Application for a Permit to Use

Ground Water



Water-Use Permit Application Processing

MAY 1 6 2016

1. Completeness Determination

SALEM, OF

The Department evaluates whether the application and accompanying map contain all of the information required under OAR 690-310-0040 and OAR 690-310-0050 (www.oregon.gov/owrd/law). The Department also determines whether the proposed use is prohibited by statute. If the Department determines that the application is incomplete, all fees have not been paid, or the use is prohibited by statute, the application and all fees submitted are returned to the applicant.

2. Initial Review

The Department reviews the application to determine whether water is available during the period requested, whether the proposed use is restricted or limited by rule or statute, and whether other issues may preclude approval of or restrict the proposed use. An Initial Review (IR) containing preliminary determinations is mailed to the applicant. The applicant has 14 days from the mailing date to withdraw the application from further processing and receive a refund of all fees paid minus \$200. The applicant may put the application on hold for up to 180 days and may request additional time if necessary.

3. Public Notice

Within 7 days of the mailing of the initial review, the Department gives public notice of the application in the weekly notice published by the Department at www.oregon.gov/owrd. The public comment period is 30 days from publication in the weekly notice.

4. Proposed Final Order Issued

The Department reviews any comments received, including comments from other state agencies related to the protection of sensitive, threatened or endangered fish species. Within 60 days of completion of the IR, the Department issues a Proposed Final Order (PFO) explaining the proposed decision to deny or approve the application. A PFO proposing approval of an application will include a draft permit, and may request additional information or outstanding fees required prior to permit issuance.

5. Public Notice

Within 7 days of issuing the PFO, the Department gives public notice in the weekly notice. Notice includes information about the application and the PFO. Protest must be received by the Department within 45 days after publication of the PFO in the weekly notice. Anyone may file a protest. The protest filing fee is \$350.00 for the applicant and \$700.00 for non-applicants. Protests are filed on approximately 10% of Proposed Final Orders. If a protest is filed, the Department will attempt to settle the protest but will schedule a contested case hearing if necessary.

6. Final Order Issued

If no protests are filed, the Department issues a Final Order consistent with the PFO. If the application is approved, a permit is issued that specifies the details of the authorized use and any terms, limitations or conditions that the Department deems appropriate.

Revised 2/1/2012 Ground Water/1 WR

Application for a Permit to Use

Ground Water



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

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

NAME				REC EIVED B
				PHONE (HM)
Legacy Ranches LLC; Local Representa	tive - Sh	awn Jones		MAY 1 6
PHONE (WK)	CE			FAX
	54	1 - 419-102	.7	
DDRESS				SALEM,
P.O. Box 464	1			·
CITY	STATE	ZIP	E-MAIL*	~ "
rineville	OR	97754	oregonlegacyranches	@gmail.com
rganization Information				
IAME			PHONE	FAX
egacy Ranches LLC; Manager - Chad I	Feigel		312-930-9050	
DDRESS				CELL
00 W. Monroe St., Suite 2630				
ITY	STATE	ZIP	E-MAIL*	
Chicago	IL	60661	cfeigel@cmtam.com	
gent Information – The agent is authorize	d to repre	sent the ap		
GENT / BUSINESS NAME			PHONE	FAX
m Newton/Newton Consultants, Inc.			541-504-9960	541-504-9961
DDRESS				CELL 541-604-5279
O BOX 1728 TY	STATE	ZIP	E-MAIL*	341-004-3279
edmond	OR	97756	inewton@newtoncons	gultants com
	JOR	77730	jnewtonte newtoneons	dituitis.com
ote: Attach multiple copies as needed				
	nt is give	n to receiv	e all correspondence fr	om the department
By providing an e-mail address, conser				om the department
By providing an e-mail address, conser				om the department
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By providing an e-mail address, consete electronically. (paper copies of the final By my signature below I confirm that I am asking to use water specific	order do I unders ally as d	cuments v stand: escribed in	vill also be mailed.) n this application.	
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For Department Use

Date_

Permit No.

App. No. G-18300

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		RECEIVED BY OWRD
	□ There are no encumbrances. (No known encumbrances)	
	☐ This land is encumbered by easements, rights of way, roads or other encumbrances.	MAY 1 6 2016
□ 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 land own are state-owned submersible lands, and this application is for irrigation and/or use only (ORS 274.040). ☐ Water is to be diverted, conveyed, and/or used only on federal lands. 	
List the	e names and mailing addresses of all affected landowners (attach additional sheets if neces	ssary).
Not Ap	pplicable	
proper	ust provide the legal description of: 1. The property from which the water is to be diver by crossed by the proposed ditch, canal or other work, and 3. Any property on which the depicted on the map.	

SECTION 3: WELL DEVELOPMENT

		IF LESS THAN 1 MILE:				
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD			
54287	Crooked River	> 1 Mile	440 Feet			
53361	Crooked River	> 1 Mile	340 Feet			

Please refer to attached property deed.

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).

Wells were test wells and may require modification prior to implementation as supply wells.

Revised 2/1/2012 Ground Water/4 WR

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.

										PRO	OPOSED 1	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)
54287		\boxtimes	L-118392		8-inch 6-inch	+1-63 +2-720	615-715	0-63	381 9/4/15	Sandstone	720	est 200	up to 286.25
53361		\boxtimes	L-84248		8-inch 6-inch	+2-18 5-555	375-535	0-18	358 2/6/07	Sandstone, gravel, claystone	555	est 500	up to 286.25
					(Please r	efer to note b	elow)						
							,						

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.

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

NOTE: Wells will likely require modification to increase diameter to allow the installation of approximate 100 HP submersible pumps to yield the specific rates identified above.

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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

SECTION 4: WATER USE

Industrial/Commercial	Year-Round	286.25
		up domestic purposes and 5,000 gallons per
day for a single industrial or com	mercial purpose are exempt from per	mitting requirements.
For irrigation use only: Please indicate the number of prima	ary and supplemental acres to be irrig	gated (must match map).
Primary: Acres Su	pplemental: Acres	
List the Permit or Certificate numb	er of the underlying primary water ri	ght(s):
	r of acre-feet you expect to use in an	imigation coords

MAY 1 6 2016

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SECTION 5: WATER MANAGEMENT

A. Diversion and Conveyance

What equipment will you use to pump water from your well(s)?

☑ Pump (give horsepower and type): To be determined based upon ultimate site use and owner/tenant requirements. Assumed 100 HP to produce up to 500 gpm based upon a total dynamic head of 500 feet, submersible pump efficiency of 75%, resulting in velocity of 1.32 feet per second. Specific capacity estimate of 16 gpm/ft of drawdown.

If the use is **mining**, describe what is being mined and the method(s) of extraction:

☐ Other means	(describe):
---------------	-------------

Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water. To be determined based upon ultimate site use and owner/tenant requirements. Likely pumped to storage tank for distribution through pressurized pipeline. System design is not yet finalized.

B. Application Method

What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) N/A

C. Conservation

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.

Site to be developed as industrial/commercial property. Water will likely be pumped from the wells to on-site storage tank(s) and subsequently distributed via pressurized piping as required by owner/tenant. Water meters will be used record and make customers accountable for water usage. Abnormal or excessive water use volumes will trigger a system audit to correct system

Revised 3/4/2010 Ground Water/6 WR

losses or customer misuse. The applicant understands that groundwater use is subject to the Deschutes Basin Groundwater Mitigation Program rules, and is prepared to provide mitigation, as required.

SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

If you would like to store ground water in a reserve this section for each reservoir).	oir, co	mplete this section (if more th	an one reservoir, rej	produce
Reservoir name: Acreage inundated by res	ervoir	:		
Use(s):				
Volume of Reservoir (acre-feet): Dam heigh	nt (fee	t, if excavated, write "zero"):		
Note : If the dam height is greater than or equal to 10. engineered plans and specifications must be approved			ir will store 9.2 acre fe	et or more
SECTION 7: USE OF STORED GROUND WA	TER	FROM THE RESERVOIR		
If you would like to use stored ground water from reproduce this section for each reservoir).	the res	ervoir, complete this section	(if more than one res	ervoir,
Annual volume (acre-feet):				
USE OF STORED GROUND WATER		PERIOD OF US	E	
		MACAUMITO		
		A COLOR STATE OF THE STATE OF T		
SECTION 8: PROJECT SCHEDULE			RECEIVED BY	OWRD
Date construction will begin: June 2016			MAY 1 6 20	110
Date construction will be completed: April 2019				
Date beneficial water use will begin: May 2019			SALEM, O	R
SECTION 9: WITHIN A DISTRICT				
Check here if the point of diversion or place of district.	use ar	e located within or served by	an irrigation or other	water
Irrigation District Name		Address		
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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SALEM, OR

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Ground Water/8

File No.: 26206AM

Page 5

EXHIBIT "A" LEGAL DESCRIPTION

Located in Crook County, Oregon:

In Township 15 South, Range 15 East of the Willamette Meridian, Crook County, Oregon:

Section 4: SW1/4.

Section 9: N1/2, N1/2N1/2SW1/4, N1/2NW1/4SE1/4, E1/2SE1/4.

Section 10: SW1/4NE1/4, SE1/4NW1/4, SW1/4, W1/2SE1/4.

Section 14: That portion of the NW1/4NW1/4 lying Northwesterly of Highway 126, as located and constructed.

Section 15: All that portion lying Northwesterly of Highway 126, as located and constructed.

Section 16: E1/2E1/2.

Section 22: All that portion lying Northwesterly of Highway 126, as located and constructed.

EXCEPTING THEREFROM all that portion conveyed unto the State of Oregon by Warranty Deed recorded November 24, 2004, Microfilm No. 195660, Records of Crook County Oregon.



MAY 2 3 2016

WATER RESOURCES DEPT SALEM, OREGON

CROO 53361

WELL ID # L	84248
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(START CARD) # 190428

(1) OWNER:	ivisors	. LLC	Well Nu	ımber:	#2		rook	atitude	Longitud		_
Address 1111	Main Si	reet Su	ite 700	10/6	in acces	Section 4	N or S. Range 1	5E E o	rW. of V 1	VM. 1/4	
City Vanco			State	WA_2	Zip <u>98660</u>	Tex lot 1210	Lot Block	Subdiv	ision		_
(2) TYPE OF							ell (or nearest address) Powell Butte, OR	Houston Lake	Rd., N	lear	-
X New Well	_ Deepen	ing LA	Uteration (repair/rec	condition	n) Abandonment						=
(3) DRILL ME X Rotary Air		fary Mud	☐ Cable		☐ Auger	(10) STATIC WATE 358 fl. be Artesian pressure	slow land surface.	Do quare inch. Do	ale <u>2/6/</u> ale	2007	-
Other						(11) WATER BEAF	RING ZONES:				-
(4) PROPOSI Domestic	_	:: mmunity	☐ Industrial		☐ Irrigation	1, ,	was first found 372				-
Thermal	lnje	ection	Livestock		X Other Test	From 372	To 508	Estimated Flor	v Rate	SWL	-
(5) BORE HO	LE CO	NSTRUC	CTION:			312	300	500-1000		358	1
Special Construct					pleted Weil 555 ft	.]					
Explosives used HOLE	∐Yes [ː	()No Ty	SEAL	Amo	Amount			<u> </u>			
Diameter From 12 0	18	Ma Benton	aterial From		sacks or pounds 12 sacks	(12) WELL LOG:	Ground ek	evetion 3140			-
8 18	555			-		- T 0-11 0 D14	Materia:	From	То	SWL	
						Top Soil & Boulde Gray Basalt	? \$	7	28		-
				1		Broken Brown Ba		28	43]
How was seal pla	cad Mat	hod	B	⊥ □p [le l	Broken Gray Base	alt	43	424		1
X Other Poure						Lost Circulation Reddish Brown B	roken Basatt	84 121	121 134		1
Backfill placed fro		ft. to	ft. Materia			Broken Gray Basa		134	193		
Gravel placed fro		ft. to	R. Size of	gravei		Lost Circulation Brown Sandstone	WR @ 372#	193	287 392		-
(6) CASING/L						Cemented Sand 8		287 392	445		1
Diamete Casing: 8ir				Plastic	Weided Threaded	Washed Gravel W	/B	445	451	358]
Cesing: 817	* *	10		\exists		Brown Claystone Cemented Sands		451 460	460 508		+
				П		Brown Claystone		508	555		1
Liner: 6ir	1 -5	555	.188 X		□ □ ※ □					<u> </u>	
Final location of s	hoe(s)							REC	FIVE	D BY	OW
_		RCDEE	NQ.			WESTERN	WATER DEVELOP	DMENT]
(7) PERFORA X Perforation						P	O. Box 1670			P 21	7 110
Screens	T /45	Type	actory Saw	l aterial			ਹਮਰ <mark>, OR 9775</mark>		MAY	1 6 20	סוג
From To 375 535	Slot size 1/8	Number	Tele	/pipe ize	Casing Liner				SAL	EM, C	R
		1787				Date started 2/1/2007	Com	pleted 2/8/2007	l ,	1	J
	1		 								=
						(unbonded) Water W	performed on the constru		r abando	nment	
/A\WELLTE	RTQ: M	inim:	testing time is	1 ho		of this well is in complian	nce with Oregon water su	rpply well construc	tion sten	dards.	
	918:M ⊟B		vesting time is ∐Air	1 1106		Materials used and information belief.	mation reported above ar	e true to my best i	rnowledg	e and	
X Pump	⊔₽				Flowing Artesian	COIOI.		WWC Numi	ber		
Yield gal/min	Dra	wdown	Drill stem at		Time	Signed		Date			-
190		12	425		8 hr.				_	_	-
			<u> </u>	-		(bonded) Water Well			Vinces v=		
	<u> </u>					performed on this well do	for the construction, eite uring the construction de				
Temperature of V			Depth Artesian Flo	w found		performed during this tirr	ne is in compliance with (Oregon water supp	dy well		
Was a water and			By whom le for intended use	2 [Too little	construction standards.	This report is true to the	best of my knowle WWC Numi	-		
			Colored Othe			Signed Dece	Typuck	Dete 2/27/			-
Depth of strata:		_RE	CEIVE			Robert Buci	krier				-
ORIGINAL - W	ATER R	ESOURC	ES DEPARTME	9 1	FIRST COPY - CON	STRUCTOR SECO	ND COPY - CUSTON	IER			_

MAR 01 2007

STATE OF OREGON	CROU 54	20/	WELL I.D. LABEL#	1/118392	Page 1 of 2
WATER SUPPLY WELL REPORT			START CARD #		
(as required by ORS 537.765 & OAR 690-205-0210)	9/22/	2015	ORIGINAL LOG #	1027030	
1) LAND OWNER Owner Well I.D.		1013	ORIGINAL LOG #		<u> </u>
First Name Last Name		(N) I O C	CATION OF WELL (local)	daaawinsiam)	
Company LEGACY RANCHES, LLC.			CATION OF WELL (legal		
Address 500 WEST MONROE STREET			ROOK Twp 15.00 S Ν		
Only CHICAGO State II. Z. OTYPE OF WORK New Well Deepen	ip <u>60661</u>	Sec 10	SW 1/4 of the NE	1/4 Tax Lot	
TYPE OF WORK New Well Deepen	ing Conversion	I ax Map N	fumber	Lot	DMC on DD
Alteration (complete 2a & 10)	Abandonment(complete 5a)	Lat	or 44.2870900	200	DMS of DD
a) PRE-ALTERATION	. 11/11 771 1		Street address of well No		DMS or DD
Dia + From To Gauge Stl Pls Casing: () (TO THE		PORT WAY, PRINEVILLE, OREC		
Material From To Amt sac		OHAIK	ONT WAT, TRINE VIELE, ORLE	JON 97754	
Seal:					
) DRILL METHOD		(10) ST A	ATIC WATER LEVEL		
Rotary Air Rotary Mud Cable Auger	Cable Mud	Commi	Date Wall / Dec Alternation	e SWL(psi)	+ SWL(ft)
Reverse Rotary Other			ng Well / Pre-Alteration eted Well 9/4/2015		201
PROPOSED USE Domestic Irrigation	Community	Comp	Flowing Artesian?	Dry Hole?	381
Industrial/ Commercial Livestock Dewatering					
Thermal Injection X Other TEST HOLE	Common on a d			ater was first for	
		SWL Da	te From To Es	st Flow SWL(p	si) + SWL(ft)
,	l Standard (Attach copy)	9/2/2015	381 390	25	381
Depth of Completed Well 750.00 ft.		9/2/2015	635 750	350	381
BORE HOLE SEA					
Dia From To Material From 12 0 63 Bentonite Chips 0					
8 63 750 Benonite Chips 0	Calculated 35.72				
		(A.A.) N. (87)			
	Calculated	(11) WE	LL LOG Ground Elevation	on 3263.00	
How was seal placed: Method A B	_CDE		Material	From	To
Other POURED DRY		Sandy Loa		0	
Backfill placed from ft. to ft. Mater		Hard Gray		3	18
Filter pack from ft. to ft. Material	Size		salt & Cinders	18 56	
Explosives used: Yes Type Amoun	t	Hard Gray Brown Sar		136	
a) ABANDONMENT USING UNHYDRATED		 	ured Basalt	147	
Proposed Amount Actual Amo		Red Cinde		163	
		Hard Gray	Fractured Basalt	170	205
) CASING/LINER Casing Liner Dia + From To Gau	ge Stl Plstc Wld Thrd		Gray Basalt & Cinder Seams	205	
	in constant		alt & Brown Sandstone Seams	230	
6 2 720 18		Hard Gray	nglomerate Dorolt	265 290	
			dy Conglomerate	330	
			Gray Sandy Clay	350	
			Mostly Tan some Gray WB	380	560
	on of shoe(s)		stone Tan & Some Gray	560	635
Temp casing Yes Dia From	То		& Busted Gray Basalt WB	635	
PERFORATIONS/SCREENS		Brown Sar	dstone, Gray Basalt some Cinder	695	750
Perforations Method Holt Downhole					
· · · · · · · · · · · · · · · · · · ·	erial	Date Star	ted8/31/2015 Com	pleted <u>9/4/20</u>	15
Perf/ Casing/ Screen Scrn/slot Screen Liner Dia From To width	Slot # of Tele/	(unbonde	d) Water Well Constructor Certif	lication .	
Screen Liner Dia From To width Perf Liner 6 615 715 25	length slots pipe size	(-,		pening alteration or
		abandonin		ce with brees	LEINE PHYDXIIO
			on standards. Materials used and in	nformation repo	rted above are true to
		the best of	my knowledge and belief		MAY 1 6 2016
		License N	umbe0CT 1 5 2015 E	Date	IVIAI 1 0 ZUIO
) WELL TESTS: Minimum testing time is 1 hour		Signed			
Pump Bailer • Air	Flowing Artesian	Signed	SALEM OD		EN EM AD
Yield gal/min Drawdown Drill stem/Pump der	oth Duration (hr)	(bonded) 1	Water Well Constructor Certifica	tion	SALEM, OR
350 740		i accept re	sponsibility for the construction, o	deepening, alter	ation, or abandonment
		work perfe	rmed on this well during the constr	uction dates repo	orted above. All work
		•	during this time is in complian	-	• • •
Temperature 72 °F Lab analysis Yes By			n standards. This report is true to t	ne best of my kr	iowledge and belief
Water quality concerns? Yes (describe below) TDS	amount	License N	ımber <u>1385</u> D	Date 9/22/2015	
From To Description	Amount Units	Signad	DODUBT DUCKNESS (C. C.).		
		-	ROBERT BUCKNER (E-filed)		
		Contact In	fo (optional)		

6-18300

Land Use Information Form



NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the 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, and/or 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 <u>all</u> 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
 - d) The application involves irrigation water uses only.

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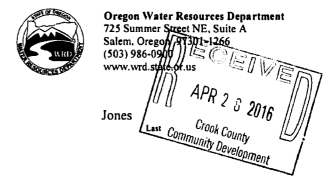
NOTE TO LOCAL GOVERNMENTS

SALEM, OR

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.

Revised 3/4/2010 Ground Water/9 WR

Land Use Information Form



WR

97754 Daytime Phone: 541-419-1027

Applicant: Shawn

First

Mailing Address: P.O. Box 464

Prineville

OR

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Zıp

	_	• •				•			
Township	Range	Section	44	Tax Lot #	Plan Designation (e g , Rural Residential/RR-5)		Water to be		Proposed Land Use
		l .				Diverted	☐ Conveyed	☐ Used	
		refer to the replace the				Diverted	☐ Conveyed	Used	
						Diverted	☐ Conveyed	Used	
						☐ Diverted	☐ Conveyed	Used	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: RECEIVED BY OWRD Crook County and City of Prineville SALEM, OR **B. Description of Proposed Use** Type of application to be filed with the Water Resources Department: ☐ Water Right Transfer Permit to Use or Store Water Permit Amendment or Ground Water Registration Modification ☐ Limited Water Use License ☐ Allocation of Conserved Water ☐ Exchange of Water Source of water: Reservoir/Pond ☑ Ground Water ☐ Surface Water (name) Estimated quantity of water needed: 500 cubic feet per second gallons per minute acre-feet Intended use of water: 🔀 Industrial Commercial Domestic for _____ household(s) Other _ Municipal Quasi-Municipal Instream Briefly describe: Site plans are not finalized nor new tenants or owners identified. Water to be used to supply businesses and/or industrial water needs for general use and/or cooling purposes.

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

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SALEM, OR

Land Use Information Supplement

A. Land and Location

All Property is Located in Township 15 South, Range 15 East

Section	1/4-1/4	Tax Lot #	Plan Designation	Water to be:	Proposed Land Use:
4	NW-SW	1210	MI	☑ Diverted ☑ Conveyed ☐ Used	Industrial/Commercial
	SW-SW	1210	M1	☐ Diverted ☑ Conveyed ☐ Used	Industrial/Commercial
	SE-SW	1210	MI	☐ Diverted ☑ Conveyed ☐ Used	Industrial/Commercial
9	NE-NW	1210	Ml	□ Diverted ☑ Conveyed □ Used	Industrial/Commercial
	NW-NE	1210	MI	☐ Diverted ☑ Conveyed ☐ Used	Industrial/Commercial
	SW-NE	1210	M1	☐ Diverted ☑ Conveyed ☐ Used	Industrial/Commercial
	SE-NE	1210	Μl	☐ Diverted ☑ Conveyed ☐ Used	Industrial/Commercial
	NE-SE	1210	M1	☐ Diverted ☑ Conveyed ☐ Used	Industrial/Commercial
10	NW-SW	1210	M1	☐ Diverted ☑ Conveyed ☐ Used	Industrial/Commercial
	NE-SW	1210	Ml	☐ Diverted ☑ Conveyed ☑ Used	Industrial/Commercial
	NW-SE	1210	MI	☐ Diverted ☑ Conveyed ☑ Used	Industrial/Commercial
	SE-NW	1210	M1	☐ Diverted ☑ Conveyed ☑ Used	Industrial/Commercial
	SW-NE	1210	M1	☑ Diverted ☑ Conveyed ☑ Used	Industrial/Commercial

MAY 1 6 2016

For Local Government Use Only

SALEM, OR

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 requeste	d informat	tion Seebelan
☐ Land uses to be served by the proposed water regulated by your comprehensive plan. Cite a	r uses (including proposed constructio applicable ordinance section(s):	n) are allowe بىلما .	d outright or are not
☐ Land uses to be served by the proposed water approvals as listed in the table below. (Please already been obtained. Record of Action/lan have been obtained but all appeal periods	e attach documentation of applicable le d-use decision and accompanying find	and-use appro lings are suff	scretionary land-use
Type of Land-Use Approval Needed (eg, plan amendments, rezones, conditional-use permits, etc)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Property dues Into City Fa In County (Name: Title: Reverse Government Entity: Crook Co			
Signature: Bew Government Entity: Crool C	Phone: Date 541 44	7815	10/6 16
Note to local government representative: Plea you sign the receipt, you will have 30 days from Use Information Form or WRD may presume the comprehensive plans.	the Water Resources Department's no	tice date to re	eturn the completed Land
Receipt for R	Request for Land Use Inform	nation	·
Applicant name:			
City or County:	Staff contact:		
Signature:	Phone:	_ Date:	