### Application for a Permit to Use

# **Ground Water**



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

#### **SECTION 1: APPLICANT INFORMATION AND SIGNATURE**

Applicant Information				
NAME raic & Jodi Wart	10			PHONE (HM) S41-S67-7710
PHONE (WK) (5) - 77 10	CEI	и И1-5	71-7992	FAX 541-567-7710
ADDRESS	x 14			
Hermiston	STATE	ZIP 97835	E-MAIL Cymartin @	ed net, net
Organization Information			0	-
NAME			PHONE	FAX
ADDRESS				CELL
CITY	STATE	ZIP	E-MAIL	
Agent Information – The agent is authorize	ed to repre	sent the a	policant in all matters re	ating to this application.
AGENT / BUSINESS NAME	ed to repre	Sein die u	PHONE	FAX
ADDRESS				CELL
CITY	STATE	ZIP	E-MAIL	
By my signature below I confirm that  I am asking to use water specification well and it is application well and it is application. It is application with a permitted water use water use must be compatible. Even if the Department issues a to get water to which they are entire that the information.	cally as d ill be base the Water it be issu of this app te water. is not acc ble with lo permit, I ntitled.	escribed ed on info Resourc ed before elication o cording to coal comp may have	ormation provided in the set of Department issues as the beginning construction does not guarantee a point the terms of the permorehensive land-use place to stop using water the set of the permorehensive land-use place to stop using water the set of the permorehensive land-use place to stop using water the set of the permorehensive land-use place to stop using water the set of the permorehensive land-use place to stop using water the set of the permorehensive land-use place land-us	a permit. on of any proposed well, unless ermit will be issued.  nit, the permit can be cancelled. ans. o allow senior water-right holders  RECEIVED
Grasi A Mot	C	raic V	Martin	8-211-10
Applicant Signature Applicant Signature	7	odi V	title if applicable  Mar Hin  title if applicable	Date WATER RESOURCES DE SALEM, OREGON Date
)	F	or Departi	ment Use	
App. No. G-17421		it No.	Dat	e

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

Please indiconveyed,	cate if you own all the lands associated vand used.	with the project from which	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.	
	I have a recorded easement or written at I do not currently have written authorization or an easement is own are state-owned submersible lands use only (ORS 274.040).  Water is to be diverted, conveyed, and/ones and mailing addresses of all affected	ation or easement permitting not necessary, because the square this application is for used only on federal la	ing access. e only affected lands I do not or irrigation and/or domestic nds.	
SECTION	3: WELL DEVELOPMENT	ie i ecc	ΓHAN 1 MILE:	٦
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD	-
UMAT 3613	Umahilla River		WATER AND WEED HEAD	
your applicattached we	ide any information for your existing or ation. For existing wells, describe any pell log or other materials (attach addition with the check the c	revious alteration(s) or re nal sheets if necessary).	pair(s) not documented in the	aluating
				7 2010
			WATER RESO	
			SALEM, (	

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#### **SECTION 3: WELL DEVELOPMENT, CONTINUED**

Source (aquifer), if known:	sand	and move	
Total maximum rate requested: volumes in the table below).		9.2 GPM (each	well will be evaluated at the maximum rate unless you indicate well-specific rates and annual

Complete the table below. If this is an existing well, the following information may be found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner.

										PROI	POSED U	JSE	
OWNER'S WELL NAME OR NO.	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)
UMAT 3613		X	UMAT 3613		<b>پ</b>	21'	NIA	seewell log	99 ft 4-26-7c	surface sand brown, Sand black, gray, quick sand and gavel	141	24	4.92AF
										,			
													_
					RE	CEIVED							
						P 0 7 2010	l						
					WATERR	ESOURCES!	DEPT						
					SAL	EM, OREGO							

<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)
Imgation	March 1 to October 31	4.92
	e that 15,000 gallons per day for single or group of or commercial purpose are exempt from permi	
or irrigation use only:		
	or of primary and supplemental acres to be irrigated as Supplemental: Acres	ed (must match map).
	ate number of the underlying primary water right	t(s): NA
		-(0)
dicate the maximum tot	al number of acre-feet you expect to use in an irr	igation season:
If the use is municing	ıl or quasi-municipal, attach Form M	
_	, indicate the number of households:	
	lescribe what is being mined and the method(s) o	<del></del>
ECTION 5: WATER N	MANAGEMENT	o
. Diversion and Conve	evance	RECEIVED
	you use to pump water from your well(s)?	SEP 0 7 2010
☐ Pump (give horsep	ower and type): 11/2 HP	WATER RESOURCES [
☐ Other means (desc	ribe):	SALEM, OREGON
Provide a description	of the proposed means of diversion, construction e of water.	, and operation of the diversion
Application Mathed	method of application will be used? (e.g., drip, w	heel line, high-pressure sprinkler)
What equipment and	sure Sprinkler	

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#### SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

this section for each	•	in a reservoir	c, complete this section (if more than one reservoir, re	eproduce
Reservoir name: _	AJ (A		Acreage inundated by reservoir:	-
Use(s):			· <del>-</del> · · · · · · · · · · · · · · · · · · ·	-
Volume of Reserv	oir (acre-feet):	Dam h	eight (feet, if excavated, write "zero"):	-
•	0	•	above land surface AND the reservoir will store 9.2 acre j rior to storage of water.	feet or more,
SECTION 7: USI	E OF STORED GRO	OUND WAT	ER FROM THE RESERVOIR	
-	to use stored ground v tion for each reservoi		e reservoir, complete this section (if more than one re	servoir,
Annual volume (ac	cre-feet): <u>DA</u>			
USE OF STO	ORED GROUND WA	TER	PERIOD OF USE	
SECTION 8: PRO	OJECT SCHEDULI	E		
Date construction	will begin: <u>W</u>	e als	rady exists	-
Date construction	will be completed:	AIG		
			pormit is issued	-
SECTION 9: RE	MARKS			
Use this space to c	larify any information	n you have pr	rovided in the application (attach additional sheets if r	iecessary).
I have clarify	a few iter	ns that	of just my let to	
				RECEIVED
				SEP 0 7 2010
			WAT	ER RESOURCES DEPT SALEM, OREGON

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## **Land Use**

### **Information Form**



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

Applicant:		Jodi	Pi			Mar	hn.		
Mailing Ad	ldress: <del>_</del>	8 0C	First	406					
Herr	WS City	SC		State	97838 Zip	Daytime Ph	none: <u>541</u>	-571	-7 <u>99</u> 2
A. Land	and Loca	ation							
Please inclu (transported	ude the follo d), and/or u	owing info	eloped. Ap	pplicants for	s where water will be d municipal use, or irrig es for the tax-lot inform	ation uses w	ithin irrigatio		
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
5 N	28E	35	A	309	RB-2	☐ Diverted	☐ Conveyed	Used	
						Diverted	Conveyed	Used	
						☐ Diverted	Conveyed	Used	
				· · · · · · · · · · · · · · · · · · ·		☐ Diverted	☐ Conveyed	Used	
			0		mister				
B. Descr	iption of	Propose	ed Use						
Type of app  ☑ Permit to ☐ Limited		be filed w e Water icense	ith the Wa	nter Resource Right Transfe tion of Conse Ground Wat	erved Water  Exchang	ge of Water	r Ground Water	r Registratio	on Modification
Estimated of	quantity of	water need	ed:		cubic feet p	er second	gallons per	minute [	acre-feet
Intended us	se of water:	X Irriga	tion	Commerc			Oomestic for	hous	ehold(s)
Briefly des	cribe:			_ (	_	_			
Iri	isatio	n for	- An	imal p	sature/ gras	S			
				**********					20
	ive sign the				cannot be completed w t page and include it wi	th the applic		h the Wat	

See bottom of Page 3.  $\rightarrow$ 

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### For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Garanta ty y - an tomprement to plant City	e applicable ordinance section(s):		d outright or are not
☐ Land uses to be served by the proposed wat approvals as listed in the table below. (Plea already been obtained. Record of Action/la have been obtained but all appeal period	ase attach documentation of applicable la and-use decision and accompanying find	and-use appro lings are suff	ovals which have
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	id-Use Approval:
ositelional and perimo, each		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Out in 152.003, except live poultry farms And there except the duelling And to INNAME:  CAROIJOHNSO	CRS 215.203(2)(a)	•	
Signature: Case Osh	Phone: 54/1-27		2Date: 7/23/10
- Jime			
Government Entity: Unatilla (	Zounty		
Note to local government representative: Pl you sign the receipt, you will have 30 days fro Use Information Form or WRD may presume comprehensive plans.	om the Water Resources Department's no the land use associated with the proposed	tice date to r d use of wate	eturn the completed Land
Note to local government representative: Pl you sign the receipt, you will have 30 days fro Use Information Form or WRD may presume comprehensive plans.	lease complete this form or sign the rece on the Water Resources Department's no	tice date to r	eturn the completed Land
Note to local government representative: Plyou sign the receipt, you will have 30 days fro Use Information Form or WRD may presume comprehensive plans.  Receipt for	lease complete this form or sign the rece om the Water Resources Department's no the land use associated with the proposed Request for Land Use Inform	tice date to r d use of wate	eturn the completed Land
	lease complete this form or sign the rece om the Water Resources Department's not the land use associated with the proposed  Request for Land Use Inform	tice date to r d use of wate  nation	RECEIVE

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The original and first copy of this report are to be filed with the STATE ENGINEER, SALEM, OREGON NAME !

(Please type or print)

	B			,	<n< th=""><th>1281</th><th>L-3</th></n<>	1281	L-3
۲.	19	State	Well No	ک		1281	
U	13	State	Eermit	No.			
10	IR(	252			-	,	

within 30 days from the date of well completion. (Please type (Do not write al	Missi
(1) OWNER:  Name Frenk & Doris Pettey  Address R. 2 Box 2829 Hermiston, Ore. 97838	(10) LOCATION OF  County Umatilla  34 34 Section
	Bearing and distance from
(2) TYPE OF WORK (check):	
New Well  ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVE
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was
Rotary Driven D Domestic F Industrial Municipal D	Static level 99
Cable	Artesian pressure
(5) CASING INSTALLED: Threaded   Welded   Welded   Threaded   Welded   Threaded   Gage   Threaded   Threaded	(12) WELL LOG: Depth drilled I4I
"Diam. from	Formation: Describe color
"Diam. fromft. toft. Gageft. Perforated?	and show thickness and n with at least one entry for position of Static Water Le
Type of perforator used	MATERIA
	surface sand brow
Size of perforations in. by in.	sand black
perforations from	sand grey
perforations fromft. toft.	quick sand
perforations from	gravel
(7) SCREENS: Well screen installed?   Yes   No	
Manufacturer's Name	
Type Model No.	
Diam. Slot size Set from ft. to ft.	
Diam. Slot size Set from ft. to ft.	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made?   Yes No If yes, by whom?	
Yield: gal./min. with ft. drawdown after hrs.	
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	
1.4" " "	
Bailer test 60 gal./min. with 26 ft. drawdown after 2 hrs.	
Artesian flow g.p.m.	
hperature of water Depth artesian flow encountered ft.	Work started 4-26
(9) CONSTRUCTION:	Date well drilling machine
Well seal—Material used cement	Drilling Machine Opera
Well sealed from land surface to	This well was con Materials used and in best knowledge and bel
Diameter of well bore below seal	[Signed] W. R. A
Number of sacks of cement used in well sealsacks  Number of sacks of bentonite used in well sealsacks	Drilling Machine Opera
Brand name of bentonite	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's
of water	This well was drille true to the best of my
Was a drive shoe used? TYes 🗆 No Plugs Size: location ft.	Name Allison Dril
Did any strata contain unusable water?   Yes No	(Person, firm
Type of water? depth of strata	Address R. 2 Box 2

(10) LOCATION OF WELL:							
County Umatilla Driller's well no	ımber						
34 34 Section 35 T. 5N	R. 28	E	W.M.				
Bearing and distance from section or subdivisi	on corne	NO.	<u> </u>				
(11) WATER LEVEL: Completed w	ell.						
Depth at which water was first found	<u> </u>		ft.				
Static level 99 ft. below land a	surface.	Date 4	26-76				
Artesian pressure lbs. per squar	re inch.	Date					
(12) WELL LOG: Diameter of well		sing	ne				
Depth drilled 141 ft. Depth of comp			ft.				
Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of forma position of Static Water Level and indicate print	m and a tion. Rep	quifer pe ort each	netrated, change in				
MATERIAL _	From	то	swL				
surface sand brown	0	5					
sand black	5	60					
sand grey quick sand	IIO	110 135					
gravel	135	T41	99				
*:	-//						
	ļ						
	-01	+1\/E-F	_				
	<del>(LU</del>	IVE					
	CED (	7 201					
	SEP (	1					
	R RES	URCES	DEPT				
	SALEM,	<b>DREGO</b>	4				
		<u> </u>					
Work started 4-26 1976 Complete		<u>x</u> 6	19 76				
Date well drilling machine moved off of well	4-27		19 76				
Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and belief.							
[Signed] W. Hulling Machine Operator)	Date		, 19!				
Drilling Machine Operator's License No							
Water Well Contractor's Certification:	Water Well Contractor's Certification:						
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.							
Name Allison Drilling Co. (Person, firm or corporation)		ype or pr					
Address R. 2 Box 2286 Hermiston	Org	9783	<b>X</b>				
[Signed] (Water Well Conf	ractor)						
Contractor's License No. 419 Date .5	-4	·····	, <sub>19</sub> .76				

Size of gravel:

Method of sealing strata off

Gravel placed from ...

Was well gravel packed? 🗆 Yes 🔁 No

2010 5650702

After recording return to grantee herein. Until a change is requested send all tax statements to grantee herein.



GRANTEE'S NAME AND ADDRESS:	RECEIVED
CRAIG MARTIN	
31247 JOY LANE	MAY 1 7 2010
HERMISTON, OR 97838	UMATILLA COUNTY
	RECORDS

### WARRANTY DEED -- STATUTORY FORM

(INDIVIDUAL or CORPORATION)

EUGENE CRABTREE Grantor, conveys and warrants to: CRAIG MARTIN and JODI MARTIN, husband and wife, Grantee, the following described real property free of encumbrances except as specifically set forth herein:

Parcel 2, PARTITION PLAT NO. 1992-20 (Instrument No. 1992-175735, Office of Umatilla County Records) located in the Northeast Quarter of Section 35, township 5 North, Range 28, East of the Willamette Meridian, Umatilla County, Oregon.

Encumbrances: None

Permitted exceptions on reverse

The true consideration for this conveyance is \$30,000.00 . However, if the actual consideration consists of or includes other property or other value given or promised, such other property or value is the whole/part of the consideration.

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007, AND SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009. THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY THAT THE UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL, AS DEFINED IN ORS 92.010 OR 215.010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES, AS DEFINED IN ORS 30.930, AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007, AND SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009.

If grantor is a corporation, this has been signed by au	thority of the Board of Directors.
Dated this day ofMAY	, 2010.
GRANTOR(S): Genero Grabtrae	
EUGENE CRABTREE	RECEIVED
State of Washington County of Snohomish	SEP 0 7 2010  WATER RESOURCES DEP  SALEM, OREGON
This instrument was acknowledged before me on May	1), 2010 by EUGENE CRABTREE.
	(Notary Public for Washington)

G-17421

My commission evnires Range in 11