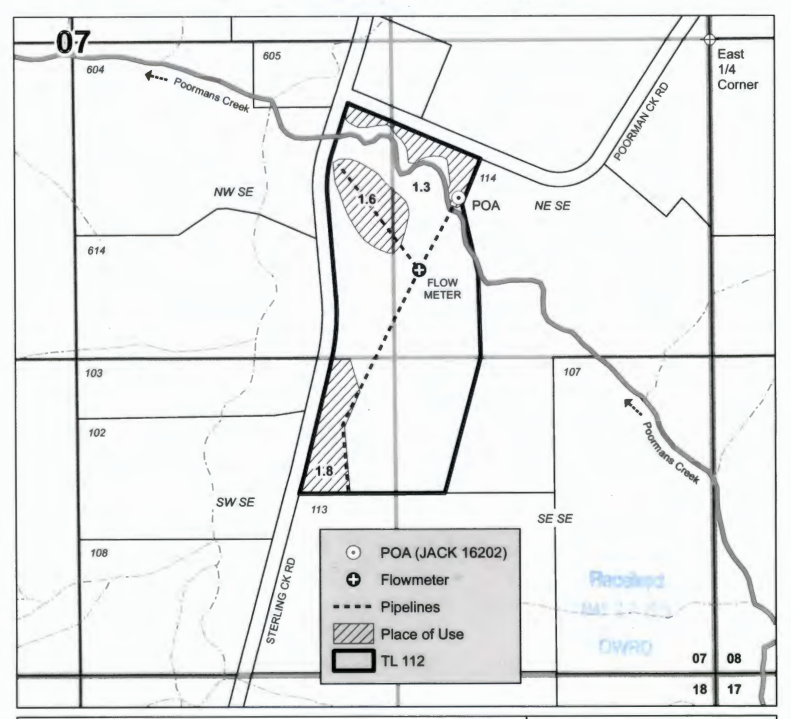
	Appli	cation No.	GI	0410		FEES PAID		
Name G-16415 ASSIGNED	F	Permit No.	G-15	968		3/16/05	Amount 500,00	Receipt No. 73352
By BRIAN PETERSON 1483 STERLING CREEK	Cert	ificate No.	· · · · · · · · · · · · · · · · · · ·			9/2/05	250.00	77052
Address JACKSONVILLE OR 97530						8-21-23	\$ 120 00	141460
			Date			5-27-25	#230.00	145259
	_ D	ENIED		-			Cert. Fee	
<u> </u>	MIS	FILED		- Volume	Page	FEES REFUNI	DED	
Priority	WITHD	PRAWN			rage	Date	Amount	Receipt No.
County WM#		ELLED						
RELATED FILES							****	
	ASSIGNMENT	S	To Whom				Address	
DEVELOPMENT Date	8.15.2013	Brandy and Jose	eph DeSimone	1483 Sterl	ng Creek	Rd., Jacksonville, OR 97	530	
Completion 10-1-2010								
Extended to	- 3							
Final Proof received								
Proposed Cert. Mailed								
					REMA	RKS		
					-			
						•		

					MAPI	LOCATION		Rev. 04/03

SECTION 7, T385, R02W, WM -- JACKSON COUNTY

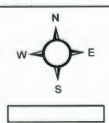


AUTHORIZED POA

Groundwater well described by Well Tag L94554 and Well Log JACK 16202. Located in NE SE, Sec 07, T38S, R02W, WM, about 660 ft S and 1060 ft W from East 1/4 Corner of Sec 07.

WATERSOLVING, LLC John Warinner, PE, CWRE johnw@watersolving.com 541.815.4103 mobile

DISCLAIMER This map is not intended to provide legal dimensions or locations of property ownership lines.



1 in = 400 ft

John S. Warinner
May 18, 1993

STATE OF OREGON

CLAIM OF BENEFICIAL USE MAP Permit G-15968

BRANDY DESIMONE
JOSEPH DESIMONE

Revised 2024-03-28



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 www.oregon.gov/owrd

May 28, 2025

Brandy & Joseph DeSimone 1483 Sterling Creek Road Jacksonville, OR 97530

On May 27, 2025, the Water Resources Department received the Claim of Beneficial Use (COBU) for the following file(s):

Application G-16415

Permit G-15968

The COBU included a report and map. In the future the Department will review your submittal. At that time we will review these items and provide a final certificate, proposed certificate, or a request for additional information.

Please be aware that the Department has not received a Pump Test as required by the permit. Until such time that a Pump Test is submitted and approved, the Department is unable to review your Claim.

If you are interested in having your COBU reviewed sooner, you may pay to have your file processed immediately, using the Reimbursement Authority program, which is described at: http://www.wrd.state.or.us/OWRD/mgmt_reimbursement_authority.shtml

Customer Service phone: (503) 986-0900

Enclosed is your receipt for the \$230.00 COBU recording fee.

If you sell the property, please contact the Department, or have the new owners contact the Department about the need to file an assignment.

Cc: file G-16415

Checklist for Claims of Beneficial Use Received at CSG Counter

Application #:G-16415	WRD Reviewer:Sarah Benham
Transfer #:	
Date Received:5/27/2025	
CWRE Name: John Warinner	
Priority Date (s):3/16/2005	

Fees Required:

☐ YES NO☐ A fee of \$230 must accompany this form for permits with priority dates of July 9, 1987, or later.

☐ YES NO☐ A fee of \$230 must accompany this form for any <u>transfers</u> including a water right with a priority date of July 9, 1987, or later.

Example – A transfer involves 5 rights and one of the rights has a priority date of July 9, 1987, or later, the fee is required.

Map Review:

- ☑ Map on polyester film (OAR 690-014-0170(1) & 310-0050(1)(b))
- Application & permit #; or transfer # (OAR 690-014-0100(1))
- Disclaimer (OAR 690-014-0170(5))
- ☑ North arrow (OAR 690-310-0050(2)(c))
- ☑ CWRE stamp and signature (OAR 690-014 & 310-0050)
- Appropriate scale (1" = 1320', 1" = 400', or the original full-size scale of the county assessor map) (014 & 310)
- Township, range, section, and tax lot numbers (OAR 690-310-0050(4))

Report Review:

- On form provided by the Department (OAR 690-014-0100(1))
- Application & permit #; or transfer # (OAR 690-014)
- Ownership information (OAR 690-014)
- Date of survey (OAR 690-014)
- Person interviewed (OAR 690-014)
- ☑ County (OAR 690-014)
- ☑ CWRE stamp and signature (OAR 690-014-0100)
- Signature(s) of all permittee of transfer holder (OAR 690-014-0100)

☐ IMFURN TO APPLICANT - LETTER ATTACHED

Fill in App or Transfer Number

Groundwater File Review:

- □ Pump Test not required (Priority Date prior to December 20, 1988) *If no, include pump test flyer w/acknowledgment letter
- ☑ Pump Test required (Priority Date on or after December 20, 1988)
- ☐ Pump Test submitted

CLAIM OF BENEFICIAL USE for Ground Water Permits claiming 0.1 cfs or less



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

www.oregon.gov/OWRD

A fee of \$230 must accompany this form for permits with priority dates of July 9, 1987, or later.

A separate form shall be completed for each permit.

In cases where a permit has been amended through the permit amendment process, a separate claim for the permit amendment is not required. Incorporate the permit amendment into the claim for the permit.

This form is subject to revision. Begin each new claim by checking for a new version of this form at: https://www.oregon.gov/OWRD/Forms/Pages/default.aspx

The completion of this form is required by OAR 690-014-0100(1) and 690-014-0110(4).

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. Every item must have a response. If any requested information does not apply to the claim, insert "NA." Do not delete or alter any section of this form unless directed by the form. The Department may require the submittal of additional information from any water user or authorized agent.

"Section 8" of this form is intended to aid in the completion of this form and should not be submitted.

If you have questions regarding the completion of this form, please call 503-979-9103.

The Department has a program that allows it to enter into a voluntary agreement with an applicant for expedited services. Under such an agreement, the applicant pays the cost to hire additional staff that would not otherwise be available. This program means a certificate may be issued in about a month. For more information on this program see

https://www.oregon.gov/OWRD/programs/WaterRights/RA/Pages/default.aspx (See Certificate Resources)

SECTION 1

GENERAL INFORMATION

1. File Information:

APPLICATION #	PERMIT # (IF APPLICABLE)	PERMIT AMENDMENT # (IF APPLICABLE)
G-16415	G-15968	N/A

Received MAY 2 7 2025

2. Property Owner (current owner information):

APPLICANT/BUSINESS NAME Brandy and Joseph DeSimone		PHONE NO. ADDITIONAL CONTACT (541) 821-2521 (541) 879-3020		Additional Contact No. (541) 879-3020
ADDRESS 1483 Sterling Creek Rd				
CITY Jacksonville	STATE OR	ZIP 97530	E-MAIL brandy@	Dsilverspringstrucking.com

If the current property owner is not the permit holder of record, it is recommended that an assignment be filed with the Department. <u>Each</u> permit holder of record must sign this form.

3. Permit holder of record (this may, or may not, be the current property owner):

PERMIT HOLDER OF RECORD			
Brandy and Joseph DeSi	imone		
ADDRESS 1483 Sterling Creek Rd			
CITY	STATE	ZIP	
Jacksonville	OR	97530	

ADDITIONAL PERMIT HOL	DER OF RECORD		
ADDRESS N/A			
CITY	STATE	ZIP	(8)
N/A	N/A	N/A	

4. Date of Site Inspection: March 22, 2024

5. Person(s) interviewed and description of their association with the project:

DATE	ASSOCIATION WITH THE PROJECT
March 22, 2024	Permit Holder and Landowner

6. County: Jackson County

7. If any property described in the place of use of the permit final order is excluded from this report, identify the owner of record for that property (ORS 537.230(5)):

OWNER OF RECORD N/A		
Address N/A		
CITY	STATE	ZIP
N/A	N/A	N/A

Add additional tables for owners of record as needed

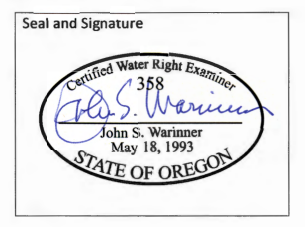
Received

MAY 2 7 2025

SECTION 2 SIGNATURES

CWRE Statement, Seal and Signature

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge.



CWRE NAME John Warinner		PHONE NO (541) 815		ADDITIONAL CONTACT NO. N/A
ADDRESS 23321 Chisholm Trail				
CITY	STATE	ZIP	E-MAIL	
Bend	OR	97702	johnw@	watersolving.com

Permit Holder's of Record Signature or Acknowledgement

<u>Each</u> permit holder of record must sign this form in the space provided below.

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

SIGNATURE	PRINT OR TYPE NAME	TITLE	DATE
Bramone	Brandy DeSimone	Permit Holder and Landowner	4 24 24
1	Joseph DeSimone	Permit Holder and Landowner	4/24/24

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SECTION 3

CLAIM DESCRIPTION

1. Point(s) of Appropriation (POA):

POA NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)
POA	JACK 16202	L94554

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

2. Developed use(s), period of use, and rate for each use:

POA Name or Number	USES	IF IRRIGATION, LIST CROP TYPE	SEASON OR MONTHS WHEN WATER WAS USED	ACTUAL RATE OR VOLUME USED (CFS, GPM, OR AF)
POA	Irrigation	Pasture and Trees	April – October	0.058 CFS
Total Quantit	y of Water Used			0.058 CFS

3. Provide a general narrative description of the distribution works. This description must trace the water system from each point of appropriation to the place of use:

Water is withdrawn from the groundwater aquifer with a pumped well, flows through a buried pipeline to a totalizing flowmeter, is distributed to various places of use with a buried pipeline, and is applied to grass pasture and trees with brass impact sprinklers mounted on aluminum handline.

Reminder: The map associated with this claim must identify the location of the point(s) of diversion, Donation Land Claims (DLC), Government Lots (GLot), and Quarter-Quarters (QQ).

4. Variations:

Was the use developed differently from what was authorized by the permit, permit amendment final order, or extension final order? If yes, describe below.

YES

NO

(e.g. "The permit allowed three points of diversion. The water user only developed one of the points." or "The permit allowed 40.0 acres of irrigation. The water user only developed 10.0 acres.")

Developed as authorized by the permit.

5. Claim Summary:

POD / POA NAME OR #	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON SYSTEM	AMOUNT OF WATER MEASURED	USE	# OF ACRES ALLOWED	# OF ACRES DEVELOPED
POA	0.058 cfs	0.058 cfs	N/A	Irrigation	4.7 ac	4.7 ac

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MAY 2 7 2025

SECTION 4

SYSTEM DESCRIPTION

Are there multiple POAs? YES N

If "YES" you will need to copy and complete a separate Section 4 for each POA.

POA Name or Number this section describes (only needed if there is more than one):

POA			
PUA			:

A. Place of Use

N/A

Revised 7/1/2021

Attach Claim of Beneficial Use map.

Reminder: The map associated with this claim must identify Donation Land Claims (DLC), Government Lots (Gov Lot), Quarter-Quarters (QQ), and if for irrigation, the number of acres irrigated within each projected DLC, Gov Lot, and QQ.

- B. Groundwater Source Information (Well)
- 1. Is the appropriation from a well?

YES NO

If "NO", items 2 through 4 relating to this section may be deleted.

2. Describe the access port (type and location) or other means to measure the water level in the well:

1/2-inch PVC pipe extending from east side of well cap

3. If well logs are not available, provide as much of the following information as possible:

DIAMETER DEPTH DEPTH DATE OF ORIGINAL WELL	DATES OF ALTERATIONS	WAS DRILLED FOR	ВУ
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4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

C. Groundwater Source Information (Sump)

1. Is the appropriation from a dug well (sump)?

YES

NO

If "NO", items 2 through 4 relating to this section may be deleted.

Reminder: Construction standards for sumps can be found in OAR 690-210-0400.

D. Appropriation and Delivery System Information

Provide the following information concerning the appropriation and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of appropriation to the place of use.

1. Is a pump used?

YES

NO

If "NO" items 2 through item 5 may be deleted.

2. Pump Information:

MANUFACTURER	MODEL	SERIAL NUMBER	Type (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)
Goulds	N/A	N/A	Submersible

3. Theoretical Pump Capacity:

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
5 HP	60 PSI	30 FEET	O FEET	0.21 CFS

4. Provide pump calculations:

FLOW (gpm) = PUMP HP x 3960 x PUMP EFF / TDH (ft)

FLOW (gpm) = 5 HP x 3960 x 0.8 / [(30 feet) + (60 psi)(2.31 ft/psi)]

FLOW (gpm) = 94 gpm

FLOW (cfs) = FLOW (gpm) / 448.8 = 94 gpm / 448.8 = 0.21 cfs

5. Measured Pump Capacity (using meter if meter was present and system was operating):

INITIAL METER READING	ENDING METER READING	DURATION OF TIME	TOTAL PUMP OUTPUT	
		OBSERVED	(IN CFS)	
N/A	N/A	N/A	N/A	

Reminder: For pump calculations use the reference information at the end of this document.

6. Sprinkler Information:

Size	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
9/64 inch	60 psi	4.4 gpm	2	2	0.019 cfs (8.8 gpm)
9/32+3/16	60 psi	25.9 gpm	1	1	0.058 cfs (25.9 gpm)

Reminder: For sprinkler output determination use the reference information at the end of this document.

7. Drip Emitter Information:

SIZE	OPERATING PSI	EMITTER OUTPUT (GPM)	TOTAL NUMBER OF EMITTERS	MAXIMUM NUMBER USED	TOTAL EMITTER OUTPUT (CFS)
N/A	N/A	N/A	N/A	N/A	N/A

Received MAY 2 7 2025 8. Drip Tape Information:

DRIPPER SPACING IN INCHES	GPM PER 100 FEET	TOTAL LENGTH OF TAPE	MAXIMUM LENGTH OF TAPE USED	TOTAL TAPE OUTPUT (CFS)	ADDITIONAL INFORMATION
N/A	N/A	N/A	N/A	N/A	N/A

St	0	ra	ge
	St	Sto	Stora

1. Does the distribution system include in-system storage (i.e. storage tank, bulge in system / reservoir)?

YES NO

If "NO", item 2 and 3 relating to this section may be deleted.

F. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

YES NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

YES NO

If "NO", items 2 through 4 relating to this section may be deleted.

H	Additional	notes or	comments	related	to	the	system:
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N/A				

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SECTION 5

CONDITIONS

All conditions contained in the permit, permit amendment, or any extension final order shall be addressed. Reports that do not address all performance related conditions will be returned.

1. Time Limits:

Permits and any extension final orders contain any or all of the following dates: the date when the actual construction work was to begin, the date when the construction was to be completed, and the date when the complete application of water to the proposed use was to be completed. These dates may be referred to as ABC dates. Describe how the water user has complied with each of the development timelines established in the permit or extension final order:

	DATE FROM PERMIT	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS
ISSUANCE DATE	2005-10-06		
BEGIN CONSTRUCTION (A)	N/A	1980-09-13	Well constructed prior to permit
COMPLETE CONSTRUCTION (B)	N/A	2006	Installed sprinkler irrigation system
COMPLETE APPLICATION OF WATER (C)	2010-10-01	2006	Applied water for beneficial use

^{*} MUST BE WITHIN PERIOD BETWEEN PERMIT OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETELY APPLY WATER

Is there an extension final ord	er(1	S	5)	١	1			
---	-----	---	---	---	---	---	---	--	--	--

YES

NO

If "NO", items a and b relating to this section may be deleted.

a. Did the Extension Final Order require the submittal of Progress Reports?

YES N

NO

If "NO", item b relating to this section may be deleted.

b. Were the Progress Reports submitted?

YES

NO

If the reports have not been submitted, attach a copy of the reports if available.

3. Initial Water Level Measurements:

a. Was the water user required to submit an initial static water level measurement?

YES

NO

If "NO", items b through d relating to this section may be deleted.

b. What month was the initial measurement to be taken in?

March

c. Was the measurement submitted to the Department?

YES

NO

d. If the initial measurement was not submitted, provide that measurement now, if available:

DATE OF	MEASUREMENT MADE BY	METHOD	MEASUREMENT	
MEASUREMENT	STATE OF THE PARTY			
N/A	N/A	N/A	N/A	

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4. Annual Static Water Level Measurements:

a. Was the water user required to submit annual static water level measurements?

YES

NO

If "NO", items b through e relating to this section may be deleted.

b. Provide the month in which the static water level measurement(s) were to be made: March

c. Were the static water level measurements taken in the month(s) required?

NO

d. If "YES", were those measurements submitted to the Department?

YES

NO

e. If the annual measurements were not submitted, provide the measurements now:

DATE OF MEASUREMENT	MEASUREMENT MADE BY	Метнор	MEASUREMENT
N/A	N/A	N/A	N/A

5. Pump Test:

a. Is a pump test required?

NO

Ground water permits with priority dates on or after December 20, 1988, require the submittal of a pump test prior to issuance of a certificate. In some cases, the permit holder may qualify for a multiple well exemption or an unreasonable burden exemption.

For additional information regarding pump tests see:

https://www.oregon.gov/OWRD/programs/GWWL/GW/Pages/PumpTestProgram.aspx

If "NO", items b through e relating to this section may be deleted.

b. Has the pump test been previously submitted to the Department?

YES

NO

c. Is the pump test attached to this claim?

YES

NO NO

d. Has the pump test been approved by the Department?

YES

e. Has a pump test exemption been approved by the Department?

YES

NO

6. Measurement Conditions:

a. Does the permit, permit amendment, or any extension final order require the installation of a meter or NO approved measuring device? YES

If "NO", items b through f relating to this section may be deleted.

Reminder: If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of appropriation.

b. Has a meter been installed?

YES

NO

c. Meter Information

POA NAME OR#	MANUFACTURER	SERIAL#	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
POA	Badger Meter	33472703	Working	1502030 cubic ft	2005

If a meter has been installed, items d through f relating to this section may be deleted. Received

^{**}The Claim will not be reviewed until a pump test or exemption has been approved by the Department.

7.	Recording and reporting conditions:
a.	Is the water user required to report the water use to the Department?
If '	"NO" item h relating to this section may be deleted

8. Other conditions required by permit, permit amendment final order, or extension final order:

a.	Were there special well construction standards?				
b.	. Was submittal of a ground water monitoring plan required?			YES	NO
c.	c. Was a Well Identification Number (Well ID tag) assigned and attached				NO
	to the well?				
	WELL ID#	DATE ATTACHED TO WELL			
	L94554	N/A	-		

If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s):

N/A	 	
170		

SECTION 6

ATTACHMENTS

Provide a list of any additional documents you are attaching to this report:

ATTACHMENT NAME	DESCRIPTION
CBU Map	Claim of Beneficial Use Map
Well Log	Well Log JACK 16202

Received MAY 2 7 2025 OWRD

YES

YES

NO

d. Other conditions?

SECTION 7

CLAIM OF BENEFICIAL USE MAP

The Claim of Beneficial Use Map must be submitted with this claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on poly film at a scale of 1'' = 1320 feet, 1'' = 400 feet, or the original full-size scale of the county assessor map for the location.

Provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

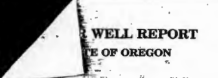
The CBU Map was prepared using ESRI ArcGIS and un-dated (relatively current) aerial imagery available through ArcGIS and ground-truthed using GPS during the on-site inspection.

Please be sure that the map you submit includes ALL the items listed below.

Map Checklist

(Remi	nder: Incomplete maps and/or claims may be returned.)
\boxtimes	Map on polyester film.
\boxtimes	Appropriate scale (1" = 400 feet, 1" = 1320 feet, or full-size scale of the county assessor map)
\boxtimes	Township, Range, Section, Donation Land Claims, and Government Lots
	If irrigation, number of acres irrigated within each projected Donation Land Claims, Government Lots Quarter-Quarters
\boxtimes	Locations of meters and/or measuring devices in relationship to POD or POA.
\boxtimes	Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.)
\boxtimes	Point(s) of diversion or appropriation (illustrated and coordinates)
\boxtimes	Tax lot boundaries and numbers
	Source illustrated if surface water
	Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership lines")
\boxtimes	Application and permit number or transfer number
\boxtimes	North arrow
\boxtimes	Legend
\boxtimes	CWRE stamp and signature

Received MAY 2 7 2025



82ck

State Well No. 385 Jaw-7da

State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:
Name Patricia Maddox	County Jackson Driller's well number 432-0
Address 280 Poorman Cr. Rd	NE % SE % Section 7 T. 38S R. 2W W.M.
City Jacksonville State Or	Twee Lot # 107 Lot Blk Subdivision
(2) TYPE OF WORK (check):	Address at well location:
	STERLING CK+ YOURMANS CK
New Well Deepening □ Reconditioning □ Abandon □	(11) WATER LEVEL: Completed well.
If abandonment, describe material and procedure in Item 12.	
(3) TYPE/OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 36 ft.
Air Driven Domestic Mandelpal Demestic	Static level ft. below land surface. Date 15-80 Artesian pressure lbs. per square inch. Date
Ro ry Mud Dug	
Compared Thermal: Withdrawal Reinjection	(12) WELLLOG: Diameter of well below casing
(5) CASING INSTALLED: Steel Plastic	Depth drilled 180 ft. Depth of completed well 180 ft.
Threaded . Welded	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry
"Diam from the ft. to 29 ft. Gauge 250	for each change of formation. Report each change in position of Static Water Level
"Diam from	and indicate principal water-bearing strata.
TLINER INSTALLED:	MATERIAL From To SWL
ft. to	Saw Brown O 1
	MAY GRAVEN BROWN 1 8
(6) PERFORATIONS: Perforated? □ Yes No Type of perforator used	CLAY BROWN 8 32
Size of perforations in. by in.	CLAY BASAUT, BROWN 32 38
	BASALT TROUGH BRUNN 38 65 22
perforations from	BASACT BLUE 65 110
perforations from	BASALT BEAKEN BLUE 110 121 22
perforations fromft toft.	BASALT BLUE 121 192
(7) SCREENS: Well screen installed? Yes PNo	BASAT BROKEN BLUE 142 153 22
Manufacturer's Name	BASALT BLUE 153 180
Type Model No	
Diam Slot Size Set from ft. to ft.	
Diam. Slot Size Set from ft. to ft.	
WELL TESTS: Drawdown is amount water level is lowered	BEOFINED
WELL IESIS: below static level	KEUEIVED Received
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	SEP 17 1980 MAN 2 7 2025
Yield: gal/min. with ft. drawdown after hrs.	MAY Z / 1 ZUZ3
" " "	WATER RESOURCES DEPT
Air test 70 gal/min. with drill stem at 80 ft. hrs.	
er test gal./min. with ft. drawdown after hrs.	SALEM, OREGON OWAD
Art an flow g.p.m.	
Temperature of water Depth artesian flow encountered ft.	Work started 9-13 19 80 Completed 1-13 1980
(9) CONSTRUCTION: Special standards; Yes □ No 🖃	Date well drilling machine moved off of well 9-13 1980
Well seal—Material used	Drilling Machine Operators Certification:
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used
Diameter of well bore to bottom of sealin.	and information reported above are true to my best knowledge and helief.
Diameter of well bore below seal	[Signed] ERRY Date 1 13 1950
Number of sacks of cement used in well seal	(Orilling Michite Operator)
Howwas cament grout placed? PRESSURE CROW	Drilling Machine Operator's License No
Sum Bottom W	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is true to
Was pump installed? Type HP Depth ft.	the best of my knowledge and belief.
Was a drive shoe used? ☐ Tes ☐ No Plugs	Name (Perios, furifice corporation)
Did any strata contain unusable water? Yes	Address 269 East HE ARAL TOLK OF
Type of Water? depth of strata	97403
Method of sealing strata off	[Signed] ERR Walt Contractor
Was well gravel packed? ☐ Yes ☐ Size of gravel:	
	Contractor's License No
Gravel placed from	THATTED DESCRIBERS DEDARMENT SPANSES SON

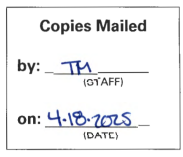
Mailing List for 60-Day Letter

Application: G-16415

Permit: G-15968

Permit Holder(s):

JOSEPH DESIMONE BRANDY DESIMONE 1483 STERLING CREEK RD JACKSONVILLE OR 97530



Is the Permit Holder(s) of record currently identified as a landowner of any tax lots involved as confirmed by the

County records? YES

Copies of Cancellation Order to be sent to Permit Holder(s) and following:

- 1. Watermaster District #13
- 2. File

Other persons to receive copies:



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 www.oregon.gov/owrd

NOTE: For water rights information and useful forms, please see our web site at www.oregon.gov/OWRD

Certified mail number Return receipt requested

9589 0710 5270 0208 3760 10

April 18, 2025

JOSEPH DESIMONE BRANDY DESIMONE 1483 STERLING CREEK RD JACKSONVILLE, OR 97530

Reference: Application G-16415, Permit G-15968

Dear Permit Holder:

This letter is in regard to your water use permit as referenced above. Your permit required you to complete the development of your water use by October 1, 2010.

In order for the Department to consider issuance of a certificate of water right, you are required by law to hire a certified water right examiner to prepare and submit a claim of beneficial use that includes a final proof survey map of the development. The map and claim of beneficial use were to have been submitted to our Department within one year of **October 1, 2010**. The fee for submitting a claim of beneficial use is \$230.00. Please see the enclosed 'Resource Sheet' for our current database of CWRE's.

If you are not finished with the development of your permit, you need to file an application for an extension of time to complete your development. The fee for filing an extension of time is \$780.00. Please see the enclosed 'Resource Sheet' to access the extension of time form.

In the event that you are no longer using water as allowed by this permit, you should cancel it so that we may clear our records. Please see the enclosed 'Resource Sheet' to access the cancellation form, if you are interested in this option.

If you have not submitted either a Claim of Beneficial Use or a request for an extension of time for your permit within 60 days of the date of this letter (June 20, 2025) the Department may issue a Final Order to cancel your permit without further notice. If the Department issues a Final Order to cancel your permit, and you request reconsideration of the final order and reinstatement of your permit, there is a \$610.00 reinstatement fee that is charged in addition to the claim of beneficial use or extension of time fee.

Should you have any questions, please contact me at Jonnine.L.Skaug@water.oregon.gov, the address above or by telephone at 503-979-3943.

Sincerely,

Jonnine Skaug

Certificate Specialist

Enclosures (1)

cc: File

OWRD Watermaster District 13

STATE OF OREGON

COUNTY OF JACKSON

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

BRIAN PETERSON 1483 STERLING CREEK JACKSONVILLE, OR 97530

(541)899-8270

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-16415

SOURCE OF WATER: A WELL IN POORMANS CREEK BASIN

PURPOSE OR USE: IRRIGATION USE ON 4.7 ACRES

MAXIMUM RATE: 0.058 CUBIC FOOT PER SECOND

PERIOD OF USE: APRIL 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 16, 2005

WELL LOCATION: NE 1/4 SE 1/4, SECTION 7, T38S, R2W, W.M.; 1980 FEET NORTH & 1060 FEET WEST FROM SE CORNER SECTION

The amount of water used for its the amount secured under an other limited to a diversion of ONE 168 2.5 acre-feet for each organical

each year.

THE PLACE OF USE IS LOOP TED

don under this right, together with the control of the same lands, is the or one cubic foot per second and addrago the irrigation season of

TOWNSHIP 38 SOUTH PARTY 2 WEST, W.M.

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the water user shall install a totalizing flow meter at the diversion point as approved by the Director. The totalizing flow meter must be installed and maintained as identified in OAR 690-507-645. The water user shall maintain the meter in good working order.

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PERMIT G-15968

- B. The water user shall allow the watermaster access to the meter; provided however, where the meter is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the water user to keep and maintain a record of the amount (volume) of water used and may require the water user to report water use on a periodic schedule as established by the Director. In addition, the Director may require the water user to report general water use information the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the water user to submit alternative reporting procedures for review and approval.

WELL CONDITIONS

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the water user to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Seven Consecutive Annual Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline as defined in Commission rules, to occur within the aquifer as a result of resource this permit. If more than one well is involved the water user may submit an alternative measurement and reporting plan for the lew and approval by the Department.

Use of water under authority of this sermitary is regulated if analysis of data available after the permit is used discloses that the appropriation will measurably reduced by the permit of a scenic waterway in quantities necessary for recreation that and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

If the number, location, source, or construction of any well deviates

from that proposed in the permit application or required by permit conditions, this permit may not be valid.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department

approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

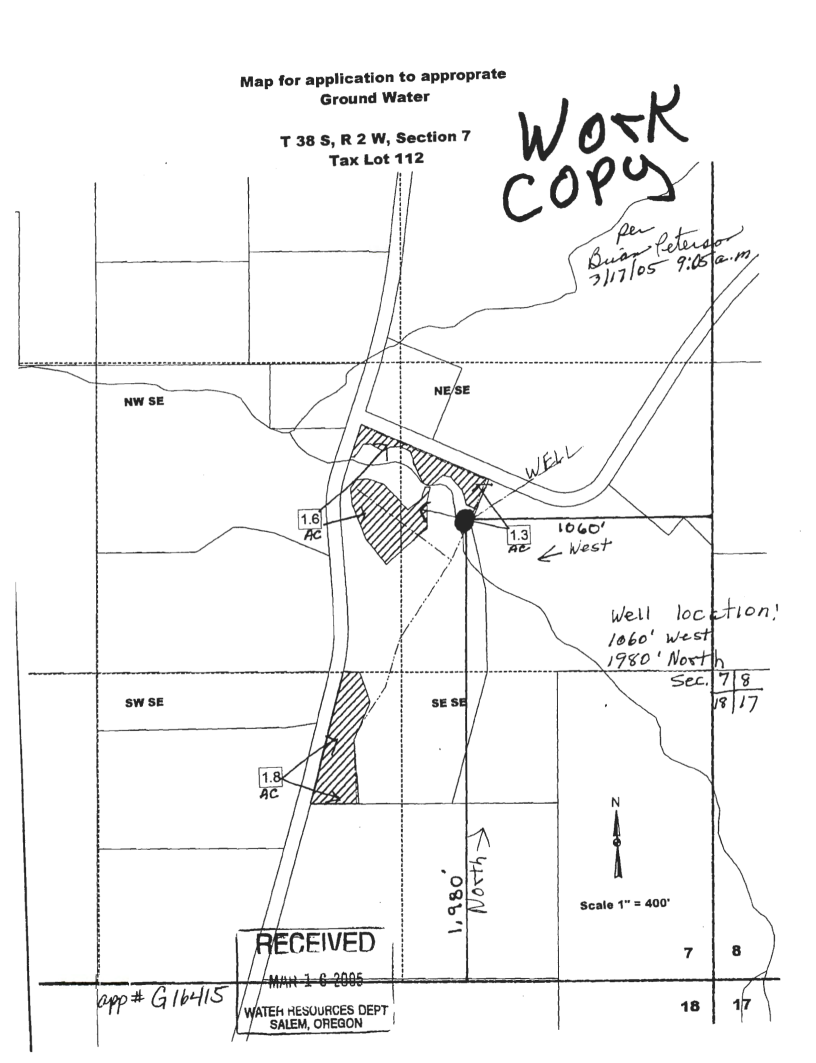
Complete application of the water to the use shall be made on or before October 1, 2010. If the water is not completely applied before this date, and the water user wishes to continue development under the permit, the water user must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the water user shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued October 6, 2005

Director Resources Department







RESOURCE SHEET

Please visit our Department's website at www.oregon.gov/owrd to locate the following information and forms:

Voluntary Cancellation of a Permit

Whenever the owner of a permit wishes to cancel a permit due to inability to develop the permit or the permit is no longer usable for any reason, the owner may cancel the permit by submitting a form to authorize the cancellation of a permit.

Additional information and links to the forms are available at: www.oregon.gov/owrd/programs/WaterRights/Permits/Pages/CancelPermit.aspx

 For questions related to Voluntary Cancellation of a Permit, contact Mary Bjork by phone at 503-979-9895 or by email at <u>Mary.F.Bjork@water.oregon.gov</u>

Application for Permit Extension of Time

An Extension of Time is a process in which the Department can approve additional time for a permit holder to perfect the beneficial use of water as authorized by the permit. An Extension of Time may be approved if the permit holder has demonstrated reasonable diligence in developing the beneficial use of water as authorized under the permit and the Department can find good cause to do so. Each Application is reviewed on a case-by-case basis. An Extension of Time may provide the ability for a permit holder to extend their completion of construction date (B-date) and complete application of water date (C-date).

Additional information and links to the forms are available at: www.oregon.gov/owrd/programs/WaterRights/Permits/Pages/Extension.aspx

• For questions related to Extensions of Time, contact Jeffrey Pierceall by phone at 503-979-3213 or by email at Jeffrey.D.Pierceall@water.oregon.gov

Assignments

An Assignment is a formal process to change the name of the holder of an application, permit, limited license, transfer, permit amendment or groundwater registration claim (i.e., non-perfected, non-certificated rights). This process is similar to changing the name on the title of a car. An Assignment ensures that the Department knows who the water right record belongs to and who will be responsible for finalizing the right.

Additional information and links to the forms are available at: www.oregon.gov/owrd/programs/WaterRights/Permits/Assignment/Pages/default.aspx

 For questions related to Assignments, contact Mary Bjork by phone at 503-979-9895 or by email at Mary.F.Bjork@water.oregon.gov



RESOURCE SHEET

Self-Certification Form (for qualifying Alternate Review reservoirs only)

Certain qualifying reservoir permits allow the permit holder to self-certify their reservoir permit. For a reservoir permit to qualify for this process, the reservoir must meet each of the following criteria:

- 1) The permit was issued under the authority of ORS 537.409; and
- 2) No secondary permit exists for the use of water stored in the reservoir; and
- 3) The developed capacity of the reservoir is less than 9.2 acre-feet; and
- 4) The water was stored by the date required in the permit

Additional information and links to the forms are available at: www.oregon.gov/owrd/programs/WaterRights/Cert/Pages/default.aspx

- To locate the Claim form, follow the above link, click on "Forms", and next on "Claims of Beneficial Use for Reservoirs (storing less than 9.2 acre-feet permitted under ORS 537.409)
- For questions related to Self Certification of a qualifying reservoir, please call the staff member identified on the letter you received.

Find a Certified Water Right Examiners (CWRE)

CWREs are engineers, surveyors, and registered geologists who have passed a certification to perform water right related functions including the preparation of Claims of Beneficial Use (COBU). The COBU is both a report that describes the extent to which the use authorized under the permit has been developed and a map that identifies where the use and point of diversion or well is located. In addition, the COBU describes how conditions have been timely complied with.

Additional information and links to the forms are available at: www.oregon.gov/owrd/programs/WaterRights/Cert/Pages/default.aspx

- To locate a CWRE, follow the above link and click on "Find a CWRE"
- For questions related to locating a CWRE, contact the Department at 503-986-0900, and then select 2 for Customer Service Staff

Reimbursement Authority Program For Certificates

Reimbursement Authority is a program that provides the Department the ability to enter into a voluntary agreement with an applicant for expedited the processing of the Claim of Beneficial Use. Under such an agreement, the applicant pays the cost for expedited services not otherwise available.

Additional information and links to the forms are available at: https://www.oregon.gov/owrd/programs/WaterRights/RA/Pages/Certificate.aspx

For questions related to expediting the review of your Claim of Beneficial Use through the Reimbursement Authority Program, contact Kerry Kavanagh by phone at 503-979-3208 or by email at Kerry.L.Kavanagh@water.oregon.gov

COMPLETENESS PROJECT

60 Day Compliance Letter

Reviewer		Date	App	olication	Permit	Priority Date				
SKAUS	April	2025	G-16		-159108					
Organize: file by l	Date Received	Letter date/Is	sue date (c	oldest in back, newes						
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YES NO Voluntary Cancellation YES NO Claim of Beneficial Use/ C- Form / FPS *										
L IES L'INC	Date Rec'o		C- Form /	FPS *						
* Nooda funthan D	Needs further Review by GC/CH/JS									
Needs further K	eview by GC/	CD/35								
CECTION 1. Dwg		Davis								
SECTION 2: Pre			-1 (0 D	C1' I -44						
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Return Mail- lette		YES [NO	Date: unk						
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assignment Joseph Desimone Branch Desimone 1483 Sterling Creek Rd Jacksonville OR 97530

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4. Any other scenario's/situations/oddities **Then:** discuss with group for next step

SECTION 7: Pro	eparation of Cancellation Orde	r Documents (Prepare to	Mail on Fridays)	
Final Order:	Permit Holder of Record	Basin Number	WM Dist	
Check				
	Application Number	Permit Number		
Assign:	Ord. Vol.	60 Day Date		
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	New Landower			٠.
Signature:	Date:	Mail Date		
SECTION 8: Re Request Rec'd D		☐ YES ☐ NO		
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G-16415

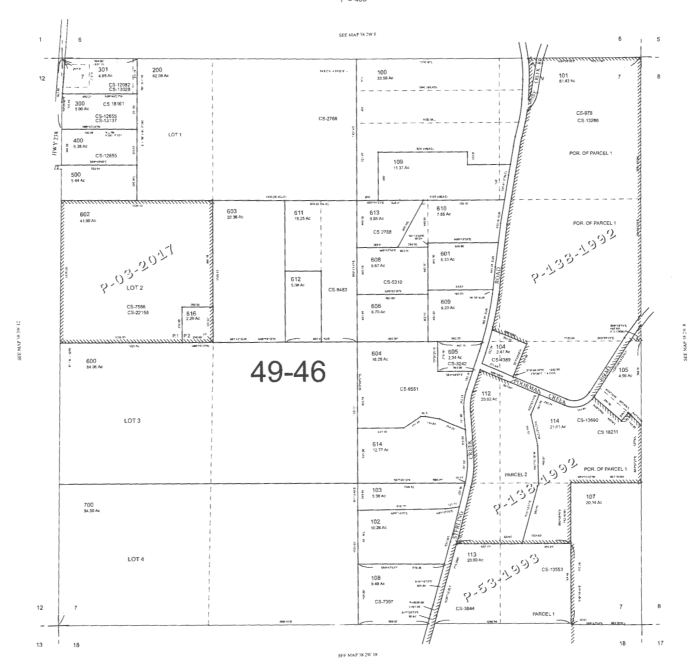


Tax Lots Identify Tax Lots Tax lot information is only available for selected <u>OR</u> Map counties. Off 0 On County: Jackson Map Taxlot: 382W070000112 1483 STERLING CR RD, MEDFORD/COUNTY, OR 97530 Site Address: 0 Acres: TRSQQ: WM38.00S2.00W7XXXX Effective Date: January 1, 2024 Note: Tax lot information provided here is for general query purposes. It may not be up to date or may not be an official record. Please contact the respective county tax assessor's office for more current and specific information. It is recommended to zoom to a detailed extent before query.

CANCELLED TAX LOT NUMBERS:

106 ADDED TO 105 110 111 115 607 615

SECTION 7, T.38S., R.2W., W.M. JACKSON COUNTY



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	Account Info	керо	T FOR ASSESSMENT PURP	poses Only Created March 17, 2025 Tax Year 2024 Info				Т		Land In	fo			
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			ELoc	ation Map										

STATE OF OREGON WATER RESOURCES DEPARTMENT 725 Summer St. N.E. Ste. A RECEIPT # INVOICE # SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax) APPLICATION RECEIVED FROM:

BA:				LEMMII	
				TRANSFER	
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]	X 12027 -		TOTAL REC'D	\$ 20.00
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	0407	COPIES		1-2	\$
	0407	OTHER: (IDENTIFY)			\$
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		MISCELLANEOUS	46/11		
	0407	COPY & TAPE FEES			\$
	0410	RESEARCH FEES			\$
	0408	MISC REVENUE: (IDENTIFY)			\$
	TC162	DEPOSIT LIAB. (IDENTIFY)			\$
	0240	EXTENSION OF TIME			\$
		WATER RIGHTS:	EXAM FEE	1	RECORD FEE
	0201	SURFACE WATER	\$	0202	\$
	0203	GROUND WATER	\$	0204	\$
	0205	TRANSFER	\$		
		WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
	0218	WELL DRILL CONSTRUCTOR	\$	0219	\$
		LANDOWNER'S PERMIT		0220	\$
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0231	HYDRO LICENSE F	EE (FW/V	VRD)		mr. o		\$	
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FUND		TITLE						
OBJ. CODE		VENDO	R#					

\$ DESCRIPTION RECEIPT:



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301 Phone: 503-986-0900

Fax: 503-986-0904 www.Oregon.gov/OWRD

August 25, 2023

Brandy DeSimone Joseph DeSimone 1483 Sterling Creek Rd. Jacksonville, OR 97530

Reference: Application G-16415, Permit G-15968

The assignment from Brian Peterson to Brandy and Joseph DeSimone has been recorded in the records of the Water Resources Department.

The Departments records will now show Brandy and Joseph DeSimone as the permit holders of record.

Our records have been changed accordingly and the original request is enclosed. Receipt number 141460 covering the recording fee is also enclosed.

A permit is not a perfected water right, and has conditions and timelines that must be satisfied prior to a Certificate of Water Right being issued. Please review the permit to be familiar with the conditions and timelines contained in the permit.

Please note that this permit required complete application of water to the proposed use by October 10, 2010, and within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE). As of this date, the claim of beneficial use has not been received by the Department. This places this permit at risk of cancelation proceedings being started.

Sincerely,

Mary F. Bjork

Mary 35.

Water Rights Program Analyst Water Right Services Division

Enclosure: Original Request and Receipt 141460

cc: Brian Peterson – 1483 Sterling Creek Rd., Jacksonville, OR 97530 Data Center, OWRD (cover letter & request)

File

,				
				,

RECEIVED

AUG 21 2023

Request for Assignment

OWRD



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

If the Department determines that the application is incomplete, fees have not been paid, or the required documents are not acceptable, the application and all fees submitted will be returned to the applicant.

If for multiple rights, a separate form and fee for each right will be required.
(Name of Current Holder of Record)
1483 Sterling Creek Rd Jacksonville OR 97530 (541)944-0518
(Mailing Address) (City) (State) (Zip) (Phone #)
. (2.5), (2.5.5)
hereby assign <u>all my interest</u> in and to <u>the entire</u> application/permit/transfer order/limited license/groundwater statement; (example, sold all the land authorized under the right)
hereby assign <u>all my interest</u> in and to <u>a portion</u> of application/permit/transfer order/limited
license/groundwater statement; (You must include a map showing the portion of the
application/permit/transfer order/limited license/groundwater statement to be assigned. Example, sold a portion of the land authorized under the right/
hereby assign a portion of my interest in and to the entire application/permit/transfer order/limited license/groundwater statement; (example, adding an additional person)
Application #6-16415; Permit #6-15968; Transfer Order #;
Limited License #; Groundwater Statement #;
as filed in the office of the Water Resources Director, to: Brandy + Joseph Deximone
(Name of Newbonner) 1483 Sterling Creek Rel Jacksmull CR 97530 (541) 821-2521
(Mailing Address) (City) (State) (Zip) (Phone #)
(Mailing Address) (City) (State) (Zip) (Phone #)
Note: If there are other owners of the property described in the application, permit, transfer order, limited license, or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below
or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below I hereby certify that I have notified all other owners of the property described in this application, permit, transfer order, limited license, or groundwater statement of this Request of Assignment.
Witness my hand this 15 day of August 2023. (Day) (Year)
(Day) (Month) (Year)
Signature of Current Holder of Record
Failure to provide any of the required information will result in the return of your application.
This certifies assignment and record change at

Oregon Water Resources Department effective 8:00 a.m. on date of receipt at Salem, Oregon. Fee receipt # 141460 For Director by Mary F. Bjork. Program Analyst in Water Rights Division.

The completed "Request for Assignment" form must be submitted to the Department along with the recording fee of \$120.

BJORK Mary F * WRD

From:

BJORK Mary F * WRD

Sent:

Thursday, August 17, 2023 9:44 AM

To:

Brandy DeSimone
BJORK Mary F * WRD

Subject:

RE: 1483 Sterling Creek Rd / Brandy DeSimone / Water

Attachments:

1483 Sterling Creek Rd Water Resources assignment.pdf; Permit.pdf; 16415-letter-60-

day-8-9-2016.pdf

Hi Brandy,

Thanks for your interest in the assignment process. I'll look forward to receiving the mailed form and required \$120 fee. Once the assignment is completed, you will receive a confirmation letter that you and Joseph are the current permit holders of record.

Permits are authorizations to develop a proposed use. They are a step in acquiring a certificate of water right. Permits have conditions and limitations to be complied with, and have a completion date. Permit G-15968 has a completion date of October 1, 2010. As stated on the permit:

Complete application of the water to the use shall be made on or before October 1, 2010. If the water is not completely applied before this date, and the water user wishes to continue development under the permit, the water user must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after the complete application of water to the proposed use, the water user shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified water Rights Examiner (CWRE).

So once the assignment is completed, the next step is to hire a CWRE to survey the developed use and submit a claim of beneficial use. The Department reviews claims of beneficial use for certificate issuance.

I hope this helps to understand the process. Please let me know if you have additional questions. Please note that this permit is subject to cancellation because a claim hasn't been submitted. As seen on the attached letter and certified mailing receipt, cancellation proceedings were started with a 60-day letter, but a cancellation order was never signed and the permit currently has a status of non-cancelled.

Best Regards,

Mary F. Bjork
Water Rights Program Analyst

725 Summer St NE, Suite A, Salem OR 97301 | Phone 503-979-9895



Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

From: Brandy DeSimone <brandy@silverspringstrucking.com>

Sent: Wednesday, August 16, 2023 3:29 PM

To: BJORK Mary F * WRD < Mary.f.bjork@water.oregon.gov>
Subject: FW: 1483 Sterling Creek Rd / Brandy DeSimone / Water

You don't often get email from brandy@silverspringstrucking.com. Learn why this is important

Hi Mary,

I recently purchased my parents property and receive a notice from a 3rd party wanting me to finalize my permit. I wasn't aware that my dad never finished that. So I went down to the water dept in Jackson county and she help me get started with this assignment form. I have mailed this off today but wanted to know what my next steps are to get this finalized.

Thanks for all the help!

My cell is 541-821-2521

Brandy DeSimone

Silver Springs Trucking / C Bar C Truck Sales

Direct: 541.879.3020

541.826.5600 F: 541.826.5611





SILVER SPRINGS
Central Point, Oregon

Request for Assignment



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

If the Department determines that the application is incomplete, fees have not been paid, or the required documents are not acceptable, the application and all fees submitted will be returned to the applicant.

Name of Current Holder of Record Y 83 Sterling Creek Rd Jacksonille OR 97830 (94) 944-051 (Molling Address)	If for mu	ltiple rights, a separate form and fee for each right will be required.
1483 Sterling (rek Rd Jackson) (City) (State) (Zip) (Phone #)	Bri	anPeterson
Mode: If there are other owners of the property described in the application, permit, transfer order, limited license, or groundwater statement; wou must provide all ist of all other owners' names and mailing addresse and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below. Month Month Month Month Month Mon	(Name o	of Current Holder of Record)
hereby assign all my interest in and to the entire application/permit/transfer order/limited license/groundwater statement; (example, sold all the land authorized under the right) hereby assign all my interest in and to a portion of application/permit/transfer order/limited license/groundwater statement; (You must include a map showing the portion of the application/permit/transfer order/limited license/groundwater statement; (You must include a map showing the portion of the application/permit/transfer order/limited license/groundwater statement the right) hereby assign a portion of my interest in and to the entire application/permit/transfer order/limited license/groundwater statement; (example, adding an additional person) Application #G - G- G- G- G- G- G- G-		
statement; (example, sold all the land authorized under the right) hereby assign all my interest in and to a portion of application/permit/transfer order/limited license/groundwater statement; (You must include a map showing the portion of the application/permit/transfer order/limited license/groundwater statement to be assigned. Example, sold a portion of the land authorized under the right) hereby assign a portion of my interest in and to the entire application/permit/transfer order/limited license/groundwater statement; (example, adding an additional person) Application #G - IGH IS ; Permit # G - ISG ISS ; Transfer Order #; as filed in the office of the Water Resources Director, to: BYANGU + JOSEPH Dex HOWE (State) (State) (31) 801 - 353 (Mailing Address) Note: If there are other owners of the property described in the application, permit, transfer order, limited license, or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below. Hereby certify that I have notified all other owners of the property described in this application, permit, transfer order, limited license, or groundwater statement of this Request of Assignment. Witness my hand this	(ivialiting	Address) (City) (State) (2ip) (Phone #)
license/groundwater statement; (You must include a map showing the portion of the application/permit/transfer order/limited license/groundwater statement to be assigned. Example, sold a portion of the land authorized under the right) hereby assign a portion of my interest in and to the entire application/permit/transfer order/limited license/groundwater statement; (example, adding an additional person) Application #G - IGHIS ; Permit #G - ISGIOS ; Transfer Order #; as filled in the office of the Water Resources Director, to: BYANGU + JOSEPH Deximory (Name of New Dwnec) (Name of New Dwnec) (Name of New Dwnec) (Note: If there are other owners of the property described in the application, permit, transfer order, limited license, or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below. 11	₩ H	
license/groundwater statement; (example, adding an additional person) Application #G-16415; Permit #G-159168; Transfer Order #; Limited License #; Groundwater Statement #; as filed in the office of the Water Resources Director, to: BTANALY + JOSEPH Definion 1 (Name of New-Dwner) (Name of New-Dwner) (Wailing Address) Note: If there are other owners of the property described in the application, permit, transfer order, limited license, or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below. I hereby certify that I have notified all other owners of the property described in this application, permit, transfer order, limited license, or groundwater statement of this Request of Assignment. Witness my hand this 15	li	icense/groundwater statement; (<u>You must include a map</u> showing the portion of the application/permit/transfer order/limited license/groundwater statement to be assigned. Example, sold a
Limited License #		
Note: If there are other owners of the property described in the application, permit, transfer order, limited license, or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below. I hereby certify that I have notified all other owners of the property described in this application, permit, transfer order, limited license, or groundwater statement of this Request of Assignment. Witness my hand this		Application $\#G - 16415$; Permit $\#G - 15968$; Transfer Order $\#$;
Note: If there are other owners of the property described in the application, permit, transfer order, limited license, or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below. I hereby certify that I have notified all other owners of the property described in this application, permit, transfer order, limited license, or groundwater statement of this Request of Assignment. Witness my hand this		Limited License #; Groundwater Statement #;
Note: If there are other owners of the property described in the application, permit, transfer order, limited license, or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below. I hereby certify that I have notified all other owners of the property described in this application, permit, transfer order, limited license, or groundwater statement of this Request of Assignment. Witness my hand this	as filed i	n the office of the Water Resources Director, to:
Note: If there are other owners of the property described in the application, permit, transfer order, limited license, or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below. I hereby certify that I have notified all other owners of the property described in this application, permit, transfer order, limited license, or groundwater statement of this Request of Assignment. Witness my hand this	\sim	
Note: If there are other owners of the property described in the application, permit, transfer order, limited license, or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below. I hereby certify that I have notified all other owners of the property described in this application, permit, transfer order, limited license, or groundwater statement of this Request of Assignment. Witness my hand this day of August 2003. (Day) Signature of Current Holder of Record (Year) Failure to provide any of the required information will result in the return of your application. DO NOT WRITE IN THIS BOX The completed "Request for Assignment" form must be submitted to the Department	(Name o	of Nous Dumor)
or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below. I hereby certify that I have notified all other owners of the property described in this application, permit, transfer order, limited license, or groundwater statement of this Request of Assignment. Witness my hand this		
or groundwater statement, you must provide a list of all other owners' names and mailing addresses and attach it to this form. Write the initials (first letters) of your first and last names at the spot indicated below. I hereby certify that I have notified all other owners of the property described in this application, permit, transfer order, limited license, or groundwater statement of this Request of Assignment. Witness my hand this	Notes	If the company of the
transfer order, limited license, or groundwater statement of this Request of Assignment. Witness my hand this	1,	or groundwater statement, you must provide a list of all other owners' names and mailing addresses and
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Signature of Current Holder of Record Failure to provide any of the required information will result in the return of your application. DO NOT WRITE IN THIS BOX The completed "Request for Assignment" form must be submitted to the Department	transf	fer order, limited license, or groundwater statement of this Request of Assignment.
Signature of Current Holder of Record Failure to provide any of the required information will result in the return of your application. DO NOT WRITE IN THIS BOX The completed "Request for Assignment" form must be submitted to the Department	Witne	ess my hand this 15 day of AUGUST .2023.
Failure to provide any of the required information will result in the return of your application. DO NOT WRITE IN THIS BOX The completed "Request for Assignment" form must be submitted to the Department		
The completed "Request for Assignment" form must be submitted to the Department	Signat	ture of Current Holder of Record
The completed "Request for Assignment" form <i>must</i> be submitted to the Department		Failure to provide any of the required information will result in the return of your application.
form <i>must</i> be submitted to the Department		DO NOT WRITE IN THIS BOX

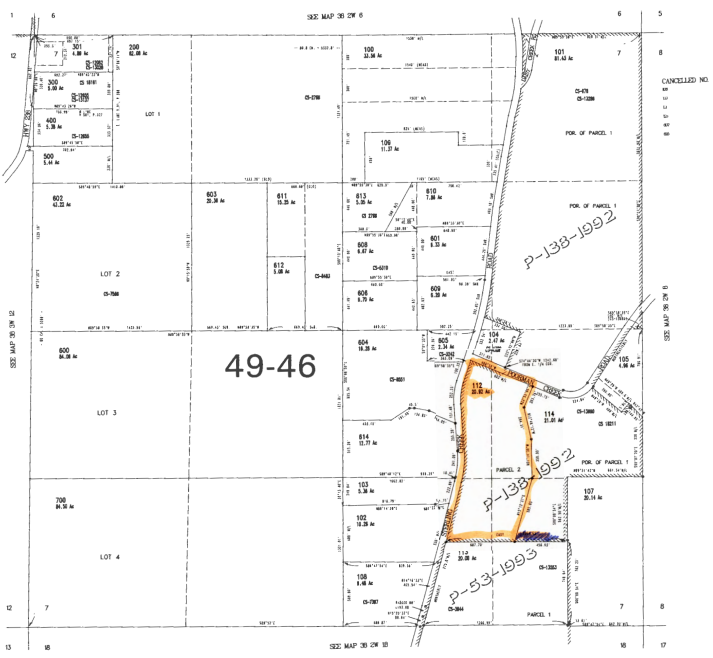


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 Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	A./ Signature Agent Addressee B. Received by (Printed Name) C. Date of Delivery S-23-16
	D. Is delivery address different from item 12 Yes If YES, enter delivery address below: No
BRIAN PETERSON G-16415 1483 STERLING CREEK JACKSONVILLE, OR 97530	AUG 25 2016
9590 9403 0912 5223 1956 97	3. Service Type □ Adult Signature □ Adult Signature Restricted Delivery □ Certified Mail® □ Certified Mail Restricted Delivery □ Collect on Delivery □ Collect on Delivery
2. Article Number (<i>Transfer from service label</i>) 7016 0340 0000 9901 8264	 □ Collect on Delivery Restricted Delivery □ Insured Mail □ Insured Mail Restricted Delivery (over \$500) Restricted Delivery

THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY

SECTION 7 T38S. R2W W.M. JACKSON COUNTY 1 5 4000



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		Images / Pla	ns								
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RESIDENTIAL		3	2	PDF							
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2016	40	FIRE PATROL TIMBER		\$41.17	20.92						
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	Description	n	Tax Amount	Year Added	Value Amount						
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SMALL TRACT FORESTLAND	D-POTENT	IAL ADDITIONAL TAX		2004							
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200

2010

Oregon Water Resources Department October through September Water Use Recording and Reporting Form

2011

Consult the water right (permit, certificate, order) to determine applicable reporting conditions; the measurement, recording, and reporting conditions identified in a permitted or certified water right typically follow the place of use description. Use the columns below to document measurements for each authorized point of diversion/appropriation or reservoir. We ask that zeros be reported for any given month when water is not being used. Keep a copy of all measurement reports for your records. We encourage you to submit your water use data via our online utility when available, and to use the Monthly Water Use Forms for record keeping purposes. To lookup water rights, access the water use reporting webpage/online utility, or to obtain additional forms visit our web site: http://www.wrd.state.or.us

Water Right Holder's N Water Right Holder's E	4 Pushoen	Water Right Holder's Busine 55959	USER ID# 	
Facility → Report ID → W£// # 1 97468	Application: Permit: - Other:	Application: - Permit: - Other:	Application: - Permit: - Other:	Application: - Permit: - Other:
		1 1	gallons), MG (million gallons), CF (cubic fee	t), or MCF (million cubic feet)
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	neasurement used:		sed for irrigation, total number of	acres irrigated: 75.6
3/27/Date Signatur	e Da	and Title (print)	Company	541-963-575 Phone Number

Please complete and mail to: Oregon Water Resources Department; Water Use Reporting Program; 725 Summer Street NE, Suite A: Salem, OR 97301.

200

2010

Oregon Water Resources Department October through September Water Use Recording and Reporting Form



Consult the water right (permit, certificate, order) to determine applicable reporting conditions; the measurement, recording, and reporting conditions identified in a permitted or certified water right typically follow the place of use description. Use the columns below to document measurements for each authorized point of diversion/appropriation or reservoir. We ask that zeros be reported for any given month when water is not being used. Keep a copy of all measurement reports for your records. We encourage you to submit your water use data via our online utility when available, and to use the Monthly Water Use Forms for record keeping purposes. To lookup water rights, access the water use reporting webpage/online utility, or to obtain additional forms visit our web site: http://www.wrd.state.or.us

Vater Right Holder's	Email	55959 May 24 Water Right Holder's Con	S41 963-5752 Phone Number	
Facility → Report ID → Well #2 # 97469	Application: - Other:	Application: - Permit: - Other:	Application: - Permit: - Other:	Application: - Permit: - Other:
	Describe the units of measurement as	AF (acre-feet), G (gallons), KG (thous	and gallons), MG (million gallons), CF (cubic	feet), or MCF (million cubic feet)
October / - 20 10 November - 20 10	4 AF	Sept wised 4A	F	
December - 20 10 January - 20 11 February - 20 11		TOTAL USED		RECEIVE
March - 2011 April - 2011		2010 36 AF		MAR 3 1 20
May - 2011 June - 2011	NEW METER START O			WATER RESOURCE SALEM, OREG
uly -2010 August // -2010	# AF 1/	July about 11 Al		
September / - 201D	# AF 21	and use of hi		
Unit of Measurement	□G □KG □MG □AF □CF □MCF	□G □KG □MG □AF □CF □MG		G KG MG F AF CF MCF
	measurement used: Place on is true and accurate to the be	MERRO.	f used for irrigation, total number	

			ţ	
	y	*	X	

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2010

Oregon Water Resources Department October through September Water Use Recording and Reporting Form



Consult the water right (permit, certificate, order) to determine applicable reporting conditions; the measurement, recording, and reporting conditions identified in a permitted or certified water right typically follow the place of use description. Use the columns below to document measurements for each authorized point of diversion/appropriation or reservoir. We ask that zeros be reported for any given month when water is not being used. Keep a copy of all measurement reports for your records. We encourage you to submit your water use data via our online utility when available, and to use the Monthly Water Use Forms for record keeping purposes. To lookup water rights, access the water use reporting webpage/online utility, or to obtain additional forms visit our web site: http://www.wrd.state.or.us

Water Right	Holder's N			Bs An	L Holder's	s Rusine	Se Name o	r Entity N		30 USER	246 ID#		
, -	Cath	idi io			Water Right Holder's Business Name or Entity Name 55959 Hay 244 Le (RANGE () R. 9785								
Water Right		mail			Water Righ	t Holder	s Comple	ete Mailing	Address	277000	Phone	Number	
Facility Report ID WEI # 9747	+ + - - -	Applicat Permit: Other:	3 (UNIO 3580 ion:	52063)	Application Permit: Other:	: -		Application Permit: Other:	n: - -		Applica Permit: Other:	ion: - -	
		Describe t	he units of m	easurement as	AF (acre-feet), G	(gallons), Ke	G (thousand	gallons), MG (m	illion gallons)	, CF (cubic fee	t), or MCF (million cubic	feet)
October	- 20 10	3	AF										
November	- 20 10												
December	- 20 10				TOTAL	. US	50						
January	- 2011				2010						-		7 500 Dec
February	- 20 11										H	CULIV	
March	- 2011				19	AF					A.4	A PLO A	2044
April	- 20 11					, .					IV	AR 3 1	2011
May	- 2011										WATER	RESOURC	ES DEPT
June	- 2010	STAR	M2150	1/AF							SAL	EM. ORE	GON
July	- 2010		YAF										
August	- 2010	6	DAF										
September	- 2010	6	D AF										
TOTAL *		19	AF										
Unit of Meas	surement	□G □AF	□KG □CF	☐MG ☐MCF		KG CF		_	□KG □CF	☐MG ☐MCF	□G □AF	□KG □CF	□MG □MCF
Describe the n	nethod of m	neasurem	ent used:	Flox.)	Mare	HO.	. If us	ed for irriga	tion, total	number of	acres irrig	gated: _ 4	41.62
I certify this i				ate to the b					,				
3/27/11/	X.	7		- Di	AN 15/1	to sta	asser		Eml	anlek	ment		763575
Date	Signature	3		Name	and Title (p	rint)		Compa	ny			Phone No	umber

Please complete and mail to: Oregon Water Resources Department; Water Use Reporting Program; 725 Summer Street NE, Suite A: Salem, OR 97301.

Herb Mosgar

From:

Shavon Haynes

Sent:

Tuesday, April 20, 2010 2:36 PM

To:

Herb Mosgar

Cc:

Greg Wacker

Subject: G-16415

Herb,

I was wondering if you could assist me in finding the application for G-16415. We are trying to find the well log used for the application.

The information is needed in the Medford Office. The fax number here is 541 774-6187 and the phone number is 541 774 6880.

Thanks,

Shavon L. Haynes
Assistant Watermaster
942 SE 6th Street, Suite E
Grants Pass, Oregon 97526
(541) 471-2886 ext 225
Shavon.L.Haynes@wrd.state.or.us.

TRANSMISSION VERIFICATION REPORT

TIME : 04/21/2010 09:59 NAME : WRD 1ST FL

NAME : WRD 1ST FL FAX : 5039860901 TEL : 5039860901 SER.# : BROJ5J339815

DATE,TIME FAX NO./NAME DURATION PAGE(S) RESULT MODE 04/21 09:56 915417746187 00:03:29 06 NG STANDARD ECM

NG: POOR LINE CONDITION

OREGON WATER RESOURCES DEPARTMENT



Hydrooloctric

Certifications / Final Proofs

Hearings / Contested Cases

State of Oregon Water Resources Department 725 Summer St NE, Ste A Salem, OR 97301-1266 Phone #: (503) 986-0900 Fax#: (503) 986-0901

541-774-6187

FAX TRANSMITTAL

www.wrd.state.or.us

TO: SHAVON	(-)	FAX NUMBER:	Direct	
DATE: Web 4	21- 2010	PAGES:	, INCLUDING COVER SE	EET
FROM: Here	73	PHONE: (503) 98	6-0	
COMMENTS: REF	Arr (F 16415	Fee G 159	68
THIS 15 AZO	54000	WG IN 1	FILE	
NO COBU	SerBM	・ナブとつ	167	
WATER RIGHTS Wate: Rights information Adjudications	TECHNICA Hydrographi Ground Wat		FTELD SERVICES Regional Liaisons Transfers	Heb

Hydrographics

NORTHWEST REGION

Information Services

GIS/Mapping

OREGON WATER RESOURCES DEPARTMENT



State of Oregon
Water Resources Department
725 Summer St NE, Ste A
Salem, OR 97301-1266
Phone #: (503) 986-0900
Fax#: (503) 986-0901
www.wrd.state.or.us

541-774-6187

FAX TRANSMITTAL

TO: SHAVON	(-) FAX NUMBER:	DIRECT
DATE: Web 4	21- 2010 PAGES:	, including cover sheet
FROM: Herri	PHONE: (503) 98	
COMMENTS: Ren=	Arr G 16415	- Per 615768
THIS IS AZI	- SHOWING IN 1	FILE.
No COBU	SUBMITTED	Te7.
WATER RIGHTS Water Rights information Adjudications Hydroelectric Certifications / Final Proofs Hearings / Contested Cases FAX: (503) 986-0901	TECHNICAL SERVICES Hydrographics Ground Water Information Services GIS/Mapping Dam Safety Enforcement Water Use Reporting FAX: (503) 986-0902	FIELD SERVICES Regional Liaisons Transfers Hydrographics NORTHWEST REGION District 16 Watermaster DIRECTOR'S OFFICE Water Resources Commission Legislation and Rules Public Information
		ADMINISTRATIVE SERVICES Fiscal / Accounting Human Resources / Personnel Water Development Loan Fund Support Services FAX: (503) 986-0903 or 503-986-0904

ÚBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

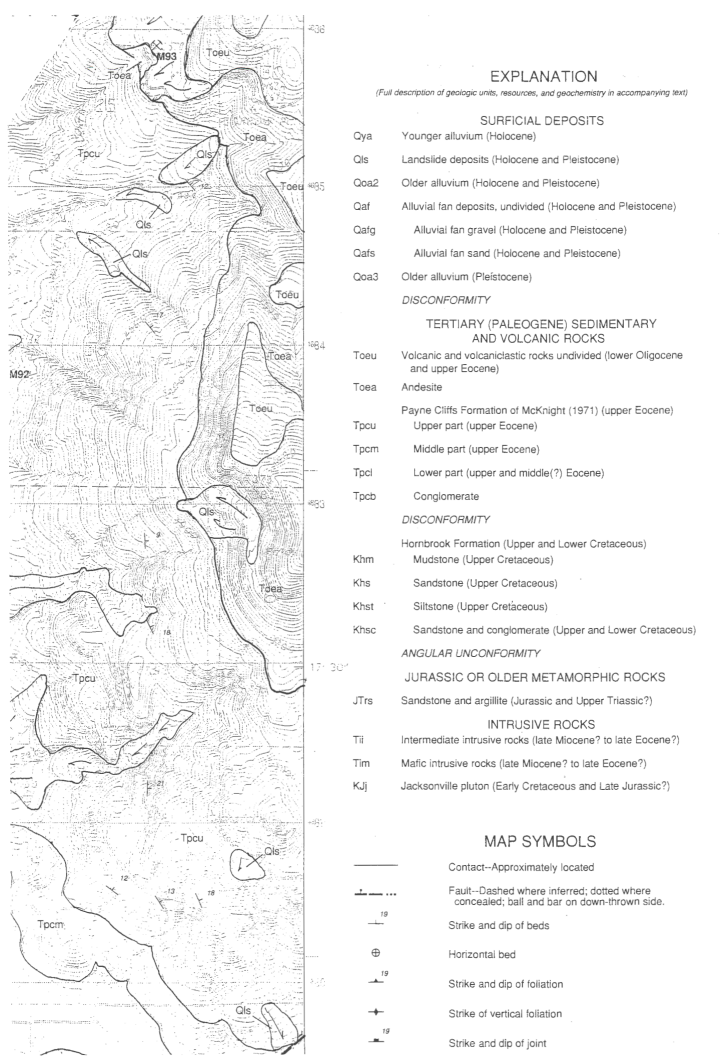
1 ** 1 Bedrock 0.118 38S/02W-7 NESE 1980° N, 1060° W fr Si 2														
SUBJECT: Application G16415. Date of Reviews Supersedes review of	O:		Water	Rights S	ection				Dat	e_ May 2,	2005			
SUBJECT: Application G- 16415 Supersedes review of NA Date of Reviews PUBLIC INTEREST PRESUMPTION: GROUNDWATER OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of the welfare, safety and health as described in ORS 537-525. Department staff review ground water applications under OAR 69 to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or conditione the presumption criteria. This review is based upon available information and agency policies in place at the time of expression of time of expression of the time of expression of time	ROM:		Groun	d Water/	Hydrology	Section								
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OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of the welfare, safety and health as described in ORS 537 525. Department staff review ground water applications under OAR 690 to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or conditione the presumption criteria. This review is based upon available information and agency policies in place at the time of ether presumption criteria. This review is based upon available information and agency policies in place at the time of ether proposed use be modified or conditione the presumption criteria. This review is based upon available information and agency policies in place at the time of ether proposed sether proposed uses the proposed use the proposed use. A. GENERAL INFORMATION: Applicant's Name: Brian Peterson County: JAC A. GENERAL INFORMATION: Applicant's Name: Brian Peterson County: JAC A. GENERAL INFORMATION: Applicant's Name: Brian Peterson County: JAC A. GENERAL INFORMATION: Applicant's Name: Brian Peterson County: JAC A. GENERAL INFORMATION: Applicant's Name: Brian Peterson County: JAC A. GENERAL INFORMATION: Applicant's Name: Brian Peterson County: JAC A. GENERAL INFORMATION: Applicant's Name: Brian Peterson County: JAC Applican			11					-			Date of Re	eview(s)		
A2. Applicant(s) seek(s)	AR 690 elfare, s determ	0-310-13 safety ar nine whe	30 (1) To and health other the	he Depart h as descr presumpt	ment shall p ibed in ORS ion is establ	presume the 537.525. ished. OA	at a propos Departmen R 690-310-	sed groundw t staff reviev 140 allows t	v ground wat he proposed	er applications use be modifie	under OA d or condi	R 690-32 itioned to	10-140 meet	
A2. Proposed use: Irrigation Seasonality: April 1 through October 31 A3. Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid): Well Logid Applicant's Proposed Rate(cfs) (T/R-S QQ-Q) 2250 N, 1200' E fr NW Logid Well # Aquifer* Rate(cfs) (T/R-S QQ-Q) 2250 N, 1200' E fr NW 1	GEN	ERAL	INFO	RMATIO	<u>ON</u> : A	pplicant's	Name:	Brian Pet	erson		County:_	JACK		
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Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid): Well Logid Applicant's Well # Aquifer* Rate(cfs) (T/R-S QQ-Q) 2250 N, 1200 E ft NV 1	_	F	oorma	ns Creek			subb	oasin Qu	ad Map: <u>N</u>	ledford West				
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Very												gid):		
1 ** 1 Bedrock 0.118 38S/02W-7 NESE 1980° N, 1060° W fr Si 2	Vell	Logi	d											
3 4 5 8 4 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9	1			Well# Aquiler							2250' N, 1200' E fr NW cor S 36 1980' N, 1060' W fr SE cor S 07			
4														
* Alluvium, CRB, Bedrock Well First Elev Water fit bls Date (ft) Depth Interval (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft)														
*Alluvium, CRB, Bedrock Well First Elev Water ft bls Date (ft) Depth (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft)														
Well Elev Water ft bls Date (ft) Depth (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft)		n, CRB,	Bedrock											
It msl It bls	Well	Elev	Water	1		Depth	Interval	Intervals	Intervals	Or Screens	Yield	Draw Down	Test Type	
Use data from application for proposed wells. A4. Comments: * Static water collected by I.K. Gall - WRD I believe the correct well log is JACK 16202. This is based on the well location, reported yield, and that Peterson's propert of the "old Maddox ranch". A5. Provisions of the Rogue Basin rules relative to the development, classificat management of ground water hydraulically connected to surface water □ are, or ☑ are not, activated by this ap (Not all basin rules contain such provisions.) Comments: A6. □ Well(s).#,,,,,,,,,,,,													-	
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(Not all basin rules contain such provisions.) Comments: A6. Well(s). #,,,, tap(s) an aquifer limited by an administrative	the "ole	ld Madd	ox ranc	n''.										
A6. Well(s).#,,, tap(s) an aquifer limited by an administrative	((Not all	basin ru	iles contai	n such provi	isions.)						ification his applic	and/or ation.	
A6. Well(s).#,,, tap(s) an aquifer limited by an administrative	-													
Name of administrative area:	I	Name of	f admini	strative ar	ea:							trative res	striction	

Version: 08/15/2003

period of the proposed use. * This finding is limited to the ground water portion of the over-appropriation determination as prescribed in OAR 690-310-130; b. will not or will likely be available in the amounts requested without injury to prior water rights. * This fin is limited to the ground water portion of the injury determination as prescribed in OAR 690-310-130; c. will not or will likely to be available within the capacity of the ground water resource; or d. will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource:	Das	sed upon available data, I have determined that ground water* for the proposed use:
is limited to the ground water portion of the injury determination as prescribed in OAR 690-310-130; c. will not or will likely to be available within the capacity of the ground water resource; or d. will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource: The permit should contain condition #(s) TB, 7C (March), 7F, 7J	a.	
d. will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource: i. The permit should contain condition #(s)	b.	will not or
i. The permit should be condition #(s) TB, 7C (March), 7F, 7J ii. The permit should be conditioned as indicated in item 2 below. iii. The permit should contain special condition(s) as indicated in item 3 below; a. Condition to allow ground water production from no deeper than ft. below land surface; b. Condition to allow ground water production from no shallower than ft. below land surface; c. Condition to allow ground water production only from the group water reservoir between approximately ft. and ft. below land surface; d. Well reconstruction is necessary to accomplish one or more of the above conditions. The problems that are like occur with this use and without reconstructing are cited below. Without reconstruction, I recommend withhold issuance of the permit until evidence of well reconstruction is filed with the Department and approved by the Ground water Section. Describe injury —as related to water availability—that is likely to occur without well reconstruction (interference senior water rights, not within the capacity of the resource, etc): Ground water availability remarks: ***Require applicant to install and maintain a properly functioning, totalitier. The applicant's well is completed in the fractured bedrock aquifer. I have no aquifer property or water level data for this area. The local area has been heavily altered by old hydraulic mining. In some areas large amounts of cobbles and bould are evident. Depth to bedrock suggests that there is little, if any, alluvial aquifer in the area. There are approximately 50 logs in section 7, with yields ranging from zero to 70 gpm. Many wells have yields less than 5 gpm. Three deepenings a noted in GRID for section 7: static water levels range from zero to 180 feet bgs. Bedrock geology (map attached) is composed of Jurassic and Upper Triassic (?) metamorphic sandstone and argillite with lesser amounts of schist, marble, a composed of Jurassic and Upper Triassic (?) metamorphic sandstone and argillite with lesser	c.	will not or will likely to be available within the capacity of the ground water resource; or
b. Condition to allow ground water production from no shallower than	d.	 i. The permit should contain condition #(s) 7B, 7C (March), 7F, 7J ii. The permit should be conditioned as indicated in item 2 below.
c. Condition to allow ground water production only from the water reservoir between approximately ft. and ft. below land surface; d. Well reconstruction is necessary to accomplish one or more of the above conditions. The problems that are like occur with this use and without reconstructing are cited below. Without reconstruction, I recommend withhold issuance of the permit until evidence of well reconstruction is filed with the Department and approved by the Great Water Section. Describe injury —as related to water availability—that is likely to occur without well reconstruction (interference senior water rights, not within the capacity of the resource, etc): ***Require applicant to install and maintain a properly functioning, totalizer. The applicant's well is completed in the fractured bedrock aquifer. I have no aquifer property or water level data for this area. The local area has been heavily altered by old hydraulic mining. In some areas large amounts of cobbles and bould are evident. Depth to bedrock suggests that there is little, if any, alluvial aquifer in the area. There are approximately 50 logs in section 7, with yields ranging from zero to 70 gpm. Many wells have yields less than 5 gpm. Three deepenings a noted in GRID for section 7; static water levels range from zero to 180 feet bgs. Bedrock geology (map attached) is composed of Jurassic and Upper Triassic (?) metamorphic sandstone and argillite with lesser amounts of schist, marble, a composed of Jurassic and Upper Triassic (?) metamorphic sandstone and argillite with lesser amounts of schist, marble, and the property of the property of the property of the section 7; schief the property of the pro	a.	Condition to allow ground water production from no deeper than ft. below land surface;
d.	b.	Condition to allow ground water production from no shallower than ft. below land surface;
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deposits). A north-south trending fault is mapped just west of the site along Sterling Creek Road.		Describe injury —as related to water availability—that is likely to occur without well reconstruction (interference w/
	The area are clogs note commet:	Describe injury —as related to water availability—that is likely to occur without well reconstruction (interference w/ senior water rights, not within the capacity of the resource, etc):
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	The area are clogs note commet:	Describe injury —as related to water availability—that is likely to occur without well reconstruction (interference w/ senior water rights, not within the capacity of the resource, etc):

Basis for impact evaluation: G90-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is Rights Section. If properly conditioned, the surface water source(s) can be adequately protected from interfunder this permit can be regulated if it is found to substantially interfere with surface water:	to be determined by the W
690-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is Rights Section. If properly conditioned, the surface water source(s) can be adequately protected from interfunder this permit can be regulated if it is found to substantially interfere with surface water: i The permit should contain condition #(s) iii The permit should contain special condition(s) as indicated in "Remarks" below: W/GW Remarks and Conditions Because the applicant's well is located several miles from a hilkely that the potential for substantial interference is present. No data exist to indicate the grouea. Groundwater may just as easily be flowing east to the Bear Creek valley, or west towards Fiver. As such, no hydraulic connection with any surface water body was identified by this reviewed extending of groundwater flow indicates that this groundwater is connected to surface water series.	to be determined by the W
690-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is Rights Section. If properly conditioned, the surface water source(s) can be adequately protected from interfunder this permit can be regulated if it is found to substantially interfere with surface water: i.	to be determined by the V
690-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is Rights Section. If properly conditioned, the surface water source(s) can be adequately protected from interfunder this permit can be regulated if it is found to substantially interfere with surface water: i.	to be determined by the V
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	rest Creek and the Applega . However, a general
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eferences Used: OWRD Grid well log database.	
iley, T.J., and J.G. Smith, 1993. Preliminary Geologic map of the Medford East, Medford Wes	
uadrangles, Jackson County, Oregon. Bulletin 0-93-13, Oregon Department of Geology and M.	Eagle Point and Sams Vo
and the second s	Eagle Point, and Sams Va

- 10	lication G	continued	Date	
/			And the state of t	
D. 1	WELL CONSTRUCTIO	N, OAR 690-200		
D1.	Well #:	Logid:		
DI.	vven #.	Logid.		
D2.		meet current well construction stand	dards based upon:	
	a. review of the w		·	-
			44,004	
	d.			
T) 2	THE WELL A	den descioner		
D3.		ealth threat under Division 200 rules;		
	_	ater from more than one ground water	recervoire	
	c. permits the los		reservou,	
		watering of one or more ground water	r reservoirs:	
)		
D4.	THE WELL construct	ion deficiency is described as follow	78:	
D5.	THE WELL a.	was, or was not constructed a original construction or most rece	according to the standards in effect at the time of ent modification.	
	b.	☐ I don't know if it met standards a	t the time of construction.	
D6.			ing issuance of the permit until evidence of well reconstruction and the Ground Water Section.	on
TH	IS SECTION TO BE CO	MPLETED BY ENFORCEME	NT PERSONNEL	
	_			
D7.	☐ Well construction defici	iency has been corrected by the follow	ving actions:	
			9	
		,		
		·	, 200	
	(Enforcement S	Section Signature)		
D8.	Route to Water Right	s Section (attach well reconstruction	n logs to this page).	
20.		The state of the s		



Jack Jack

State Well No. 385 2w-72a

State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:
Name Patricia Maddox	County Jackson Driller's well number 432-0
Address 280 Poorman Cr. Rd	NE 4 SE 4 Section 7 T. 38S R. 2W W.M.
City Jacksonville State Or	Tax Lot # 107 Lot Blk Subdivision
(2) TYPE OF WORK (check):	Address at well location:
New Well ☑ Deepening □ Reconditioning □ Abandon □	STEELING CK+ YOURMANS CK
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
,	Depth at which water was first found 38 ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level 3. ft. below land surface. Date 9-13-80
Air Driven Domestic Drindustrial Municipal Rown Mud Dug Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date
Bored Q : Thermal: Withdrawal Reinjection	(12) WELL LOG: Diameter of well below casing
(5) CASING INSTALLED: Steel Plastic	Depth drilled 180 ft. Depth of completed well 180 ft.
(5) CASING INSTALLED: Steel Plastic Threaded Welded	Formation: Describe color, texture, grain size and structure of materials; and show
Diam from t # to 27 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 ft. Gauge	and indicate principal water-bearing strata.
LINER INSTALLED:	MATERIAL From To SWL
"Diam from ft. to ft. Gauge	- Daniel Branch 0 1
	CIAY GRAVEN BROWN 1 8
(6) PERFORATIONS: Perforated? ☐ Yes No Type of perforator used	CLAY BROWN 8 32
Size of perforations in. by in.	CLAY BASAUT, BROWN 32 38
perforations from ft. to ft.	BASACT BLOCKN BROWN 38 65 22
perforations from	BASACT BLUE 65 110
perforations fromttott.	BASALT BEAKEN BLUE 110 121 22
	BASALT BLUE 121 192
(7) SCREENS: Well screen installed? Yes W/No	BASALT BROKEN BLUE 192 133 22
Manufacturer's Name	BASALT BLUE 153 180
Type	
Diam. Slot Size Set from ft. to ft. Diam. Slot Size Set from ft. to ft.	
Parking to a second and to be a second	
WELL TESTS: Drawdown is amount, water level is lowered below static level	RECEIVED
Was a pump test made? ☐ Yes ☑ No If yes, by whom?	
Yield: gal/min. with ft. drawdown after hrs.	SEP 17 1980
<i>II</i> . <i>I</i>	WATER RESOURCES DEPT
Air test gal/min. with drill stem at/80 ft. hrs.	SALEM OREGON
er test gal/min. with ft. drawdown after hrs.	, , , , , , , , , , , , , , , , , , , ,
Art an flow g.p.m.	
Temperature of water Depth artesian flow encountered ft.	Work started 9-13 1980 Completed 9-13 1980
(9) CONSTRUCTION: Special standards: Yes \(\sigma\) No \(\sigma\)	Date well drilling machine moved off of well 9-13 1980
Well seal—Material used	Drilling Machine Operator's Certification:
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used
Diameter of well bore to bottom of seal	and information reported above are true to my best knowledge and helief.
Diameter of well bore below sealin.	[Signed] Date 1950
Number of sacks of cement used in well seal 8 88cks	Drilling Machine Operator's License No
How was cement grout placed?	Water Well Contractor's Certification:
Jen Bottom W	This well was drilled under my jurisdiction and this report is true to
Was pump installed? Type HP Depth ft.	the best of my knowledge and belief.
Was a drive shoe used? ☐ Yes ☐ No Plugs	Name 18 25 cm Vandamin 6
Did any strata contain unusable water? Yes	Address 2611 September 2012 Address 2611
Type of Water? depth of strata	97403
Method of sealing strata off	[Signed] Een Well Confractor)
Was well gravel packed? ☐ Yes ☐ Yes ☐ Size of gravel:	Contractor's License No. 69 Pate 9-13 1950
Gravel placed from	

Please provide a description of your well development, (Attach additional sheets if needed.)

Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est_depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
1	6 in	steel	60	no	60	6.9 ft	??	1/2 in plug	200
		!							
									-

Note: Well numbers in this listing must correspond to well locations(s) shown on accompanying map.

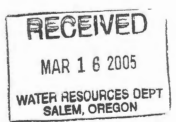
your water well is flowing artes	ian, describe your water control and o	conservation works:
your water wen is nowing artes.	ian, describe your water conduct and t	Conscivation works.
		·
	4. WATER USE	

Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

- If your proposed use is domestic, indicate the number of households to be supplied with water:
- . If your proposed use is irrigation, please attach Form I
- . If your proposed use is mining, attach Form R
- · If your proposed use is municipal or quasi-municipal, attach Form M
- If your proposed use is commercial/industrial, attach Form Q



B. Amount of Water

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifer, for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No.		Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
1	Bedrock	Irrigation	53.0	4.9 mil	80+

C. Maximum Rate of Use Requested	
What is the maximum, instantaneous rate of water that will be	used? 53.0 gpm
(The fees for your application will be based on this amount.)	
D. Period of Use	
Indicate the time of year you propose to use the water:	April 1 through October 31
(For seasonal uses like irrigation give dates when water use would begin ar	nd end, e.g. March 1—October 31.)
- ·	
E. Acreage	
If you will be applying water to land, please give the total number of acres where water will be applied or used:	4.7 acres
(This number should be consistent with you application map.)	
(11th number should be consistent with you appacation map.)	
	•
5. WATER MANAGEM	IENT
A. Diversion	
What equipment will you use to pump water from your well(s)?	?
	10 hn ten stage suhmursahle
Pump (give horsepower and pump type):	To tip ten stage, submursable
Other means (describe):	
B. Transport	
How will you transport water to your place of use?	
Ditch or canal (give average width and depth):	
Width Depth	
width Depth	
Is the ditch or canal to be lined?	No
is the diterior caracter be fined.	11.0
Pipe (give diameter and total length):	
Diameter 3 inch Length 2620 fe	eet
Other (describe)	RECEIVED
	The same of the sa
	MAR 1 6 2005
Ground Water/4	וווחוז ב ט בטטט

WATER RESOURCES DEPT SALEM, OREGON

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-16415

Hearing and Appeal Rights

Under the provisions of ORS 537.170 and ORS 537.622, the applicant may request a contested case hearing by submitting the information required for a protest under ORS 537.153(6) or ORS 537.621(7) to the Department within 14 days after the date of mailing of this order as shown below. If a contested case hearing is requested, the Department must schedule one. In the contested case hearing, however, only those issues based on the above modifications to the proposed final order may be addressed.

ORS 536.075 allows for additional appeal rights for other than contested case. This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

This statement of judicial review rights does not create a right to judicial review of this order, if judicial review is otherwise precluded by law. Where no changes have been made to a Proposed Final Order on a water right application and no protests have been filed during the protest period, the final order is not subject to judicial review.

Final Order

Application History

On March 16, 2005, BRIAN PETERSON submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on July 26, 2005. The protest period closed September 9, 2005, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest, but the Department's continuing evaluation reveals that the Proposed Final Order requires modification to correctly describe the place of use.

Order

Application G-16415 therefore is approved as modified above, and Permit G-15968 is issued as limited by the conditions proposed by the Proposed Final Order and this Final Order.

DATED October _____, 2005

Philipe. Ward, Director

This document was prepared by Jerry Gainey. If you have any questions about any of the statements contained in this document I am the most likely the best person to answer your questions. You can reach me at 503-986-0812.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Mike Reynolds at 503-986-0820.

If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at 503-986-0801.

Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271; Fax: 503-986-0901.

STATE OF OREGON

COUNTY OF JACKSON

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

BRIAN PETERSON 1483 STERLING CREEK JACKSONVILLE, OR 97530

(541)899-8270

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-16415

SOURCE OF WATER: A WELL IN POORMANS CREEK BASIN

PURPOSE OR USE: IRRIGATION USE ON 4.7 ACRES

MAXIMUM RATE: 0.058 CUBIC FOOT PER SECOND

PERIOD OF USE: APRIL 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 16, 2005

WELL LOCATION: NE 1/4 SE 1/4, SECTION 7, T38S, R2W, W.M.; 1980 FEET NORTH & 1060 FEET WEST FROM SE CORNER, SECTION 7

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTTETH of one cubic foot per second and 2.5 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE W SE W 1.3 ACRES
NW W SE W 1.6 ACRES
SW W SE W 1.8 ACRES
SECTION 7

TOWNSHIP 38 SOUTH, RANGE 2 WEST, W.M.

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the water user shall install a totalizing flow meter at the diversion point as approved by the Director. The totalizing flow meter must be installed and maintained as identified in OAR 690-507-645. The water user shall maintain the meter in good working order.

- B. The water user shall allow the watermaster access to the meter; provided however, where the meter is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the water user to keep and maintain a record of the amount (volume) of water used and may require the water user to report water use on a periodic schedule as established by the Director. In addition, the Director may require the water user to report general water use information the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the water user to submit alternative reporting procedures for review and approval.

WELL CONDITIONS

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the water user to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Seven Consecutive Annual Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

STANDARD CONDITIONS

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may not be valid.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department

approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

Complete application of the water to the use shall be made on or before October 1, 2010. If the water is not completely applied before this date, and the water user wishes to continue development under the permit, the water user must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the water user shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued October 6, 2005

Resources Department



Please provide a description of your well development. (Attach additional sheets if needed.)

no				device	
IIO IIO	60	6.9 ft	??	1/2 in plug	200

Note: Well numbers in this listing must correspond to well locations(s) shown on accompanying map.

r water well is flowin	g artesian, des	cribe your wa	iei control and t	onservation wo	IKS.

Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

- If your proposed use is **domestic**, indicate the number of households to be supplied with water:
- If your proposed use is irrigation, please attach Form I
- If your proposed use is mining, attach Form R
- If your proposed use is municipal or quasi-municipal, attach Form M
- If your proposed use is commercial/industrial, attach Form Q



B. Amount of Water

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifer, for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
1	Bedrock	Irrigation	53.0	4.9 mil	80+

What is the n	n Rate of Use Request naximum, instantaneous ar application will be based	s rate of water that will be	e used?	53.0 gpm
D. Period of	Use			
indicate the t	ime of year you propos	e to use the water:	April 1 th	rough October 31
For seasonal ı	ises like irrigation give dates	s when water use would begin	and end, e.g. Marc	h I–October 31.)
E. Acreage				
	e applying water to land eres where water will be	applied or used:	4.	7 acres
	hould be consistent with you			
		5. WATER MANAGE	MENT	
A. Diversion What equipm		np water from your well(s)?	
Pun	np (give horsepower and	d pump type):	10 hp ten stag	ge, submursable
Oth	er means (describe):			
B. Transpor				
	u transport water to you	r place of use?		
How will you	u transport water to you ch or canal (give averag			
How will you	ch or canal (give averag			
How will you Dite	ch or canal (give averag	ge width and depth): Depth	■ No	
How will you Dito W	ch or canal (give averag	ge width and depth): Depth lined?		
How will you Dite W Is	ch or canal (give averaged) idth the ditch or canal to be e (give diameter and tot	ge width and depth): Depth lined?	■ No	
How will you Dite W Is Pipe Di	ch or canal (give average idth the ditch or canal to be e (give diameter and tot ameter _3 inch	Depth Depth Yes tal length):	No No	RECEIVE

Ground Water/4

MAR 1 6 2005

WATER RESOURCES DEPT SALEM, OREGON Water Resources Department

ME	МО						11	lay 2	? 	_, 200	5			
FRO	OM	GW	Application G-164/5 GW: Man K. Sall (Reviewer's Name) Scenic Waterway Interference Evaluation											
X	Yes No					n is with			Scenic \	Waterw	ay			
A	Yes Use the Scenic Waterway condition (Condition 7J). No													
PRE	PONDI	ERANG	CE OF I	EVIDEN	ICE FII	NDING:	(Chec	ck box o	nly if s	tatemer	nt is true)		
X	[evid surf	ence thace wat	at the er flow:	propose s neces	ed use	of gromaintai	und wa	ter wil	l meas	urably a	derance reduce to of a scen	he	
FLC	W RED	UCTIO	ON: (To	be fille	d out o	nly if <u>Pr</u>	eponde	rance o	f Evide	nce box	is not c	hecked)		
Wat	Exercise of this permit is calculated to reduce monthly flows in Scenic Waterway by the following amounts expressed as a proportion of the consumptive use by which surface water flow is reduced.													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		

PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

A2. Proposed use: Irrigation Seasonality: April 1 through October 31 A3. Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid): Well Logid Applicant's Proposed Rate(cfs) (T/R-S QQ-Q) 2250 N, 1200 E fr NW cor S 31	TO:	Water Rights Section					Date May 2, 2005								
SUBJECT: Application G-16415 Supersedes review of NA Date of Review(s) PUBLIC INTEREST PRESUMPTION: GROUNDWATER OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of the public welfare, safety and health as described in ORS 537.525. Department staff review ground water applications under OAR 690-310-16 to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or conditioned to methe presumption criteria. This review is based upon available information and agency policies in place at the time of evaluation A. GENERAL INFORMATION: Applicant's Name: Brian Peterson County: JACK A. Applicant(s) seek(s) 0.118 cfs from 1 well(s) in the Rogue Barnes Creek subbasin Quad Map: Medford West A. Applicant(s) seek(s) 0.118 cfs from 1 well(s) in the Rogue Barnes Creek subbasin Quad Map: Medford West A. Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid): Well Logid Applicant's Proposed Proposed Location Location. metes and bounds, explicitly applicant and Adjuter Adjuter* Rate(cfs) (T/R-S QQ-Q) 2250° N, 1200 Etr NW cors 31 Section 1 Bedrock 0.118 38S/02W-7 NESE 1980° N, 1660° W fr SE cor 80° N and 1 Bedrock 1.18 Section 1 Bedrock 1 Bed	FROM	:	Grou	nd Water/	Hydrology	Section									
PUBLIC INTEREST PRESUMPTION: GROUNDWATER OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of the public wedfore, safety and health as described in ORS 373-52. Department staff review ground water applications under OAR 690-310-1 to determine whether the presumption is established. OAR 690-310-1 do allows the proposed use be modified or conditioned to methe presumption criteria. This review is based upon available information and agency policies in place at the time of evaluation of experiments of the presumption criteria. This review is based upon available information and agency policies in place at the time of evaluation of experiments of the presumption of experiments of experiments of the presumption of experiments. A. GENERAL INFORMATION: Applicant's Name: Brian Peterson County: JACK A. Applicant(s) seek(s) 0.118 cfs from 1 well(s) in the Rogue Basonality: April 1 through October 31 A. Applicant of the development of the proposed use: Irrigation Seasonality: April 1 through October 31 Well Logid Applicant's Proposed Proposed Proposed Location Location This proposed well as such under logid): Well Logid Applicant's Proposed Proposed Proposed Location Location This proposed well as such under logid): Well Well ## This Bedrock 0.118 38S/02W-7 NESE 1980' N, 1060' W fr SE core 80 2 1 Bedrock 0.118 38S/02W-7 NESE 1980' N, 1060' W fr SE core 80 4 Allovium, CRB, Bedrock Well Elev Water fit bis Date Depth Interval Intervals Intervals (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft)	SUBJE	JECT: Application G- 16415					Supersedes review of NA								
OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of the public to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or conditioned to methe presumption criteria. This review is based upon available information and agency policies in place at the time of evaluation A. GENERAL INFORMATION: Applicant's Name: Brian Peterson County: JACK A. GENERAL INFORMATION: Applicant's Name: Brian Peterson County: JACK A. Applicant(s) seek(s) 0.118 cfs from 1 well(s) in the Rogue Barriage Poormans Creek subbasin Quad Map: Medford West Poormans Creek subbasin Quad Map: Medford West A. Well Adaquifer data (attach and number logs for existing wells; mark proposed wells as such under logid): Well Logid Applicant's Proposed Proposed Location CTR-S QQ-Q1 2250 N, 1200 E fr NW cor S 3 to the Well # Aquifer* Rate(cfs) (TR-S QQ-Q1) 2250 N, 1200 E fr NW cor S 3 to the State of	**************************************			DDEGY	. comical	CDOID					Date	e oi ke	view(s)		
Al. Applicant(s) seek(s) 0.118 cfs from 1 well(s) in the Rogue Barboormans Creck subbasin Quad Map: Medford West Al. Proposed use: Irrigation Seasonality: April 1 through October 31 Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid): Well Logid Applicant's Proposed Aquifer* Rate(cfs) (T/R-S QQ-Q) 2250 N, 1200 Eft NW cors 3 of the NW cor	OAR 69 welfare, to determ	90-310-1 safety a mine whe	30 (1) 7 and healt therether	The Depart th as descr e presumpt	ment shall p ibed in ORS ion is establ	oresume th 537.525. ished. OA	at a propos Departmen R 690-310-	sed groundw t staff reviev 140 allows t	w ground wat the proposed	er applicat use be mo	ions unde	er OA condi	R 690-31 tioned to	10-140 meet	
A2. Proposed use: Irrigation Seasonality: April 1 through October 31 A3. Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid): Well Logid Applicant's Proposed Aquifer* Rate(cfs) (T/R-S QQ-Q) 2250 N, 1200 E fr NW cor S 30 2250 N, 1200 E fr NW cor S 30 2250 N, 1200 E fr NW cor S 30 250 N, 1200 E fr NW cor S	A. <u>GE</u> !	NERAL	INFO	RMATIO	<u>ON</u> : A	pplicant's	Name:	Brian Pet	erson		_ Cou	nty:	JACK		
A2. Proposed use: Irrigation	Al.	Applica	ınt(s) se	ek(s) <u>0.1</u>	18 cfs from	m <u>1</u>	well	(s) in the	Rogue					_ Basin,	
A3. Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid): Well Logid Applicant's Well # Aquifer* Rate(cfs) (T/R-S QQ-Q) 2250 N, 1200 E fr NW cor S 3/1]	Poorma	ns Creek			subb	oasin Qu	ıad Map:N	1edford W	est				
Well Logid Applicant's Proposed Rate(cfs) (T/R-S QQ-Q) 2250' N, 1200' E fr NW cor S 3 d 1 ** 1 Bedrock 0.118 38S/02W-7 NESE 1980' N, 1060' W fr SE cor S 0 2 3 1980' N, 1060' W fr SE cor S 0 1980' N, 1060' W fr SE cor												er los	iiq).		
Vertical														ds e a	
2	Well			Well #	Ac	Aquifer*		Rate(cfs) (7		2	2250' N, 1200' E fr NW cor S			r S 36	
3 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		**	** 1			Bedrock		0.118 38S/		SE 19	1980' N, 1060' W			fr SE cor S 07	
*Alluvium, CRB, Bedrock Well First Water fit bls SWL Date Depth (ft) Interval (ft) (ft) (ft) (ft			-					-							
*Alluvium, CRB, Bedrock Well First Elev Water fit bls Date Depth Interval (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft)	4														
Well First Elev Water ft bls First ft bls and ft bls ft b															
Well Elev Water ft bls Date Depth Interval Intervals (ft) (ft)	* Alluviı	ım, CRB,	Bedrock												
1 2140 na 6.90* 3/1/2005 200 0-60 0-60 na na na 80 na Solution Solution	Well	Elev	Water	• 1	l	Depth	Interval	Intervals	Intervals	Or Scre	Or Screens Yield Down				
A4. Comments: * Static water collected by I.K. Gall - WRD I believe the correct well log is JACK 16202. This is based on the well location, reported yield, and that Peterson's property was proof the "old Maddox ranch". A5. Provisions of the Rogue Basin rules relative to the development, classification and/of management of ground water hydraulically connected to surface water are, or are not, activated by this application (Not all basin rules contain such provisions.) Comments:	1	2140	na	6.90*	3/1/2005	200	0-60	0-60	na	na			na		
A4. Comments: * Static water collected by I.K. Gall - WRD I believe the correct well log is JACK 16202. This is based on the well location, reported yield, and that Peterson's property was proof the "old Maddox ranch". A5. Provisions of the Rogue Basin rules relative to the development, classification and/of management of ground water hydraulically connected to surface water are, or are not, activated by this application (Not all basin rules contain such provisions.) Comments:				-											
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A5. Provisions of the Rogue management of ground water hydraulically connected to surface water are, or are not, activated by this application (Not all basin rules contain such provisions.) Comments:	Use data	from app	lication i	for proposed	d wells.										
A5. Provisions of the Rogue Basin rules relative to the development, classification and/of management of ground water hydraulically connected to surface water are, or are not, activated by this application (Not all basin rules contain such provisions.) Comments:		Comme	ents: * S	Static water	er collected	by I.K. G	all - WRD	uall location	reported vie	ald and the	t Datarco	n'e pr	operty sy	ac part	
management of ground water hydraulically connected to surface water are, or are not, activated by this application (Not all basin rules contain such provisions.) Comments:	of the "c	old Made	lox ranc	1 11								n s bi	operty w	as part	
management of ground water hydraulically connected to surface water are, or are not, activated by this application (Not all basin rules contain such provisions.) Comments:			-												
	A5. 🛛	manage (Not all	ment of basin r	ground wa	ater hydrauli n such provi	ically connisions.)	nected to sur	rface water	are, or	are not,	lopment, activated	classi by th	ification a	and/or ation.	
		Comme													
A6. Well(s) # , , , , tap(s) an aguifer limited by an administrative restrict								-							
Name of administrative area:	A6. 🗌	Name o	of admin	istrative ar	ea:								rative res	striction.	
Comments:		Comme	ents:												

В. <u>GF</u>	ROUN	ND WATER AVAILABILITY CONSIDERATIONS, OAR 690-310-130, 400-010, 410-0070								
B1.	Bas	sed upon available data, I have determined that ground water* for the proposed use:								
	a.	is over appropriated, ☐ is not over appropriated, or ☒ cannot be determined to be over appropriated during an period of the proposed use. * This finding is limited to the ground water portion of the over-appropriation determination as prescribed in OAR 690-310-130;								
	b.	is limited to the ground water portion of the injury determination as prescribed in OAR 690-310-130;								
	c.	will not or will likely to be available within the capacity of the ground water resource; or								
	d.	will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource: i. The permit should contain condition #(s)								
B2.	a.	Condition to allow ground water production from no deeper than ft. below land surface;								
	b.	Condition to allow ground water production from no shallower than ft. below land surface;								
	c.	Condition to allow ground water production only from the ground water reservoir between approximately ft. and ft. below land surface;								
	d.	 Well reconstruction is necessary to accomplish one or more of the above conditions. The problems that are likely to occur with this use and without reconstructing are cited below. Without reconstruction, I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Department and approved by the Ground Water Section. Describe injury –as related to water availability– that is likely to occur without well reconstruction (interference w/ senior water rights, not within the capacity of the resource, etc): 								
B3. flow n	The area are logs note con met	e applicant's well is completed in the fractured bedrock aquifer. I have no aquifer property or water level data for this a. The local area has been heavily altered by old hydraulic mining. In some areas large amounts of cobbles and boulders evident. Depth to bedrock suggests that there is little, if any, alluvial aquifer in the area. There are approximately 50 wells in section 7, with yields ranging from zero to 70 gpm. Many wells have yields less than 5 gpm. Three deepenings are ed in GRID for section 7; static water levels range from zero to 180 feet bgs. Bedrock geology (map attached) is apposed of Jurassic and Upper Triassic (?) metamorphic sandstone and argillite with lesser amounts of schist, marble, and arigneous rocks. Overlying the bedrock in the area are more recent unconsolidated deposits (landslide, fan, and stream								
	dep	osits). A north-south trending fault is mapped just west of the site along Sterling Creek Road.								

Date___

Application G-_____ continued

Well			Aquifor	or Proposed	Aguifer			onfined	TI	Inconfined
1	Bedr	nck	Aquilei	of Proposed A	Aquilei			Ommeu	 	
	Dear	ock								
					1.44.4					
degrees o	of conf	inement w	ith depth,	aluation: Lin and it appears pervasively fra	s that 10-20	feet of clay	material ove	rlies the aqui	fer. In areas	near more
horizon assume	tal dist d to be	ance less t	han ¼ mi ally conne	listance to, and le from a surfacted to the su	ace water sourface water s	arce that proource. Incl	oduce water	from an unco ble any stream	onfined aquife ms located be	er shall be
Well	SW #	Su	rface Wa	ter Name	GW Elev ft msl	SW Elev ft msl	Distance (ft)	Hydrau Conne YES NO		Subst. Int Assume YES
1	1	Poorma	n's Creel	Κ	2133	~2,000	6,400			
										<u> </u>
										<u> Ц</u>
when it r River (5.	ains; sl 5 mile: applica	hortly follo s west) and ant's well.	wing rain Forest C However	ection evaluated is, flow declined (3 miles rection), no data exist	es to little or west) are lar	r nothing (C	Gall and Menges that may	iteer, pers. ob capture grour	servations). nawater from	The Apple the flow sy
Water A 90-09-(connecte are pertin	040 (4) ed and nent to	Evaluati less than that surface ate against	on of street mile from the water street 1% or	eam impacts for ma surface vource, and not f 80% natural Any checked	or each well to vater source. I lower SW s flow for the box indices	that has bee Limit eval cources to v pertinent V	en determined uation to inst which the stre Water Availal ell is assumed	ream rights a cam under eva bility Basin (I to have the	nd minimum aluation is tril WAB). If Q	stream flow butary. Cor is not distri ause PSI.
Water A 90-09-(connecte are pertin	040 (4) ed and nent to	Evaluati less than that surface ate against	on of street mile from the water street 1% or	eam impacts for a surface vource, and not f 80% natural	or each well to vater source. I lower SW s flow for the	that has bee Limit eval cources to v pertinent V	en determined uation to inst which the stre Water Availa	ream rights a am under eva bility Basin (nd minimum aluation is tril WAB). If Q	stream flov butary. Cor is not distri ause PSI.
Water A 90-09-(connected are pertial the request by well,	Vailab 040 (4) ed and nent to ested ra use ful	Evaluati less than that surface ate against l rate for ea	on of stree 1 mile from water stree 1% or ach well.	eam impacts for ma surface vource, and not face to some a surface vource, and not face with the surface of the	or each well to vater source. I lower SW so flow for the source box indice. Instream Water Right Q	that has been Limit evaluation to we pertinent Vertex the ween Qw > 1%	en determined uation to inst which the stre Water Availa ell is assumed 80% Natural Flow	ream rights a sam under evaluation bility Basin (do not not not not not not not not not no	nd minimum aluation is tril WAB). If Q potential to c Interferenc @ 30 days	stream flov butary. Cor is not distri ause PSI. Poter for Su Inter
Water A 90-09-(connected are pertial the request by well,	Vailab 040 (4) ed and nent to ested ra use ful	Evaluati less than that surface ate against l rate for ea	on of stree 1 mile from water stree 1% or ach well.	eam impacts for ma surface vource, and not face to some a surface vource, and not face with the surface of the	or each well to vater source. I lower SW so flow for the source box indice. Instream Water Right Q	that has been Limit evaluation to we pertinent Vertex the ween Qw > 1%	en determined uation to inst which the stre Water Availa ell is assumed 80% Natural Flow	ream rights a sam under evaluation bility Basin (do not not not not not not not not not no	nd minimum aluation is tril WAB). If Q potential to c Interferenc @ 30 days	stream flov butary. Cor is not distri ause PSI. Poter for Su Inter
Water A 90-09-(connected are pertial the request by well,	Vailab 040 (4) ed and nent to ested ra use ful	Evaluati less than that surface ate against l rate for ea	on of stree 1 mile from water stree 1% or ach well.	eam impacts for ma surface vource, and not face to some a surface vource, and not face with the surface of the	or each well to vater source. I lower SW so flow for the source box indice. Instream Water Right Q	that has been Limit evaluation to we pertinent Vertex the ween Qw > 1%	en determined uation to inst which the stre Water Availa ell is assumed 80% Natural Flow	ream rights a sam under evaluation bility Basin (do not not not not not not not not not no	nd minimum aluation is tril WAB). If Q potential to c Interferenc @ 30 days	stream flov butary. Cor is not distri ause PSI. Poter for Su Inter
Water A 90-09-(connected are pertial the request by well,	Vailab 040 (4) ed and nent to ested ra use ful	Evaluati less than that surface ate against l rate for ea	on of stree 1 mile from water stree 1% or ach well.	eam impacts for ma surface vource, and not face to some a surface vource, and not face with the surface of the	or each well to vater source. I lower SW so flow for the source box indice. Instream Water Right Q	that has been Limit evaluation to we pertinent Vertex the ween Qw > 1%	en determined uation to inst which the stre Water Availa ell is assumed 80% Natural Flow	ream rights a sam under evaluation bility Basin (do not not not not not not not not not no	nd minimum aluation is tril WAB). If Q potential to c Interferenc @ 30 days	stream flov butary. Cor is not distri ause PSI. Poter for Su Inter

Date__

Application G-____continued

Version: 08/15/2003

C3b. 690-09-040 (4): Evaluation of stream impacts by total appropriation for all wells determined or assumed to be hydraulically connected and less than 1 mile from a surface water source. Complete only if Q is distributed among wells. Otherwise same evaluation and limitations apply as in C3a above.

SW #	Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw > 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?
1								

ments:		

C4a. 690-09-040 (5): Estimated impacts on hydraulically connected surface water sources greater than one mile as a percentage of the proposed pumping rate. Limit evaluation to the effects that will occur up to one year after pumping begins. This table encompasses the considerations required by 09-040 (5)(a), (b), (c) and (d), which are not included on this form. Use additional sheets if calculated flows from more than one WAB are required.

Well	istributed SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
11011	J	%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	ence CFS												
Dietrib	uted Well	c											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	ence CFS												
		. %	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	ence CFS												
(A) - T-	tal Interf.												
	% Nat. Q									-			
(C) = 1	% Nat. Q												
$(\mathbf{D}) = (A$	(C)	4	南	A	南	A	善	A	- A	de	· A		南
(E) = (A	/B) x 100	%	%	%	%	%	%	%	%	%	%	Me	70

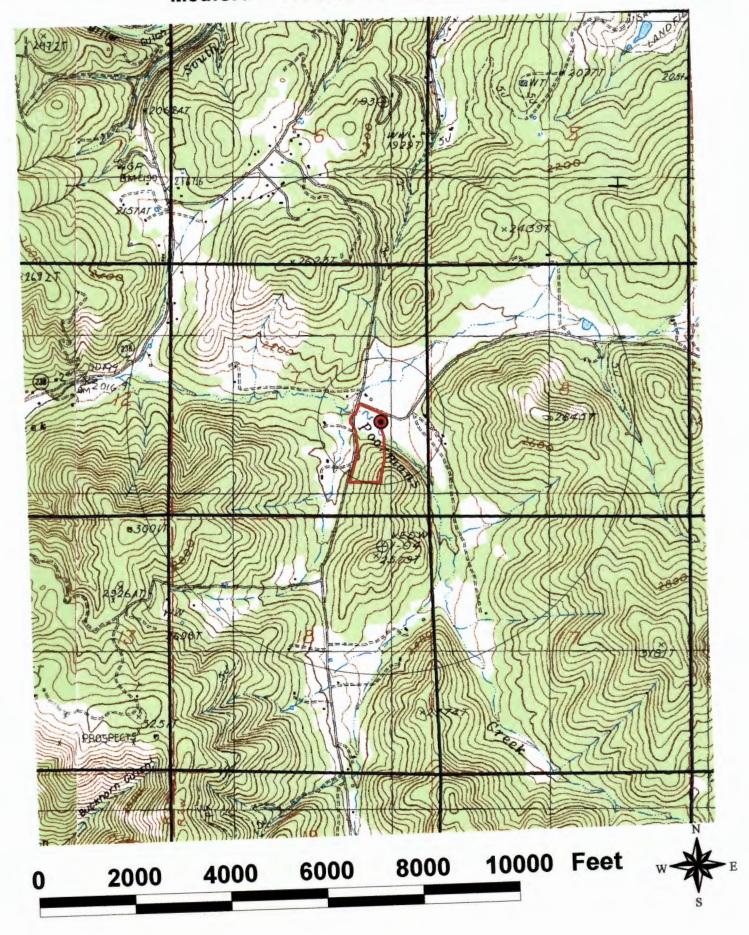
(A) = total interference as CFS; (B) = WAB calculated natural flow at 80% exceed as CFS, (C) = 1% of calculated natural flow at 80% exceed as CFS; (D) = highlight the checkmark for each month where (A) is greater than (C); (E) = total interference divided by 80% flow as percentage.

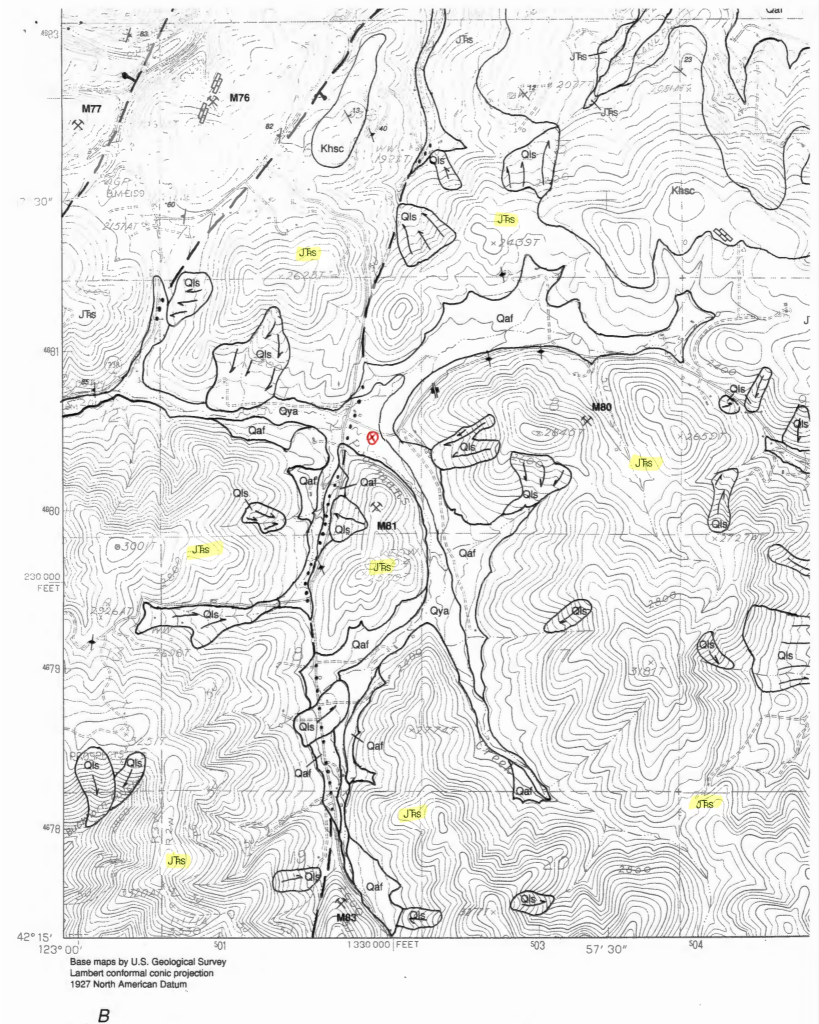
lication Gcontinued	Date
Basis for impact evaluation:	
40	
690-09-040 (5) (b) The potential to impair or detrimen Rights Section.	stally affect the public interest is to be determined by the Wa
under this permit can be regulated if it is found to substantia	
 i. The permit should contain condition #(s) ii. The permit should contain special condition(s) 	as indicated in "Remarks" below;
	·
River. As such, no hydraulic connection with any surface water	ar Creek valley, or west towards Forest Creek and the Applegate body was identified by this review. However, a general ster is connected to surface water somewhere in the Applegate or
AND ETTING	
	110 P. C.
1 7	
References Used: OWRD Grid well log database.	
Wiley, T.J., and J.G. Smith, 1993. Preliminary Geologic map of	of the Medford East, Medford West, Eagle Point, and Sams Vall
Quadrangles, Jackson County, Oregon. Bulletin 0-93-13, Oreg	gon Department of Geology and Mineral Industries.

D. <u>W</u>	ELL CONSTRUCTION, OAR 690-200	
D1.	Well #: Logid:	
D2.	THE WELL does not meet current well construction standards based upon: a. review of the well log; b. field inspection by c. report of CWRE d. other: (specify)	
D3.	THE WELL construction deficiency: a. constitutes a health threat under Division 200 rules; b. commingles water from more than one ground water reservoir; c. permits the loss of artesian head; d. permits the de-watering of one or more ground water reservoirs; e. other: (specify)	
D4.	THE WELL construction deficiency is described as follows:	
D5.	THE WELL a. □ was, or □ was not constructed according to the standards in effect original construction or most recent modification. b. □ I don't know if it met standards at the time of construction.	at the time of
D6. [Route to the Enforcement Section. I recommend withholding issuance of the permit until evid is filed with the Department and approved by the Enforcement Section and the Ground Water Se	
THIS	S SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL	
D7. [☐ Well construction deficiency has been corrected by the following actions:	
		, 200_
	(Enforcement Section Signature)	

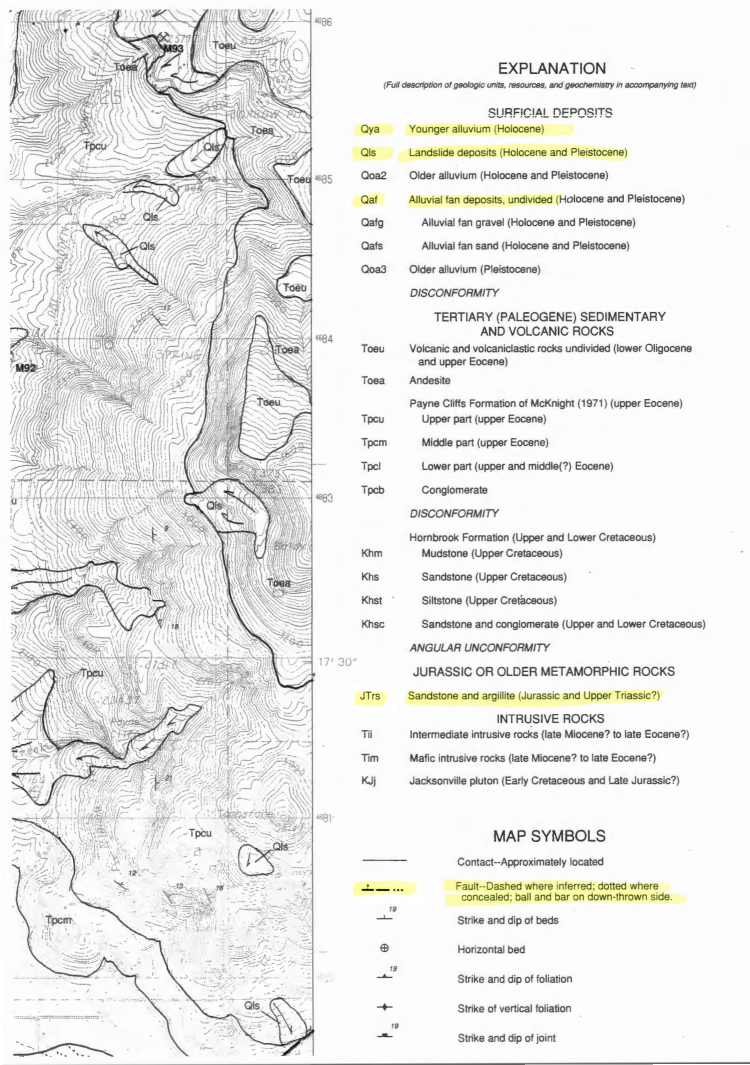
• • • •		

G-16415 Peterson 38S/02W-07 Medford West Quad Scale 1:24000





FEET



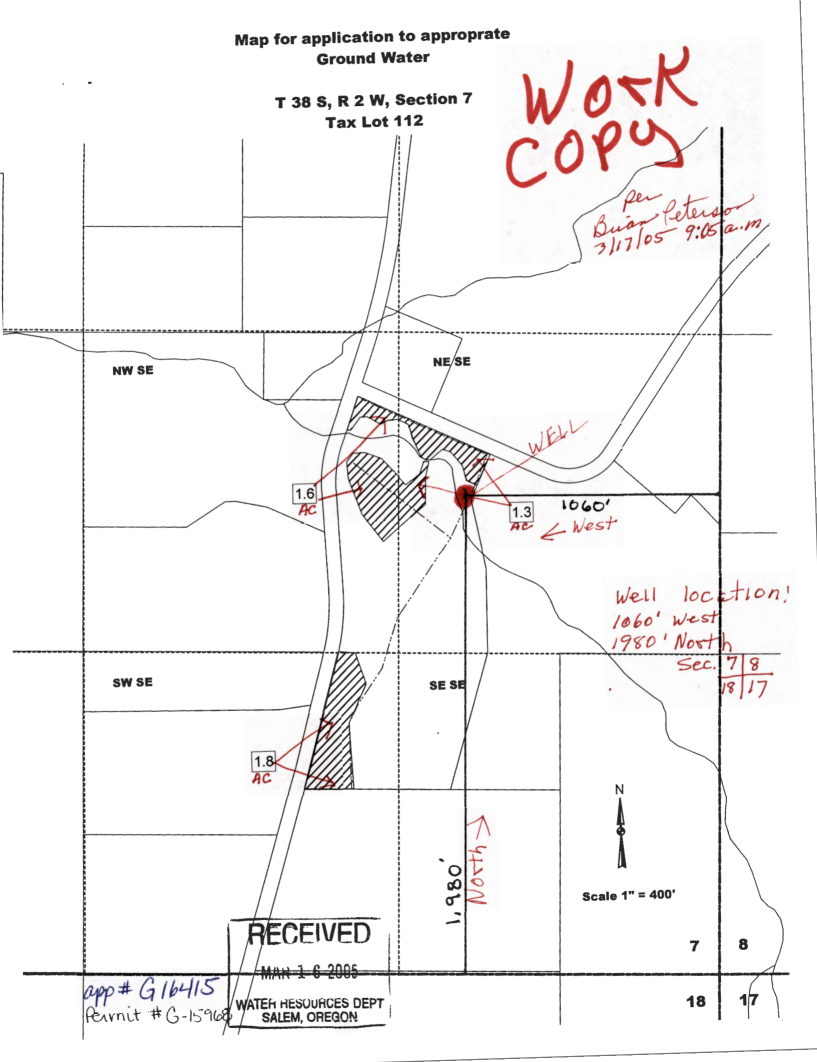
WELL REPORT



State Well No. 385 2w-7da

State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:
Name Patricia Maddox	County Jackson Driller's well number 432-0
Address 280 Poorman Cr. Rd	NE 4 SE 4 Section 7 T. 38S R. 2W W.M.
City Jacksonville State Or	Tax Lot # 107 Lot Blk Subdivision
(2) TYPE OF WORK (check):	Address at well location: STERMAG CK+ PORDANS CK
New Well Deepening □ Reconditioning □ Abandon □	
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 36 ft.
Air Driven Domestic & Industrial Municipal	Static level 55 ft. below land surface. Date 13-80
R Mud Dug Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date
C: Bored Thermal: Withdrawal Reinjection	(12) WELLLOG: Diameter of well below casing
(5) CASING INSTALLED: Steel Plastic	Depth drilled 180 ft. Depth of completed well 180 ft. Formation: Describe color, texture, grain size and structure of materials; and show
Threaded Welded Welded	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.
"Diam. from	
	MATERIAL From To SWL
	Drown 0
(6) PERFORATIONS: Perforated? □ Yes No	CLAY GRAVE BROWN 8 32
Type of perforator used	CLAM BASALT, BROWN 32 38
Size of perforations in. by in.	BASALT BLOCKY BRITIN 38 65 22
perforations from	BASALT BLUE 65 110
perforations from	BASAUT BENEN BLUE 110 121 22
perforations from ft/toft.	BASALT BLUE 121 192
(7) SCREENS: Wall screen installed? Yes PNo	BASALT BROKEN BLUE 192 153 22
Manufacturer's Name	BASALT BLUE 153 180
Type Model No	
Diam. Slot Size Set from ft. to ft.	
Diam. Slot Size Set from ft. to ft. Drawdown is amount water level is lowered	
WELL TESTS: below static level	RECEIVED
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Yield: gal/min. with ft. drawdown after hrs.	SEP 17 1980
// u u u	WATER RESOURCES DEPT
Air test gal/min. with drill stem at 80 ft. hrs.	SALEM, OREGON
er test gal./min. with ft. drawdown after hrs.	
Ar an flow g.p.m.	
Temperature of water Depth artesian flow encounteredft.	Work started 7-13 19 80 Completed 7-15 1980
(9) CONSTRUCTION: Special standards: Yes \(\sigma \) No \(\sigma \)	Date well drilling machine moved off of well 1900
Well seal—Material used	Drilling Machine Operators Certification:
Well sealed from land surface toft.	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	
Diameter of well bore below sealin. Number of sacks of cement used in well seal	(Drilling Michine Operator)
Howwas cement grout placed?	Drilling Machine Operator's License No
Jen 80 miles	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is true to
Was pump installed? Type HP Depth ft.	the best of my knowledge and belief.
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location ft.	Name (Person furnitor corporation)
Did any strata contain unusable water? Yes No	Address 671 Est The South Ar
Type of Water? depth of strata	[Signed] Eer 12 97502
Method of sealing strata off	(Water Well Contractor)
Was well gravel packed? Yes Size of gravel:	Contractor's License No. 69. Date 7-13 , 19
Gravel placed fromft. toft.	



FO CHECKLIST

Application #: G-16415 Applicant: BRIAN PETERSON PFO week: 522 FO week: 476							
Has applicant name and/or address changed, or has the file been assigned? Y /N If new:							
Were comments received? If so, from whom and when? \nearrow Respond to significant comments, issues, or disputes related to the proposed use of water							
Verify names and mailing addresses of all commentors, affected landowners and those who paid \$10 fee on PFO cc: list.							
Have affected landowner(s) been notified? Y / N / NA If not, do not issue FO. Send a letter to affected landowner(s).							
Has ODFW asked for screening condition and rate ≤ 0.5 CFS? Y / N / NA If yes, include fish screening form.							
Are requested GW conditions included in permit? N/ NA If not, add condition(s)							
Do PFO conclusions require modification due to typos or errors? Y / N What and why?							
/Fees							
Base Fee Water Amount (Q)							
\$100 / \$150 1st CFS/AF 200							
\$250 / \$300							
300 = 500							
${\text{(base)}} + {\text{(Q)}} = {\text{(total exam fee)}}$							
EXAM FEE REQUIRED 50c RECORDING FEE REQUIRED \$1757\$250							
EXAM FEE PAID - 500 RECORDING FEE PAID - 250							
STILL OWED STILL OWED 6							
O type DENIAL FO w/ Permit # for 15968 FO w/o permit lacks fees lacks easement lacks approved dam plans & specs							
fame: Jerry Gainey Date: 9/15/2005 Peer Reviewer:							

The purpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or Final Order. It is not intended to be a complete record of all factors which were considered to produce the document, nor is it intended to serve any purpose other than that stated above. The related Initial Review, Proposed Final Order, or Final Order is intended to stand alone as the record of factors considered in its production.

PFO CHECKLIST

Application #: _G	-16415 Applicant: BRIA	AN PETERSON PFO	week: _522_	
✓ Shortcomings	s preventing PFO? Y /	Should process contin	ue? 🕢 / N	
IR Date 6	13/05 Public No	tice Date <u>6/7/09</u>	Comments received? Y / 🕅)
			o, do we now have enough info to do the	
✓ Was the applie	cation filed after 10/23/99?	Y / N (If not, add A	A date requirement)	
B.O.R. or Do	ug Co. project Y / 🔊 Cor	ntract in file? N contra	ct #	
IR identifies a	as DEQ 303d ? Y / N / NA	Comments received?	Y / N	
/	review necessary? Y /			
	ability OK / REDONE / N			
	_			
_	n IR determinations			
		·····		
Copy to	Same as In color	r		
V Fees	Base Fee	Water Amount (<u>O)</u>	
	\$100 / \$150 \$250 / \$200	1st CFS/AF	200	
	\$250 / \$300	Addl @	<u>o</u> + <u>o</u>	
-	_300+		200 =	500
	(base)			otal exam fee)
EXAM	FEE REQUIRED	500	RECORDING FEE REQUIRED	<u>\$175</u> +\$250
EXAM	FEE PAID	50")	RECORDING FEE PAID	- <u>Ø</u>
STILL	OWED	4	STILL OWED	250

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(acres

IR CHECKLIST

Application #: G-16415 Applicant: BRIAN PETERSON
Use(s): IRRIGATION USE ON 4.7 ACRES Priority Date: March 16, 2005
If quasi/muni, reviewed by Bill Fujii Y / N / NA
✓ Is the application complete? Ø / N
Prohibited by ORS 538? Y / N If so, do not do an IR; return app & fees to applicant.
✓ GW Review □ surface classification triggered □ Is there PSI? stream name
□ will not □ will likely be availablewithout injury and/or within the capacity of the resource ★ will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource □ Well located in GWLA or CGWA or T1N R3E Sec 20, 21, 28, 29? Y / N (If Y, include basin map noting POD)
WM Dist (NWR-1 2 16 18 20) (NCR-3 4 5 21) (ER-6 8 9 10) (SCR-11 12 17) (SWR-3 14 15 19) swr cc: dave jarrett
DIVISION 33 Y / N / (☐) (If Y, attach basin map w/ pod) □ Above Bonn □ If above, not allowed April 15 - September 30? □ Below Bonn □ Statewide
✓ SW Availability (NA) □ 80% live □ 50% storage
 □ wab in Lost River Basin? If so, use 7-13-04 table for watershed ID # 31420404. □ wab in Chehalem, Champoeg, Mission or Case Creeks? If so, use Dwight's 12/4/2004 memo.
Is there a conflict? Y / N NA
 □ If conflict, are rights from a different source? □ If supplemental, □ check for primary right on same land □ will this be making up a deficiency in rate?
Allowed under Basin Program / N Limitations? Y 10 0AR 690 - 515
203D Y / N / NA IN GEOGRAPHIC UMATILLA Y / N BOTTLED WATER Y / N (cc: DEQ Regional Manager) (cc: CTUIR) BOTTLED WATER Y / N (cc: DOA Food Safety Division)
Rate $\frac{1/80}{1}$ Rate $\frac{1}{1}$ Req. $\frac{1}$ Req. $\frac{1}{1}$ Req.
Duty $\frac{2^{1/2}}{2}$ Season Allowed $\frac{3}{1} - \frac{10}{3}$ Req $\frac{4}{1} - \frac{10}{3}$
Land use approval OK needs approval county notified NA
B.O.R. or Doug Co. project Y / N contract #
Does the applicant intend to begin use within 5 years? (N) / N (If not, bring to supervisor's attention.)
Statement allowing someone to act as authorized agent? Y / N NA
Conditions: 7B, 7C, 7F, 7J + TOTALIZING FLOW METER
Small ≤ 0.1 CFS, ≤ 9.2 AF, (Medium) 0.1 or < 1.5 CFS, > 9.2 or < 100AF, Large ≥ 1.5 CFS, ≥ 100 AF use at least Medium for: human consumption (SWW), siltcoos lake, livestock SWW, Galesville/BOR uses that require Large: GW condition 7I, temp control (NU), gov. entity and tenmile lake

Application #: <u>G-16415</u> App	icant: BRIAN PETERSON			
Is the stream withdrawn?	Y / N / NA season allowed			
Basin Maps have been chec	ked Y / N River Mile			
	NO (if so, notify state parks &			oligate/Rogue
	gon Streamflow Restoration Area		_	,
Letter format Good	Limited Bad Bad w/ HC	Opportu	nity	
If Initial Review is negative	e, did you notify the applicant? Y /	N /NA	Q	
CWRE, representative, etc. t	o notify? Y/(N)		the distribution of the state o	
Addn'l info req'd? Y / (N) (If Y, send certified) Attachments included? Y) /			
Fees				
Base Fee	Water Amount (Q)			
\$100 / \$150	1st CFS/AF		200	
\$250 / \$300		+		
300 + (base)			<u>200</u> =	(total exam fee)
			EXAM FEE REQUIRED	500
			EXAM FEE PAID	<u>_ 500</u>
			STILL OWED	<u>Ø</u>

Name: <u>Jerry Gainey</u> Date: <u>5/27/05</u> Peer Reviewer: The purpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or

The purpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or Final Order. It is not intended to be a complete record of all factors which were considered to produce the document, nor is it intended to serve any purpose other than that stated above. The related Initial Review, Proposed Final Order, or Final Order is intended to stand alone as the record of factors considered in its production.

690-515-0030 - Applegate River Basin

- (1) Classifications:
- (a) The maximum economic development of this state and the attainment of the highest and best use of the waters of the Applegate River Basin and the attainment of an integrated and coordinated program for the benefit of the state will be furthered through utilization of the aforementioned waters only for domestic, livestock, municipal, **irrigation**, agricultural use, power development, industrial, mining, recreation, wildlife, and fish life purposes and the waters of the Applegate River Basin are hereby so classified

Analysis for Application: G16415

Location: 38S-2W-7-NESE

Uses: IR 1.3 P

Basins

BASIN_	NUM	BASIN	NAME
15		Rogue	

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT FAX
13	SW	Larry Menteer	10 South Oakdale, RM 106	Medford	97501	541-774-6880	541-774-6187

Records Found: 1

WAB

WS_ID	BASIN	LINK1
71614	15	Water Availability: 50% 80%

Records Found: 1

County

COUNTY	FIPS
Jackson	41029

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

DIV33

In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 38S-2W-7-NWSE

Uses: IR 1.6 P

Basins

BASIN	NUM	BASIN	NAME
15		Rogue	.,,,,,

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT FAX
13	sw	Larry Menteer	10 South Oakdale, RM 106	Medford	97501	541-774-6880	541-774-6187

Records Found: 1

WAB

WS_ID	BASIN	LINK1
71614	15	Water Availability: 50% 80%

Records Found: 1

County

Jackson	41029
COUNTY	FIPS

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

DIV33

In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 38S-2W-7-SESE

Uses: IR 1.8 P

Basins

BASIN_NUN	BASIN_NAME
15	Rogue

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
13	SW	Larry Menteer	10 South Oakdale, RM 106	Medford	97501	541-774-6880		541-774-6187

Records Found: 1

WAB

WS_ID	BASIN	LINK1
71614	15	Water Availability: 50% 80%

Records Found: 1

County

FIPS
41029

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

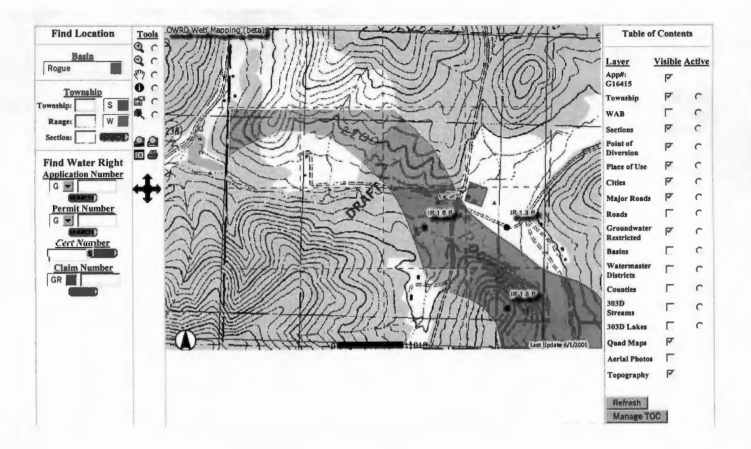
DIV33

In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0



Oregon Water Resources Department

Platcard Report

Township 38.0S Range 2.0W Section 7

	A STATE OF THE STA	Permit/ Certificate	Claim/ Decree	Status dlc/lot	NE				NW				SW				SE					
	App# Priority				NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	Govt Lot	DLC
0	03/24/1982	S46507		xfr#: T8019	Management and the rive had								1.26 IR							100000000000000000000000000000000000000		
0	03/24/1982	S46507 77008		xfr#: T8019												groups at Manag	0.74 IR	0.5 IR				
0	G15746 04/16/2002	G15390						FP												The second secon		
***************************************	04/16/2002							18.0 IR														
	04/16/2002							LV				-								1		
0	G16415 03/16/2005	-							dist								1.3 IR	1.6 IR		1.8 IR	DES DESCRIPTION OF THE STREET	
0	R85291 09/10/2002	R13517															MP			para de la		
0	S16618 10/03/1936	S12400 12269		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					Management									DO				
	10/03/1936						LV										LV	LV		LV		
	10/03/1936		1		# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		МІ				МІ	МІ					MI	МІ	МІ	МІ		

Page:1 2 Next Last

Return to Platcard Query Screen

Run Time: 2 seconds



Platcard Report

Township 38.0S Range 2.0W Section 7

	App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot	NE				NW				SW				SE					
					NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	Govt Lot	DLC
0	S50163 03/14/1973	S37683 53810																0.4 IR				
0	S61866 03/24/1982	S46507 68151		CN	E		0.15 IR CN	0.15 IR CN									1.2 IR CN	1.0 IR CN				

Page: First Previous 1 2

Return to Platcard Query Screen

Run Time: 0 seconds

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-16415

Prior to the issuance of a permit, the Department must receive permit recording fees in the amount of \$250.00. Please include your application number on your check made out to the Oregon Water Resources Department. If this fee is not paid prior to **September 9**, **2005**, issuance of a permit may be delayed.

Proposed Final Order

Summary of Recommendation: The Department recommends that the attached draft permit be issued with conditions.

Application History

On March 16, 2005, BRIAN PETERSON submitted an application to the Department for the following water use permit:

- Amount of Water: 0.118 CUBIC FOOT PER SECOND (CFS)
- Use of Water: IRRIGATION USE ON 4.7 ACRES
- Source of Water: A WELL IN POORMANS CREEK BASIN
- Area of Proposed Use: Jackson County within SECTION 7, TOWNSHIP 38 SOUTH, RANGE 2 WEST, W.M.

On June 3, 2005, the Department mailed the applicant notice of its Initial Review, determining that "The use of 0.058 cubic foot per second from a well in Poormans Creek Basin for irrigation use on 4.7 acres is allowable from April 1 through October 31 of each year." The applicant did not notify the Department to stop processing the application within 14 days of that date.

On June 7, 2005, the Department gave public notice of the application in its weekly notice. The public notice included a request for comments, and information for interested persons about both obtaining future notices and a copy of the proposed final order.

No written comments were received within 30 days.

In reviewing applications, the Department may consider any relevant sources of information, including the following:

- comments by or consultation with another state agency
- any applicable basin program
- any applicable comprehensive plan or zoning ordinance

- the amount of water available
- the rate and duty for the proposed use
- pending senior applications and existing water rights of record
- designations of any critical groundwater areas
- the Scenic Waterway requirements of ORS 390.835
- applicable statutes, administrative rules, and case law
- any general basin-wide standard for flow rate and duty of water allowed
- the need for a flow rate and duty higher than the general standard
- any comments received

Findings of Fact

The Rogue Basin Program allows the use of water for IRRIGATION.

A WELL IN POORMANS CREEK BASIN is above Rogue State Scenic Waterway.

The Groundwater Section finds, per OAR 390.835(9), there is not a preponderance of evidence that the proposed use of groundwater will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.

Groundwater Findings Under OAR 690-09

The Department determined, consistent with OAR 690-09-0040(4), that the proposed ground water use will not have the potential for substantial interference with the nearby surface water sources.

In making this determination, the Department considered whether:

- (a) There is a hydraulic connection from the proposed well(s) to any surface water sources.
- (b) The point of appropriation is a horizontal distance less than one-fourth mile from the surface water source;
- (c) The rate of appropriation is greater than five cubic feet per second, if the point of appropriation is a horizontal distance less than one mile from the surface water source;
- (d) The rate of appropriation is greater than one percent of the pertinent adopted minimum perennial streamflow or instream water right with a senior priority date, if one is applicable, or of the discharge that is equaled or exceeded 80 percent of time, as determined or estimated by the Department, and if the point of appropriation is a horizontal distance less than one mile from the surface water source;
- (e) The ground water appropriation, if continued for a period of 30 days, would result in stream depletion greater than 25

percent of the rate of appropriation, if the point of appropriation is a horizontal distance less than one mile from the surface water source.

According to the Department's rules, the potential for substantial interference is assumed if (a) and either (b) or (c) or (d) or (e) are met. For this application, the Department determined that there is no potential for substantial interference, because either (a) is not met, or (b), (c), (d) or (e) are not met, or both.

An assessment of groundwater availability has been completed by the Department's Groundwater/Hydrology section. A copy of this assessment is in the file. The proposed use of groundwater will, if properly conditioned, avoid injury to existing rights and the resource.

The Department finds that no more than 0.058 CFS would be necessary for the proposed use. The amount of water allowed shall be restricted to 0.058 CFS.

The proposed well is not within a designated critical ground water area.

Conclusions of Law

Under the provisions of ORS 537.621, the Department must presume that a proposed use will ensure the preservation of the public welfare, safety and health if the proposed use is allowed in the applicable basin program established pursuant to ORS 536.300 and 536.340 or given a preference under ORS 536.310(12), if water is available, if the proposed use will not injure other water rights and if the proposed use complies with rules of the Water Resources Commission.

The proposed use requested in this application is allowed in the Rogue Basin Plan, or a preference for this use is granted under the provisions of ORS 536.310(12).

Water is available for the proposed use.

The proposed use will not injure other water rights.

The proposed use complies with other rules of the Water Resources Commission not otherwise described above.

The proposed use complies with the State Agency Agreement for land use.

No proposed flow rate and duty of water higher than the general basin-wide standard is needed.

For these reasons, the required presumption has been established.

Under the provisions of ORS 537.621, once the presumption has been established, it may be overcome by a preponderance of evidence that either:

- (a) One or more of the criteria for establishing the presumption are not satisfied; or
- (b) The proposed use would not ensure the preservation of the public welfare, safety and health as demonstrated in comments, in a protest . . . or in a finding of the department that shows:
 - (A) The specific aspect of the public welfare, safety and health under ORS 537.525 that would be impaired or detrimentally affected; and
 - (B) Specifically how the identified aspect of the public welfare, safety and health under ORS 537.525 would be impaired or be adversely affected.

In this application, all criteria for establishing the presumption have been satisfied, as noted above. The presumption has not been overcome by a preponderance of evidence that the proposed use would impair or be detrimental to the public interest.

The Department therefore concludes that water is available in the amount necessary for the proposed use; the proposed use will not result in injury to existing water rights; and the proposed use would ensure the preservation of the public welfare, safety and health as described in ORS 537.525.

When issuing permits, ORS 537.628(1) authorizes the Department to include limitations and conditions which have been determined necessary to protect the public welfare, safety, and health. The attached draft permit is conditioned accordingly.

Recommendation

The Department recommends that the attached draft permit be issued with conditions.

DATED July 26, 2005

Dwagii Grisiicii

Water Rights Section Manager

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

Protest Rights and Standing

Under the provisions of 537.621(7), you have the right to protest this proposed final order. Your protest must be in writing, and must include the following:

- Your name, address, and telephone number;
- A description of your interest in the proposed final order, and, if you claim to represent the public interest, a precise statement of the public interest represented;
- A detailed description of how the action proposed in this proposed final order would impair or be detrimental to your interest;
- A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency;
- Any citation of legal authority to support your protest, if known; and
- If you are not the applicant, the protest fee of \$250 required by ORS 536.050 and proof of service of the protest upon the applicant.
- If you are the applicant, a statement of whether or not you are requesting a contested case hearing. If you do not request a hearing, the Department will presume that you do not wish to contest the findings of the proposed final order.
- If you do not protest this Proposed Final Order and if no substantive changes are made in the final order, you will not have an opportunity for judicial review, protest or appeal of the final order when it is issued.

Requests for Standing

Under the provisions of 537.621(6), persons other than the applicant who support a proposed final order may request standing for purposes of participating in any contested case proceeding on the proposed final order or for judicial review of a final order. A request for standing shall be in writing, include a statement that the requester supports the proposed final order, and a statement of how the requester would be harmed if the proposed final order is modified. The fee required at the time of submitting this request is \$50.00. If a hearing is scheduled, an additional fee of \$200.00 must be submitted along with a request for intervention. Forms to request standing are available from the Department.

Your protest or request for standing must be received in the Water Resources Department no later than **September 9, 2005**.

After the protest period has ended, the Director will either issue a final order or schedule a contested case hearing. The contested case hearing will be scheduled only if a protest has been submitted and if

- upon review of the issues, the director finds that there are significant disputes related to the proposed use of water, or
- the applicant requests a contested case hearing within 30 days after the close of the protest period.

This document was prepared by Jerry Gainey. If you have any questions about any of the statements contained in this document I am most likely the best person to answer your questions. You can reach me at 503-986-0812.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Mike Reynolds at 503-986-0820.

If you have other questions about the Department or any of its programs please contact our Customer Service Group at 503-986-0801.

Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271, Fax: 503-986-0901.

gaineyjw- WEEK 522

STATE OF OREGON

COUNTY OF JACKSON

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

BRIAN PETERSON 1483 STERLING CREEK JACKSONVILLE, OR 97530

(541)899 - 8270

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-16415

SOURCE OF WATER: A WELL IN POORMANS CREEK BASIN

PURPOSE OR USE: IRRIGATION USE ON 4.7 ACRES

MAXIMUM RATE: 0.058 CUBIC FOOT PER SECOND

PERIOD OF USE: APRIL 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 16, 2005

WELL LOCATION: NE ¼ SE ¼, SECTION 7, T38S, R2W, W.M.; 1980 FEET NORTH & 1060 FEET WEST FROM SE CORNER, SECTION 7

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second and 2.5 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 4 SE 4 1.3 ACRES NW 4 SE 4 1.6 ACRES SE 4 SE 4 1.8 ACRES SECTION 7

TOWNSHIP 38 SOUTH, RANGE 2 WEST, W.M.

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the water user shall install a totalizing flow meter at the diversion point as approved by the Director. The totalizing flow meter must be installed and maintained as identified in OAR 690-507-645. The water user shall maintain the meter in good working order.

- B. The water user shall allow the watermaster access to the meter; provided however, where the meter is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the water user to keep and maintain a record of the amount (volume) of water used and may require the water user to report water use on a periodic schedule as established by the Director. In addition, the Director may require the water user to report general water use information the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the water user to submit alternative reporting procedures for review and approval.

WELL CONDITIONS

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the water user to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Seven Consecutive Annual Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

STANDARD CONDITIONS

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may not be valid.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate

interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

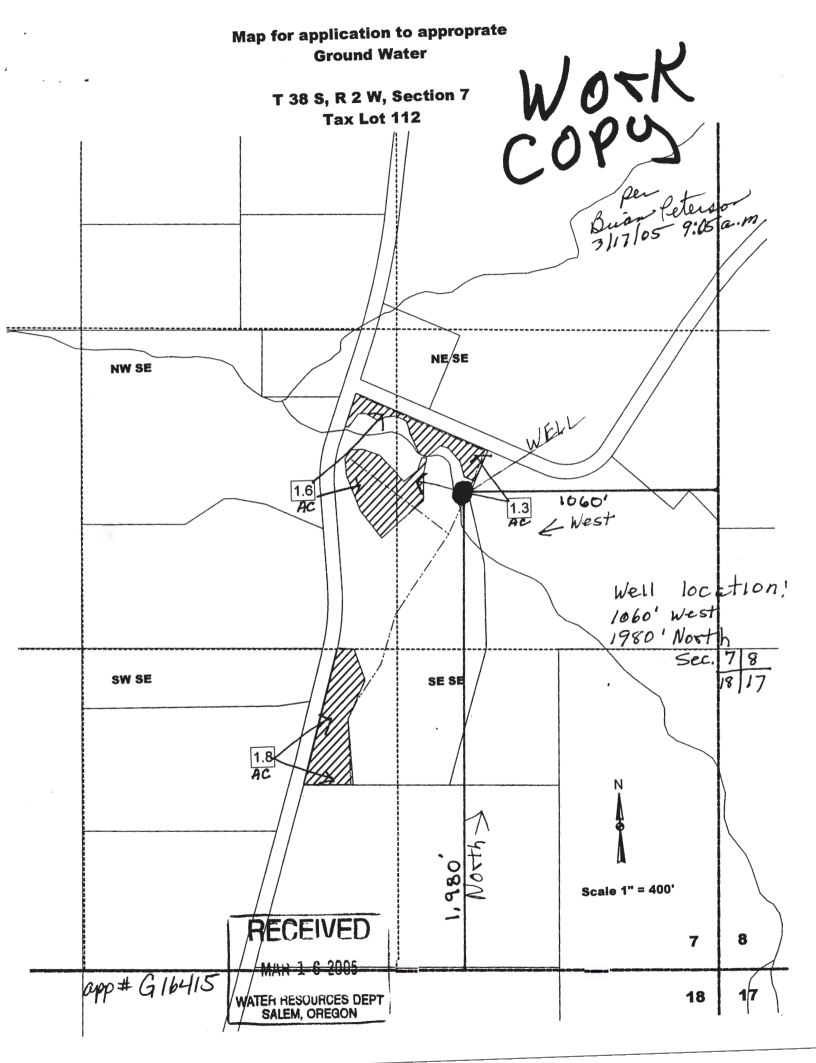
Complete application of the water to the use shall be made on or before October 1, 2009. If the water is not completely applied before this date, and the water user wishes to continue development under the permit, the water user must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the water user shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued _____, 2005

DRAFT - THIS IS NOT A PERMIT

Phillip C. Ward, Director Water Resources Department





Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

June 3, 2005

BRIAN PETERSON 1483 STERLING CREEK JACKSONVILLE, OR 97530 (541)899-8270

Reference: File G-16415

Dear Mr. Peterson:

THIS IS NOT A PERMIT AND IS SUBJECT TO CHANGE AT THE NEXT PHASE OF PROCESSING.

This letter is to inform you of the preliminary analysis of your water use permit application and to describe your options. In determining whether a water use permit application may be approved, the Department must consider the factors listed below, all of which must be favorable to the proposed use if it is to be allowed. Based on the information you have supplied, the Water Resources Department has made the following preliminary determinations:

Initial Review Determinations:

- 1. The proposed use is not prohibited by law or rule except where otherwise noted below.
- 2. The use of water from a well in Poormans Creek Basin for irrigation use **is allowable** under OAR 690-515, the Rogue Basin Program.
- 3. The Department has determined, based upon OAR 690-09, and available data that the proposed groundwater use, if properly conditioned, will not injure existing rights or the groundwater resource.
- 4. The Department has determined that the standard allowable rate of water necessary for irrigation use of groundwater in your area is 1/80 cubic foot per second (CFS) per acre. Your application requested 0.118 CFS (53.0 gallons per minute). If the application is approved, the rate allowed will be limited to 0.058 CFS.
- 5. The proposed use **is located** within or above the Rogue Scenic Waterway, as designated under ORS 390.826

Summary of Initial Determinations

The use of 0.058 cubic foot per second from a well in Poormans Creek Basin for irrigation use on 4.7 acres is allowable from April 1 through October 31 of each year.

Because of these favorable determinations, the Department can now move your application to the next phase of the water rights application review process. This phase is where public interest factors will be evaluated.

Please reference the application number when sending any correspondence regarding the conclusions of this initial review. Comments received within the comment period will be evaluated at the next phase of the process.

To Proceed With Your Application:

If you choose to proceed with your application, you do not have to notify the Department. Your application will automatically be placed on the Department's Public Notice to allow others the opportunity to comment. After the comment period the Department will complete a public interest review and issue a proposed final order.

Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by **Friday**, **June 17**, **2005**. For your convenience you may use the enclosed "STOP PROCESSING" form.

If A Permit Is Issued It Will Likely Include The Following Conditions:

- 1. Measurement, recording and reporting conditions:
 - A. Before water use may begin under this permit, the water user shall install a totalizing flow meter at the diversion point as approved by the Director. The totalizing flow meter must be installed and maintained as identified in OAR 690-507-645. The water user shall maintain the meter in good working order.
 - B. The water user shall allow the watermaster access to the meter; provided however, where the meter is located within a private structure, the watermaster shall request access upon reasonable notice.

Application G-16415

- C. The Director may require the water user to keep and maintain a record of the amount (volume) of water used and may require the water user to report water use on a periodic schedule as established by the Director. In addition, the Director may require the water user to report general water use information the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the water user to submit alternative reporting procedures for review and approval.
- 3. If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.
- 4. To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

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After Use of Water has Begun

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Following the first year of water use, the user shall submit seven consecutive annual reports of static water level measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

- 5. Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.
- 6. The priority date for this application is March 16, 2005.

The water source identified in your application may be affected by an Agricultural Water Quality Management Area Plan. These plans are developed by the Oregon Department of Agriculture (ODA) with the cooperation of local landowners and other interested stakeholders, and help to ensure that current and new appropriations of water are done in a way that does not adversely harm the environment. You are encouraged to explore ODA's Water Quality Program web site at http://www.oda.state.or.us/nrd/water_quality/index.html to learn more about the plans and how they may affect your proposed water use.

(

If you have any questions:

Questions about the status of your application, processing timelines, or your upcoming Proposed Final Order should be directed to our customer service staff at 503-986-0801. Feel free to call me at 503-986-0812 if you have any questions regarding the contents of this letter. Please have your application number available if you call. Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271, Fax: 503-986-0901.

Sincerely,

Jerry W. Gainer

Water Right Application Caseworker

enclosures:

Application Process Description and Stop Processing Request Form

G-16415 wab 15-71614 pou 15-71614 gw c

APPLICATION FACT SHEET

Mail to: Applicant, Watermaster, District Biologist (ODFW)

If necessary, also mail to: Regional Water quality manager (DEQ), and DOA

Application File Number: G-16415

Applicant: BRIAN PETERSON

County: Jackson

Watermaster: 13

Priority Date: March 16, 2005

Source: A WELL IN POORMANS CREEK BASIN

Use: IRRIGATION USE ON 4.7 ACRES

Quantity: 0.118 CUBIC FOOT PER SECOND

Basin Name & Number: Rogue, #15

Stream Index Reference: Volume 6A FOREST CR MISC

Well Location: NESE, SECTION 7, T38S, R2W, W.M.; 1980 FEET NORTH & 1060 FEET

WEST FROM SE CORNER, SECTION 7

Place of Use:

NE ¼ SE ¼ 1.3 ACRES

NW ¼ SE ¼ 1.6 ACRES

SE ¼ SE ¼ 1.8 ACRES

SECTION 7

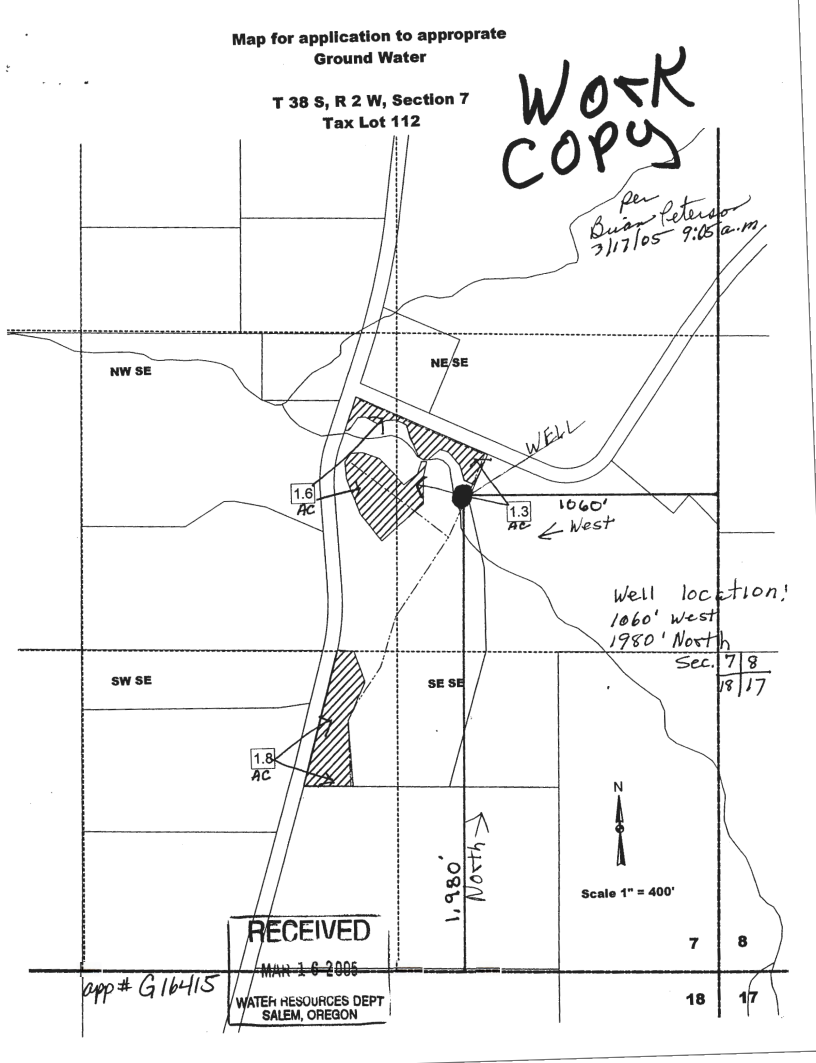
TOWNSHIP 38 SOUTH, RANGE 2 WEST, W.M.

14 DAY STOP PROCESSING DEADLINE DATE: Friday, June 17, 2005

PUBLIC NOTICE DATE: Tuesday, June 7, 2005

30 DAY COMMENT DEADLINE DATE: Thursday, July 7, 2005

Application G-16415





Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at

www.wrd.state.oi	r.us/publication/reports/in	idex.shtml.		ILUCIVEL
	1. APP	LICANT INFORMAT	ION	MAR 1 6 2005
A. Individuals				WATER RESOURCES DE SALEM, OREGON
Applicant:	Brian		Peterson	A COLO
	First		Last	
Mailing address:	1483 Sterling Creek			
	Jacksonville	OR		97530
	City	State		Zip
hone:		541-944-0518		
	Home	Waik		Other
*Fax:		*E-Mail address: _		
	f person applying:			
	Cly	Si	io io	Zip
Phone:	Day	Fa	vering	
_				
'Fax:		*E-Mail address: _		
* Optional inform	aation			
		For Department Use		

2. PROPERTY OWNERSHIP	
Do you own all the land where you propose to divert, transport, and use water?	
✓ Yes (Skip to section 3 "Ground water Development.")	
No (Please check the appropriate box below.)	
I have a recorded easement or written authorization permitting access.	
I do not currently have written authorization or easement permitting acc	cess.
Written authorization or an easement is not necessary, because the only lands I do not own are state-owned submersible lands, and this application irrigated and/or domestic use only (ORS 274.040).	
List the names and mailing addresses of all affected landowners.	
	····
3. GROUND WATER DEVELOPMENT	
A. Well Information	
Number of well(s):1	
Name of nearest surface water body: Poormans Creek	
Distance from well(s) to nearest stream or lake: 1) 20 feet	
2) 3) 4)	
If distance from surface water is less than one mile, indicate elevation difference betwee water and well head. 1) 10 feet	
2) 4)	
B. Well Characteristics	
Wells must be constructed according to standards set by the Department for the construction and mainter. If the well is already constructed, please enclose a copy of the well constructor's log and the well ID number each well with this application. Identify each well with a number corresponding to the wells designated or proceed to question F in this section of the form. If the well has not been constructed, or if you do not have complete the following:	ber, if available, for n the map and
Well(s) will be constructed by: Well is existing	
Address:	
	BECEN/E
Completion date: Mid 1980's	ILOCIVE
Ground Water/2	MAR 1 6 2005

WATER RESOURCES DEPT SALEM, OREGON

C. Application/Distribution M What equipment will you use to	ethod apply water to your place of use? Pres	ssure pipe and sprinklers
Irrigation or land application me	thod (check all that apply):	•
Flood	High-pressure sprinkler	Low pressure sprinkler
Drip	Water cannons	Center pivot system
☑ Hand lines	Wheel lines	
Siphon tubes or gated pip	e with furrows	
Other, describe		
Distribution method		
☑ Direct pipe from source	In-line storage (tank or pond)	Open canal
	onserve water? Why did you choose the using sprinkler irrigation rather than eparate sheet.	
Water will be applied according to	the need of the crop. It is anticipated to gr	ow pasture and irrigate twice per
week and apply the amount of water	r removed by evapotranspiration.	
Indicate the anticipated dates that the fo completed, please indicate that date.	6. PROJECT SCHEDULE bllowing construction tasks should begin. If co	nstruction has already begun, or is
Proposed date construction will	pegin: Existing	
Proposed date construction will	pe completed: Complete	
Proposed date beneficial water u	se will begin: At issuance of permit	
	7. REMARKS	
If you would like to clarify any informa application question you are addressing	tion you have provided in the application, plea g.	ase do so here and reference the specific
This is an application to appropriate	ground water for use that I understood from	om the previous owner that water
rights were existing. It was a surpr	ise to me that I did not have water right.	
Well (POA) is located 1,980 feet no	orth and 1,060 feet west of the SE corner of	f section 7, Township 38 South,
Range 2 West , W.M.		
GPS N42.27794, W 122.97762		

MAR 1 6 2005
WATER HESOUNCES DEPT SALEM, OREGON

8. MAP REQUIREMENTS

The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.

9. SIGNATURE

By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be canceled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

I swear that all information provided in this application is true and correct to the best of my knowledge:

Signature of Applicant (If more than one applicant, all must sign.)

Date

Before you submit your application be sure you have:

- · Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this
 application. You may supply a copy of the deed, land sales contract,
 or title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.





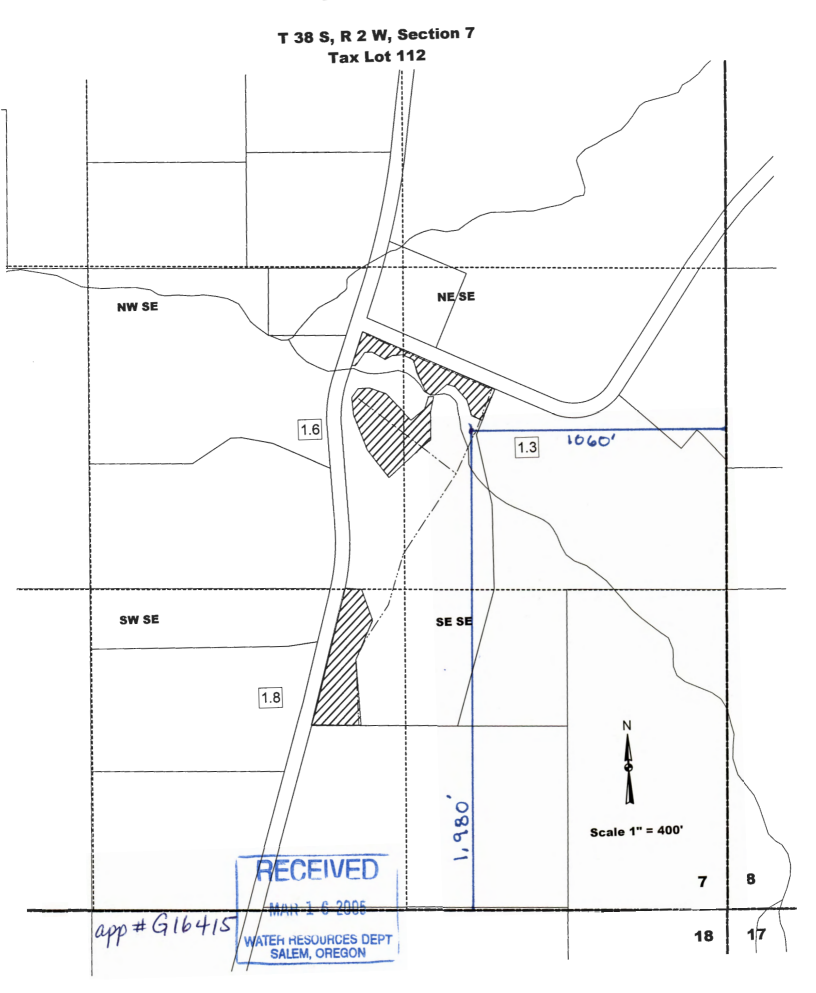
Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

Please indicate whether you are requesting a primary or supplemental irrigation water right.								
☑ Primary □ Supplemental If supplemental, please indicate the number of acres that will be irrigated for each type of use.								
	Primary:	<u>4.7</u> Acres						
	Secondary:	Acres						
	List the permit or ce of the primary water							
Please list the anticipated partial season:	d crops you will grow a	and whether you will be irrigating them for a full or						
1. Pasture grass	Full seaso	on □ Partial season (from: <u>April</u> to <u>Oct.</u>)						
2	□ Full seaso	on □ Partial season (from:to)						
3	□ Full seaso	on □ Partial season (from:to)						
4	□ Full seaso	on □ Partial season (from:to)						
3. Indicate the maximum tot	al number of acre-fee	t you expect to use in an irrigation season:						
14.1 acre-feet (1 acre-foot equals 12 inches of water spread over 1 acre, or 43,560 cubic feet, or 325,851 gallons.)								
How will you schedule yo twice a week, daily?	our applications of water	er? Will you be applying water in the evenings,						
□ Daily during dayti	me hours	□ Daily during nighttime hours						
☐ Two or three times weekly ☐ Two or three times weekly during daytime ☐ during nighttime								
☐ Weekly, during da	☐ Weekly, during daytime hours ☐ Weekly, during nighttime hours							
	e per week during nig	ht hours.						
app # G 16415 MAR 1 6 2005 October 31, 1996								



Map for application to approprate Ground Water





Oregon Water Resources Department Land Use Information Form

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. WRD will use this and other information to evaluate the water use application. 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, or exchange and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm use zone.

	Brian Peterson		
Address	s: 1483 Sterling Creek Road		
	Jacksonville State: OR	Zip: 97530 Day Phone:	541-899-8270
-	d and Location —		
diverted "convey use on for mun	provide information as requested below to a conveyed, or used. Check "diverted" if ed" if water is conveyed (transported) or tax lot. More than one box may be check icipal use, or irrigation uses within irrigation area boundaries for the tax lot information	water is diverted (taken) from its so tax lot, and "used" if water will be p ked. (Attach extra sheets as neces- tion districts, may substitute existing	ource on tax lot, out to beneficial sary.) Applicants
Tax Lot	Plan Designation (e.g. Rural Residential/RR-5)	Water to be: (check all that apply)	Proposed Land Use
882W07-112	WR	☑ Diverted ☑ Conveyed ☑ Used	Irrigate pasture
		☐ Diverted ☐ Conveyed ☐ Used	
		☐ Diverted ☐ Conveyed ☐ Used	
		Downson Diversi	-
		☐ Diverted ☐ Conveyed ☐ Used	
		☐ Diverted ☐ Conveyed ☐ Used ☐ Used	
List cour	ities and cities where water is		
propose C. Des Indicate Wate Indicate Com Muni Other		Diverted Conveyed Used Diverted Conveyed Used N Water Resources Department. Allocation of Conserved Water the key characteristics of the project Instream Irrigation Domestic (indicate number of house)	☐ Exchange
propose C. Des Indicate ☑ Wate ☐ Com ☐ Muni ☐ Other Briefly com Indicate	d to be diverted, conveyed, or used. Jackso cription of Proposed Use the type of application to be filed with the Use Permit Water Right Transfer the intended use of water and describe nercial Industrial cipal Quasi-municipal lescribe: Irrigation of pasture	Diverted Conveyed Used Diverted Conveyed Used N Water Resources Department. Allocation of Conserved Water the key characteristics of the project Instream Irrigation Domestic (indicate number of house)	☐ Exchange

app # G 16415

Receipt for Request for Land Use Information

State of Oregon
Water Resources Department
725 Summer Street NE, Suite A
Salem, OR 97301-1271
(503) 986-0900



- A. Allowed Use	ity limits. In this case, only the city as needed or feel free to copy.	y puinting ugency	y musi compiete	inis joim.
Check the appropriate box below	w and provide requested information	ition.		
allowed outright or an ordinance section(s):	red by proposed water uses (include not regulated by your compress of the section of the proposed water uses (included by proposed water uses (included)	nensive plan. C ion B "Approval"	ite applicable " below.	are
	ed by proposed water uses (incl land use approvals as listed in t		construction)	
Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References		he item that applied	es:
		Obtained Denied Obtained Denied	☐ Being purs ☐ Not being p ☐ Being purs ☐ Not being p	oursued ued
		☐ Obtained ☐ Denied	☐ Being purs ☐ Not being p	
		Obtained Denied	☐ Being purs ☐ Not being p	
Note: Please attach documentation (Record of Action/land use decision			ready been obtai	ned.
- B. Approval	dillan ninnat			
Please provide printed name an Name: <u>Senneth</u>	WILS	Dąte:3	-14-05	<u> </u>
Title: Planner #	Phone:	541) 774	1-6900	
Signature:	Z Shifte			
 C. Additional Comments — Local governments are invited to 	n express special land use conc	erns or make re	commendation	s to the
Local governments are invited to Department regarding this propo				s to the
Local governments are invited to				s to the
Local governments are invited to				s to the
Local governments are invited to				s to the
Local governments are invited to				s to the
Local governments are invited to	eted while the applicant waits, sign	and detach the re	eceipt stub as insurn the complete	structed ed Land
Note: If this form cannot be completelow. You will have 30 days from Use Information Form or WRD nut with local comprehensive plans.	eted while the applicant waits, sign	and detach the re	eceipt stub as insurn the complete	structed ed Land
Note: If this form cannot be completelow. You will have 30 days from Use Information Form or WRD number of the WRD numbe	eted while the applicant waits, sign	and detach the re notice date to ret vith the proposed	eceipt stub as insurn the complete	structed ed Land
Note: If this form cannot be completelow. You will have 30 days from Use Information Form or WRD nawith local comprehensive plans. # G 16415 Reco	eted while the applicant waits, sign the Water Resources Department's by presume the land use associated to the land use associat	and detach the re notice date to ret vith the proposed	eceipt stub as ins urn the complet use of water is o	structed ed Land
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1996 by Cart Mc Yevia and alcut mp Troit

COUNTY OF THE COUNTY

1986% " Patra this Alth day of 113 Ag

This imperiment will not allow use of the property described in this imperiments of the blad was less and respectively. Selves alguing the selves and respect from the property alousting the presuments of the property aloust check with the appropriate city or County Binniag Department or or writing appropriate city or County Binniag Department or or or or or or or other appropriates or lawsitz spained to determine and in ONE 10.90.

The war-a consideration paid for this conveyance is ONE NUMBER INDEAD SIGHT AND 00/400 (\$100,080,00). () Mosever, the shole consideration includes other value given or promised (chosk if other consideration statement applies).

SUBSCITO: Extensits of record, Conditions and restrictions of record, sights of the parties of public of public vendouse, and/or rights of private parties the public vendouse, and/or rights of private parties and the state of the public control of the proposer, and states of calculation by the County Assessor pursuant to 085 321.257 to 321.375, ig the land valuation by the County Assessor pursuant to 085 321.257 to 321.375, ig the land to command the public county Assessor pursuant to 085 321.257 to 321.375, ig the land valuation of the county and the county and the county of the public county and the county of the county of the public county and the county of the c

Parcel 2, as shown on the Partition Plat filed in the office of the Jackson County Surveyor as No. 13286 and recorded as Partition Plats No. P-138-1992 of "Record of Partition Plats" in Jackson County, Gregon.

CART NG TRUTA and BEGGY NG TRYLE, Grantor, conveys and warrants to BRIAN K. PTIRESON and LEGIST 2. PETRESON, Machana and wate as consules by the anestruction of the superconsules. The Cornels of the Spartconsules. The Cornels of the Spartconsules. The Country, On.

£6602-96

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MARRANTY DEED A O REHEAL TO BE

Crater Title Insurance Co.

FILE No. 671 03/14 '05 16:16 ID:PRO MORTGAGE

Wells in the vicinity of application G 16415

Application well(s) in this 1/4-1/4 section

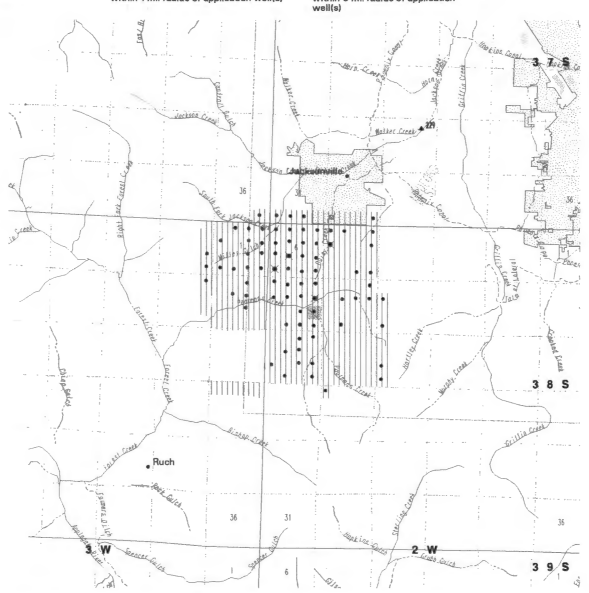
Well(s) identified in this section from OWRD's well log database within 1 mi. radius of application well(s) Well(s) identified in this 1/4-1/4 section from OWRD's well log database within 1 mi. radius of application well(s)

Permitted well(s) in this 1/4-1/4 section within 1 mi. radius of application well(s)

 Conditioned, permitted well(s) in this 1/4-1/4 section within 5 mi. radius of application well(s)

 OWRD Observation well and well-id within 5 mi. radius of application well(s) Critical GW Area

Regulated GW Area



ON:	8			
ED:	16			
ED:	8			
ON:	0			
IGS:	48			
CT:	362			
USE:	2			
USE:	424			
USE:	0			
USE:	0			
USE:	4			
USE:	0			
USE:	0			
****	****	****	*****	*****
	ED: ED: ON: GS: CT: USE: USE: USE: USE: USE: USE: USE: USE	TED: 16 ED: 8 ON: 0 GS: 48 CT: 362 USE: 2 USE: 424 USE: 0 USE: 0 USE: 4 USE: 0 USE: 0 USE: 0 USE: 0 USE: 0	TED: 16 ED: 8 ON: 0 GS: 48 CT: 362 USE: 2 USE: 424 USE: 0	ED: 16 ED: 8 ON: 0 GS: 48 CT: 362 USE: 2 USE: 424 USE: 0 USE: 0 USE: 4 USE: 0

PERMITTED WELLS WITHIN 1 MILE OF APPLICATION G 16415

\$RECNO	APE	PLICATION	PE	RMIT	CLAIM		LOC-QQ			USE_CODE
1	G	7881	G	7213		0	37.00S	2.00W3	32SWSW	IR
1	G	7881	G	7213		0	37.00S	2.00W3	32SWSW	IR
2		0		0	GR	1957	38.00S	2.00W	5SWNW	IR
2	S	32330	S	25508		0	38.00S	2.00W	5SWNW	IR
3	G	1865	G	1707		0	38.00S	2.00W	6NESW	IR
4	G	11539	G	10638		0	38.00S	2.00W	6SWSW	IR
4	G	11539	G	10638		0	38.00S	2.00W	6SWSW	IR
5	G	15746	G	15390		0	38.00S	2.00W	7SENE	LV
5	G	15746	G	15390		0	38.00S	2.00W	7SENE	FP
5	G	15746	G	15390		0	38.00S	2.00W	7SENE	LV
5	G	15746	G	15390		0	38.00S	2.00W	7SENE	FP
5	G	15746	G	15390		0	38.00S	2.00W	7SENE	LV
5	G	15746	G	15390		0	38.00S	2.00W	7SENE	FP
	+ 4	· + + + + + + + ·	+++	*****	*****	****	*****	*****	*****	

NO CONDITIONED WELLS WITHIN 1 MILE OF APPLICATION G 16415

APPLICATION G 16415 FALLS WITHIN THESE QUAD(S)

MEDFORD WEST

STATE OF OREGON WATER RESOURCES DEPARTMENT RECEIPT # 77052 725 Summer St. N.E. Ste. A INVOICE # SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax) APPLICATION RECEIVED FROM: F PERMIT BY: TRANSFER CASH: CHECK:# OTHER: (IDENTIFY) TOTAL REC'D 4170 WRD MISC CASH ACCT TREASURY 1083 \$ 0407 COPIES \$ OTHER: (IDENTIFY) 0244 Muni Water Mgmt. Plan___ 0243 I/S Lease 0245 Cons. Water **4270 WRD OPERATING ACCT MISCELLANEOUS** \$ 0407 **COPY & TAPE FEES** \$ 0410 RESEARCH FEES \$ 0408 MISC REVENUE: (IDENTIFY) TC162 **DEPOSIT LIAB. (IDENTIFY)** 0240 **EXTENSION OF TIME** RECORD FEE WATER RIGHTS: **EXAM FEE** 0202 0201 SURFACE WATER 0203 **GROUND WATER** \$ 0204 0205 TRANSFER \$ LICENSE FEE **EXAM FEE** WELL CONSTRUCTION 0219 \$ \$ WELL DRILL CONSTRUCTOR 0218 0220 \$ LANDOWNER'S PERMIT **OTHER** (IDENTIFY) 0437 WELL CONST. START FEE 0536 **TREASURY** WELL CONST START FEE 0211 \$ CARD# \$ CARD# 0210 MONITORING WELLS **OTHER** (IDENTIFY) . 0467 HYDRO ACTIVITY TREASURY LIC NUMBER 0607 \$ POWER LICENSE FEE (FW/WRD) 0233 \$ 0231 HYDRO LICENSE FEE (FW/WRD) \$ HYDRO APPLICATION **TREASURY** OTHER / RDX FUND TITLE **VENDOR#** OBJ. CODE \$ DESCRIPTION RECEIPT: 77052 DATED: Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

STATE OF OREGON WATER RESOURCES DEPARTMENT 725 Summer St. N.E. Ste: A SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax) RECEIVED FROM: 6707044 650707064 APPLICATION 6-1645							
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CASH: CHECK:# OTHER: (IDENTIFY)							
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1083 TREASURY 4170 WRD MISC CASH ACCT							
0407 COPIES \$							
OTHER: (IDENTIFY)\$							
0243 I/S Lease 0244 Muni Water Mgmt. Plan 0245 Cons. Water							
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0407 COPT & TAPE FEES							
0410 RESEARCH FEES							
0408 MISC REVENUE: (IDENTIFT)	-						
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0240 EXTENSION OF TIME	ODD FFF						
WATER RIGHTS.	ORD FEE						
0201 SURFACE WATER \$ 0202							
0203 GROUND WATER \$ 0204							
0205 TRANSFER \$							
WEEL CONTOURS IN	NSE FEE						
0218 WELL DRILL CONSTRUCTOR \$ 0219 \$							
LANDOWNER'S PERMIT 0220 \$							
0200 OTHER (IDENTIFY) 1084 HZ	30.00						
0536 TREASURY 0437 WELL CONST. START FEE							
0211 WELL CONST START FEE \$ CARD#							
0210 MONITORING WELLS \$ CARD#							
OTHER (IDENTIFY)							
0607 TREASURY 0467 HYDRO ACTIVITY LIC NUMBER							
0233 POWER LICENSE FEE (FW/WRD) \$ 0231 HYDRO LICENSE FEE (FW/WRD) \$							
11011021021121							
HYDRO APPLICATION \$							
TREASURY OTHER / RDX							
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DESCRIPTION							
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STATE OF OREGON WATER RESOURCES DEPARTMENT 725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 RECEIPT # 73352 INVOICE # (503) 986-0900 / (503) 986-0904 (fax) **APPLICATION** G16415 RECEIVED FROM: PERMIT BY: TRANSFER CASH: CHECK:# OTHER: (IDENTIFY) X CILZ TOTAL REC'D 4170 WRD MISC CASH ACCT TREASURY \$ 0407 COPIES \$ OTHER: (IDENTIFY) 0243 I/S Lease 0244 Muni Water Mgmt. Plan___ 0245 Cons. Water 4270 WRD OPERATING ACCT MISCELLANEOUS **COPY & TAPE FEES** 0407 \$ 0410 **RESEARCH FEES** \$ MISC REVENUE: (IDENTIFY) 0408 \$ TC162 DEPOSIT LIAB. (IDENTIFY) \$ 0240 **EXTENSION OF TIME** RECORD FEE **WATER RIGHTS: EXAM FEE** 0202 0201 **SURFACE WATER** \$ **GROUND WATER** 0203 0204 \$. TRANSFER 0205 LICENSE FEE **EXAM FEE WELL CONSTRUCTION** 0219 \$ 0218 WELL DRILL CONSTRUCTOR \$ 0220 LANDOWNER'S PERMIT OTHER (IDENTIFY) 0536 0437 WELL CONST. START FEE **TREASURY** 0211 WELL CONST START FEE CARD # 0210 MONITORING WELLS CARD# (IDENTIFY) OTHER 0607 TREASURY 0467 HYDRO ACTIVITY \$ POWER LICENSE FEE (FW/WRD) 0233 \$ 0231 HYDRO LICENSE FEE (FW/WRD) \$ HYDRO APPLICATION OTHER / RDX TREASURY FUND TITLE OBJ. CODE **VENDOR #**

RECEIPT: 73352 DATED: 1140 BY: X. Clkun

DESCRIPTION

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

\$



F.B. Mechanical Contractor

1483 Sterling Creek Road Jacksonville, OR 97530





WHER Resources Department
Water Reite Direct
725 Summer St. NE. Sute A

Salem, OR 97301-1271

97301+1271

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