### Application for a Permit to Use

# Surface 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

TANCE		_	<del>- R</del>		
Charles D	Prit	cha	v-J	PHONE (H)	825-3956
PHONE (WK)	CEL	541	-281-113	EAN	
DDRESS P.D. Box 176		<u> </u>	<u> </u>		CEIVED BY OV
DITY Marie Creak	STATE	ZIP G ) (2)	E-MAIL *		
Days Cicer		7712			MAR 1 9 2013
Organization Information  AME			PHONE	FAX	SALEM, OR
DDRESS				CELL	
CITY	STATE	ZIP	E-MAIL *		
	SIAIE	ZIP	E-MAIL		
Agent Information – The agent is a	authorized to	represe	nt the applicant in	all matters relatir	ng to this application
GENT / BUSINESS NAME			PHONE	FAX	
DDRESS				CELL	
ITY -	STATE	ZIP	E-MAIL *		
					epartment
<ul> <li>I am asking to use water specific annot legally use water use of any proposed diversion.</li> <li>If I begin construction prior</li> <li>If I get a permit, I must not</li> </ul>	onsent is give final order detailed as on will be bantil the Waters all applicar Acceptance of to the issuar waste water.	describe sed on iter Resounts to want of this approxe of a	d in this application formation providing the department in the department in the department to be polication does not permit, I assume a	on.  ed in the application in the application in the application in the issues a permit to refer issued before bet guarantee a permit in the application in the appli	on packet. me. eginning construction it will be issued. with my actions.
<ul> <li>Evaluation of this application</li> <li>I cannot legally use water use</li> <li>The Department encourages of any proposed diversion.</li> <li>If I begin construction prior</li> </ul>	that I under that I under ecifically as on will be ba ntil the Wate s all applicar Acceptance to the issuar waste water. use is not ac patible with les a permit, re entitled.  ation contain	describe sed on it er Resou ts to wa of this aprice of a coording local cording the time of time o	d in this application formation provide rees Department in the polication does not permit, I assume a to the terms of the prehensive land ave to stop using very	on.  ed in the application see issued before bett guarantee a permit to reall risks associated e permit, the permuse plans.	on packet.  me. eginning construction  nit will be issued. with my actions.  nit can be cancelled.  for water right holde

For Department Use

Date\_

Permit No.

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

	Please indicate if you own all the lands associated with conveyed, and used.	the project from which the water	is to be diverted,
	☐ Yes ☐ There are no encumbrances. ☐ This land is encumbered by easements, rig	hts of way, roads or other encumb	orances.
	No  I have a recorded easement or written authorization I do not currently have written authorization Written authorization or an easement is no own are state-owned submersible lands, and domestic use only (ORS 274.040).  Water is to be diverted, conveyed, and/or the state-owned submersible lands.	on or easement permitting access.  It necessary, because the only affected this application is for irrigation	
	List the names and mailing addresses of all affected lar		
NAGO.	Berlya L. Pritchard		RECEIVED BY OWRE
	B.L. Pritchard Family P.D. Box, 176	Trust	MAR 1 9 2013
	Day Creek OR 97429 SECTION 3: SOURCE OF WATER		SALEM, OR
	A. Proposed Source of Water		
	Provide the commonly used name of the water body frostream or lake it flows into. If unnamed, say so:  Source 1: South Umpqua River		_
	Source 2:	Tributary to:	
	Source 3:	Tributary to:	
	Source 4:	Tributary to:	
	If any source listed above is stored water that is author a copy of the document or list the document number (for		
	B. Applications to Use Stored Water	-	
	Do you, or will you, own the reservoir(s) described in	item 3A above?	
	□ Yes. N /A		
	No. (Please enclose a copy of your written to file this application, which you should h		

As owner of 4.5 acres in Days Creek ((T 30 R 4 Sec 9, Tax Lot 13179.00 Property ID 22258) I give my son Charles Pritchard permission for access to a pump and intake site on the South Umpqua River for domestic water for proposed single family dwelling to be built on this property in accordance with the zoning of Rural Residential 2, Section 3.9.050 permitted uses.

Berlva Pritchard

Berlva Pritchard

mar 18, 2013

RECEIVED BY OWRD

MAR 1 9 2013

SALEM, OR

	3A are stored water, the De 37.147, unless you check the					
standard proce	nis box, you are requesting t ss outlined in ORS 537.150 To file an application unde	and 537.153	, rather than the	e expedi	ted process provided by	,
	a signed non-expired contra pound the volume of water n.			the owne	er of the reservoir (if not	t
<ul> <li>A copy of to you.</li> </ul>	your written agreement with	h the party (i	f any) deliverin	g the wa	ater from the reservoir	
SECTION 4: WATER US	SE					
gallons-per-minute (gpm).	er you propose to use from a If the proposed use is from a gpm. 1 acre-foot equals 32	storage, prov	ide the amount	in acre-		
SOURCE	USE		OF USE		AMOUNT	
South Umpqua River	Human Consuprotion	year r	ound	.005	cfs gpm af	
					☐ cfs ☐ gpm ☐ af	
					cfs gpm af	
					cfs gpm af	
For irrigation use only: Please indicate the number	of primary and supplement	tal acres to be	e irrigated.		RECEIVED BY OV	VRD
Primary: Acres	Supplemental:				HEOT 9 2013	,
	te number of the underlying				MAR 1 9 2013	
Indicate the maximum tota	l number of acre-feet you ex	xpect to use i	n an irrigation	season:	MAR I SES	3
-0.		. F			J, 12	

- If the use is municipal or quasi-municipal, attach Form M
- If the use is **domestic**, indicate the number of households:
- If the use is **mining**, describe what is being mined and the method(s) of extraction:

SECTION 5: WATER MANAGEMENT	
A. Diversion and Conveyance What equipment will you use to pump water from your source?	
Pump (give horsepower and type): 21/2 H.P. STA-RITE	
Other means (describe):	
Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water.  The water will be pumped from River with 2 hat Sits upon the high bank. It will go through not into holding tank There will be a high pank that will connect to household Plumbing.  B. Application Method  What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) Household Plumbing.	The pump a flow meter imp for pressur
C. Conservation	SALEM, OR
Please describe why the amount of water requested is needed and measures you propose to: waste; measure the amount of water diverted; prevent damage to public uses of affected sur waters. To use property for domestic purposes with install a flow meter. Will use in line	face
SECTION 6: RESOURCE PROTECTION	0 '

In granting permission to use water from a stream or lake, the state encourages, and in some instances requires, careful control of activities that may affect the waterway or streamside area. See instruction guide for a list of possible permit requirements from other agencies. Please indicate any of the practices you plan to undertake to protect water resources.

- Diversion will be screened to prevent uptake of fish and other aquatic life.

  Describe planned actions: ODF + W fish Screen on pump (ntake)

  Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.

  Describe planned actions: none planned

  Operating equipment in a water body will be managed and timed to prevent damage to aquatic life.

  Describe: none planned
- Water quality will be protected by preventing erosion and run-off of waste or chemical products.

  Describe: Will employ best residential management practices,

SECTION 7: PROJECT SCHEDULE		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 1
Date construction will begin: existing	ng system to	start - the	n hew duplice
Date construction will be completed: それら	ting system	construction	etion of the
Date construction will begin: existing  Date construction will be completed: exis  Date beneficial water use will begin: upon	permit is	suance	J' TOT TESTORY
SECTION 8: WITHIN A DISTRICT			
Check here if the point of diversion or p other water district.	lace of use are located wit	thin or served by an i	rrigation or
Irrigation District Name	Address		
City	State	Zip	
			EIVED BY OWRD
		REC	
SECTION 9: REMARKS			MAR 1 9 2013
TT 41 4 1 10 1 C 41 L			

Use this space to clarify any information you have provided in the application.

SALEM, OR

**Land Use** 



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

File #:

MAR 1 9 2013



#### **Oregon Water Resources Department**

SALEM, OR

# Application Supplement for Human Consumption & Livestock Uses

For water use permit applications within or above scenic waterways, or from streams for which water is not available due to required instream flows, the Department may issue limited permits for human consumption and livestock uses. Human consumption is limited to indoor use for drinking, cooking, and sanitation and is limited to 500 gallons per day. It does not include outdoor uses such as lawn watering, garden watering or other similar uses.

In order to issue a permit to you for human consumption or livestock use, the Department must find that you cannot reasonably obtain water from any other source. For human consumption, an additional finding must be made that denial of the water right would result in loss of reasonable expectations for use of your property. For livestock use, additional findings must be made that issuance of a permit is necessary to prevent the livestock from watering in or along the stream bed and that you have excluded livestock from the stream and the adjacent riparian zone.

Please answer the following questions, and sign and return this form to Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1266.

1. Can you reasonably obtain water from any other source? Yes X No

If not, please describe why each of the following options are not reasonable:

a. Groundwater, such as a well on yours or a neighbor's property. (If expense is the reason groundwater is not reasonable, please provide two estimates of the cost.)

Adjacent properties have drilled numerous dry holes see attacked

b. Securing stored water from upstream reservoirs.

No upstream reservoirs

c. Trucking water. (If expense is the reason this option is not reasonable, please provide a copy of an estimate of the cost of trucking water.)

Cost prohibitive giving remote raral location. on long term bacis

MAR 1 9 2013

	no community or municipal water suppliaGALEI
e.	Tying in to a neighboring property's spring.
	No springs on adjacent property
f.	Transferring existing water rights to your proposed use(s).
	No other water right holder interested in transfer
	se identify any other alternate water sources you have considered, and why they are easible:
	No other Reasible sources
resul	u are seeking a permit for human consumption use, would denial of your application to the loss of reasonable expectations for use of your property?
resul RY	
resul RY If so,	t in loss of reasonable expectations for use of your property?  Yes \( \cappa \) No \( \cappa \) NotApplicable
resul  RY  If so,  If yo lives	t in loss of reasonable expectations for use of your property?  Yes No NotApplicable  please describe how: See a factor  u are seeking a permit for livestock use, is the proposed use necessary to prevent the
resul  RY  If so,  If yo  lives  CY  If yo	t in loss of reasonable expectations for use of your property?  Yes No NotApplicable  please describe how: See a factor  u are seeking a permit for livestock use, is the proposed use necessary to prevent the tock from watering in or along the stream bed?
resul  RY  If so,  If yo lives  CY  If yo and t	t in loss of reasonable expectations for use of your property?  Yes No NotApplicable  In please describe how: See a tacked  The action of the seeking a permit for livestock use, is the proposed use necessary to prevent the stock from watering in or along the stream bed?  Yes No Rot Applicable  The action of the stream bed?  The action of the stream bed?
If yo lives  If yo and t	t in loss of reasonable expectations for use of your property?  Yes No NotApplicable  please describe how: See a factor  u are seeking a permit for livestock use, is the proposed use necessary to prevent the tock from watering in or along the stream bed?  Yes No Not Applicable  u are seeking a permit for livestock use, have you excluded livestock from the stream bed adjacent riparian zone?

Community or municipal water suppliers.

d.

Under the zoning of Rural Residential 2 section3.9.050 "Permitted Uses" A second single-family dwelling to provide SALEM, OR residence for an immediate family member or members of the owner, provided that a minimum average density of two acres per dwelling shall be maintained and proper sanitation approvals are obtained.

The site was evaluated on 1-25-2013 and approved for standard septic system on 1-28-2013 with consideration for 2 acre separation for repair of existing mobile home and repair of new residence drainfield.

The original dwelling has the right to use the water of the South Umpqua river. We ask that the right be expended for a new right for domestic use only for the additional single-family dwelling. Due to the high cost of hauling water and numerous dry wells in the area denial of domestic water would be extremely detrimental to the allowed use of this property.

Berlin Britchard Charles D. Pritchard

RECEIVED BY OWRD

MAR 1 9 2.013

SALEM, OR Feb. 20, 2013

RE Bulk Water Deliveries

MR. Pritchard, To haul 2000 gals. Of potable water to Days Creek With 24 hz. notice will run, \$135.00 Monday - Friday GAM-7pm

> Thank you The Water Depot RAJ Henras

2 deliveries per month is \$270/month, is \$270/month, is \$32,400 per year over 10 years



Drinking Water • Bulk Water Deliveries 2000 gallon capacity Storage Tanks • Pools • Hot Tubs

(541) 459-6766

Ray Henas

# NOTICE TO WATER WELL CONTRACTOR E IN FWATER WELL REPORT OF this report are to filed with the JUN 2 3 1971 STATE OF OREGON STATE ENGINEER, SALEM, OREGON 5210 ENGINEER, SALEM, OREGON 5210 ENGINEER, SALEM, OREGON 5210 ENGINEER, SALEM, OREGON 5210 ENGINEER, SALEM, OREGON 5310 ENGINEER, SALEM, OREGON 5310 ENGINEER, SALEM, ORGAN 1000 not write above this line)

009150

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State	Wall	No. 30/4W	<u> = 9</u>	
2	******			· ·

(1) OWNER: 4 A A	(10) LOÇATION_OF WELL:
Name Roland anderson	County hacelas Driller's well number
Address P. O. Box 578	14 /4 Section 9 T. 765 R. 4 W.M.
Mila/Oriego	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well   Deepening □ Reconditioning □ Abandon □	i ulas
If 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 fitter ft.
Rotary Driven Domestic Midustrial Municipal Domestic	Static level It, below land surface. Date
Cable	Artesian pressure lbs. per square inch. Date
	ins. per square men. Daw
CASING INSTALLED: Threaded   Welded	(12) WELL LOG: Diameter of well below casing
ft. Gage . 350_ ft. Gage . 350_	Depth drilled 200 ft. Depth of completed well 200 ft.
" Diam. fromft toft. Gage	Formation: Describe color, texture, grain size and structure of materials;
TDiam. fromTt. toft. Gage	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in
PERFORATIONS: Perforated?   Yes   No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	Sand Sandel D 5
perforations from	14 / 1 / 1 / 5 /9
perforations fromft. toft.	11 11 Elas 9 Track 19 24
perforations from ft. to ft.	
(E) CORPOSIO	Frey Edder 34 76
(7) SCREENS: Well screen installed?   Yes V.No.	1-001
Manufacturer's Name  Type Model No	Tiban alone 26 300 kkg
Diam. Slot size Set from ft. to ft.	- Luch
Diam. Slot size Set from ft. to ft.	- IVED BY OWHILE
	RECEIVED BY OWRD
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	0.2013
Was a pump test made? [ Yes KNO If yes, by whom?	MAR 1 3 co
Yield: gal./min. with ft. drawdown after hrs.	
н п	CALEN, OF
Bellet test Que Igal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
operature of water Depth artesian flow encounteredft.	Work started 5 - 16-76 Completed 5 - 37-7/19
	Date well drilling machine moved off of well 5-37-2/19
(9) CONSTRUCTION:	
Well seal-Material used Landaut	Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.
Well sealed from land surface to 25 ft.	Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.	best knowledge and belief.
Diameter of well bore below seal	[Signed] Date 6 7 - 10
Number of sacks of cement used in well sealsacks  Number of sacks of bentonite used in well sealsacks	Drilling Machine Operator's License No
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 jurisdiction and this report is true to the best of my knowledge and belief
Was a drive shoe used? Yes No Plugs Size: location ft.	Name Motor Well Weller Fra
Did any strata contain unusable water?   Yes	(Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address A De 169 Rode Og
Method of sealing strata off	[Signed]
Was well gravel packed? ☐ Yes A No Size of gravel:	(Water Well Contractor)
Gravel placed from	Contractor's License No. 60 Date 6 - 21-7/19

#### STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELL I.D. # L_ 4	2890	
START CARD#	135765	

Instructions for completing this report are on the last page of this form.	START CARD#				
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:				
Name Troy & Holly Michaels	County Douglas Latitude L	ongitude			
Address P.O. Box 208	Township 30 N of S)Range 4				
City Days Creek State OR Zip97429	Section 9 NE 1/4 NE	_ 1/4			
(2) TYPE OF WORK	Tax Lot 200 Lot Block	Subdivision			
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 1085 N				
(3) DRILL METHOD:	Lane Days Creek, OR (10) STATIC WATER LEVEL:				
Rotary Air Rotary Mud Cable Auger	ft. below land surface.	Dec. 9/13/00			
Other  (4) PROPOSED USE:	Artesian pressure lb. per square inch.	Date			
The properties Community Industrial Irrigation	(11) WATER BEARING ZONES:	Date			
Thermal Injection Livestock Other					
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found120_ft.				
Special Construction approval Yes No Depth of Completed Well 385 ft.					
Explosives used Yes XNo Type Amount	From To Estima	ted Flow Rate SWL			
HOLE SEAL	120 125 1	/4 56			
Diameter From To Material From To Sacks or pounds					
10 0 19 Bentonite 0 19 7 sacks					
6 19 385	l — — — — — — — — — — — — — — — — — — —				
	(12) WELL LOG:				
How was seal placed: Method A B C D E	Ground Elevation				
Backfill placed from ft. to ft. Material	Material From	To SWL			
Gravel placed from ft. to ft. Size of gravel	Brown clay 0	8			
(6) CASING/LINER:	Serpintine 8	11			
Diameter From To Gauge Steel Plastic Welded Threaded	Granite 11	130 56			
Casing: 6 +1 19 250 🖾 🗆 🗆	Serpintine 130				
	Granite 277				
Liner:					
		- DO OWAD			
Final location of shoe(s) 19 ft.  (7) PERFORATIONS/SCREENS:	HECEIV	ED BY OWAD			
Perforations Method	1 1	R 1 9 2013			
Tableha	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.1			
From To size Number Diameter size Casing Liner None		- CD			
		ALEM, OF			
	SALEM, OREGON				
	Date started 9/13/00 Completed	0/13/00			
(8) WELL TESTS: Minimum testing time is 1 hour		9/13/00			
Flowing	(unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, al	teration or abandonment			
Pump Bailer MAir Artesian  Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water supply well	construction standards.			
Yield gal/min Drawdown Drill stem at Time  1/4 380 1 hr.	Materials used and information reported above are true to the and belief.	e best of my knowledge			
1/4	wwcı	lumber			
	Signed	Date			
Temperature of water 540 Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:				
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or				
Did any strata contain water not suitable for intended use?	performed on this well during the construction dates reporte performed during this time is in compliance with Oregon was	iter supply well			
Salty Muddy Odor Colored Other	construction standard. This report is true to the best of my	knowledge and belief.			
Depth of strata:		Number 1284			
	Signed Signed	Date <u>11/14/00</u>			

DOUGHECEIVED STATE OF OREGON 50712 AUG 1 8 1997 WELL 1.D.# \_\_\_\_\_\_ L10083 WATER SUPPLY WELL REPORTATER RESOURCES DEPT. (START CARD) # 92930 Instructions for completing this report are on the has page Official. (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number County Douglas Latitude Name Dorothy Myers Longitude Address P.O. Box 253 N or(S) Range E or(W.)WM. Days Creek Zin 97429 OR NW Section 1/4 State Tax Lot 1600 Lot Block (2) TYPE OF WORK Subdivision Street Address of Well (or nearest address) 10407 New Well 

☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment Tiller Trail Days Creek, OR (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger Date 7/3/97 None ft. below land surface. Other (4) PROPOSED USE: Artesian pressure lb. per square inch. (11) WATER BEARING ZONES: Community Industrial Irrigation Domestic Other ☐ Injection Livestock Thermal (5) BORE HOLE CONSTRUCTION: Depth at which water was first found No water found Special Construction approval Yes No Depth of Completed Well 245 ft. From Estimated Flow Rate **SWL** Explosives used Yes No Type SEAL No Water Found HOLE Material Sacks or pounds Diameter From From 60 (12) WELL LOG: □E Method  $\square$ B  $\Box$ c  $\square$ D How was seal placed: Ground Elevation Other ft. Material SWL Backfill placed from ft. to Material 60 245 None Blue claystone Size of gravel Gravel placed from ft. to (6) CASING/LINER: Plastic Welded Threaded Diameter Gauge Steel Casing: RECEIVED BY OWRD Liner: MAR I Final location of shoe(s) (7) PERFORATIONS/SCREENS: SALEM, OR Perforations Method Material Screens Туре Tcle/pipe Casing Liner Diameter size Number None П (8) WELLTESTS: Minimum testing time is 1 hour Date started 7/3/97 Completed (unbonded) Water Well Constructor Certification: Flowing Antesian I certify that the work I performed on the construction, alteration, or abandonment Bailer **XX**Air Pump of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge Drill stem at Drawdown Yield gal/min 240 1 hr. and belief. No water Found WWC Number Signed (bonded) Water Well Constructor Certification: Temperature of water Depth Artesian Flow Found Yes By whom I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? performed dering this time is in compliance with Oregon water supply well construction standards. This report is rule to the best of my knowledge and Salty Muddy Odor Colored Other o the best of my knowledge and belief.

Signed

Depth of strata:

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

# WATER VELLREPORT DOUG

WATER RESOURCES DEPT SALEM. OFFCOM DOUG State Well No. 305 4W-90

8tate Well No. \_\_\_\_\_\_\_

Ontlin. Until	<u> </u>			
(1) OWNER: Name Carence Richardson	(10) LOCATION OF WELL:  County Douglas Driller's well no	umber	62-	28
Address O Bry 72	MF 14 S W 14 Section 9 T. 303	R.	46	W.M.
Day: Creek OR 07429	Bearing and distance from section or subdivisi	on corne	r	
(2) TYPE OF WORK (check):			·	
New Well 😿 Deepening 🛘 Reconditioning 🗂 Abandon 🗔				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):		DRV		ft.
Rotary Driven Domestic Industrial Municipal	Static level ft. below land		Date	
Cable	Artesian pressure lbs. per squar			
CASING INSTALLED: Threaded Welded M.	(12) WELL LOG: Diameter of well 1			A
" Diam. from ft. to ft. Gage	Depth drilled /90 ft. Depth of comp			
ft. toft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu	and struc	cture of n	naterials;
<b>A</b>	with at least one entry for each change of forma	tion, Rep	ort each c	hange in
PERFORATIONS: Perforated?   Yes No.	position of Static Water Level and indicate prin	cipal wa	ter-bearin	g strata.
Type of perforator used	MATERIAL	From	To	SWL
Size of perforations in. by in.	Clay	0	8	
perforations fromft. toft.	BROWN CLAYSTONE	8	18	
perforations fromft. toft.	Blue Clay stone	18	190	
perforations fromft. toft		<del>-</del>		
(7) SCREENS: Well screen installed? [7] Yes TXNo				
Manufacturer's Name	T 2			
Diam. Slot size Set from ft. to ft.	- PMP	<del> </del>		
Diam. Slot size Set from ft. to ft.	Abandoned			
	The A Noov	ED B	V OW	₹₽
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Abandone Cappacell	EUD	,	
Was a pump test made? ☐ Yes ☒No If yes, by whom?				
	NA E	R 19	<del>2013  </del>	
	Wite			
The state of the s			OR	
" N P 11 " " " " " " " " " " " " " " " " "	. Jan	ALEN	, 0,	
Bailer test DKY gal./min. with ft. drawdown after hrs.  Artesian flow g.p.m.				
perature of water Depth artesian flow encountered	Work started 6 20 1978 Complete	ed	6-20	19 78
(9) CONSTRUCTION:	Date well drilling machine moved off of well	6-	20	13 8 E
Well seal-Material used CemenT	Drilling Machine Operator's Certification:			
Well sealed from land surface to	This well was constructed under my	direct	super	vision.
Diameter of well bore to bottom of seal	Materials used and information reported best knowledge and belief.	_		
Diameter of well bore below seal	[Signed] Out m Cout	Date	-20	1978
Number of sacks of cement used in well seal	(Drilling Machine Operator)	99		
How was cement grout placed?	Drilling Machine Operator's License No.			
Poweed	Water Well Contractor's Certification:			
	This well was drilled under my jurisd		nd this re	eport is
Was a drive shoe used? Xes No Plugs Size: location ft.	true to the best of my knowledge and bel	<b>?</b> > - ⋅ .	liva	
Did any strata contain unusable water?   Yes No	Name (Person, firm or corporation)		pe or prin	(4)
Type of water? depth of strata	Address /856 Glengary	Loo	P	Nov4
Method of sealing strata off	C- 20°C +			
	[Signed] (Water Well Contr	actor	**************	
Was well gravel packed? ☐ Yes W No Size of gravel:	(90	7-2	S	.70
Gravel placed from ff. to ft.	Contractor's License No. 37.7. Date	<u> </u>	<u> </u>	<u>., 1922</u>

#### STATE OF OREGON

#### WATER WELL REPORT (as required by ORS 537.765)

#### WATER RESOURCES DEPT. SALEM, OREGON

009146

30s/4w/9cb

(START CARD) # 15243

(1) OWNER	: vis Wooley		Well Number	:	(9) LOCATION	OF WELL by le	egal des	cript	ion:	, .
	). Box 131				County 30S	Nor S. Renge	4W	ongitud	 _E or W,	WM
City Car	yonville_	State	Or.	Zip 97417	Gestion 9	NW 1	SW	14		** 141.
(2) <b>TYPE</b> O	F WORK:	The same of the sa			Tax Lot500	Lot Block	k	Subd	ivision	<u></u>
New Well	Deepen [	Recondition	Abar L	ndon	Street Address of V	Vell (or nearest address) _	9202	Day	s Cre	<u>ek</u>
(3) DRILL I	METHOD				Rd	<del></del>	9797			
🚨 Rotary Air	Rotary Mud	☐ Cable				VATER LEVEL:	:			
Other	TED LICE				1	below land surface.			1-5-	
(4) PROPOS	SED USE:	Traductulat	□ T—imetic			lb. per squ	_	Date		
	•	Other	_		1 ' '	EARING ZONE				
(5) BORE H	OLE CONST	RUCTION	•		Depth at which water wa	s first found				
Special Construction	n approval Yes 1	No Depth o	of Completed	Well 260 ft.	From	T <sub>0</sub>		ted Flow		SWL
Explosives used [		<b></b> .	Amount	· .	200'	201'	1/2	gpm		180'
HOLE		SEAL		Amount	<u> </u>					
Diameter From				sacks or pounds						
10" 0 6" 21	21 Ceme: 260	nt 0	21	6 sacks	(12) WELL LO	G: Ground elevati	ion			
						Material		From	То	SWL
				,	Topsoil			0	2	
	: Method	□в 🛛 с		E.	Brown Clay,			2	8	
Other					Brown Clay,	ravel		.8.	14	
	ft. to				Gray Claysto	ne		14	_260_	1801
(6) CASING							+			
	From To	Gauge   Steel 1	Plastic We	elded Threaded						
Casing: 6"	+1 24	.250 K								
			_							
						QFCF	IVED	BY (	WRL	)
Liner:					<u> </u>	1 (202		_		
							WAR 1	9 201	3	
Final location of sho						e	14.2(11 10			
, , ,	RATIONS/SC				<u> </u>		SALE	RA C	R	
	ms Method						SALE	ivi, O		
Screens	Type Slot	Т-	Material — le/pipe							
From To			size C	asing Liner						
<u> </u>	+ +									
					Date started 1-4-	-90 Com	pleted	1-5-9	90	
						Well Constructor Ce		n:		
(8) WELL T	ESTS: Minin	num testing t	ime is 1 l	iour Flowing	I certify that th	e work I performed o	n the con	struction	on, alter	ation, or
☐ Pump	☐ Bailer	∑ Air		Artesian	abandonment of this standards. Materials	well is in compliant used and information i	e with O reported a	regon v bove ar	vell cons e true to	struction my best
Yield gal/min	Drawdown	Drill stem	at	Time	knowledge and belief.	_				
1/2	80	260		1 hr.	Signed Rosmu	who		WC Nu te	mber	
ould flucua	te									- V
		. D. 11 A .	-t F01		I accept respons	Il Constructor Certification of the construction of the constructi	ction, alte	ration.	or ahan	donment
Temperature of water Was a water analysis		By whom	sian Flow For	una	work performed on th	is well during the con-	struction	dates re	ported a	bove, all
•	in water not suitable	•	☐ Too li	ittle	construction standard	ing this time is in s. This report is true	to the be	nce wi stofm	th Oreg y knowle	on well edge and
☐ Salty ☐ Mudd				tested	belief.	9		WC Nu	mber	559_
Depth of strata:			<u> </u>		Signed Asex 1	Jones	Z Da	te	1-5-9	90
ODIONAL A HIDO	T CODY . WATER	DECUTIONES D	PDARTME	NT SECO	VID COPY - CONSTRUCT	OK THIRD CO	PV - CIICO	YOMED		00000 9 200

WATER RESOURCES DEPARTMENT. DOUG WATER WELL REPORT NOTICE TO WATER WELL CONTRACTOR 009149 (Do not write above this line) about done distate Permit No. within 30 days from the date of well completion. (10) LOCATION OF WELL: (1) OWNER: County Douglas Shearer Driller's well number Name T. 30 R. 4W Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Deepening 🛚 Reconditioning [ Abandon 🗆 New Well If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (4) PROPOSED USE (check): (3) TYPE OF WELL: Depth at which water was first found Domestic 🕦 Industrial 🗆 Municipal 🗅 Static level elow land surface. Date Jetted Bored | Irrigation 🗌 Test Well 🗋 Other Artesian pressure lbs. per square inch. Date (5) CASING INSTALLED: Threaded | Welded | (12) WELL LOG: Diameter of well below casing 6 " Diam from O ft. to &O ft. Gage = 257 Depth drilled 236 ft. Depth of completed well \_\_ ft. to .... Formation: Describe color, texture, grain size and structure of materials; ft. to ...... " Diam. from ..... and show 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 and indicate principal water-bearing strata. (6) PERFORATIONS: Perforated? 🗍 Yes 🥦 No. MATERIAL. Type of perforator used From Size of perforations in. by SKOWN perforations from .. ft. .... perforations from ..... ft. . perforations from ..... (7) SCREENS: Well screen installed? 
Yes ... No Manufacturer's Name ..... Model No. Slot size ..... .... Set from .... ft. ... Slot size ...... Set from . Drawdown is amount water level is lowered below static level (8) WELL TESTS: a pump test made? Yes No If yes, by whom? ield: gal./min. with ft. drawdown after hrs. AND DREED SALEM, OR ft. drawdown after Temperature of water Depth artesian flow encountered 19 Completed Work started Date well drilling machine moved off of well (9) CONSTRUCTION: 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 Well sealed from land surface to ... best knowledge and belief. Diameter of well bore below seal ..... Number of sacks of cement used in well seal Drilling Machine Operator's License No. Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge Was a drive shoe used? 🗌 Yes 🛣 No Plugs ...... Size: location ......... ft. Name . Did any strata contain unusable water? 🔲 Yes 📉 No

(USE ADDITIONAL SHEETS IF NECESSARY)

Address

Contractor's License No.

Type of water?

Method of sealing strata off

Gravel placed from .....

Was well gravel packed? Tyes Y No

depth of strata

Size of gravel:

#### STATE OF OREGON WATER SUPPLY WELL REPORT

#### **DOUG 56339**

(ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L 10907	
START CARD # _208 694	_
ORIGINAL LOG#	_

Instructions for completing this report are on the last page of this form.	ORIGINAL LOG#
(1) LANDOWNER Owner Well I.D. First Name Many ELLEN Last Name Moor E	(9) LOCATION OF WELL (legal description)  County Twp 30 N of Range 4 E of W.M.
ompany Address P.O. Box	Sec 900 1/4 of the 1/4 Tax Lot 2360
City Days Creek State CR. Zip 97429	Tax Man Number
(2) TYPE OF WORK New Conversion Deepening	Tax Map Number Lot  Lat°' or 42.96974 DMS or DD  Long°' or 123.17126 DMS or DD
☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a	Long or & DMS or DD
(2a) PRE-ALTERATION: Well Depthft.	Street Address of Well (or nearest address) 280 Shively Creek
Seal Material	Rd. Canyon ville, DR. 97417
Casing Type:	(10) STATIC WATER LEVEL
Casing Diameter	Date SWL(psi) + SWL (ft)  Existing Well/Pre-Alteration
(3) DRILL METHOD 🔀 Rotary Air 🔲 Rotary Mud 🔲 Auger	Completed Well 11-15-12
☐ Cable ☐ Cable Mud ☐ Reverse Rotary ☐ Other	Flowing Artesian? Yes Dry Hole? Yes
	WATER BEARING ZONES Depth water was first found
(4) PROPOSED USE Domestic Irrigation Community	
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft)
Thermal Other	
(5) BORE HOLE CONSTRUCTION	
Depth of Completed Well 100' ft. Special Standard:  Yes (attach copy)	
BORE HOLE SEAL	
Dia From To Material From To Amount Scks/II	s ————————————————————————————————————
10" 0 24 Bentonite 0 24 2 50K5	(11) WELL LOG Ground Elevation
L" 24 100	Material, From To
	Clay Brown - Cobble 0 6
	Large-Coople-Sondy (0 10
How was seal placed: Method A B C D E	Grave 1- Scandy-clay 10 13
& Other Powed and TAMped	Grey Clay - Gravel 13 19
Backfill placed from ft. to ft. Material	Serpentine-Black 19 100
	19.5
THE PACK FOR IL. to IL. Material Size	
(\$\) AD ANDONNENT HEINC HAUVAD ATER DENTONITE	T RECEIVED BY OVAILE
IDKI ADANIJUNWENI USING USTITUKA IEU DENIUNILE: PIE	MC17/-17 3/
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	CEIVED
Calculated Amount Proposed to be Used:sacks/lbs	CEIVED BY OWRD
Calculated Amount Proposed to be Used:sacks/lbs Actual Amount Used:sacks/lbs	NOV 2 6 2012
Actual Amount Used:sacks/lbs	NOV 2 3 2012
Actual Amount Used:sacks/lbs  (6) CASING/LINER	NOV 2 6 2012
Actual Amount Used:sacks/lbs  (6) CASING/LINER  Csng Linr   Dia   +   From   To   Gauge   Steel   Plastic   Welded   Thrd	NOV 2 6 ZUIZ
Actual Amount Used:sacks/lbs  (6) CASING/LINER	NOV 2 6 2012
Actual Amount Used:sacks/lbs  (6) CASING/LINER  Csng Linr   Dia   +   From   To   Gauge   Steel   Plastic   Welded   Thrd	NOV 2 6 ZUIZ  SALEM, OF
Actual Amount Used:	NOV 2 6 ZUIZ  NOV 2 6 ZUIZ  SALEM, OF  Date Started 11-15-12 Completed 11-15-12 OWRD
Actual Amount Used:	NOV 2 6 ZUIZ  NOV 2 6 ZUIZ  SALEM, OF  SALEM, OF  Completed Language OWRD  (unbonded) Water Well Constructor Certification
Actual Amount Used:  (6) CASING/LINER  Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd  X	Date Started 11-15-12 Completed 11-15-12 OWRD  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or
Actual Amount Used:sacks/lbs  (6) CASING/LINER  Csng Linr   Dia   +   From   To   Gauge   Steel   Plastic   Welded   Thrd	Date Started 11-15-12 Completed 11-15-12 OWRD  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, decpening, alteration, or abandonment of this well is in compliance with Oregon water supply well.
Actual Amount Used:  (6) CASING/LINER  Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd  X	Date Started 11-15-12 Completed 15-12-10-10-10-10-10-10-10-10-10-10-10-10-10-
Actual Amount Used:  (6) CASING/LINER  Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd  X	Date Started 11-15-12 Completed 12-12-20 OWRD  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
Actual Amount Used:  (6) CASING/LINER  Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd  X	Date Started 11-15-12 Completed 12-12-20 OWRD  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
Actual Amount Used:	Date Started 11-15-12 Completed 15-12-10-10-10-10-10-10-10-10-10-10-10-10-10-
Actual Amount Used:  (6) CASING/LINER  Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd  X	Date Started 11-15-12 Completed 12-12-20 OWRD  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
Actual Amount Used:	Date Started
Actual Amount Used:  (6) CASING/LINER  Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd  X	Date Started
Actual Amount Used:	Date Started 11-15-12 Completed 1 SALEM OF  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  License Number Date SALEM, OF  Signed (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or
Actual Amount Used:	Date Started 11-15-12 Completed 1 SALEM OF  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  License Number Date SALEM, OF  Signed  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported
Actual Amount Used:	Date Started 11-15-12 Completed 15-12-10-10-10-10-10-10-10-10-10-10-10-10-10-
Actual Amount Used:	Date Started 11-15-12 Completed 1 SALEM OF  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  License Number Date SALEM, OF  Signed  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported
Actual Amount Used:	Date Started 11-15-12 Completed 1 SALEM. OF  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply and construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  License Number Date SALEM. OF  Signed
Sacks/lbs   Sacks/lbs	Date Started 11-15-12 Completed Constructor Certification  I certify that the work I performed on the construction, decpening, alteration, or abandonment of this well is in compliance with Oregon water supply and construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  License Number
Sacks/lbs   Sacks/lbs	Date Started 1 - 15 - 12 Completed 1 - 15 - 10 OWRD  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  License Number
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Sacks/lbs   Sacks/lbs   Sacks/lbs   Sacks/lbs	Date Started 1 - 15 - 12 Completed 1 - 15 - 10 OWRD  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  License Number

# R22258, RR Receipt # P14814 555- WS13-0090 Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986 0000

## **Land Use Information Form**



(503) 986-0900 www.wrd.state.or.us

(

Applicant:	Cha	rles	-		D_ Pr	itch	ard		
Mailing Ac	ldress:	.O. B	First	176			Last		
Days	City	7		OR	97429 Zip	Daytime Ph			11-1139 -3956
A. Land	and Loca	tion					371	- 076	- 2420
(transported	d), and/or us	sed or dev	eloped. A	pplicants for	s where water will be d municipal use, or irrig es for the tax-lot inform	ation uses w	ithin irrigation		
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
30	4	9	aq	100	RK	☐ Diverted	☐ Conveyed	■ Used	Residenta
						☐ Diverted	Conveyed	Used	
						☐ Diverted	Conveyed	Used	
						☐ Diverted	☐ Conveyed	Used	
	jlas (							SALE	M, OR
B. Descr	iption of	Propos	ed Use						
Permit to	plication to Use or Store Water Use L	e Water	☐ Water	Right Transfe	erved Water 🔲 Exchang	ge of Water	١.		ion Modification
Source of v	vater: 🔲 R	eservoir/Po	ond [	] Ground Wat	er Surface Water	er (name) So	nth Ump	qua R	71 ver
Estimated of	quantity of	water need	led: <u>(</u>	005	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	er second	gallons per	minute [	acre-feet
Intended us	se of water:		ation icipal	Commerci	cial Industrial Instream	1 <b>X</b>	Domestic for Other	hou	sehold(s)
Briefly des	cribe:								
									70
Note to an	nlicant. If	he Land I	Ise Inform		cannot be completed w			a local	Terrander of the second
governmen	t representa	tive sign t	he receipt	at the botto	m of the next page and	include it wi	ith the applica	tion filed	with the

See bottom of Page 3.  $\rightarrow$ 

Water Resources Department.

### 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.

Land uses to be served by the proposed wa use approvals as listed in the table below. ( have already been obtained. Record of Ac approvals have been obtained but all ap	Please attach documentation of applicab tion/land-use decision and accompanying	le land-use a g findings ard	pprovals which e sufficient.) If
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	d-Use Approval:
continuonal de permita, etc.		☐ 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
epartment regarding this proposed use of wa	MAR $I^{-g}$ $N^{2/3}$ bond	ROOM 106, J	PLANNING DEPARTMENT USTICE BUILDING
epartment regarding this proposed use of wa	MAR 1 9 2000 poug	ROOM 106, J DOUGLAS COU	PLANNING DEPARTMENT
me: Kelly N. White	MAR $I^{-g}$ $N^{2/3}$ bond	ROOM 106, J DOUGLAS COU	PLANNING DEPARTMENT USTICE BUILDING INTY COURTHOUSE RG, OR 97470
	MAR 1 9 2000 DOUG SALEM, OF Title: Planning	ROOM 106, JI DOUGLAS COU ROSEBUR Techn	PLANNING DEPARTMENT USTICE BUILDING INTY COURTHOUSE RG, OR 97470
ame: Kelly N. White	MAR 1 9 2000 DOUG SALEM, OF Title: Planning	ROOM 106, JI DOUGLAS COU ROSEBUR Techn	PLANNING DEPARTMENT USTICE BUILDING INTY COURTHOUSE RG, OR 97470
overnment Entity: Dauglas Carolte to local government representative: Policant. If you sign the receipt, you will have mpleted Land Use Information Form or William models with local comprehensive plans.	Title: Planning  Phone: 541-440  Please complete this form or sign the receive 30 days from the Water Resources Depth De	ROOM 106, JEDOUGLAS COUROSEBUR Technology	PLANNING DEPARTMENT USTICE BUILDING INTY COURTHOUSE RG, OR 97470  LCLCLM  Date: 2-28-13  d return it to the otice date to return the posed use of water is
eme: Kelly N. White  gnature Kelly N. White  grature K	Title: Planning  Phone: 541-440  Please complete this form or sign the receive 30 days from the Water Resources Depth De	ROOM 106, J DOUGLAS COU ROSEBUR Techno - 4289 hipt below and partment's no with the prop	PLANNING DEPARTMENT USTICE BUILDING INTY COURTHOUSE RG, OR 97470  LCLCLM  Date: 2-28-13  d return it to the otice date to return the posed use of water is
eme: Kelly N. White  gnature Kelly N. White  grature K	Title: Planning  Phone: 541-440  Please complete this form or sign the receive 30 days from the Water Resources Depth May presume the land use associated Request for Land Use Information	ROOM 106, Ji DOUGLAS COU ROSEBUR  Techn - 4289  cipt below and partment's no with the properties of th	Date: 2-28-13  d return it to the posed use of water is
gnaturer Kelly N. White  gnaturer Kelly N. White  overnment Entity: Dauglas Car  ote to local government representative: P  plicant. If you sign the receipt, you will hav  mpleted Land Use Information Form or WI  mpatible with local comprehensive plans.  Receipt for F	Title: Planning  Phone: 541-440  Please complete this form or sign the receive 30 days from the Water Resources Depth May presume the land use associated Request for Land Use Information	ROOM 106, Ji DOUGLAS COU ROSEBUR  Techn - 4289  Sipt below and partment's no with the properties of th	Date: 2-28-13  d return it to the posed use of water is

Surface Water/10

Revised 2/1/2012

WR

#### BOOK 1528 PAGE 181

#### WARRANTY DEED

\$8-06258

KNOW ALL MEN BY THESE PRESENTS, that BERLVA L. PRITCHARD, hereinafter called Grantor, for the consideration hereinafter stated to the Grantor paid by BERLVA L. PRITCHARD, Trustee and Successor Trustee UAD May 28, 1997, UAT THE B. L. PRITCHARD FAMILY TRUST DATED MAY 28, 1997, hereinafter called Grantee, does hereby grant bargain, sell and convey unto the said Grantee, her successor trustee and assigns all of the following described real property with the tenements, hereditaments and appurtenances thereunto belonging or in anywise appertaining, situated in the county of Douglas, Oregon, described as follows, to-wit:

See Exhibit "1" attached hereto and by this reference incorporated herein in its entirety.

To Have and to Hold the same unto the said Grantee, her successor trustees or assigns forever.

And the Grantor does hereby covenant to and with the above named Grantee, her successor trustee and assigns, that Grantor is lawfully seised in fee simple of said premises.

The true and actual consideration paid for this conveyance, stated in terms of dollars, is \$-0-. The consideration consists of other value given which is the whole consideration.

IN WITNESS WHEREOF, the Grantor has executed this instrument this 28th day of May, 1997.

THIS INSTRUMENT WILL 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 APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30,930.

Bealom L Pritchard BERLVA L. PRITCHARD, Grantor

STATE OF OREGON, County of Douglas ) ss.

This instrument was acknowledged before me on May 28, 1997, by BERLVA L. PRITCHARD.

OFFICIAL SEAL VILLE R DOMSEY VILLE R

Notary Public for Oregon
My commission expires 7/23

Berlya L. Pritchard, Grantor Berlya L. Pritchard, Trustee of

The B. L. Pritchard Family Trust, Grantee

Tax Statements Shall Be Sent To:

Beriva L. Pritchard, Trustee of The B. L. Pritchard Family Trust P.O. Box 176

Days Creek, OR 97429

After recording return to:

Berlva L. Pritchard, Trustee of The B. L. Pritchard Family Trust P.O. Box 176 Days Creek, OR 97429

BOOK 1528 PAGE 182

Description: Beginning at the corner common to Sections 9,10,15 and 16, formship 30 South, Range 4 Vest, Willamette Heridian, Douglas County, Oregon; thence North 6°02' West 318.8 feet to a 3/4" x 24" iron pipe on the xight bank of the South Uspqua River; thence North 6°02' West 181.5 feet to a 3/4" x 24" iron pipe; thence North 8°08' West 265.0 feet to a 3/4" x 24" iron pipe; thence North 88°52' East 70.0 feet to a 3/4" x 24" iron pipe; thence North 88°52' East 70.0 feet to a 3/4" x 24" iron pipe; thence South 88°52' West 52.0 feet to a 5/4" x 24" iron pipe; thence North 1°52' East to a point lying in the center of Days Oreek; thence Southwesterly following the conterline of Days Oreek, to a point lying on the Westerly boundry line of tax lot 13179.00; thence southeasterly following forsmentioned boundry line of tax lot 15179.00 to the point of beginning.

Subject to zight of way for Pacific Power & Light.

98 MAR 27 PM 1:10

INTHE OFFICIAL RECORDS OF DOUGLAS COU

"EXHIBIT

98-06258

KAY BOWMAN