

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			
Applicant:			
		Last	
Mailing Address:			
City	State		p
Phone:			
Home	Work	Oth	er
*Fax:	*Email Address:		
B. Organizations			
Corporations, associations, firms, partner	rships, joint stock companies, cooper	atives, public and municipa	ıl corporations)
Name of Organization: Wallowa	County Oregon		
Name and Title of Person Applying:	Russ McMartin Directo	or of Public Works	S
Mailing Address or Organization: 61			
Enterprise	Oregon	97828	RECEIVED
City	State		
Phone: 541-426-3332	N/A		OCT 2 3 2009
Day		Evening	WATER RESOURCES DEP
*Fax: 541-426-2074	*Email Address: WCrOa	d@uci.net	SALEM, OREGON
*Optional			
	For Department Use		
App. No. <u>G-17280</u>	Permit No1	Date	

Last Updated: 3/31/2009 WR

2. PROPERTY OWNERSHIP

\subset	Yes (Please check appropriate box below the	en skip to section 3 'Ground	Water Development')	
	➤ There are no encumbrances			
	This land is encumbered by easements (please provide a copy of the recorded		r encumbrances	
\subset	No (Please check the appropriate box below,)		
	☐ I have a recorded easement or written a	authorization permitting acce	ess.	
	☐ I do not currently have written authoriz	zation or easement permittin	g access.	
	Written authorization or an easement is lands I do not own are state-owned sub irrigated and/or domestic use only (OR	omersible lands, and this app		
prop	must provide the legal description of: (1) the perty crossed by the proposed ditch, canal or of epicted on the map.			used
List	the names and mailing addresses of all affect	ed landowners.		
	2. CROUND	WATER DEVELORMEN	т рег	
		WATER DEVELOPMEN	' REC	CEIVED
	Well Information		0 CT	2 3 2009
	mber of well(s): One	Dinas	WATER RE	SOURCES DEPT
	me of nearest surface water body: Wallowa	River		I, OREGON
Dis	tance from well(s) to nearest stream or lake:			
1)	one quarter mile 2)	3)	4)	_
	istance from surface water is less than one mi I head:	le, indicate elevation differe	nce between nearest surface wa	ter and
1)	Aprox 50 ft 2)	3)	4)	
Wel thew well	Well Characteristics Is must be constructed according to standards set to sell is already constructed, please enclose a copy of withthis application. Identify each well with a mustion 4 of the form. If the well has not been constructed.	of the well constructor's log and notes the well.	the well ID number, if available, j designated on the map and proce	for each ed to
We	ll(s) will be constructed by:			
W	ell is in existance			
Ma	ailing Address:	-		_

Ground Water/2

Completion Date: 3-17-1992

Please provide a description of your well development. (Attach additional sheets if needed.)

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
	15 in	10" steel	37 ft	none	37 ft	Artesian	506 ft	air 300+gpm	620 ft
								-	
								-	

Note: Well numbers in this listing must correspond to well locations(s) shown on accompanying map.

If well log is not available, or well is not yet constructed, you must provide: proposed total depth, depth of casing 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:

The water is directed towards a low area on the property.	RECEIVED
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	WATER RESOURCES DEPT SALEM, OREGON

4. WATER USE

Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

- If your proposed use is **domestic**, indicate the number of households to be supplied with water:
- If your proposed use is irrigation, please attach Form I
- If your proposed use is mining, attach Form R
- If your proposed use is municipal or quasi-municipal, attach Form M
- 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)	
			Comercial	300 gpm	157,680,000	300+gpm	
			_				
	:						
				_			
		Rate of Use Requested		200			
What:	is the m	aximum, instantaneous pour application will be base	rate of water that will b	e used? 300 gj	om —		
(The re	es for yo	our application will be base	ed on this amount.)				
D. Per	riod of l	Use ime of year you propose	to use the water. The	entire vear.			
		ses like irrigation give date			. March 1-October	r 31.)	
E. Acı	reage						
	_	applying water to land, i	indicate the total number	er of acres where	water will be a	pplied or used:	n/a
, , , ,		,					
(This n	umber sl	hould be consistent with yo	our application map.)				
			5. WATER MANAG	EMENT			
A. Di	version						
What	method	will you use to divert w	ater from the source?				
	⋈ Pum	p (give horsepower and	pump type): Start wit	h 25 hp Fran	klin submersi	ible	
	othe	er means (describe):				REC	EIVED
B. T	ranspoi	rt					
Ho	w will y	ou transport water to yo	ur place of use?			UCI	2 3 2009
	_	Ditch or canal (give aver					OURCES DEPT , OREGON
Is t	the ditch	or canal to be lined?	C Yes C No				
	_ P	ipe (give diameter and to	otal length):				

 $\overline{\times}$ other, describe: Bottle the water then transport by truck.

C. Application/Distribution Method
What equipment will you use to apply water to your place of use?
Irrigation or land application method (check all that apply):
☐ Flood ☐ High pressure sprinkler ☐ Low pressure sprinkler
☐ Drip ☐ Water Cannons ☐ Center pivot system
☐ Hand Lines ☐ Wheel Lines
☐ Siphon tubes or gated pipe with furrows
★ other, describe: Bottled Water
Distribution method
☐ Direct pipe from source ☐ In-line storage (tank or pond) ☐ Open Canal
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 RECEIVED
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6. PROJECT SCHEDULE WATER RESOURCES DEPT
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: Well completed in 1992 and used for Asphalt produc
Proposed date construction will be completed: Asphalt plant moved off site
Proposed date beneficial water use will begin: January 2010
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.
The profit from selling bottled water would be used to supplement the Wallowa County Road Department.

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
- 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 Bush M= Marlin Director of Public Works

licant (If more than one applicant, all must sign.) knowledge:

Wallowa County

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.

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WATER RESOURCES DEPT SALEM, OREGON

WRD on the web:

www.wrd.state.or.us

STATE OF OREGON

REPER !

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663 APR 221992 WATER WELL REPORT (START CARD) #_ (as required by ORS 537.765) (9) LOCATION OF WELL by legal description: (1) OWNER: LIM. OHL Name Wallowa Count County Wallowa Latitude Longitude 101 South _ Nor S, Range E or W, WM. (2) TYPE OF WORK: Deepen Recondition Abandon 2mi west (3) DRILL METHOD Rotary Air Rotary Mud Cable (10) STATIC WATER LEVEL: Other ft. below land surface (4) PROPOSED USE: lb. per square inch. Artesian pressure Industrial ☐ Community ☐ Irrigation ☐ Domestic (11) WATER BEARING ZONES: ☐ Other ☐ Thermal ☐ Injection Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Depth of Completed Well 620 ft. From To Estimated Flow Rate SWL Special Construction approval Yes Yes No No IZ 50% 20 0 Type Explosives used 300 0 HOLE Amount Material Diameter From sacks or pounds 37 ement (12) WELL LOG: Ground elevation To SWL From □ D How was seal placed: Method Other -Backfill placed from _ ft. to Material Gravel placed from _ ff. to Size of gravel 32 (6) CASING/LINER: 133 Gauge Steel Plastic Welded D2 Liner: 439 439 37 Final location of shoe(s) brown 506 542 564 (7) PERFORATIONS/SCREENS: brown 564 618 Perforations Method _ SOADS tone ☐ Screens Material Туре Siot Tele/pipe To Number Diameter Casing Liner 3-10-92 Completed (unbonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing-time is 1 hour I certify that the work I performed on the construction, alteration, or Flowing Artesian abandonment of this well is in compliance with Oregon well construction Air ☐ Pump ☐ Bailer standards. Materials used and information reported above are true to my best Yield gal/min Drawdown Drill stem at Time knowledge and belief. WWC Number . 300 t Signed . (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment Depth Artesian Flow Found 506 Temperature of water work performed on this well during the construction dates reported above. all work performed on this wen during the construction these reports a work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.

WWC Number Was a water analysis done? Yes By whom RECEIVE
Did any strata contain water not suitable for intended use? Too little Did any strate contain water not solved Colored Other OCT 2 3 2009 Date _3-3 Signed 4 Depth of strata:



Oregon Water Resources Department

FORM QFOR COMMERCIAL AND INDUSTRIAL WATER USES

Describe the goods and services you plan to provide:	
Supplemental funding for Wallowa County Road Department.	
2. How will the water be used?	
The water will be bottled and sold in the Western United States.	הבתבווובה
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	WATER RESOURCES DE
3. What is the maximum amount of water that will be used on any given day:	SALEM, OREGON
300 □ cfs 🕅 apm	
□ cfs	
	•
4. Are there periods of the day week month, or year that the water will not be use	
4. Are there periods of the day, week, month, or year that the water will not be use (e.g. no use December–March)	d ?
☑ No □ Yes If so, when?	
	
5. Is there a particular time or period of day, week, month, or year when the use of absolutely essential for the project to continue? (e.g. vegetable processing, Oct. 15	
	-1100. 13)
☐ No ☑ Yes If so, when? The entire year	
6. Are there periods of the day week, month, or year where the amount of water us less than at peak times?	sed will be
☐ No ☑ Yes If so, when? It will take a period of time to reach full production then it v	willbe constant.



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.

App	licant Nam	e:	Walla	Wa	Cou	nTy	1 -		Day Phone:	
Mail	ing Addres	ss:	0/9	MG	State	ond			Day Phones	
City	Ex	1/1/	PISL		State: _	OK	_ Zip:		Day Phone:	
۱. La	and and L	ocation	<u>1</u>							
trans	sported), or	used. A	pplicants	for mu	nicipal use	, or irrig		ithin	be diverted (taken from its so irrigation districts may substit	
	Township	Range	Section	1/4 1/4	Tax Lot #	Plan De Rural R	esignation (e.g. lesidential/RR-5)		Water to be:	Proposed Land Use:
									Diverted Conveyed Used	
									Diverted Conveyed Used	1
									Diverted Conveyed Used	
									Diverted Conveyed Used	
	escription of applicat				ater Resou	irces De	nartment:			ECEIVED CT 2 3 2009
[☐ Permit (to Use or	r Store Wonserved	ater Water	□ Wa	ater-Rig mited W	ht Transfer Vater Use Lice Modification			RESOURCES D Lem, Oregon
Sour	ce of water:	Reserv	oir/Pond		Ground V	Vater	☐ Surface	Wat	er (name)	
Estin	nated quant	ity of wa	ater neede	ed:		□ cul	pic feet per se	cond	gallons per minute ac	re-feet
nten	ded use of] Irrigatio] Municip		Commerc Quasi-mu		_		☐ Domestic for hous ☐ Other	
Brief	ly describe	:								
				_						
									while you wait, please have a l with the Water Resources Depo	

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

	y proposed water uses (increhensive plan. Cite applic		truction) are allowed outright or are not	ţ
Land uses to be served be approvals as listed in the already been obtained.	y proposed water uses (inc table below. (Please attac Record of Action/land-use	cluding proposed cons ch documentation of a decision and accompa	truction) involve discretionary land-use pplicable land-use approvals which having findings are sufficient.) ed, check "Being pursued".	
Type of Land-Use Approv (e.g. plan amendments, reconditional-use permits, et	zones, Policies & Ordinar	ant, Applicable Plan nce Section References	Land-Use Approval:	
NEWE			□ Obtained □ Being pursued □ Denied Not being pursued □ Obtained □ Being pursued □ Denied □ Not being pursued □ Obtained □ Being pursued □ Denied □ Not being pursued □ Denied □ Not being pursued	
			□ Obtained □ Being pursued □ Denied □ Not being pursued □ Obtained □ Being pursued □ Denied □ Not being pursued Not being pursued	
Department regarding this propo			RECEI OCT 2 3	VED
			WATER RESOUR SALEM, OR	
			WING DINCTOR WISHES Date: N / N / 10 / 10 9 e receipt below and return it to the app.	
Land Use Information Form or Valocal comprehensive plans.	VRD may presume the land	d use associated with t	ent's notice date to return the completed the proposed use of water is compatible	with
	Receipt for Request	for Land Use Inf	ormation	
Applicant name:				
		Staff contact:	Date	
Cianatura		Dhone:	Data	

EXCEPTING THEREFROM any portion lying within the right of way of the County Road.

SUBJECT TO right of way conveyed to Pacific Power & Light Company as shown by instrument recorded in Book 64 of Deeds, Page 510.

For Help, press F1

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For Help, press F1

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Deed recorded in Book 64 of Deeds, Page 510.

Find Your Car: Listin...

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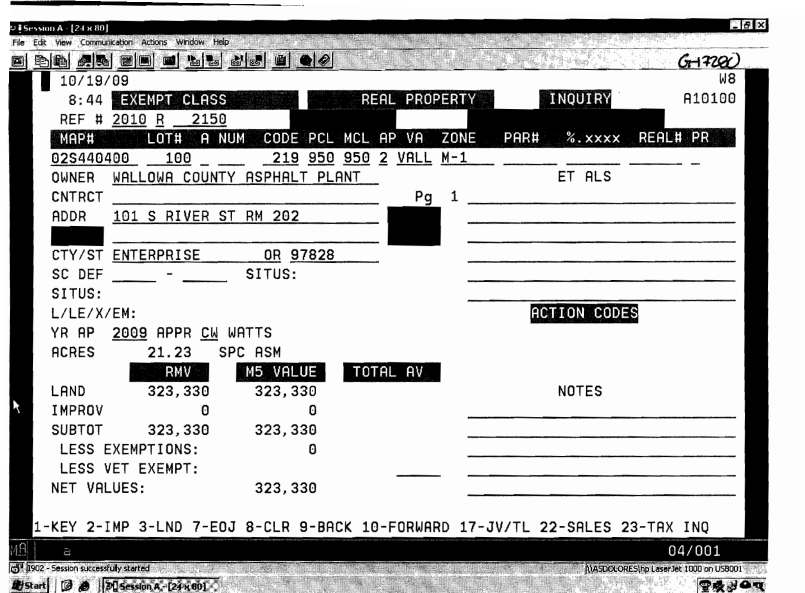
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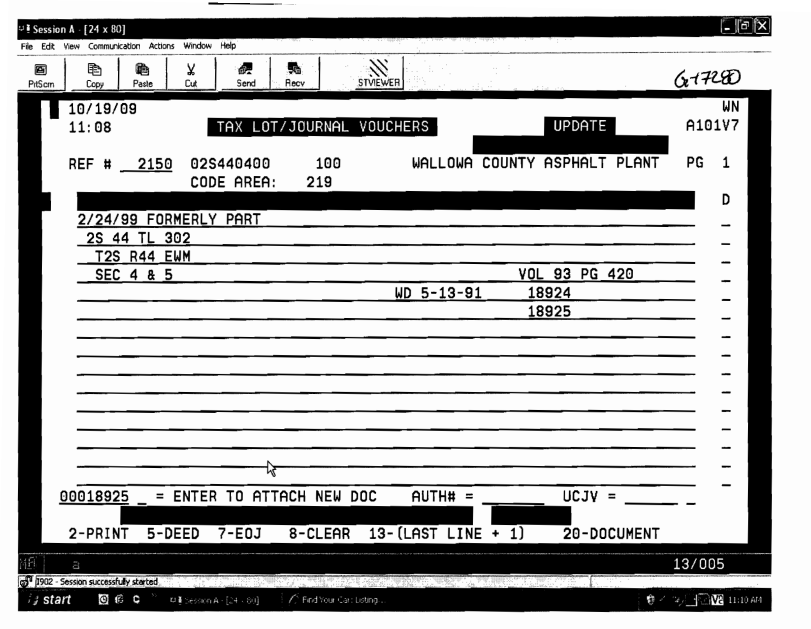
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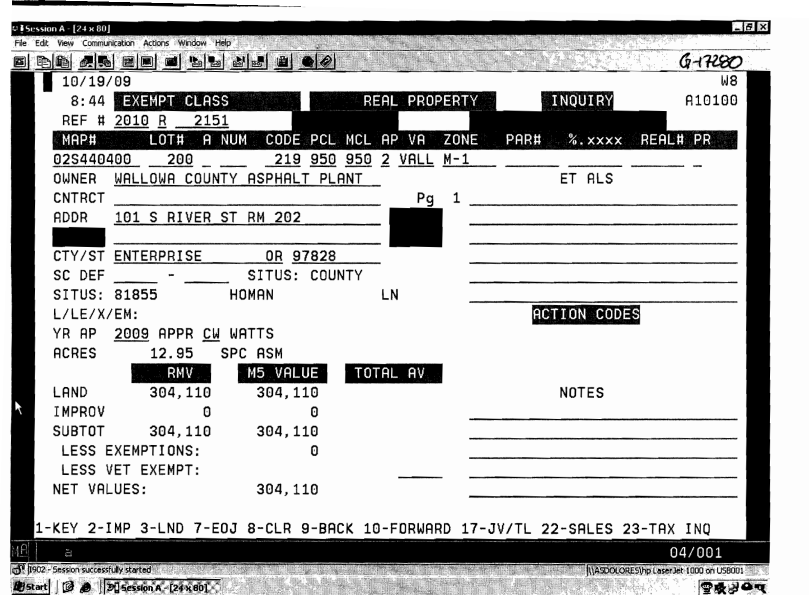
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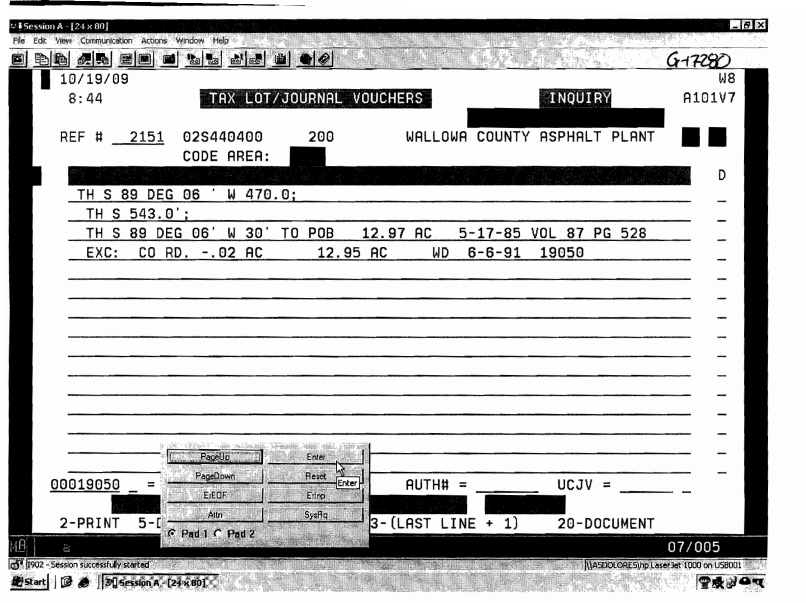
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