

Application for a Permit to Use Ground Water

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

1. APPLICANT INFORMATION

RECEIVED

WR

			DEC 0 1 2009
Applicant:		_	WATER RESOURCES DE
First		Last	SALEM, OREGON
Mailing Address:			
City	State		Zip
hone:			
hone: Home	Work		Other
Fax:	*Email Address:		
. Organizations			
· ·	rtnerships, joint stock companies, cooperat	tives public and mi	inicinal corporations)
porporations, adocements, rinne, par	· · · · · · · · · · · · · · · · · · ·	ir vo, puono ana m	
Name of Organization: City o	f Veneta		
	Die Inghom City Menager		
Name and Title of Person Applyin	g: Kic ingham, City Manager		
Mailing Address on Onconinctions	P.O. Boy 458		
Mailing Address or Organization:	P.O. Box 458		
Veneta	P.O. Box 458 OR		97478
			97478 Zip
Veneta	OR		Zip
Veneta	OR State ITACT PERSON: Martha O. Pagel, Sch 530 Center St NE, Ste	wabe Williamson 8	Zip & Wyatt 7301
Veneta City Phone: 541-935-2191 CON Day	OR State ITACT PERSON: Martha O. Pagel, Sch 530 Center St NE, Ste Ph: 503-540-4260; Fa	wabe Williamson 8 400, Salem, OR 9 ax: 503-796-2900; I	Zip K Wyatt 7301 mpagel@schwabe.com
City Phone: 541-935-2191 CON Day *Fax:	OR State ITACT PERSON: Martha O. Pagel, Schr 530 Center St NE, Ste Ph: 503-540-4260; Fa	wabe Williamson 8 400, Salem, OR 9 ax: 503-796-2900; I	Zip Wyatt 7301 mpagel@schwabe.com
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2. PROPERTY OWNERSHIP

C	Yes (Please check appropriate box below then skip to section 3 'Ground Water De	evelopment')
	There are no encumbrances	
	This land is encumbered by easements, rights of way, roads or other encumb (please provide a copy of the recorded deed(s))	orances
X	No (Please check the appropriate box below)	
	I have a recorded easement or written authorization permitting access.	
	☐ I do not currently have written authorization or easement permitting access.	
	Written authorization or an easement is not necessary, because the only affe lands I do not own are state-owned submersible lands, and this application is irrigated and/or domestic use only (ORS 274.040).	
pro	must provide the legal description of: (1) the property from which the water is to be perty crossed by the proposed ditch, canal or other work, and (3) any property on when the map.	
List	the names and mailing addresses of all affected landowners.	
	his application is for the City of Veneta's municipal water supply system, which served rowth area.	s the entire urban
 A. \	3. GROUND WATER DEVELOPMENT Well Information	RECEIVED
	mber of well(s): 1 (Well 12)	DEC 0 1 2009
	· · · · · · · · · · · · · · · · · · ·	WATER RESOURCES DEPT
	me of nearest surface water body: Unnamed tributary to Coyote Creek stance from well(s) to nearest stream or lake:	SALEM, OREGON
	± 1400' 2) 3) 4)	
wel	listance from surface water is less than one mile, indicate elevation difference between the library and the l	
•	below well head 2) 3)	- 4)
Wel thev well	Well Characteristics Is must be constructed according to standards set by the Department for the construction an well is already constructed, please enclose a copy of the well constructor's log and the well I withthis application. Identify each well with a number corresponding to the wells designate ion 4 of the form. If the well has not been constructed, or if you do not have a well log, plea	D number, if available, for each ed on the map and proceed to
We	ell(s) will be constructed by:	
Ā	Already constructed. See attached well log.	
Ma	niling Address: N/A	
_	City State	Zip
	, state	- - -

See well log See well log	Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est depth to water bearing stratum	Type of access port or measuring device	Total well depth
well log is not available, or well is not yet constructed, you must provide: proposed total depth, depth of ising and seal, and the anticipated perforation and open intervals. C. Artesian Flows If your water well is flowing artesian, describe your water control and conservation works: N/A 4. WATER USE Takes read the instruction booklet for more details on "type of use" definitions, how to express how much water you is drown to identify the water source you propose to use. You must fill out a supplemental form for some uses as they incife information for that type of use. Type(s) of Use(s) e list of beneficial uses provided in the instructions. of households to be supplied with water: of households to be supplied with water: of households use is irrigation, please attach Form I of If your proposed use is mining, attach Form R of If your proposed use is municipal or quasi-municipal, attach Form M	See	well log								
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 If your proposed use is mining, attach Form R If your proposed use is municipal or quasi-municipal, attach Form M 	e lisi			lomestic in	dicate the	number				
• If your proposed use is municipal or quasi-municipal, attach Form M	• J	-	_		ater:		_			
• If your proposed use is municipal or quasi-municipal, attach Form M	• I	f househ	olds to be supp	lied with w		ch Form l	<u> </u>			
	• I	of househor f your pro	olds to be suppoposed use is in	lied with w rrigation, p	olease atta					

Ground Water/3

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WATER RESOURCES DEPT
SALEM, OREGON

B. Amount of Water

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

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
12	Groundwater	Municipal	225	58,800,000	225
		_			
	n Rate of Use Requeste		10 0 5 of	(225 apm)	
	maximum, instantaneous your application will be bas		be used?	s (223 gpiii)	
		,			
Period of	Use time of year you propose	e to use the water	vear-round		
	, ,				
or seasonal	uses like irrigation give dat	tes when water use would	l begin and end, e.g.	. March 1-Octobe	er 31.)
	uses like irrigation give dat	tes when water use would	l begin and end, e.g.	. March 1-Octobe	er 31.)
Acreage					ŕ
Acreage	uses like irrigation give dat				ŕ
Acreage		indicate the total num			ŕ
Acreage	e applying water to land,	indicate the total num	ber of acres where		ŕ
Acreage	e applying water to land, should be consistent with y	indicate the total num	ber of acres where		ŕ
Acreage you will b his number Diversio	e applying water to land, should be consistent with y	indicate the total number our application map.) 5. WATER MANA	ber of acres where		ŕ
Acreage you will b his number Diversion That methor	e applying water to land, should be consistent with y	indicate the total number our application map.) 5. WATER MANA water from the source?	ber of acres where	water will be a	ŕ
Acreage you will b his number Diversion That methor	e applying water to land, should be consistent with y	indicate the total number our application map.) 5. WATER MANA water from the source?	ber of acres where	water will be a	ŕ
Acreage you will b his number Diversion /hat metho	e applying water to land, should be consistent with y	indicate the total number our application map.) 5. WATER MANA water from the source?	ber of acres where	water will be a	ŕ
Acreage you will b his number Diversion /hat metho	e applying water to land, should be consistent with y n od will you use to divert water (give horsepower and the means (describe):	indicate the total number our application map.) 5. WATER MANA water from the source?	ber of acres where	water will be a	ŕ
Acreage you will b his number Diversion /hat metho Pu Oth 3. Transp	e applying water to land, should be consistent with y n od will you use to divert water (give horsepower and the means (describe):	indicate the total num our application map.) 5. WATER MANA water from the source? I pump type): 15 hp so	ber of acres where	water will be a	ŕ
Acreage you will b his number Diversion Acreage That methon Pu oth That methon How will	e applying water to land, should be consistent with y n od will you use to divert y mp (give horsepower and mer means (describe):	indicate the total number our application map.) 5. WATER MANA water from the source? I pump type): 15 hp source?	ber of acres where	water will be a	ŕ
Acreage you will b his number Diversion Acreage That methon Pu oth That methon How will	e applying water to land, should be consistent with y n od will you use to divert y mp (give horsepower and her means (describe): ort you transport water to you divert you transport water to you	indicate the total number our application map.) 5. WATER MANA water from the source? I pump type): 15 hp so our place of use? rage width and depth):	ber of acres where	water will be a	ŕ

Ground Water/4

approx. 29 miles

Length

X Pipe (give diameter and total length):

varies

other, describe:

Diameter

SALEM, OREGON

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C. Application/Distribution Method What equipment will you use to apply water to your place of use? Municipal water system. See Form M Irrigation or land application method (check all that apply): Flood High pressure sprinkler Low pressure sprinkler Water Cannons Center pivot system ☐ Drip Hand Lines ☐ Wheel Lines ☐ Siphon tubes or gated pipe with furrows other, describe: Distribution method In-line storage (tank or pond) Open Canal × Direct pipe from source E. Conservation What methods will you use to conserve water? Why did you choose this distribution or application method? Have you considered other methods to transport, apply, distribute or use water? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet. See Form M 6. PROJECT SCHEDULE Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date. Proposed date construction will begin: Existing Proposed date construction will be completed: Existing Proposed date beneficial water use will begin: Immediately upon permit issuance Is this project fully or partially funded by the American Recovery and Reinvestment Act? (Federal stimulus dollars) (Yes No 7. REMARKS If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing. This application is filed pursuant to a condition of limited license LL-1219, which was issued to applicant on July 27, 2009. The proposed permit will replace LL-1219.

8. MAP REQUIREMENTS

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

9. SIGNATURE

By my signature below I confirm that I understand:

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

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

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

Ric Ingham, City Manager

11-17-09

Date

Before you submit your application be sure you have:

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

WRD on the web:

www.wrd.state.or.us

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DEC 0 1 2009

LANE 67069

ATE OF OREGON
VATER SUPPLY WELL REPORT
as required by ORS 537.765)

WELL J.D. # L 85811
START CARD # 189264

Instruction	ms for con	pleting (this report	are on t	he last	page	of this fo) Tuil.							
	D OWNE			Well	Numb	er			(9) LOCATION						
	PO Box 4								Tex Lot city lot			Lot			
City Ver	eta		St	ate OR		7.	p 9748	37	Township 17		_S F	lange 5		٧	v WM
	E OF WO		☑ New					10	Township 17 Section 31 Lat		* or		_	(deg	rees or decimal)
Decibe	ming LIA	neration ((лерашлесо	namonj		PERIODIN	ment [Conversion	Long	-	or			(dcg	rees or docimal)
			d 🗀 Cable	ДАщ	ger □	Cable	Mod		Street Address of Veneta, OR					_	
☐ Dome	POSED U	Communi	. —	dustrial		Irrigati Other			(10) STATIC V 68.5	ft. bel	low land surface				
Therm	81 UI	njection		ivestock	V.	Other_	IVST				ow land surfe				
Death of (Completed 1	Well 18	n O	. •				Yes 🛭 No	(II) WATER I Depth at which w	EARIN	G ZONES		Dete		
	ORE HOL	E To	Mater	ial I		SEAL To	Sacks	or Pounds	From		То		ated F	low Rate	SWL
10"	0.	18"	cement		<u>'</u>	18'	_		100'	145		45 gpn	n		68.5'
6 ^m	18'	180'	with 49 benton				-								
										_					
		Meth	od 🗆	A [В	Z) C	□ Þ	ΠE	(12) WELL LO	~		d Elevation	-		
Other									` '		Citothi				SWL
			fl. to fl. to						crushed rock	aterial	10	From 0	1	Te	SWL
			. IL ID	_ 1.	QUE	Dt Bras	ÇI		ciay, brown			1	5		
	NG/LINI								clay, yellow	·		5 9	9		
Casing:	Diameter 6" 1			iange SO				ed Threaded	clay, redish	DANTO		10	3		
CO.I.D					Ö	6	Ö		clay, dark brow			30	4		
_			•			₫		₫	clay, sandy, br			40	4		
Liner:					800000			0000	ciay, small roc			<u>45</u> 52	5		
LAICI.		-			Ħ	H	H	H	gravel, sand			55	60		
Drive Sho	e used [7]	Inside [7	Outside [7 None	_		_	_	gravel, sand			50	70		68.5'
	ion of shoe	_		J . 1012					sand, small gravel w			70	80		68.5°
							_		sand, small gra)5		00	88.5
	FORATIO)NS/SC	REENS Method	etar v	vhaa	1			sand, grave			100	11	12	68.5'
☐ Scr			Type				erial			E PAGE					<u></u>
From		G1-4	•••			_		•	Date Started 11-1	3-06	Cor	npleted_	12-12	-06	
rrya	T⊕	Slot Size	Number	Danier	er 1	ese/pipi skate	e Can	ng Liner	(unbonded) Wate						
95	108*	\sqcup	65		pis	peake	_ Z	<u> </u>	I certify that the abandonment of the						ng, alteration, or v well
116'	145'		145	<u> </u>	935	estze			construction stand						
114	155		140		12/13	WOLLD	— E	1 1	the best of my kno	wiedge a	nd belief.				
									WWC Number			Date_			
(8) WEL		: Minin Bailer	num testin				, Artesia	un.	Signed						
Yield (87.81	gal/ mi n	Draw	down	Drift	stem a	•	T l/hr	ime	(bonded) Water V				pening	alteration	, or
									abandonment work	perform	ed on this well	during t	ne con	struction d	ates reported
		-							above, All work p supply well constr						
Temperatu			D		esian P	low Fo	und		and belief.						,
			Yes By w		ad 1:			Tan Keta	WWCXWmber 63	ıg -	4	h-	12.20	ne.	
			Color					Too little	The state of	" // /	7) -1		-	-	
Depth of st		_			_				Signed 1	n(mish	llu	س		

ORIGINAL - WATER RESOURCES DEPARTMENT COPY - CONSTRUCTOR

SECOND COPY - CUSTOMER

06/16/2004

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WATER RESOURCES DEPT SALEM, OREGON RECEIVED

DEC 0 1 2009

WATER RESOURCES DEPT SALEM, OREGON

PANE 67069

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

WELL I.D. # I	85811	

(as required by Oka 331.103)	START CARD # 189264
Instructions for completing this report are on the last page of this form.	MY OCCUTION OF WELL (building)
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description) County Lane
Address PO Box 458 City Veneta State OR Zip 97487	Tax Lot city lot Lot WM
	Section 31 SW 1/4 NW 1/4
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment Conversion	(degrees or degimal)
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Other	Street Address of Well (or nearest address) <u>25190 E. Broadway</u> <u>Yeneta, OR</u>
(4) PROPOSED USE Domestic Community Industrial Irrigation Thermal Injection Livestock Other test	(10) STATIC WATER LEVEL 68.5 ft. below land surface. Date 12-12-06 ft. below land surface. Date
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well 180 ft. Explosives used: Yes No Type Arnount	(11) WATER BEARING ZONES
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	Depth at which water was first found 100' From To Entimated Flow Rate SWL
10" 0' 18' cament 0' 18'	
6" 18' 180' bentonite	
How was seal placed: Method	
Other	(12) WELL LOG Ground Elevation To 5WL
Backfill placed from	sand 112 113 68.5
	sand, gravel 113 147 68.5' sand, comented 147 148 68.5'
(6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threader	d sand,gravel 148 154 68.5
Casing: 6** 1.5* 158* .250 [7]	clay 154 180 68.5'
	PAGE 2
Casing: 6" 1.5' 158' 250 7	RECEIVED
	DEC 0 2009
Drive Shoe used ☐ Inside ☑ Outside ☐ None	
Final location of shoe(s) 158.2'	WAIER RESOURCES DE
(7) PERFORATIONS/SCREENS Perforations Method star wheel	SALEM, CREGON
Screens Type Material	Date Started 11-13-06 Completed 12-12-06
From To Slot Number Diameter Tele/pipe Casing Liner	(unbouded) Water Well Constructor Certification
95' 108' 65 pipesize 1	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to
116' 145' 145 pipesize	the best of my knowledge and belief.
	WWC Number Date
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem at Time	(boaded) Water Well Constructor Certification 1 accept responsibility for the construction, deepening, alteration, or
87.51 10° 1/hr	abandonment work performed on this well during the construction dates reported
	above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge
Temperature of water 50 Depth Artesian Flow Found Was a water analysis done? Yes By whom	and belief.
Did any strata contain water not suitable for intended use?	WWC Number <u>636</u> Date <u>12-29-06</u>
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	- Signed
LADUI VI BUOM.	

ORIGINAL - WATER RESOURCES DEPAREMENT ELECTIVE BY COPY - CONSTRUCTOR

SECOND COPY - CUSTOMER

06/16/2004

JAN 0 5 2007



Oregon Water Resources Department

FORM M FOR MUNICIPAL AND QUASI MUNICIPAL WATER SUPPLIES

Unless otherwise noted, water use information should be in acre-feet per year (AFY).

1 acre-foot is equal to 325,851 gallons.

ame of water supplier:	Water service area is	approximately 1,637 acres	RECEIV
lame and size of area to be serve a square miles)	ed:		
Present population of service are		n estimate for 2008 is 4,840	DEC 0 1
Contact county planning staff, if needed. Projected population in 20 years:		2030 is 9 640	WATER RESOURCE
Cite source and year. For example: "20,5:			SALEM, ORE
ist present water rights and perr	mits held:		
	atural Source of Water:	Amount Permitted:	Utilization:
Cert. 52376 (1/9/75)	Groundwater	0.67 cfs	Municipal
Permit G-11551 (2/18/92)	Groundwater	1.11 cfs	Municipal
Cert. 41535/T-10003 (7/18/68)	Groundwater	0.58 cfs	<u>Municipal</u>
LL-1219 (7/27/09)	Groundwater	0.5 cfs	Municipal
Water Use			
Water Use		Year:	
Average yearly demand: 589.2	(in gallons): 68 GPD/PP		ly values.)
Average yearly demand: 589.2 Per-capita daily consumption (Divide average annual water sales b	(in gallons): 68 GPD/PP y population to arrive at consum	ption, then divide by 365 to get dail	
Per-capita daily consumption (Divide average annual water sales b	(in gallons): 68 GPD/PP y population to arrive at consum June 1 to Sept. 30 To	ption, then divide by 365 to get dail	
Average yearly demand: 589.2 Per-capita daily consumption (Divide average annual water sales b	(in gallons): 68 GPD/PP y population to arrive at consum June 1 to Sept. 30 To consumption: 176 GPD	ption, then divide by 365 to get dail tal peak season demand: _3 /PP .00054 AFY	
Per-capita daily consumption (Divide average annual water sales b Peak season (by month/day): Peak season per-capita daily	(in gallons): 68 GPD/PP y population to arrive at consum June 1 to Sept. 30 To consumption: 176 GPD	ption, then divide by 365 to get dail tal peak season demand: _3 /PP .00054 AFY	
Per-capita daily consumption (Divide average annual water sales b Peak season (by month/day): Peak season per-capita daily (Divide total peak season demand by	(in gallons): 68 GPD/PP y population to arrive at consum June 1 to Sept. 30 To consumption: 176 GPD	ption, then divide by 365 to get dail tal peak season demand: _3 /PP .00054 AFY	
Per-capita daily consumption (Divide average annual water sales be Peak season (by month/day): Peak season per-capita daily (Divide total peak season demand by Annual amount of water: Produced: 192 MG 5- (diverted or pumped)	(in gallons): 68 GPD/PP y population to arrive at consum June 1 to Sept. 30 To consumption: 176 GPD population and the number of da	ption, then divide by 365 to get dail tal peak season demand: _3 /PP .00054 AFY	

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Request for Water	DEC 0 1 X009
A. Discuss the reason(s) for your request for addition (e.g. loss of current supply, peak demand, growth, or other	al water WATER RESOURCES DEPT
To meet projected demand as described in the City's	s Water System Master Plan (2009).
B. How long is the amount of water requested in thi	application expected to meet future needs?
(e.g. until the year 2040) Until 2012	
C. Briefly discuss operation of water system and the	most constraining component of the system:
The City operates five wells to deliver potable water - water quality and are operated to supply most of the v 9 is used for supplemental water during the winter per summer operation well 9 is used more extensively wit limited operation history related to possible influence wells more conservatively until use and drawdown paters.	iod and will tend to be operated about half time. For a support from the other four wells. The City has a petween wells 4 and 12 and will tend to use these two
D. Percentage of water use by type:	
Residential: 85	Commercial: 5
Public Authority: 5	Agricultural: less than 1
Unaccounted for use: 5	Industrial: less than 1
Other (specify use):	
	ombination of supply options. This should include water ds with low-flow types. (Attach documentation, as available.)
Due to the proximity of well 12 to existing storage and capacity was about \$150,000 including planning, engadministrative costs. The City has adopted a water resperienced rapid growth and needed firm supply.	ineering, equipment, installation and
F. How and by how much will your proposed water (Express as a percentage of per-capita consumption.)	use efficiency programs increase efficiency?
We lack sufficient data to delineate specific efficiency variation in production measurements and user meter track changes.	



Applicant Name:

Oregon Water Resources Department Land Use Information Form

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 all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

City of Veneta c/o Ric Ingham, City Manager *

Veneta *Contact Personal Location	530 C Ph: 5 <u>n</u>	Center St	Ne, Ste 40	be William 0, Salem,			y Phone:5	41-935-2	191	
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lude the follo										
d), or used. A ervice-area b	Applicants	for mun	icipal use,	, or irrigati	ion uses with	nin irrigatior	•		, .	-
nship Range	Section	1/4 1/4	Tax Lot#	Plan Desig Rural Resid	nation (e.g. dential/RR-5)		Water to be:		Proposed Land Use:	
ntire urban gr	ovth area					X Diverted	_	X Used		er
								☐ Used		
						Diverted	☐ Conveyed	☐ Used		
ermit to Use	or Store W	ater	□ Wa	ter-Right	Transfer		ange of Wate	er		EIVE
			_			SC			LEC	U 1 20
water: Reser	voir/Pond	X	Ground W	Vater [☐ Surface V	Vater (name))			OURCES I, OREGO
quantity of w	ater neede	ed:0.5	<u> </u>	X cubic	feet per seco	ond 🗌 gallo	ns per minut	e 🗆 acr	e-feet	
	_			-				house	ehold(s)	
91	of groundy	vater for r	nunicipal	supply purp	oses within t	the City of V	eneta's urban	growth b	oundary.	
scribe: Use										
om existing C	ity Well N	o. 12.								
	nship Range ntire urban gro ntire urban gro ntire urban gro ntires and citi nties	nship Range Section Intire urban growth area I	nship Range Section 1/4 1/4 Intire urban growth area Intire urban gr	nship Range Section 1/4 1/4 Tax Lot # Intire urban growth area Intir	nship Range Section 1/4 1/4 Tax Lot # Plan Desig Rural Residentire urban growth area Intire urb	nship Range Section 1/4 1/4 Tax Lot # Plan Designation (e.g. Rural Residential/RR-5) Intire urban growth area Intire urb	Rural Residential/RR-5) A	Name Section 1/4 1/4 Tax Lot # Plan Designation (e.g. Rural Residential/RR-5) Water to be: Name Name Water to be: Name Name	Name Range Section 1/4 1/4 Tax Lot # Plan Designation (e.g. Rural Residential/RR-5) Water to be:	Range Section 1/4 1/4 Tax Lot # Plan Designation (e.g. Rural Residential/RR-5) Water to be: Proposed Land Use: municipal water Diverted Conveyed Used Used Used Used Diverted Conveyed Used Used

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

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 below and provide the requested information

Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Signific Policies & Ordina				Land-	Use A	pproval:		
Permitted	Vanatal	and Dev (201	X	Obtained Denied		Being pur		
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Phone:

Signature:

Date: _