Application for Extension of Time for a Water Right Permit

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

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

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

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

I, ERIC HOLM NAME OF PERMIT HOLDER		()(a)]	
3160 ELIOT ADDRESS	HOOO ROOM CITY	OR STATE	9703/ ZIP
54/-386-692 PHONE	22	E-MAIL ADDRE	ESS
the permit holder of:	pplication Number <u>6</u>	- <u> </u>	7
	Permit Number 6	- <i>/2723</i>	5
	. [OAR	690-315-0020(3)(b)]	RECEIVED
do hereby request that the time		•	APR 1 3 2010
do hereby request that the tin		·	WATER RESOURCES DEP SALEM, OREGON
installation of the equip	of diversion/appropriation ment necessary to the use , be extended to (of water) which	archase and time now
	,	· ·	RECEIVED

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N/A (Check this box if the permit does not specify a date by when construction must be completed.)

and/or the time in which to:

apply water to full beneficial use under the terms and conditions of the permit, which time now expires on October 1, 2005, be extended to October 1, 2014.

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

- This completed Application for Extension of Time.
- Statutory fee of \$500.
- Signature page (last page of this Application for Extension of Time).
- All supporting documentation and/or evidence referenced in the Application for Extension of Time.

MAIL COMPLETED APPLICATION

along with the

\$500 STATUTORY FEE TO:

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

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GENERAL TIPS:

Permit holders of municipal or quasi-municipal water use permits DO NOT use this form. The correct form is *Application for Extension of Time for Municipal and Quasi-Municipal Water Use Permits*, available at the following link: http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml#other

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- Request the reasonable amount of time necessary to fully complete the water construction project and/or to fully use the permitted quantity of water under the terms and conditions of your permit. Should this request be approved, it will be OWRD's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.
- A separate Application for Extension of Time must be submitted for each permit. OAR 690-315-0020(2).
- An instruction sheet (Instructions for Filling Out Extension of Time Application for Permits) provides details that will help you answer each question on the application. Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules may be viewed at: http://www.wrd.state.or.us/OWRD/LAW/index.shtml.
- You may provide OWRD with any additional information or evidence that will aid us in making our decision. Please note that OWRD may require other information that is necessary to evaluate the application. OAR 315-0020(3)(n).
- After careful review of the Application for Extension of Time, you may contact OWRD at (503) 986-0900, to ask questions and request assistance from a Permit Extensions Specialist in the Water Rights and Adjudications Division.
- Once an Application for Extension of Time is received by OWRD, it will be reviewed for completeness. OWRD will return any incomplete or deficient applications to the applicant.
 OAR 690-315-0040(1)(a).

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Reference Materials Needed to Complete this Application:

WATER RESOURCES DEPT SALEM, OREGON

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website at http://www.wrd.state.or.us (find the link to the Water Rights Information System (WRIS). Or, a copy of the permit (or other documents) may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Documentation which demonstrates compliance with permit conditions (for example, well construction logs; static water level measurement reports; annual water use reports; ODFW fish screen certification;, a plan to monitor the effect of water use on ground water aquifers utilized under the permit; etc.).

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

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

1. Did the actual construction of the water system/well drilling begin within the

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time specified in the permit? [yes/no]
Date construction began is:
Details of construction: THE WELL was Dricken Ciny
BETWO USEN BEFORE I BECAME OWNER
OF PROPERTY
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WATER RESOURCES DEPT SALEM, OREGON

- [OAR 690-315-0020(3)(e)(A)]
- 2. Permits typically contain standard or special conditions that must be satisfied to lawfully develop and use permitted water. In the development of this water right, have you satisfied the conditions contained in your permit? [yes/no] NO
 - Describe how you have complied with each condition contained in the original permit [and, if applicable, each condition contained in any order approving a permit amendment and/or a final order approving a prior extension of time]. Include the date when the condition was satisfied.

The instruction sheet for the Application for Extension of Time provides an explanation of the typical conditions that must be addressed in this question.

Conditio n No.**	Date Satisfie d	Describe How Permit Condition Has Been Satisfied
	3-23-0	INITIAL STATE WATER LEVEL
	3-6-0	
	3-10-18	WATER METRE DUSTALLED RECEIVED
		BY A+A Saces

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	1							

* Condition No: Hand-number each condition on a copy of your permit (and, if applicable, permit amendment and prior extension).

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

CHART-B

		CIIIXXI-D
Conditio n No.**	Date Will Comply	Explain Why Each Permit Condition Has NOT Been Satisfied
2	10-1-14	INEED BEVEN CORRECUTIVE ANNUAL
<u> </u>		MERSUREMENTS, TO SATISFY MY DORANGE,
		I DID NOT KNOW THIS WHEN I BOUGHT
		THE PROPERTY I HOVE TRIED IN THE LAST
		BEW YEARS TO GET A Accorde MEasurent
		THE LAST 2 Years I HAVE THE DEIMP DULIER
	10.0	OUT TO GET THIS DONE, AT A COST OF

Condition No: Hand-number each condition on a copy of your permit (and, if applicable, permit amendment and prior extension.

400.00 EACH TIME

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3.

[OAR 690-315-0020(3)(e)]
Provide evidence of physical progress made toward completion of the water system, and of progress made toward making beneficial use of water within the permitted time period (CHART-C); and if applicable, within the time period of the most recent extension granted (CHART-D).

APR 1 3 2010 3-A) CHA

A) CHART-C (below) must be completed for all Application for Extension of Time requests. *Use chronological order*.

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WATER RESOURCES DEPT SALEM, OREGON

CHART-C

WATER RESOURCES DEPT SALEM, OREGON

	CIMICI-C	SALEM, OREGON.
DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED List any work done before the permit was issued – eg. well drilled.	
12-23-93	WEU Drivier + DEEPENEN	COST*
	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED	
DATE	and PRIOR TO DATE SPECIFIED IN PERMIT FOR COMPLETE APPLICATION OF WATER List work/actions done during the permitted time period.	COST*
8-28-96	Date the permit was signed - find date above signature on last page of permi	t. 10,000
	<u> </u>	

5

	Date the permit specified "Actual Construction Work" shall begin ("A-Date") - not all permits contain this date.	
	8-28-96?	
	·	
		· ·
10/1/ <u>99</u>	Date the permit specified complete application of water to the use shall be made ("C-Date") - all permits contain this date.	
	CHART-C (continued)	
DATE	WORK ACCOMPLISHED AFTER "C-DATE" COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR EXTENSION OF TIME: List work done after the date specified in the permit for complete application of water up to the date of this Application for Extension of Time.	COST*
	Total Cost for Chart-C 30,000	

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

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

APR 1 3 2010	CHART-D FEB	2 3 2010
WATER RESOURCES DEPT SALEM, OF EGONATE	WORK ACCOMPLISHED DURING WATER RES	ORCES DEPT
10/1/ <u>0</u> ·3	"Extended From" date for complete application of water used in the 1st (or the most recent) Application for Extension of Time.	
10-1-04	THE THE FOR USE IN MEASUREMENT	380.00
3-24-04	HAUE ATA SOLES MEASURE STOTE WATER LEVEN	<u> 120.00</u> 3000.00
4-25-06	TENNISON ENG. LARRY TOLL - TAKE MARGENERUS	165.00
2-3-1-08	AA + Saces Pau Pamp + THE Moasurement	380.00
3-1-09	AA + Sales NEW PUMP / WIRE / MERSUMERNET	3000,00
10/1/ <u>09</u>	"Extended To" date for complete application of water resulting from the 1st (or the most recent) Application for Extension of Time.	
	CHART-D (Continued)	

			'
ļ			
<u> </u>			
		Total Cost of Chart-D	MOUSON
* If ex	act cos	t is not known, you must provide your best estimate.	1,013,00
		[OAR 690-31	5-0020(3)(f)]
4. C	ost of p	roject to date: 37,045.00	·
	(The t	otal combined cost from CHART-C and CHART-D)	RECEIVED
			APR 1 3 2010
			WATER RESOURCES DEPT SALEM, OREGON
		y) made to date. TIP: Report the rate used to date. Unless full beneficial use h made, this rate will be less than the rate authorized on the	as been 1e permit.
	5-A)	For Surface Water Permit Extensions (S-XXXX or R-XXXX	
	permit	TIP: Report in the same units of measurement as specific.	fied in the
		Maximum rate <u>used to date</u> =efs (cubic feet per s	second)
		Maximum rate used to date = $\frac{25}{9}$ gpm (gallons per m	inuto)
		or, 20 ACRES IRRIGATED	iniute)
		Acre-feet stored to date =AF	received
	5-B)	For Ground Water Permit Extensions (G-XXXX):	FEB 2 3 2010
		Include information from ALL wells that pertain permit, including drilled wells not currently used	WATER RESOURCES DEPT to this SALEM, OREGON
		r, mornants at their wells fill curreflly used	. .

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	00				\mathbf{E}_{00}			
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		N/			th		ct	0
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		10			n		ho	
it or or	n a permit am	endment?	(See below)□	Maximum ii	nstantane	0		
	rate used from this well under this permit only(CFS or GPM) Is this well a uthorized or utilized under additional water rights? If yes, provide the Permit, Certificate, or Transfer No.							
1	000000	300000	100000		100		AP	R 1 3 2010
	000000 n	00000 000001	a aaaaaa	□□Total	insta	٠	• • • • • • • • • • • • • • • • • • • •	ESOURCES DEPT EM, OREGON

aneous rate from all wells u \Box 5-C) If the drilled location of a well is not a

tilized under this permit \Box 5-C) uthorized on th

s permit, please specify its locatio

below, or provide a map showing its location. Has or will a permit amendmen application

D

n

een/be filed? Yes___No___ If a Permit Amendment Application has been

filed: Transfer No. T-_____Well #____: Actual location

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

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

CHART-F

<u>8.</u>

9.

APPROXIMATE DATE RANGE (projected)	WORK	ESTIMATED COST (projected)			
3-1-10	STATIC	Water	LEVEL	MEUSUNGMONT	400.00
3-1-11	~		. <u>سن</u>	·	400.00
3-1-12		·			400.00
3-1-13	V.			/	400.00
3-1-14			/	/	400.00
Year: 10-1-14	Date intend to terms and con	apply water	to full bene s permit.	ficial use under the	
				Total Cost	\$ 2000.00

Estimato	d romaining and the state of th	[OAR 690-315-0020(3)(g)]
(The t	d remaining cost to complete the total cost from CHART-F)	e project: <u>2000.00</u>
benet	reasons why the project was not ficially used within permit time learned to the l	[OAR 690-315-0020(3)(h)] constructed, and/or water was not limits. <i>Provide supporting information cumstances (A, B, C or D)</i> .
9-A)	The project is of a size and sco phased in over a time frame lo	ope that was originally planned to be inger than the one allowed in the permit.
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		WATER RESOURCES DEPT SALEM, OREGON
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9-B) The financial resources needed to develop the project precluded

completion of the project within authorized time frames.	1
N/A	
	
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9-C) Good faith attempts to comply with permit conditions an permits from other agencies, or otherwise comply with go regulations, delayed completion of the project.	d/or acquire
WHEN WE BOUGHT THIS property 7	EN 1928
WE DID NOT KNOW THE PENUIT HAD	CONDETTEUS,
WE HAVE TREED SEVERE TIMES AN	THA DIFFERENCE
Companies TO GET A Accurate MC	a Sciaconuct
Without Sciccess WE NOW Pare THE	= panno
OUT I'N OCTOBER OF EACH Year TO	•
PORTHE 5-YOURS.	ico Edell Year
9-D) Acts of God or other unforeseen events delayed full development the water system and use of water within the authorized t	opment of ime frames.
- N/A	
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[OAR 690-315-0020(3)(k)]

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

BOTH ATA PUMP SOLES AND TENNESON ENO.

THINK THENE IS A BEND IN THE PIPE, AND

THATS WAY WE can'T GET A E-TARE MEASUREMENT.

+ Wice Have to PULL THE PUMPOUT

EVERY OCTOBER TO GET THE MEDICUREMENT.

Provide any other information you wish OWRD to consider while evaluating 11. your Extension of Time Application.

- HOWE NOT HAD A PROBLEM WITH WATER,

JUST PUMPS + MOTORS. IT LOOKS LIKE THE

STATIC WATER LEVER HAS CONE UP. I NEED TO SELL THIS PROPERT AND I WOULD LIKE TO HAVE WATER RIGHTS TO GO WITH IT. ANY THONG YOU CAN DO TO HELD ME WITH THIS, IWOULD APPECIALE IT. THank a

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

Cic J. Holm

Signature

Date 2-19-10

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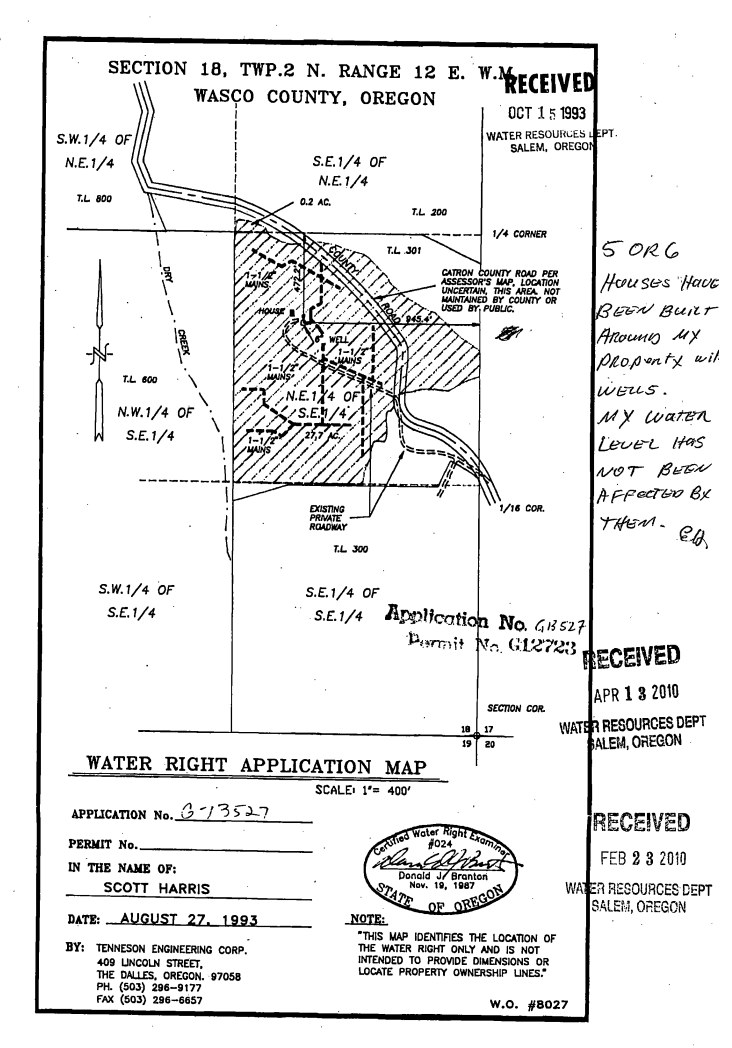
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WATER RESOURCES DEPT SALEM, OREGON

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WATER RESOURCES DEPT SALEM, OREGON



Contact Information		cuments					1
▼ Current contact information		plication: G 135					
OWNER: ERIC HOLMES 3160 ELIOT DR HOOD RIVER, OR 97031 OWNER: LAURIE HOLMES	↓ ▼ Pe	Permit: G 12723 document , paper map Signature: 8/28/1996 Permit Workflow					
3160 ELIOT DR		Action		Date	Result	Completed By	
HOOD RIVER, OR 97031		Permit Issued		8/28/1996			
▼ Prior contact information				12/24/2003		ANNREECE	
OWNER: J SCOTT HARRIS	Ì	Extension Publi		1/6/2004		ANNREECE	
1515 MORGENSEN RD	1	Extension PFO		6/29/2004	<u> </u>	ANNREECE .	
MOSIER, OR 97040	_	Extension FO Is		9/29/2004			
Water Right Information		Extended Comp		10/1/2005	<u> </u>		
Status: Non-Cancelled		View right with Web Mapping View Places of Use from Water Rights in the Same Area					
County: Wasco	***	erritores of USC	ITOITI WALET	Mysics III cite	Same A	N.ed	
File Folder Location: Salem	ļ				•		
Watermaster <u>District:</u> 3	_[
Point(s) of Diversion							Ī
▶ POD 1 - A WELL > ROWENA RIVER							
Place(s) of Use Add TRS grouping							豆
▶ Use - IRRIGATION (Primary) - 27.9 acres; Pr	iority Da	ate: 10/15/199:	3		-		L
Water Right Genealogy							団
No genealogy records available for this water	er right.	try the family lie	nk helow ii	etead			

View Water Rights in same Family

Help understanding and working with the Water Rights Information System

Report Errors with Water Right Data

Return to WRIS Query

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WATER RESOURCES DEPT SALEM, OREGON

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WATER RESOURCES DEPT SALEM, OREGON

Water Rig	ht Information Q	Doorsto	·
Contact Information		View all scanned documents	
▼ Current contact information			Ū
OWNER: PERIC HOLMES 3160 ELIOT DR HOOD RIVER, OR 97031 OWNER: LAURIE HOLMES 3160 ELIOT DR HOOD RIVER, OR 97031	Vlew right with We	document , paper map	
▼ Prior contact information			
OWNER: J SCOTT HARRIS 1515 MORGENSEN RD MOSIER, OR 97040			
Water Right Information	 i		
Status: Non-Cancelled		•	
County: Wasco		•	
File Folder Location: Salem		•	
Watermaster District: 3	•		
Point(s) of Diversion			
POD 1 - A WELL > ROWENA RIVER			
Place(s) of Use Add TRS grouping	·		
▶ Use - IRRIGATION (Primary) - 27.9 acres; Pric	ority Date: 10/15/1993		
Water Right Genealogy	. ,		
No genealogy records available for this water	right, try the family link be	low Instead.	

View Water Rights in same Family

Help understanding and working with the Water Rights Information System

Report Errors with Water Right Data

Return to WRIS Query

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2/9/2010

STATE OF OREGON

COUNTY OF WASCO

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

J SCOTT HARRIS 1515 MORGENSEN RD MOSIER, OREGON 97040

(541) 478-3236

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

APPLICATION FILE NUMBER: G-13527

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SOURCE OF WATER: A WELL IN THE ROWENA RIVER BASIN

APR 1 3 2010

PURPOSE OR USE: IRRIGATION OF 27.9 ACRES

WATER RESOURCES DEPT

RATE OF ALLOWED USE: 0.125 CUBIC FOOT PER SECOND

SALEM, OREGON

PERIOD OF ALLOWED USE: MARCH 1 THROUGH OCTOBER 31 FOR IRRIGATION

DATE OF PRIORITY: OCTOBER 15, 1993

POINT OF DIVERSION LOCATION: NE 1/4 SE 1/4, SECTION 18, T 2 N, R 12 E, W.M.; 472.2 FEET SOUTH AND 945.4 FEET WEST FROM THE E 1/4 CORNER SEC 18

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

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NE 1/4 SE 1/4 27.9 ACRES SECTION 18

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TOWNSHIP 2 NORTH, RANGE 12 EAST, W.M.

WATER RESOURCES DEPT SALEM, OREGON

Measurement, recording and reporting conditions:

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

Application G-13527

Water Resources Department

PERMIT G-12723

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WATER RESOURCES DEPT PAGE 2

SALEM, OREGON

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

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

Limited Water Level Decline/Interference Condition

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

APR 1 3 2010

Before Use of Water Takes Place

Initial and Annual Measurements

WATER RESOURCES DEPT

The Department requires the permittee to submit an initial water SALEM OREGON measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Seven Consecutive Annual Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

Application G-13527

Water Resources Department

PERMIT G-12723

PAGE 3

(A) Identify each well with its associated measurement; and

(B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and

(C) Specify the method used to obtain each well measurement; and

(D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level-measurements reveal any of the following events:

(A) An average water level decline of 3 or more feet per year for five consecutive years; or

(B) A water level decline of 15 or more feet in fewer than five consecutive years; or

(C) A water level decline of 25 or more feet; or

(D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

STANDARD CONDITIONS

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

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

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

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

Application G-13527 Water Resources Department RECEIVED PROMIT G-12723

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

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

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

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

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

Issued August 28, 1996

Martha O. Pagel/ Director Water Resources Department

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WATER RESOURCES DEPT SALEM, OREGON

> PERMIT G-12723 District 03

Application G-13527 Basin 04

Water Resources Department Volume 2 MOSIER CR & MISC MGMT.CODE 7DG, 7DR, 7BG, 7BR

Sen Required Water leading the property of the	Participation
	Permit G 12723 Certificate Pod 1 Priority date 10/15/1093
any 4 Sept 2068	
13 Populie SE quarter of Section 18. Township 2 EET WEST FROM E1/4 CORNER, SECTION	2.00N, Range 12,00E
	RECEIVED
ATIRE	
HOUDRING OR 97031	APR 1 3 2010
	WATER RESOURCES DEPT
	SALEM OFFICIAL
Our records and gate that you are the holder of a groundwater permit that re	
Consult your pennish determine the required times for mass vive and	tunger have an interest in it, please contactiour departmen
make the measurements. We recombined that was the second	reporting, as well as any requirements regarding who mis
must be measured regardless of whether they are being used, in accordance	ce with your permit.
MEASUREMENT RE	PORT
(Complete one farin for each	h well.)
Well Identification (Provide as much of the following information as possible Well not yet drilled as of date:	e; correct any citgrs from our files?
Well not yet drilled as of date: Original owner on well log SCOTTHARRIS	
Well ID# (on tag attached to casing): L 16596 Storice Well depth: 480.00 (ft) Casing diameter: (in) Date d	and number of the all
Well depth: 480.00 (ft) Casing diameter: (in) Date d	ard number (if listed on well log): [3]
Owner's well name Drille	12/20 1372
When hid wateruse beam under this permit from this well." Date: Month	Wr 2-4-93
Show all water rights usting this well	
Application number(s): Permit number(s):	
Certificate number(s)	
Date of measurement: $3-23-04$	
Description of measuring point (e.g. 1 1/4" port pipe on north side): 70-	ar Write and Market
A CONTRACT OF THE PARTY OF THE	OF WELL OPEN WITH CAP
Static water-level above below (circle one) measuring point: 70	feet, or airline pressure 30,3 psi
Measuring point distance in the below circle one) land surface: Static water level above below circle one) land surface: 380	feet, or airline length 1 460 feet
Shut-in presence (If flowing artesion well):	Icet
Melination peasurement.	psi er(specify):
Water Cyc status when measured Static Purping Di	ising Flowing Other
Completes List Engly distribushed Literature ment 27 6R	98.5. V
Therefore things to the stell manapility, the information on this report is a	recurate and of the time of washing
	الرياسية الأكامية المنافعة الم
Person Than Sur FRUN JUERDRUP	
	FEB 2 3 2010
Licens many the transfer www. (Pro.b Installer)	WATER RESOURCES DEPT
Email address:	ARXIED (A) GORGE AVET SALED (NECOM
The Measurement & Republic Please call the Measurement & Republic	norting Section of the Section of th
April 23 & Repr Section, 725 Sur	mmer St. NE, Suite: A, Salem, OR 97301-1271.
	,一点的"大"的一个点点的一张的一点,一点的一点,一点的一点,"我们""我们"这样的"我们"的"我们"的"我们"的"我们"的"我们" 是一个 一个一点的。
Bi di wis wall (last ameasurements only, most rece	erit date on (op)
MACOU DRILLER	WELL DEEL DAING

Oregon Water Resources Department PERMIT CONDITION WATER-LEVEL REPORTING FORM

RE: Required Water Level Measurements for a Well on your water right:

Application G 13527

Permit G 12723

Certificate

Transfer

Pod 1

The well is listed as: A WELL

The well location is described as:

In the NE quarter of the SE quarter of Section 18, Township 2.00N, Range 12.00E 472.2 FEET SOUTH & 945.4 FEET WEST FROM E1/4 CORNER, SECTION 18

ERIC HOLMES HOLMES, LAUIRE 3160 ELIOT DR HOOD RIVER OR 97031 2008

Logid		Type Work	Date	Depth
WASC 3023	<u> </u>	NEW WELL	08/14/1966	333
WASC 3018		DEEPENING	03/21/1984	365
WASC 2068	48141	DEEPENING	12/28/1992	
	. :			
				

Our records indicate that you are the holder of a groundwater permit that requires that you periodically measure and report static water levels in your well(s). If you are no longer the holder of this permit or no longer have an interest in it, please contact our department. Consult your permit to determine the required times for measuring and reporting, as well as any requirements regarding who may make the measurements. We recommend that you keep a copy of all measurement reports for your records. All measurements should be made to at least the nearest tenth of a foot or the nearest inch (e.g. 10.2 feet or 10 feet 3 inches). All wells that have been constructed must be measured regardless of whether they are being used, in accordance with your permit.

MEASUREMENT REPORT (Complete one form for each well.)

Well Identification (Please correct any errors. Provide as much infor OWRD Well Log ID: WASC 2068	mation as possible for wells with and	
TABC 2000	mation as possible for wells without an	OWRD Well Log ID.)
OWRD Site Name:	· · · · · · · · · · · · · · · · · · ·	
Owners Site Name: (Indicate "Not yet drilled" if proposed)		
Well Tag on Well: L-	Date drilled: 8/14/1966	
Well Tag on Well Log: L-16596	Total well depth (ft):	MOS
Well drilled by: FUSTIN	Casing diameter (in):	759
Owner on well log: SCOTT HARRIS	ORDING GRAMICION (III).	- Go
When did water use begin under this permit from this well? Date	: Month/Yr 2-4-95	RECEIVED
Measuring point (MP) is feet above below (circle) Description of measuring point (e.g. 1/-inch access port in sub seal):	tle one) land surface.	APR 1 3 2010
	(1)	WATER RESOURCES DEPT
Water Level Measurement: Depth to Depth to		SALEM, OREGON
= First		1
Well Log ID Date Measured Water Below Water Below Water Below Land Surface		Measurment
WASC 2068 3-6-08 396 2" 395 2"		Method**
1100 1100	static pumping rising flowing	e-tape airline other
For airline measurements only: Airline pressure	psi Airline length	ft
For flowing artesian wells only: Shut-in pressure	psi ,	RECEIVED
Length of time well was idle prior to water-level measurement:	34 hr.	nevervev
Comments:	27 1/K.	FED 9 9 9949
		FEB 2 3 2010
I hereby certify that, to the best of my ability, the information on this rethe static water level in the aquifer. Person making measurement (print): ERVIN SVERDE Signature of measurer:	eport is accurate and, at the time of mea	WATER RESOURCES DEPT surement, representative of SALEM, URLEGON
Company: / JA SALES		
License number (CWRE, RG, PE, WWC, Pump Installer)		
Daytime phone number: 541-296-1886 Email ad	dress: AASALES & EMBAN	PANIOIZ CONT
•		
If you have any questions about this notice, please call the Measuremer 503-986-0843. Return this Form to: OWRD Moss & Pont Section	nt & Reporting Section of the Departme	nt at 503-986-0834 or
503-986-0843. Return this Form to: OWRD, Meas & Rept Section. Additional forms can be obtained from our web sit at: http://www.wrd	, 125 Summer St. NE, Suite. A, Salem	
Water Level Data on File at OW/DD for this well down and and mup.//www.wrg	state.or.us OWRD 2	2/19/2008 GW/KCW
Water Level Data on File at OWRD for this well (last 2 measurements only, most red DATE STATUS METHOD MP Height WLBLS MEASURED BY	cent date on top):	•
04/25/2006 STATIC ETAPE 9999.99 LARRY TOLL		NCOULD NOT MAKE MM. MM WAS
03/23/2004 STATIC AIRLINE 380.00 ERVIN SVERDR		,

ERIC HOLMES

3160 ELIOT DR

HOLMES, LAUIRE

HOOD RIVER OR 97031

Water Level Data on File at OWRD for this well (last 2 measurements only, most recent date on top):

ETAPS

NOT MEASURED

Servin Sverdnip

LARRY TOLL,

COULD NOT MAKE MM.

STATIC

UNKNOWN

MP Height W7 B) S

345.16

C3/06/2308

04/25/2704

Pump fills Trace

EKVIN UK KAKEN KRIEG MILLWORK

CHUE PAGE 03/03

Oregon Water Resources Department PERMIT CONDITION WATER-LEVEL REPORTING FORM

Your water right requires periodic static water-level measurements in your wells. Consult your permit or certificate to determine when measurements should be made, when reports are due, and who is allowed to make the measurements. Keep a copy of all measurement reports for your records. All wells that have been constructed must be measured regardless of whether they are being used. Please contact the Department if you are no longer the holder of this right or no longer have an interest in it.

Application: G 13527

Permit: Certificate:

G 12723

72

Transfer:

POD:

Uscrid:

1

19886

2009

Weil History, If available:

Logid Type Work Dat∉ Depth NEWWELL WASC 2088 08/14/1966 333 WASC 2068 DEEPENING 03/21/1984 365 WASC 2068 DEEPENING 12/28/1992 480

Identification of Measured Well (Provide as much information as possible. Correct any errors,) Water Resources Well Log ID: WASC 2068 Owner's well name: Well ID (Well Tag) on Well: L--/6596 Well name on water right: A WELL Well TD (Well Tag) on Well Log: L-16596 Well drilled by: Start Card # on Well Log: Total depth: 480 Casing diameter (inches): Date drilled: Owner on well log: SCOTT HARRIS 8/14/1966 Well location on water right: In the NE quarter of the SE quarter of Section 18, Township 2.00N, Range 12.00E. 472.2 FEET SOUTH & 945.4 FEET WEST FROM E1/4 CORNER, SECTION 18 Water-Level Measurement Measurements should be made to at least the nearest tenth of a foot (10.2), the nearest inch (10.3") or the Date of measurement: nearest pound, if using a gage. Depth to water below measuring point: Airline length or transducer depth: feet Measuring point height above) below land surface: Airline pressure: psi x 2.31 = feet Depth to water below land surface: Shut-in pressure: psi x 2.31 = Measurement status: Static Pumping Rising Flowing Other Measurement method: E-tape Airline Other Length of time well was idle prior to measurement. WATER RESOURCES DEPT Acres Measuring point description: PORT TOP LN A BA OF The measuring point is the reference point from which the measurement is made. Examples are: 1/2" access port in well cap; 1-1/2" port pipe on N side; present Fig. OF Comments: _ FEB 2 3 2010 When did water use begin for this well under this permit? Month WATER RESOURCES DEPT I hereby certify that the information on this report is accurate and represents the static water level in the well at the time of mesasticment. OREGON Person making measurement (print): . ERNIN VERPRUP Signature of measurer: AVA License number (Circle license type: CWRE, RG, PE, WWC; Pump Installer): Daytime phone number: 541-296-1886 Email address: 305 SALES If you have any questions about this notice, please call the Measurement & Reporting Section of the Department at 503-986-0822 or 503-986-0843. Return this Form to: OWRD, Meas & Rept Section, 725 Summer St. NE, Suite. A, Salem, OR 97301-1266. Additional forms can be obtained from our web sit at: http://www.wrd.state.or.us OWRD GW/KCW 1/13/2009

	STATE	OF OREGON (7, -0	K)	296-1986	- LNI	1165	1100G
	WATER W	ELL REPOR		FEB - 4 1	993 (s	ブ エART CARD) #	48141	
.s t	(1) OWNER	e:EKIC (HOLUES ON N	MATER RESOUR	(9) EOCATION	OF WELL by le	gal descript	ion:
ر. مون. پ		15 Morgen	sen Rd.	<u> </u>	GOT County -Wasco	Latitude	Longitud	le
Spe	City Mos	sier		/ Zip 97040		Nor S. Range1		_E or W, WM.
-	(2) TYPE OF WORK:					NE_ ¼		-
	New Well		Recondition		lax Lot	_ Lot Block	Subd	livision
			Recondition	Abandon		ell (or nearest address)	<u>Cat</u>	ron Rd.
	(3) DRILL		<u></u> .		Mosier.	ur.		
		Rotary Mud	☐ Cable		(10) STATIC W			
	Other				346_ n. b	elow land surface.	Date	12-28-
	(4)' PROPO		_		Artesian pressure	lb. per squ	are inch. Date	<u> </u>
			Industrial 🔲 Irr	igation	(11) WATER B	EARING ZONE	S.	
			Other		1	_		
	(5) BORE H	IOLE CONST	TRUCTION:	. 400	Depth at which water was	first found	- · · - · - · - · - · - · - · · - · · - ·	
	Special Construction	on approval 125	NO Depth of Comp	pleted Well 480 ft.	From	To	Estimated Flow	v Rate SW
	Explosives used	Type _	Amoun	•	 			
	HOLE	•	SEAL					
~ 1	Diameter From	To Mater		Amount sacks or pounds				
		ļ			14.0)			
	6				(12) WELL LOC	dround elevation	on	, ř
	<u>865</u>	480 N/	A			Material	From	To SW
					Clay Grey			371
	How was seal place	d: Method 🔲 A	□в□с□р	.□ E	Rock fract	blk		380
•					Rock hard f			410
			ft. Material		Rock hard I	ract grey		442
			ft. Size of grave		Rock hard b			480 34
	(6) CASING							15
		From To	Gauge Steel Plastic					
	Casing:	 						
		1						
					Pumped in	n coment gr	out	
	l.iner:				from bot	tom up to 2	30 #+	
						for three w	eeks	
	Final location of she) (s)		u u	and dril			
www.		RATIONS/SO	DEENG.			water zone	s_cement	ed_dff.
	_	•			Deepened RECFIVE			
	Perforation Screens				- PEVEIVEL			
	□ Screens	Slot	Mater		ADD 1 0 0040		EWED	
سموو	From To		Tele/pipe Diameter size	Casing Liner	APR 1 3 2010	J		
					VATER RESOURCES	DEDT FEB 2	} 	
Same.					SALEM OREGON			
		 			OMLEW, UREGUN	WATER	OURCES DEPT	
		 	<u> </u>	. 🗆 🗖		SALEM,	OREGEN	
				. 🗆 🗎	Date started 12-2	3-92 сотр	leted 12-2	28-92
					(unbonded) Water W			
	(8) WELLT	ESTS: Minim	num testing time i			work I performed on		n alteration
•	☐ Pump	☐ Bailer	☑ Air	Flowing Artesian	abandonment of this v	vell is in compliance	with Oregon w	vell constructi
	Yield gal/min	Drawdown	Drill stem at	Time	standards. Materials use knowledge and belief.	d and information re	ported above are	true to my be
	60		480	1 hr.	•		WWC Nur	nber
			400		Signed		Date	
			:	· · · · · · · · · · · · · · · · · · ·	(bonded) Water Well	Constructor Cartiff	entions	
متشمي	Temperature of water	r <u>71</u>	Depth Artesian Flo	w Found	I accept responsibil	ility for the construct	ion, alteration,	or abandonme
	Was a water analysis		By whom		work performed on this	well during the const	ruction dates re-	ported above.
-1°			for intended use?		work performed durin construction standards.	g this time is in. This report is true to	compliance wit	in Oregon w
				·	belief.		WWC Nun	
j	Doth of strate:	CO COLORATE	Control of the Control of the Control		Signed Age	(d)		30-93
1	ORIGINAL & FIRS	T COPY - WATER	RESOURCES DEPART	MENT SECON	D COPY . CONSTRUCTOR	224	Pave	