

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

## Application for Limited Water Use License

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Licens	se No. <u>LL1532</u>	·		
Appli	cant(s): City of Woodbur	n		RECEIVED BY OWRD
Conta	ct Person: Randy Scott,	Public Works Director		
Mailir	ng Address: 190 Garfiek	d Street		JUN <b>0 4 2014</b>
Wood	burn	OR	97071	SALEM, OR
	City	State	Zip	<u>-</u>
Telepi	none No: <u>503-980-2427</u>			
_	term or fixed duration:	TER for the proposed us	d water of the State of Or e: Three (3) wells	a tributary
2.	3,000 gallons per m		ed: 6.67 cubic feet possed from more than one and well #14 est 1,500 gpm	
3.	Road construction General construct Forestland and rat	ion ngeland management; or	•	
<b>4.</b>	as shown on the accor	npanying site map, the i	Include a description of to method of water diversion plicable), length and dime	
Well # conve Weil # conve Well #	12 (L41053/MARI 57300) ys water to Parr Road Tre 13 (41043/MARI 57301) - ys water to Parr Road Tre	<ul> <li>75 horsepower vertical t atment Plant.</li> <li>125 horsepower vertical t atment Plant.</li> <li>150 horsepower vertical t</li> </ul>		Ibum, they are: aw water transmission line raw water transmission line raw water transmission line

<b>5</b> .	PROJECT SCHEDULE: (List day, month, and year)		(1)
	Date water use will begin June 1, 2014		JUN 0 4 2014
	Date project will be completed June 1, 2019		SALEM, OR
	Date water use will be completed June 1, 2019		
v . 41 ·	1 . C 11 . C 1 11. (1 A ! . D	1 n ·	

Is this project fully or partially funded by the American Recovery and Reinvestment Act? (Federal stimulus dollars) • Yes • No

#### PLEASE READ CAREFULLY

NOTE: A completed water availability statement from the local watermaster, Land Use Information Form completed by the local Planning Department, fees and site map meeting the requirements of OAR 690-340-030 must accompany this request. The fee for this request is \$250 for the first point of diversion plus \$25 for each additional point of diversion. Please review the Department's fee schedule to view fees required to request a limited license for Aquifer Storage and Recovery testing purposes or for Artificial Groundwater Recharge testing purposes.

Failure to provide any of the required information will result in return of your application. The license, if granted, will not be issued or replaced by a new license for a period of more than five consecutive years. The license, if granted, will be subordinate to all other authorized uses that rely upon the same source, or water affected by the source, and may be revoked at any time it is determined the use causes injury to any other water right or minimum perennial streamflow.

If water source is a well, well logs or adequate information for the Department to determine aquifer, well depth, well seal and open interval, etc. are required. The licensee shall indicate the intended aquifer. If for multiple wells, each map location shall be clearly tied to a well log.

If a limited license is approved, the licensee shall give notice to the Department (Watermaster) at least 15 days in advance of using the water under the Limited License and shall maintain a record of use. The record of use shall include, but need not be limited to, an estimate of the amount of water used, the period of use and the categories of beneficial use to which the water is applied. During the period of the Limited License, the record of use shall be available for review by the Department upon request.

REMARKS:

SIGNATURE of Applican

DATE:

5/29/14

Title: PUBLIC WORKS DEDICTOR

#### Mapping Requirements (OAR 690-340-0030):

(1) A request for a limited license shall be submitted on a form provided by the Water Resources Department, and shall be accompanied by the following:

(c) A site map of reproducible quality, drawn to a standard, even scale of not less than 2 inches = 1 mile, showing:

- (A) The locations of all proposed points of diversion referenced by coordinates or by bearing and distance to the nearest established or projected public land survey corner;
- (B) The general course of the source for the proposed use, if applicable;
- (C) Other topographical features such as roads, streams, railroads, etc., which may be belieful in a feet of the locating the diversion points in the field.

JUN 1 3 2014

### This page to be completed by the local Watermaster.

#### WATER AVAILABILITY STATEMENT

Name of Applicant: City of Woodburn	Limited License Number: <u>LL 1532</u>
1. To your knowledge, has the stream or basin that is the prior rights? OYes ONo	e source for this application ever been regulated for
If yes, please explain:	
2. Based on your observations, would be there water ave supply the use proposed by this application?  Yes	
3. Do you observe this stream system during regular fiel	dwork?  Yes No
If yes, what are your observations for the stream?	
to the first of the second	
4. If the source is a well and if WRD were to determine with nearby surface water sources, would there still be a time requested and in the amount requested without injut. What would you recommend for conditions on a limited application?	ground water and surface water available during the ury to existing water rights?   Yes No N/A
Standard LL Conditions	
	$(x_1, x_2, \dots, x_n) = (x_1, \dots, x_n) = (x_1, \dots, x_n) = (x_1, \dots, x_n)$
5. Any other recommendations you would like to make	?
5. Any other recommendations you would like to make the like the like the like to make the like to make the like th	ins of the webs and well log.
Signature Muhaul J. M. au W.	/M District #: 16 Date: 6-///

JUN 1 6 2003

STATE OF WATER SUI (as required by	OREGON :	ESQUECE EM OFEG	B DEPT	<b>f</b> ,	Mari	WELLID. # L.4			
Instructions fo	r completine th	a report are on	the last	page of this form.	57300	START CARD #	7745	<u> </u>	
(1) OWNER:	A 41 1	,	Well Num	ber <u>/ E</u>	(9) LOCATION OF		-		
Address 190	Carl a lat	51			County Account			egitude Bor	) WA
Address 190 Carfield St.  City Wood American State OR Tio 97071					Section 18			_	# WAL
(2) TYPE OF V	VORK				Tax Lot Store	4100 Block	\$1	abdivision	
		teration (repair)	reconditi	on) Abandonment	Street Address of Wel	(or nearest address)	515 5	Sellien	ms.A
(3) DRILLME □ Rotary Air		["]CaNa	Augs	-	(10) STATIC WATE	OR 97071			
	wase Con		[_]vage	•	53 A bel		,	Date /2-2	2-02
(4) PROPOSE	USE				Artesian pressure	lb. per squa		Date _A//	
	Community			rigation	(11) WATER BEAR!	NG ZONES:			
Thermal (5) BORE HO	Injection	Livestock		ther	Depth at which water was	See found	56'		
• •			th of Con	ploted Well 360 A.		Iku ionio	30		
Explosives used	Yes No	Туре		nount	From	To	Estimate	d Plow Rate	SW
HOLE		SEAL			63	/37	15	A162	51
Diameter From	To Ma	terial From	To	Sado er pesade	/37	367	1800		
24" 20	867 Come		197	27 order that	<u> </u>				╁
								·	_
					(12) WELL LOG:		40.4		
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Other Rackfill placed fro	m — ft. t	o — A.	Materi	4	Materia	d	From	To	SWL
Gravel placed from	267 A.		Stre of	gravel /2-30	Soil / Too Sail		0	12	
(6) CASING/L	INER:				Black Class		/2_	37	
Diameter			Plastic ["]		Sour Black		37	70	53
Casing: 24"	0 2/2				Conser Street		12	125	<del></del>
16"	2/2 2/3				Sand & Gener	/	125	/32	
160	255 26	· 34 1			Clay		132	135	
Liner:		+			Clayer Clay 3		/35	137	
Pinal location of s	hoe(s)	الا لــــــــــــــــــــــــــــــــــ	П		Sand & Bears		137.	157	
(7) PERFORA		ENS:			Sand & Come		160	150	
Perforation	Method	N/k	· .		Free Sand		190	205	
Science .	Typed	<u> </u>	Mai Tale/pl	orial #04 #6	Sand & Garage	<del></del>	205	218	
From To 2/5 255	stee Noon	ber Dismeter	2	Cooling Liber	Sand I Brem		2/8	257	
917		ECEI	VET		Clayshor		263	267	
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	<del></del>	JUL I.D	4003	_ '				┼┼	
(8) WELL TES	TS: MINAT	N. DEGGLE		PT.	Date started 11-3	Z-02. Com	pleted 5/	16/03	
		BALEM, ORI	GON	Flowing	(unbonded) Water Well	A COUNTY OF THE PARTY OF THE PA		/	
Pump	Bailer	_ □ Air		Artesian	I certify that the work of this well is in complian	I performed on the con	struction, alter	ntion, or aba	ndonme
Yield sal/min	Zo 5	2-Drie		These	Materials used and inform and belief.	action reported above a	re true to the i	sest of my kn	owiedg
		20,		100	and odner.		WWC Ne	mber	
		1			Signed			Date	
Temperature of w		Depth Artes			(bonded) Water Well Co				
Was a water analy Did any strata con	_	Yes By who		Too little	I accept responsibility performed on this well do	for the construction, all ring the construction d	teration, or ab still reported a	andonment w above. All w	rork ork
Salty Mac					performed on this well de performed during this time construction standards.	e is in compliance with	Oregon water	r supply well owledge and	belief.
				BY OWRBE		NIPP	WWC No	mber 17	96
Dopth of strata:	2/5 +		4						

U-1532

SALEM, OF

SALEM, OR

HECEINE! 57301 JUL 1 8 2003

RECEIVED STATE OF OREGON 1 6 2003
WATER SUPPLY WELL REPORT
to required by ATERINESOURCES E WATER RESOURCES DEPT WELLI.D. # L. 19043 SALEM, OREGON START CARD # \_ 79453. in the last pers of this form (1) OWNER: (9) LOCATION OF WELL by legal description: Name if at Madeur County Address 190 Constated 50 N on Range E OWW. Nu State Za 9707/ 1/4 1/4 (2) TYPE OF WORK iock Subdivision New Well Despening Alteration (repair/recondition) Abandonment

(3) DRILL METHOD: Street Address of Well (or nearest address) 828 How OR 97071 Rotary Air Rotary Mud Cable (10) STATIC WATER LEVEL: and Complete ft. below land surface. 10-2-03 Date (4) PROPOSED USE: Date Community Industrial [ Imigation Domestic Thermal Injection ILivestock
(5) BORE HOLE CONSTRUCTION: Other 50' Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 305 ft. Explosives used Yes No Type \_\_ SWL From **Estimated Flow Rate** HOLE 5-10 sam 0 25 16 87 70 46' 0 20 Com/ St 10-30 9,00 0 20 110 166 16' 178 24" 80 310 C 1000+ 0 237 310 (12) WELL LOG: Method \\_A D How was seal placed: □В **TC** □ B Ground Elevation Other Material Backfill placed from fL to Material SWL From To Gravel placed from \$10 (6) CASING/LINER: 411 A to 287 A Size of gravel 6-10 85 85 87 Flor Sand 90 Plattic 87 GAN Clay 244 20 . LEC 🗵 10 110 160 Ø A 375 X 110 117 160 .50 252 25 47 127 375 1 de Bene 305 122 136 136 140 Liner: Soudy GRAVE 140 160 Firml location of shos(s) (7) PERFORATIONS/SCREENS: 160 140 166 167 Perforations 169 173 Material 304 S.S. Screens Sundy Clark 123 Gh 2 Z ATI 6 Ø 183 171 197 191 Sand 252 197  $\bar{\Box}$ Beard & Sand 206 <u> 2 5 Z</u>

(8) WELL TESTS: Minimum testing time is 1 hour

Flowing Artesian **Pump** Bailer ☐ Air Car Dell'sten at Yield sal/mi Dravidows 1500 215 245 Temperature of water 55 Depth Artesian Flow Found NA Was a water analysis done? [ Yes By whom North Com L Asse

Did any strata contain water not stituble for intended use? 

[] Too little Salty Middy Odor Colored Other

10-1-02 Completed (mahonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandons of this well is in compliance with Oregon water supply well construction standard Metarials used and information reported above are true to the best of my knowled and belief.

WWC Number Date

306

310

Date 6-/2-03

(handed) Water Well Constructor Certification:

Sandy Claystone

I accept responsibility for the construction, alteration, or abandonment work reformed on his well during the construction dates reported above. All work reformed during this time is in compliante with Oregon water supply well bregon water supply well set of my knowledge and belief. WWC Number 1296

ORIGINAL - WATER RESOURCES DEPARTMENT 0 FIRST COPY - CONSTRUCTION - CUSTOMER

SALEM, OR

LL-1532

SALEM, OF



Street Address of We Woodburn, OR (10) STATIC WATE 44 ft. be Artesian pressure (11) WATER BEAR Depth at which water we From	Latitude  S Range  SE 1/4  Lot Block  It (or nearest address)  R LEVEL:  dow land surface.    b. per squ  ING ZONES:	168777 cription: Lor 1 SE Sc 3099 N. Pack	ngitude W 1/4 ubdivision file Hwy Date 11/11	WM.
County Marion Township 5 Section 5 Tax Lot 3100 Street Address of We Woodburn, OR (10) STATIC WATE 44 R. be Artesian pressure (11) WATER BEAR	WELL by legal des  Latitude  S Range  SE 1/4  Lot Block  It (or nearest address)  R LEVEL:  dow land surface.    b. per squ  ING ZONES:	Lor 1 SE SI 3099 N. Pach	W 1/4 ubdivision fic Hwy	
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County Marion Township 5 Section 5 Tax Lot 3100 Street Address of We Woodburn, OR (10) STATIC WATE 44 R. be Artesian pressure (11) WATER BEAR	Latitude  S Range  SE 1/4  Lot Block  It (or nearest address)  R LEVEL:  dow land surface.    b. per squ  ING ZONES:	Lor 1 SE Si 3099 N. Pack	W 1/4 ubdivision fic Hwy	
Section 9 Tax Lot 3100 Street Address of We Woodburn, OR (10) STATIC WATE 44 ft, bo Artesian pressure (11) WATER BEAR	SE 1/4 Lot Block ell (or nearest address)  R LEVEL: dow land surface.   b. per squ ING ZONES:	1 SE St 3099 N. Pack	W 1/4 ubdivision fic Hwy	
Tax Lot 3100 Street Address of We Woodburn, OR (10) STATIC WATE 44 ft. bo Artesian pressure (11) WATER BEAR	SE 1/4 Lot Block ell (or nearest address)  R LEVEL: dow land surface.   b. per squ ING ZONES:	SE St	division_ fic Hwy	194
Street Address of We Woodburn, OR (10) STATIC WATE 44 ft. be Artesian pressure (11) WATER BEAR Depth at which water we From	CR LEVEL: slow land surface. b. per aqu ING ZONES:	3029 N. Paci	Date 11/11	104
Woodburn, OR (10) STATIC WATE 44 ft, bo Artesian pressure (11) WATER BEAR Doubt at which water we	R LEVEL: dow land surface. lb. per aqu ING ZONES:	I	Date 11/11	/84
(10) STATIC WATE  44 ft, bo Artesian pressure (11) WATER BEAR  Doubt at which water we	low land surface.   ib. per squ ING ZONES:			/04
44 ft, be Artesian pressure (11) WATER BEAR Doubt at which water we	low land surface.   ib. per squ ING ZONES:			/04
Artesian pressure (11) WATER BEAR Doubt at which water we	lb. per squ ING ZONES:			
(11) WATER BEAR  Double at which water we	ING ZONES:			
Dynam at which water we				
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From		37+		
A41 **	То		flow Rate	sw
All sand/grave inter	v als below their sta	tic water lev	rel:	
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159	291	See #8		200
				#10
	·			
(12) WELL LOG:				
Groun	nd Elevation			
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of this well is in compli	ance with Oregon water	supply well co	enstruction (	standards
	ranstion reported above	are true to the t	sest of my i	nowledg
		WWC Nu	mber 174	1
Signed Laure	Kenne		-	
The second secon	eastructer Certificati	oer:		
Mocent responsibility	v for the construction, a	iteration, or ab	andonment	work
performed on this Well	during the construction	detex reported	ibove. All	work
construction standards.	This popor is the to the	n best of my kn	iomicass in	d belief.
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Signed Collaboration	What !	1	Date 11/	15/04
COND COPYCONST				
	(12) WELL LOG: Grour  Mater See attached formal  All depths are from  RECE  NOV 1  WATER RESC  CALEM  Lourify that the wor of this well is in complimaterials used and info and belief.  Signed  (hondel) Water Well  (corpt responsibility performed during this the construction standard.	(12) WELL LOG: Ground Elevation  Material See attached formation log.  All depths are from original ground surf  RECEIVED  NOV 1 7 2004  WATER RESOURCES DEPT CALEM, OREGON  Date started \$22/64 Con  (unboaded) Water Well Constructor Certifies  I certify that the work I performed on the con of this well is in compliance with Oregon water Materials used and information reported above and belief.  Signed  (bondel) Water Well Constructor Certifies in More than the work of the construction, a performed during this time is to apple lands with construction with construction with the construction of the performed during this time is to apple lands with construction standards. Dile speed in the to the	(12) WELL LOG: Ground Elevation  Material Prom  See attached formation log.  All depths are from original ground surface  RECEIVED  NOV 1 7 2004  WATER RESOURCES DEPT CALEMA, OREGON  Date started \$22/64 Completed 11/11  (unboaded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alter of this well is in compliance with Oregon water supply well conductively used and information reported above are true to the I and belief.  Signed  (bondes) Water Well Constructor Certification:  **MC Number of the Constructor of the Construction of the	Material Prom To  See attached formation log.  All depths are from original ground surface  RECEIVED  NOV 1 7 2000  WATER RESOURCES DEPT  SALEM, OREGON  Date started 9/22/64 Completed 11/11/64  (unboaded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or at of this well is in compliance with Oregon water supply well construction and belief.  Signed Water Well Constructor Certification:  Accept responsibility for the construction, alteration, or abandonment performed on this Well during the opposituation deates reported above. All the performed during this time is in accepting to which Oregon water supply we construction that the performed during this time is in accepting to with Oregon water supply we construction that the performed during this time is in accepting to with Oregon water supply we construction statements. Discretely believe with Oregon water supply we construction statements. Discretely believe with Oregon water supply we construction started and the supply well construction to the best of my knowledge and performed during this time is in accepting to the best of my knowledge and performed during this time is in accepting to the best of my knowledge and performed during this time is in accepting to the best of my knowledge and performed during the supply well construction. But the construction during the supply well of the performed during this time is in accepting to the best of my knowledge and performed during this time is in accepting to the best of my knowledge and performed during the supply well of the performed during the supply well of the performance of

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#### MARI 58515 **MARI 58515**

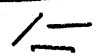
Mari 58515

#### City of Woodburn - Well #14 by Schneider Drilling Co.

#### 

		, Start Cara Prop/// Lister #11/2705	
FM	$\mathbf{m}$	DESCRIPTION	
0	2	Top soil, brown	
. 2	16	Clay, brown, soft	
, 16	37	Clay, gray, soft	
37	45	Sand, gray, fine	
45	56	Clay, dark green, soft	
56	74	Sand, black, fine-medium	
74	76	Clay, brown, medium	
76	78	Gravel, 1"- & sand, black, coarse-medium	4.
78	86	Sand, black, coarse-medium w/some gravel, 3/4"-	
86	106	Clay, gray, medium, sticky	
106	113	Gravel, 1.5"- w/sand, course & some clay, brown	
113	116	Sand, green-black, medium, comented	
116	119	Clay, brown, medium, silty	
119	148	Gravel, 1.5"- w/sand, medium	
148	159	Clay, gray, sandy, fine, silty	
159	163	Sand, brown, medium, cemented	•
163	166	Sand, black, medium-coarse	
166		Gravel, 1/2"- & sand, coarse	
167	175	Clay, grey, medium, silty	RECEIVED
175	178	Wood, some sand, grey	· <del>-</del>
178	180	Clay, grey, medium	NOV 17 2004
180	181	Gravel, 2"- & sand, black, medium w/some clay, brown	n, soft, silty
181	190	Gravel, 2"- & sand, black, medium	WATER RESOURCES DEPT
190	192	Clay, blue-green, medium w/some gravel	SALEM, OREGON
192	196	Clay, blue-green, medium	
196	204	Clay, gray, medium w/gravel, 1.5"-	
204	207	Clay, green & gray, hard w/gravel, 1.5"-	
207	212	Clay, gray, medium-hard w/some gravel, 1.5"-	
212	227	Clay, gray, medium, silty & clay, green, medium-hard	
227	228	Clay, gray, medium, silty w/gravel, 1"-	
228	239	Gravel, 1.5"- w/some clay, brown & green, medium, si	
239	240	Clay, green-grey-brown, hard-soft, silty w/some gravel	, 1.5"-
240	242	Clay, green-grey-brown, hard-soft, silty	
242	247	Gravel, 2"- & sand, black, medium	•
247	254	Clay, green-gray, soft, silty w/some gravel, 1"-	
254	256	Clay, brown, soft, silty w/some gravel, 1.5"-	
256	258	Gravel, 1.5"- & sand, black, medium	
258	262	Clay, brown, soft w/some gravel, 1.5"-	
262	264	Gravel, 2"- w/clay, brown & green, soft-hard	
	269	Gravel, 1"- & sand, black, course	RECEIVED BY OWRD
269	274	Gravel, 2"- & sand, black, coarse	
		Clay, gray, soft, silty	1111 A A 2014
	278		JUN 04 2014
		Clay, gray & brown, silty, soft	
		Gravel, 2"- w/clay, gray, hard	SALEM, OR
		Clay, brown, hard w/gravel, 2"-	OMECIAI, OI I
	291	Gravel, 2"- & sand, medium-fine, black	
•	293	Clay, brown, soft, silty	
	295	Clay, green, medium	
	297		RECEIVED BY OWRD
297	502	Clay, gray, medium, silty	Page 1 of 1

JUN 13 2014





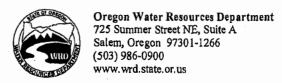
Ovegan Water Bestures: Department 725 Semmer Stant HE, Saite A Selow Ovegan 97301 (306) 906-0500 WWW.nrd.stat.or.us

## Application for Well ID Number

HEGENED BY OWIED

		RE	CEINED BY OMI
Do not complete if the well air.	only has a Well LD Number.	•	JUN 0044-2014
Custed Owner Name (please print): Multing Address:	City of Wood	lburn, Or.	SALEM OF
City:	States	, 2ig:	
Mailing Address for send Well LD.): City: Wood by M.R.N	270 Mart game	RY ST.	7071
L WELL HERMATION Com	t samplete this section if the well report	is attached.)	
Conmbis:	(North/South) Range:	(Bast/West) Section	<b>D:</b>
Tex Lot:	County:	1/4	144
Orașur at Supe Sup well was aussimel If the property land a different eterat a	hel, (If Income):		
lies of Well (domestic, irrigation, occ	TION (Do not complete this section if the neuroist, industrial, monitoring): Total Well Dupti:		
	Total Well Depth:	Caning Diamet	
Other Information:	Danais R. Sam.	50 4/	RECEIVED
HOME: 503 - 784 -	5380 PAR		JAN 0 8 2009
			WATER RESOURCES ( SALEM, OREGON
land application to Corpon Water Re 1902. Applications are processed and	nous Department, 725 Stammer St N I Well I.D. Namboro are melled every W	8, Saite A; Selem, Congon 9730) adasatay.	-1266; fix (505) 986-
		9.	9016
11809	Apple 505	Annous Aspertment: Well Mont	See # 1010
Last Undeter 110000	Will Lit. Number	, , , , , , , , , , , , , , , , , , ,	wcc
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JUN I	E O COLI		
CAT	EM, OF	· anant destruction manager - and appealant cons	
LL-1532			

# **Land Use Information Form**



Mailing Ad		JOGDOITI C	o Randy S	coπ			Last		
	dress: 190	) Garfield	Street						
Voodburn			0	R 97	'071 De	ytime Phon	e: <u>503-980-2</u>	2427	_
	•			State			•		
lease inclu id/or used	or develop	owing info ed, Applic	ants for mu	nicipal use, o	here water will be diver r irrigation uses within on requested below.				
Township	Range	Section	44	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)	-	Water to be:		Proposed Land Use:
T5S	R2W	13	NESE	828		Diverted	Conveyed	Used	Municipal
T5S	R1W	18	SENW	515		Diverted	Conveyed	Used	Municipal
T5S	R1W	4	NWSW	3105		Diverted	Conveyed	Used	Municipal
	i					Diverted	Conveyed	Used	
		ne mea w			Jedai unem.				
Permit	to Use or St d Water Use	License	☐ Water ☐ Alloca	Right Transfer tion of Conser	rved Water	nge of Water	or Ground Wat	er Registrat	ion Modification
Permit Limited	to Use or St d Water Use vater: R	ore Water License eservoir/Po	☐ Water☐ Alloca	Right Transfe	r Permit ved Water Exchan	nge of Water name)			
Permit Limited Durce of westimated q	to Use or St d Water Use vater: R uantity of	ore Water License eservoir/Po	☐ Water ☐ Alloca nd ☑ G  ded: 6.67	Right Transfertion of Conser	Permit ved Water Exchan	nge of Water name)	gallons per min	ute 🗌 ac	re-feet
Permit Limited Durce of westimated queended us	to Use or St d Water Use vater: R uantity of e of water:	ore Water License eservoir/Po		Right Transfer tion of Conser	Permit Permit Permit Ved Water	nge of Water name) econd		ute ac	re-feet Id(s)
☐ Permit ☐ Limited ource of w stimated q stended us riefly describes three	to Use or St d Water Use vater: R quantity of e of water: cribe: ee municip	core Water License eservoir/Po water need Irriga Mun	Water Alloca  nd G  ded: 6.67  ation G  deipal G  will be oper	Right Transfertion of Conservand Water  Commercial Quasi-Municated under	Permit Permit Permit Ved Water	nge of Water name) econd	galions per min estic for r	ute  ac	re-feet Id(s)
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☐ Permit ☐ Limited ource of w stimated q stended us riefly desc These three prought in	to Use or St d Water Use vater:  R uantity of e of water: ee municip tto the oth	core Water License eservoir/Po water need Irriga Mun  Dal wells er City we	Water Alloca  nd G  ded: 6.67  ation G  dcipal G  will be oper cell field well	Right Transfertion of Conservand Water  Commercial Quasi-Municated under sthrough a	Surface Water (n  Cubic feet per service Industrial  Lipal Instream  this Limited Water Ustranser process	econd Dom Othe	galions per min estic for r until they car	ute ac househo	re-feet Id(s) witted and
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SALEM, OR

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JUN 13 2014

SALEM, OR

### 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			
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or	ruses (including proposed construction) are a	llowed outright	or are not regulated by
Land uses to be served by the proposed water listed in the table below. (Please attach documents)	r uses (including proposed construction) involuentation of applicable land-use approvals will mpanying findings are sufficient.) If approva	ve discretionar	y land-use approvals as dy been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	l-Use Approval:
F		☐ Obtained ☐ Den/ed	☐ Being Pursued ☐ Not Being Pursued
·		☐ Obtained ☐ Denied	☐ Boing Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Boing Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
NO CONCERNS			
Name: DON ALD DOLT	Title: ASSOCIA  Phone: 503 - 988		
Government Entity: CITY OF	WOODBURN		
Note to local government representative: Pleasign the receipt, you will have 30 days from the Form or WRD may presume the land use associated	Water Resources Department's notice date to	return the comp	oleted Land Use Information
Receipt fo	or Request for Land Use Informa	<u>ıtion</u>	
Applicant name:			
City or County:	Staff contact		
Signature:	. Phone:	I	Date:

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