



#### **Oregon Water Resources Department**

DEC 1 2 1997

WATER RESOURCES DEPT.

# Application for a Permit to Use Surface Water SALEM, OREGON

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 booklet when completing your application. Thank you.

### 1. Applicant Information

— A. Individuals — (If more than one person is applying, please attach a sheet	et providing the information below fo	or each person applying.)
Name: Cameron Last	Patrick	Donald
Mailing address: P.O. Box 1393	5	
Corants Pass		
Phone: <u>54/-474-2057</u> Home	.5 a m c Work	Other
*Fax: *E-	-Mail address:	
		- Les parties and E
Corporations, associations, firms, partnerships, joint st  Name of organization:	ock companies, cooperatives, public a	
Name and title of person applying: Patr	ick D. Cameron	owner
Mailing address of organization:	ial Lodge T	D.O. BOX 1395
Corants Pass	Oregon State	97526 Zip
Phone: <u>541-474-2057</u> Day	Same Evening	
*Fax:*E	E-Mail address:	
*Optional information		
For I App. No. <u>5 - 83728</u> Permit	Department Use  No Date	12/19/97

2. Location		

The Department cannot process your application without accurate information showing the source of water and location of water use. You must attach a map to 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 page 3 in the instruction booklet for detailed map specifications. In addition, please provide the following information:

	d? Carry
n what county is the <i>diversion</i> pr	oposed? Carry
B. River Basin ———	
see instruction bookiet page 5 for tist):_	15 - Rogue
C. The Proposed Source of	Water -
C.The Proposed Source of Provide the commonly used name	<b>Water</b> e of the water body from which water will be diverted, and the nan
C. The Proposed Source of Provide the commonly used nament the stream or lake it flows into.	Water  of the water body from which water will be diverted, and the nan If unnamed, say so:
C. The Proposed Source of Provide the commonly used name of the stream or lake it flows into.  Source 1: Marks Creet	Water e of the water body from which water will be diverted, and the nan If unnamed, say so:  C Tributary to: Rogue River
C. The Proposed Source of Provide the commonly used name of the stream or lake it flows into.  Source 1: Marks Creet	Water  of the water body from which water will be diverted, and the nan If unnamed, say so:
C. The Proposed Source of Provide the commonly used name of the stream or lake it flows into.  Source 1: Marks Creet	Water  of the water body from which water will be diverted, and the nan If unnamed, say so:  Tributary to:  Tributary to:
Provide the commonly used name of the stream or lake it flows into.  Source 1: Marks Creet  Source 2:  Source 3:	water  of the water body from which water will be diverted, and the nan If unnamed, say so:  Tributary to:  Tributary to:  Tributary to:
Provide the commonly used name of the stream or lake it flows into.  Source 1: Marks Creet  Source 2:  Source 3:	Water  of the water body from which water will be diverted, and the nan If unnamed, say so:  Tributary to:  Tributary to:

\*\*If more than 25 landowners are involved, a list is not required. See page 4 in the instruction booklet for more details.

No Please check the appropriate box below, and on a separate sheet of paper list the

I have a recorded easement or written authorization permitting access.

names and addresses of all affected landowners.\*\*

☐ Yes (Skip to section no. 3 "Water Use")

<sup>☐</sup> I do not currently have written authorization or easement permitting access.

#### 3. Water Use

Please read the instruction booklet for more details on "type of use" definitions, how to express the amount of 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 page 3 in the instruction booklet for a lis	t of Beneficial Uses.)
<ul> <li>If your proposed use is irriga</li> <li>If your proposed use is minir</li> <li>If your proposed use is muni</li> </ul>	eholds to be supplied with water: 5 buildings 45 people tion, please attach Form Ing, attach Form R

				iter

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):

Source	Use	Amount
	Commercial	oo27 ⊠acfs □gpm □af
	Lawns + Garden	⊠ cfs □ gpm □ af
		□ cfs □ gpm □ af
		□cfs □gpm □af

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

C. Season of Use
Indicate the time of year you propose to use the water (for seasonal uses such as irrigation,
give dates when water use would begin and end):  Zam there in the winter months Doing Maint. Periodocally.
Lodge opens May 1st Closes Mid Wovember. I am
There steady usually most of April also.

D. Acreage			
If you will be applying water to land,	indicate the total nu	umber of acres wh	ere water will be applied or
used: /2 Acres			

## 4. Water Management

The first of the control of the cont	er and pump type)
☐ Head-gate (give dimen	isions)
☑ Other means (describe	Diversion Dam 4ft Across 2ft High
B. Monitoring	
How will you monitor your diversion at and duty) and you are not wa	on to be sure you are within the limits of your water right (allowed
□ Weir <b>⊠</b> l	Meter
- C. Transport	
How will you transport water to yo	our place of use?
☐ Ditch, canal (give aver Width	age width and depth): Depth
Is the ditch or canal to	o be lined? □ Yes □ No
<b>M</b> Pipe (give diameter an Diameter(s) <u> </u>	nd total length) Length 600
<b>D. Application/Distribution</b> What equipment will you use to a	Method — apply water to your place of use?
	ion method (check all that apply):
	☐ High-pressure sprinkler ☐ Low pressure sprinkler
☐ Flood	[2012년] 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19
□ Drip	☐ Water cannons ☐ Center pivot system
	☐ Water cannons ☐ Center pivot system☐ Wheel lines
□ Drip □ Hand lines □ Siphon tubes o	☐ Wheel lines or gated pipe with furrows
□ Drip □ Hand lines □ Siphon tubes o	□ Wheel lines
□ Drip □ Hand lines □ Siphon tubes o	☐ Wheel lines or gated pipe with furrows

- E	Conservation
Wh	at methods will you use to conserve water? Why did you choose this distribution or application
me	thod? Have you considered other methods to transport, apply, distribute or use water? example, if you are using sprinkler irrigation rather than drip irrigation, explain.
101	
-	I have installed reducers in Showers.
: i <del>-</del>	The lawn is watered to keep Green for Guests to Enjoy.
	5. Resource Protection
	rotection Practices ————————————————————————————————————
	ranting permission to use water from a stream or lake, the state encourages, and in some in-
stai	nces requires, careful control of activities that may affect the waterway or streamside area. See
	pendix A in the instruction booklet for a list of possible permit requirements from other agencies.
LIE	ase indicate any of the following practices you plan to undertake to protect water resources:
Ç	₫ Diversion will be screened to prevent uptake of fish and other aquatic life.
	Describe planned actions: I have always Hed a screen on the
	2" pipe to prevent anything from coming down the pipe.
	Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside
6	reas. Describe planned actions:
	1 Operating equipment in a water body will be managed and timed to prevent damage to aquatic
	fe. Describe:
<u>-</u> г	Water quality will be protected by provention against and the state of a state of the state of t
	Water quality will be protected by preventing erosion and runoff of waste or chemical products.  Describe:
	[18] [18] [18] 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -
. [	li Other:
_	termente totale et en
<u> </u>	
	6. Project Schedule
	Proposed date construction will begin
	Proposed date construction will be completed
100	Proposed date beneficial water use will begin

7. Remarks	
If you would like to clarify any information you have provided in the a	pplication, please do so here and
reference the specific application question you are addressing.	
	マー・ス・ペース あいしょう しゅうしゅ しゅうしゅ はんしゅう しゅうしょ ひんさん オーバー
	•
– Signature –	
<ul> <li>I am asking to use water specifically as describe</li> <li>Evaluation of this application will be based on in the application packet.</li> </ul>	
<ul> <li>I cannot legally use water until the Water Resource</li> <li>permit to me.</li> </ul>	rces Department issues a
<ul> <li>If I receive a permit, I must not waste water.</li> <li>If development of the water use is not according the permit can be cancelled.</li> </ul>	to the terms of the permit,
<ul> <li>The water use must be compatible with local cor</li> <li>Even if the Department issues a permit to me, I to allow senior water right holders to get water the</li> </ul>	may have to stop using water
I swear that all statements made and information provided correct to the best of my knowledge.	in this application are true and
I atrick D. Cameion	9-5-97
Signature of Applicant	Date

Before submitting this application, have you:

• Answered every question?

Signature of Co-applicant

- Included a Land Use Information Form or receipt stub signed by a local official?
- Attached a legible map that meets all the necessary criteria?
- Included a check made out to WRD for at least the amount of the application fee?

Date