

# Application for a Permit to Use Surface 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 instruction completing your application. Thank you.

	1. Al	PPLICANT INFORMATION	JUN 9 1999
A. Individuals			WATER HESOUNCES DEP SALEM, OREGON
Applicant:			
	First	Last	
Co-applicant:	First	Last	
Mailing address:			·
	City	State	Zip
Phone:	Home	Work	Other
*Fax:		*E-Mail address:	
Name of organiza	tion: <i>C</i>	ips, joint stock companies, cooperatives, public EDAR PAZK GIZAZING  Kath Leen 5 Pana	
		PO BOX T	
<u> </u>	Riddle		97469
Phone: <i><u>\$4</u>1</i>	1-874-2618 Day	State  SAME  Evening	Zip 
*Fax: <u></u> <u> </u>	m 6	*E-Mail address:	
App. No	~	For Department Use  Permit No Date	7/19/99

## 2. SOURCE AND PROPERTY OWNERSHIP

A. The Proposed Source of Water

	commonly used name of stream or lake it flows int			ter will be dive	erted, and the	
Source 1: Source 2: Source 3: Source 4: B. Property	stream or lake it flows into	to. If unnamed, say sTributary to:Tributary to:Tributary to:Tributary to:	so: <u>Sain</u> Сош	Umpgu Creek	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
-	(Skip to section 3 "Water	•	-p,			
<b>⊡</b> ∕No	Please check the appro	priate box below.				
	Thave a recorded ease I do not currently have vaccess.	ment or written authoweritten authorization	orization pe or an ease	ermitting acce ement permitt	ing	iclosed
	es and mailing addresse			: 108 <b>\$</b> /	Rosebug 10R	e 97470
*If more than 25	5 landowners are involved, a	a list is not required. Sec	e instruction	15.		
		3. WATER USE				
water you need	instruction booklet for more and how to identify the wat ey require specific informati	ter source you propose t				
<b>A. Type(s) o</b> See list of benefi	of Use(s) Ticial uses in the instructions	5.				
•	r proposed use is <b>dome</b> useholds to be supplied		mber			
• If you	ır proposed use is irriga	tion please attach F	Form I			
	ır proposed use is <b>minir</b>					
• If you	ır proposed use is <b>muni</b>	cipal or quasi-muni	icipal, atta	ch Form M		

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

## B. Amount of Water

Provide the amount of water you propose to use from each source, for each use, in cubic feet-persecond (cfs) or gallons-per-minute (gpm). If the proposed use is from storage, provide the amount in acre-feet (af):

(1 cfs equals 448.8 gpm. 1 acre-foot equals 325,851 gallons or 43,560 cubic feet)

Source	Use		Amount	
Cow GREEK	PRIMARY	1RR16 .6	3 ⊒rcfs □ gpm □ a	
Galesville Rese	O PUIOR	98	□ cfs □ gpm □ ra	
			□ cfs □ gpm □ a	
			□ cfs □ gpm □ a	
C. Period of Use Indicate the time of year you (For seasonal uses like irrigation)	propose to use the water:	Mar / - Oca begin and end, e.g. Ma	• 3/ rch 1–October 31.)	
D. 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.)				
	4. WATER MANAGE	MENT		
A. Diversion What method will you use to divert water from the source?				
₽ Pump (give horsepo	ower and pump type)	20 HP GA	trifical	
☐ Head-gate (give din	nensions)			
□ Other means (desc	ribe)			
B. Monitoring  How will you monitor your diversion to be sure you are within the limits of your water right (allowed rate and duty) and you are not wasting water?				
□ Weir	<b>™</b> Meter	☑ Periodic Samplin	g	
□ Other (describe) _			_ <del>_</del>	

How will you transport w	ater to your place of use?	
□ Ditch or canal (g	ive average width and depth)	
Width	Depth	
Is the ditch or ca	anal to be lined? □ Yes □ No	
☑Pipe (give diame	eter and total length)	
Diameter	Length	2000'
□ Other (describe)		
D. Application/Distrib What equipment will you		use? <u>Sprinklin</u>
Irrigation or land applicat	ion method (check all that apply):	
□ Flood	☑ High-pressure sprinkler	<ul><li>Low pressure sprinkler</li></ul>
□ Drip	□ Water cannons	<ul><li>Center pivot system</li></ul>
☐ Hand lines	□ Wheel lines	
•	ated pipe with furrows	
<ul><li>Other, describe</li></ul>		
Distribution method		
☑ Direct pipe from se	ource   In-line storage (tank or p	oond)   Open canal
tion method? Have you For example, if you are u	se to conserve water? Why did you considered other methods to transposing sprinkler irrigation rather than collections.	ort, apply, distribute or use water? drip irrigation, explain.
- timed apple	cation to deliver app	onophiate water
+ this is t	he most efficient	method to irrigate
pastues of	<u> 06-1043 5138, 544p</u>	e, 4 weter ruds
	5. RESOURCE PROTECT	<b>TION</b>

## **Protection Practices**

In granting permission to use water from a stream or lake, the state encourages, and in some instances requires, careful control of activities that may affect the waterway or streamside area. See the instruction guide for a list of possible permit requirements from other agencies. Please indicate any of the practices you plan to undertake to protect water resources.

	ept to a minimum to protect riparian or streamside
required	
□ Operating equipment in a water body will aquatic life. Describe:	be managed and timed to prevent damage to
□ Water quality will be protected by prevent products. Describe:	ing erosion and run-off of waste or chemical
nunoff, no applicati	in of chemical or tertilizer
through irrigation	
Other: System 15 12	a 430A EQUIP
	rom
6. PROJE	CT SCHEDULE
icate the anticipated dates that the following const un, or is completed, please indicate that date.	ruction tasks should begin. If construction has already
oposed date construction will begin	
oposed date construction will be completed	pump in place to existing
	pump in place to existing
oposed date construction will be completed oposed date beneficial water use will begin	pump in place to existing
oposed date construction will be completed oposed date beneficial water use will begin  7. Right would like to clarify any information you have	pump in place to existing Algal, will only add surtace pit
oposed date construction will be completed oposed date beneficial water use will begin  7. R	pump in place to existing Algal, will only add surtace prop
oposed date construction will be completed oposed date beneficial water use will begin  7. Right would like to clarify any information you have	pump in place to existing Algal, will only add surtace pit
oposed date construction will be completed oposed date beneficial water use will begin  7. Right would like to clarify any information you have	pump in place to existing Aight, will only add surtace pit
oposed date construction will be completed oposed date beneficial water use will begin  7. Right would like to clarify any information you have	pump in place to existing Aight, will only add surtace pit

#### 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 points of diversion and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.

9. SIGNATU	IRE
------------	-----

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:

 Kathler &	Pann	5/13/99
Signature of Applicant		Date
Signature of Co applicant		Data

#### Before you submit your application be sure you have:

- Answered each question completely.
- Included 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.