



Oregon Water Resources Department

DEC 12 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

If more than one person is applying, please atta		Donald
Name: <u>Cameron</u> Last	First	MI
Mailing address: P.O. Box		
Corants Pass		
Phone: <u>54/- 474- 2057</u> Home	Sam <	Other
Fax:	*E-Mail address:	
- B. Organizations ————————————————————————————————————	s, joint stock companies, cooperatives, pu	blic and municipal corporations.)
Corporations, associations, firms, partnerships Name of organization: Name and title of person applying: Z	L. Lodge Patrick D. Camer	on owner
Corporations, associations, firms, partnerships	L. Lodge Patrick D. Comer Parial Lodge	P.O. Box 1395
Corporations, associations, firms, partnerships Name of organization: Name and title of person applying: Mailing address of organization: The components of the compone	L. Lodge Patrick D. Camero Patrick D. Camero Parial Lodge Oregon State	P.O. Box 1395 97526 Zip
Corporations, associations, firms, partnerships Name of organization: $\frac{2}{2}$ Name and title of person applying: $\frac{2}{2}$ Mailing address of organization: $\frac{2}{2}$ Corante Pass	Lhodge Patrick D. Camera Patrick D. Camera Oregon State Same Evening	P.O. Box 1395 97526 Zip

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applica	ition	wi	thout	acci	urai	e in	fori	nat	ion	show	wing	the sou	rce of v	vater a	nd
						•					-		,		

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:

Location and Source

In what county is the <i>use</i> proposed	d? Curry	,
In what county is the <i>diversion</i> pro	posed? Curry	
	-	
B. River Basin ————	,	
D. River Dasili		
(see instruction booklet page 3 for list):	15-Roque	
	-	
C. The Proposed Source of	Water —————	
• C. The Proposed Source of Verovide the commonly used name of the stream or lake it flows into.	of the water body from which v	vater will be diverted, and the na
Provide the commonly used name	of the water body from which v If unnamed, say so:	
Provide the commonly used name of the stream or lake it flows into.	of the water body from which v If unnamed, say so: Tributary to: <u>இத்தம</u> ்	River
Provide the commonly used name of the stream or lake it flows into. Source 1: Marks Creek	of the water body from which v If unnamed, say so: Tributary to: <u> R க ஒ ப e</u> Tributary to:	River

Do you own all the land where you propose to divert, transport and use water?

- ☐ Yes (Skip to section no. 3 "Water Use")
- No Please check the appropriate box below, and on a separate sheet of paper list the names and addresses of all affected landowners.**
 - I have a recorded easement or written authorization permitting access.
 - ☐ I do not currently have written authorization or easement permitting access.

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

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.

 If your proposed use is 	s domestic,	· .	
indicate the number of	f households to be supplied with	water: <u>5 bui</u>	ldings 45 pco
	s irrigation, please attach Form Issue smining, attach Form R		
	s municipal, attach Form M		
	s commercial/industrial or quasi-n	nunicipal, attac	h Form Q
		-	
B. Amount of Water ——	ou proposa to use from such soul	roo for onch us	o in cubic fact-ner-
	ou propose to use from each sou nute (gpm). If the proposed use i		
e amount in acre-feet (af):	nute (gpm). If the proposed door	o nom otorago,	provido
Source	Use		Amount
	Commercial		
1.	Demestic	.0077	⊠icfs Digpm Dial
. 1			⊠icfs □ gpm □ af
	Lawns + Coarden	-0077	
		i	☐ cfs ☐ gpm ☐ af
			□ cfs □ gpm □ at
(1 cfs equals 448	.8 gpm. 1 acre-foot equals 325,851 g	allons or 43,560	cubic feet)
C. Season of Use ———			
	ropose to use the water (for seas	onal uses such	as irrigation.
	uld begin and end):		
e dates when water use wo	e winter months Do	ing maint	. periodocally.
e dates when water use wo			, magain
e dates when water use wo	May 1st Closes 27%	d Woven	ber - am

2 Acres

4. Water Management

□ Head-gate (give dimensions) □ Other means (describe) Diversion Dow 4ft Access 2ft High -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	Pump (give horsep	ower and pump type)
### 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	☐ Head-gate (give dir	mensions)
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	Other means (desc	cribe) Diversion Dam 4ft Across 2ft High
How will you monitor your diversion to be sure you are within the limits of your water right (allowed ate and duty) and you are not wasting water? Weir	B. Monitoring	
□ Other (describe) How will you transport water to your place of use? □ Ditch, canal (give average width and depth): Width □ Depth □ Yes □ No May Pipe (give diameter and total length) Diameter(s) ② Length □ Comment (describe) □ D. 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		
How will you transport water to your place of use? Ditch, canal (give average width and depth): Width Depth	☐ Weir	Meter
Ditch, canal (give average width and depth): Width	Other (describe)	
Ditch, canal (give average width and depth): Width	- C. Transport -	
Is the ditch or canal to be lined? Yes No		
Pipe (give diameter and total length) Diameter(s) 2" Other (describe) D. 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	☐ Ditch, canal (give a Width	average width and depth): Depth
Diameter(s) 2" Length 6000 Other (describe) D. 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	Is the ditch or can	al to be lined? Yes No
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■ D. 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		
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☐ Flood ☐ High-pressure sprinkler ☐ Low pressure sprinkler ☐ Drip ☐ Water cannons ☐ Center pivot system ☐ Hand lines ☐ Wheel lines ☐ Siphon tubes or gated pipe with furrows	 D. Application/Distribut What equipment will you use 	ion Method ————————————————————————————————————
☐ Drip ☐ Water cannons ☐ Center pivot system ☐ Hand lines ☐ Wheel lines ☐ Siphon tubes or gated pipe with furrows	Irrigation or land appl	ication method (check all that apply):
☐ Hand lines ☐ Wheel lines ☐ Siphon tubes or gated pipe with furrows	☐ Flood	☐ High-pressure sprinkler ☐ Low pressure sprinkler
☐ Siphon tubes or gated pipe with furrows	☐ Drip	☐ Water cannons ☐ Center pivot system
	☐ Hand lines	☐ Wheel lines
Other, describe Lawn Sprinklers	☐ Siphon tub	es or gated pipe with furrows
	🛚 Other, desc	cribe Lawn Sprinklers
	Distribution method	age (tank or pond) 💆 Direct pipe from source 🔲 Open canal

•	ed other methods to transport, apply, distribute or use water? sprinkler irrigation rather than drip irrigation, explain.
· · · · · ·	d reducers in Showers.
	watered to keep Green for Guests to Enjoy.
·	
	5. Resource Protection
Protection Practices —	
☑ Diversion will be screen	lowing practices you plan to undertake to protect water resources: ed to prevent uptake of fish and other aquatic life. There always Hed a screen on the
·	ntanything from coming down the pipe.
	of banks will be kept to a minimum to protect riparian or streamside actions:
areas. Describe planned a	· · · · · · · · · · · · · · · · · · ·
areas. Describe planned a	actions:
areas. Describe planned a Operating equipment in life. Describe:	actions:
areas. Describe planned a Operating equipment in life. Describe: Water quality will be protonescribe:	a water body will be managed and timed to prevent damage to aquat tected by preventing erosion and runoff of waste or chemical products
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