

# 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: John	Giorg	Løst
Mailing Address: Po B	- 11/	
Gazelle	CA State	96034
Phone: (530) 435-2		Other
*Fax:	*Email Address:	
B. Organizations Corporations, associations, firms, pa	artnerships, joint stock companies, cooper	ratives, public and municipal corporations)
Name of Organization:		
Name and Title of Person Applyi	ing:	
Mailing Address or Organization	:	
City	State	Zip
Phone :		
Day *Fax:	*Email Address:	Everning
*Optional		
	For Department Use	<u> </u>
App. No.	Permit Noi	Date

Last Updated: 6/26/2008

RECEIVED

WR

Ground Water/1

MAY 1 1 2009

### 2. PROPERTY OWNERSHIP

	Yes (P	Please check appi	ropriate box below then s	skip to section 3 'Groun	nd Water Development')	
	M 1	There are no encu	umbrances			
		This land is encu	mbered by easements, rig a copy of the recorded de		ther encumbrances	
<i>-</i> ]	No (P	lease check the a	ppropriate box below)			
		I have a recorded	l easement or written aut	horization permitting a	ccess.	
		I do not currently	v have written authorizati	on or easement permit	ting access.	
	□ 1	lands I do not ow	ation or an easement is not are state-owned submodomestic use only (ORS 2)	ersible lands, and this a		
rope s de	erty cre picted	rossed by the prop I on the map.		er work, and (3) any pro	water is to be diverted, (2) any operty on which the water is to b	e used
			3. GROUND W	ATER DEVELOPMI	ENT	
1. W	ell Int	formation				
		f well(s):	1			
						,
Nam	e or n	learest surface wa	Her body: Alkal,	Creek	(Only runs a fer	- day
Jista						3)
l)_	1-	400'_	2)	3)	4)	_
	tance head:	from surface was	ter is less than one mile.	indicate elevation diffe	erence between nearest surface w	ater and
l) _		20'	2)	3)	4)	
Vells hewe vell w	must b ll is ali viththis	ready constructed, s application. Ident	please enclose a copy of th tify each well with a numbe	ne well constructor's log or corresponding to the w	nstruction and maintenance of wate and the well ID number, if available, ells designated on the map and proc well log, please complete the followi	, for each reed to
Well	(s) wil	ll be constructed	by: Abbas	Well Drill	in g	
	_					
						لط:
Mail	ing A	ddress:			<u>A</u>	<b>S</b> S
						1 200 JRCES
					<u> </u>	
		City		State	Zip	_ O •
					LLi	<b>€</b> #:
			Gro	und Water 2	æ	MAY <sup> </sup> 1 Ter resou

Comp	pletion Da	ate:	ov 2	009,	if pe	er mi	t 1550	red in	time	
Pleas	e provide	a description o	f your well	developm	nent. (Atta	ch additio	nal 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	
	12"	12" Steel	20'+		20'+	30°£	50'±	pipe play	150-	
					_					
			_							
									NA	
				4, WA	TER USI	E				
d hov	v to identif		ce you propo						water you need ses as they require	;
Тур	e(s) of U	se(s)								
e list	of benefi	cial uses provid	ded in the ii	nstruction.	S.					
		oposed use is de olds to be suppl			number					
• I	f your pro	posed use is ir	rigation, p	lease attac	h Form I					
• I	f your pro	posed use is m	ining, attac	ch Form F	₹					
• l	f your pro	posed use is m	unicipal o	r quasi-m	unicipal,	attach For	m M			

Ground Water/3

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

RECEIVED

MAY 1 1 2009

WATER RESOURCES DEPT SALEM, CREGON

### 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.

C. Maximum Rate of Use Requested  What is the maximum, instantaneous rate of water that will be used? 1,09 cfs  (The fees for your application will be based on this amount.)  D. Period of Use Indicate the time of year you propose to use the water:  (For seasonal uses like irrigation give dates when water use would begin and end, e.g. March 1-October 3  E. Acreage  If you will be applying water to land, indicate the total number of acres where water will be applied or used:  (This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type): 7½ to 10 HP scubmer.  other means (describe):  B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width Depth  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):  Diameter 4 "Length 6500"		Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
What is the maximum, instantaneous rate of water that will be used?  (The fees for your application will be based on this amount.)  D. Period of Use Indicate the time of year you propose to use the water:  (For seasonal uses like irrigation give dates when water use would begin and end, e.g. March 1-October 3  E. Acreage  If you will be applying water to land, indicate the total number of acres where water will be applied or used:  (This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type): 7½ b 10 HP 5 cubmer.  other means (describe):  B. Transport  How will you transport water to your place of use?  other means (give average width and depth):  Width Depth  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):		50'±	irrigation	490 GPM	85,144,86	6 490 GPM
What is the maximum, instantaneous rate of water that will be used?  (The fees for your application will be based on this amount.)  D. Period of Use Indicate the time of year you propose to use the water:  (For seasonal uses like irrigation give dates when water use would begin and end, e.g. March 1-October 3  E. Acreage  If you will be applying water to land, indicate the total number of acres where water will be applied or used:  (This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type):  Other means (describe):  B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width  Depth  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):	_					
What is the maximum, instantaneous rate of water that will be used?  (The fees for your application will be based on this amount.)  D. Period of Use Indicate the time of year you propose to use the water:  (For seasonal uses like irrigation give dates when water use would begin and end, e.g. March 1-October 3  E. Acreage  If you will be applying water to land, indicate the total number of acres where water will be applied or used:  (This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type):  Other means (describe):  B. Transport  How will you transport water to your place of use?  Other means (give average width and depth):  Width  Depth  Is the ditch or canal to be lined?  Yes  No  Pipe (give diameter and total length):						
What is the maximum, instantaneous rate of water that will be used?  (The fees for your application will be based on this amount.)  D. Period of Use Indicate the time of year you propose to use the water:  (For seasonal uses like irrigation give dates when water use would begin and end, e.g. March 1-October 3  E. Acreage  If you will be applying water to land, indicate the total number of acres where water will be applied or used:  (This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type):  Other means (describe):  B. Transport  How will you transport water to your place of use?  Other means (give average width and depth):  Width  Depth  Is the ditch or canal to be lined?  Yes  No  Pipe (give diameter and total length):						
The fees for your application will be based on this amount.)  D. Period of Use Indicate the time of year you propose to use the water:  (For seasonal uses like irrigation give dates when water use would begin and end, e.g. March 1-October 3  E. Acreage  If you will be applying water to land, indicate the total number of acres where water will be applied or used:  (This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type):  Other means (describe):  B. Transport  How will you transport water to your place of use?  Other means (give average width and depth):  Width  Depth  Is the ditch or canal to be lined?  Yes  No  Pipe (give diameter and total length):	mum l	Rate of Use Reque	sted			
Indicate the time of year you propose to use the water:  (For seasonal uses like irrigation give dates when water use would begin and end, e.g. March 1-October 3  E. Acreage  If you will be applying water to land, indicate the total number of acres where water will be applied or used:  (This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type): 7½ to 10 HP scubmer.  other means (describe):  B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width Depth  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):				be used?/,	09 cts	
E. Acreage  If you will be applying water to land, indicate the total number of acres where water will be applied or used:  (This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type): 7 ½ 10 HP submer.  other means (describe):  B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width Depth  Is the ditch or canal to be lined? Yes No				, ,		
E. Acreage  If you will be applying water to land, indicate the total number of acres where water will be applied or used:  (This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type): 7 ½ 10 HP submer.  other means (describe):  B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width Depth  Is the ditch or canal to be lined? Yes No	the tir	ne of year you propes like irrigation give	ose to use the water: dates when water use would	April  begin and end, e.g	19 - 5. . March 1-Octob	er 31.)
If you will be applying water to land, indicate the total number of acres where water will be applied or used:  (This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type): 7½ to 10 HP scubmer  other means (describe):  B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width  Depth  Is the ditch or canal to be lined? Yes No		z me mganen give			,	,
This number of acres where water will be applied or used:  (This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type):  Other means (describe):  B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width  Depth  Is the ditch or canal to be lined?  Yes  No		ipplying water to la	nd, indicate the total			
5. WATER MANAGEMENT  A. Diversion  What method will you use to divert water from the source?  Pump (give horsepower and pump type): 7½ 10 HP Submer  other means (describe):  B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width Depth  Is the ditch or canal to be lined? Yes No				87-		
What method will you use to divert water from the source?    Pump (give horsepower and pump type): 7½ to 10 HP scibmer     other means (describe):     B. Transport     How will you transport water to your place of use?     Ditch or canal (give average width and depth):     Width   Depth     Is the ditch or canal to be lined? Yes No	iber sho	ould be consistent with	h your application map.)			
What method will you use to divert water from the source?    Pump (give horsepower and pump type): 7½ to 10 HP submer     other means (describe):			5. WATER MANAG	EMENT		
Pump (give horsepower and pump type): 7½ to 10 HP Scubmer  other means (describe):  B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width Depth  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):	sion					
other means (describe):  B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width Depth  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):	hod wi	ill you use to divert	water from the source?			
B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width Depth  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):	Pump (	give horsepower an	d pump type): 7 ½	to 10 HP	subme	rsible
How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width Depth  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):	other n	neans (describe):				
☐ Ditch or canal (give average width and depth):  Width ☐ Depth  Is the ditch or canal to be lined? Yes No  ☐ Pipe (give diameter and total length):	sport					2
Width Depth  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):	ill you	transport water to y	our place of use?			
Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):	Ditc	h or canal (give avo	erage width and depth):			
Pipe (give diameter and total length):	th _		Depth			;
	litch or	canal to be lined?	Yes No			<b>G</b> 8
Diameter 6" Length 6500'	Pipe	(give diameter and	total length):			RECEIVED MAY 1 1 2009
	eter	£"	Length 650	00'		AY 1
other, describe:	other.	describe:				E S

### C. Application/Distribution Method What equipment will you use to apply water to your place of use? gated pipe Irrigation or land application method (check all that apply): High pressure sprinkler Flood Low pressure sprinkler Center pivot system ☐ Water Cannons ☐ Drip ☐ Hand Lines ☐ Wheel Lines Siphon tubes or gated pipe with furrows other, describe: Distribution method 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. Drip irrigation not practicle for field application. This field lays very well for gated pipe delivery 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: Fall 2009 Proposed date construction will be completed: Oct 1, 2010 Proposed date beneficial water use will begin: $O_c + 1, ZOII$ 7. REMARKS If you would like to clarify any information you have provided in the application, please do so here and

Ground Water/5

reference the specific application question you are addressing.

RECEIVED

MAY 1 1 2009

### 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.
- 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 Signature of Applicant (If more than one applicant, au musicons.)

Legal Description for this parcel is:

All section 2, T. 175, R. 23 E., W.M., except the highway.

- 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.

WRD on the web:

www.wrd.state.or.us



### **Oregon Water Resources Department**

### **RECEIVED**

MAY 1 1 2009

FOR IRRIGATION WATER USE

**FORM I** 

WATER RESOURCES DEPT SALEM, OREGON

1. Please indicate whether y	ou are requesting a primary or supplemental irrigation water right.
Ø Primary □ Su	pplemental  If supplemental, please indicate the number of acres that will be irrigated for each type of use.
	Primary: Acres
	Supplemental: Acres
	List the permit or certificate number of the primary water right:  No
Please list the anticipated partial season:	crops you will grow and whether you will be irrigating them for a full or
1. pasture	☐ Full season ☐ Partial season (from: 4/15 to 9/15)
1. pasture	Full season
3	Full season
4	☐ Full season ☐ Partial season (from: to)
3. Indicate the maximum total	al number of acre-feet you expect to use in an irrigation season:
(1 ( ) 1 ( )	26/3 acre-feet
(1 acre-foot equals 12	inches of water spread over 1 acre, or 43,560 cubic feet, or 325,851 gallons.)
How will you schedule you twice a week, daily?	ur applications of water? Will you be applying water in the evenings,
Daily during dayting	me hours
Two or three times during daytime	Two or three times weekly during nighttime
🕱 Weekly, during da	
Other, explain: So	ections of field will be notated as



## 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.

	and and L	.ocation	<u>aze</u>	/le_	State:	CA Zip: 960	934 Day 1		
(tran	sported), or	used. A	pplicants	for m	unicipal use	, or irrigation uses wit	hin irrigation d	listricts may substi	tute existing and
	Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g. Rural Residential/RR-5)	W	Vater to be:	Proposed Land Use:
	175	23E	2		203	Ratar Residential Re-5)	Diverted D	Conveyed \( \)Used	
	112						Diverted	Conveyed Used	1.4.99
								Conveyed Used	
							☐ Diverted ☐	Conveyed Used	
		and Citie	s where	water is	proposed t	o be diverted, conveye	d, or used	-rook Co	
<b>В.</b> С	escription of applicat Permit	of Pro ion to be to Use or ion of Co	filed with	Jse th the Vater Water	Vater Resou □ Wa □ Lii	arces Department: ater-Right Transfer mited Water Use Licen	□ Exchan	ge of Water	
<b>В.</b> С	escription of applicat Permit	of Pro ion to be to Use or ion of Co	filed with	Jse th the Vater Water	Vater Resou □ Wa □ Lii	arces Department:	□ Exchan		
В. С	escription of applicat Permit	ion to be to Use or tion of Co	filed with Store Wonserved tent or Great	Jse th the Vater Water round V	Vater Resou □ Wa □ Lii	arces Department:  ater-Right Transfer mited Water Use Licen tration Modification	☐ Exchan		
B. C	escription of applicat Permit Allocat Permit	ion to be to Use or tion of Co Amendm	posed L filed with Store W onserved tent or Grand	Jse th the Valer Water round V	Vater Resou  Water Resou  Lin  Vater Regis  Ground W	arces Department:  ater-Right Transfer mited Water Use Licen tration Modification	☐ Exchanse	ge of Water	
B. C. Type Sour	escription of applicat Permit Allocat Permit	n of Pro ion to be to Use or ion of Co Amendm Reserve ity of wa	posed L filed with Store W onserved tent or Grand poir/Pond ter neede	Jse th the V ater Water round V	Vater Resource Water Regis Ground W	arces Department:  ater-Right Transfer mited Water Use Licen tration Modification  Vater   Surface V	☐ Exchanse  Water (name)  ond ☐ gallons	ge of Water	re-feet
B. C Type Sour	Permit : Allocate Permit : Ce of water: nated quant	n of Pro ion to be to Use or ion of Co Amendm Reserve ity of wa water:	posed L filed with Store W onserved tent or Grand poir/Pond ter neede Irrigatio Municip	Jse th the V ater Water round V d: n	Vater Resou  Water Regis Vater Regis Ground W  L.O.9  Commercia Quasi-mur	arces Department:  ater-Right Transfer mited Water Use Licen tration Modification  Vater Surface V	Exchanse  Water (name)  and gallons  Domest	ge of Water  sper minute  actions for house	re-feet ehold(s)

Receipt for Request for Land Use Information

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

MAY 1 1 2009

WATER RESOURCES DEPT SALEM, OREGON

### For Local Government Use Only

Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not

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

If approva	ls have been obtained	Action/land-use decision and accomp but all appeal periods have not en						
(e.g. plan	and-Use Approval Needed amendments, rezones, al-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References		Land	I-Use A	Approva	al:	
				Obtained		Being	pursued	
				Denied			eing purs	ued
				Obtained			pursued	
				Denied			eing purs	ued
				Obtained			pursued	
			닏	Denied	.   브		eing purs	ued
				Obtained Denied	<u>'                                     </u>		pursued eing purs	nad
			┼┼	Obtained			pursued	usu
			lΗ	Denied			eing purs	ued
ignature.	BAUSA L TOU	Title: Ass Phone: 44)	7-8	Paur 15Co	Date	e:	Ine 3/20	e 7 a
ignature.  Sovernment Entity:  Sote to local gover  You sign the receive and Use Information	nment representative pt, you will have 30 da on Form or WRD may		ment'	s notice	low ar date to	nd retu o retu of wat	rn the c	omplet mpatib
overnment Entity:  ote to local gover  you sign the recei and Use Information	nment representative pt, you will have 30 da on Form or WRD may e plans.	Phone: 44)  Can S  Please complete this form or sign in the Water Resources Departs	ment'	s notice	low ar date to	nd retu o retu of wat	rn the c	omplet mpatib
you sign the recei	nment representative pt, you will have 30 da on Form or WRD may e plans.  Receip	Phone: 44)  Con S  Please complete this form or sign to the Water Resources Departs presume the land use associated with	ment'	s notice	low ar date to	nd retu o retu of wat	rn the c	omplet mpatib
ignature.  overnment Entity:  ote to local gover  you sign the received Use Information cal comprehensive	nment representative pt, you will have 30 da on Form or WRD may e plans.  Receip	Phone: 44)  Con S  Please complete this form or sign to the Water Resources Departs presume the land use associated with the second sec	ment's	s notice of proposed	low ar date to	nd retu o retu of wat	rn the c	omplei mpatib