### Application for a Permit to Use

# Ground Water

Revised 2/1/2012



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

WR

### **SECTION 1: APPLICANT INFORMATION AND SIGNATURE**

Applicant Information			Water to the second sec	P					
Kenneth Jay Mitchell Katheryn Marie Mitchell 841-276 1080									
PHONE (WK) 541-969-6759	FAX FAX	1							
ADDRESS Flat Road									
city State ZIP E-MAIL*									
Organization Information									
NAME			PHONE	FAX	7				
ADDRESS				CELL	1				
CITY	STATE	ZIP	E-MAIL*		1				
Agent Information The agent is girth and	d to rower	cont the arm	ligant in all matter	g volating to this application	_				
Agent Information – The agent is authorize  AGENT / BUSINESS NAME	u to repre	sent the app	PHONE	FAX	7				
ADDRESS				CELL	-				
CITY	STATE	ZIP	E-MAIL*		1				
Note: Attach multiple copies as needed  * By providing an e-mail address, conser electronically. (paper copies of the final  By my signature below I confirm that  • I am asking to use water specific	order do I unders	cuments w			WRD				
<ul> <li>Evaluation of this application wi</li> <li>I cannot use water legally until the oregon law requires that a permethe use is exempt. Acceptance of the use is permit, I must not wasten the use of the water use.</li> <li>The water use must be compatible.</li> </ul>	Il be base the Water it be issue this app e water. is not acce le with lo permit, I titled.  rontair  Print	Resources ed before to cording to cording to coal compr may have ed in this	mation provided Department issued in Department issued in Department issued in Department issued in Department on State of the pehensive land-us to stop using was application is to stop using was application in the state of	in the application. SALEM, OF ness a permit. Inction of any proposed well, unless a permit will be issued.  Increment, the permit can be cancelled. The plans. Iter to allow senior water-right holders  The and accurate.  Solution  Pate	V				

Ground Water/3

#### **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.

∀Z Yes		There are no encumbrances. This land is encumbered by easements, rights of way, roads or other encumbrances.
□ No		
		I have a recorded easement or written authorization permitting access.
		I do not currently have written authorization or easement permitting access.
		Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040).
		Water is to be diverted, conveyed, and/or used only on federal lands.
List the	naı	mes and mailing addresses of all affected landowners (attach additional sheets if necessary).
Mon	2	

You must provide the legal description of: 1. The property from which the water is to be diverted, 2. Any property crossed by the proposed ditch, canal or other work, and 3. Any property on which the water is to be used as depicted on the map.

#### **SECTION 3: WELL DEVELOPMENT**

		IF LESS THAN 1 MILE:				
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD			
	Lost Pin Creek	2,250 feet	10 feet			
,						

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).

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G-16/24 Revised 2/1/2012

Ground Water/4

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#### **SECTION 3: WELL DEVELOPMENT, CONTINUED**

Total maximum rate requested: 48cfs (each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes in the table spelow).

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	POSED I	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)
		Ø			6"						425	214,19	114.54

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.

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

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

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### **SECTION 4: WATER USE**

USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)				
Trrigation	March 1 - Oct. 31	114.54				
3						
	t 15,000 gallons per day for single or group de commercial purpose are exempt from permitt					
For irrigation use only: Please indicate the number of	primary and supplemental acres to be irrigated	d (must match map).				
Primary: 32, 18 Acres	Supplemental: Acres					
List the Permit or Certificate	number of the underlying primary water right(	s):				
Indicate the maximum total n	umber of acre-feet you expect to use in an irrig	gation season: 414.54				
If the use is municipal or	quasi-municipal, attach Form M					
-	licate the number of households:					
	ribe what is being mined and the method(s) of	extraction:				
	V. C					
SECTION 5: WATER MAN	NAGEMENT	RECEIVED BY OWRE				
A. Diversion and Conveyar What equipment will you	use to pump water from your well(s)?	AUG 0 7 2015				
Pump (give horsepowe	er and type): 20 hp Submersible					
☐ Other means (describe	):	O(12211)				
Provide a description of the works and conveyance of	ne proposed means of diversion, construction, water	and operation of the diversion				
B. Application Method What equipment and method  Aigh pressu	hod of application will be used? (e.g., drip, wh	eel line, high-pressure sprinkler)				
waste; measure the amou	mount of water requested is needed and measure to five ted; prevent damage to aquation attend water to a surface stream; prevent adverse attention for the delivered in present a greater than 14 miles of our water reaching the FGROUND WATER IN A RESERYOIR much, and we would like and water in a reservoir, complete this section	c life and riparian habitat; prevent				
If you would like to store gro this section for each reservoin	and water in a reservoir, complete this section ).	(if more than one reservoir, reproduce				
Reservoir name: Acre	age inundated by reservoir:					
G-18174						

Revised 3/4/2010

Volume of Reservoir (acre-feet): Da Note: If the dam height is greater than or equencine engineered plans and specifications must be a	ual to 10.0' above land surface AN	D the reservoir will store 9.2	acre feet					
If you would like to use stored ground wat reproduce this section for each reservoir).	er from the reservoir, complete		ne reser					
Annual volume (acre-feet):								
USE OF STORED GROUND WATE	ER PER	IOD OF USE						
SECTION 8: PROJECT SCHEDULE	RECEIVE	ED BY OWRD						
Date construction will be completed: 205	Alic	<b>0 7</b> 2015						
Date beneficial water use will begin: 20/		EM, OR						
SECTION 9: WITHIN A DISTRICT	SECTION 9: WITHIN A DISTRICT							
Check here if the point of diversion or placed district.	place of use are located within o	r served by an irrigation of	r other v					
Irrigation District Name	Address							
City	State	Zip						
SECTION 10: REMARKS								
Use this space to clarify any information ye	ou have provided in the applicat	ion (attach additional shee	ts if nece					

G-18124

## RECEIVE DIMAT 3045

WATER WELL REPORT JUL 2 4 1986
(as required by ORS 537.765)
WATER RESOURCES PLEASE TYPE or PRINT IN INK
DEPT



(for official use only)

1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL by legal description:
Name GOORGE WARNSTROM	County UM27/LLA NW4 NE4 of Section 17 of
Address POBOY 1284 #	Township, Range, WM. (Range is East or West), WM.
Sity Panalistan State Org	(Township is North or South) (Range is East or West)  Tax LotLotSubdivision
2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address)
New Well Deepening Reconditioning Abandon	
f abandonment, describe material and procedure in Item 12.	
3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLETED WELL:
Rotary Air Driven Domestic Industrial Municipal	Depth at which water was first found 246 ft.
Rotary Mud  Dug  Irrigation  Withdrawal  Reinjection	Static level /66 ft. below land surface. Date 7-15-8-
Other:	Artesian pressure lbs. per square inch. Date
	(12) WELL LOG: Diameter of well below casing
5) CASING INSTALLED: Steel Plastic Under Welded	Depth drilled 425 ft. Depth of completed well 425 ft. Formation: Describe color, texture, grain size and structure of materials; and show thickness
6 Diam from +2 ft. to -18 ft. Gauge 250	and nature of each stratum and aquifer penetrated, with at least one entry for each change of
Diam. from	formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
LINER INSTALLED: Steel □ Plastic □	
Threaded $\square$ Welded $\square$	SOIL From To SWL
"Diam. fromft. toft. Gauge	CRAY BASALT 8 40
(6) PERFORATIONS: Perforated?   Yes A No	BLECH W/36 BASELT 40 45
Size of perforations in. by in.	BROWN ( 45 50
perforations from ft. to ft.	Black 50 175
perforations from ft. to ft.	ReD 175 200
perforations from	BROWN 200 215
(7) SCREENS: Well screen installed?  Yes 200	Rep 205 215
Manufacturer's Name	BROWN 215 240
TypeModel NoModel No.	Black 240 250 250 250 250 250 250
Diam Slot Size Set from ft. to ft.	Rep 250 3.55
Diam Slot Size Set from ft. to ft.	Blz(n 355 376
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Rep 370 380
Was a pump test made?    Yes	BLK 380 400
Did: gal./min. with ft, drawdown after hrs.	BLh 400 420
	BLH 420 475
Air test 30 gal./min. with drill stem at 200 ft. / hrs.	
Bailer test gal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
mperature of water 50° Depth artesian flow encountered ft.	Date work started 7-14-86 /completed 7-16-86
(9) CONSTRUCTION: Special standards: Yes \( \text{No } \text{TL} \)	Date well drilling machine moved off of well 7-16-86 19
Well seal—Material used PORTL2ND Cenent	(unbonded) Water Well Constructor Certification (if applicable):
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and
Diameter of well bore to bottom of seal in.	information reported above are true to my best knowledge and belief.
Diameter of well bore below sealin.	[Signed] Jony Burd Date 7-16, 186
Amount of sealing materialsacks = pounds = How was cement grout placed?	
riow was cement grout piaced:	(bonded) Water Well Constructor Certification:
	BondIssued by:
Was pump installed? Type HP Depth ft.	On behalf of (type or print name of Water Well Constructor)
Was a drive shoe used? Yes D No Plugs Size: location ft.	AUG 0 7 2015
Did any strata contain unusable water?	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief:
Type of Water? depth of strata	WATER RESOURCES DEPT
Method of sealing strata off  Was well gravel packed? ☐ Yes ♣ No Size of gravel:	(Signed) (Water Well Constructor) EM, OREGON
Was well gravel packed?         ☐ Yes         ☐ No         Size of gravel:           Gravel placed from	(Dated) 7-116-86
Craves praced atom minimum minimum to to minimum minimum to	

# STATE OF OREGON RECEIVE DIMAT 3045

WATER WELL REPORTJUL 2 4 1986
(as required by ORS 537.765)
WATER RESOURCES PLEASE TYPE or PRINT IN INK
DEPT

(for official use only)

(1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL by legal description:	
Name GOORGE WARNSTROM	County UM27/LLA NW4 NE 4 of Section 17	of
Address P 0 80 1 1284 7	Township 41 Range 34E W	M.
City Pandleton State org	(Township is North or South) (Range is East or West)	
(2) TYPE OF WORK (check):	Tax LotLotSubdivision	_
<u>-</u>	manufacture of the formation and the formation and the formation of the fo	
New Well Deepening Reconditioning Abandon Standon Hardward Abandon Hardward Abandon Hardward Reconditioning Deep Abandon Hardward Reconditioning Deep Abandon Deep Reconditioning Deep Abandon Deep Reconditioning Deep Reconditio		
	(11) WATER LEVEL of COMPLETED WELL:	
(3) TYPE OF WELL: (4) PROPOSED USE (check):  Rotary Air Driven	<b>5</b>	ft.
Thermal:	Static level 160 ft. below land surface. Date 7-15-	_
Rotary Mud  Dug  Irrigation  Withdrawal  Reinjection  Other:	Artesian pressure lbs. per square inch. Date	<u>0-</u>
Cable		_
(5) CASING INSTALLED: Steel  Plastic	(12) WELL LOG: Diameter of well below casing	 ft.
Threaded Welded	Formation: Describe color, texture, grain size and structure of materials; and show thickness	ess
	and nature of each stratum and aquifer penetrated, with at least one entry for each change formation. Report each change in position of Static Water Level and indicate principal contents of the content	
"Diam. fromft. toft. Gauge	water-bearing strata.	P
LINER INSTALLED: Steel  Plastic  Welded  Welded	MATERIAL From To SWL	_
	5011. 08	-
"Diam, fromft. toft. Gauge	CRAY BASALT 8 40	_
(6) PERFORATIONS: Perforated? ☐ Yes ☐ No	BLECH W/36 BASELT 40 45	_
Size of perforations in. by in.	BROWN ( 45 50	
perforations from ft. to ft.	Blech 50 175	_
ft. to ft.	Ren 175 200	
perforations from ft. to ft.	BROWN 200 205	
(7) SCREENS: Well screen installed?  Yes Yo	Rep 205 215	
Manufacturer's Name	BROWN 215 240	
Type	Bizen 240 250	
Diam	Black 250 3.50	
Diam Slot Size Set from ft. to ft.	Rep 350 355	
December is amount mater level in laward	Blech   355 370	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Rep 370 380	
Was a pump test made?   Yes Mo If yes, by whom?	BLK 380 400	
ld: gal./min. with ft, drawdown after hrs.	BLh 400 420	
	BLK 420 475	
Air test 30 gal./min. with drill stem at 200 ft. / hrs.		_
Bailer test gal./min. with ft. drawdown after hrs.		_
Artesian flow g.p.m.		
nperature of water 50° Depth artesian flow encountered ft.	Date work started 7-14-86 /completed 7-16-86	_
(9) CONSTRUCTION: Special standards: Yes \( \text{No } \text{T}		=
Well seal—Material used PORTL2 N.O. Cement		-
Well sealed from land surface to	(unbonded) Water Well Constructor Certification (if applicable):	
Diameter of well bore to bottom of seal	This well was constructed under my direct supervision. Materials used as information reported above are true to my best knowledge and belief.	nd
Diameter of well bore below seal in.		(
Amount of sealing material	[Signed] Joy Date 7-16, 196	
How was cement grout placed?	(bonded) Water Well Constructor Centralian	
	Bond Issued by:	
Was nump installed? VO Typo HP Deuth ft.	(number) (Surety Company Name)	
	On behalf of (type or print name of White Word Constitution)	
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location	This well was drilled under my jurisdiction and this report is true to t	ha
Type of Water? depth of strata	best of my knowledge and belief: WATER RESOURCES DEPT	116
Method of sealing strata off	SALEM, OREGON	
Was well gravel packed?   Yes Pro Size of gravel:	(Signed) (Water Well Constructor)	••••
Gravel placed from	(Dated) 7-116-86	



2009 5480392

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2009-5480392 1 of

Send tax statements to:
Kenneth and Katheryn Mitchell
69941 Pounty Kuts Row.

Pendleton, OR 97801

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UMATILLA COUNTY RECORDS After recording return to:
Kenneth and Katheryn Mitchell
4944 Poster English
Pendleton, OR 97801

### STATUTORY BARGAIN AND SALE DEED

Katheryn M. Snyder, now known as Katheryn M. Mitchell, and Kenneth J. Mitchell, husband and wife, Grantors, convey to Katheryn M. Mitchell and Kenneth J. Mitchell, husband and wife. Grantees, the real property described as follows:

East Half of Southwest Quarter of Southwest Quarter, Section 9; Northwest Quarter of Northeast Quarter, Section 17; all being in Township 1 North, Range 34, East of the Willamette Meridian. Umatilla County, Oregon.

TOGETHER WITH Appurtenant Easements described as follows:

- 1. An easement for right of way purposes approximately 30 feet in width over existing road over the Northwest Quarter of the Southwest Quarter of Section 9, Township 1 North, Range 34 East of the Willamette Meridian, Umatilla County, Oregon, for ingress and egress purposes to the Southwest Quarter of the Southwest Quarter of Section 9, Township 1 North, Range 34, East of the Willamette Meridian, Umatilla County, Oregon,
- 2. An easement for right of way purposes approximately 30 feet in width over existing road over the Southwest Quarter, Northwest Quarter, Section 9, Township 1 North, Range 34, East of the Willamette Meridian, Umatilla County, Oregon, for ingress and egress purposes to the Southwest Quarter of the Southwest Quarter of Section 9, Township 1 North, Range 34, East of the Willamette Meridian, Umatilla County, Oregon,

The true and actual consideration for this conveyance consists of or includes other property or other value given or promised which other property or value was either part or the whole consideration

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007. THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY THAT THE UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL, AS DEFINED IN ORS 92.010 OR 215.010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930 AND TO INQUIRE

Page 1 of 2 Bargain and Sale Deed Mitchell to Mitchell

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AUG 0 7 2015

SALEM, OR

Records Officer

ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 195,300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007. DATED: 03/09 , 2009. STATE OF OREGON ) ss. County of Umatilla Personally appeared the above named Katheryn M. Mitchell, formerly known as Katheryn M. Snyder, on 3/9 2009 and acknowledged the foregoing instrument to be her voluntary act. Before me: OFFICIAL SEAL **ROSALYN J WENTZ** NOTARY PUBLIC-OREGON Notary Public for COMMISSION NO. 435960 My commission expires: < STATE OF OREGON ) ss. County of Umatilla Personally appeared the above named Kenneth J. Mitchell on 3/9 acknowledged the foregoing instrument to be his voluntary act. Before me: Notar Public for Oregon My commission expires: **ROSALYN J WENTZ** NOTARY PUBLIC-OREGON COMMISSION NO. 435960 MY COMMISSION EXPIRES FEBRUARY 23, 2013 This instrument was received and recorded on RECEIVED BY OWRD 03-10-09 at 10:45 in the record of instrument code type DE-B&S AUG 0 7 2015 Instrument Number 2009-5480392 31.00 SALEM, OR Page-2 Statutory Bargain and Sale Deed-Office of County Records

### **Land Use**

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AUG 0 7 2015

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

**Information Form** 

				SALEM					
Applicant:		Ke	'nnef	i h	ty Flat	motes	<u>e</u> [[		
Mailing Ad	ddress:	- 69	941	Pover	ty Flat	Road			
-Pend	lleton			OR	97801 Daytime	Phone: 5	41-276	-1080	,
A. Land	and Loca	ution							
(transporte	d), and/or u	sed or dev	eloped. A	pplicants for	s where water will be di municipal use, or irrige es for the tax-lot inform	ation uses w	ithin irrigatio		
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
17	34 E	17	אמשוד	4900	Form Use	Diverted	☐ Conveyed	Used	
		ι τ				Diverted	☐ Conveyed	Used	
						Diverted	☐ Conveyed	Used	
						Diverted	☐ Conveyed	Used	
115	nati	lla	Cou	intu					
$\mathcal{O}(r)$									
B. Desci Type of ap	ription of plication to Use or Stor	Propos be filed w	ed Use rith the Wa	Right Transfe			r Ground Water	r Registratio	on Modificat
B. Desci Type of ap Permit to ☐ Limited	ription of plication to b Use or Stor Water Use L	Propos be filed w e Water icense	ed Use  vith the Wa  Water  Alloca	Right Transfeation of Conse	er Permit A erved Water Exchange	ge of Water		r Registratio	on Modificat
B. Desci Type of ap Permit to Limited Source of v	ription of plication to Use or Stor Water Use L	Propose be filed we water icense deservoir/Po	ed Use  vith the Water Alloca	Right Transfeation of Conse	er Permit A erved Water Exchang er Surface Wate	ge of Water	and the second s		
B. Desci Type of ap Permit to Limited Source of v	ription of plication to b Use or Stor Water Use L	be filed we water icense deservoir/Powater need	ed Use with the Wa Nater Alloca and ded:	Right Transferation of Conse	er Permit A erved Water Exchang er Surface Water    \( \) \( \) \( \) cubic feet po	ge of Water or (name) er second	gallons per	minute [	acre-feet
B. Desci Type of ap Permit to Limited Source of v	ription of plication to the Use or Store Water Use L water: Requantity of the	be filed we water icense deservoir/Powater need	ed Use with the Wa Nater Alloca	Right Transfe ation of Conse Coround Wat	er Permit A erved Water Exchang er Surface Water    \( \) \( \) \( \) cubic feet po	ge of Water or (name) er second	— ☐ gallons per	minute [	acre-feet

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

See bottom of Page 3.  $\rightarrow$ 

### 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 wat regulated by your comprehensive plan. Cite	er uses (including proposed construction	n) are allowe	d outright or are not
☐ Land uses to be served by the proposed wat approvals as listed in the table below. (Plea already been obtained. Record of Action/la have been obtained but all appeal period:	er uses (including proposed construction se attach documentation of applicable la nd-use decision and accompanying find	n) involve dis nd-use appro ings are suff	scretionary land-use ovals which have
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
Denotice and permitty every		☐ 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
			AUG 0 7 2015
			SALEM, OR
Name: Title: CAROL Signature: Casel John	10HNSON 541-218-	6252	//2215-
Government Entity: Umatilla Cou	nty_	· CEJOY	JALIO
Note to local government representative: Playou sign the receipt, you will have 30 days from Use Information Form or WRD may presume to comprehensive plans.	ease complete this form or sign the rece in the Water Resources Department's no he land use associated with the proposed	tice date to red d use of wate	eturn the completed Land er is compatible with local
	Request for Land Use Inform		
Applicant name:			
City or County:	Staff contact:		

Signature:

Date: