

RECEIVED

MAR 28 2019

OWRD

Date Received (Date Stamp Here)

Ovko Over-the-Counter Submission Receipt
Applicant Name(s) & Address: Bruce Anderson / Ratherine Garver
94705 Oaklea Dr Junction City OR 97448
Transaction Type: - Groun awater Application
Fees Received: 4 1340.00 (2 checks)
☐ Cash ☐ Check: Check No
Name(s) on Check: B ? K Land and Livestock CL
Thank you for your submission. Oregon Water Resources Department (Department) staff will review your submittal as soon as possible.
If your submission is determined to be complete, you will receive a receipt for the fees paid and an acknowledgement letter stating your submittal is complete.
If determined to be incomplete, your submission and the accompanying fees will be returned with an explanation of deficiencies that must be addressed in order for the submittal to be accepted.
If you have any questions, please feel free to contact the Department's Customer Service staff at 503-986-0801 or 503-986-0810.
Sincerely, OWRD Customer Service Staff RECEIVED OVER THE COUNTER
Submission received by: Judy Ferrell Wame of OWRD staff)
Instructions for OWRD staff:

- Complete this Submission Receipt, and make two (2) copies. Place one copy with the check/cash; and place the other copy with the submission (i.e., the application or other document).
- Date-stamp all pages. (NOTE: Do not stamp check.)
- Give this original Submission Receipt to the applicant.
- Record Submission Receipt information on the "RECEIVED OVER THE COUNTER" log sheet.
- Place the Submission Receipt with check/cash in the small top drawer (i.e., "Fiscal Pick Up Drawer"). Place the Submission Receipt with submission (application/other document) in the large bottom drawer.



RECEIVED

MAR 28 2019

OWRD

Date Received (Date Stamp Here)

AMRD Aver-the-Counter Submission Receipt

Ovario Over the counter Submission Necellit
Applicant Name(s) & Address: Bruce Anderson / Katherine Garve
94705 Oaklea Dr Junction City OR 97448
Fees Received: 5 Croun awater Application Transaction Type: Groun awater Application Togo. 00 (2 checks)
Fees Received: 5 (2 checks)
☐ Cash ☐ Check: Check No 1006 + 100 +
Name(s) on Check: B ? K Land and Livestock CL
Thank you for your submission. Oregon Water Resources Department (Department) staff will review your submittal as soon as possible.
If your submission is determined to be complete, you will receive a receipt for the fees paid and an acknowledgement letter stating your submittal is complete.
If determined to be incomplete, your submission and the accompanying fees will be returned with an explanation of deficiencies that must be addressed in order for the submittal to be accepted.
If you have any questions, please feel free to contact the Department's Customer Service staff at 503-986-0801 or 503-986-0810.
Sincerely, OWRD Customer Service Staff
Submission received by: Judy Ferrell Wame of OWRD staff)
Instructions for OWAD staff.

Instructions for OWRD staff:

- Complete this Submission Receipt, and make two (2) copies. Place one copy with the check/cash; and place the other copy with the submission (i.e., the application or other document).
- Date-stamp all pages. (NOTE: Do not stamp check.)
- Give this original Submission Receipt to the applicant.
- Record Submission Receipt information on the "RECEIVED OVER THE COUNTER" log sheet.
- Place the Submission Receipt with check/cash in the small top drawer (i.e., "Fiscal Pick Up Drawer"). Place the Submission Receipt with submission (application/other document) in the large bottom drawer.



MAR 2 8 2019

Date Received (Date Stamp Here)

OWRD Over-the-Counter Submission Receipt

Applicant Name(s)	& Address: R	bruce Anderson & Katherine Graver
Transaction Type:		water Application
☐ Cash	Check:	Check No
		Name(s) on Check: B+ K Land + Live stock LL
Thank you for your review your submit		egon Water Resources Department (Department) staff will ossible.
		be complete, you will receive a receipt for the fees paid and your submittal is complete.
		ur submission and the accompanying fees will be returned with must be addressed in order for the submittal to be accepted.
If you have any que at 503-986-0801 or		eel free to contact the Department's Customer Service staff
Sincerely, OWRD Customer S	ervice Staff	
Submission receive	ed by: Uud	Wame of OWRD staff)
Instructions for OV	VRD staff:	
· Complete this S	ubmission Bossin	t and make two (2) seeds Discourse with the children in

- Complete this Submission Receipt, and make two (2) copies. Place one copy with the check/cash; and place the other copy with the submission (i.e., the application or other document).
- Date-stamp all pages. (NOTE: Do not stamp check.)
- Give this original Submission Receipt to the applicant.
- Record Submission Receipt information on the "RECEIVED OVER THE COUNTER" log sheet.
- Place the Submission Receipt with check/cash in the small top drawer (i.e., "Fiscal Pick Up Drawer"). Place the Submission Receipt with submission (application/other document) in the large bottom drawer.

MIDDLETON Cory M * WRD

From:

eugeneliv@aol.com

Sent:

Friday, April 05, 2019 1:41 PM

To:

MIDDLETON Cory M * WRD

Subject:

Re: OWRD

that volume should be sufficient

----Original Message-----

From: MIDDLETON Cory M * WRD <Cory.M.Middleton@oregon.gov>

To: eugeneliv@aol.com <eugeneliv@aol.com>

Sent: Fri, Apr 5, 2019 9:02 am

Subject: OWRD

Hello,

Per our conversation, I am emailing you requesting approval on the annual volume for the requested 32 Acres. The previous Permit(<u>G-12848</u>) had 2.5AF per Acre which would equal 80AF for 32acres as an annual volume(2.5AF*32acres=80AF). Let me know if this is okay and I will add it to the application.

Thank you, Cory Middleton Oregon Water Resources 725 Summer St. Suite A Salem, OR 97301



Main

O Help

Return

Contact Us

Today's Date: Thursday,	March 28, 2019
-------------------------	----------------

Base Application Fee.		\$1,340:00
Number of proposed cubic feet per second (cfs) to be appropriated. (1 cfs = 448.83 gallons per minute)	0.425	\$350.00
Number of proposed Use's for the appropriated water. (i.e. Irrigation, Supplemental Irrigation, Pond Maintenance, Industrial, Commercial, etc) *	1	
Number of proposed Ground Water points of appropriation. (i.e. number of wells) (include all injection wells, if applicable) **	1	
Permit Recording Fee. ***		\$520.00
* the 1st Water Use is included in the base cost. ** the 1st Ground Water point of appropriation is included in the base cost. *** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application		\$2,210.00

OWRD Fee Schedule

Fee Calculator Version B20170117

2210

- 520

- 350



Application for a Permit to Use

For Department Use: App. Number: 4-1884

Groundwater



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

Applicant				i de la companya de
BRUCE ALOR	rson thr	H 571	NE GARVEY	PHONE (HM) 541 912-3940
PHONE (WK) 541 729-6	135 CEI	L	9.7	FAX
ADDRESS 94705 (DAKles De	2114		
Tunction C.	STATE OR	974	48 Eugeneli	i Caol. com
Organization				
NAME			PHONE	FAX
ADDRESS				CELL
CITY	STATE	ZIP	E-MAIL*	
Agent – The agent is authorized	to represent the appli	cant in a	Il matters relating to this	application
AGENT / BUSINESS NAME	to represent the appr	cant in a	PHONE	FAX
ADDRESS			*	CELL
CITY	STATE	ZIP	E-MAIL*	
By my signature below I con I am asking to use wate Evaluation of this appli I cannot use water lega	order documents will nfirm that I unders or specifically as descri- cation will be based or lly until the Water Res	tand: tand: tbed in the information ources I	nailed.) his application. ation provided in the applepartment issues a perm	
 exempt. Acceptance of If I get a permit, I must If development of the v The water use must be 	this application does r not waste water. vater use is not accordi compatible with local issues a permit, I may	not guara ing to the compreh	ntee a permit will be issue terms of the permit, the ensive land-use plans.	
Applicant Signature Applicant Signature Applicant Signature	Prin K4	Bencat Name:	T / Par	0 21 x0/10

Groundwater — Page 1 Rev. 08-18

SECTION 2: PROPERTY OWNERSHIP

Please indicate if you own all the lands associated with the project from which the water is to be diverted, conveyed, and used.
YES, there are no encumbrances. YES, the land is encumbered by easements, rights of way, roads or other encumbrances.
NO, I have a recorded easement or written authorization permitting access. NO, I do not currently have written authorization or easement permitting access. NO, written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040). NO, because water is to be diverted, conveyed, and/or used only on federal lands.
Affected Landowners: List the names and mailing addresses of all owners of any lands that are not owned by the applicant and that are crossed by the proposed ditch, canal or other work, even if the applicant has obtained written authorization or an easement from the owner. (<i>Attach additional sheets if necessary</i>).

Legal Description: You must provide the legal description of: 1. The property from which the water is to be diverted, 2. Any property crossed by the proposed ditch, canal or other work, and 3. Any property on which the water is to be used as depicted on the map.

SECTION 3: WELL DEVELOPMENT

		IF LESS 7	THAN 1 MILE:
WELL NO. NAME OF NEAREST SURFACE WATER		DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
2	20 feet west from th	R	
	section 30, being		
9 - E 9	within the SE Y4 c	of	
	7-15 5-4 W	2 20	
N 5	WM Lane Country	1 1 2	
i k _e	0		
8 1			3

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

RECEIVED

MAR 2 8 2019

OWRD

Groundwater — Page 2 Rev. 08-18

MIDDLETON Cory M * WRD

From:

eugeneliv@aol.com

Sent:

Friday, April 05, 2019 2:13 PM

To:

MIDDLETON Cory M * WRD

Subject:

Re: Cory OWRD

yes

----Original Message-----

From: MIDDLETON Cory M * WRD < Cory.M.Middleton@oregon.gov>

To: eugeneliv@aol.com <eugeneliv@aol.com>

Sent: Fri, Apr 5, 2019 1:43 pm Subject: RE: Cory OWRD

So that is the WELL for the application. Correct?

From: eugeneliv@aol.com [mailto:eugeneliv@aol.com]

Sent: Friday, April 05, 2019 1:40 PM

To: MIDDLETON Cory M * WRD <Cory.M.Middleton@oregon.gov>

Subject: Re: Cory OWRD

that is the log from the previous owner.

----Original Message-----

From: MIDDLETON Cory M * WRD < Cory.M. Middleton@oregon.gov>

To: eugeneliv@aol.com <eugeneliv@aol.com>

Sent: Fri, Apr 5, 2019 11:54 am

Subject: Cory OWRD

Hello,

I called this morning regarding an annual volume, but as I am looking through the application. I am also going to be needing a well log for the existing well. I believe I found the log but need your confirmation before I add it to the application.

LANE 6274

Please confirm the this email and the previous one I sent you today, and we can move forward with the application.

Thank you

Also,

Per our conversation, I am emailing you requesting approval on the annual volume for the requested 32 Acres. The previous Permit(G-12848) had 2.5AF per Acre which would equal 80AF for 32acres as an annual volume(2.5AF*32acres=80AF). Let me know if this is okay and I will add it to the application.

If I can get an email back saying that is the correct well log, and that 80AF is your total annual volumn of water to be used on those 32 acres, I will be able to proceed with the application.

Thank you, Cory Middleton Oregon Water Resources 725 Summer St. Suite A Salem, OR 97301

The original and first copy of the plan 2 1969 The original and first copy of the plan 2 1969 The original and first copy of the plan 2 1969 STATE OF OREGON

STATE OF OREGON

	2				
LANE					
1 1 1 1		1			
627 State	Wall Ma	15/40	w-	30	7
Wor I Blate	Well No.		*****	**********	

STATE ENGINEER, SALEM, OREGON 97310 NGINEER (Please type or print) within 30 days from the date of well completion ALEM OREGON (Do not write above this line)

County Lane		WELL:	r's well nu	mber		
1/4			т158	R.4W		W.M
Bearing and dista						**
zearnig und diste	aree arong se	ction of	345417131011	corner		
(12) WELL 1	LOG.				0	
	25		of well be		25	
Depth drilled			of comple			f
Formation: Desci and show thickn	ribe color, to ess and nati	exture, g ure of ea	rain size a ach stratun	nd struct	ture of	materials
with at least one	entry for ea	ch chang	e of forma	tion. R	eport ea	ch chang
in position of Sta		ever as d	rilling proc			T
	MATERIAL			From	То	SWL
Soil	3 /:			0	4	-
Sand & Gr				4	16	1
Sand & gr	avels(l	00Be)		16	25	12.6
						-
		_,				-
						
		ag vige				-
			-			
		-3 -				
- 0 -				-		
	***************************************					-
		-			41	
		-4				
						. *
Work started	9-30	19 68	Completed	9-	30	19 68
Date well drilling	machine mo	ved off o	f well	9-		19 68
	as construction formation belief Drilling Machi e Operator	ted under report	er my directed above	are ti	ov7	Matemy best
Vater Well Con	tractor's C					
Vater Well Con This well warue to the best	s drilled u	nder my wledge s & Dril	ind belief.) •	d this r	

(1) OWNER:	(11) LOCATION OF WELL:	
Name Mr. Clarry A. Ottosen	County Lane Driller's well number	
Address 1040 Gilman Drive, Colma, California	14 14 Section 30 T.15S R4W	
(2) TYPE OF WORK (-1 -1)	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):		
New Well Deepening Reconditioning Abandon		
If abandonment, describe material and procedure in Item 12.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casin	, 0
Rotary Driven Cable Domestic Domestic Municipal Domestic Municipal Domestic	25	25
Dug Bored I Irrigation Test Well Other	The property of completed well	
CASING INSTALLED: Threaded Welded W. 5	Formation: Describe color, texture, grain size and structure and show thickness and nature of each stratum and aque with at least one entry for each change of formation. Rep in position of Static Water Level as drilling proceeds. No	ifer per ort each
" Diam. from ft. to ft. Gage	MATERIAL From	То
	Soil	4
PERFORATIONS: Perforated III Von II No.	Sand & Gravels(tight) 4	16
remorated (g) res 100.	Sand & gravels(loose) 16	25
7/0		4,1
Size of perforations 3/8 in. by 6 in.		
periorations from ft. to ft.		
perforations from ft. to ft.		
perforations fromtt, tott.		
perforations from ft. to ft.		
perforations from ft. to ft.		
(7) SCREENS: Well screen installed? Yes No		
Manufacturer's Name		
TypeModel No.		
Diam. Slot size Set from ft. to ft.		
Diam. Slot size Set from ft. to ft.		
(8) WATER LEVEL: Completed well.		
ft, below land surface Dat9-30-68		
sian pressure lbs. per square inch Date		
(9) WELL TESTS: Drawdown is amount water level is		
lowered below static level Was a pump test made?∑ Yes □ No If yes, by whom?Driller		
7	Work started 9-30 1968 Completed 9-30	
2. drawdown after - firs.	<u> </u>	
" "	Date well drilling machine moved off of well 9-30)
" " " " " " " " " " " " " " " " " " " "	Drilling Machine Operator's Certification:	
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct super rials used and information reported above are true	vision.
Artesian flow g.p.m. Date	knowledge and belief	
Temperature of water Was a chemical analysis made? ☐ Yes 🐧 No	[Signed] A SellyDate No.	7 7
(10) CONSTRUCTION:	(Drilling Machine Operator)	,,
D	Drilling Machine Operator's License No	5
Danit - 4 1		
Diameter of well bore to bottom of seal 8 in.	Water Well Contractor's Certification:	
Were any loose strata cemented off? Yes X No Depth	This well was drilled under my jurisdiction and true to the best of my knowledge and belief.	this re
Was a drive shoe used? ☐ Yes ☑ No	NAME Pitcher Pump & Drilling Co	
Did any strata contain unusable water? 🖸 Yes 🖾 No	(Person, firm or corporation) (Type or	r print)
	Address 255 W 5th, Junction City, Orego	n
	1.101	
Method of sealing strata off	[Signed] (A) (Telley	*******
Was well gravel packed? [Yes No Size of gravel:	(Water Well Contractor)	
Gravel placed from ft. to ft.	Contractor's License No. 494 Date No.v7	1
(USE ADDITIONAL SH	IEETS IF NECESSARY)	

SECTION 3.	WELL	DEVELOPMENT.	continued
SECTION 5.	VYLLL	DEVELOT MENT,	Continued

425 <u>ch well</u> will be evaluated at the maximum rate unless you indicate <u>well-specific rates</u> and <u>annual volumes</u> in the table below).

The table below must be completed for each source to be evaluated or the application will be returned. If this is an existing well, the information may be found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner to obtain the necessary information.

	4							4		PR	OPOSED	USE	
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG ID**	FLOWING ARTESIAN	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
2													
									* // // // // // // // // // // // // //				
									5 (g)			Tr.	
												age of	
						1						J. San	
					a Spr				42				

Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well.

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

RECEIVED MAR 2 8 2019

Groundwater — Page 3 Rev. 08-18

For Department Use: App. Number: 6-1880

SECTION 4: SENSITIVE, THREATENED OR ENDANGERED FISH SPECIES PUBLIC INTEREST INFORMATION

This information must be provided for your application to be accepted as complete. The Water Resources Department will determine whether the proposed use will impair or be detrimental to the public interest with regard to sensitive, threatened or endangered fish species if your proposed groundwater use is determined to have the potential for substantial interference with nearby surface waters.

To answer the following questions, use the map provided in <u>Attachment 3</u> or the link below to determine whether the proposed point of appropriation (POA) is located in an area where the Upper Columbia, the Lower Columbia, and/or the Statewide public interest rules apply.

For more detailed information, click on the following link and enter the TRSQQ or the Lat/Long of a POA and click on "Submit" to retrieve a report that will show which section, if any, of the rules apply: https://apps.wrd.state.or.us/apps/misc/lkp trsqq features/

If you need help to determine in which area the proposed POA is located, please call the customer service desk at (503) 986-0801.

Upper Columbia - OAR 690-033-0115 thru -0130

RECEIVED

Is the well or proposed well located in an area where the Upper Columbia Rules apply?

MAR 2 8 2019

Yes No

OWRD

If yes, you are notified that the Water Resources Department will consult with numerous federal, state, local and tribal governmental entities so it may determine whether the proposed use is consistent with the "Columbia River Basin Fish and Wildlife Program" adopted by the Northwest Power Planning Council in 1994 for the protection and recovery of listed fish species. The application may be denied, heavily conditioned, or if appropriate, mitigation for impacts may be needed to obtain approval for the proposed use.

If yes, and if the Department determines that proposed groundwater use has the potential for substantial interference with nearby surface waters:

- I understand that the permit, if issued, will not allow use during the time period April 15 to September 30, except as provided in OAR 690-033-0140.
- I understand that the Department of Environmental Quality will review my application to determine if the
 proposed use complies with existing state and federal water quality standards.
- I understand that I will install and maintain water use measurement and recording devices as required by the Water Resources Department, and comply with recording and reporting permit condition requirements.

Lower Columbia - OAR 690-033-0220 thru -0230

Is the well or proposed well located in an area where the Lower Columbia rules apply?

☐ Yes No

If yes, and the proposed groundwater use is determined to have the potential for substantial interference with nearby surface waters you are notified that the Water Resources Department will determine, by reviewing recovery plans, the Columbia River Basin Fish and Wildlife Program, and regional restoration programs applicable to threatened or endangered fish species, in coordination with state and federal agencies, as

For Department Use: App. Number: 6-18811 Groundwater — Page 4

Rev. 08-18

appropriate, whether the proposed use is detrimental to the protection or recovery of a threatened or endangered fish species and whether the use can be conditioned or mitigated to avoid the detriment.

If a permit is issued, it will likely contain conditions to ensure the water use complies with existing state and federal water quality standards; and water use measurement, recording and reporting required by the Water Resources Department. The application may be denied, or if appropriate, mitigation for impacts may be needed to obtain approval of the proposed use.

obtain approval of the proposed use.	
If yes, you will be required to provide the following information, if	applicable.
Yes No The proposed use is for more than one cubic foot per the requirements of OAR 690, Division 86 (Water Management and Co	
If yes, provide a description of the measures to be taken to assu	ure reasonably efficient water use:
Statewide - OAR 690-033-0330 thru -0340	RECEIVED
Is the well or proposed well located in an area where the Statewide rule Yes No	MAR 2 8 2019
	OWRD
Water Resources Department, Department of Fish and Wildlife, Depart Department of Agriculture will recommend conditions required to achieve threatened and endangered (T&E) fish species," or "no net loss of essent If conditions cannot be identified that meet the standards of no loss of essential S fish habitat, the agencies will recommend denial of the apply proposed use would not harm the species. SECTION 5: WATER USE	eve "no loss of essential habitat of ntial habitat of sensitive (S) fish species." essential T E fish habitat or no net loss of
USE PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
Irrigation lear Round	80AF Per Email
For irrigation use only:	
Please indicate the number of primary and supplemental acres to be irri	gated (must match map).
Primary:Acres Supplemental:Acres	
If you listed supplemental acres, list the Permit or Certificate number o	f the underlying primary water right(s):
Indicate the maximum total number of acre-feet you expect to use in an	irrigation season:

If the use is **domestic**, indicate the number of households: ____ (Exempt Uses: Please note that 15,000 gallons per day for single or group **domestic** purposes and 5,000 gallons per day for a single **industrial or commercial** purpose are exempt from

Groundwater — Page 5 Rev. 08-18

permitting requirements.)

If the use is municipal or quasi-municipal, attach Form M

•	necessary):	on (attach additional sheets if
SE	ECTION 6: WATER MANAGEMENT	
A.	Diversion and Conveyance What equipment will you use to pump water from your well(s)?	RECEIVED MAR 2 8 2019
	Pump (give horsepower and type): Unknown Other means (describe):	OWRD
	Provide a description of the proposed means of diversion, construction, and open and conveyance of water	ration of the diversion works
В.	Application Method What equipment and method of application will be used? (e.g., drip, wheel line, (attach additional sheets if necessary)	high-pressure sprinkler)
C.	Conservation Please describe why the amount of water requested is needed and measures you measure the amount of water diverted; prevent damage to aquatic life and riparia discharge of contaminated water to a surface stream; prevent adverse impact to pattern (attach additional sheets if necessary).	an habitat; prevent the
SE	CCTION 7: PROJECT SCHEDULE	
	a) Date construction will begin: Alexandry exists b) Date construction will be completed: Alexandry exists c) Date beneficial water use will begin: when per mitted	
SE	CCTION 8: RESOURCE PROTECTION	
rec	granting permission to use water the state encourages, and in some instances requivities that may affect adjacent waterway or streamside area. See instruction guide quirements from other agencies. Please indicate any of the practices you plan to uncources.	e for a list of possible permit
B	Water quality will be protected by preventing erosion and run-off of waste or che Describe: NO RUN OFF - ORIO IRRIS 9 FION	emical products.
	Excavation or clearing of banks will be kept to a minimum to protect riparian or Note: If disturbed area is greater than one acre, applicant should contact the Ore Environmental Quality to determine if a 1200C permit is required. Describe planned actions and additional permits required for project implementations.	streamside areas. gon Department of
	Other state and federal permits or contracts required and to be obtained, if a water List:	

For Department Use: App. Number: G-1884

Groundwater — Page 6 Rev. 08-18

SECTION 9: WITHIN A DISTRICT

Check here if the point of appropriation (POA) or place of use (POU) are located within or served by an irrigation or other water district.

Irrigation District Name Tunction City Water Control dist	Address	
City Junction City	State	Zipg 7448

SECTION 10: REMARKS

Use this space to clarify any information you have provided in the application (attach additional sheets if necessary).

RECEIVED

MAR 2 8 2019

OWRD

For Department Use: App. Number: G-18811

Groundwater — Page 7

Rev. 08-18

Date Received:

MAR 07 2019



LAND MANAGEMENT DIVISION

TYPE I APPLICATION Land Use Compatibility Statement

PUBLIC WORKS DEPARTMENT 3050 N. DELTA HWY, EUGENE OR 97401 Planning: 682-3577

The Design of th
For Office Use Only: FILE # 501-PA19-05148 FEE: \$ 130.00
Applicant (print name): BRUCE J. Archerson Mailing address: 94705 Oatler de Tunction City De 97448 Phone: 541-915-2940 Email: Engeneliv @ April Com Applicant Signature: Bunce of Anglesse
PROPERTY LOCATION
15-04-30-00-02901
Township Range Section Taxlot Subdivision/partition lot/parcel block
94705 Oaklya dr. Junction City, ORY. 97448 Site address
The Land Use Compatibility Statement (LUCS) is the form used when a customer needs a written response from the Planning Program, including State permit sign-offs. It is intended to assist customers who have a question that can not be answered in 10 minutes by the Planner at the front desk. In the space below, write the question/request you have for the Planner. Attach additional pages if
necessary.
water right for 2 wells at above address to
IRRAGATE CEMS.
RECEIVED
MAR 2 8 2019
OWRD
RECEIVED
MAR 2 6 2019
OWRD Version 08/2018

Land Use Information Form



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

WR/FS

		Bruce			Anderson				
Mailing Ad	dress.	9470	First 5 Oklea D	r			Last		
		,	(OR .	97448 D	, DI	5/1_01	12-2940	
Junction City			State	Zip D	aytime Phone	:	12-2340		
	and Loca								
nd/or used	or develop	ped. Applic	cants for mur	nicipal use, o	here water will be dive r irrigation uses within				
					on requested below.				
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
15S	4W	30	NESW	2900	E-30	Diverted	Conveyed	Used	irrigation
						Diverted	☐ Conveyed	☐ Used	
				~		Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	Used	
3. Descri	iption of	Propos	ed Use			4			
ype of app	olication to to Use or S	be filed w tore Water	ith the Water	Right Transfe	r Permi		or Ground Wat	ter Registrat	tion Modification
ype of app Permit Limited	olication to to Use or S d Water Use	be filed w tore Water e License	ith the Water Water Alloca		r Permi	ange of Water			tion Modification
ype of app Permit Limited ource of w	olication to to Use or S d Water Use vater:	be filed w tore Water e License Reservoir/Po	ith the Water Water Allocated And	Right Transfe tion of Conser	r Permi	ange of Water			
Type of app Permit Limited Source of we	to Use or S d Water Use vater: F quantity of	be filed w tore Water License Reservoir/Po water need	water Mallocar Allocar G	Right Transfertion of Conser	r Permi	ange of Water (name)	gallons per min	nute ac	ore-feet
Type of app Permit Limited Gource of w Estimated q ntended us	olication to to Use or S d Water Use vater: F quantity of e of water:	be filed w tore Water e License Reservoir/Po water need Irriga Muni	water Water Allocar and Garage	Right Transfer tion of Conser round Water Commercial Quasi-Munic	r Permirved Water Exchange Exc	ange of Water (name) second X Dom Othe	gallons per minestic for	nute	ore-feet old(s)
Permit Limited Source of w Estimated q ntended us Briefly desc We will be	to Use or S d Water Use vater: F quantity of e of water: e developi to allocat rrigation p	be filed w tore Water e License Reservoir/Po water need Irriga Muni	water Water Alloca and Ged: 35	Right Transfer tion of Conser round Water Commercial Quasi-Munic sures on a	r Permirved Water Excha	(name) Second Dom Othe	gallons per min	househo	ore-feet old(s) 768. We are
Type of app Permit Limited Source of w Estimated q Intended us Briefly desc We will be proposing water for i	to Use or S d Water Use vater: F quantity of e of water: e developi to allocat rrigation p	be filed w tore Water e License Reservoir/Po water need	water Water Alloca Alloca and Gradied: 35	Right Transfer tion of Conser round Water Commercial Quasi-Munic sures on a served water to	Permit ved Water Permit ved Water Exchange Parmit Permit P	(name) second Dom Othe	gallons per minestic for use for certification the remaining steed for purp	househo	ore-feet old(s) 768. We are f the conserve rowing hemp
Sype of app Permit Limited Source of w Estimated q Intended us Briefly desc We will be proposing water for in and grass Note to appepresentati	to Use or S d Water Use vater: F quantity of e of water: e developi to allocat rrigation p seed.	be filed w tore Water to License Reservoir/Po water need Irriga Muni ng conser e 25% of burposes of the Land U a receipt at	water Water Alloca and Ged: 35 ation icipal Tryation mea the conservon 28.4 acres Use Informati the bottom of	Right Transfer tion of Conser round Water Commercial Quasi-Munic sures on a series of our pro-	Permit ved Water Permit ved Water Exchange Permit P	ange of Water (name) second Dom Othe the place of erand to use will be irrigate will be irrigated.	gallons per min	househo ficate 407 ng 75% o oses of g	768. We are f the conserve rowing hemp
Sype of app Permit Limited Cource of w Stimated q Intended us Briefly desc We will be Peroposing Water for it and grass	to Use or S d Water Use vater: F quantity of e of water: e developi to allocat rrigation p seed.	be filed w tore Water to License Reservoir/Po water need Irriga Muni ng conser e 25% of burposes of the Land U a receipt at	water Mallocar Allocar Allocar Allocar ation icipal atthe conservon 28.4 acres	Right Transfertion of Conservation of Conservation of Conservation (Conservation Conservation Co	Permit ved Water Permit ved Water Exchange Permit P	ange of Water (name) second Dom Othe the place of erand to use will be irrigate will be irrigated.	gallons per min	househo ficate 407 ng 75% o oses of g	768. We are f the conserve rowing hemp

Land Use Information Form - Page 2 of 3

Revised 2/8/2010

OWRD



MAR 2 8 2019

For Local Government Use Only

OWRD

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box be	low and provide the requested info	rmation	
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or	r uses (including proposed construction) are a dinance section(s): LC [6.212(3)	lowed outright	or are not regulated by USC.
Land uses to be served by the proposed water listed in the table below. (Please attach document Record of Action/land-use decision and accomperiods have not ended, check "Being pure statement of the served by the proposed water listed in the table below. (Please attach document listed in the table below.)	mentation of applicable land-use approvals when meaning findings are sufficient.) If approva	nich have alread	ly been obtained.
Type of Land-Use Approval Needed (c.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	-Use Approval:
NA		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
			-
Name: Rachel Serslev	Title: Planne	r	
Signature:	Phone: <u>541 - 68</u>	2-6903	Date: 3/7/2019
Government Entity: Lane Count	7		
Note to local government representative: Ple sign the receipt, you will have 30 days from the Form or WRD may presume the land use associ	Water Resources Department's notice date to	return the comp ible with local of	oleted Land Use Information comprehensive plans.
Receipt f	or Request for Land Use Inform		
Applicant name:		DECEN	/FD
City or County:	Staff contact	RECEIN MAR 26	
Signature:	Phone:		2019 Date:
Revised 2/8/2010	Land Use Information Form - Page 3 of 3	OWR	D WR/FS

Page No. 4

Application No. 6-1313 Permit No.

Our No. 100823-D

RECEIVED

EXHIBIT "A"

SEP 24 1992

PARCEL I:

WATER RESOURCES DEPT. SALEM, OREGON

Beginning at the West one-quarter corner of Section 30, Township 15 South, Range 4 West of the Willamette Meridian; thence South 89° 45′ East 1513.07 feet along the East-West one-quarter Section line through said Section 30 to a railroad spike set in the centerline of Oaklea Drive (formerly the Old Pacific Highway) marking the True Point of Beginning; thence South 6° 30′ 15″ East, 949.69 feet along said centerline to a point marked by a railroad spike; thence South 89° 45′ East, 925.09 feet along a line parallel with the East-West one-quarter line through said Section 30 to a point marked by an iron pin; thence South 0° 15′ West, 400.00 feet to a point marked by an iron pin; thence North 89° 45′ West, 877.72 feet along a line parallel with the East-West one-quarter line through said Section 30 to a railroad spike set in the centerline of said Oaklea Drive; thence South 6° 30′ 15″ East, 1306 feet, more or less, to a point on a line bearing North 89° 45′ West, from the Southeast corner of the Southwest one-quarter of said Section 30; thence South 89° 45′ East, 960.5 feet, more or less, to the Southeast corner of the Southwest one-quarter of said Section 30; thence North 89° 45′ East, 2640 feet, more or less, to a point on said East-West one-quarter line through said Section 30; thence North 89° 45′ West, 1273.14 feet to the true point of beginning, in Lane County, Oregon.

EXCEPT THEREFROM: Beginning at the West one-quarter corner of Section 30. Township 15 South, Range 4 West of the Willamette Meridian; thence South 89° 45′ East 1513.07 feet along the East-West one-quarter Section line through said Section 30 to a railroad spike set in the centerline of Oaklea Drive (formerly the Old Pacific Highway) marking the TRUE POINT OF BEGINNING; thence South 89° 45′ East 565.75 feet continuing along said one-quarter line to a point marked by an iron pin; thence South 0° 15′ West 190.00 feet to a point marked by an iron pin; thence North 89° 45′ West 543.25 feet along a line parallel with the East-West one-quarter line through said Section 30 to a point on the centerline of said Oaklea Drive; thence North 6° 30′ 15″ West 191.33 feet along said centerline to the true point of beginning, in Lane County, Oregon.

PARCEL II:

Beginning at an iron pin marking the West one-quarter corner of Section 30. Township 15 South, Range 4 West of the Willamette Meridian; thence South 89° 45′ East 1513.07 feet along the East-West one-quarter Section line through said Section 30 to a railroad spike set in the centerline of Oaklea Drive (formerly the Old Pacific Highway); thence South 6° 30′ 15″ East 949.69 feet along said centerline to a railroad spike marking the TRUE POINT OF BEGINNING; thence South 89° 45′ East 925.09 feet along a line parallel with the East-West one-quarter line through said Section 30 to a point marked by an iron pin; thence South 0° 15′ West 400.00 feet to a point marked by an iron pin; thence North 89° 45′ West 877.72 feet along a line parallel with the East-West one-quarter line through said Section 30 to a railroad spike set in the centerline of said Oaklea Drive; thence North 6° 30′ 15″ West 402.80 feet along the centerline of Oaklea Drive to the true point of beginning, in Lane County, Oregon.

RECEIVED

MAR 2 8 2019

OWRD

RECEIVED

STATE OF OREGON

COUNTY OF LANE

MAR 2 8 2019

PERMIT TO APPROPRIATE THE PUBLIC WATERS

OWRD

THIS PERMIT IS HEREBY ISSUED TO

MICHAEL OR ANDREA KIRKPATRICK 94705 OAKLEA DRIVE JUNCTION CITY, OREGON 97448

(541) 998-1883

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13131

SOURCE CF WATER: TWO WELLS WITHIN THE WILLAMETTE RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 32.0 ACRES AND SUPPLEMENTAL IRRIGATION OF 2.0 ACRES

RATE OF USE: 0.425 CUBIC FOOT PER SECOND (CFS), BEING 0.025 CFS FROM WELL #1 AND 0.4 CFS FROM WELL #2

PERIOD OF ALLOWED USE: MARCH 1 THROUGH JUNE 30, AND SEPTEMBER 1 THROUGH OCTOBER 31

DATE OF PRIORITY: September 24, 1992

POINT OF DIVERSION LOCATION: NE 1/4 SW 1/4, SE 1/4 SW 1/4, SECTION 30 T15S, R4W, W.M.; WELL #1 - 410 FEET SOUTH & 790 FEET WEST; WELL #2 -2200 FEET SOUTH & 20 FEET WEST, BOTH FROM THE C 1/4 CORNER OF SECTION 30

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 (or its equivalent) and 2.5 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

PRIMARY

SUPPLEMENTAL

NE 1/4 SW 1/4

3.7 ACRES

2.0 ACRES

SE 1/4 SW 1/4 28.3 ACRES

SECTION 30

TOWNSHIP 15 SOUTH, RANGE 4 WEST, W.M.

Measurement, recording and reporting conditions:

Before water use may begin under this permit, the permittee Α. shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.

Application G-13131 Water Resources Department PERMIT G-12848

G-18811

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

Limited Water Level Decline/Interference Condition

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 permittee 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. first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. 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:

- Identify each well with its associated measurement; and (A)
- Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and PERMIT G-12848

Water Resources Department Application G-13131

MAR 2 8 2019

OWRD

PAGE 3

Specify the method used to obtain each well measurement; and

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:

An average water level decline of 3 or more feet per year for five consecutive years; or

A water level decline of 15 or more feet in fewer than five consecutive years; or

A water level decline of 25 or more feet; or (C)

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 permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer an 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 and reporting plan for review and approval by the measurement Department.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

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.

Water Resources Department Application G-13131

PERMIT G-12848

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.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued October (0, 1996

Martha O. Pagel, Director Water Resources Department

RECEIVED

MAR 2 8 2019

OWRD

Application G-13131 Water Resources Department
Basin 02 Volume 24 Willamette River S 1/2 & Misc.

PERMIT G-12848 District 02

6-18811