# 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

Todd Davis				PHONE (HM) 503-873-3016
HONE (WK) 503 - 873 - 3016	CE	503-8	384-6075	FAX
DDRESS 1137 Enstad Ln				
Silveton	STATE OR	<sup>ZIP</sup> <b>97</b> 38	E-MAIL tcdavi	s1985 QaoL. com
rganization Information				
AME			PHONE	FAX
DDRESS				CELL
TY	STATE	ZIP	E-MAIL	
gent Information – The agent is author	ized to repre	esent the app		
GENT / BUSINESS NAME			PHONE	FAX
DDRESS	_			CELL
ТҮ	STATE	ZIP	E-MAIL	
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ote: Attach multiple copies as needed				
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Revised 3/4/2010

Ground Water/3

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

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

Yes
☐ There are no encumbrances.
▼ This land is encumbered by easements, rights of way, roads or other encumbrances.
<ul> <li>No</li> <li>☐ I have a recorded easement or written authorization permitting access.</li> <li>☐ I do not currently have written authorization or easement permitting access.</li> <li>☐ Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040).</li> <li>☐ Water is to be diverted, conveyed, and/or used only on federal lands.</li> </ul>
List the names and mailing addresses of all affected landowners (attach additional sheets if necessary).
Whose comy forms cross county roke with main line
2705 E 2nd, The Onles OR 97058

### **SECTION 3: WELL DEVELOPMENT**

		IF LESS 7	ΓHAN 1 MILE:	]
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD	
:#),	Eight Mile Creek	20 ft	15 <del>C</del>	
#2	Eight Mile Creek  Eight Mile Creek	30 €	18 ft	
		_	RECE	IVED
		_		7 2010
		-	WATER RESC SALEM,	URCES DEPT OREGON

Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary).

Well log attached	
	Well log attached  1 solving for another water source

g(B)

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

Source (aquifer), if known:	Basult	Clauster's
Total maximum rate requested: _volumes in the table below).	,99 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	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	Wasc3414	X	10"	165		0-165		Basalt	238′		238.5 af
<b>#</b> 2	Ø		·		1011	?.				Basalt	?	.99 cfs	238.5af
												٨	
												TE	EIVED
											WATE	PASS	720
											0.7	RESOURCEM, CRECO	SA

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

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 alteration of the well.

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

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

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Revised 3/4/2010

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# **SECTION 4: WATER USE**

USE 3	PERIOD OF USE	ANNUAL VOLUME (ACRE-F
irrigation .	March 12 - Oct. 315	238.5 acr feet
· · · · · · · · · · · · · · · · · · ·	· <u>·</u>	-
vomat Usas: Places note tha	t 15 000 gallons per day for single or gr	oup domestic purposes and 5,000 gallons
	commercial purpose are exempt from p	
or irrigation use only: ease indicate the number of	primary and supplemental acres to be in	rigated (must match map).
/	Supplemental:A	•
· ———	number of the underlying primary water	right(s):
ndicate the maximum total nu	Imber of acre-feet you expect to use in a	ın irrigation season:
TC do a service and the servic	and the latest Person M	
•	quasi-municipal, attach Form M	
	icate the number of households:	
If the use is <b>mining</b> , descr	ibe what is being mined and the method	
	<del></del>	-ceiv
ECTION 5: WATER MAN	AGEMENT	RECEIVED RECEIV
		RECEIVED RECEIV
. Diversion and Conveyan		MAY 2 1 2010  MAY 2 1 2010  MAY 1 1
What equipment will you	ce use to pump water from your well(s)?	MAY 2 1 2010  WATER RESOURCES DEPTWATER RESON SALEM, OREGON
What equipment will you	ce use to pump water from your well(s)? r and type):	RECEIVED RECEIV  MAY 2 1 2010  WATER RESOURCES DEPTWATER RESON SALEM, OREGON  SALEM,
What equipment will you	ce use to pump water from your well(s)? r and type):	MAY 2 1 2010  WATER REDOURCES DEPTWATER RESONANCES OF SALEM, SALE
Diversion and Conveyan What equipment will you  Pump (give horsepower  Other means (describe)  Provide a description of the	ce use to pump water from your well(s)?  r and type):	WATER REHOURCES DEFTNATER RESOLUTION SALEM, OREGON  salem, oregon  ction, and operation of the diversion
What equipment will you  ☐ Pump (give horsepower  ☐ Other means (describe)	ce use to pump water from your well(s)? r and type):	WATER REHOURCES DEFTNATER RESOLUTION SALEM, OREGON  salem, oregon  ction, and operation of the diversion
What equipment will you   ☐ Pump (give horsepower  ☐ Other means (describe)  Provide a description of the	ce use to pump water from your well(s)?  r and type):	WATER REHOURCES DEFTNATER RESOLUTION SALEM, OREGON  salem, oregon  ction, and operation of the diversion
Diversion and Conveyan What equipment will your  Pump (give horsepower  □ Other means (describe)  Provide a description of th works and conveyance of	ce use to pump water from your well(s)?  r and type): 25 hp  :  te proposed means of diversion, construction water	WATER REHOURCES DEFTWATER RESOLUTION SALEM, OREGON  salem, oregon  ction, and operation of the diversion
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Diversion and Conveyan What equipment will you Pump (give horsepower Other means (describe) Provide a description of th works and conveyance of What equipment and meth What equipment and meth C. Conservation Please describe why the ar waste; measure the amoun	r and type):	water resources deptwater flag. Salem, oregon  salem, oregon  ction, and operation of the diversion  ip, wheel line, high-pressure sprinkler)  fressure. South of read  measures you propose to: prevent aquatic life and riparian habitat; prevent
Diversion and Conveyan What equipment will you Pump (give horsepower Other means (describe) Provide a description of th works and conveyance of What equipment and meth What equipment and meth C. Conservation Please describe why the ar waste; measure the amoun	r and type):	water reacounces deptwater flag. Salem, oregon  ction, and operation of the diversion  ip, wheel line, high-pressure sprinkler)  fressure. South of pad.  measures you propose to: prevent

# SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

this section for each reservoir).	
Reservoir name:	Acreage inundated by reservoir:
Use(s):	<del></del>
Volume of Reservoir (acre-feet): Dam	height (feet, if excavated, write "zero"):
Note: If the dam height is greater than or equal to 10.0 engineered plans and specifications must be approved	d' above land surface <b>AND</b> the reservoir will store 9.2 acre feet or mor O' prior to storage of water.
SECTION 7: USE OF STORED GROUND WA	TER FROM THE RESERVOIR
If you would like to use stored ground water from the reproduce this section for each reservoir).	he reservoir, complete this section (if more than one reservoir,
Annual volume (acre-feet):	
USE OF STORED GROUND WATER	PERIOD OF USE
SECTION 8: PROJECT SCHEDULE	
<u> </u>	RECEIVED
Date construction will be completed: 6-01-16	MAY 1 7 2010
Date beneficial water use will begin: Su	
	SALEM, OREGON
SECTION 9: REMARKS	
	provided in the application (attach additional sheets if necessary).
looking for sources that do	o not affect existing ground water wers
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WATER RESOURCES DEPT SALEM, OREGONNR

Date	
	(For staff use only)



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

# WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):

	SECTION 1:	
	SECTION 2:	
	SECTION 3:	
	SECTION 4:	
	SECTION 5:	
	SECTION 6:	
	SECTION 7:	MAY 17 2010
	SECTION 8:	WATER RESOURCES DEDT
	SECTION 9:	SALEM OSTOOM
	Land Use Information Form	
	Provide the legal description of: (1) the property from which the water property crossed by the proposed ditch, canal or other work, and (3) a is to be used as depicted on the map.	
	Fees	
MAI	P	
	Permanent quality and drawn in ink	
	Even map scale not less than 4" = 1 mile (example: 1" = 400 ft, 1" =	1320 ft, etc.)
	North Directional Symbol	
· .	Township, Range, Section, Quarter/Quarter, Tax Lots	
	Reference corner on map	
	Location of each well, and/or dam if applicable, by reference to a rec corner (distances north/south and east/west). Each well must be ident number.	
	Indicate the area of use by Quarter/Quarter and tax lot clearly identifi	ied
	Number of acres per Quarter/Quarter and hatching to indicate area of supplemental irrigation, or nursery	use if for primary irrigation,
	Location of main canals, ditches, pipelines or flumes (if well is outsic	de of the area of use)
	Other	
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# **Land Use Information Form**



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

Applicant: Todd					Dowis				
Mailing A	ddress:	113	First 7 Ensta	d Ln		todavis	1985 <b>9</b>	aoL.	Com
Stlve	City			OR	9738  D	aytime Phone			
A. Land	and Loc	ation			·		•		
Please incl and/or use	lude the fol	lowing info ped. Appl	icants for mu	ınicipal use, o	where water will be dive or irrigation uses within ion requested below.				
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
15	135	19	NE SWINE	2200		Diverted	Conveyed	₩ Used	Irragntion
1	13 E	30	NE NW	2200		Diverted	☐ Conveyed	X Used	irrigation
15	3E	29	NW NW, NGN	_		☐ Diverted	☐ Conveyed	📜 Used	irrigation
15	13E	20	5WSW	2200		☐ Diverted	☐ Conveyed	☐ Used	Brigation
Гуре of ap	t to Use or S	be filed v	vith the Water	er Resources I	r Permit		or Ground Wat	er Registra	tion Modification
_	ed Water Use			ation of Conse		nge of Water			
	water:		0	Fround Water	Surface Water (n		-11		<b>6</b> 4
ntended us	quantity of se of water:	Irrig	ation	Commercial	cubic feet per s	_	allons per mir		
Briefly des	drip acres		in on SC	) acit fi	ld and in grou	nd high p	muiq on	about	30 additing
Note to an	plicant: If				not be completed while				nment
	ive sign the		the bottom	of the next pa	ge and include it with the com of Page 3. $\rightarrow$		filed with the		Resources

WATER RESOURCES DEPT SALEM, ORLIGON

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# For Local Government Use Only

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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	<u>rmation</u>	
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or	r uses (including proposed construction) are a dinance section(s): 3,210 B.		t or are not regulated by
	mentation of applicable land-use approvals wompanying findings are sufficient.) If approve	hich have alrea	dy been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Name: Be njamin Hoey Signature: But Masco Count  Note to local government representative: Plesign the receipt, you will have 30 days from the Form or WRD may presume the land use associations.	ase complete this form or sign the receipt below Water Resources Department's notice date to ated with the proposed use of water is compat	ow and return it return the compible with local	pleted Land Use Information comprehensive plans.
	or Request for Land Use Informa		The state of the s
Applicant name:			
City or County:	Staff contact	:	
Signature:	Phone:	]	Date:

Land Use Information Form - Page 3 of 3

Revised 2/8/2010

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WATER RESOURCES DEPT SALEM, OREGON

#### EXHIBIT A

An undivided 1/4 interest in the following described real property: A tract of land beginning 5.10 chains South of the 1/16 Section corner in the North Boundary line of Section 30, in Township 1 South of Range 13 East of the Willamette Meridian, Wasco County, State of Oregon; thence North 49 degrees 15' West 7.10 chains to Alder Tree on North bank of Eight Mile Creek; thence South 71 degrees 30' West 1.46 chains; thence South 49 degrees 15' East 8.90 chains; thence North 1.64 chains to the place of beginning.

ALSO a tract of land beginning at a point 5.10 chains South of the 1/16 corner in the North boundary of the Northeast quarter of Section 30, Township 1 South, Range 13 East of the Willamette Meridian, Wasco County, State of Oregon; thence South 53 degrees 38' East 24.84 chains; thence South 89 degrees 30' West 20 chains; thence North 14.90 chains to the point of beginning.

ALSO the Southeast quarter and the East half of the Southwest quarter of Section 19; the Southwest quarter of Section 20; the North Half of the Northwest quarter of Section 29; and the Northeast quarter of the Northwest quarter and the Northwest quarter of the Northeast quarter, of Section 30 (less 1.03 acres sold as shown in Deed recorded in Volume 52 of Deed Records of Wasco County, Oregon, on page 282); also beginning 5.10 chains South of 1/16 corner on North boundary line of the Northeast quarter of Section 30, Township 1 South, Range 13 East of the Willamette Meridian, thence South 53 degrees 38' East 24.84 chains, thence North 20 chains, thence South 89 degrees 30' West 20 chains, thence South 5.10 chains to beginning; all in Township 1 South, Range 13 East of the Willamette Meridian, Wasco County, State of Oregon.

EXCEPT: Beginning at the quarter corner on the South boundary of Section 20, Township 1 South, Range 13 East of the Willamette Meridian, Wasco County, State of Oregon, running thence North along the center line of said Section 20 a distance of 1746 feet, more or less, to the South right of way of the county road, thence West along said right of way to a point 100 feet West of the said center line, thence South on a line parallel to and 100 feet distant Westerly from said center line to the South boundary of said Section 20, thence South 45 degrees East to a point which is 100 feet South of the point of beginning, thence North 100 feet to the point of beginning.

ALSO EXCEPT: Beginning at the Southwest corner of the Northeast quarter of the Northwest quarter of Section 30, Township 1 South, Range 13 East of the Willamette Meridian, Wasco County, State of Oregon; thence North along the West line of the Northeast quarter of the Northwest quarter of said Section 30, 1165 feet to an alder tree on the North bank of Eight Mile Creek, thence East 200 feet, thence Southerly on a line parallel to and distant 200 feet East of

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WATER HELD IN DESIGNATION SALEM CREGON

WATER RESOURCES DEPT SALLER CREGON the West boundary of said Northeast ALGRANTER, of the Northwest quarter to the South boundary of said Northeast quarter of the Northwest quarter of said Section, thence Westerly along said South boundary 200 feet to the point of beginning.

FURTHER EXCEPTING THEREFROM a parcel of land located in the Southwest quarter of Section 20, Township 1 South, Range 13 East of the Willamette Meridian in the County of Wasco and the State of Oregon, being more particularly described as follows: Beginning at a 5/8" x 30" iron rod at the Northeast corner of the Southwest quarter of said Section; thence South 0 degrees 10' 20" West along the East line of said Southwest quarter a distance of 839.81 feet to a similar iron rod; thence South 0 degrees 10' 20" West a distance of 61.72 feet to the South right of way line of Wasco County Road (Eight Mile Road); thence North 76 degrees 15' 39" West along said right of way a distance of 102.87 feet; thence South 0 degrees 10' 20" West parallel to said East line of the Southwest quarter a distance of 418.62 feet to a similar iron rod; thence South 76 degrees 12' 46" West a distance of 793.45 feet to a similar iron rod; thence North 30 degrees 07' 47" West a distance of 264.66 feet to a similar iron rod; thence North 9 degrees 48' 25" East a distance of 279.17 feet to a similar iron thence North 17 degrees 01' 31" East a distance of 186.12 feet to a similar iron rod; thence North 0 degrees 10' 20" East a distance of 49.82 feet to the Southerly right of way line of Eight Mile County Road; thence North 75 degrees 59' 42" East along the said Southerly right of way a distance of 81.61 feet; thence North 89 degrees 30' 06" East along said right of way a distance of 252.13 feet; thence South 71 degrees 55' 09" East along said right of way a distance of 122.47 feet; thence North 1 degrees 19' 42" East a distance of 62.43 feet to the Northerly right of way line of said County Road and a similar 5/8" iron rod; thence continuing North 1 degrees 19' 42" East a distance of 707.64 feet to the North line of said Southwest quarter; thence South 89 degrees 53' 58" East along the said North line a distance of 439.56 feet to the point of beginning.

#### SUBJECT TO:

1. The assessment roll and the tax roll disclose that the within described premises were specially assessed as Farm Use Land. If the land become disqualified for the special assessment under the statute, an additional tax, interest and penalties thereon may be levied for the years in which the land was subject to the special land use assessment.

CONTINUED ON PAGE 3 OF EXHIBIT "A"

### (CONDITIONS CONTINUED)

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- 2. The rights of the public in roads and highways.
  - 3. The right of the owner of the adjoining property owner to maintain a necessary dam and irrigation ditch from said Eight Mile Creek for the purpose of diverting water from said Creek, as set forth in Warranty Deed recorded September 20, 1974, as MF No. 742190, Wasco County Microfilm Records.
  - 4. Riparian Lease, including the terms and provisions thereof, between Ferre Carothers, Gloria Carothers and Immogene Hendrickson, as lessor, and the State of Oregon by and through its Department of Fish and Wildlife, as lessee, dated September 18, 1989, Recorded January 26, 1990, as MF No. 900444, Wasco County Microfilm Records.
  - 5. Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records; proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public records.
  - Any facts, rights, interest, or claims which are not shown by the public records but which could be ascertained by an inspection of said land.
  - 7. Easements, encumbrances or claims thereof, not shown by the public records, unpatented mining claims, reservations or exceptions in patents or in acts authorizing the issuance thereof, water rights, claims or title to water.
  - Discrepancies, conflicts in boundary lines, shortage in area, encroachments, or any other facts which a correct survey would disclose.

END OF EXCEPTIONS



# Wasco County Permit Receipt RECEIPT NUMBER 00000590

Account name:

0009611

Date: 5/17/2010

Applicant:

T & C RENTALS L C

Type:

check

# 1002

**Permit Number** 

Fee Description

**Amount** 

PLAMNN-10-05-0011

NON STRUCT SIGN OFF W/O LAND U

90.00

Total:

90.00

wasco County Public Works Department 2705 East 2nd Street The Dalles, OR 97058

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MAY 2 1 2010

WATER RECOURSES LEPT SALEM, OREGON

RECEIVED

MAY 17 2010

WATER RESOURCES DEPT SALEM, OREGON NOTICE TO WATER WELL CONT.
The original and first coy of this report are to

VE DATER WELL REPORT STATE ENGINEER, SALEM CHECK TATE OF OREGOID OF Within 30 days from the SALEM. OREGONDO not write above this line).

	G-7318 MAY	2.1.2010
(1) OWNER: Name F.W. Carothers	(11) LOCATION OF WELL.	umber 18 - 21
Address Rt / Box 89 the Walles	DE 4 DE 4 Section 30 T. /	5 R. /3 F W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	
		<u> </u>
New Well Deepening Reconditioning Abandon I If abandonment, describe material and procedure in Item 12,		
(3) TYPE OF WELL: (4) PROPOSED USE (check):		1011 14
Rotary Driven Domestic D Industrial D Municipal D	(12) WELL LOG: Diameter of well	below casing 10" auf "
Cable   Jetted   Journal   Journal   Journal   Jetter   J	Depth drilled 2.38 ft. Depth of comp	
(3) CASING INSTALLED: Threaded   Welded	Formation: Describe color, texture, grain size and show thickness and nature of each strate	um and aquifer penetrated,
10" Diam. from 0 ft. to 26 ft. Gage 125	with at least one entry for each change of form in position of Static Water Level as drilling pr	
"Diam. from ft. to ft. Gage	: MATERIAL	From To SWL
" Diam. fromft. toft. Gage	Tota Smil	0 3
PERFORATIONS: Perforated?   Yes \$\tilde{N}_0.	Gravel + Boulders	3 10
Type of perforator used	Brown Basalt	10 18
Size of perforations in. by in.	Sandatone	1838
perforations from ft. to ft.	Brown Baralt	71 72
rperferations from ft. to ft.	Brown Boselt	13 99
perforations fromft. toft.	'11 11 Broken 320 gr	99 107 10
MAY 2 perforations from ft. to ft.	Brown Basset	107 111
IVIAI 4 personations fromft. toft.	11 11 With Pumis	111 144
(V) SCREENS: COS DEWell screen installed?   Yes   Pro	Brown Basset	144 164
Manuschuren Rama ON	Black Basalt Porque	164 176
Type Model No.	and With trumpy	176 233
Diam. Slot size Set from ft. to ft.  Diam. Slot size Set from ft. to ft.	Black Basalt.	233 238
Diam. Stot size Set from It. to It.		
(8) WATER LEVEL: Completed well.		<u> </u>
c level ft, below land surface Date	a 10 mich hole to 150 1	1,1.
Arcestan pressure 20 lbs. per square inch Date 5-101	6" hole home 150 &	238
(9) WELL TESTS: Drawdown is amount water level is lowered below static level		4.
Was a pump test made? ☐ Yes ☐ No If yes, by whom?		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
: 550 gal/min, with 160 ft. drawdown after 2 hrs.	the second secon	ted (1) 1ay 9 1968
¥12 - 50 - 2 ·	Date well drilling machine moved off of well	may 4 J 1968
	Drilling Machine Operator's Certification: This well was constructed under my d	
Bailer test gal./min. with ft. drawdown after hrs.	rials used and information reported about	ve are true to my best
Artesian flow 2.20 s.p.m. Date 5-9-68	knowledge and belief.	12 m/1 60
Temperature of water Was a chemical analysis made! Yes No	[Signed] (Diging Machine Operator)	Date 19
(10) CONSTRUCTION:	Drilling Machine Operator's License No.	27/
Well seal-Material used	Dining Machine Operator 8 Incense 110.	
Depth of realft.	Water Well Contractor's Certification:	
Diameter of well bore to bottom of sealin. RECE	well was drilled under my jurisc true of the best of my knowledge and bel	liction and this report is ief.
Were any loose strata cemented off? Yes No Depth 1.1km 2.2 No	NAME SRY/es Drillia	is & Supply
Did any strata contain unusable water?   Yes PNo  MAY	7 2010 (Prison, firm or corporation)	(Type or print)
Manage and seconds and seconds and seconds	Address EPT 2 A G ST OIL	Charlet.
WATER HEST	COMPANY Dermi St.	Akulea
Was well gravel packed?   Yes   No   Size of gravel:	(Water Well Control	actor)
Gravel placed fromft. toft.	Contractor's License No. 5 2 Date 7	21 ay // 1968
(USE ADDITIONAL S	HEETS IF NECESSARY)	

### WARRANTY DEED

KNOW ALL MEN BY THESE PRESENTS, That FERRE W. CAROTHERS

hereinafter called the grantee, does hereby grant, bargain, sell and convey unto the grantee and grantee's heirs, successors and assigns, that certain real property, with the tenements, hereditaments and appurtenances thereunto belonging or in any way appertaining, situated in \_\_\_\_Wasco\_\_\_\_\_\_ County, State of Oregon, described as follows, to-wit:

PLEASE SEE EXHIBIT "A" ATTACHED HERETO

### (IF SPACE INSUFFICIENT, CONTINUE DESCRIPTION ON REVERSE SIDE)

grantor will warrant and forever defend the premises and every part and parcel thereof against the lawful claims and demands of all persons whomsoever, except those claiming under the above described encumbrances.

changes shall be made so that this deed shall apply equally to corporations and to individuals.

In Witness Whereof, the grantor has executed this instrument this 29th day of January 19 97; if a corporate grantor, it has caused its name to be signed and its seal, if any, affixed by an officer or other person duly authorized to do so by order of its board of directors.

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

Ture W. Carothers

STATE OF OREGON, County of) ss.  This instrument was acknowledged before me on January 29th	
This instrument was acknowledged before me on January 29th by Ferre W. Carothers	, 19.97
This instrument was acknowledged before me on	
by	
as	

as paid by an accommodator

pursuant to a IRC 1031 exchange OFFICIAL SEAL PANDLA BILL PANDLA B

OFFICIAL SEAL Notary Public for Oregon
PANEL A BISE mission expires JULY 2 2000
OTARY PUBLIC-OREGON
OMMISSION NO. 055489

(			N NO. 0554	89	Ø .				
Ferre Carothers		IIOSIUM EXPII			STATE (	OF ORI	EGON.		)
900 Court Street #107							1 %	15.	58
The Dalles, Oregon 97058	}	1					- G	Deputy C	n
Grantor's Name and Address 160 Todd William Davis mos	intain Ro	( <del>T</del> )			•		eive P	, J., J.	93
6900 Eight Mile Road # 6	orgen			-	75		ğ	₹ Z	a
The Dalles - Overen 97059	ut ,	(m)	F në	£	0	ૺૺૹૺ૽	, g	Ž	it
Grantee's Name and Address	84404	10	ပေျ		一门是			8	ģε
After recording return to (Name, Address, Zip): Foster, Peachey & Young		0.4	0 (d) 0 (d)	11	SOS CLE	<b>ON</b> ,		Set 1	u-
420 East 3rd Street			ett!	m	1 >_	୍ଦ ଫ୍ଲାଞ୍ଚ	1 2 2 E	\.€~o\	
The Dalles, Oregon 97058	3	6		• ,	7. [Z]	ORE ( of		اً وَقَالَ الْحَالَةِ الْحَالَةِ الْحَالَةِ الْحَالَةِ الْحَالَةِ الْحَالَةِ الْحَالَةِ الْحَالَةِ ا	0
Until requested otherwise send all tax statements to (Name, Todd William Davis	Address, Zip):	o Z	品品	3	100 100 100	<b>OF</b> ount	hat	်န္မီး ၂	
6900 Eight Mile Road 06	שטטטוויי		L. '	=	الى كى دى كى	щο	- <del>2</del> 8	\n	
The Dalles, Oregon 97058	3	ficrofilm		·	<b>X</b> .	STA	certi	Karen A+T	y
AD-12550									

970453 (M)

6-1726

MAY 2 1 7010

MAY 2 1 2010

of this report are to 1068 WATER WELL REPORT filed with the STATE OF OREGON STATE ENGINEER, SALEM SPECIAL NOTICE (Please type or print) within 30 days from the data LEM. CRECONDO not write above this line) of well completion.

001159 1.L. 200 30 .

State Well No. 1/13-19 @

State Permit No. ......

(1)

or wen compression. —-	G-4378	
(1) OWNER;	(11) LOCATION OF WELL:	
vame F. W. Carothera	County Was Co Driller's well number (8	2./
Address Rt- 1 Box 89 The Walley	7) E 14 7) E 14 Section 30 T. / S R. /3 E	W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner	
New Well (2 Deepening   Reconditioning   Abandon		
rew wait ig Deepening () Reconditioning () Abstitute () () () () () () () () () () () () ()		- "
Colors (IV Delven C)	(12) WELL LOG: Diameter of well below casing /0"a	54.L.
Cable   Jetted   Domestic   Industrial   Municipal	Depth drilled 2.38 tt. Depth of completed well 2.38	It.
	Formation: Describe color, texture, grain size and structure of ma	
CASING INSTALLED: Threaded   Welded	and show thickness and nature of each stratum and aquifer pene- with at least one entry for each change of formation. Report each	change
/C - Diam. from O tt. to 26 ft. Gage 125	in position of Static Water Level as drilling proceeds. Note drilling	rates.
	MATERIAL, From To	BWL
"Diam. from th, to	Top Soil C 3	
PERFORATIONS: Perforated? Yes WNo.	Grand + Boulders 3 10	
Type of perforator used	Brown Basalt 10 18	
Size of perforations in, by in.	Sandologie 1838	
perferations from ft. to ft.	Brown Baselt 38 72	<del> </del>
perforations from ft. to ft.	Brown Bount 9 19 99	
perforations from		10'
perforations from ft. to ft.	Brown Basalt 107 111	
perforations from	11 11 With Funia 111 144	
(7) SCREENS: Well acreen installed?   Yes Who	Brown Barnet 144 164	
Manufacturer's Name	Black 11 164 176	
Type	Black Basalt prime	
Diam	and west courses 176 233	
Diam Blot size Set from ft. to ft.	13lach 13aoast . 233 238	
(8) WATER LEVEL: Completed well.		***************************************
o' 'tc level ft, below land surface Date		
ian pressure 20 ibs. per square inch Date 5 10.4	o 10 ench hole to 150 feet.	
	6" hole from 150 to 238.	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? Yes No If yes, by whom?	Work started (167. 5 196.8 Completed (17) 10; 7	1968
11: 570 gal./min. with 100 ft. drawdown after 2 hrs.	Date well drilling machine moved off of well 77 au 9	194.8
412 . 50 . 2 .	7	
· · · · · · · · · · · · · · · · · · ·	Drilling Machine Operator's Certification: This well was constructed under my direct supervision.	Mata_
Bailer test gal./min. with ft. drawdown after hra.	rials used and information reported above are true to m	y best
Artesian flow 2.20 g.p.m. Date 5-9-68	knowledge and belief.	60
Temperature of water Was a chemical analysis made? Yes No	[Signed] (Digiting Machine Operator)	19.323
(10) CONSTRUCTION:	Drilling Machine Operator's License No. 27	···········
Well seal-Material used	THE STATE OF THE S	
Depth of seel	Water Well Centractor's Certification:  This well was drilled under my jurisdiction and this re	nart is
Diameter of well bore to bottom of seal	true to the best of my knowledge and belief.	PO11 12
Were any loose strain comented aff () Yes (2 No Depth	NAME SKYles Delling & Supp	1.4.
Was a drive shoe used?   Yes EFNO  Did any strata contain unusable water?   Yes 序系o	(Pyrson, firm or corporation) (Type or print)	/
Type of water? depth of strata	Address St. C.I.L.	
Method of sealing strata off	Derm The Akulea	
Was well gravel packed? Yes SNo Size of gravel:	[Signed] (Water Well Contractor)	••••••••••
	Contractor's License No. 5 N. Date 211 Kky	1965
Gravel placed from	UPPER TO MECHOGARY	

PAGE 12

CENTURY 21 BIG RIVER

2412982586

61:80 9661/92/90



this report are to the LAY 15 1969 STATE OF TATE ENGINEER, SALEM, OREGON SOLO ELVE IN ESPRET WITHIN 30 days from 1504 A LE ELVE IN ESPRET WITHIN 30 days from 1504 A LE ELVE IN ESPRET	
of well completion. SALEM. CREGON	(11) LOCATION OF WELL:
1) OWNER:	County Hasco Driller's Well number 68-21
sdreed Pt 1 Bri 87 Ke Daeler Oreyon	NE. 11 NE. 14 Section 30 T. 15 R. 12 E W.M.
2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
abandonment, describe material and procedure in Item 12.	
1) TYPE OF WELL: (4) PROPOSED USE (check):	7.18
Harry Driven D Domestic C Industrial C Municipal C	(12) WELL LOG: Diameter of well below casing 6 4-6
ible W Jetted   Irrigation W Test Well   Other   D	Depth drilled 238 ft. Depth of completed well 238 ft.
	Formation: Describe color, texture, grain size and structure of materials: and show thickness and nature of each stratum and aquifer penetrated,
ASING INSTALLED: Threaded Welded	with at least one entry for each change of formation. Report each change
/O Diam from St. to /62 ft. Gage 250	
"Diam. from ft. to ft. Gage	MATERIAL From To EWL
	NS D D
PERFORATIONS: Perforated? Yes XNo.	Tirel Classen LA
pe of perforator used	11.515 194 2
ze of perforations in. by in.	grand and a second
perforations from ft. to ft.	removed,
perforations from ft. to ft.	
perforations from	
perforations from ft. to ft.	
perforations from	
7) SCREENS: Well screen installed? Yes No	
ype Model No.	
iam. Set from # # to annual ft.	
tem	
3) WATER LEVEL: Completed well.	
atic level ft. below land surface Date	
4/7//	
9) WELT. TESTS. Drawdown is amount water level is	1
as a pump test made to Yes   No If yes, by whom?	
12/6	Work started 4 5 1968 Completed 4 3 1969
	Date well drilling machine moved off of well 4/3 196
The state of the s	Drilling Machine Operator's Certification:
after test gal./min. with ft. drawdewn after hrz.	This well was constructed under my direct supervision. Mate-
rtesian flow 302 s.p.m. Date 4/3/69	rials used and information reported above are true to my best knowledge and belief.
emperature of water Was a chemical analysis made?   Yes   No	[Signed] [ Al Gine M. And State Date 4 13 , 19 6.
10) CONSTRUCTION:	Drilling Machine Operator's License No. 27
cil seal-Material used Charles	
epth of seel	Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is
Version loose strata comented off? Yes O No Depth	true to the best of my knowledge and belief.
/as a drive shoe used? D Yes Vo No	NAME Skyles Hulling & Suffly
id any strate contain unusable water? [] Yes The	(Person, firm or corporation) (Type of print)
ype of water? depth of strata	Address f Hackathie
icthod of sealing strata orr	In Alexand A. Stulle:
Vas well gravel packed?   Yes 77-No   Size of gravel:	[Signed] (Water Well Contractor)
ravel placed from	Contractor's License No. 2 Date Mrs. 26 1969
	HEETS IF NECESSARY)
א שאסון מעמ פנט ביד ביד באור אין די די ביד ביד ביד ביד ביד ביד ביד ביד ב	

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