

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

A. Individuals			RECEIVED
Applicant:			TOTIVED
First		Last	MAY 2 0 2009
Mailing Address:			WATER RESOURCES DEPT
			SALEM, OREGON
City	State	-	Zip
Phone:			
Home	Work		Other
*Fax:	*Email Address:		
B. Organizations			
	rships, joint stock companies, cooperatives, p	ublic and mu	nicipal corporations)
			,
Name of Organization: City of Wo	eston		
Name and Title of Person Applying: I	Duane Thul - Mayor		
	11111 11111 1111		
Mailing Address or Organization: PC) Box 579		
Weston	OR	97886	-0579
City	State		Zip
Phone: (541) 566-3313	(541) 566-3313		
Day		ening	
*Fax: (541) 566-2792	*Email Address: westsamp@	qwest.n	et RECEIVED
*Optional			APR 2 0 2009
			WATER RESOURCES DEP
	For Department Use		SALEM, OREGON
App. No. <u>G-17223</u>	Permit No Date		

2. PROPERTY OWNERSHIP

City		State	
Pendleton	JE DW DOUE	OR	97801
Mailing Address: 707	/32 SW Done	olas Drive	
Larry Burd Well Dri	lling		
Well(s) will be constru	cted by:		
			wells designated on the map and proceed to a well log, please complete the following:
thewell is already constru	cted, please enclose	a copy of the well constructor's lo	construction and maintenance of water wells. If og and the well ID number, if available, for each
B. Well Characteristic	es —		
1) 70 feet	2)	3)	4)
If distance from surface well head:	e water is less than	one mile, indicate elevation di	fference between nearest surface water and
1) 1,500 feet		3)	4)
Distance from well(s) t	o nearest stream o	r lake:	WATER RESOURCES DEPT SALEM, OREGON
Name of nearest surface	e water body: Pir	ne Creek	
Number of well(s): 1			APR 2 0 2009
A. Well Information			RECEIVED
	3. GR	OUND WATER DEVELOP	
			WATER RESOURCES DEP SALEM, OREGON
			MAY 2 0 2009
List the names and mai	ling addresses of a	ll affected landowners.	RECEIVED
-	proposed ditch, ca		property on which the water is to be used
		•	he water is to be diverted, (2) any
lands I do no	ot own are state-ow	oned submersible lands, and this nly (ORS 274.040).	-
	-	ement is not necessary, because	-
		authorization or easement perm	
No (Please check to		x <i>below)</i> written authorization permitting	
	ide a copy of the r		
		sements, rights of way, roads or	r other encumbrances
	encumbrances	elow then skip to section 3 'Gro	ouna water Development)
Vec (Diagna abook	annyanyiata hay h	clow then chin to easting 2 10 w	ound Water Dauclanment's

Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated	Seal depth	Est. depth	Est. depth to water bearing	Type of access port or measuring	Total well depth
				(in feet)		io water	stratum	device	
			<i>5∞</i>	Attac	hed '	Well	Log		
			ipated perfo	ration and	open inte	rvals.			RECEI
C. A:	rtesian Fl						conservat		MAY 2 0 WATER RESOUR
C. A	rtesian Fl	ows		escribe yo		ontrol and	conservat		MAY 2 0
C. A. If yo	rtesian Fl ur water v read the in v to identif	ows well is flowing	g artesian, d	4. WA	ur water c	ontrol and	, how to exp	oress how much	MAY 2 0
C. A. If yo lease in the decision of the control o	rtesian Fl ur water v read the in v to identif information	ows well is flowing struction bookle fy the water soul on for that type se(s)	g artesian, d	4. WA	ur water c	ontrol and	, how to exp	oress how much form for some u	MAY 2 0 NATER RESOUR SALEM, OR
ease in decision of the control of t	read the in v to identif information of benefit	ows well is flowing struction bookle fy the water soun on for that type se(s) cial uses provi	et for more d rce you prop of use.	4. WA details on "ty ose to use.	TER USI	ontrol and	, how to exp	oress how much form for some u	MAY 2 0 NATER RESOUR SALEM, OR
C. A. If you leave the second how the conficulation. Type e list	rtesian Fl ur water v read the in w to identify information to f benefit	ows well is flowing struction bookle fy the water soul on for that type se(s) cial uses prove oposed use is c	et for more d rce you prop of use. ided in the i	4. WA details on "ty ose to use."	TER USI	ontrol and	, how to exp	oress how much form for some u	MAY 2 0 NATER RESOUR SALEM, OR In water you need uses as they requ ECEIVED PR 2 0 2009
C. A. If yo lease in the decific Type list	read the in w to identify information of benefit	ows well is flowing struction bookle fy the water soun on for that type se(s) cial uses provi	et for more derce you propof use. ided in the ided with we	4. WA details on "ty ose to use. instruction dicate the vater:	TER USI You must fi	ontrol and E definitions ill out a sup	, how to exp	oress how much form for some u AF WATER R	MAY 2 0 NATER RESOUR SALEM, OR water you need uses as they requ

• If your proposed use is commercial/industrial, attach Form Q

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)
1	Well	Municipal	270	142,000,000	270
		-		_	
	-				

C. Maximu	m Rate of Use Request	<u> </u> ed		<u> </u>			RECE	MED i
	maximum, instantaneou		ater that will b	e used? 270	gpm			
(The fees for	your application will be ba	sed on this	amount.)			_	MAY 2	0 2009
	e time of year you propos		<u>-</u>				WATER RESO SALEM, (URCES DEPT DREGON
(For seasonal	uses like irrigation give da	tes when w	ater use would b	pegin and end, e	.g. March	1-Octob	per 31.)	
E. Acreage								
If you will b number of a	be applying water to land acres where water will be	l, indicate applied of	the total r used:	acres				
(This number	should be consistent with	your applica	ation map.)			_		
		5. WATI	ER MANAGE	MENT		RE	CEIVED	
A. Diversion	I					AP	R 2 0 2009	
What method	l will you use to divert w	ater from	the source?		WA	NATER RESOURCES DEPT		
× Pum	p (give horsepower and	pump type	e):Goulds su	bmersible 4		SALE	M, OREGON	<u> </u>
othe	er means (describe):							
B. Transpor	rt							
How will y	ou transport water to yo	ur place of	use?					
	Ditch or canal (give aver	age width	and depth):					
Width		Depth						
Is the ditch	or canal to be lined?	C Yes	C No					
× P	ipe (give diameter and to	otal length)):					
Diameter	6 inch	Length	160 feet					
⋉ oti	her, describe: 18-inch	main, le	ngth: 900 fe	eet				

C. Application/Distribution Method

RECEIVED

What equipment will you u	IIEVEIVED	
Center pivot and irrigati	MAY 2 0 2009	
		WATER RESOURCES DEPT SALEM, OREGON
Irrigation or land application	on method (check all that apply):	,
☐ Flood	☐ High pressure sprinkler	Low pressure sprinkler
Drip	☐ Water Cannons	▼ Center pivot system
➤ Hand Lines	Wheel Lines	RECEIVED
Siphon tubes or gate	ed pipe with furrows	
other, describe:		APR 2 0 2009
Distribution method		WATER RESOURCES DEPT SALEM, OREGON
Direct pipe from s	ource 🔀 In-line storage (tank or p	oond)
E. Conservation		
Have you considered othe sprinkler irrigation rather	se to conserve water? Why did you choose or methods to transport, apply, distribute or than drip irrigation, explain. If you need a	use water? For example, if you are using additional space, attach a separate sheet.
1 2	on system is highly efficient. Water wil wed for a center pivot and hand lines in	
	6. PROJECT SCHEDULE	
Indicate the anticipated da begun, or is completed,ple	ates that the following construction tasks shease indicate that date.	nould begin. If construction has already
Proposed date construction	on will begin: Well Construction	November 2008
Proposed date construction	on will be completed: Well Constru	ction November 2008
Proposed date beneficial	water use will begin: Sanitation: Cleanu	p water to begin January 1, 2009
	7. REMARKS	
	any information you have provided in the lication question you are addressing.	application, please do so here and
purposes. The wastewa	supply water to the wastewater treatmenter treatment discharges to a land applied meet crop uptake requirements. The ficipal water and a second source for the	cation site and additional supplemental uture purpose of this well may be to

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.

RECEIVED

9. SIGNATURE

MAY 2 0 2009

By my signature below I confirm that I understand:

WATER RESOURCES DEPT SALEM, OREGON

- 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.
- 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.)

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.us or call (503) 986-0900.

RECEIVED

WRD on the web:

www.wrd.state.or.us

APR 20 2009

WATER RESOURCES DEPT SALEM, OREGON



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.

■ Background Info	rmation —————		
Name of water suppli	er: City of Weston		RECEIVED
Name and size of are (in square miles)	ea to be served: Weston City 0.86		MAY 2 0 2009
Present population of (Contact county planning st			WATER RESOURCES D SALEM, OREGON
Projected population (Cite source and year. For ex	in 20 years: <u>1,050</u> ample: "20,595 Based upon 1995 Portland	l State University projections.")	
List present water rig	hts and permits held:		
Date of Issuance:	Natural Source of Water:	Amount Permitted:	Utilization:
October 3, 1980	Well	1.86 cfs	Used
December 31, 1889	Pine Creek	0.2 cfs	Not Used
			RECEIVED
			APR 2 0 2009
- Water Use			WATER RESOURCES DEF
Average yearly dema	and: <u>159.6</u> AFY	Year: 2008	
	onsumption (in gallons): 192 gallowater sales by population to arrive at cons		daily values.)
Peak season (by m	onth/day): <u>6-1</u> to <u>8-30</u> T	otal peak season demand	d: <u>63.9</u> Acre-feet
Peak season per (Divide total peak seaso	-capita daily consumption: 312 gangle of the number of the number of	allons f days during the peak.)	
Annual amount of wa	ter:		
produced: <u>159</u> (diverted or pum			-
delivered: ≈ 15	59.6 AFY		
ls your system fully m	netered? Yes □ No		
Describe your rate str			
e.g. jiat rate, increasing or d	lecreasing block rate or combination of diffe	rent systems)	

A Discuss the reason(s) for your request for additional water	
A. Discuss the reason(s) for your request for additional water	
(e.g. loss of current supply, peak demand, growth, or other): Additional water needed to ensure viable crop at	<u>City</u>
wastewater site. At some point in the future when the City is generating more wastewater, this	
groundwater would be used as municipal supply.	
B. How long is the amount of water requested in this application expected to meet future needs (e.g. until the year 2040) 2030	
C. Briefly discuss operation of water system and the most constraining component of the syste <u>Single well source is the present most constraining component of the system. The reservoir is the</u>	m:
second most constraining component.	
D. Percentage of water use by type:	EIVED
Residential: 70 percent Commercial: 5 percent APR	9.0 2000
Public Authority: 5 percent Agricultural:	2 0 2009
Unaccounted for use: 5 percent Industrial: 15 percent WATER RES	OURCE\$ DEPT
Other (specify use): SALEM	, OREGON
E. List cost to implement proposed request. Compare cost and benefits with other water supply, or combination of supply options. This should include water efficiency measures such as replacing current showerheads with low-flow types. (Attach documentation, as available Approximate cost is \$25,000 to install new well pump, piping, backflow device, and flowmeter.	
	<u>Y 2</u> 0 4009
WATER RE	SOURCES DEPT
SALE F. How and by how much will your proposed water use efficiency programs increase efficiency? (Express as a percentage of per-capita consumption.) Efficiency will be at its peak using a center pivot for irrigation. Water meters also track system flow rates.	M, OREGON ?
	_

UMAT 56260

Page 1 of 2

WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

STATE OF OREGON

11-17-2008

WELL LABEL # L 90297

X-	CORR	FCT	ION	×
~	LKE		U ~	

START CARD # 1005293

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal descrip	tion)
First Name Last Name	County Umatilla Twp 4.00 N N/S Ra	
Company CITY OF WESTON	Sec 16 NE 1/4 of the NE 1/4	fax Lot 13600
Address 114 E MAIN ST	Tax Map Number L	Lot
City WESTON State OR Zip 97886	Lat 0 0 "or Long 0 "or	DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion		DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well Nearest add	iress
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	52844 JOHNSON RD	
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SW	'L(psi) + SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening	<u> </u>
Industrial Commercial Livestock Dewatering	Completed Well 11-13-2008	185
Thermal Injection Other		Hole?
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	WATER BEARING ZONES Depth water was	
Depth of Completed Well 570.00 ft.	SWL Date From To Est Flow 10-10-2008 135 145 5	SWL(psi) + SWL(ft)
BORE HOLE SEAL sacks/	10-14-2008 455 560 270	185
Dia From To Material From To Amt lbs		
15 0 106 Cement 0 106 985		
10 106 570 Cement 53 198 49 S		
	(11) WELL LOG Ground Elevation	
How was seal placed: Method A B C D E	Material	From To
Other	SOIL	0 30
Backfill placed from ft. to ft. Material	SOIL W/CLAY CLAY W/CEMENTED GRAVEL	30 34
Filter pack from fl. to fl. Material Size	CEMENTED GRAVEL/BLACK/BROWN W/CLAY	34 65 65 95
Explosives used: Yes Type Amount	BLACK BASALT/BROWN BASALT	95 98
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plate Wld Thrd	BLACK BASALT W/HARD BROWN BASALT	98 106
	BLACK BASALT BLACK BASALT/BROWN BASALT	106 130
	RED BASALT W/CLAYSTON	130 135
8 53 196 .25	GREEN CLAYSTONE	135 145 145 150
	BLACK BASALT W/GREEN CLAYSTONE	150 200
	BLACK BASALT BLACK BASALT W/GREEN CLAYSTONE	200 205
Shoe Inside Outside Other Location of shoe(s) 53	BLACK BASALT	205 215 215 225
Temp casing Yes Dia From To	BLACK BASALT W/GREEN CLAYSTONE	225 245
(7) PERFORATIONS/SCREENS	BLACK BASALT	245 260
Perforations Method	HARD BLACK BASALT W/GREEN CLAYSTONE BLACK BASALT W/GREEN CLAYSTONE	260 335 335 360
Screens Type Material	BLACK BASALT	335 360 360 370
Pert'S Casing Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	Date Started 10-07-2008 Completed	_
	(unbonded) Water Well Constructor Certification	
	I certify that the work I performed on the construction abandonment of this well is in compliance with	
	construction standards. Materials used and informatio	
	the best of my knowledge and belief.	
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1881 Date 11.	17-2008
Pump Bailer	Electronically Filed	
Yield galmin Drawdown Drill stem/Pump depth Duration (hr)	Signed GARRY L ZOLLMAN (E-filed)	
350 570 1 300 410	(bonded) Water Well Constructor Certification	
150 350	I accept responsibility for the construction, deepening work performed on this well during the construction da	
Temperature 58 °F Lab analysis Yes By PENDLETON LABS	performed during this time is in compliance with	Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of	my knowledge and belief.
From To Description Amount Units	License Number 544 Date 11-17	-2008
BEOTIVED	Electronically Filed	
KECEIVED DECEMEN	Signed LARRY BURD (E-filed) Contact Info (optional)	
The state of the s	Contact tite (optional)	

ORIGINAL WATER RESOURCES DEPARTMENT

THIS MAY 12.0 S200 SUBMITTED TO THE WATER PROPERTY WITHIN 30 DAYS OF COMPLETION OF WORK

nuation page	SUPPLY WELL REPORT -	_
--------------	----------------------	---

UMAT 56260

WELL I.D. # L 90297

Page 2 of 2

11-17-2008

START CARD # 1005293

(5) BO	RE H	OLE C	CONSTRUCTION	<u> </u>			_	T_{c}	10) STATIC	TWATER					
	ORE HO			SEAL		Sa	cks/	10	Water Bear		LEVEL				
Dia	From	To	Material	From	То	Amt 1			water bear	ing Lones					
	 	 					-	1	SWL Date	From	To	Est Flow	SWL(psi)	+ sw	L(ft)
		-	-		_			l						Щ.	
							_							H-	
															
		-											$\overline{}$	П	_
_		R PACI													
Fi	rom	To	Material Size												
-														\sqcup_{-}	
			·]_							
							_	10	1) WELL I	LOG					
(6) CA	SING	LINE	R					'							_
		`						5	LACK BASAL	Material	CI A VOTON	m-	From		0
Casing	Liner	Dia	+ From To	Gauge Stl	Plstc	Wid Th	rd		LACK BASAL		CLAISION	<u> </u>	370		407
\circ]		LACK BASAL		N CLAYSTO	NE.	407		415
Q	_QL								LACK BASAI		.,		415 428		428 450
Q	QL]		LACK BASAI		SCORIA/BL	UE CLAYS	450		455
Q	\square			<u> </u>	Q	\vdash	4		LACK BASAI				455		160
\sim	$A \vdash$					\vdash	-		LACK /BROW						1 75
\simeq	$\rightarrow \vdash$			- >	\rightarrow	┝┥┝	4		ROWN BASA						485
\succ	$\rightarrow \Vdash$	<u>`</u>		 	\rightarrow	\vdash	┥		LACK BASAI		CLAYSTON	<u> </u>	485		195
\succ	$\rightarrow \vdash$				\prec	HF	1		ROWN BASA		LAYSTONE	SCORIA	495		505
							_		LACK BASAI				505 515		515
									LACK BASAI				560		570
							_						340		
(7) PE	RFOR	ATIO	NS/SCREENS					1 -					-		
Perf/S C	Casing/ S	ereen	5	Sern/slot Slo	t #c	of Te	le/	1 -	REC	EIVE				_	
creen L	iner	Dia	From To	width lengt	h slo	ts pipe	size	-	1120						
								11	MAN	2 0 200	9 -	RF	CEIV	80	
									MAI	A U LUV			No. of Street, or other party of the		
		-			-	-				AUDOES	DEPT	^ r	D. O. O.	2000	
						- -		[NATER RES	OUNDER	1	Ar	R 20	1000	
					13			ΙĻ	SALEN	OREGO	114		FAALIOO		ът
								$ \cdot $					ESOURC		21
] }				SAL	EM, CRE	30N -	
						-		1						_	
							_								
								~							
(8) W I	ELLT	ESTS:	Minimum testing	g time is 1 h	our			1_					·		
Yield	gal/min	Drav	wdown Drill stem	Pump depth	Durat	ion (hr)									
] '	Comments/	Remarks					
				2											_
								1	1						
									1						
L															
Wat	er Qua	lity Cor	ncerns												
Fron	1	To_	Description	n	mount	Units									
]								
						<u> </u>	-								
						+	-								
<u> </u>						-	+								
-						+-	+								

For Local Government Use Only

SIGNED BY AUTHORITY

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.

	osed water uses (including proposed over plan. Cite applicable ordinance sec	construction) tion(s):/	are allowed outright of 2.05 7.	or are not
approvals as listed in the table table already been obtained. Record	osed water uses (including proposed opelow. (Please attach documentation of Action/land-use decision and account all appeal periods have not expended to the control of the	of applicable mpanying fin	land-use approvals widings are sufficient.)	
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	I-Use Approval:	
,		☐ Obtained	☐ Being pursued	7
		☐ Denied	☐ Not being pursued	
		☐ Obtained	☐ Being pursued	
		□ Denied	☐ Not being pursued	_
		☐ Obtained	☐ Being pursued	
	-	☐ Denied	☐ Not being pursued	-
		☐ Obtained	☐ Being pursued	
		☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued	+
		☐ Denied	☐ Not being pursued	
Witness will be for	the control boildu	at	The V	NATER RESOURCES
	וויש ועיוויט בייו			
nater use will be 15		7 -		SALEM, OREGO
- 1 - 1 - 1	. Future use muy br	F	irrigation.	
reatment lascons	. Future use muy br		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
reatment lascons	- Torone use my m	-	irrigation.	
reatment lasgons	- Torone use my m	en lar Pl	irrigation.	
Richard Jennin	95		irrigation.	
reatment lascons Richard Jennin Ture: Mary	75 Title:		irrigation.	
reatment lascons Richard Jennin Bure: Mary	75 Title:		irrigation.	
e: Richard Jennin	75 Title:		irrigation.	
e: Richard Jennin	75 Title:		irrigation.	
e: Richard Jennin	75 Title:		irrigation.	** **
e: Richard Jenning emment Entity: Uma	Title: Phone: 278	5-6249	irrigation. laner Date: 5-14	SALEM, OREGON
e: Richard Jenning ature: Mary to local government representative usign the receipt, you will have 30 de	Title: Phone: 278 Filla Courty E: Please complete this form or sign to any from the Water Resources Departs	he receipt be	ancer Date: 5-14 low and return it to the date to return the con	SALEM, OREGON
to local government representatives asign the receipt, you will have 30 de	Title: Phone: 278 Filla Courty E: Please complete this form or sign to any from the Water Resources Departs	he receipt be	ancer Date: 5-14 low and return it to the date to return the con	SALEM, OREGO
to local government representative sign the receipt, you will have 30 de Use Information Form or WRD may	Title: Phone: 278 Phone: 278 Phone: 278	he receipt be	ancer Date: 5-14 low and return it to the date to return the con	SALEM, OREGON
to local government representatives asign the receipt, you will have 30 de	Title: Phone: 278 Filla Courty E: Please complete this form or sign to any from the Water Resources Departs	he receipt be	ancer Date: 5-14 low and return it to the date to return the con	SALEM, OREGON

City or County: _____ Staff contact: _____ Signature: ______ Phone: _____ Date: _____



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 **PECEIVED** irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Applicant Name:		City of Weston								MAY 2 0 2009			
Mailing Address:			PO Box	579					MATER RECOURSES				
City:	We	ston			State:	OR	Zip: <u>97886</u>	I	Day Phone: (5	541) 566-	33 SALEM,	OURCES DEPT OREGON	
Please (trans	ported), or	he follo	— owing inf Applicants	s for mu	inicipal use	, or irrig		hin irrigati	rted (taken fro				
ргоро	Township	Range	Section	1/4 1/4	Tax Lot #	Plan Des	signation (e.g.	w. 	Water to be:		Proposed Land Use:		
	4N	35E	16	N 1/2	13601	714747711	EFU	☐ Diverte	ed Conveyed	X Used	Municipal	l	
								☐ Diverte	ed Conveyed	Used	-		
								☐ Diverte					
								☐ Diverte	ed 🔲 Conveyed	☐ Used			
	escription of applicat		•		Vater Resou	rces Dep	partment:			F	RECEIV	/ED	
		ion of C	Conserved	Water	☐ Lir	nited Wa	nt Transfer ater Use Licens Modification		change of Wate	WATER	APR 20 RESOURC	ES DEPT	
Sourc	e of water:	Reser	voir/Pond	X	Ground W	Vater	☐ Surface V	Vater (nan	ne)				
Estim	ated quant	ity of w	ater need	ed:	270	□ cub	ic feet per seco	ond 🔀 ga	llons per minu	te □ acr	e-feet		
lntend	led use of		Irrigation		Commerci Quasi-mur		☐ Industrial☐ Instream	□ Do □ Otl	mestic for	hous	ehold(s)		
Briefl	y describe:	:											
							•		ou wait, please Water Resour		_	nment	

Receipt for Request for Land Use Information

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

UMATILLA COUNTY ASSESSOR

Real Property Assessment Report

FOR ASSESSMENT YEAR 2008

5/14/2009 10:49:39 AM

Account # 161606

4N3500-00-13601 Map # Code - Tax # 2914-161606

Owner

WESTON CITY OF

Agent In Care Of **Mailing Address**

> P O BOX 579 **WESTON, OR 97886**

Tax Status Acct Status

Sales Date/Price

NONASSESSABLE

ACTIVE NORMAL Subtype

Deed Reference # BOOK 2007 PAGE 5170650

04-02-2007 / \$171,600.00

Legal Description UNKNOWN Appraiser

UNKNOWN

MA SA NH Unit

500 **Prop Class** 500 **RMV Class**

000 50044-2 05 66

Situs	Address(s)	Situs City
ID#	52844 JOHNSON RD	WESTON

Value Summary							
Code Ar	ea	AV	RMV	RMV	Exception	CPR	
2914	Impr.	0	0	Impr.	0		1 '
	Land	72,458	143,320	Land	0		
Code Ar	ea Total	72,458	143,320		0	W/	TE
Grand	Total	72,458	143,320		0] 8

RECEIVED

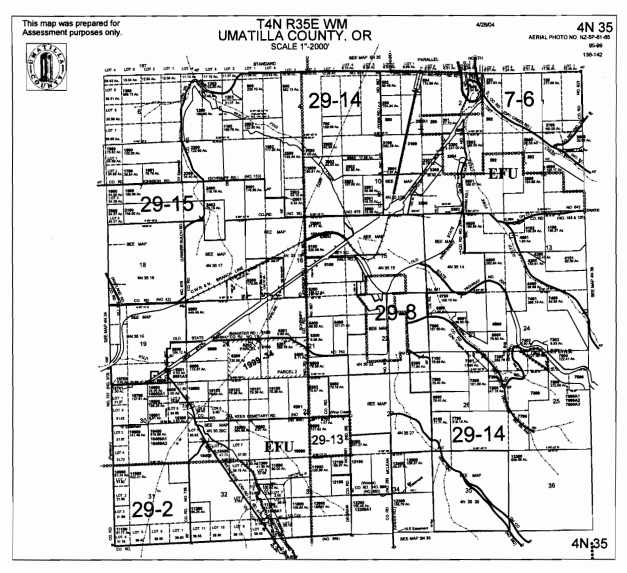
MAY 2 0 2009

RESOURCES DEPT ALEM, OREGON

Land Breakdown										
Code Area	ID#	RFD	Plan Zone	Value Source	TD%	LS	Size	Land Class	IRR Class	IRR Size
2914	1	R	EFU	Farm Use Zoned	0	Α	54.00	1-1		
2914	2	R	EFU	Farm Use Zoned	0	Α	27.61	2-1		
				Code Area Total			81.61			0
				Grand Total			81.61			0.00

Improvement Breakdown							
Code Area	ID#	YR Built	Stat Class	Description	TD%	Total Sq. Ft.	MS ACCT#
					Code Area Total	0	_
					Grand Total	0	_

Exemptions/Special Assessments/Potential Liability					
Code Area Type	Description				



RECEIVED

MAY 2 0 2009

WATER RESOURCES DEPT SALEM, OREGON

anderson perry associates, inc.
engineering · surveying · natural resources

FAX	TRA	NŞN	/ITT	AL
-----	-----	-----	------	----

	ociates, inc.	FAX OPERATOR TIME SENT RE City of Permit	JOBNO. 845-39 FILE NO. 845-01 Neston Well Jo. G17223
TO:	Oregon water &	esperced c	C:
ATTN:	Herb		
FAX NUMBER:	(503) 986-0901		
PHONE NUMBER:	503) 986-080	4	
FROM:	aller and		
TOTAL NUMBER OF	PAGES (including this page):		
The n	ending City of Western City Well 15 feet south of ction 16, Town X Lot 13601	located the now	1400 feet west
		-foch	Julell P.E.

PLEASE CONTACT US IF YOU DID NOT RECEIVE ALL PAGES.

A STATE OF THE STA

Walla Walla, Washington 99362 / P.O. Box 1687, 214 E. Birch Street / Phone: 509-529-9260 Fax: 509-529-8102 La Grande, Oregon 97850 / P.O. Box 1107, 1901 N. Fir Street / Phone: 541-963-8309 Fax: 541-963-5456