## 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									
Craig & Sodi Wart	PHONE (HM) 541-867-7710								
PHONE (WK) 5.	CE	LL 541-	571-7992	FAX 541-567-7710					
31247 by Ln		541	567 1540						
Hermiston	STATE	ZIP 97838	E-MAIL J. C. Martin@e	otnet.net					
Organization Information			3						
NAME			PHONE	FAX					
ADDRESS				CELL					
CITY	STATE	ZIP	E-MAIL						
Agent Information - The agent is authorized	i to repre	sent the app	licant in all matters relati	ng to this application.					
AGENT / BUSINESS NAME		E.L.	PHONE	FAX					
ADDRESS		(		CELL					
CITY	STATE	ZIP	E-MAIL						
Note: Attach multiple copies as needed	<u> </u>								
By my signature below I confirm that I									
<ul> <li>I am asking to use water specification</li> <li>Evaluation of this application will</li> </ul>				application.					
<ul> <li>I cannot use water legally until th</li> </ul>	e Water	Resources	Department issues a p	ermit.					
<ul> <li>Oregon law requires that a permit the use is exempt. Acceptance of</li> </ul>									
<ul> <li>If I get a permit, I must not waste</li> </ul>	water.								
<ul><li>If development of the water use i</li><li>The water use must be compatible</li></ul>									
Even if the Department issues a property state of the property of the pro		may have	to stop using water to a	allow senior water-right holders					
to get water to which they are entitled.									
I (we) affirm that the information	contail	ned in this	application is true and $\frac{1}{2}$						
Applicant Signature	Prin	Name and titl	e if applicable	3-23-10 Date					
Lodi Wartin		Will	lartin_	3-23-10					
Applicant Signature	Prin	t Name <i>and titl</i>	e if applicable	Date					
	F	or Departme	ent Use						
App. No		it No.	Date						
			RECE	IVFD					

Revised 3/4/2010 Ground Water/3 MAR 2 4 2019

WR

## STATE OF OREGON

# WATER WELL REPORT (as required by ORS 537.765)

* TAMU	16891
(START CARD) #	49361

(1) OV	VNER:		<i>A</i>		Well	Number_			(9) LOCATION (	F WELL by les	al descr	intion:		
Name Eugene Crabtree							& Latitude			e				
Address	RH	2,	Box	28	74					N or S. Range_				W. WM.
City	Ver	mi	Stor	2	State (	21	Zip 9	7838	Section _35		_ ¼		4	
(2) Ty	PE OI	F WOI	RK:						Tax Lot 304	LotBloc	:k	Subdi	vision	
Nev	Well	☐ De	epen [	Recor	ndition		Abandon		Street Address of V	ell (or nearest addres	s) E.		,	2
(3) DJ	EELL N	ÆTH(	OD:						germi	ston. 07	P 92	238		_
Rota	ry Air		Rotary Mud		Cable				(10) STATIC WAT			<u> </u>		
Oth	er									elow land surface.		Date	3-9	9-9:
(4) PB	<b>OPOS</b>	ED US	SE:							lb. per	square incl			
Don	nestic	☐ Cor	mmunity [	☐ Indus	trial	☐ Irrig	gation		(11) WATER BEA					
☐ The		☐ Inje	ection	Other	·									
(5) BC	RE H	OLE (	CONSTR	UCTHO	N:				Depth at which water v	vas first found	/33			
Special C	onstruction	approval	Yes [	No	Depth	of Comp	oleted Wel	1/42 ft.						
			A No T			-	.mount		From	Τρ	Estin	nated Flow	w Rate	SWL
-					. 7				/33	142		307	_	94
Diamete	HOLE From	To	Mater	SEA ial	From	To		mount or pounds						1
10	10	120	Bent	mite	0	20	12							
6"	20	142												1
									(12) WELL LOG:					
									(12) WELL LOG:	Ground elev	etion			
How wa	- Scal-ola	cad: Me	thod 🔲 A	Пв	П	$\overline{}$	D 🗆 E			Glouid cicv	<b>a</b> tion			
	T Z			1110				•		Material		From	То	SWL
	•		ft. to	ft.	Mate				Sandy so			0	10	JWL
	laced from			ft.		of gravel						-	21	<del> </del>
	SING/				SIZE	oi giavei			Grav sa	end		21	133	<del>                                     </del>
(U) CA	Diameter			Cours	Ctaal	Mastic	Welded	Darended	Gravel			133	_	
Casing:_	/ ,,	1-4/		Gauge	Steel	TIBSUC	Weided	Areaded	GFAUEL			133	140	1000
Casing		+	-1/-	. 200		H		H					ļ	<del> </del>
-		<del></del>						H				<del>  -</del>		<del> </del>
-		-			$\exists$	H	H	님.				<b> </b>		<del> </del>
		<del>                                     </del>			H	$\vdash$	H	H ·				<del> </del>		<del> </del>
Liner: _			-		$\vdash$	$\vdash$	H	H				ļ		
		<del>-</del>	<u> </u>	20	Ш		Ш							
	ation of		IC (CCD)	) /								-		
(/) FE			S/SCRE	ENS:								-		-
片	Perforati	ons	Method											ļ
	Screens		Type			Materia	a)						<u> </u>	ļ
From	т-	Slot		D:		le/pipe	G1	•.	·		REC	IVE	<b>)</b>	ļ
From	To 	size	Number	Diamet	er 	size	Casing	Liner				-	<u> </u>	ļ
		-	+		_		닏	닏			MAR 2	£ 201	h	
					-		닏				WAIL	4 201	ļ	<del> </del>
		-		<b>_</b>			닏			TAW	R RESO	BOFS	DEPT	-
	ļ	<del></del>			-+-		$\sqsubseteq$	Ц	[			1		
				<u> </u>				, 🗆			SALEM, (	PREGO	Υ	
(8) WF	LL TE	ESTS:	Minimun	n testin	g tim	e is 1 l	hour		L					<u> </u>
_		_			/		Flow	ving	Date started	-8-93 c	ompleted _	<u> - さ-</u>	9-9	3_
□ P	ump	□ 1	Bailer		Air		☐ Arte		(unbonded) Water Wel					
Yield s	al/min	Dra	wdown	Dri	ll stem	at	Ti	me	-	ork I performed on the				
- <del> </del>	<u> </u>				//				ment of this well is in co used and information re					
كك-	JT_				ZA	<del></del>	1	hr.	usco and information re	ported above are rive	to my bes	KIJOWICC	ige and t	CHCI.
												WWC N	umber _	
					,				Signed			Date		
		L	<del>/</del>	1					(bonded) Water Well (	onstructor Certifica	tion:			
Temperat	ure of W	ater	00	Depth	Artesia	n Flow F	ound		l ' _ '	ty for the construction		, or abanc	ionment v	work per
Wasa wa	iter analy	sis done	? 🗆 Yes	By wi	hom				formed on this well duri	ng the construction dat	es reported	above. A	ll work p	erforme
Did any :	strata con	tain wat	er not suital	ble for in	tended	use?	☐ Too lit	tle	during this time is in con is true to the best of my					
☐ Salty	☐ Mu	ddy 🗀	Odor 🗆	Colored	$\Box$ c	ther			A L	'A / ) //	ĵ.	WWC N	Number 2	218
Denth of		-							Signed Tatal	e Walks	ro	Date	4-1-	93

## **SECTION 2: PROPERTY OWNERSHIP**

	indicate if you own all the lands associated ed, and used.	ed with the project from whic	h the water is to be diverted,							
⊠ Yes	<ul><li>☑ There are no encumbrances.</li><li>☐ This land is encumbered by easemen</li></ul>	ts, rights of way, roads or oth	ner encumbrances.							
□ No	<ul> <li>No</li> <li>☐ I have a recorded easement or written authorization permitting access.</li> <li>☐ I do not currently have written authorization or easement permitting access.</li> <li>☐ Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040).</li> <li>☐ Water is to be diverted, conveyed, and/or used only on federal lands.</li> </ul>									
List the	e names and mailing addresses of all affec	eted landowners (attach addit	ional sheets if necessary).							
SECTI	ION 3: WELL DEVELOPMENT									
		IF LESS T	HAN 1 MILE:							
WELL N	NO. NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD							
UMAT 5824	Omatilla River									
your ap	provide any information for your existing oplication. For existing wells, describe and well log or other materials (attach additionally of the control of th	y previous alteration(s) or rep		ting						
· · · · · · · · · · · · · · · · · · ·		***************************************	2							
			EAPINE A							
	And the second s		ECEIVED							

MAR 2 @ 2010

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

Source (aquifer), if known:	sand	and	cravel
Total maximum rate requested: volumes in the table below).	8.976		(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.

										PRO	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 5824		K	UMAT5824		<b>ゆ</b> "	21'	Ala	see well	94FF 3-9-93	Sandy soil, brown Sand, gray sand, graye	142	30+	4.8
										3			
						_							

<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.

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

## RECEIVED

MAR 2 4 2010

Revised 3/4/2010

Ground Water/5

WR

<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.

## **SECTION 4: WATER USE**

USE	P	ERIOD OF	USE		ANNUAL	VOLUME (ACRE-FEET
Inigation	Warch 1	40 C	otober	31	4.8	
Exempt Uses: Please note that day for a single industrial or						
For irrigation use only: Please indicate the number of	primary and sup	olemental a	cres to be in	rigated (	(must match	map).
Primary: \. \. Acres	Suppl	emental: _	Ac	eres		
List the Permit or Certificate r	number of the un	derlying pr	imary water	right(s)	A 4	
Indicate the maximum total nu	ımber of acre-fee	t you expe	ct to use in a	——— n irriga	tion season:	
					white state of the	
• If the use is municipal or	quasi-municipa	I, attach Fe	orm M			
<ul> <li>If the use is domestic, ind</li> </ul>	icate the number	of househ	olds:			
<ul> <li>If the use is mining, descr</li> </ul>	ibe what is being	mined and	d the method	(s) of ex	xtraction:	
A. Diversion and Conveyan What equipment will you  ☑ Pump (give horsepowe	ce use to pump wat	-		Rhoel	aucks	
☐ Other means (describe)	:					
Provide a description of the works and conveyance of		ns of divers	sion, construc	ction, ar	nd operation	of the diversion
B. Application Method What equipment and method High Pressure	nod of application	n will be us	sed? (e.g., dri	p, whee	el line, high-	pressure sprinkler)
C. Conservation Please describe why the awaste; measure the amour the discharge of contamina surface waters.	nt of water divert	ed; prevent irface strea	damage to a m; prevent a	quatic l dverse	life and ripar	ian habitat; prevent
6		0		7		
						0.0.0.000

WATER RESOURCES DEPT SALEM, OREGON

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

Reservoir name: $\begin{picture}(20,0) \put(0,0){\line(1,0){100}} \put(0,0)$	Acreage inundated by reservoir:
Use(s):	
	Dam height (feet, if excavated, write "zero"):
Note: If the dam height is greater than or equal engineered plans and specifications must be ap	l to $10.0$ ' above land surface AND the reservoir will store $9.2$ acre feet or mor oproved prior to storage of water.
SECTION 7: USE OF STORED GROUN	D WATER FROM THE RESERVOIR
If you would like to use stored ground water reproduce this section for each reservoir).	from the reservoir, complete this section (if more than one reservoir,
Annual volume (acre-feet): $\nu \mu$	
USE OF STORED GROUND WATER	PERIOD OF USE
	1
SECTION 8: PROJECT SCHEDULE	
Date construction will begin: \( \sum_{\omega} \)	Iready exists
Date construction will be completed:	7
Date beneficial water use will begin:	en permit is issued
SECTION 9: REMARKS	
	u have provided in the application (attach additional sheets if necessary)
I have provided a m	ap of just my lot to that you wight need clarified
darify a tew Hems	that you wight need clarified
	RECEIVED
	MAD 9 A 2010

WATER RESOURCES DEPT SALEM, OREGON

# 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	:	<u> </u>	<u>sdi</u>			Mc	utin		
Mailing A	ddress:	PO B	× ×	1406/	31247 J	sy Lr	Last		
He	City	700		State	<u>77838</u> D	aytime Phon	e: <u>541-9</u>	571-	1992
A. Land	and Loc	ation							
and/or used	d or develo	ped. Applic	ants for m	unicipal use, o	here water will be dive r irrigation uses within on requested below.	rted (taken fi irrigation di	rom its source stricts may su	e), conveye bstitute ex	ed (transported), isting and
Township	Range	Section	44	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)	<u> </u>	Water to be:		Proposed Land Use:
5N	28E.	35		304	RR2	Diverted	Conveyed	<b>⊠</b> Used	
						Diverted	Conveyed	☐ Used	
						Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	Conveyed	Used	
B. Descr	iption of	Propose	ed Use						
Permit	plication to t to Use or S ed Water Use	tore Water	☐ Water	er Resources I r Right Transfer ation of Conserv	Permit	Amendment on	or Ground Wate	er Registrat	ion Modification
Source of v	vater: 🔲 R	eservoir/Po	nd 🛛 🤇	Ground Water	Surface Water (n	ame)			
Estimated of	quantity of	water need	ed:		Cubic feet per se	econd 🗌 g	gallons per min	ute 🗌 ac	re-feet
Intended us	se of water:	X Irriga ☐ Muni	_	Commercial Quasi-Munici	Industrial Instream	Dome Other	estic for	_ househo	ld(s)
Briefly des	cribe:				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		···	<del>,</del>	
Sus	sel o	for s	t gr	o rous	e 1 beef	) 			
Note to an	nlicant: If t	he Land U	se Informat	ion Form can	not be completed while	von wait nl	ease have a lo	cal govern	nment

representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3.  $\rightarrow$ 

RECEIVED

MAR 2 4 2010

WR/FS

## 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.

Please check the appropriate box be			ut or are not regulated by
your comprehensive plan. Cite applicable or	dinance section(s): UCDC 152.13	3/(A)(1)	to all not regulated by
☐ Land uses to be served by the proposed water listed in the table below. (Please attach document of Action/land-use decision and accomperiods have not ended, check "Being pure statement of the compensation of the compensatio	mentation of applicable land-use approvals wompanying findings are sufficient.) If approve	hich have alres	dy been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lar	id-Use Approval:
		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
15a.131(A)(1).	152.003 except ASIIn		
Name: CAROIJOHI	VSM Title: Plan	iner	
Signature: Casel John	Phone: 54/275	3-6252	Date: 3/17/10
Government Entity:	a County		
Note to local government representative: Pleasign the receipt, you will have 30 days from the Form or WRD may presume the land use associated the second sec	Water Resources Department's notice date to	return the com	pleted Land Use Information
			RECEIVED
	or Request for Land Use Informa	ation	MAR <b>2 9</b> 2010
Applicant name:City or County:		:	WATER RESOURCES DEP
Signature:	Phone:		Date:
	Land Use Information Form - Page 3 of 3		WR / FS

Until a change is requested all tax statements shall be sent to the following address.

MANN FINANCIAL INC. D/B/A WESTCORP MORTG P.O. BOX 1161 HELENA, MT 59624 406-442-1059

WHEN RECORDED MAIL TO
MANN FINANCIAL INC. D/B/A WESTCORP MORTG
P.O. BOX 1161
HELENA, MT 59624
406-442-1059

TAX ACCOUNT NUMBER 5N 28 35 A 304 8-3

[Space Above This Line For Recording Data]-

## DEED OF TRUST

Mortgage Electronic Registration Systems, Inc. (MERS) is the Grantee of this Security Instrument
MIN 100063200000140325

#### **DEFINITIONS**

Words used in multiple sections of this document are defined below and other words are defined in Sections 3, 11, 13, 18, 20 and 21. Certain rules regarding the usage of words used in this document are also provided in Section 16.

- (A) "Security Instrument" means this document, which is dated August 15th, 2003 together with all Riders to this document.
- (B) "Borrower" is CRAIG A. MARTIN and JODI L. MARTIN, HUSBAND AND WIFE, AS TENANTS BY THE ENTIRETY

Borrower is the trustor under this Security Instrument.

(C) "Lender" is MANN FINANCIAL INC. D/B/A WESTCORP MORTGAGE

Lender is a CORPORATION organized and existing under the laws of MONTANA

OREGON-Single Family-Fannie Mae/Freddie Mac UNIFORM INSTRUMENT WITH MERS

Form 3038 1/01

6 A (OR) (0201)

Page 1 of 15

Initials:

VMP MORTGAGE FORMS - (800)521-7291

RECEIVED

MAR 2 **q** 2010

WATER RESOURCES DEPT SALEM, OREGON