

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.

		PPLICANT INFORMATION	
A. Individ	uals		
Applicant: _			
	First		Last
Mailing add	ress:		
 	City	State	Zip
Phone:			
	Home	Wark	Other
*Fax:		*E-Mail address:	
B. Organiz	ations		
Corporations	, associations, firms, partnerships,	, joint stock companies, cooperatives, pu	ublic and municipal corporations)
Name of org	ganization:	HEDGES CREEK MANAG	EMENT #1, LLC
Name and ti	tle of person applying:	John L. Jersey, II, Owner	
	race of organization	14660 N. W. Rock Creek Ro	nad
Mailing add	less of organization.	THOUSE WE TROOK SPECK TO	oau
Mailing add	Portland		
Mailing add		Oregon State	97231 Zip
·	Portland Gry 503-317-3240	Oregon State	97231 Zip
·	Portland ^{City}	Oregon State	97231 Zip
Phone:	Portland Oity 503-317-3240 Day	Oregon State 503-671-3369 Evening	97231 Zip
Phone:	Portland City 503-317-3240 Day 503-621-3932	Oregon State 503-671-3369	97231 ^{Zip}
Phone:	Portland City 503-317-3240 Day 503-621-3932	Oregon State 503-671-3369 Evening	97231 ^{Zip}
Phone:	Portland City 503-317-3240 Day 503-621-3932	Oregon State 503-671-3369 Evening	97231 Zip
Phone: Fax: * Optional in	Portland City 503-317-3240 Day 503-621-3932 Information	Oregon State 503-671-3369 Evening	97231 ^Ζ φ
Phone: Fax: * Optional in	Portland City 503-317-3240 Day 503-621-3932	Oregon State 503-671-3369 Evening *E-Mail address:	97231 Zp jljii@earthlink.net

Last updated: 6/7/2005

AUG 27 2007 Ground Water/1

Do you own all the land where	e you propose to divert, tran	sport, and ι	ise water?
Yes (Skip to sectio	on 3 "Ground water Develop	oment.")	
	the appropriate box below.)	,	
	ded easement or written aut		permitting access.
	ntly have written authorizat		
☐ Written author lands I do not	rization or an easement is n	ot necessar	y, because the only affected s, and this application is for
You must provide the legal desproperty crossed by the propos be used as depicted on the map	sed ditch, canal or other wor	y from which k, and (3) a	th the water is to be diverted, (2) any property on which the wate
List the names and mailing add	dresses of all affected lando	wners.	
SAME AS AND NO OTHER			
	3. GROUND WATER I	DEVELOP	MENT
A. Well Information Number of well(s):ON Name of nearest surface water	IE		MENT
Number of well(s): ON	NEbody:Scappoose Creek		
Number of well(s): ON Name of nearest surface water	NEbody:Scappoose Creek st stream or lake: 1)200' (: (+/-) to Scap	ppoose Creek
Number of well(s): ON Name of nearest surface water Distance from well(s) to neares	body: Scappoose Creek st stream or lake: 1) 200' (3) s less than one mile, indicate	(+/-) to Scap	opoose Creek _ 4) difference between nearest sur
Number of well(s):ON Name of nearest surface water is Distance from well(s) to neares 2) If distance from surface water is water and well head. 1)Elev. 6	body: Scappoose Creek st stream or lake: 1) 200' (3) s less than one mile, indicat Well Head: 40' (+/-), Elev. @	(+/-) to Scap te elevation Scappoose	opoose Creek _ 4) difference between nearest sur
Number of well(s):ON Name of nearest surface water is Distance from well(s) to neares 2) If distance from surface water is water and well head. 1)Elev. 6	body: Scappoose Creek st stream or lake: 1) 200' (3) s less than one mile, indicat Well Head: 40' (+/-), Elev. (3) to standards set by the Department of the standards set by the Department of the standards of the well configuration of the well with a number correction.	te elevation Scappoose ent for the constructor's log	opoose Creek _ 4) difference between nearest sur Creek: 27' (+/-). Difference = 13' _ 4) struction and maintenance of water wand the well ID member, if available, the wells designated on the man and
Number of well(s):ON Name of nearest surface water is Distance from well(s) to neares 2) If distance from surface water is water and well head. 1)Elev. 6 2) B. Well Characteristics Wells must be constructed according if the well is already constructed, please each well with this application. Identify proceed to section 4 of the form. If the	body: Scappoose Creek st stream or lake: 1) 200' (3)	te elevation Scappoose ent for the constructor's log	opoose Creek _ 4) difference between nearest sur Creek: 27' (+/-), Difference = 13' _ 4) struction and maintenance of water wand the well ID member, if available, the wells designated on the man and
Number of well(s):ON Name of nearest surface water in Distance from well(s) to neares 2) If distance from surface water in water and well head. 1)Elev. (c) 2) B. Well Characteristics Wells must be constructed according. If the well is already constructed, plead each well with this application. Identify proceed to section 4 of the form. If the following:	body: Scappoose Creek st stream or lake: 1) 200' (3) s less than one mile, indicat Well Head: 40' (+/-), Elev. (3) to standards set by the Department of the enclose a copy of the well configuration of the well with a number correct well has not been constructed, of	te elevation Scappoose ent for the constructor's log sponding to the rif you do not	opoose Creek _ 4) difference between nearest sur Creek: 27' (+/-), Difference = 13' _ 4) struction and maintenance of water vand the well ID number, if available, he wells designated on the map and thave a well log, please complete the
Number of well(s):ON Name of nearest surface water in Distance from well(s) to neares 2) If distance from surface water in water and well head. 1)Elev. (c) 2) B. Well Characteristics Wells must be constructed according in the well is already constructed, plead each well with this application. Identify proceed to section 4 of the form. If the following: Well(s) will be constructed by: Address:	body: Scappoose Creek st stream or lake: 1) 200' (3) s less than one mile, indicat Well Head: 40' (+/-), Elev. (3) to standards set by the Department of the enclose a copy of the well configuration for each well with a number correct well has not been constructed, of the truncation of the enclose of the	te elevation Scappoose ent for the constructor's log sponding to the rif you do not or	oppoose Creek _ 4) difference between nearest sur Creek: 27' (+/-), Difference = 13' _ 4) struction and maintenance of water vand the well ID number, if available, he wells designated on the map and have a well log, please complete the A.M. Jannsen Well Drilling 21075 S.W. TV Hwy.
Number of well(s):ON Name of nearest surface water in Distance from well(s) to neares 2) If distance from surface water in water and well head. 1)Elev. (c) 2) B. Well Characteristics Wells must be constructed according of the well is already constructed, plead each well with this application. Identify, proceed to section 4 of the form. If the following: Well(s) will be constructed by:	body: Scappoose Creek st stream or lake: 1) 200' (3) s less than one mile, indicat Well Head: 40' (+/-), Elev. (3) to standards set by the Department of the enclose a copy of the well configuration for each well with a number correct well has not been constructed, of the truncation of the enclose of the	te elevation Scappoose ent for the constructor's log sponding to the rif you do not or	oppoose Creek _ 4) difference between nearest sur Creek: 27' (+/-), Difference = 13' _ 4) struction and maintenance of water vand the well ID number, if available, he wells designated on the map and have a well log, please complete the A.M. Jannsen Well Drilling 21075 S.W. TV Hwy.

2. PROPERTY OWNERSHIP

WATER RESOURCES DEPT SALEM, OREGON G - 16921 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
1	10"	6" dia. Steel	100' (+/-)	1'	20' (+/-)	30' (+/-)	60' (+/-)	Plug for Air Line	100' (+/-)

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.

Artesian flows not anticipat	ed	
1		
	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

RECEIVED

AUG 27 2007

Ground Water/3

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.

No.	_	•	water requested (in gpm)	quantity (in gallons)	of well (in gpm)
1	Basin-Fill Sediment	Commercial /	15	2,000,000	100 (+/-)
	Unit	Industrial		_,,,,,,,,	100 (17)
					:
C. Maximui	m Rate of Use Requested				
What is the r	maximum, instantaneous ra	ate of water that will	be used?	15 gpm	
(The fees for yo	our application will be based on	this amount.)			
D. Period of	Use				
	time of year you propose t				
(1 Or seasonal l	uses like irrigation give dates wi	nen water use wouta beg	in ana ena, e.g. Mar	ch I–October 31.)	
E. Acreage					
	e applying water to land, peres where water will be ap		Not	Applicable	
number of ac			1101	Applicable	
	hould be consistent with your a				
	hould be consistent with your a	pplication map.)			
(This number s	hould be consistent with your a			_	
(This number so A. Diversion	hould be consistent with your a	pplication map.) WATER MANAG	EMENT	_	
(This number so A. Diversion What equipm	hould be consistent with your a	water from your well	EMENT	- ubmersible	
(This number so A. Diversion What equipm Pum	hould be consistent with your appearance of the consistency	water from your wellump type):	EMENT (s)? 2 HP S		
A. Diversion What equipm ☑ Pum	fould be consistent with your and part will you use to pump app (give horsepower and part means (describe):	water from your wellump type):	EMENT (s)? 2 HP S		
A. Diversion What equipm Pum Othe B. Transpor	fould be consistent with your and part will you use to pump app (give horsepower and part means (describe):	water from your wellump type):	EMENT (s)? 2 HP S		
A. Diversion What equipm Pum Othe B. Transpor How will you	hould be consistent with your and part will you use to pump app (give horsepower and part means (describe):t	water from your wellump type):	EMENT (s)? 2 HP S		
A. Diversion What equipm Pum Othe B. Transpor How will you	bould be consistent with your and parent will you use to pump appear means (describe):t	water from your well ump type): lace of use? width and depth):	EMENT (s)? 2 HP S		
A. Diversion What equipm Pum Oth B. Transpor How will you	bould be consistent with your and parent will you use to pump ap (give horsepower and parent means (describe):	water from your wellump type): lace of use? width and depth): Depth	EMENT (s)? 2 HP S		
A. Diversion What equipm Pum Othe B. Transpor How will you United	hould be consistent with your a	water from your well ump type):lace of use? width and depth): Depth	EMENT l(s)? 2 HP S		
A. Diversion What equipm Pum Othe B. Transpor How will you Us t	bould be consistent with your and parent will you use to pump appear means (describe):	water from your well water fro	EMENT (s)? 2 HP S		
A. Diversion What equipm Pum Othe B. Transpor How will you Is t	hould be consistent with your a	water from your well ump type):	EMENT ((s)? 2 HP S		

AUG 27 2007

Ground Water/4

		place of use? Pip	ing .
Irrigation or land application met	hod (check all that	apply):	
☐ Flood	☐ High-pressure	sprinkler	☐ Low pressure sprinkler
☐ Drip	☐ Water cannons	S	☐ Center pivot system
☐ Hand lines	☐ Wheel lines		
☐ Siphon tubes or gated pipe	with furrows		
Other, describe	·	 	
Distribution method			
☑ Direct pipe from source	☐ In-line storage	(tank or pond)	☐ Open canal
What methods will you use to cor method? For example, if you are need additional space, attach a sep Industrial processes dictate water	using sprinkler irri parate sheet.	gation rather than	drip irrigation, explain. If you
commercial/industrial process.			
Indicate the anticipated dates that the fol	llowing construction to	ısks should begin. If co	nstruction has already begun or is
	egin:	September 1, 2	, ,
Proposed date construction will be		September 1, 2 October 1, 2007	007
Proposed date construction will be	e completed:	October 1, 2007	007
completed, please indicate that date. Proposed date construction will be Proposed date construction will be Proposed date beneficial water use	e completed:	October 1, 2007	007
Proposed date construction will be	e completed: e will begin: 7. REN on you have provided	October 1, 2007 As soon as well	007 complete and pump installed
Proposed date construction will be Proposed date construction will be Proposed date beneficial water use If you would like to clarify any information	e completed: e will begin: 7. REN on you have provided	October 1, 2007 As soon as well	007 complete and pump installed
Proposed date construction will be Proposed date construction will be Proposed date beneficial water use by the would like to clarify any information will be proposed date beneficial water use by the would like to clarify any information will be proposed date.	e completed: e will begin: 7. REN on you have provided	October 1, 2007 As soon as well	007 complete and pump installed
Proposed date construction will be Proposed date construction will be Proposed date beneficial water use If you would like to clarify any information	e completed: e will begin: 7. REN on you have provided	October 1, 2007 As soon as well	007 complete and pump installed

RECEIVED

AUG 27 2007

Ground Water/5

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.



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.
- Even if the Department issues a permit to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

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.)

August 9, 2007

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

AUG 27 2007 Ground Water/6