Application for Extension of Time for a Water Right Permit (NON-Municipal/NON Quasi-Municipal water Use)



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.wrd.state.or.us



Criteria for a Permit Extension of Time

The Department can accept requests for an extension of time on permits to (1) <u>complete</u> <u>construction</u>, and/or to (2) <u>apply water</u> to beneficial use.

In order to approve a permit extension request the Department must be able to find:

- 1) Construction has begun:
 - A. For Groundwater Permits

Construction of the well began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

B. For Surface Water or Reservoir Permits

Construction of the water system began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

The Department will also confirm that:

2) A required fish screen, fish passage or fish by-pass device was installed <u>before or prior</u> to diversion of any water. An exception to the need to confirm installation prior to diversion of any water would be a waiver submitted to the Department from ODFW stating that a fish screen, fish passage or fish by-pass device was not required, provided your permit allows for a waiver.

If you have questions, please call the Department at (503)-986-0900 and ask to speak with a permit extension specialist.

Instructions are in Attachment A.

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).

I, <u>Dan Nichols</u> NAME OF PERMIT HOLDER	[OAR 690-315-0020(1) and	l (3)(a)]	
48642 McCoy Creek Road ADDRESS	<u>Diamond</u> CITY	<u>OR</u> STATE	97722 ZIP
541 493 -2440 PHONE		E-MAIL ADDF	RESS
	cation Number <u>G-14</u> Permit Number <u>G-13</u> [OAR 6		NOV 1 9 2016
do hereby request that the time in	which to:		OWRD
complete construction (of d installation of the equipmen on Month : 10 Day: 30 Year:	nt necessary to the use	e of water), whi	ich time now expires
N/A (Check this box if the p be completed.)	ermit does not specif	y a date by whe	n construction must
and/or the time in which to:			
apply water to full beneficia time now expires on Month [OAR 690-315-0020(3)(i)]	l use under the terms : 10 Day: 30 Year: 201	and conditions L8, be extended	of the permit, which I to October 1, <u>2023</u> .
I am the permit holder, or have written author Time), to apply for an extension of time under extension application are grounds for OWRD to	this permit. I understand the	at false or misleadin	g statements in this
Signature	11~15-18 Date		
Dan Nichols Printed Name	Desmit h	ider.	
Before submitting your Application for included:	r Extension of Time, ma	ke sure the follo	wing items are
Revised 12/14/2017 Application	for an Extension of time	for a Permit	Page 2 of 12

- This completed Application for Extension of Time.
- Statutory fee of \$670
- Signature page (Second 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 Supporting documents and/ or evidence and correct fee to:

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





- 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.oregon.gov/owrd/PUBS/docs/forms/fillable_muni-quasi-ext-app-form-2014.doc
- Request the reasonable amount of time necessary to fully complete construction of the water 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 COMPLETING AN APPLICATION FOR EXTENSION OF TIME FOR A
 WATER RIGHT PERMIT (Attachment A), provides details that will help you answer each item on the
 application. Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules
 may be viewed at: http://arcweb.sos.state.or.us/pages/rules/oars 600/oar 690/690 315.html
- 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 690-315-0020(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 Services Division.
- An Application for an Extension of Time will be reviewed for completeness. OWRD will return
 any incomplete or deficient applications to the applicant. OAR 690-315-0040(1)(a).

Reference Materials Needed to Complete this Application:

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website at http://apps.wrd.state.or.us/apps/wr/wrinfo/ (using 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.).

Questions to complete this application for an Extension of Time Please see the instruction sheet to help you answer these items.

1. For Gro	Beginning Construction within required deadlines. OAR 690-315-0020(3)(d) oundwater Permits Has construction of the point of appropriation (well) authorized under the Yes No	is permit begun?
	Date construction began Month: 04 Day: 01 Year: 1999	
	Details of construction and <u>attach documentation</u> : Well 5 – HARN 1401 drilled 9-29-1957	
<u>For Su</u>	rface/Reservoir Permit Has construction of the water system begun? Yes No Date construction began Month: Day: Year: Details of construction and attach documentation:	RECEIVED NOV 1 9 2018 OWRD

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

2a. Permits typically contain standard or special conditions that must be fully satisfied to lawfully develop and use permitted water. Review the permit subject to this extension to identify which of the conditions listed in the 2nd column are contained within it. Using the extra row labeled "other" to

CHART-A

	Permit Conditions in this Permit Ground water	Have Completed or	Date satisfied/ or will
Checkbox	Check those included on this permit	Met?	be satisfied
	Installation of a meter/totalizing flow meter	⊠ Yes ☐ No	1999
\square	Submittal of annual water usage report	☐ Yes ⊠ No	10-1-2023
	Submittal of initial static water level measurement	Yes No	
	Submittal of annual static water level measurements in the month required	☐ Yes ☐ No	
	Submittal of Seven consecutive static water level measurements in the month required	☐ Yes ☐ No	
	Special well construction standards	Yes No	
	Submittal of a monitoring plan	Yes No	
	Other (Specify):	☐ Yes ☐ No	
	Other (Specify):	Yes No	
	Other (Specify):	☐ Yes ☐ No	
	Surface Water or Reservoir		
	Installation of a meter/ totalizing flow meter/ in-line meter	Yes No	
	Installation a staff gauge	Yes No	
	Installation of a fish screen	Yes No	
	Installation of a fish by-pass device	☐ Yes ☐ No	
	Installation of a fish passage	☐ Yes ☐ No	
	Installation of an outlet gate/pipe/ conduit	☐ Yes ☐ No	
	Submittal of a letter from ODFW that fish screen, fish by-pass device, and or fish passage is not required	☐ Yes ☐ No	
	Submit as-built plans and specification	Yes No	
	Submittal of a letter from an engineer prior to storage	Yes No	
	Other (Specify):	Yes No	
	Other (Specify):	□ Yes □ No	

2b. If you have NOT complied with Permit conditions, explain the reasons why and indicate a date certain, when you will be in compliance.

<u>Awaiting approval of Permit Amendment T-12379 and linked Transfer T-12377. Water Use</u>

<u>Reporting from authorized POAs can start immediately upon approval, expected before 2023</u>

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

3. Provide evidence of physical work made toward completion of the water system, and of progress made toward making beneficial use of water within the permitted time period (CHART-B); and if applicable, within the time period of the most recent extension granted (CHART-C). CHART-B (below) must be completed for all Application for Extension of Time requests. Use chronological order. (this does NOT include planning, formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, surveying, clearing land, or planting crops)

CHART-B

	CHARI-B	
DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED List any work done before the permit was issued – eg. well drilled.	COST*
	Well 5 – HARN 1401 drilled 9-29-1957; Well 4 – no well log was found & driller unknown. 4-1-1999; Well 3 – no well log was found & driller unknown; Well 2– no well log was found & driller unknown (Drilled per Permit G-13887).	\$ 100 K
DATE	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED and PRIOR TO DATE SPECIFIED IN PERMIT FOR COMPLETE APPLICATION OF WATER List work/actions done during the permitted time period.	COST*
4-27-2001	Date the permit was signed - find date above signature on last page of permit.	7.74
2001	Installed center pivot	\$ 70 K
2001	Installed 6" x 80 ft mainline	\$4K
8/2001	Power and connecting equipment	\$ 30 K
8/2001	Pumps	\$ 20 K
10-1-2005	Date the permit specified complete application of water to the use shall be made- all permits contain this date.	<u> </u>
DATE	WORK ACCOMPLISHED AFTER the date the permit specified complete application of water COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR AN 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*
	N/A	
	Total Cost for Chart-B \$ 224	

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



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

CHART-C

	CHART-C	
DATE	WORK ACCOMPLISHED <u>DURING</u> THE LAST EXTENSION PERIOD List all work done during the last authorized extension period.	COST*
10-01-2005	"Extended From" date for complete application of water used in the 1st (or the most recent) Application for Extension of Time.	
2008	Center pivot	\$ 70 K
2008	Underground pipe to center pivot	\$ 4 K
10-30-2018	"Extended To" date for complete application of water resulting from the 1st (or the most recent) Application for Extension of Time.	
DATE	WORK ACCOMPLISHED AFTER THE LAST EXTENSION PERIOD EXPIRED List all work done after the last authorized date for complete application of water up to the date of this Application for Extension of Time.	COST*
4	N/A	
		<u></u>
-		
	Total Cost of Chart-C \$ 74	K

^{*} If exact cost is not known, you must provide your best estimate. [OAR 690-315-0020(3)(f)]

5. Cost of project to date: \$298 K

(The total combined cost from CHART-B and CHART-C) [OAR 690-315-0020(f)]

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

Provide evidence of the maximum rate (or duty, if applicable) of <u>water diverted for beneficial use</u> under this permit and/or prior extensions of time (if any) <u>made to date</u>.

i**e.** e will be

<u>TIP:</u> Report <u>the rate</u> used to date. Unless full beneficial use has been made, this rate will be less than the rate authorized on the permit.

6. For Surface Water Permit Extensions (e.g. S-XXXX or R-XXXX):

TIP: Report the rate in the same units of measurement as specified in the permit.

Maximum rate <u>used to date</u> = ____ cfs (cubic feet per second) or,

		2/4/19/19/19			CHART-D	DRILLED		
Well#as identified on Permit	Water User's Well #	Has this well been drilled?	Well Log Number e.g. MORR 50473	Well Tag Number e.g. # 27566 or N/A	is the actual drilled location authorized on this permit or on a permit amendment?	Maximum instantaneous rate used to date from this well under this permit only (CFS or GPM)	Is this well authorized or utilized under any OTHER water rights?	If yes, provide the Permit, Certificate, or Transfer No.
	WELL 2	Yes ⊠ No □	WELL 2 on Permit G-11956	N/A	Yes 🗌 No 🗵	1.31 cfs	Yes ⊠ No □	G-11956
	WELL 3	Yes 🛛 No 🗌	N/A	N/A	Yes ☐ No 🏻	1.31 cfs	Yes ☐ No 🏻	-
WELL	WELL 4	Yes 🛛	N/A	N/A	Yes ⊠ No □	1.31 cfs	Yes ☐ No 🏻	-
	WELL 5	Yes ⊠ No □	HARN 1401	N/A	Yes ☐ No 🏻	1.31 cfs	Yes ☐ No 🏻	-
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	-
		Yes No			Yes 🔲 No 🔲		Yes 🗌 No 🔲	-
	Total in	stantaneous	rate from all w	ells utilized u	ınder this permit	1.31 cfs		
	as a Per	No nstantaneous	endment A	pplicatio	No nder this permit	1.31 cfs ? Yes ⊠ No	No 🗌	REC
lf	yes, ide	entify Tra	insfer No.	T- <u>12379</u>				NOV 1
На				•	proved? Ye	s No approved?		O/

b) List by year, the number of acres irrigated <u>each year</u> since permit issuance.

Year	Acres	Year	Acres	Year	Acres
2001-2004	90	2012	105.2	2017	105.2
2008	105.2	2013	105.2	2018	105.2
2009	105.2	2014	105.2		
2010	105.2	2015	105.2		
2011	105.2	2016	105.2		

- c) Provide a copy of the application map identifying the acres irrigated.
- d) Please specify the number of acres irrigated by each Point of Diversion/Point of Appropriation (POD/POA).

(POD/POA) #<u>WELL 2</u> Acres 105.2

(POD/POA) #<u>WELL 3</u> Acres 105.2

(POD/POA) # WELL 4 Acres 105.2

(POD/POA) # WELL 5 Acres 105.2

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

10. In the chart below 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-E

APPROXIMATE DATE RANGE (projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
By 2022	Issuance of Permit Amendment T-12379 & linked Transfer T-12377	N/A
By 2022	Report water use from authorized locations	N/A
10-01-2023	Water to be applied to full Beneficial Use	N/A
Year: <u>2023</u>	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	
	Total Cost	N/A

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

11. Estimated remaining cost to complete the project: N/A (The total cost from CHART-E)



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

12. Provide a summary of your plan to complete construction, meeting all permit conditions and apply the water to beneficial use: (List all tasks or steps needed to complete the project, the date when each task will be completed, and the cost associated with each task; attach additional pages if necessary.)

No further construction required. Water can be applied fully to beneficial use once OWRD approves Permit Amendment T-12379 & linked Transfer T-12377.

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

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

Harney Basin Permit Amendments seem to take 2-3 years. This one is more complicated due to being linked to an associated transfer.

[OAR 690-315--0020(3)(I)

14a. Will a denial of the extension result in undue hardship? (Describe the hardship and the effects.)

Yes, an extension is needed for continuing farming and ranching as a means of income.

14b. Are there any other reasonable alternatives that exist for meeting your water use needs? (Explain in detail)

No

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

OWRD 15. Was the delay in the timely completion of this water development project and/or timely application of water to full beneficial use caused by any additional government requirements, other than the conditions contained within the permit, which significantly delayed the completion and perfection of this right? (Explain in detail, including how much time did this delay the project; list dates.)

No

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

16. Describe any unforeseen events which contributed to the delay of completion of this project that you had no control over. (Explain in detail what the unforeseen events were and how much time was spent addressing the unforeseen events.)

OWRD went performed a thorough review of their procedures vs applicable ORSs / OARs. One result was our need to amend both T-12377 & T-12379 to be consistent with what is allowed by a Permit Amendment.

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

17. Describe an additional reasons why the construction was not completed, and/or water was not beneficially used within permit time limits. (Provide supporting information for the reason(s) that best fits your circumstances.)

N/A

[OAR 690-315-0020(3)(m)(n)]

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

N/A

[OAR 690-315-0040(2)(f)]

19. Will the income or use of the water project provide a fair and reasonable return on your investment? (Explain in detail)

This water project provides a critical portion and reasonable return on the significant investment in this piece of applicant's cattle operation.

[OAR 690-315-0040(4)(d)]

20. Describe in detail if there are other economic interest, beyond those of the permit holder, which are dependent upon the completion of this project. (Who will be effected and how?)

N/A

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Attach permit, and documentation to the application

STATE OF OREGON

COUNTY OF HARNEY

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

MARIE, JOHN, ELMER, AND MARY WATTS HC 72 BOX 128 PRINCETON, OREGON 97721

PHONE: (541) 493-4669

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

APPLICATION FILE NUMBER: G-14960

SOURCE OF WATER: A WELL IN THE MALHEUR LAKE BASIN

PURPOSE OR USE: IRRIGATION OF 105.2 ACRES

MAXIMUM RATE: 1.31 CUBIC FEET PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: APRIL 1, 1999

POINT OF DIVERSION LOCATION: SW 1/4 NE 1/4, SECTION 29, T26S, R33E, W.M.; 2700 FEET NORTH & 6645 FEET WEST FROM SE CORNER, SECTION 28

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:

SW 1/4 NE 1/4 11.0 ACRES

SE 1/4 NE 1/4 31.4 ACRES

NE 1/4 SE 1/4 31.4 ACRES

NW 1/4 SE 1/4 31.4 ACRES

SECTION 29

TOWNSHIP 26 SOUTH, RANGE 33 EAST, W.M.

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Measurement, recording and reporting conditions:

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

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

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STANDARD CONDITIONS

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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.

Application G-14960 Water Resources Department

PERMIT G-13887

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

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

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

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

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

Actual construction of the well shall begin by February 22, 2002. Complete application of the water to the use shall be made on or before October 1, 2005. Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued April 27 , 2001

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Paul K. Cleary, Director Water Resources Department

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

Application G-14960 Basin 12 AMH Water Resources Department Volume 2 MALHEUR L & MISC MGMT.CODE 7BG 7BR PERMIT DRAFT District 10

GINAL WATER WELL DRIL	LERS REPORT Do Not State Well No. 26/33 -28Q(1)
Dicate with the ATE ENGINEER, OBSERVATION WELL STATE OF OR	
1) OWNER: Blann	(10) WELL-TESTS: 140/
Address Panielon Oneyou	Was a pump test made? A Yes No If yes, by whom? WC-SM60f Yield: 9// sal/min with 22 of draw for the sall min with 22 of draw for the sall min with 22 of the sall min with
	Yield: 96/ gal./min. with 32 ft. draw down after 9 hrs.
(2) LOCATION OF WELL:	n n n
Country 1 de 1 de 1	Artesian flowg.p.m.
R. F. D. or Street No.	Shut-in pressure lbs. per square inch.
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown Temperature of water 52 Was a chemical analysis made? I Ver St We
SEK OSWH OT COO 18 T 24 5 12 7 2 5W	Temperature of water 52 Was a chemical analysis made? ☐ Yes ☐ No Was electric log made of well? ☐ Yes ☐ Ye
Stote to pregative 28 T 265 17 83 FW	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well,inches.
New well Deepening Reconditioning Abandon	Total depth 65 ft. Depth of completed well 65 ft.
andonment, describe material and procedure in Item 11.	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check): (5) EQUIPMENT:	
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐	16 to 16 th Topsoil Sondy 60777
Irrigation Test Well Other Cable	20 28 " Glav + Sand Wale : 1 Clay
Dug well	28 " 35 " Blue Sond Sill
Threaded Welded	35 " 45, " S'OST Clay 45071d
Gage	45" 50 " Block CITILLES Y WOLE -
FROM it to ft. Diam. Wall of Bore ft. ft	35 " 65 " Red Clouders INVOTES
0" 634 " 16 76 " "	27 29
D D D D D D	RECEIVED
29 22 29 29 21 29	и и
Type and circ of chap or well that MIII	
Type and size of shoe or well ring Welded 3/1 Size of gravel: Describe joint 13 1 1 1 1 1	33 32
	- OWRD
(7) PERFORATIONS:	" DECEMBE
Type of perforations in length by	
FROM ft. to ft. perf per foot No. of rows	" 1957 2 1957 L
"13ft" 38" 8"%" "0""	" 24-1-10" (In 1997) (In 1997) (In 1997)
14 " "XX6" 70"	" COSTON
D D D D D D D D D	" "
77 17 17 19 19 19	n n
SCREENS: Give Manufacturer's Name, Model No. and Size	27 27
Crive manuactures o staine, moder tan duly bree	D D
(8) CONSTRUCTION:	25 25
Was a surface sanitary seal provided? ☐ Yes ⋈ No To what depth ft.	n n
Were any strata sealed against pollution? To Yes M No	Ground elevation at well site 40.50 feet above mean sea level.
If yes, note depth of strata FROM ft. to ft.	Work started 19 , Completed 19
27 29	Well Driller's Statement:
METHOD OF SEALING	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME MC STROOT
Depth at which water was first found / O ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating ft.	Address Vale Oxedan
Standing level after perforating /0 ft.	Driller's well number
Log Accepted by:	[Signed] Wolfmed
[Signed] Astrony Dated Sept 21, 1957]	License No. Dated Sebt 29 195"
•	1 THings

STATE ENGINEER Salem, Oregon

State Well No. 26/33 - 28 Q 45
County Horney
Application No. G 772

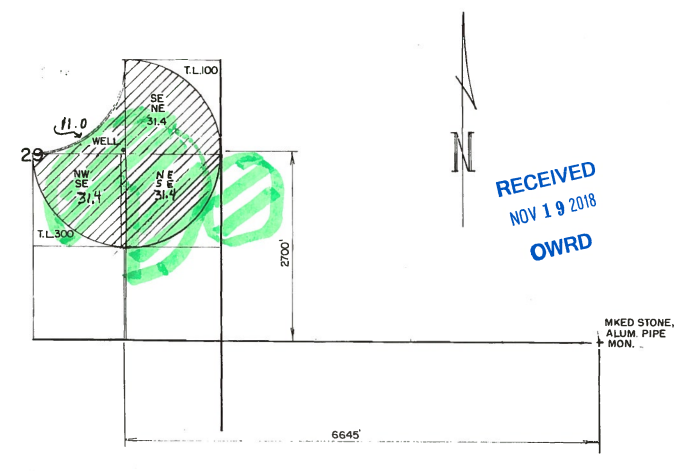
Water Level Record

Date	Water Level Feet (above) Land Surface	Remarks	Date	Water Level Feet (above) (below)	Remarks
~ 58	Land Surface			Land Surface	· · · · · · · · · · · · · · · · · · ·
1-59	10.51				
3-59	11,31			14	No.
10-60	11,41				
13-60	11.70				
11 - 61	11.81	DEIVED			
7-12-61	12.02	JS RECEIVED			
	3	OWRD			
				*1	
1					

APR 1 1999

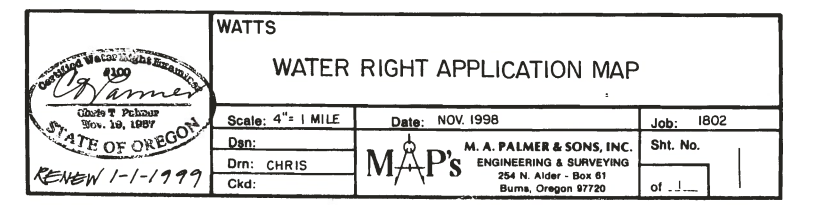
WATER RESOURCES DEPT. SALEM, OREGON

T 26 S, R 33 E, WM



THE PURPOSE OF THIS MAP IS TO IDENTIFY THE LOCATION OF THE WATER RIGHT. IT IS NOT INTENDED TO PROVIDE IMPORMATION RELATIVE TO THE LOCATION OF PROPERTY OWNERSHIP.

Application No. 6-14960 Pensit No. 9 13887



WATER RIGHT SERVICES, LLC JOHNSHORT@USA.COM CCB# 197121 www.oregonwater.us PO BOX 1830, BEND, OR 97709 SECTIONS 19 & 29, WM HARNEY COUNTY, OREGON Amended 1,320 Feet T26S, R33E, Permit G-13887 ON 1" = 1,320" ---- Quarter Quarter RECEIVED Section Tax Lot 541-389-2837 Well NOV 1 9 2018 OWRD NOTE: THIS MAP IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES. JAN 30, 2018 WELL 5: 6,500' N, 2,690' W OF SE COR SEC 33 WELL 2: 1,361' S, 3,956' E OF NW COR SEC 29 WELL 4: 2,700° N, 1,365° W OF SE COR SEC 29 SWSW SWNW NWN SESE NENE SENE 77 605 PERMIT AMENDMENT "ON" MAP SWNE WELL 3: 1,345' S, 3,920' E OF NW COR SEC 29 SWSE 77, 800 NWNE Nichols Ranch 77 100 JAN 3 1 2018 RECEIVED OWRD