Application for a Permit to Use

Groundwater



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

SIGNATURE

SECTION 1: APPLICANT INFORMATION AND

IAME Linda Bentz				PHONE (HM) 541-216-3379
	O.C.			FAX
HONE (WK) 541-277-3341	CE	LL		541-277-3341
ADDRESS				341-277-3341
PO Box 156				
CITY	STATE	ZIP	E-MAIL*	
untura	OR	97911	mlbentz5@gmail.c	om
untura	JOR	77711	mioonizz @gman.o	<u> </u>
rganization Information				
IAME			PHONE	FAX
/ Box Land & Livestock			541-277-3341	541-277-3341
ADDRESS				CELL
PO Box 156				541-216-3379
CITY	STATE	ZIP	E-MAIL*	· · · · · · · · · · · · · · · · · · ·
untura	OR	97911	mlbentz5@gmail.c	om
gent Information – The agent is autl	horized to repres	ent the app	licant in all matters relat	ing to this application.
GENT / BUSINESS NAME			PHONE	FAX
ADDRESS				CELL
CITY	STATE	ZIP	E-MAIL*	
ote: Attach multiple copies as nee By providing an e-mail address, c	eded consent is given	to receiv	e all correspondence fi	rom the Department ECEIVI
ote: Attach multiple copies as need By providing an e-mail address, concectronically. (Paper copies of the sy my signature below I confirm I am asking to use water Evaluation of this applicate I cannot use water legally Oregon law requires that the use is exempt. Accepted If I get a permit, I must not the use if development of the water use must be considered by the confirmation of the partment is holders to get water to whether the second in the confirmation of the partment is holders to get water to whether the second in the confirmation of the partment is holders to get water to whether the provided in the confirmation of the partment is holders to get water to whether the provided in th	ceded consent is given final order doc that I underst specifically as ation will be ba y until the Wate a permit be iss tance of this ap not waste water ter use is not ac compatible with ssues a permit, hich they are er	and: described sed on infer Resource ued before plication ecording t local com I may have attiled.	e all correspondence fill also be mailed.) in this application. ormation provided in the sea Department issues beginning construction does not guarantee a proposition of the permanent prehensive land-use place to stop using water to	APR 1920 the application. a permit. on of any proposed well, links ermit will be issued. nit, the permit can be cancelled lans. to allow senior water right.
ote: Attach multiple copies as need By providing an e-mail address, concectronically. (Paper copies of the sy my signature below I confirm I am asking to use water Evaluation of this applicate I cannot use water legally Oregon law requires that the use is exempt. Accepted If I get a permit, I must not the use is exempt. If I water use must be confirmed by the confirmed by th	eded consent is given final order doc that I underst specifically as ation will be ba y until the Wate a permit be iss tance of this ap not waste water ater use is not ac mpatible with ssues a permit, hich they are en	to receive uments we and: described sed on infer Resource used before plication according to local complication. I may have a titled.	e all correspondence fill also be mailed.) in this application. formation provided in the sea Department issues to beginning construction does not guarantee a proposition of the permanent of the permanent prehensive land-use place to stop using water to stop using water to application is true and the if applicable	the application. a permit. on of any proposed well, lines ermit will be issued. nit, the permit can be cancelled lans. to allow senior water right. and accurate. The Application.
ote: Attach multiple copies as need By providing an e-mail address, concectronically. (Paper copies of the sy my signature below I confirm I am asking to use water Evaluation of this applicated I cannot use water legally Oregon law requires that the use is exempt. Accepted If I get a permit, I must note that the use must be confirmed by the water use must be confirmed by the provided Britanian in the confirmed by the provided Britanian Bri	eded consent is given final order doc that I underst specifically as ation will be ba y until the Wate a permit be iss tance of this ap not waste water ater use is not ac mpatible with ssues a permit, hich they are en	to receive uments we and: described sed on infer Resource used before plication according to local complication. I may have a titled.	e all correspondence fill also be mailed.) in this application. formation provided in the sea Department issues to be beginning construction does not guarantee a proposition of the permaner of the permaner between the stop using water to the st	the application. a permit. on of any proposed well, hales ermit will be issued. nit, the permit can be cancelled lans. to allow senior water right. and accurate.

Revised 12/4/2017 Ground Water/3 WR

SECTION 2: PROPERTY OWNERSHIP

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

⊠Yes	
	☐ There are no encumbrances.
	☐ This land is encumbered by easements, rights of way, roads or other encumbrances.
□ No	
	☐ I have a recorded easement or written authorization permitting access.
	☐ I do not currently have written authorization or easement permitting access.
	☐ 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).
	☐ Water is to be diverted, conveyed, and/or used only on federal lands.

List the names and mailing addresses of all affected landowners (attach additional sheets if necessary).

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 T	THAN 1 MILE:
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
3	Easterday Reservoir	4300 Ft.	+27 Ft.

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 attached well log or other materials (attach additional sheets if necessary).

RECEIVED your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the

APR 2 3 2018 APR 1 9 2018

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Ground Water/4

WR

SECTION 3: WELL DEVELOPMENT, CONTINUED

Total maximum rate requested: 183 (each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes 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. (<u>If a well log is available</u> , <u>please submit it in addition to completing the table</u> .) 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.

										PR	OPOSED U	JSE	
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG ID**	FLOWING	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)
WELL #3		×	120703		12"	2-40	NONE	0-35	241' 3/28/2016	241-410 CLAYSTONE BROKEN	410	183	65.1
										Country in a			
									TILL	EIVED R	ECEIV	ED	
									APR	2 3 2018 A	PR 192	18	
									OW	/RD	OWRE)	
					·								

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.

Ground Water/5 WR Revised 8/1/2017

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

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

SECTION 4: WATER USE

	USE	.	PERIOD OF USE	ANNIL	AL VOLUME (ACRE-FEET
	Irrigation		Mar 1- Oct 31	7111102	65.1
	migation				
				<u> </u>	
-					
TES					
	ation use only: dicate the number of p	orimary and	supplemental acres to be	irrigated (must mat	ch map).
	•	<u>=</u>	Supplemental:	- ,	- '
			rmit or Certificate number		
II you iis	ica supplemental acre	s, nst tije i e	mile of Certificate number	i of the underlying	primary water right(s).
Indicato	ha mayimum tatal nu	mhar of sara	foot you owned to use in		
Indicate t	————————	moer of acre	=-reet you expect to use if	an irrigation seaso	on:65.1
• If the	use is municinal or	สมอธ i _mมก่	cipal, attach Form M		
	-	-	•		
			nber of households:		
			per day for single or group don from permitting requirements.	• •	JU gallons per day for a single
	_		eing mined and the meth	• •	attach additional sheets if
neces	sary):				
SECTIO	N 5: WATER MAN	A CEMENT	n		RECEIVED
SECTIO	N 5. WATER WAIL	AGEMIENI	-		APR 1 9 2018
	rsion and Conveyand		_		ተነ ለ ዹ ው ፎይነው
What	equipment will you t	ise to pump	water from your well(s)?		OWRD
⊠Pu	mp (give horsepower	and type):	100 HP Lineshaft Tur	bine Pump	and the first of t
	-		-	·	
□Ot	her means (describe):				
Provi	de a description of the	e proposed n	neans of diversion, const	ruction, and operati	on of the diversion
work	s and conveyance of v	vaterUnd	erground Pipeline to Pi	ivot	
P Appl	ication Method				
What	equipment and methor	od of applica	ation will be used? (e.g.,	drip, wheel line, hig	h-pressure/sprinkler)
(attac	h additional sheets if ne	cessary)	(8)	., , ,	
Low P	ressure Pivot				APR 23 2018

C. Conservation

OWRD

Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters (attach additional sheets if necessary).

Evapotranspiration Rates in the middle of summer on forage alfalfa determine the amount requested. We are installing a low pressure pivot system for high efficiency of water application.

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SECTION 6: STORAGE OF GROUNDWATER IN A RESERVOIR

SECTION 9: WITHIN A DISTRICT APR 2 3 2318	section for each reservoir).	complete this section (if more than	n one reservoir, reproduce m
Volume of Reservoir (acre-feet): Dam height (feet, if excavated, write "zero"): Note: If the dam height is greater than or equal to 10.0' above land surface AND the reservoir will store 9.2 acre feet or engineered plans and specifications must be approved prior to storage of water. SECTION 7: USE OF STORED GROUNDWATER FROM THE RESERVOIR If you would like to use stored groundwater from the reservoir, complete this section (if more than one reservoir reproduce this section for each reservoir). Annual volume (acre-feet): N/A USE OF STORED GROUNDWATER PERIOD OF USE SECTION 8: PROJECT SCHEDULE Date construction will begin: ASAP APR 1 9 2018 Date beneficial water use will begin: ASAP ASAP SECTION 9: WITHIN A DISTRICT APR 2 5 2318	Reservoir name:N/A A	Acreage inundated by reservoir:	
Note: If the dam height is greater than or equal to 10.0' above land surface AND the reservoir will store 9.2 acre feet or engineered plans and specifications must be approved prior to storage of water. SECTION 7: USE OF STORED GROUNDWATER FROM THE RESERVOIR If you would like to use stored groundwater from the reservoir, complete this section (if more than one reservoir reproduce this section for each reservoir). Annual volume (acre-feet):N/A USE OF STORED GROUNDWATER PERIOD OF USE SECTION 8: PROJECT SCHEDULE Date construction will begin:ASAP APR 1 9 2018 Date construction will be completed:ASAP Date beneficial water use will begin:ASAP SECTION 9: WITHIN A DISTRICT APR 2 2 23/38	Use(s):		
engineered plans and specifications must be approved prior to storage of water. SECTION 7: USE OF STORED GROUNDWATER FROM THE RESERVOIR If you would like to use stored groundwater from the reservoir, complete this section (if more than one reservoir reproduce this section for each reservoir). Annual volume (acre-feet): N/A USE OF STORED GROUNDWATER	Volume of Reservoir (acre-feet): Dam h	neight (feet, if excavated, write "ze	ro"):
If you would like to use stored groundwater from the reservoir, complete this section (if more than one reservoir reproduce this section for each reservoir). Annual volume (acre-feet):N/A USE OF STORED GROUNDWATER PERIOD OF USE SECTION 8: PROJECT SCHEDULE Date construction will begin:ASAP Date construction will be completed:ASAP Date beneficial water use will begin:ASAP SECTION 9: WITHIN A DISTRICT APR 2 3 2318			r will store 9.2 acre feet or more
reproduce this section for each reservoir). Annual volume (acre-feet):N/A USE OF STORED GROUNDWATER PERIOD OF USE SECTION 8: PROJECT SCHEDULE Date construction will begin:ASAPAPR 1 9 2018 Date construction will begin:ASAPASAPASAPASAP	SECTION 7: USE OF STORED GROUNDWATE	ER FROM THE RESERVOIR	
USE OF STORED GROUNDWATER PERIOD OF USE SECTION 8: PROJECT SCHEDULE Date construction will begin:ASAP	· ·	reservoir, complete this section (ij	f more than one reservoir,
SECTION 8: PROJECT SCHEDULE Date construction will begin:ASAP	Annual volume (acre-feet): N/A		
SECTION 8: PROJECT SCHEDULE Date construction will begin:ASAP Date construction will be completed:ASAP Date beneficial water use will begin:ASAP SECTION 9: WITHIN A DISTRICT RECEIVED APR 1 9 2018 APR 2 3 2318	USE OF STORED GROUNDWATER	PERIOD OF US	SE .
SECTION 8: PROJECT SCHEDULE Date construction will begin:ASAP Date construction will be completed:ASAP Date beneficial water use will begin:ASAP SECTION 9: WITHIN A DISTRICT RECEIVED APR 1 9 2018 APR 2 3 2318			
SECTION 8: PROJECT SCHEDULE Date construction will begin:ASAP			1
SECTION 8: PROJECT SCHEDULE Date construction will begin:ASAP Date construction will be completed:ASAP Date beneficial water use will begin:ASAP SECTION 9: WITHIN A DISTRICT RECEIVED APR 1 9 2018 APR 2 3 2318			
Date construction will begin:ASAP			
Date construction will begin:ASAP	SECTION 8: PROJECT SCHEDULE		RECEIVED
Date construction will be completed:ASAP	Date construction will begin:ASAP		
SECTION 9: WITHIN A DISTRICT APR 2 3 2318	Date construction will be completed: ASAP		_
	Date beneficial water use will begin: ASAP		ROWREIVED
	SECTION 9: WITHIN A DISTRICT		APR 2 3 2318
□ Check here if the point of appropriation (POD) or place of use (POU) are located within or served by an irrig or other water district. N/A	☐ Check here if the point of appropriation (POD) or or other water district. N/A	place of use (POU) are located wit	hin or served by an irrigation
Irrigation District Name Address	Irrigation District Name	Address	
City State Zip	City	State	Zip

SECTION 10: REMARKS

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

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Land Use **Information Form**



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

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APR 1 9 2018

NOTE TO APPLICANTS

OWRD

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

This form is NOT required if:

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

APR 23 2018

NOTE TO LOCAL GOVERNMENTS

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

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

	First			and & Lives		Last	-		
Mailing Ad	dress:	_ PO Bo	x 156				_		
	_Juntura City			ORState	97911 Zip	Daytime P	hone:541-	-216-3379)
A, Land a	and Loca	<u>ıtion</u>							
transported	i), and/or u	sed or dev	eloped. A	pplicants for	s where water will be d municipal use, or irrig es for the tax-lot inform	ation uses w	ithin irrigatio		
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use
24S	39E	6	LT8	300	IRRIGATION	⊠Diverted	⊠Conveyed	⊠Used	IRR
						□Diverted	□Conveyed	□Used	
						□Diverted	□Conveyed	□Used	
	-					□Diverted	□Conveyed	□Used	
List all cour	nties and ci	ties where	e water is p	proposed to l	be diverted, conveyed,	and/or used	or developed:		EIVED
List all cou	nties and ci	ties where	water is p	proposed to l	be diverted, conveyed,	and/or used	or developed:	RECE	
List all cou	nties and ci	ties where	e water is p	proposed to l	oe diverted, conveyed,	and/or used	or developed:		
	nties and ci			proposed to b	be diverted, conveyed,	and/or used	or developed:	RECE APR 1	
B. Descri	iption of	Propose be filed w Water	ed Use rith the Wa		es Department: □Permit A	mendment or	or developed:	RECE APR 1	9 2018 /RD
B. Descri Type of app ⊠Permit to U	iption of olication to	Propose be filed w Water cense	ed Use ith the Wa	ater Resource	es Department: ☐ Permit A ved Water ☐ Exchange	mendment or e of Water		RECE APR 1	9 2018 /RD
B. Descri Type of app ⊠Permit to U □Limited W	iption of olication to Use or Store Vater Use Lic	Proposition be filed w Water cense eservoir/Por	ed Use ith the Wa Water I	ater Resource Right Transfer ion of Conser	es Department: ☐ Permit A ved Water □ Exchange	mendment or e of Water · (name)		RECE APR 1 OW Resistante	9 2018 /RD
B. Descri Type of app Permit to U Limited W Source of w	iption of olication to Use or Store Vater Use Lic	Proposition be filed w Water cense eservoir/Por	ed Use ith the Water I Allocat and ded: 183	ater Resource Right Transfer ion of Conser	es Department:	mendment or e of Water r (name) r second	Groundwater I — ⊠gallons perfr omestic for	RECE APR 1 OW Reistration APR 2 3	9 2018 /RD Modification 2018
B. Descri Type of app Permit to U Limited W Source of w	iption of olication to Use or Store Vater Use Lie of water:	Proposition be filed with Water tense esservoir/Portwater need in Irrigat	ed Use ith the Water I Allocat and ded: 183	ater Resource Right Transfer Lion of Conser GroundWate □Commercia	es Department:	mendment or e of Water · (name) r second □D	Groundwater I — ⊠gallons perfr omestic for	RECE APR 1 OW Reistration APR 2 3	9 2018 /RD Modification 2018
B. Description Type of app Permit to the second with the sec	iption of olication to Use or Store Vater Use Lie vater: □Re quantity of vater: cribe:	Propose be filed w Water cense eservoir/Por water need □ Irrigat □ Munic	ed Use ith the Wa Water I Allocat and Sided: 183	ater Resource Right Transfer Lion of Conser GroundWate □Commercia □Quasi-Mun	es Department:	mendment or e of Water r (name) r second \D \Or	Groundwater I — ⊠gallons perfor omestic for	RECE APR 1 OW Registration APR 2 3 ninute / F househo	9 2018 /RD Modification 2018 Date feet

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources

Department. See bottom of Page 3. \rightarrow

Revised 12/4/2017 G-08657

For Local Government Use Only

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

Please check the appropriate box be	low and provide the requested	<u>informati</u>	<u>on</u>
Land uses to be served by the proposed water regulated by your comprehensive plan. Cite	uses (including proposed construction) applicable ordinance section	are allowed。	outright or are not
□Land uses to be served by the proposed water approvals as listed in the table below. (Pleas already been obtained. Record of Action/lar have been obtained but all appeal periods	uses (including proposed construction) e attach documentation of applicable lan nd-use decision and accompanying findir	involve disc d-use approv igs are suffic	vals which have
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	nd-Use Approval:
conditional use permits, etc.)		□Obtained □Denied	☐Being Pursued ☐Not Being Pursued
		□Obtained □Denied	☐Being Pursued ☐Not Being Pursued
		□Obtained □Denied	☐Being Pursued ☐Not Being Pursued
		□Obtained □Denied	☐Being Pursued ☐Not Being Pursued
		□Obtained □Denied	☐Being Pursued ☐Not Being Pursued
Department regarding this proposed use of water	APR 1	IVEI 20218 /PD	APR 1 9 2018
Name: W. Aluw Scott	Title: Plandia	e D	OWRD irector
Signature: W. O. A	•		ate: Mar 22, 2018
Government Entity: Malheue Coupt	y Planning Dept.		
Note to local government representative: Ple you sign the receipt, you will have 30 days from Use Information Form or WRD may presume the comprehensive plans.	ease complete this form or sign the receip on the Water Resources Department's noti	ce date to re	turn the completed Land
Receipt for I	Request for Land Use Inform	ation	440000000000000000000000000000000000000
Applicant name:	· · · · · · · · · · · · · · · · · · ·		
City or County:	Staff_contact:		

Revised 12/4/2017

Signature:

Ground Water/11

Phone: _____ Date: _____

WR

Date		

(For staff use only)



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

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

	SECTION 1:	
	SECTION 2:	
	SECTION 3:	
	SECTION 4:	
	SECTION 5:	
	SECTION 6:	
	SECTION 7:	
	SECTION 8:	
	SECTION 9:	
	Land Use Information Form	
	Provide the legal description of: (1) the property from which the water is to be property crossed by the proposed ditch, canal or other work, and (3) any prop is to be used as depicted on the map.	
	Fees	
		RECEIVED
MAP		APR 1 9 2018
	Permanent quality and drawn in ink	
	Even map scale not less than $4'' = 1$ mile (example: $1'' = 400$ ft, $1'' = 1320$ ft,	etc.) [CEVE]
	North Directional Symbol	APR 3 3 2018
	Township, Range, Section, Quarter/Quarter, Tax Lots	71 11 0 0 2010
	Reference corner on map	OWRD
	Location of each well, and/or dam if applicable, by reference to a recognized corner (distances north/south and east/west). Each well must be identified by number.	
	Indicate the area of use by Quarter/Quarter and tax lot clearly identified	
	Number of acres per Quarter/Quarter and hatching to indicate area of use if for supplemental irrigation, or nursery	or primary irrigation,
	Location of main canals, ditches, pipelines or flumes (if well is outside of the	area of use)
	Other	
	•	

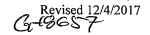


EXHIBIT "1" (Rogers and Townsite Properties)

INSTRUMENT SS. 3668 PAGE 3 OF 6 PAGES

PARCEL I: (Rogers)

Land in Malheur County, Oregon, as follows:

In Twp. 23 S., R. 39 E., W.M.;

Sec. 30: Government Lots 10, 11 and 12.

Sec. 31: SW4SE4, Government Lots 1 through 12, inclusive.

Sec. 35: \$W4\$W4.

In Twp. 24 S., R. 38 E., W.M.:

Sec. 13: W1/4, SWINEYA, SEYA, SYSYANYANEYA, SEYANEYA.

Sec. 14: E1/2.

Sec. 23: E1/4.

Sec. 24: All.

Sec. 25: N/2.

Sec. 26: E%NE%.

In Twp. 24 S., R. 39 E., W.M.:

Sec. 4: SW4\$E4.

Sec. 6: SE¼, W½NE¼, SE¼NE¼, Government Lots I through 12,

inclusive.

Sec. 7: N½NE¼, S½NE¼, SE¼, Government Lots 1 through 12,

inclusive,

Sec. 9: WINEY, SEYNWY.

Sec. 18: NW1/NE1/4, NE1/4NE1/4, Government Lots 1 through 12,

inclusive.

Sec. 19: Government Lots 1 through 12, inclusive.

Sec. 20: \$\frac{1}{2}\text{SE}\frac{1}{4}.

Sec. 21; SW4SW4.

Sec. 28: NW1/NW1/4.

Sec. 29: N½N½.

Sec. 30: NE¼NE¼.

Code 22 Map No. 2438 Account No. 201 Reference No. 9291

Code 22 Map No. 2339 Account No. 101 Reference No. 9263

Code 22 Map No. 2339 Account No. 900 Reference No. 9270

Code 22 Map No. 2339 Account No. 1000 Reference No. 9271 Code 22 Map No. 2438 Account No. 900 Reference No. 9299

Code 22 Map No. 2438 Account No. 1000 Reference No. 9300

Code 22 Map No. 2439 Account No. 200 Reference No. 9306

PAGE 1 - EXHIBIT "1" (ROGERS' AND TOWNSITE PROPERTIES)

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APR 2 3 2018

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        Code 22
        Map No. 2439
        Account No. 300
        Reference No. 9307

        Code 22
        Map No. 2439
        Account No. 400
        Reference No. 9308

        Code 22
        Map No. 2439
        Account No. 700
        Reference No. 9311

        Code 22
        Map No. 2439
        Account No. 101
        Reference No. 9302

        Code 22
        Map No. 2439
        Account No. 102
        Reference No. 9303

        Code 22
        Map No. 2439
        Account No. 103
        Reference No. 9304

        Code 22
        Map No. 2439
        Account No. 104
        Reference No. 9305
```

PARCEL 2: (Townsite)

Land in the TOWN OF JUNTURA, Malheur County, Oregon, according to the Official Plat thereof, as follows:

In Block 33:	All.
In Block 34:	All.
In Block 35:	All.
In Block 36:	All.
In Block 37:	All.

All that portion of Block 38 of the town of Juntura and Juntura Acreage Tracts 87, 88 and 93 lying East of the center line of Allen Lane more particularly described as follows:

Beginning at the Southwest corner of Block 29;

thence S. 38° 43' W., 383 feet,

thence S. 51° 17' E., 330 feet to a point on the center line of Allen Lane and the south railroad right of way;

thence S. 34° 03' E., 97 feet;

thence S. 12° 38' E., to the East and West mid-section line of Sec. 20, Twp.

21 S., R. 38 E.,W.M.

```
Twp. 21 S., R. 38 E., W.M.

In Block 41: All.

In Block 42: All.

In Block 43: All.

In Block 44: All.

In Block 45: All.

In Block 46: All.

In Block 47: All.
```

Land in JUNTURA ACREAGE TRACTS, Malheur County, Oregon, according to the Official Plat thereof, as follows:

Tracts 1 through 4 inclusive. All that portion of tracts 5,6, 18, 19 and 20 lying South westerly of Highway 20. Tracts 20 through 29 inclusive.

PAGE 2 - EXHIBIT "1" (ROGERS' AND TOWNSITE PROPERTIES)

My for making

INSTRUMENT 98- 2 LOS PAGE 5_OF_L_PAGES

Tracts 33 through 42 inclusive,

Tracts 44 through 55 inclusive.

Tracts 61 through 68 inclusive.

Tracts 75 through 78 inclusive.

Tracts 89 through 92 inclusive.

ALSO that portion of Tracts 43, 56, 57, 58, 74 and 79 lying North and West of the following described line:

Beginning at the Southwest corner of the city limits of Juntura;

thence S. 59° 55' W., 795 feet;

thence S. 23° 30' W., to the West section line of Sec. 20, Twp. 21 S., R. 43 E., W.M. EXCEPTING THEREFROM parts of acreage tracts No. 28, 29, 48, 47, 46, 45, 44 and 43 as shown on Juntura Acreage Subdivision more particularly described as follows:

Beginning at the Southwest corner of Tract No. 30;

thence East 997.35 feet:

thence S. 43° 45' W., 145 feet;

thence S. 65° 55' W., 535 feet;

thence N. 84° 34' W., 529 feet;

thence N. 9° 16' E., 126 feet;

thence N. 75° 18' W., 306 feet;

thence N. 28° 14' E., 830 feet; thence South 670.6 feet to the Point of Beginning.

FURTHER EXCEPTING FROM the above described lands the following 2 parcels:

PARCEL NO. 1: Right of way conveyed to Oregon-Washington Railroad & Navigation Company, a corporation, by Deed dated September 15, 1916, recorded November 17, 1916, Book 10, Pages 117-8, Deed Records.

PARCEL NO. 2: Right of way conveyed to the State of Oregon by Deed dated September 3, 1935, recorded October 7, 1935, Book 39, Page 456, Deed Records.

Including the following personal property:

Five wheel rolls with main line
Turbine and booster pump
1981 Tamrac mobile home, ID# 16112182846, X# XI61433

Together with the following BLM permits:

Allotment No. Allotment Name AUM's

, and the same of the same of

 00310
 No. Star Mountain
 5073

 Exch, Use
 No. Star Mountain
 274

PAGE 3 - EXHIBIT "1" (ROGERS' AND TOWNSITE PROPERTIES)

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G-18657

Code 5 Map No. 213817DD Account No. 100 Reference No. 5433 Code 5 Map No. 213817DD Account No. 200 Reference No. 5434 Code 5 Map No. 213817DD Account No. 300 Reference No. 5435 Code 5 Map No. 213817DD Account No. 400 Reference No. 5436 Code 5 Map No. 213820AA Account No. 100 Reference No. 5437 Code 5 Map No. 213820AA Account No. 200 Reference No. 5438 Code 5 Map No. 213820AA Account No. 300 Reference No. 5439 Code 5 Map No. 213820AA Account No. 400 Reference No. 5440 Code 5 Map No. 213820AA Account No. 700 Reference No. 5444 Code 5 Map No. 213820AA Account No. 800 Reference No. 5445 Code 5 Map No. 213820AA Account No. 900 Reference No. 5446 Code 5 Map No. 213820AA Account No. 1000 Reference No. 5447 Code 5 Map No. 213820AA Account No. 1100 Reference No. 5448 Code 21 Map No. 2138C Account No. pt200 Reference No. 9168 Code 21 Map No. 2138C Account No. 204 Reference No. 9172 Code 21 Map No. 2138C Account No. 500 Reference No. 9175 Code 22 Map No. 2438 Account No. 100 Reference No. 9289

SUBJECT TO THE FOLLOWING EXCEPTIONS:

- 1. As disclosed by the tax roll the premises herein described have been zoned or classified for farm use. At any time that said land is disqualified for such use, the property will be subject to additional taxes or penalties and interest. (Affects Parcel 2)
- Rights of the public in and to existing State highway and County road rights-of-way. (Affects Parcel 2)
 - Any adverse claim based upon the assertion that:
- Some portion of said land has been created by artificial means or has accreted to such portion so created.
- b. Some portion of said land has been brought within the boundaries thereof by an avulsive movement of the Malheur, or has been formed by accretion to any such portion. (Affects Parcel 2)
- 4. Reservations and exceptions in patent, charges and assessments of any taxing district or districts within the boundaries of which said premises are situate, roadway pole line and ditch easements, if any, and zoning ordinances, if any.

PAGE 4 - EXHIBIT "1" (ROGERS' AND TOWNSITE PROPERTIES)

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WARRANTY DEED

INSTRUMENT 99- 2608
PAGE L OF L PAGES

The true and actual consideration for this conveyance, stated in terms of dollars, is \$600,000.

SCOTT D. WILLIAMS, BONNIE F. WILLIAMS and BRAD D. WILLIAMS are the Grantors. V BOX LAND & LIVESTOCK, INC., an Oregon Corporation, is the Grantee. Grantors warrant and convey to Grantee the real property located in Malheur County, Oregon, known as the "Rogers Property" and the "Townsite Property" and more particularly described in Exhibit "1" attached hereto, free of encumbrances except as specifically set forth therein.

"THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30,930."

DATED this 22 day of Septensber, 1998

Scott of Williams

Bonnie B. Williams

and a williams

STATE OF OREGON

) ss.

County of Malheur

p+200

204

%

100

700

300

400

100

300 300 400

700 800 900

1000

28038847 V

900 100 100 Personally appeared the above named SCOTT D. WILLIAMS and BONNIE F. WILLIAMS and acknowledged the foregoing instrument to be their voluntary act and deed before me this 22 day of

September, 1998

Notaty Public for Oregon My Commission Expires:

DESCRIPTION SERVICES SHARON L. MILES NOTANY PUBLIC-ORPION COMMISSION NO CRISSO SAY COMMISSION NO CRISSO SAY COMMISSION STORES NOV. 1 1-500

Larry A. Sullivan = P.O. Box 220 = Vale, OR 97918 = (541)473-3141

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APR 2 0 2018

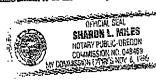
STATE OF OREGON

INSTRUMENT 99- 2LOS PAGE 2 OF LA PAGES

County of Malheur

<u>, __!__ _=--..</u>

Personally appeared the above named BRAD D. WILLIAMS and acknowledged the foregoing instrument to be his voluntary act and deed before me this 22day of Suprim User, 1998



Notary Public for Oregon My Commission Expires:

AFTER RECORDING RETURN TO:

V Box Land & Livestock P O Box \$58 Crane, OR 97732

SEND TAX STATEMENTS TO:

V Box Land & Livestock, Inc. P.O. Box 858 Crane, OR 97732

Inst. No. 99-2608 I certify that the Within Instrument of writing was received for record on the 12 day of Opr 1999 STATE OF OREGON SS et 8: 41 O'clock 1. M. DEBORAH R. DaLONG County Clerk

By: Thule V. Shatter Deputy County of Matheur

Larry A. Sullivan = P.O. Box 220 = Vale, OR 97918 = (541)473-3141

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APR 2 3 2018

STATE OF OREGON WATER SUPPLY WELL REPORT

MALH 54314

Page 1 of 1 WELL I.D. LABEL# L 120703 START CARD # 1029889

(as required by ORS 537.765 & OAR 690-205-0210)	4/27/2016	ORIGINAL LOG#	
(1) LAND OWNER Owner Well I.D.	112712010		
First Name Last Name	(W) LOC	ATION OF WELL (legal descr	rintion)
Company V BOX LAND & LIVESTOCK	_ (),200	ALHEUR Twp 24.00 S N/S	
Address PO BOX 156		NE 1/4 of the SW 1/4	
City JUNTURA State OR Zip 97911 (2) TYPE OF WORK New Well Deepening Conversion	= Tax Map Ni	umber	Lot
(2) TYPE OF WORK New Well Deepening Conversion	on Lat	umber " or	DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 2a Department (2a) PRE-ALTERATION			
Dia + From To Gauge Stl Plstc Wld Thrd		Street address of well Nearest	address
Casing:	11	SOUTH SHUMWAY ROAD	
Material From To Amt sacks/lbs Seal:	JUNTURA		
(3) DRILL METHOD	(10) STA	TIC WATER LEVEL	
X Rotary Air Rotary Mud Cable Auger Cable Mud	Parietie.		SWL(psi) + SWL(ft)
Reverse Rotary Other		g Well / Pre-Alteration eted Well 3/28/2016	241
(4) PROPOSED USE Domestic XIrrigation Community		Flowing Artesian?	
Industrial/ Commercial Livestock Dewatering	WATER BE		vas first found 241.00
Thermal Injection Other	SWL Dat	=	v SWL(psi) + SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attan			
Depth of Completed Well 410.00 ft.	ch copy) 3/28/201	6 241 410 450	241
BORE HOLE SEAL	sacks/		
Dia From To Material From To Amt	lbs		
16 0 35 Bentonite Chips 0 35 27 12 35 410 Calculated 23.8	S		
12 33 410 Caloniated 23.6			
Calculated	(11) WEI	LL LOG Ground Elevation	
How was scal placed: Method A B C D E	` I <u></u>	Material	From To
Other POURED & TAMPED	TOPSOIL	- CEMENTED	0 2 10
Backfill placed from	CLAY - BI		10 400
	CLAYSTO	NE - BROKEN	400 410
Explosives used: Yes Type Amount Amount			
(5a) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Actual Amount			+ + +
		lied lens too	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plste Wld	1 Thrd		
12 X 2 40 .250			
		P (2/3 - 60 - 23 - 2004-0	100 1 0 2019
	$H \Vdash$	/11.200 2018	APR 1 9 2018
	H II	COUNTY OF STREET	
Shoe Inside Outside Other Location of shoe(s)	└─		OWRD
Temp casing Yes Dia From To		Was a find a second	THE THE THE
(7) PERFORATIONS/SCREENS			
Perforations Method			
Screens Type Material		ted3/7/2016 Complete	ed_3/28/2016
	Tele/ pe size (unbonded	l) Water Well Constructor Certificatio	on .
Bereen Bailer Bia 110in 10 Width length 5:003 Fi	I certify th	at the work I performed on the constru	iction, deepening, alteration, or
		ent of this well is in compliance wi	
		n standards. Materials used and inform my knowledge and belief.	ation reported above are true to
	License Nu	, ,	
(8) WELL TESTS: Minimum testing time is 1 hour			
Pump Bailer Air Flowing Artes	ian Signed -		
Yield gal/min	(bonded) V	Vater Well Constructor Certification	
450 400 1		sponsibility for the construction, deeper	
		rmed on this well during the construction	
m		during this time is in compliance win standards. This report is true to the best	
Temperature 59 °F Lab analysis Yes ByYes (describe below) TDS amount		·	/27/2016
Water guality concerns? Yes (describe below) TDS amount From To Description Amount Un	nits		27/2010
		TIMOTHY K RILEY (E-filed)	
	Contact Inf	o (optional) TIM RILEY 541-573-5695	

Today's Date: Wednesday, March 14, 2018

100a) S Date: Treunestay, martir 14, 2010	1	\$1,340.00
Base Application Fee for use of Ground, Surface and optionally Stored Water.		31.340.00
Number of proposed cubic feet per second (cfs) to be appropriated. At cfs = 448.83 gallons per minute)	1	\$350.00
Number of proposed Use's for the appropriated water, pi e. Irrigation, Supplemental krigation, Pond Maintenance, Industrial, Commercial, etc) "	1	<u> </u>
Number of proposed Ground Water points of appropriation. (i.e. number of weaks) (include all injection wells, it applicable) "	1	
Number of Acre Feet to be stored in a reservoir/pond from Ground Water.	0	
Number of Acre Feet to be appropriated from reservoir/pond (Only Apples to reservoir/pond constructed under Ground Water Application)	0	
Number of reservoirs.	0	
Permit Recording Fee. ***		\$520.0
"the 1st V/ater Use is included in the base cost. " the 1st Ground Water point of appropriation is included in the base cost. " the 1st Ground Water point of appropriation is included in the base cost. "" the Pentif Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is tully 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. "The Pentif Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is tully 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	1
Estimated cost of Permit Application		\$2.210.0

OWRD Fee Schedule

Fee Calculator Version 820170117

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APR 1 9 2018

Oregon Water Resources Department Apply for a Permit to Appropriate Ground Water and/or Store Ground Water Returns		Help Conta	ct Us
Today's Date: Thursday, April 19, 2018	٠		
Base Application Fee for use of Ground, Surface and optionally Stored Water.			\$1,340.00
Number of proposed cubic feet per second (cfs) to be appropriated. (1 cfs = 448.83 gallons per minute)		1	\$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	
Number of Acre Feet to be stored in a reservoir/pond from Ground Water.		0	
Number of Acre Feet to be appropriated from reservoir/pond (Only Applies to reservoir/pond constructed under Ground Water Application)		0	
Number of reservoirs.		0	
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.	Recalcu	ılate :	
Estimated cost of Permit Application			\$2,210.00

OWRD Fee Schedule
Fee Calculator Version B20170117

1 of 1 GHB657