# Application for an Emergency Use Permit for Groundwater (Drought)



#### **Oregon Water Resources Department** 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

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LAMATH FALLS	STATE	77603	E-MAIL SCSPU	DBOY CF	106,0
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gent Information – The agent is aut	norized to repr				on.
GENT / BUSINESS NAME		P	HONE	FAX	
DDRESS				CELL	
TY	STATE	ZIP	E-MAIL	20,00 Free 1	
y my signature below I confirm to I am asking to use water so Evaluation of this applicator I cannot use water legally Oregon law requires that Acceptance of this applicator that a permanent water risolated If I get a permit, I must no If development of the water cancelled.  The water use must be cooled by the permanent is the development of the water use must be cooled by the permanent is the permanent is the permanent is the development of the water to wholders to get water to wholders.	pecifically as of ion will be base until the Wat a permit be is tion neither gent may be of twaste water use is not a sues a permit, nich they are of ion with they are of the they are of ion with ion with they are of ion with the w	described in this sed on informat er Resources De sued before be guarantees an el btained. c. according to the h local comprehe l may have to s entitled.	ion provided in epartment issue ginning construction mergency use posterior terms of the persive land-use stop using water	s a permit.  Stion of any proposed ermit will be issued number the permit can plans.  To allow senior water	or indicates
I (we) affirm that the inform	0_			2///	2021
Applicant Signature  Applicant Signature		ame and title if applic		Date	2021

#### **SECTION 2: PROPERTY OWNERSHIP**

Please indica	ate if you own all the lands associated and used.	with the project from whic	ch the water is to be diverted,
	There are no encumbrances. This land is encumbered by easements,	, rights of way, roads or ot	her encumbrances.
	have a recorded easement or written do not currently have written authorize		
	Written authorization or an easement in own are state-owned submersible land use only (ORS 274.040).	is not necessary, because t ds, and this application is f	the only affected lands I do not or irrigation and/or domestic
45 y Zo	Vater is to be diverted, conveyed, and/ es and mailing addresses of all affecte		ZuiA7 mrs un
SECTION 3:	WELL DEVELOPMENT		
		IF LESS T	HAN 1 MILE:
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
	Lost River	18 mile	
		- 11	
evaluating y	ide any information for your existing o your application. For existing wells, des hed well log or other materials (attach	scribe any previous alterat	ion(s) or repair(s) not documented
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#### SECTION 3: WELL DEVELOPMENT, CONTINUED

Source (aquifer), if known:

the ta	ble be	low. If this is a	n exist	ing well, the	e following in	nformation may	be found on	the applicable	well log. (If a well log	g is availab	le, please s	submit it
iner.	трієс	ing the table.)	II LIIIS	is a propose	ed well, of w	en-mounication	i, consider co	inisuiting with a			and the second second	
PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG ID**	FLOWING ARTESIAN	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
	又	52697										
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	<u>to</u> co iner.	to complet iner.	to completing the table.) iner.  SO ON SILIS IN TAG) NO.* OR WELL LOG ID**	to completing the table.) If this iner.  WELL ID (WELL TAG) NO.* OR WELL LOG ID**	to completing the table.) If this is a propose iner.  WELL ID (WELL TAG) NO.* OR WELL LOG ID**  OR WELL LOG ID**	to completing the table.) If this is a proposed well, or winer.  WELL ID (WELL TAG) NO.* OR WELL LOG ID**  OR WELL LOG ID**	to completing the table.) If this is a proposed well, or well-modification iner.  Well ID (Well TAG) NO.* OR Well LOG ID**  Well LOG ID**	to completing the table.) If this is a proposed well, or well-modification, consider	to completing the table.) If this is a proposed well, or well-modification, consider consulting with a iner.  Well ID (Well TAG) NO.* OR WELL LOG ID**  Well LOG ID**  Well in this is a proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well, or well-modification, consider consulting with a graph of the proposed well-well-graph of the proposed well-well-graph of the graph of the proposed well-well-graph of the graph of the	to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, iner.  P  Well id (Well Tag) NO.* OR Well LOG ID**  Well LOG ID**  Well LOG ID**  If this is a proposed well, or well-modification, consider consulting with a licensed well driller, or well-modification, consider consulting with a licensed well driller, iner.  P  PERFORATED OR SCREENED INTERVALS (IN FEET)  SOURCE AQUIFER***  (IN FEET)  SOURCE AQUIFER***	to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, iner.  PROPOSED U  WELL ID (WELL TAG) NO.* OR WELL LOG ID**  WELL LOG ID**	PROPOSED USE  WELL ID (WELL TAG) NO.* OR WELL LOG ID**  WELL LOG ID**  WELL LOG ID**  WELL LOG ID**  PROPOSED USE  PERFORATED OR SCREENED INTERVALS (IN FEET)  PERFORATED OR SCREENED INTERVALS (IN FEET)  MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)  SOURCE AQUIFER***  WELL SPECIFIC RATE (GPM)

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<sup>\*</sup> Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

<sup>\*\*</sup> A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well.

<sup>\*\*\*</sup> Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc.

# **SECTION 4: WATER USE**

USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
irrigation	Oct 31st	2.5 AF
- Al' -		

Rights affected by drought:	2 3
County in which use will occur: Klamath (if the right is locate complete section 7)	ted in Klamath Basin/County you must
Please indicate the total number of acres to be irrigated (must match map):	277, 57 acres
List the Permit or Certificate number(s) of the water right(s) affected by droug	ght:
Indicate the maximum number of acre-feet you expect to use in an irrigation s	season: <u>3.45</u>
	1
SECTION 5: WATER MANAGEMENT	
A. Diversion and Conveyance	RECEIVED
What equipment will you use to pump water from your well(s)?	MAY 1 3 2021
Pump (give horsepower and type): 60 HP	Olum
☐ Other means (describe):	OWRD
Provide a description of the proposed means of diversion, construction, as works and conveyance of water.	nd operation of the diversion
B. Conservation  Please describe why the amount of water requested is needed and measur waste; measure the amount of water diverted; and prevent the discharge surface stream.  USE AS NEEDED	4 (1) 20 (1) 4 (1) 1 (

#### **SECTION 6: DROUGHT INFORMATION:**

Explain how drought conditions have created an inability to obtain water under your existing right(s), and any other remarks to clarify any other information (attach additional sheets as necessary).

DUE TO DROUGHT - IRRIGA	TIME DISTRICTS
DO NOT KNOW HOW MUCH	WATER WILL
BE AVAILABLE	
	THE PROPERTY OF THE PROPERTY O
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### SECTION 7: KLAMATH BASIN/COUNTY WELL INFORMATION

A functioning, totalizing flowmeter will be required for any drought permits issued. Is there currently a nowmeter installed on each of the PODS listed in the
table in Section 3 of this application? X Yes  No*
*Please note that watermaster staff will visit the well to confirm flowmeter presence prior to issuance of an emergency drought groundwater permit. Where
possible, watermaster staff will take a static water level measurement. Alterations to the well head may be required in order to make the water level
measurements and these may be conditions of the permit.

For each well, please provide a description of the flowmeter location, the serial number, the current flowmeter reading and the date the reading was taken in the table below.

OWNER'S WELL NAME OR NUMBER.	WELL TAG NUMBER (IF AVAILABLE)	WELL LOG ID (E.G., KLAM 1234)	FLOWMETER SERIAL NUMBER	FLOWMETER READING	FLOWMETER DATE	FLOWMETER LOCATION
2						
11		=	2 5			

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Oregon Water Resources Department Well Report Query

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# Well Report Query Results GPS points, where available are at the far right of the table. Click link to view on map

Well	Log	: KI	_AM	526	97

Well Log	Details	TR-\$! 00-0	Taxtot	Street of Vision	Comer	Company	Special Standards	Well Type	Hrst Water	Completed	Static	YAM	Completed Date	Received Date	Sonded Constructor	Startcard	Well fd#	New	Abandon	Deepen	Corression	Domestio	Irrigation	I hostock	Industrial	medien	Thermial	mete	Laitude: Longitude
KLAM 52597 Groundwater info	<u>Details</u>	40.00S-10.00E-8 SE-SW	1000	13811 CHEYNE RD	WALSH, RICHARD 5541 SILVA AVE KLAMATH FALLS OR 97603			8	23.00	680.0	0	2000	0.0 05/03/2001	05/21/2001	HUGHES, STEPHEN R NORM SEVEY WELL DRILLING	133638	44994	4 1					1						42,1000 121,6709

Download Data

NELLID#L L44994

(START CARD)#	133638

	<del></del> '	(9) LOCATION OF WE County KLAM	ATH LE	opwite.	LC	ebullgox	
Name RICHARD WALSH Address 5541 SILVA AVE.		Township 408 No	18. Range 10	)E	FOL	M. OL AN	(V).
City KLAMATH FALLS, State OR Zi	97603	Section 08 Tax lot 1000 Lot	Block	هـــ ۳۰.	Subdivis	lon	·
(2) TYPE OF WORK:	[]Ahandonmant	Street Address of Well (or KLAMATH FALLS	nearest address) 1	3811 CI			
	1_Internation	(10) STATIC WATER I	EVEL:		9		
Thrown har	☐Auger	FLOWING 11, below Artesian pressure 4	lb, per sq	quare Inch.	Dat	• 5/3/2	2001
Olher		(11) WATER BEARING	EZONES:				
(4) PROPOSED USE:	[	Depth at which water was	first found 23 FT.	<del></del>			
Lipoliticano Lipoliticano	Indigation ☐ Other	From	To	Estime	led Flow	Rate	SWL
[ Industrial [ Ind	Clother	23	42	30	GPM		16
(6) BORE HOLE CONSTRUCTION:	Lividatell ago. #	105	129 170		GPM		FLO
Special Construction approval Yes XNo Depth of Comp	nt OBB lleW belek	411	680		GPM		FLO
HOLE SEAL Diameter From To Meterial From To	Amount sacks or pounds	(12) WELL LOG:	Ground el	levation 4	150		
16 0 332 CEMENT 0 332 8 332 680	110 SACKS	Ma	terial		From	To	SWL
y yy		TOP SOIL		15	0	1	
		SANDY BROWN CLA	Y W/STREAKS	SOF	1	15	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YELLOW CLAY			15	23	
How was seal placed: Method ☐A ☐B 図C ☐D	]E	SAND & GRAVEL			23	26 31	
Other Backfill placed from ft. to ft. Material		BLUE CLAY BLACK SANDSTON	<b>a</b>		31	42	
Gravel placed from ft. to ft. Size of gravel	1 = 1	BLUE CLAY			42	105	
(6) CASING/LINER:		BLACK LAVA ROCK BROWN SANDROCK			105 110	129	FLOW
Diameter From To Gauge   Steel Plastic	Welded Threaded	BLUE CLAY		6 0	129	139	
Casing: 12 +1 332 .250 X		BLACK SANDSTON	<b>E</b>		139	170 411	FLOY
		RED & BLACK LAV	ROCK		<u>170</u> 411	680	FLOV
		NEW MARKET		3 10			ļ
Liner: NONE		4		0 0			
Final location of shoe(a) 332 FT.		Jakan Cortaine	·α'. Σ·	a =			
(7) PERFORATIONS/SCREENS:		HAK CHENNY	. N <sub>e</sub> ;			ļ	
Perforations Method NONE		MAY 2 1 200	1				
Screens Type Material		Will Confidence on the Confide					
From To size Number Diameter size	Casing Liner	VATER RESCUELCES	**************************************				
NONE		Date started 4/19/2001	Con	mpleted 5	131300		
		(unbonded) Water Wel					
		I certify that the work I per	formed on the const	lruction, alt	eration, o	or aband	ionment
The state of the s		of this well is in compliance	with Oregon water	supply well	constru	ction sta	indarda.
(8) WELL TESTS: Minimum testing time is 1 ho	X Flowing Artesian	Materials used and informa belief.		7 a	ACO Muse	har	
Yield gal/min Drawdown Drill stem at	Time	Signed		Da	te		
2000 GPM 80 FT.	1 hr.	10	0 8	7			
2000 GFM 5011.		(bonded) Water Well C	the construction, al	iteration, o	r abando	nment v	vork
Temperature of Water 80 F Depth Artesian Flow foun Was a water analysis done? Yes By whom	12 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	performed on this well during performed during this time construction standards. The	ls in compliance wit ils report is true to th	h Oregon v he best of r	vater sur ny knovi	piy well edge an	d belief.
Did any strata contain water not suitable for intended use?  Salty Muddy Odor Colored Other	Too Hitle	signed Stephen	RHErelin	Da Da	te 5/10	12001	
Depth of strate: NONE		- Indiana	The state of the s		Φ,		
ORIGINAL - WATER RESOURCES DEPARTMENT	FIRST COPY-CO	NSTRUCTOR SECON	COPY - CUSTO	OMER			-

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### SECTION 7: KLAMATH BASIN/COUNTY WELL INFORMATION

A functioning, totalizing flowmeter wi	ll be requ	ired for any	drought permits issued. Is there currently a flowmeter installed on each of the PODs listed in the
table in Section 3 of this application?	☐ Yes	☐ No*	, who was the country the POBS listed in the

For each well, please provide a description of the flowmeter location, the serial number, the current flowmeter reading and the date the reading was taken in the table below.

OWNER'S WELL NAME OR NUMBER	WELL TAG NUMBER (IF AVAILABLE)	WELL LOG ID (E.G., KLAM 1234)	FLOWMETER SERIAL NUMBER	FLOWMETER READING	FLOWMETER DATE	FLOWMETER LOCATION
Well Mea			Flowmeter Info			
Date	4/27/21			FMI	Brand	McCrometer
Time	0815			"To canal"		01-03681-14
Hold	30			70,026		981865
Cut	4.8			recol	multiplier	
MP Height	2.0			TT WE T	units	Gal
						1,881-
WL =	32,8	ff BLS		A STATE OF THE STA	iste 2021 =	29.74+7

KLAM 52697 MP=1" Plug in Column FM 2 Brand McCrometer
To Fold Serial 01-03680-10
Reading 292843
Units Gal x1000

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Revised 1/26/2021

<sup>\*</sup>Please note that watermaster staff will visit the well to confirm flowmeter presence prior to issuance of an emergency drought groundwater permit. Where possible, watermaster staff will take a static water level measurement. Alterations to the well head may be required in order to make the water level measurements and these may be conditions of the permit.



**Minimum Requirements Checklist** 

OWRD Minimum Requirements (OAR 690-310-0040, OAR 690-310-0050, ORS 537.615 & OAR 690-019-0040)

# Include this checklist with the application

Check that each of the following items is included. The application will be returned if all required items are not included. If you have questions, please call the Water Rights Customer Service Group at (503) 986-0900.

	SECTION 1: APPLICANT INFORMATION AND SIGNATURE
	SECTION 2: PROPERTY OWNERSHIP
	SECTION 3: WELL DEVELOPMENT
	SECTION 4: WATER USE
	SECTION 5: WATER MANAGEMENT
	SECTION 6: DROUGHT INFORMATION
	SECTION 7: KLAMATH BASIN WELL INFORMATION
	Attachments:
	Fees - Amount enclosed: \$
	\$200 Examination fee
	\$400 Recording fee for the first Cubic Foot per Second (CFS) or fraction thereof, and \$100 for each additional CFS or fraction thereof
	* one CFS equals 448.831 gallons per minute
-	medicinates of unitary programmes of the contract of the contr
	Provide a map and check that each of the following items is included:
Ш	Permanent quality and drawn in ink
	Even map scale not less than 4" = 1 mile (example: 1" = 400 ft, 1" = 1320 ft, etc.)
	North Directional Symbol
	Township, Range, Section, Quarter/Quarter, Tax Lots
	Reference corner on map
	Location of each well, and/or dam if applicable, by reference to a recognized public land survey corner (distances north/south and east/west). Each well must be identified by a unique name and/or number.
	Indicate the area of use by Quarter/Quarter and tax lot clearly identified
	Number of acres per Quarter/Quarter and hatching to indicate area of use if for supplemental irrigation or nursery
	Location of main canals, ditches, pipelines or flumes
	Other

Date
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Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

# (For staff use only)

WE A	RE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):						
	SECTION 1:						
	SECTION 2:						
	SECTION 3:						
·	SECTION 4						
	SECTION 5:RECEIVED						
	SECTION 6: MAY 1 3 202						
	SECTION 7:						
	FeesOWRD						
MAP							
	Permanent quality and drawn in ink						
	Even map scale not less than 4" = 1 mile (example: 1" = 400 ft, 1" = 1320 ft, etc.)						
	North Directional Symbol						
	Township, Range, Section, Quarter/Quarter, Tax Lots						
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	Location of each well, and/or dam if applicable, by reference to a recognized public land surver corner (distances north/south and east/west). Each well must be identified by a unique name and/or number.						
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	Other						

# Application for an Emergency Use Permit for Groundwater (Drought)



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

## **Emergency Use Permit Application Processing**

ORS 536.700-780 and OAR 690-019-0040(1) authorize the Director, after the Governor declares that a severe, continuing drought exists, to issue emergency-use permits to replace water not available under an existing right because of the drought. Each application must be for use in a designated drought area.

#### 1. Completeness Determination

The Department evaluates whether the application and accompanying map contain all of the information required under OAR 690-019-0040, OAR 690-019-0050, and OAR 690-019-0100 (<a href="www.oregon.gov/owrd/law">www.oregon.gov/owrd/law</a>). When an application does not contain all the information and supporting material required by the application form and these rules, the application will be declared incomplete, and the applicant notified. Additionally, the application may be returned with a request for additional information, and the applicant will have 30 days to complete the application. If the applicant fails to complete the application within 30 days, it will be rejected.

#### 2. Public Notice

Public notice of receipt of emergency use applications and approval of such applications will be included in the Department's regular public notice of applications.

#### 3. Final Order Issued

The Director shall approve an application for emergency water use upon findings that the proposed use will not cause injury to existing water rights and will not impair or be detrimental to the public interest. In evaluating whether the proposed use will impair or be detrimental to the public interest, the Director shall consider the factors described in OAR 690-310-0120 and OAR 690-310-0130.

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