	WELLS Y AVG.	146504 4.725935	

86

36 HIGH TEMP

**LOW TEMP** 

July98	WELL#1	TOTAL	WELL#2	TOTAL	WELL#3	TOTAL	WELL#4	TOTAL	WELL#5	TOTAL
1	35814	1154	80113	1240	248800	1662	127055	632		0
2		1247	81353	405	250462	1758	127687	873		0
3	38215	1142	81758	1168	252220	1679	128560	489		Ō
4	39357	1154	82926	1145	253899	1688	129049	522		Ō
5		1133	84071	1129	255587	1578	129571	1949		0
6		1253	85200	1430	257165	1694	131520	3011		0
7	42897	1252	86630	1387	258859	1640	134531	2233		0
8	44149	1229	88017	1345	260499	1641	136764	2403		0
9	45378	1036	89362	1393	262140	1689	139167	2963		0
10	46414	1104	90755	1628	263829	1970	142130	2264		0
11	47518	957	92383	1376	265799	1600	144394	2111		0
12	48475	781	93759	1018	266228	1395	146505	2383		0
13	49256	1221	94777	1430	267623	1607	148888	2969		0
14	50477	1286	96207	1393	269230	1698	151857	2963		0
15	51763	1304	97600	1408	270928	1707	154820	3580		0
16	53067	1298	99008	1398	272635	1696	158400	3540		0
17	54365	1350	100406	1453	274331	1765	161940	3860		0
18	55715	1237	101859	1337	276096	1623	165800	2583		0
19	56952	1314	103196	1408	277719	1710	168383	2736		0
20	58266	55	104604	1392	279429	1690	171119	3101		0
21	58321	0	105996	1379	281119	1684	174220	1726		0
22	58321	1104	107375	1373	282803	1680	175946	1221		0
23	59425	1313	108748	1399	284483	1698	177167	3718		0
24	60738	1462	110147	1565	286181	1900	180885	3342		0
25	62200	1314	111712	1405	288081	1707	184227	3171		0
26	63514	1149	113117	1224	289788	1484	187398	2773		0
27	64663	1292	114341	1392	291272	1698	190171	3705		0
28	65955	1297	115733	1396	292970	1701	193876	3691		0
29	67252	1297	117129	1176	294671	1678	197567	1890		0
30	67720	1297	118305	1189	296349	1601	199457	1004		0
31	67720	1297	119494	860	297950	1990	200461	1102		0
	TOTAL#1	35329	TOTAL#2	40241	TOTAL#3	52311	TOTAL#4	74508	TOTAL#5	
	. •	00020	·	70271	·	02011	. •	1 4000		•

3 × 5

Gallons X1000

# RECEIVED

NOV 1 9 1998

WATER RESOURCES DEPT. SALEM, OREGON , T. C.

# **RECEIVED**

=======	======	=======	=======	======			
July 98	WATER	USE	REPORT				NOV 1 9 1998
WELL#1 WELL#1 WELL#1	GAL HRS CI2	35329 721.8 47	V	NELL#4 NELL#4 NELL#4	HRS	74508 485.8 140	WATER RESOURCES DEPT. SALEM, OREGON
WELL#2 WELL#2 WELL#2	GAL HRS CI2	40241 762.6 78	V	NELL#5 NELL#5 NELL#5	HRS	0	
WELL#3 WELL#3 WELL#3	GAL HRS CI2	52311 794.8 131		FOTAL MONTHL	WELLS Y AVG.	202389 6.528677	
I OW TEM	Þ	47	HIGH TEME	<b>5</b>	101		

aug98	WELL#1	TOTAL	WELL#2	TOTAL	WELL#3	TOTAL	WELL#4	TOTAL	WELL#5	TOTAL
1	67720	1229	120354	1087	299859	1737	201563	1714		0
2	67720	0	121441	879	301596	1404	203277	1910		0
3	67720	0	122320	1061	303000	1698	205187	3269		0
4	67720	0	123381	1056	304698	1696	208456	3697		0
5	67720	0	124437	1066	306394	1700	212153	3706		0
6		0	125503	1052	308094	1691	215859	3003		0
7	67720	0	126555	1159	309785	1858	218862	2680		0
8	67720	0	127714	1199	311643	1924	221542	2807		0
9	67720	0	128913	805	313567	1297	224349	2142		0
10	67720	0	129718	1067	314864	1702	226491	3208		0
11	67720	0	130785	1052	316566	1694	229699	3232		0
12	67720	0	131837	1060	318260	1694	232931	3213		0
13	67720	0	132897	1054	319954	1699	236144	3666		0
14	67720	0	133951	1149	321653	1840	239810	3978		0
15	67720	0	135100	1021	323493	1637	243788	2015		0
16	67720	0	136121	940	325130	1604	245803	2099		0
17	67720	0	137061	843	326734	1695	247902	2632		0
18	67720	0	137904	761	328429	470	250534	2589		0
19	67720	2	138665	837	328899	0	253123	2417		0
20	67722	897	139502	865	328899	0	255540	2086		0
21	68619	1397	140367	1338	328899	34	257626	1666		0
22	70016	1180	141705	1319	328933	1580	259292	1191		0
23	71196	1160	143024	462	330513	1604	260483	643		0
24	72356	1224	143486	1141	332117	1680	261126	1754		0
25	73580	1241	144627	1085	333797	1676	262880	1194		0
26	74821	1259	145712	1328	335473	1684	264074	1613		0
27	76080	1684	147040	1490	337157	1687	265687	2126		0
28	77764	1486	148530	1563	338844	1908	267813	2502		0
29	79250	1280	150093	1365	340752	1666	270315	1940		0
30	80530	1139	151458	1221	342418	1486	272255	1625		0
31	81669	1549	152679	1619	343904	1979	273880	2468		0
	TOTAL#1	16727	TOTAL#2	33944	TOTAL#3	46024	TOTAL#4	74785	TOTAL#5	

Gallons x1000

# RECEIVED

NOV 1 9 1998

WATER RESOURCES DEPT. SALEM, OREGON

B		24
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**LOW TEMP** 

=======			======	======			RECEIVED
Aug.98	WATER	USE	REPORT				NOV 4 0
WELL#1	GAL	16727		WELL#4	GAL	74785	NOV 1 9 1998
WELL#1	HRS	0		WELL#4		496.7	WATER RESOURCES DEPT. SALEM, OREGON
WELL#1	CI2			WELL#4	Ci2		SALEM, OREGON
WELL#2	GAL	33944		WELL#5	GAL	0	
WELL#2	HRS	0		WELL#5		0	
WELL#2	CI2			WELL#5	CI2		
WELL#3	GAL	46024		TOTAL	WELLS	171480	
WELL#3	HRS	0		MONTHL	Y AVG.	5.531613	
WELL#3	CI2						

**HIGH TEMP** 



August 14, 1995

WATER RESOURCES DEPARTMENT

CITY OF REDMOND 455 S 7TH ST REDMOND OR 97756

RE: File G-6865

Your application for extension of time to complete work under Permit Number G-6793 along with your check in the amount of \$100 has been received. Our Receipt is enclosed.

Your request is approved by Special Order Volume 49, Page 205. The time limit for completion of work is extended to October 1, 1998.

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

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

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

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

Sincerely,

Dallas Miller Water Rights Specialist

DM:jh

Enclosure



RECEIPT #	L09572	SALEM,	CES DEPART AND ROAD NE OR 97310 78-8130 (FAX)	MENT	
	- 3 <del>1</del>	0 D.D.	*** Am ( )	APPLICATION	G-6865
RECEIVED FRO BY:	OM: <u>wy</u>	my recess	770	PERMIT	<u> </u>
<b>D</b> 1.				TRANSFER	
CASH:	CHECK: # O	THER: (IDENTIFY)		12860	
	X 24-22			TOTAL REC'D	\$ 200.00
01:00	O WEIGHNIE	CASH ACCT			
842.010	ADJUDICATIONS				\$
831.087	PUBLICATIONS / I	MAPS			\$
830.650	PARKING FEES N				\$
	- OTHER:	(IDENTIFY)			\$
	WHEN OF EXC		100		
Section secretaries			CASH	ACCT.	\$
CC	ST CENTER AND O			HER#	
03-00-	WRD OPE	rating acct			
	MISCELLANEOUS	3:			
840.001	COPY FEES				\$
850.200	RESEARCH FEED	s	To.	1 sept	\$ 400 500
880.109	MISC REVENUE:	(IDENTIFY)	_ MILA	120026	\$ \$100.00
520.000	OTHER (P-6)	(IDENTIFY)			\$
	WATER RIGHTS:		EXAM FEE		RECORD FEE
842.001	SURFACE WATER		\$	842.002	\$
842.003	GROUND WATER		\$	842.004	
842.005	TRANSFER		\$	842.006	\$
	WELL CONSTRUC	CTION	EXAM FEE		LICENSE FEE
842.022	WELL DRILL CON	STUCTOR	\$	842.023	\$
	LANDOWNER'S	PERMIT		842.024	\$
	OTHER	(IDENTIFY)			
TIE TIES	WELL CON	SELEK: NEEDS	<u> </u>		
842.013	WELL CONST STA		\$	CARD#	
	MONITORING WE	LLS	\$	CARD #	
45-00-	D LOTHERY'S	ROGEEDS -			
864.000	LOTTERY PROCE	EDS			\$
TOY EVEY	IN IN DRIO AC	WAR	LIC NUMBER		
842.011	POWER LICENSE				\$
842.115	HYDRO LICENSE				\$
	_ HYDRO APPLICAT	TON			\$
			/ /		

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

aug98	WELL#1	TOTAL	WELL#2	TOTAL	WELL#3	TOTAL	WELL#4	TOTAL	WELL#5	TOTAL
1	67720	1229	120354	1087	299859	1737	201563	1714		0
2		0	121441	879	301596	1404	203277	1910		Ō
3		Ō	122320	1061	303000	1698	205187	3269		0
4		Ō	123381	1056	304698	1696	208456	3697		0
5		Ō	124437	1066	306394	1700	212153	3706		0
6		Ō	125503	1052		1691	215859	3003		0
7		Ō	126555	1159	309785	1858	218862	2680		0
8		0	127714	1199	311643	1924	221542	2807		0
9		0	128913	805	313567	1297	224349	2142		0
10	67720	0	129718	1067	314864	1702	226491	3208		0
11	67720	0	130785	1052	316566	1694	229699	3232		0
12	67720	0	131837	1060	318260	1694	232931	3213		0
13	67720	0	132897	1054	319954	1699	236144	3666		0
14	67720	0	133951	1149	321653	1840	239810	3978		0
15	67720	0	135100	1021	323493	1637	243788	2015		0
16	67720	0	136121	940	325130	1604	245803	2099		0
17	67720	0	137061	843	326734	1695	247902	2632		0
18	67720	0	137904	761	328429	470	250534	2589		0
19	67720	2	138665	837	328899	0	253123	2417		0
20	67722	897	139502	865	328899	0	255540	2086		0
21	68619	1397	140367	1338	328899	34	257626	1666		0
22		1180	141705	1319	328933	1580	259292	1191		0
23		1160	143024	462	330513	1604	260483	643		0
24		1224	143486	1141	332117	1680	261126	1754		0
25		1241	144627	1085	333797	1676	262880	1194		0
26		1259	145712	1328	335473	1684	264074	1613		0
27	76080	1684	147040	1490	337157	1687	265687	2126		0
28		1486	148530	1563	338844	1908	267813	2502		0
29		1280	150093	1365	340752	1666	270315	1940		0
30		1139	151458	1221	342418	1486	272255	1625		0
31	81669	1549	152679	1619	343904	1979	273880	2468		0
	TOTAL#1	16727	TOTAL#2	33944	TOTAL#3	46024	TOTAL#4	74785	TOTAL#5	

Gallons x1000

# **RECEIVED**

NOV 1 9 1998

WATER RESOURCES DEPT. SALEM, OREGON

*****	=======	=======	========	======	=======	=======================================	RECEIVED
Aug.98	WATER	USE	REPORT				
WELL#1	GAL	16727	v	VELL#4	GAI	74785	NOV 1 9 1998
WELL#1	HRS	0	-	VELL#4			WATER RECOURAGE PARTY
WELL#1	CI2		V	VELL#4	CI2		WATER RESOURCES DEPT. SALEM, OREGON
WELL#2	GAL	33944	V	VELL#5	GAL	0	
WELL#2	HRS	0	V	VELL#5	HRS	0	
WELL#2	CI2		V	NELL#5	CI2		
WELL#3	GAL	46024	Т	OTAL	WELLS	171480	
WELL#3	HRS	0	N	MONTHL'	Y AVG.	5.531613	
WELL#3	CI2						

**HIGH TEMP** 

**LOW TEMP** 

#### EXTENSION CHECKLIST

#### FILE DOCUMENT - FOR OFFICE USE ONLY

APPLICATION NO: 6.6793

DATE: 5.18.95

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

REMARKS:

EXT-CL 82593

MUNICIPAC Redmond

3 Previous Extensions

1 Redmond

2 wece; Pupe etc

3 415

4 Municipac

5 4470

6 NO 1250

7 11

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9 11

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11 11

12 .,

15501d 8-5-76

11,5/cRy 10-1-83 Extens to 10-1-88 Ext. 10-1-93 EXT.

2-17-94 APIION Son ext.

2.22.94 TOM scat Letter feavist Standure - Amount VSCD etc.

5-8-95 RCVD EXT, APPLIC.
WITH SIGNATURE & REQUEST
1NFO MHOONT HZO

8K-C B-C 10-1-98M

PAT DORNING 5 22 95 ROMOND  PAT STATES THAT PUMPING  HARDWAFE & SWITCHING WAS  ADDED DURING THE  1988-1993 PERIOD-  DSM	
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1988-1993 PERIOD	HARDWALE & SWITCHING WAS
	,
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DSM	
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File No. 66865

# **Application for Extension of Time**

RECEIVED

TO THE WATER RESOURCES DIRECTOR OF C	DREGON		FEB 17 1994
1 City of Redw		W	ATER RESOURCES DEPT
I, City of Nedry	non.c.		SALEM, OREGON
PO BOX 7	26		SALEM, OREGON
Mailing Add	Iress	_	
Redmond	OR_State	<u>97756</u> ,	MAY - 8 1995
record owner of water permit No. 6.6793		request that the t	WATERIALE OF NEED DEPT.
lacktriangledown complete the construction of works and/or purchase	and installation	of the equipmen	nt necessary to
the use of water, which time now expires on Octo	ober 1, 19 <b>73</b> , be	extended to Oc	tober 1, 19 <u>98</u> ;
and/or the time in which to			
$\hfill \square$ accomplish beneficial use of water to the full extent now	intended under th	e terms of said per	rmit, which time,
now expires on October 1, 19, be extended to October	er 1, 19		
I have accomplished the following described work	ks and/or purcha	se and installation	n of equipment
necessary to the use of water under said permit:			
(1) within the past year This well Has been	in use cov	Descent	since it
		•	4
was Drilled Supplying Domestic needs			_ 0
Population, However we would like To	S Reserve TV	re oblion I	<del>o further</del>
(2) prior to this past year develop This	Source		
(c) proof to the proof of	_		
<del></del>			
			<del></del>
(3) and have accomplished beneficial use of water to the	extent of (IF FOR I	RRIGATION, STAT	TE HOW MANY
-t- a 1			
ACRES HAVE BEEN IRRIGATED) INC. CLAVENT	rumping Ra	E ON INIS CO	bell 13
2.1 CFS The Permit allows 3.3	SCFS Leav	ling 1.2 CF	s for
Future Dovelopment			
(If additional space is required	l, attach separate sheet)	0 h	of Redmond
	- \	,•	•
Jan. (If sign	ing for a corporation please is	Sentify your title) ▼	Supervisor
	.00		
Dated CAN 26	1445		

MAIL COMPLETED APPLICATION AND STATUTORY FEE OF \$100.00 FOR EACH PERMIT TO:

Water Resources Department 3850 Portland Road N.E. Salem, Oregon 97310 0 10-1-98 B-CM

	<u>K2</u>	RAM3R	QIA9 TNUOMA	DISCOUNT	TNUOMA	INVOICE NO.	INVOICE DATE	]
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Ţ	2882		TAL CHECK AMOUNT IS LAST FIGURE IN COLUMN ABOVE		иермоир'овесои СІТУ ОЕ ВЕРМОИР			

IN COLUMN ABOVE

Z88**2**5

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WATER
RESOURCES
DEPARTMENT

January 18, 1995

THE CITY OF REDMOND 455 S 7TH ST REDMOND, OR 97756

REFERENCE FILES: G-6865 AND G-9462

ATTN: WATER PLANT SUPERVISOR

We have not had a written response from you regarding our letter dated 2/22/94. A copy is enclosed.

Will you bring us up to date and advise us in writing when we could expect to receive the information?

Sincerely,

Thomas E. Shook Water Right Specialist



G-4981 2.08 CFS 334'd 120'2 WL G-11439 271 765'd 3625 WL

FILE G-6865 6-9462

3-1-94

CITY OF REDMOND PERMITS G-6793 \$ 6-8866

(PA: 548-606B)

I SPORE WITH PAT DOENING, WATER SUPERINTENDENT FOR THE CITY, FOR ABOUT 94-HR TODAY. THEY HAVE KIKHTS FROM 4 WELLS TOTALING 7500 GPM.

WE HAVE ISSUED CERTIFICATES FOR 10.99 CFS (4937 APM) FROM WELLS 1 \$4.

PAT SAID THE COMPLEX WELL (G-8066) WILL BE ABLE TO PRODUCE ZASCES (11006PM) BUT WELL Z (G-6793) IS ONLY GOOD FOR ABOUT 950 GPM. AB ALSO MENTUNED APPLICATION G-12731.

I SUGGESTED THEY ASK US TO ALLOW A SECOND WELL UNDER PERMIT 6-6793. PERHAPS THE WELL DESCRIBED IN THE GA-12731. HE WONDERED IF WELL 4 COULD BG USED SING THEY PUMP MORE THAN GOOGEM. I THOUGHT SO.

PAT WANTED TO DISCUSS THIS OPTION WITH INIS SUPERVISOR BUT FELT IT WOULD BE BETTER IF SOMEONE FROM OUR OFFICE COULD VISIT & DISCUSS DETAILS. I SURFESTED W.M.

PLEASE CAU HIM AT ABOUT PHONE NUMBER.

Con

DISCUSSED WITH BOB MAIN 3-1-94 3 PM HE WILL HELP.



WATER
RESOURCES
DEPARTMENT

February 22, 1994

THE CITY OF REDMOND 455 S. 7TH ST. REDMOND, OR 97756

ATTN: WATER PLANT SUPERVISOR

REFERENCE FILES: G-6865 AND G-9462

We have received your check for \$200 along with requests to extend the time limits for your permits G-6793 and G-8866.

Both applications will have to be signed. We also need more information about your water system and use of water between October 1988 and October 1993.

Our records show rights of record granting the use of nearly 7500 gallons of water per minute (GPM) from four wells. We have issued certificates of water right for wells 1 and 4 for about 4900 GPM. You are asking for more time to complete the project for the other two wells.

During peak periods, what was your maximum amount of water (in GPM) pumped from well #2, in Section 16, and from the Redmond Industrial Complex Well, in Section 22? How much main transmission line has been laid since 1988? Did you construct a treatment plant or pump facilities during this period? Have there been any unforseen events that delayed development of the project?

If there is any other information regarding the use or construction of your water system, it should be submitted.

Your applications are enclosed for signature and more information. Sincerely,

Thomas E. Shook Water Right Specialist



SENDER:  Complete items 1 and/or 2 for additional services.  Complete items 3, and 4a & b.  Print your name and address on the reverse of this form so the return this card to you.	at we can	I also wish to receive the following services (for an extra fee):
<ul> <li>Attach this form to the front of the mailpiece, or on the back does not permit.</li> <li>Write "Return Receipt Requested" on the mailpiece below the art</li> </ul>	•	1. Addressee's Address
<ul> <li>The Return Receipt will show to whom the article was delivered a delivered.</li> </ul>		2.   Restricted Delivery  Consult postmaster for fee.
3. Article Addressed to:	4a. Art	56324
CITY OF REDMOND		vice Type
455 S 7TH ST REDMOND OR 97756	Ŭ Certi	
REDMOND OR 97756	☐ Expr	ess Mail Return Receipt for Merchandise
G-9462, G-6865, gh WR	7. Date	of Delivery
5. Signature (Addressee)		ressee's Address (Only if requested fee is paid)
6. Signature (Agent)		
Wallana		OMESTIC RETURN RECEIPT



January 6, 1994

WATER
RESOURCES
DEPARTMENT

CITY OF REDMOND 455 S 7TH ST REDMOND OR 97756

REFERENCE: File G-9462 & G-6865

According to the terms of your Permit G-8866 and G-6793 complete application of water was to have been made by October 1, 1993.

Complete application of water means use of the water for the beneficial purpose described in the permit to the full extent intended. (In the case of irrigation, it means beneficial irrigation of the lands the permittee <u>intends</u> to cover.) This may be a smaller amount than the permit allowed. If the water has been used, you should promptly submit notice describing the extent of completion as set forth in the letter accompanying your permit and also in our postal card of October 18, 1993.

ORS 537.260 provides that: "Whenever the time within which any appropriation under a permit should have been perfected has expired and the owner of the permit fails or refuses within three months thereafter to submit to the Water Resources Director proof of completion of the appropriation as required by ORS 537.230 and 537.250, the Water Resources Director may, after 60 days notice by registered mail, order the cancellation of the permit."

You are hereby notified that, unless proof of beneficial use is received within 60 days from the date of this letter, the permit may be canceled without further notice.

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

If additional information is needed, please contact the Water Rights Section.

TES:jh

CERTIFIED - RETURN RECEIPT REQUESTED





# Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE

378-3739

March 2, 1989

The City of Redmond 455 South 7th Street Redmond, OR 97756

Reference File: G-6865

Your application for extension of the time limits to complete construction and make complete application of water under the terms of your Permit G-6793 was received. We also have your check for \$100.

The application indicates reasonable diligence toward completion of the proposed project; therefore, the time limits to complete construction and make complete application of water are extended to October 1, 1993.

Sincerely,

Steven P. Applegate, Manager Survey/Mapping Section

receipt enclosed

DEC 16 1883

690-10-116

WATER RESOURCES DEPT.

File No. 46865

# SALEM OREGON Application for Extension of Time

TO THE WATER RESOURCES DIRECTOR OF OREGON

1, City of Redmond Water dept.
Mailing Address
Redmond Ove 97756,
record owner of water permit No. $6193$ (well #2), do hereby request that the time in which to:
complete the construction of works and/or purchase and installation of the equipment necessary to
the use of water, which time now expires on October 1, 19_28 be extended to October 1, 1973;
and/or the time in which to
$\square$ accomplish beneficial use of water to the full extent now intended under the terms of said permit, which time
now expires on October 1, 19, be extended to October 1, 19
I have accomplished the following described works and/or purchase and installation of equipment
necessary to the use of water under said permit:
(1) within the past year None
(2) prior to this past year None
(3) and have accomplished beneficial use of water to the extent of (IF FOR IRRIGATION, STATE HOW MANY  ACRES HAVE BEEN IRRIGATED) The Usell described in This permit has Continualish
To Expand The Well's Production at a tuture date (II additional space is required, attach separate sheet)
(If signing for a corporation please identify your title)
Dated Dec 9, 1988

MAIL COMPLETED APPLICATION AND STATUTORY FEE OF \$100.00 FOR EACH PERMIT TO:

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

	TNUOMA X	CHEC	3TA0	CHECK	ON ;	CHECK	VENDOR #					
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ΙL	DISCOUNT	TNUOMA	GROSS	∃TA	/a	ICE	N3R373R	DISCOUNT	TNUOMA 220AD		REFERENCE	



## Water Resources Department

#### MILL CHEEK OFFICE PARK

555 13M 579287 515 (\$4,1M) GERVA 97987

4-34€ 378-8508

January 19. 1964

The City of Redmond, 455 South 7th Street Redmond, GR 97756

REFERENCE: Files Numbered S-6865 and G-9462

Gentlemen:

Your applications for extensions of the time limits in which to complete construction and make complete application of water under the terms of your Permits Numbered G-6793 and G-8866 were received. We also have your checks in the amount of \$40.

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

Sincerely,

Bruce A. Estes, Supervisor Survey/Certificate Section

BAE/jw

**Enclosures** 

### Application for Extension of Time

## RECEIVED

TO THE WATER RESOURCES DIRECTOR OF OREGON

OCT 121983
WATER RESOURCES DUPT

I, City of Redmond, Oregon Name	SALEN, OREGON	
455 South Seventh Street	• • • • • • • • • • • • • • • • • • •	
Redmond	Oregon	97756
City	State	Zip
record owner of water right permit No. G-6793		
complete the construction of works and/or purchase		• •
the use of water, which time now expires on Octol and/or the time in which to	ber 1, 19, be ε	extended to October 1, 19;
▼ accomplish beneficial use of water to the full exten	nt now intended w	nder the terms of said nermit
which time now expires on October 1, 19.83 be extended		_
I have accomplished the following described wor	rks and/or purchase	e and installation of equipment
necessary to the use of water under said permit:		
within the past year this well was intermit	tantly pumped	l at its maximum
production capability of 2.56 cu	. ft. per sec	c. This well serves
as a source of domestic water fo	r the City of	E Redmond water system.
prior to this post yearsame as listed above		
······································		
		;
and have accomplished beneficial use of water to the ex	tent of (IF FOR IRR)	GATION, STATE HOW MANY
ACRES HAVE BEEN IRRIGATED) Enclosed plea	se find a map	o illustrating the
adopted urban growth boundary.	This is the	area to which the
water will be distributed for as		ic uses.
Sruld I.	Kniggel	
(If signin City of Redmond,	sg for a corporation please ide Supt. of Pul	entify your title) olic Works
DatedOctober 7.,	1983	

\$20.00 \$9.00 39.00

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

MAIL COMPLETED APPLICATION AND STATUTORY FEE

OF \$\,\infty\00 FOR EACH PERMIT TO:

20.00

8-c 88 10-1 8

194/83 G-6865 G-9462

To Files From Tom S

Gerald Knippel called about the City's permits. He was concerned about what we meant by use of water.

I explained they were to use water from each well to the fullest extent they rutended (to mor. of permit) i deliver it to sorvice area wind boundary shown on maps supporting each application, by the c' Nade on each permit.

Le didn't think that happened. Also,

LCDC has changed their growth boundaries. \(\frac{1}{2}\) wants this included under permits. I told him to make request \(\frac{1}{2}\) send map along uplext. of time application. He was also advised of fee increase

723

September 27, 1983

City of Redmond 455 S. 7th Street Redmond, OR 97756

ATTN: Roy Edwards

REFERENCE: File G-6865

I am enclosing a form for use in making application for an extension of time limits under Permit G-6793.

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

The application must be submitted to this office with the statutory filing fee in the amount of \$20 for each permit.

Sincerely,

BRUCE A. ESTES, Supervisor

Druce a. Ele

Survey/Certificate Section

BAE:wpc

690-10-115

6164A



## Water Resources Department

#### MILL CREEK OFFICE PARK

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

PHONE 378-3066

G-6865

October 10, 1979

Century West Engineering Corporation P.O. Box 1174 Bend, OR 97701

ATTN: Gary Hall

Dear Gary:

Enclosed you will find a copy of the City of Redmond's permit numbered G-6793 which was issued on August 5, 1976. You will note the description of the service area is on a separate sheet.

Apparently the only maps submitted were copies. There was not a reproducible map in the file. I did copy the map on six sheets which may be of some held to you. If not, I am sure you know where to file it.

Copying fees for the permit (5 pages) was \$2.00. This leaves a balance of \$24.75 in your copying fund.

Sincerely,

DONALD R. BUELL Water Rights Engineer

DRB:tld





## Water Resources Department MILL CREEK OFFICE PARK

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

**PHONE** 378-8508

File G-6865

January 17, 1978

City of Redmond 455 S. 7th St. Redmond, OR 97756

Gentlemen,

Your application for an extension of the time limit in which to make complete application of water under the terms of your permit number G-6793 has been received. We also have your check in the amount of \$10.00.

The application indicates reasonable diligence has been exercised toward completion of the proposed project; therefore, the time limit to make complete application of water is being extended to October 1, 1983.

Sincerely,

Bruce A. Estes, Supervisor Certificate-Survey Section

BAE:jt

Encl. Receipt 629

Application	No.			
-------------	-----	--	--	--

### Application for Extension of Time

To the State Engineer of Oregon:	No. of the second secon
I,	of City of Redmand
state of	am the owner and holder of Permit No. 6793 , to egon.
Under the terms and conditions of said pe	rmit, construction work is required to be completed on or
beforeOctober 1, 19	75, and complete application of water is required to be
made on or beforeDctaber 1	, 1978
I have heretofore done the following w	ork described under said permit during the past year:
	ecifications for a cyclone sand seperator which for recommendations to solve air problem
pump and motor, and connected well to	
costing \$120,000, and I estimate the cos	t of completion to be \$150,000.00
I have heretofore used water under said	permit to the following extent:Less.than.50%
I am unable to * * * * * * * * * * * * * * * * * *	
reasons, to wit:sand and air from the	well and pumping system.
	s required, attach separate sheet)

.----

(A fee of \$6.00 for each permit involved must accompany this application.)

Rec 629 \$10.00 10-1-83 10-1-83

WHEREFORE, I ask that the State Engineer extend the time for the

#### CITY OF REDMOND

DESCHUTES COUNTY, OREGON

455 SOUTH SEVENTH STREET PHONE 548-2148 REDMOND, OREGON 97756

January 11, 1978

WATER RESOURCES DEFT SALEM, OFFGON

1 4 1 2 27

Bruce A. Estes, Supervisor Water Rescources Dept. Certificate-Survey Section 555 13th Street N.E. Salem, Oregon 97310

File No. G-6865

Dear Mr. Estes:

Enclosed please find the City of Redmond's application for extension of time and a check for the \$10.00 filing fee. This is for the application of water for the City of Redmond Well #2.

As explained in the application we are making every effort to correct the problems with the well and to accomplish the complete application of water. We are now anticipating the installation of the cyclone sand seperator and hopefully we will then be able to work on the air problem.

Thank you very much for your assistance in helping us obtain this extension of time.

Sincerely yours,

CITY OF REDMOND

Edward D. English
City Administrator

EDE/cw Enclsoure

#### CITY OF REDMOND

DESCHUTES COUNTY, OREGON

455 SOUTH SEVENTH STREET PHONE 548-2148 REDMOND, OREGON 97756

September 9, 1976

Thomas E. Shook
Water Resources Department
1178 Chemeketa Street N. E.
Salem, Oregon 97310

Dear Mr. Shook:

 $\label{eq:weare-enclosing} \mbox{ We are enclosing the completed Application of Water} \\ \mbox{To a Beneficial Use.}$ 

If there are any further questions, please contact Lloyd Clark of Clark & Groff.

Sincerely yours,

CITY OF REDMOND

Edward D. English City Administrator

EDE:f

RECEIVED

SEP 101976
WATER RESOURCES DEPT
SALEM. OREGON

#### CENTRAL OREGON IRRIGATION DISTRICT

MUNICIPAL CORPORATION OF THE STATE OF OREGON

BOARD OF DIRECTORS
ARTHUR L. HORSELL, PRESIDENT
BERTIL G. NELSON, VICE-PRESIDENT
FRED H. ELLIOTT
RAY KNOWLES
DONALD W. MILTENBERGER

847 SOUTH SIXTH STREET • P. O. BOX 548

REDMOND, OREGON 97756

PHONES 548-2413, 548-3151

ROBERT A. ANDERSON SECRETARY-MANAGER CAROL J. BRYANT ASSISTANT SECRETARY J. VINCE HURLEY

June 23, 1975

6-6865

RECEIVED

JUN2 4 1975

STATE ENGINEER

SALEM, OREGON

Chris Wheeler, State Engineer Water Resources Dept. 1178 Chemeketa Street N.E. Salem, Oregon

Re: File G6865

Dear Chris:

In reviewing the application for a permit to appropriate water filed by the City of Redmond, the application states that the supply of well water is for the purpose of supplementing the existing water supply to the City.

Provided that the permit is issued for the purpose of supplementing the existing supply, the District has no reason to object to this application.

Sincerely,

Robert A. Anderson, Secretary-Manager

RAA: ky

cc: Regional Office USBR Boise, Idaho

F11e No. G 6865

November 22, 1977

The City of Redmond 455 S. 7th St. Redmond, OR 97756

Dear Gentlemen,

According to the report submitted by our field engineer, you have not made use of water to the extent intended within the limits of your permit numbered G 6793, although the notice of complete application of water was submitted.

Under the terms of your permit, the date for complete application of water is October 1, 1978; therfore, you have more time to complete the municipal use. We will mark the notice previously submitted as premature.

I am enclosing another Form C for your use in reporting the completion of your project when applicable.

Sincerely,

Thomas E. Shook Water Rights Engineer

TES/dw

August 31, 1976

The City of Redmond, Oragon 455 S. 7th Street Redmond, OR 97756 G-6865

G-6793 with map.

Item No. 12 has been amended as authorized in your letter of May 28, 1975.

Your application is now in satisfactory form for approval by the issuance of a permit.

Very truly yours.

Thomas E. Shook Assistant

TS:db cc: Clark & Groff Engineers, Inc. City of Redmond 455 S. 7th Street Redmond, DR 97756

ATTENTION: Edward D. English

Dear Sir:

We have recently received your corrected application No. G-6865 and three prints of a map.

Item No. 12 has been amended as authorized in your letter of May 28, 1975.

Your application is now in satisfactory form for approval by the issuance of a permit.

Very truly yours,

Thomas E. Shook Assistant

TS:db cc: Clark & Groff Engineers, Inc. .5. Bu you of Auclie Lion Region 1 Office, Region 1 Lix 8808 Chico, ID 83707



#### STATE OF OREGON

STATE ENGINEER
WATER RESOURCES DEPARTMENT
516 PUBLIC SERVICE BUILDING
SALEM 97310

### , FRO was in

## NOTICE OF FILING APPLICATION FOR A PERMIT TO APPROPRIATE WATER

Name The City of Redmond, Oregon

Address 455 S. 7th Street Redmond, OR 97756

Source of water supply A well

Use Supplementing the existing water system for the City

Point of diversion Nully Sully of Section 16, Township 15 South, Range 13 East

Amount of water 1,500 gallons of water per minute

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

Twp.	Twp. Range					NE14		NW¼				8W14				8E	34	
			NE%	MM/4	5W14	SE!	NEW	NWK	sw/4	8E14	NEW	NW!	BM/	SEIL	NEW	NAR	EWIS	88%
155	135	4	Х	Х	Х	Х	х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х
		_8_	х			Х									Х			<u>x</u> .
		9	х	Х	Х	Х	Х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
		10						Х	Х	Х	X	Х	Х	Х				
		15					Х	Х	X	Х	X	X	Х	X		Χ	Х	X
		16	Х	Х	Х	Х	X	Х	Х	Х	X	Х	X	Х	X	:	Х	Χ.
		17	X			Х						_			Х			Х
		19												X	Х		Х	Х_
		20	х		X	Х					х	Х	X	y.	<u>'</u>	./.	X	<u>x</u>

continued

Any person desiring to protest the approval of this application shall file a written protest in the office of the State Engineer at Salem, Oregon, within thirty days from the date of this notice.

A copy of the Rules for Administrative Procedures in Contested Cases Before the State Engineer of Oregon will be supplied free upon request.

Dated at Salem, Oregon, this 2nd day of June , 19 75.



#### STATE OF OREGON

STATE ENGINEER
WATER RESOURCES DEPARTMENT
516 PUBLIC SERVICE BUILDING
SALEM 97310

# NOTICE OF FILING APPLICATION FOR A PERMIT TO APPROPRIATE WATER

Name

Address

Source of water supply

Use

Point of diversion

Amount of water

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

Twp.	Range	Sec.		N	E¼			NV	71/4			87	714	······································		88	*	
			NE%	NW14	8W14	SE14	NE%	NWK	sw14	SE14	NE%	MARIE	BWIS	SEK	NEIL	NWI	sw/f	SEN
155	13E	21	X	Х			_ x	X	Х	Х	Х	Х	Х					
		22_	X	X	Х	Х	Х	X	X	х	Х	Х	Х	Χ	Х	Х	Х	Х
		23		Х	X		Х	_x_	х	х	X	X_	х	Х		Х	Х	
		26		Х			x	Х	Х	Х								
		27	Х	Х	Х	Х	Х	. X	Х	Х							ì	
		29	Х	Х		Х												
		30_					х											

Any person desiring to protest the approval of this application shall file a written protest in the office of the State Engineer at Salem, Oregon, within thirty days from the date of this notice.

A copy of the Rules for Administrative Procedures in Contested Cases Before the State Engineer of Oregon will be supplied free upon request.

Dated at Salem, Oregon, this 2nd day of June, 1975.

-Contral Oregon Irrigation District 847 S. Sixth Redmand, OR 97756



#### STATE OF OREGON

STATE ENGINEER
WATER RESOURCES DEPARTMENT
516 PUBLIC SERVICE BUILDING
SALEM 97310

FILE NO. 3-586F

# NOTICE OF FILING APPLICATION FOR A PERMIT TO APPROPRIATE WATER

Name The City of Redmond, Oregon

Address 455 S. 7th Street Redmond, OR 97756

Source of water supply A well

Use Supplementing the existing water system for the City

Point of diversion Nw/4 Sw/4 of Section 16, Township 15 South, Range 13 East

Amount of water 1,500 gallons of water per minute

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

Twp.	Renge	Sec.			E14		NW¼				sw¼				SE14			
			NE%	NW14	BW14	8214	NE%	NW14	8W14	SE14	NE%	NAI!	8W14	82%	NES	NW16	#WIL	SE%
<u>15S</u>	13E	4	Х	_X_	X	<u>x</u> _	_ <u>x</u> _	X	Х	х	Х	Х	Х	Х	X	Х	Х	Х
		_8_	_X			X_									_X_			×
		_9_	Х	X	X	Х	X	X	Х	х	X	Х	Х	Х	Х	Х	Х	Х
		10_						х	X_	X	_X_	Х	Х	Х				
		15					x	х	Х	Х	Х	Х	Х	Х		Х	Х	Χ.
		15	_ X	X	_x	_X	X_	X_	_X_	X_	X_	_X_	Х	X	_x_	x	х	_ X.
		17	Х	_		Х									Х			_X
		19												х	Х		х	X
		20	X		X	Х					х	X	Х	X	χ	Х	х	X

continued

Any person desiring to protest the approval of this application shall file a written protest in the office of the State Engineer at Salem, Oregon, within thirty days from the date of this notice.

A copy of the Rules for Administrative Procedures in Contested Cases Before the State Engineer of Oregon will be supplied free upon request.

Dated at Salem, Oregon, this 2nd day of June , 19 75.



#### STATE OF OREGON

STATE ENGINEER
WATER RESOURCES DEPARTMENT
516 PUBLIC SERVICE BUILDING
SALEM 97310

## NOTICE OF FILING APPLICATION FOR A PERMIT TO APPROPRIATE WATER

Name

Address

Source of water supply

Use

Point of diversion

Amount of water

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

Twp. Ran	Range	re Sec.		NI	E1/4		NW¼				8W14				867			
			NE%	NM!	8W14	82%	NEW	NW14	8W%	8至%	NE%	MAR	8WI	SE!	NE%	NAI?	SM!?	BE%
15 <u>S</u>	13E	21_	Х	Χ_			<u> </u>	X	Х	Χ	X	X	Х		1			
		22	Х	×	X	Х	Х	X	X	X	X	X	Х	Χ	×	Х	Х	X
* <del></del>		23		Х	Х_		Х	_ x_	X	Х	X	X	х	Х		Х	Х	
		26		Х	ļ		Х	X	Х	Х								
		27	×	Х	Х	Х	Х	Х	х	Х								
		29	X	Х		х	 		,									<del></del>
	ļ <u>-</u>	30_					<u>x</u>	ļ									4	<del></del>
					ļ		ļ											

Any person desiring to protest the approval of this application shall file a written protest in the office of the State Engineer at Salem, Oregon, within thirty days from the date of this notice.

A copy of the Rules	for Administrative Pro	cedures in Contested	Cases Before the
State Engineer of Oregon			
Dated at Salem, Oreg	$z_{on}$ , this $\frac{2nd}{d}$ day of	June , 19 /5 .	

#### CITY OF REDMOND

DESCHUTES COUNTY, OREGON

455 SOUTH SEVENTH STREET PHONE 548-2148 REDMOND, OREGON 97756

May 28, 1975

MAY 2 9 1975 STATE ENGINEER SALEM. OREGON

Thomas E. Shook, Assistant Water Resources Department Oregon State Engineer 1178 Chemeketa Street N. E. Salem, Oregon 97310

Re: Application for Permit G-6865 City Well No. 2

Dear Mr. Shook:

We acknowledge receipt of your letter of May 20, 1975, regarding our application for a permit to appropriate ground waters of the state. It appears our application was received in your office on March 27, 1975.

In accordance with your request we have altered our original application to show a new description of the well location. The revised application is enclosed.

We have replaced the original Exhibits I and II with a new Exhibit I in accordance with your discussion with Mr. Lloyd Clark, our engineering representative, on Friday, May 23, 1975. Three copies of the new Exhibit I are enclosed.

With regard to the service area boundaries, they remain the same as the boundaries described in our permit numbered G-4700 for Well No. 1. We understand from Mr. Clark that your office will complete Item 12 of the application on this basis.

We trust we have now met the requirements you requested and that the application will be approved at an early date.

Thank you for your cooperation.

Very truly yours,

CITY OF REDMOND

Edward D. English City Administrator

EDE:f



MAY 2 8 1975

97302

97205

97701

59801



#### CLARK & GROFF ENGINEERS, INDITE ENGINEER SALEM, OREGODINES

Main Office: 3276 COMMERCIAL STREET, S.E., **Branch Offices:** 

OREGON

503/585-2362

BANK OF CALIF. TOWER, 707 S.W. WASHINGTON ST., PORTLAND, 731 FRANKLIN STREET, ROOM 5, MASONIC TEMPLE BUILDING,

OREGON BEND, OREGON MISSOULA, MONTANA 503/226-4997 503/382-4866 406/543-5202

May 23, 1975

REPLY TO

Salem

Mr. Edward D. English City Administrator City of Redmond 455 South Seventh Street Redmond, Oregon 97756

Re: Application for Permit

City Well No. 2

Dear Ed:

Enclosed is a draft of a suggested letter to the State Engineer in reply to their letter request of May 20 signed by Mr. Thomas E. Shook.

I met with Tom this morning and the suggested letter is based on our conversation.

We suggest you make the changes on the existing application, which Tom returned to you, as this form shows your priority date. We show the changes in ink on the enclosed photocopy you furnished me with your letter of May 21.

The enclosed draft can be used to transmit the corrected application together with three copies of a new Exhibit I.

An additional copy of Exhibit I is enclosed for your files.

The above actions should place your application in order.

Sincerely,

CLARK & GROFF ENGINEERS, INC.

Lloyd K. Clark

LKC/ey cc: Mr. Thomas E. Shook Enclosures





#### STATE OF OREGON



TO:

File No. G-4981

DATE: May 23, 1975

FROM:

Thomas E. Shook

SUBJECT: City of Redmond

Mr. Lloyd Clark of Clark and Groff came to the office today and was given the map made to support the City's application numbered G-4981 in order to correct their application numbered G-6865.

22)

returned at 1972

May 20, 1975

The City of Redmond 455 S. 7th Street Redmond, OR 97756

ATTENTION: Edward D. English, City Administrator

Dear Sir:

Your application for a permit to appropriate 1,500 gallons of water per minute from a well for supplemental water for existing water system has been received along with two prints of maps, a legal description, a copy of the water well report, and the fees of \$36.00. Your application has been filed as number G-6865.

Three complete prints of the duly recorded South Moreland Acres Subdivision will have to be submitted if you wish to reference your well to the northwest corner of Lot 33 of the subdivision. The description of the location of each well must be shown on each print as well as showing government section lines. If the boundary of the service area for municipal supplies is the same as that described on your permit numbered G-4700, perhaps it would be more convenient to reference your well to a government survey corner. A map prepared in black and on a good quality tracing paper and drawn to an even foot engineer's scale showing the location of the well could then be submitted to support your application.

If you choose to reference your well to a government survey corner, the new description of the location of the well will have to be given in item 4. In either case, line 5 of item 4 will have to be completed by listing the forty acre tract within which the well is located.

For convenience, we will complete item 12 of the application for you upon receipt of your written authorization to do so if the service area is the same as described under your permit G-4700.

On the other hand, if the boundary has increased or it is different from the area described under your earlier water right, it will be necessary for you to submit a reproducible map showing the new limit. You would also have to complete item 12 by listing the area of use.

I am returning your two prints of maps and the application for correction and completion. The application is endorsed so that in order to retain its priority date, it must be received in this office or or before July 21, 1975.

Very truly yours,

Thomas E. Shook Assistant

TES: cdp Encl. Receipt No. 45874

#### CITY OF REDMOND

## RECEIVED

MAR 27 1975

DESCHUTES COUNTY, OREGON

STATE ENGINEER SALEM, OREGON 455 SOUTH SEVENTH STREET PHONE 548-2148 REDMOND, OREGON 97756

March 25, 1975

English

Chris L. Wheeler, State Engineer State of Oregon Salem, Oregon 97310

Dear Mr. Wheeler:

Enclosed is our application for Ground Water together with our check in the amount of \$36.00, recording and filing fees.

Please let us know if any additional information is needed, and thank you for your consideration.

Sincerely yours,

CITY OF REDMOND

Edward D. English City Administrator

EDE:f

Application No. G-6865 Permit No.

RECEIVED

35

MAR 27 1975

STATE ENGINEER SALEM, OREGON

BARGAIN AND SALE DEED

VOL 178 PAGE 940

Deschutes County, a political subdivision of the State of Oregon, conveys to the City of Redmond, a municipal corporation of the State of Oregon, hereinafter called the Grantee, all that real property situated in Deschutes County, State of Oregon, described as:

Lots 31, 32, 33 South Moreland Acres, located at 17th and Kalama, City of Redmond.

so long as said property is used for public purposes. When said property is no longer so used, the interest of the grantee, his heirs or assigns shall automatically terminate.

The true and actual consideration paid for this transfer, stated in terms of dollars, is \$ none ; however, the actual consideration consists of or includes other property or value given or promised which is the whole consideration.

Commissioner Commission

STATE OF OREGON, County of Deschutes ) ss. July 7 , 1971

Personally appeared the above named W. F. Schinkel, G. W. McCann and Joe W. Peden, and acknowledged the foregoing instrument to be their voluntary act and deed.

Before me:

Notary Public for Oregon
My commission expires July 22, 1974

Application No. G-6865 remail No. . 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)

State Well No. .....

(1) OWNER:	(16) LOCATION OF WELL:			120
Name City of Redmond	County Deschutes Driller's well no	mber	- 18	PALE
Address Redmond, Oregon	NW 14 SW 14 Section 16 T.15 S	R. 13	East	W.M.
	Bearing and distance from section or subdivision	on corne	er	
(2) TYPE OF WORK (check):		NEW S	his healt	
New Well ♣ Deepening □ Reconditioning □ Abandon □			T.A. S. VIII	W. W.
f abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.		12"
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 278			ft.
Rotary Driven Domestic Industrial Municipal	Static level 265 ft. below land s	urface.	Date 2	7)-75
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per square		_	
(5) CASING INSTALLED: Threaded Welded 12 Welded 12 16 ft. to 280 ft. Gage 250	(12) WELL LOG: Diameter of well b			botto
14 "Diam from 255 ft. to 433 ft. Gage 250	Depth drilled 152 ft. Depth of comple	ted wel	1 452	ft.
(6) PERFORATIONS: Perforated? Yes No.	Formation: Describe color, texture, grain size a and show thickness and nature of each stratum with at least one entry for each change of format position of Static Water Level and indicate prime	n and a	quifer pe	enetrated, change in
Type of perforator used Factory slot	MATERIAL	From	то	SWL
Size of perforations 6 in. by 1/8 in.	Top Soil	0	1.	
2,000 perforations from 255 ft. to 423 ft.	Mild Brown Lava	),	15	
perforations fromft. toft.	Brown Conglomorate	15	85	
perforations fromft. toft.	Pumice	85	95	
	Tan Conglom.	95	157	
(7) SCREENS: Well screen installed?  Yes No	Loose Black Cinders	157	164	
Manufacturer's Name	Hard Black Lava	164	205	
Type Model No	Red Cinders	205	225	
Olam. Slot size Set from ft. to ft.	Black Sand	225	236	Harrie E
Diam. Slot size Set from ft. to ft.	Brown Sandstone	236	278	
8) WELL TESTS: Drawdown is amount water level is	Water bearing Brown Sandstone	278	400	265
lowered below static level H.&_H.	Hard Clay stone small	400	1427	
Was a pump test made? Yes No If yes, by whom? Drilling,	Tan " with some sand gravel	427	.433	
rield: 1174 gal./min. with 35 ft. drawdown after 29 hrs.	Hard Clay stone	433	449	
n "	Black Basalt	449	452	
"				
Bailer test gal./min. with ft. drawdown after hrs.	Control of the contro	-	- 1	
Artesian flow g.p.m.	WELL THE STREET STREET			
Cemperature of water 52 Depth artesian flow encountered	Work started 2-15 197), Complete	d 2_71		19 75
	Date well drilling machine moved off of well	A PARTY		1975
9) CONSTRUCTION:		-1/1		15
Well seal—Material used Portland Cement  Well sealed from land surface to 280 10 10 10 10 10 10 10 10 10 10 10 10 10	This well was constructed under my Materials used and information reported best knowledge and belief.  [Signed] (Drilling Machine Operator)  Drilling Machine Operator's License No.	above  Date 2=	14	e to my
Brand name of bentonite	W-4- W-II Co-44 C 48 - 4			
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:	MAN		98.55
f water lbs./100 gals.	This well was drilled under my jurisdictrue to the best of my knowledge and beli		nd this r	eport is
Was a drive shoe used? ☐ Yes <b>2</b> No Plugs Size: location ft.	Name H. & H. DRILLING, INC.		ype or pri	nt)
Type of water? potable depth of strata	AddressP.O. Box 51Redmond,			
Method of sealing strata off	· T ANDGOD		,	
	[Signed] (Water Well Contra	ector)		
Was well gravel packed? ☐ Yes XNo Size of gravel:	Contractor's License No. 188 Date 2-			19 75
renyer materialities a Ti to	LEADING THE INCOME IN THE PROPERTY OF			

L SHEETS IF NECESSARY)

SP\*45656-119 FXHIBIT III

THE original and Inst 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 OREGONE B 1 8 1975

State	Well	No.	155	136	-	16	2	b
State	AA GII	140.					•••••	

(Please type or print)

(Do not write above this line)

SALEM, OREGON

State Permit No.

	Ortotal Otto			
(1) OWNER:	(10) LOCATION OF WELL:			
Name City of Redmond	County Deschutes Driller's well nu	mber		
Address Redmond, Oregon	NW 14 SW 14 Section 16 T.15 S	R. 13	East	W.M.
	Bearing and distance from section or subdivision	n corne	r	
(2) TYPE OF WORK (check):				
New Well 🔁 Deepening 🖸 Reconditioning 🗋 Abandon 🖂				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	ell		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 278			ft.
Rotary Driven Domestic Industrial Municipal	Static level 265 ft. below land s	urface.	Date 2	71,-75
Cable Jetted Domestic Industrial Municipal L  Domestic Industrial Municipal L  Domestic Industrial Only  Test Well Other D	Artesian pressure lbs. per square			-14-17
(5) CASING INSTALLED: Threaded Welded 2	(12) WELL LOG: Diameter of well be Depth drilled 1,52 ft. Depth of complete	eted well	152	ft.
(6) PERFORATIONS: Perforated? Yes No.	Formation: Describe color, texture, grain size a and show thickness and nature of each stratum with at least one entry for each change of format position of Static Water Level and indicate prince	n and action. Rep	quifer pe	enetrated, change in
Type of perforator used Factory slot	MATERIAL	From	То	SWL
Size of perforations 6 in. by 1/8 in.	Top Soil	0	10	
2,000 perforations from 255 ft. to 423 ft.	Mild Brown Lava	11	15	
perforations from ft. to ft.	Brown Conglomorate	15	85	
perforations from ft. to ft.	Pumice	85	95	
	Tan Conglom.	95	157	2
(7) SCREENS: Well screen installed?  Yes No	Loose Black Cinders	157	164	
Manufacturer's Name	Hard Black Lava	16/1	205	
Type Model No.	Red Cinders	205	225	
Diam. Slot size Set from ft. to ft.	Black Sand	225	236	
Diam. Slot size Set from ft. to ft.	Brown Sandstone	236	278	
(8) WELL TESTS: Drawdown is amount water level is	Water bearing Brown Sandstone	278	400	265_
Was a pump test made? Yes \( \text{No If yes, by whom?} \)	Hard Clay stone small	1100	427	
TIIC.	Tan " with some sand gravel	427	433	
'd: 1174 gal/min. with 35 ft. drawdown after 29 hrs.	Hard Clay stone	433	1119	
" " "	Black Basalt	449	452	
n n				
Bailer test gal/min. with ft. drawdown after hrs.				
'esian flow g.p.m.				
emperature of water 52 Depth artesian flow encountered ft.	Work started 2-15 1971 Complete	d 2-1)		19 75
(9) CONSTRUCTION:	Date well drilling machine moved off of well	-14		1975
Well seal—Material used Portland Cement  Well sealed from land surface to 280 ft.  Diameter of well bore to bottom of seal 10 to 280 ft.  Diameter of well bore below seal 16 ft.  Number of sacks of cement used in well seal 34 vards sacks	(Drilling Machine Operator)	above Date 2 <del></del>	are true	e to my
Number of sacks of bentonite used in well seal sacks  Sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No	558		
Brand name of bentonite				
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:			
of waterlbs./100 gals.	This well was drilled under my jurisdi- true to the best of my knowledge and beli		nd this r	eport is
Vas a drive shoe used? 🗌 Yes 🕱 No Plugs Size: location ft.	Name H. & H. DRILLING, INC. (Person, firm or corporation)			
ld any strata contain unusable water?   Yes  No				
pe of water? potable depth of strata	Address P.O. Box 51 Redmond,	Ore	on97	7.56
hod of sealing strata off	[Signed] Torrest offall			
well gravel packed? Tyes No Size of gravel:	[Signed] (Water Well Control	actor)	•••••	
l placed from ft. to ft.	Contractor's License No488 Date2-	11		1975
				1/

### STATE OF OREGON

WATER RESOURCES DEPARTMENT 158 12TH ST. N.E. 26246 RECEIPT # INVOICE #\_ SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX) RECEIVED FROM: ANGERSON ENGINEERING & SUSV. IN APPLICATION BY: TRANSFER CHECK: # OTHER: (IDENTIFY) CASH: \$ 800,00 V 96-7030 WRD MISC CASH ACCT **ADJUDICATIONS PUBLICATIONS / MAPS** (IDENTIFY) OTHER: \$ OTHER: (IDENTIFY) **REDUCTION OF EXPENSE** CASH ACCT. \$ PCA AND OBJECT CLASS **VOUCHER#** 0427 WRD OPERATING ACCT MISCELLANEOUS 0407 **COPY & TAPE FEES** \$ 0410 RESEARCH FEES \$ MISC REVENUE: (IDENTIFY) 0408 TC165 **DEPOSIT LIAB. (IDENTIFY)** (New) (Existing) TC168 WATER RIGHTS: EXAM FEE RECORD FEE 0202 SURFACE WATER 0201 GROUND WATER 0204 \$ 0203 0206 0205 TRANSFER WELL CONSTRUCTION EXAM FEE LICENSE FEE 0219 0218 WELL DRILL CONSTRUCTOR 0220 LANDOWNER'S PERMIT \$100.00 (IDENTIFY) EXTENSION OTHER WELL CONST STADT SEE

U437	WELL CONST. STANT FEL		
0211	WELL CONST START FEE	\$	CARD#
0210	MONITORING WELLS	\$	CARD#
	OTHER (IDENTIFY)		
0539	LOTTERY PROCEEDS		
1302	LOTTERY PROCEEDS		\$
0467	HYDRO ACTIVITY	LIC NUMBER	
0233	POWER LICENSE FEE (FW/WRD)		\$
0231	HYDRO LICENSE FEE (FW/WRD)		\$
	HRDRO APPLICATION		

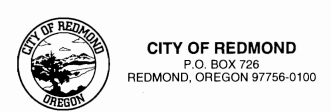
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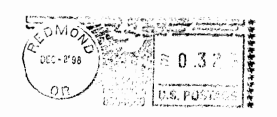
26246

STATE OF OREGON WATER RESOURCES DEPARTMENT 26519 158 12TH ST. N.E. RECEIPT # INVOICE #\_ SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX) APPLICATION RECEIVED FROM: 1 PERMIT BY: TRANSFER OTHER: (IDENTIFY) CASH: CHECK: # TOTAL REC'D \$100.00 L 96-7043 WRD MISC CASH ACCT 0417 **ADJUDICATIONS** \$ PUBLICATIONS / MAPS \$ OTHER: (IDENTIFY) \$ OTHER: (IDENTIFY) REDUCTION OF EXPENSE CASH ACCT. \$ PCA AND OBJECT CLASS **VOUCHER#** 0427 WRD OPERATING ACCT (Att 66/11 MISCELLANEOUS 0407 **COPY & TAPE FEES** \$ RESEARCH FEES 0410 \$ MISC REVENUE: (IDENTIFY) 0408 DEPOSIT LIAB. (IDENTIFY) TC165 (Existing) TC168 WATER RIGHTS: RECORD FEE EXAM FEE SURFACE WATER 0202 0201 \$ 0203 **GROUND WATER** 0204 0205 TRANSFER 0206 LICENSE FEE WELL CONSTRUCTION EXAM FEE 0219 0218 WELL DRILL CONSTRUCTOR 0220 LANDOWNER'S PERMIT 100.00 OZUO OTHER

	<u></u>			
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		
0233	POWER LICENSE FEE (FW/WRD)			\$
0231	HYDRO LICENSE FEE (FW/WRD)			\$
	HRDRO APPLICATION			\$
ECEIPT #	26519 DATED: 17-	7-98	BY: Of	Unglif
	Distribution-White Copy-Customer, Yellow Co	ppy-Fiscal, Blue Cor	y-File, Bur Copy-F	iscal /
			-	_

RECEIPT #





DALLAS MILLER
WATER RIGHTS PERMIT EXT.
WATER RESOURCES DEPT.
158 12 ST NE
SALEM OR
97310

INVOICE DATE	INVOICE NO.	AMOUNT	DISCOUNT	AMOUNT PAID	REMARKS
12/02/98	120398	****100.00		****100.00	APPLICATION

CITY OF REDMOND REDMOND, OREGON

TOTAL CHECK AMOUNT
IS LAST FIGURE
IN COLUMN ABOVE

VENDOR NO.	CHECK NO,	PAGE
2010	62837	001