Michelle Angeil assisted w/application 6/3/10

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

NAME				PHONE (HM)
PHONE (WK)	CE	LL		FAX
ADDRESS				
CITY	STATE	ZIP	E-MAIL	
Organization Information				
NAME Carland Family Tr	ncT		PHONE 541 892-0247	FAX ·
ADDRESS P.O. Bex 64				CELL
CITY Midland	STATE	ZIP 97634	E-MAIL de Care car	oth link, net
Agent Information – The agent is author		<u> </u>		
AGENT / BUSINESS NAME	orized to repre	sem me ap	PHONE PHONE	FAX
ADDRESS				CELL RECEIV
CITY	STATE	ZIP	E-MAIL	JUN 04
By my signature below I confirm t I am asking to use water spe Evaluation of this applicatio I cannot use water legally ur Oregon law requires that a p the use is exempt. Acceptance	ecifically as don will be bas ntil the Water permit be issu	lescribed in sed on infor r Resource ned before	rmation provided in the ap s Department issues a per beginning construction of	mit. Tany proposed well, unless
 If I get a permit, I must not v If development of the water	waste water. use is not accepatible with le	cording to	the terms of the permit, the	ne permit can be cancelled.
 The water use must be comp Even if the Department issue to get water to which they are 	•	may nave	to stop using water to alle	ow senior water-right holders
 Even if the Department issue 	re entitled. ation contain Prin	ned in this late Continued the Continued th	application is true and	

SECTION 2: PROPERTY OWNERSHIP

Please indicate if you own all the lands associated v	with the project from	which the water is to	be diverted,
conveyed, and used.			

	▼ There are no encumbrances. □ This land is encumbered by easements,	rights of way, roads or oth	er encumbrances.	
	 I have a recorded easement or written a I do not currently have written authoriz Written authorization or an easement is own are state-owned submersible landuse only (ORS 274.040). Water is to be diverted, conveyed, and 	ation or easement permitting not necessary, because the s, and this application is fo	ng access. e only affected lands I do not r irrigation and/or domestic	
List the	names and mailing addresses of all affected	d landowners (attach addit	ional sheets if necessary).	
SECTIO	ON 3: WELL DEVELOPMENT			-
	NAME OF NEAREST	IF LESS T DISTANCE TO NEAREST	HAN 1 MILE: ELEVATION CHANGE	
WELL N	SURFACE WATER	SURFACE WATER	BETWEEN NEAREST SURFACE WATER AND WELL HEAD	
_	Klamath River			-
				-
				-
your app	rovide any information for your existing of blication. For existing wells, describe any particles well log or other materials (attach addition)	previous alteration(s) or rep	pair(s) not documented in the	I aluating
			JUN (4 2010
			WATER RESO	
			SALEM,	OREGON

WR

SECTION 3: WELL DEVELOPMENT, CONTINUED

Source (aquifer), if known:		
Total maximum rate requested. volumes in the table below).	4.52 CFS	(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	USE	
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)
1	X				16"	20°		100'	100'		500'		3 ac
					_								
			•										
								RECEIL					
								JUN 04	ZUIU				
							TAW	ER RESOUR SALEM, OF	CES DEPT EGON				

^{*} 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.

Revised 3/4/2010 Ground Water/5 WR

^{**} 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.

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

SECTION 4: WATER USE

USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
rrigation	ART. 1 - OCT. 31	3 Af.
	at 15,000 gallons per day for single or grour commercial purpose are exempt from per	
or irrigation use only:	f primary and supplemental acres to be irrig	opted (muset match man)
	Supplemental: 36.4 Acres	-
	number of the underlying primary water rig	
Improvement Cl	O. Klamath Basin Irrusi	tion District
dicate the maximum total r	number of acre-feet you expect to use in an	irrigation season: 1095.7
If the use is municipal o	r quasi-municipal, attach Form M	
-	dicate the number of households:	
	cribe what is being mined and the method(s	
POTTON S. WATED MA	NACEMENT	
•		
A. Diversion and Conveya		
. Diversion and Conveya What equipment will you	nce	hef't jurbine
M. Diversion and Conveya What equipment will you ☑ Pump (give horsepow	ance u use to pump water from your well(s)?	
☐ Other means (described Provide a description of	ver and type):	ion, and operation of the diversion
M. Diversion and Conveya What equipment will you ☑ Pump (give horsepow ☐ Other means (describe Provide a description of	wer and type):	ion, and operation of the diversion
M. Diversion and Conveya What equipment will you ☑ Pump (give horsepow ☐ Other means (describe Provide a description of works and conveyance o	thod of application will be used? (e.g., drip	on, and operation of the diversion wheel line, high-pressure sprinkler)
M. Diversion and Conveya What equipment will you ☑ Pump (give horsepow ☐ Other means (describe Provide a description of works and conveyance o 3. Application Method What equipment and me	thod of application will be used? (e.g., drip	ion, and operation of the diversion

SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

this section for each	reservoir).	servoir, complete this section (if more than one reservoir, reproduc	ce
Reservoir name:	N/A	Acreage inundated by reservoir:	
Volume of Reservoir	r (acre-feet): D	Dam height (feet, if excavated, write "zero"):	
	_	10.0' above land surface AND the reservoir will store 9.2 acre feet or roved prior to storage of water.	nore,
SECTION 7: USE	OF STORED GROUND	WATER FROM THE RESERVOIR	
-	use stored ground water from for each reservoir).	om the reservoir, complete this section (if more than one reservoir	۳,
Annual volume (acre	e-feet):		
USE OF STOR	ED GROUND WATER	PERIOD OF USE	
	,		
<i>N/I</i>	A		
SECTION 8: PROJ			
Date construction wi	ill begin:]- -		
Date construction wi	ill be completed: 1-1-16		
Date beneficial wate	er use will begin: 1-1-18	?	
SECTION 9: REM	ARKS		
Use this space to cla	rify any information you h	ave provided in the application (attach additional sheets if necessa	ıry).
		RECEI	VED
			20:0
		WATER RESOUR SALEM, ORE	

Oregon Water Resources Department

FORM I FOR IRRIGATION USE

	Primary:	_ Acres
×	Supplemental: 361.9 primary right is not available.	Acres (supplemental irrigation can be used only when the and must match the season of the primary right)
	right. Midland Dist	number of the primary water right that underlies each supplemental rich Improvement (O. This gation District Season Allowed
	Permit/Certificate # Permit/Certificate #	-
	Permit/Certificate #	
2. Ind	icate the maximum number of a	acre-feet of water you expect to use in an irrigation season:

3. For Limited License applications proposing to use water for irrigation. If for use of stored water, a limited license may be issued for up to one year with a valid contract for stored water per ORS 537.143(9). A limited license may also be issued for irrigation from live flow or groundwater, if the sole purpose is to establish a crop for which no further irrigation will be required after the crop is established per ORS 537.143(6)(a). Please describe the proposed project and indicate if stored water, live flow, or groundwater is to be used. When irrigation is needed to establish a crop, you must justify why more than one year is required.

RECEIVED

JUN 04 2010

WATER RESOURCES DEPT SALEM, OREGON

Last revision August 4, 2009

AFTER RECORDING, RETURN TO: William M. Ganong Attorney at Law 514 Walnut Avenue Klarnath Falls OR 97601

SEND TAX STATEMENTS TO: Dale Carland and Chris Carland, Trustees Post Office Box 64 Midland OR 97634 2010-006452 Klamath County, Oregon



05/28/2010 09:10:52 AM

Fee: \$37.00

WATER RESOURCES DEPT

BALEM, OREGON

BARGAIN AND SALE DEED

Dale Carland and Christine Carland, as tenants by the entirety, Grantors, convey unto Dale Carland and Chris Carland, as Trustees of the Carland Family Trust, uad March 4, 2010, and their successors in Trust, Grantees, their interest in the real property located in Klamath County, Oregon, which is more particularly described as follows:

West half of the Southwest quarter of Section 4, Township 40 South, Range 9 East of the Willamette Meridian, Klamath County, Oregon.

Klamath County Assessor's Tax Account No. R-4009-00400-00900-000 and Key No. R92045

More commonly referred to as 12221 Tingley Lane, Klamath Falls, Oregon 97603

This deed is made for estate planning purposes and no consideration has been paid heretofore.

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 1 25 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. JUN 04 2010

Christine

Dated this 25th day of May, 2010.

Dale Carland

STATE OF OREGON, County of Klamath) ss.

This instrument was acknowledged before me on May <u>26</u>, 2010 by Dale Carland and Christine Carland.

OFFICIAL SEAL
WENDY YOUNG
NOTARY PUBLIC - OREGON
COMMISSION NO. 419314
MY COMMISSION EXPIRES AUGUST 31,2011

Notary Public for Oregon
My Commission Expires: 8. 3/.

Carland

AFTER RECORDING, RETURN TO: William M. Ganong Attorney at Law 514 Walnut Avenue Klamath Falls OR 97601

SEND TAX STATEMENTS TO: Dale Carland and Chris Carland, Trustees Post Office Box 64 Midland OR 97634 2010-006392 Klamath County, Oregon



05/27/2010 09:13:41 AM

Fee: \$42.00

BARGAIN AND SALE DEED

Dale C. Carland, Grantor, conveys to Dale Carland and Chris Carland, as Trustees of the Carland Family Trust, uad March 4, 2010, and their successors in Trust, Grantees, Grantor's interest in the real property located in Klamath County, Oregon, which is more particularly described as follows:

Parcel 1:

The SE¼ NE¼, N½ SE¼, SW¼ SE¼ of Section 6 in Township 40 South, Range 9 E.W.M. situated in Klamath County, Oregon.

Klamath County Assessor's Map No. R-4009-00600-00800 Property ID No. R92465

Parcel 2:

That portion of the SW¼ of Section 6 in Township 40 South, Range 9 E.W.M. lying North of the Lower Klamath Lake Road, which is also known as State Highway 423.

Klamath County Assessor's Map No. R-4009-00600-00900 Property ID No. R92438

AND that certain manufactured structure bearing Serial # GDSTOR099618094, X#237518, Home ID 283943, being a 1996 Guerdon 27 x 60

Property ID No. M880275 and Map Tax Lot # M-237518

RECEIVED

JUN 04 2010

WATER RESOURCES DEPT SALEM, OREGON

The consideration for this deed is estate planning.

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.

Dated this 26 day of May, 2010.

Dale C. Carland

STATE OF OREGON, County of Klamath) ss.

This instrument was acknowledged before me on May 26, 2010 by Dale C. Carland.

Notary Public for Orego

My Commission Expires: 8. 31. 201

OFFICIAL SEAL
WENDY YOUNG
NOTARY PUBLIC - OREGON
COMMISSION NO. 419314
MY COMMISSION EXPIRES AUGUST 31,201

RECEIVED

JUN 04 2010

WATER RESOURCES DEPT SALEM, OREGON

Land Use Information Form



NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

RECEIVED

JUN 04 2010

WATER RESOURCES DEPT SALEM, OREGON

Land Use Information Form

APP. 6-17397



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

Appli	icant:	Dale				WE SOUTH	ESDEDICE WW	3) 986-0900 w.wrd.state.	or.us
Mailin	g Address:	P.O.	First Box	()		Carlan			
Mid	lland		DOX	64			Last		
	City .			State	92634	Dardh			
A. Lan	d and Lo	cation			cih	Daytine Ph	one: 541	892-0	SAD
Please in	chida st. c		ormation for cants for m	or all tax lots w unicipal use, o K-lot information	here water will be div r irrigation uses within on requested below.	verted (taken in irrigation d	from its sour	ce), conve	yed (transported),
Township	Range	Section	14 1/4	Tax Lot #	Plan Designation (-	1			xisting and
40	095	06		800	Rural Residential/RR-5)		Water to be:		Proposed Land Use;
40	095	06		900		Diverted	Conveyed	Used	
40	095	04	-1	900		Diverted	Conveyed	Used).c
			157	100		☐ Diverted	Conveyed	[Clied	V.C.
Y					verted, conveyed, and		☐ Conveyed	☐ Used	
B. Descri	ption of F	Propose	d Use						
ype of app		e filed with re Water	the Water	Resources Dep Right Transfer ion of Conserved	☐ Permit	Amendment o	r Ground Wat	er Registrati	on Modification
ource of wa	ater: 🗌 Re	servoir/Pond	A G	ound Water	Surface Water (n	ame)			
stimated qu	uantity of w	ater needed	l:		_ cubic feet per so	===	allons per min	ute 🗌 ac	re-feet
ntended use	of water:	Irrigati Munici		Commercial Quasi-Municipa	Industrial Instream	Dome. Other		_ househol	d(s)
Briefly descri	ribe:					and the second s		UC	T 2 6 2011
						• •		WATER	RESOURCES DEF
Note to app	licant: If the	e Land Us	e Informati		ot be completed while and include it with t	wait pl	ease have a l	ocal govern	nment

of the next page and include it with the application fried with the water resources

See bottom of Page 3. ->

JUN 04 2010

WATER RESOURCES DEPT SALEM, OREGON

WR / FS

Department.

App 6-17397

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 below	ow and provide the requested infor	mation		
Land uses to be served by the proposed water your comprehensive plan. Cite applicable ord	i la			
✓ your comprehensive plan. Cite applicable ord Land uses to be served by the proposed water listed in the table below. (Please attach docum Record of Action/land-use decision and according periods have not ended, check "Being purs")	uses (including proposed construction) invol- nentation of applicable land-use approvals what is approval to the property of the proval of the			
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	d-Use Approval:	
pointis, vic.y		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued	
		Obtained Denicd	☐ Being Pursued ☐ Not Being Pursued	
		Obtained Denled	☐ Being Pursued ☐ Not Being Pursued	
Local governments are invited to express special regarding this proposed use of water below, or or	n a separate sheet.	RE OC WATER	CEIVED T 26 2011 RESOURCES DEPT LEM. OREGON	
Name: Libby Putterson	Title:	my Cler	A Chaliz	
Signature: Muthy MAR	Phone: 191-900	7171	Date: 5/10/17	
Note to local government representative: Ple sign the receipt, you will have 30 days from the Form or WRD may presume the land use associ		tible with loca	l comprehensive pla	ns.
Receipt t	or Request for Land Use Inform	ation	RECEIVED	
Applicant name:		041	JUN 0 4 2010	
City or County:		MATE	RAESOURCES DE	PT
Signature:	Phone: Land Use Information Form - Page 3 of 3		SALEM, CHECON	WR/FS

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:		le 20. P	First	4		arland	Last		
	City .			OR State	92634 D	aytime Phon	e: <u>541 &</u>	92-02	P
A. Land	and Loca	tion							
and/or used	d or develop	ed. Applic	ants for mu	nicipal use, o	here water will be dive r irrigation uses within on requested below.				
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)	<u> </u>	Water to be:		Proposed Land Use:
40	095	06		800		Diverted	Conveyed	Used	
40	095	06		900		Diverted	Conveyed	☐ Used	
40	095	04		900		Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	Conveyed	□ Used	
Type of ap Permi	t to Use or Sted Water Use	be filed wi ore Water License	th the Wate	r Resources I Right Transfer tion of Conser	Permit Exchange	nge of Water	or Ground Wat	er Registrat	ion Modification
	vater: R		,	round Water	Surface Water (n				un fant
	quantity of vater:		tion	Commercial Quasi-Munic	cubic feet per s	_	gallons per min estic for	househo	
Briefly des	cribe:								
Note to	nliegut. TS	ho I or 377	an Information	ion Forms	not be completed with	Non west -	laga haya a l	ocal source	nment .
	ive sign the				not be completed while ge and include it with t		n filed with the		lesources

See bottom of Page 3. \rightarrow

JUN 04 2010

SALEM, OREGON

WATER RESOURCES DEPT

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	low and provide the requested info	rmation	
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or	dinance section(s): Long: ETy -C.	•	
Land uses to be served by the proposed wate listed in the table below. (Please attach docu Record of Action/land-use decision and accoperiods have not ended, check "Being pur	ompanying findings are sufficient.) If approve	men have alrea	ady 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	Lan	nd-Use Approval:
	,	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denicd	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Viha Dulgan	^ ~~~	(1.	
Name: Warm Putter Sor	Title:	my yer	<u> </u>
Signature: Mumm / make	Phone: 941-983	5121 X	Date: 5 (10)10
Government Entity: VumotTh	Whith glanning	wpr /	
Note to local government representative: Plesign the receipt, you will have 30 days from the Form or WRD may presume the land use associated the second seco	Water Resources Department's notice date to	return the com	pleted Land Use Information
Receipt f	or Request for Land Use Informa	ation	
Applicant name:			<u>IECEIVED</u>
City or County:	Staff contact	t:	JUN 0 4 2010
Signature:	Phone:	WATER	LRESOURCES DEPT
Paying 2/9/2010	Land Line Information Form - Dage 2 of 2	Si	ALEM, THEGON WRIES

Land Use Information Form - Page 3 of 3

WR / FS

Revised 2/8/2010

RECEIVED

WATER WELL REPORT
STATE OF OREGON

NUV 181983

WATER RESOURCES DEPT. SALEM, OREGON

State Permit No.	

(1) OWNER:	(10) LOCATION OF WELL:					
Name Jerry & Karen Howard	County Klamath Driller's well number					
Address Tingley Lane	nw 4 sw 4 Section 4 T. 40s R. 9e W.M.					
City Klamath Falls. State Ore.	Tax Lot # Lot Blk Subdivision					
(2) TYPE OF WORK (check):	Address at well location:					
New Well ☑ Deepening □ Reconditioning □ Abandon □						
f abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.					
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 18 ft.					
Rotary Air 🐹 Driven 🗆 Domestic 🐹 Industrial 🗆 Municipal 🗆	Static level 34 ft. below land surface. Date 11-6-8					
Satary Mud Dug Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date					
☐ Bored ☐ Thermal: Withdrawal ☐ Reinjection ☐	(12) WELL LOG: Diameter of well below casing					
(5) CASING INSTALLED: Steel D Plastic .	Depth drilled 643 ft. Depth of completed well 643 ft.					
Threaded 🗆 Welded 🛣	Formation: Describe color, texture, grain size and structure of materials; and show					
6 "Diam from 1 ft to -158 ft Gauge •250	thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level					
"Diam from	and indicate principal water-bearing strata.					
LINER INSTALLED:	MATERIAL From To SWL					
	Brown Clay Top Soil 0 3					
	DIOWII OTAY TOP SOTT					
(6) PERFORATIONS: Perforated? ☐ Yes ∑ No						
Type of perforator used						
Size of perforations in. by in.	Sandy Blue Clay 75 125					
perforations from ft. to ft.	Hard Blue Clay 125 250					
perforations fromft. toft	Sandy Blue Clay (W.B.) 250 643 34'					
perforations from						
(7) SCREENS: Well screen installed? ☐ Yes ☒ No						
Гуре						
Diam. Slot Size Set from ft. to ft.	;					
Diam. Slot Size Set from ft. to ft.						
Drowdown is amount water level is lowered						
(8) WELL TESTS: below static level						
a pump test made? Yes X No If yes, by whom?						
seld: gal./min. with ft. drawdown after hrs.						
11 a u n						
Air test 20 gal/min. with drill stem at 220 ft. 1 hrs.						
Bailer test gal/min. with ft. drawdown after hrs.						
esian flow g.p.m.						
Depth artesian flow encountered ft.	Work started 11-1 1983 Completed 11-6 1983					
(9) CONSTRUCTION: Special standards: Yes □ No \(\overline{\overli	Date well drilling machine moved off of well 11-6 183					
Well seal—Material used						
	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.					
Diameter of well bore to bottom of seal	[Signed] Signed Date 1 - 16, 19.83					
Diameter of well bore below seal	(Brilling Machine Operator)					
	Drilling Machine Operator's License No. 1064					
How was cement grout placed?Pumped	Water Well Contractor's Certification:					
No.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.					
Was pump installed? NO Type HP Depth ft.	NameRoger Chancellor Well-Drilling					
Was a drive shoe used? ☐ Yes ☑ No Plugs Size; location ft.	(Person-firm or corporation) (Type or print)					
Did any strata contain unusable water? Tyes 🖾 No	Address 5233 Malley Wigw In. K. Falls, Or					
Type of Water? depth of strata	Simula (ASSILI / LANGE OLD					
Method of sealing strata off	[Signed] (Water Well Contractor)					
Was well gravel packed? ☐ Yes Yoo Size of gravel:	Contractor's Vicense No. 6.9.3 Date					
Gravel placed from						

STATE OF OREGON WATER SUPPLY WELL REPORT

KLAM 53940

WELL ID # L65273

(as required by ORS 537.765) (START CARD) # 133608 instructions for completing this report are on the last page of this form (1) OWNER: (9) LOCATION OF WELL by legal description: Well Number: KLAMATH Latitude Longitude Name JOHN McPHERSON Township Nor S. Range E or W. of WM. Address 13555 TINGLEY LN. **40S** 09E Section NW NE KLAMATH FALLS State OR Zip 97603 Tax lot _500 Lot Block Subdivision Street Address of Well (or nearest address) SW CORNER OF OLD (2) TYPE OF WORK: MIDLAND RD. AND TINGLEY LN. KLAMATH FALLS, OR X New Well Deepening Alteration (repair/recondition) Abandonment (10) STATIC WATER LEVEL: (3) DRILL METHOD: 12 ft. below land surface. Date 6/27/03 X Rotary Air Rotary Mud Cable Auger Artesian pressure lb. per square inch. Other (11) WATER BEARING ZONES: (4) PROPOSED USE: Depth at which water was first found 10 FT. Domestic Community Industrial X Imigation Thermal Livestock Other From Estimated Flow Rate SWL To 30 123 **50 GPM** (5) BORE HOLE CONSTRUCTION: 490 518 3000 GPM <u> 12</u> Special Construction approval Yes X No Depth of Completed Well 518 ft. Explosives used Yes X No Amount HOLE SEAL Amount (12) WELL LOG: Diameter From To Material From sacks or pounds Ground elevation 4150 20 0 16 3/8 BENTONITE 29 SACKS 0 30 16 **130 CEMENT &** <u> 16</u> 30 51 SACKS From To SWL Materia 12 130 200 BENTONITE 130 4 SACKS TOP SOIL 0 10 200 518 **BROWN CLAY & GRAVEL** 10 11 15 **BROWN CLAY** 15 30 GRAY CLAY WITH STREAKS OF BLACK 30 How was seal placed: Method A □ B XC 123 SANDSTONE & GRAVEL 11 X Other 3/8 BENTONITE POURED GRAY CLAY & CLAYSTONE 123 266 Backfill placed from ft. to Material ft. HARD BLACK CLAYSTONE 267 266 Gravel placed from ft. to ft. Size of gravel **GRAY CLAY & CLAYSTONE** 267 490 FRACTURED BLACK LAVA ROCK WITH 490 (6) CASING/LINER: 518 12 **BLACK & BROWN CINDERS** To Gauge Steel **Plastic** Welded Threaded X .250 X 12 137 NONE Final location of shoe(s) 137 FT. (7) PERFORATIONS/SCREENS: JUL 03 2003 Perforations Method NONE Screens Material Type WATER RESOURCES DEPT Tele/pipe SALEM, UREGUN Tα From Number SIZE Diamete Casino Liner NONE Date started 6/18/03 Completed 6/23/03 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. (8) WELL TESTS: Minimum testing time is 1 hour Materials used and information reported above are true to my best knowledge and Pump Bailer XAir Flowing Artesian WWC Number 1560 Signed J. But Prekan Yield gal/min Drill stem at Time Drawdown Date 6/29/03 1500 GPM 100 FT. 1 hr. (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work Temperature of Water 72 F Depth Artesian Flow found NONE performed during this time is in compliance with Oregon water supply well Was a water analysis done? Yes By whom construction standards. This report is true to the best of my knowledge and belief. Did any strata contain water not suitable for intended use? RHughes Date 6/29/03 Salty Muddy Odor Colored X Other SURFACE Depth of strata: 10' JQ 15'

STATE OF OREGON

NOV 21984 \L

WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT PLEASE TYPE OF FRINT IN INK SALEM. OREGON

(for official use only)

(1) OWNER:	(10) LOCATION OF WELL by legal description:
Name Dick Meeker	County Klamath SW 4 SW 4 of Section 5
Address 892 Cross Road	Township 40 South Range 9 East W
City Klamath Falls State OR 97601	(Township is North or South) (Range is East or West)
(2) TYPE OF WORK (check):	Tax Lot Lot Subdivision MAILING ADDRESS OF WELL (or nearest address)
	MAILING ADDRESS OF WELL (or nearest address)
New Well Deepening □ Reconditioning □ Abandon □ If abandonment, describe material and procedure in Item 12.	
	(11) WATER LEVEL of COMPLETED WELL:
(3) TYPE OF WELL: (4) PROPOSED USE (check): Rotary Air Domestic Industrial Municipal Domestic	Depth at which water was first found 122
Thermal:	Static level 27 ft. below land surface. Date 10-2
Rotary Mud Dug Irrigation Withdrawal Reinjection Other:	Artesian pressure - Ibs. per square inch. Date
Cable Bored Piezometric Grounding Test	
CASING INSTALLED: Steel Plastic	(12) WELL LOG: Diameter of well below casing
Threaded Welded	Formation: Describe color, texture, grain size and structure of materials; and show thickness
6 Diam from ±1 ft to 139 ft Gauge 250	and nature of each stratum and aquifer penetrated, with at least one entry for each change
ft. to	formation. Report each change in position of Static Water Level and indicate princip water-bearing strata.
LINER INSTALLED: Steel	MATERIAL From To SWL
Diam. fromft. to	Top Soil
(6) PERFORATIONS: Perforated? □ Yes ☒ No	
Size of perforations in. by in.	Blue Clay 35 122
perforations from ft. to ft.	Blue Clay 123 445
perforations from ft. to ft.	Blue Clay with Streaks of
perforations from ft. to ft.	Black Sand & Gravel 445 472
(7) SCREENS: Well screen installed? ☐ Yes ☒ No	THE CR. DEILU & GLEVEL
Manufacturer's Name	
TypeModel No.	i.
Diam. Slot Size Set from ft. to ft.	
Diam. Slot Size ft. to ft.	
Drawdown is amount water level is lowered	
(8) WELL TESTS: below static level	<u> </u>
Was a pump test made? Yes No If yes, by whom?	
Yield: gal./min. with ft. drawdown after hrs.	i
r Test: 25 gpm from 85 ft.	
Air test 50 gal./min. with drill stem at 140 ft. 1 hrs.	
Bailer test gal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
Temperature of water 60°F Depth artesian flow encounteredft.	Date work started 10-25 /completed 10-27
CONSTRUCTION: Special standards: Yes 🗆 No 🗵	
Well seal—Material usedCement & 5% Brntonite	
Well sealed from land surface toft.	(unbonded) Water Well Constructor Certification (if applicable):
Diameter of well bore to bottom of seal10 in.	This well was constructed under my direct supervision. Materials used an information reported above are true to my best knowledge and belief.
Diameter of well bore below seal in.	• • • • • • • • • • • • • • • • • • • •
Amount of sealing material29sacks 🖾 pounds 🗆	[Signed], 19,
How was cement grout placed?Pumped	(bonded) Water Well Constructor Certification:
	Bond 208 211 35 Issued by: Western Serety Co.
TI NO NO DE LE CONTROL DE LA C	(Surety Company Name) On behalf of NORM Sevey Well Drilling, Inc.
Was pump installed?	(type or print name of Water Well Constructor)
Was a drive shoe used?	This well was drilled under my jurisdiction and this report is true to th
Type of Water? Sandy depth of strata 122' to 123'	best of my knowledge and belief:
Method of sealing strata off Casing & Cement.	(Signed) Stephen R Hugher
Was well gravel packed? Yes No Size of gravel:	(Water Well Constructor)
Gravel placed from	(Dated)10-2\$-84
A STATE OF THE PARTY OF THE PAR	



STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



405/95/4 ab

(START CARD) # ______29160

(1) OWNER			Well Numbe	r:		OF WELL by le				
	Roy Spiker			<u> </u>	County Klam	ath Latitude O Nor S. Range	Long	itude		
	<u>80 01d Mid1</u> math Falls		\D	Zip 97603	Township4	O Nor S. Range	9		E or W,	WM.
		state C	<u> </u>	ZIP 97603	Section 4		NE 1/4			
(2) TYPE OI					Tax Lot	Lot Block Veil (or nearest address)	2100 01	Subdi	vision	nd Dd
New Well		Recondition	L Aba	ndon	Street Address of V	Vell (or nearest address) _ Falls, OR 91	7100 OT	Q M	HOTAL	ia Ro
(3) DRILL M										
Rotary Air Other	Rotary Mud	. Cable			(10) STATIC V	VATER LEVEL:	;			
		· • · · · ·	<u>·</u>		· <u>57</u> ft.	below land surface.	Ι	ate _	5–30) - 91
(4) PROPOS					Artesian pressure	lb. per squ	are inch. I	ate _		
	Community [(11) WATER E	EARING ZONE	:S:			
		Other				s first found	40	,		
(5) BORE H	OLE CONST	RUCTION	:	162					D-41	CIVI
Special Construction	approval Yes 2	Depth o	of Completed	(Well <u>403</u> ft	From	To	Estimated		Rate	SWL
Explosives used	Type	 9	Amount		40	128'	20 gpm			27'
HOLE		SEAL			102	163	3 gpm			57'
Diameter From	To Materi	ial From	To	Amount sacks or pounds	303'	304'	7 <u>apm</u>		-	57'
10" 0	40 Cement	. & 0		18 sacks	(10) WELL TO	<u> </u>	4			
	Benton	ite	40	l sack	(12) WELL LO	G: - Ground elevati	ion <u>415</u>	U		
6" 40	463					Material	Fre	m	To	SWL
					Top Soil			0	1	
How was seal placed:	Method 🔲 A	□в⊠с	□ à □	E	Sandy Brown	Clay		1	5	
Other					Sandy Yellow	Clay		5	23	
Backfill placed from.	ft. to	ft. Mater	ial		Brown Sandsto	one		23	30	
Gravel placed from _	ft. to	ft Size o	f gravel		Blue Clay			30	44	
(6) CASING	/LINER:				Black Sandsto	one		44	46	
	From To	Gauge Steel I				th Streaks of	_	_		
Casing: 6"	* 1 135	.250 🕱		<u>□</u>	fine Black S	and		46	128	27'
	· ·				Blue Clay			28	162	
	-		_			& Black Sand		62	163	571
		🖳	<u> </u>		Blue Clay			63	303	
[.iner:	 				Medium Black	Sand		03	304	
	1251				Blue Clay			04	378	
Final location of shoe				_		th Streaks of			200	
(7) PERFOR	RATIONS/SC	REENS:	None		Course Black	Sand		78	390	
Perforation	ns Method	· · · · · · · · · · · · · · · · · · ·		· .	Blue Clay		1 # 5 P	90	463	
☐ Screens	ns Method Type	,	Material _		-	- Melit	VIIII	-	_	
	Slot	Te	le/pipe			- 1.3 TO BE T	··· (702 E-37	-		
From To	size Number	Diameter	size C	asing Liner		JUN14	1991	\dashv		
	1					OOKLE	1001			
					1	NATÈR RESOUR	CES DEP	7.		
			_			SALEM, OH				
					Date started5	-24-91 ¥ Com	pleted	5-3	0-91	
					Date stated					
(8) WELL T	ESTS: Minim	um testing t	ime is 1	hour	1 '	Well Constructor Ce		nati-	n alta-	atio
· · ·		Air		Flowing		e work I performed o well is in compliance				
☐ Pump	☐ Bailer		_	Artesian		used and information i	reported abov	е аге	true to	my bes
Yield gal/min	Drawdown	Drill stem	at	Time	knowledge and belief.	:	ww	N	nber	
10		300'		1 hr.	Signed		Date .		mer	
						Il Constructor Certi				
Temperature of water	64 ⁰ F	Depth Arte	sian Flow Fo	ound	I accept respons	ibility for the constructions well during the con-	ction, alterat	on, o	or abanc	ionmen
Was a water analysis		By whom			work performed du	ring this time is in	compliance	wit	h Oreg	on we
Did any strata conta					construction standard	ds. This report is true	to the best of	of my	knowle	edge an
☐ Salty ☐ Mudd		lored 🎦 Other	Sandy		belief.	÷\$\begin{align*} \text{2} \\ \	WWC			408
Depth of strata:	46'				Signed Vaca	- Dever	Date		6-7 - 9) 1
ORIGINAL & FIRST	T COPY - WATER	RESOURCES D	EPARTME	NT SECO	ND COPY - CONSTRUCT	OR THIRD CO	PY - CUSTON	ŒR		9809C 3/5

JTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be

WATER WELL REPORT

State Well No.	405/4E-5
----------------	----------

of this report are to be filed with the STATE OF STATE ENGINEER, SALEM, OREGON 97310 (Please type	OREGON State Wel	No. 405	5/4E	-5
within 30 days from the date of well completion. (Do not write al	State Per	mit No		
(1) OWNER:	(10) LOCATION OF WELL:			
Name Frank Kuonen	County Klamath Driller's w	ell number		
Address Rt. 1 Box 894-A	NE 14 SE 14 Section 5 1 T.		E	
Klamath Falls Oregon 97601				W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or sub	division corne	r	
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	. '		_ ~	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Complete	d well		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	270		ft.
Rotary Driven Domestic Industrial Municipal R	Static level 22 ft. below	land surface.	Date 12	17.75
Cable G Jetted D Dug Bored D Irrigation Test Well D Other D	Artesian pressure lbs. per	square inch.	Date	
CASING INSTALLED: Threaded Welded Welded 250		well below car		11
" Diam. fromft. toft. Gage	Depth drilled620 ft. Depth of	completed vel	30	ft.
PERFORATIONS: Perforated? \(\text{Yes} \) \(\text{FkNo.} \)	Formation: Describe color, texture, grain and show thickness and nature of each s with at least one entry for each change of position of Static Water Level and indicate	tratum and a formation. Rep	quifer pe ort each	enetrated, change in
Type of perforator used	MATERIAL	From	To	SWL
Size of perforations in. by in.	Hard clay		35	-
perforations from ft. to ft.	Brown clay	4	35	
perforations from ft. to ft.	Blue clay	35	125	
perforations from ft. to ft.	Sandy blue clay	125	140	22
(7) SCREENS: Well screen installed? Tives #I No	Grey_clay	140	270	
Wen bereen minuted. E. res 2110	Sandy grey clay	270	280	22
Manufacturer's Name	Grey clay	280	350	
Type Model No	Green clay	350	515	
Diam Slot size Set from ft. to ft.	Blue clay	515	550	
Diam Slot size Set from ft. to ft.	Brown sandy clay	550	597	
(8) WELL TESTS. Drawdown is amount water level is	coarse black sand	597	602	22
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Hard brown sandy clay	602	615	
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	Grey cand	615	620	22
Yield: gal./min. with ft. drawdown after hrs.	Hard Younglay a digrave	1 620		
	THE PARTY OF THE P	720		
" " "	JAN05 1976			
The state of the s	WATER RESOURCES DEP	τ.		
Bailer test 30 gal./min. with 98 ft. drawdown after 1 hrs.	SALEM, CRECON			
Artesian flow g.p.m.				
perature of water 70 Depth artesian flow encountered ft.		npleted 12 ,	17,	1975
(9) CONSTRUCTION:	Date well drilling machine moved off of y	vell 12, 2	22.	1975
Well seal-Material usedCdment	Drilling Machine Operator's Certifica			
Well sealed from land surface toft_	This well was constructed under Materials used and information repo	my direct	super	vision.
Diameter of well bore to bottom of seal10in.	best knowledge and belief.	ried above	are aru	: 10 my
Diameter of well bore below seal		Date 12	27	10.75
Number of sacks of cement used in well seal18sacks	[Signed] Marine Machine Operator)			
Number of sacks of bentonite used in well sealsacks	Drilling Machine Operator's License	No196	i	
Brand name of bentonite				
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:			
of water lbs./100 gals.	This well was drilled under my ju	risdiction ar	d this r	eport is
Was a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and	l belief.		_
Did any strata contain unusable water? XYes \(\) No	Name Norm Sevey Well Drill (Person, firm or corporation)	ing		
Type of water? hard 40gr. depth of strata 125' Method of sealing strata offs casing and cement	Address 5619 Leland Dr. Klam			
Method of sealing strata off Casing and Cement Was well gravel packed? ☐ Yes ☑ No Size of gravel:	[Signed] Journ Swell	Contractor)		
Gravel placed from ft. to ft.				
The state of the s	Contractor's License No408 Dat	~~~ /-5		, 18