0d. 12, 2004



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 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/publications/report/index.shtml.

	P				I klad V had V had V
	1	. APPLICANT İNFC	RMATION		NOV 0 1 2004
A. Individu	als	•			WATER RESOURCES DEP SALEM, OREGON
Applicant:	Bernard	Α.	Hanten		
	First	•	Last		• *
· Mailing addres	s: <u>8500 Gali</u>	ce Road	•		·
	Merlin City	Oregon State		97532	Z ip
Phone: <u>541</u>	-476-3027 Home	Work	541-4	76-3825	Other
	ноте	Work	,	'	Jiner .
*Fax: <u>541-4</u>	76-4953	*E-Mail addre	ss: <u>NONE</u>		
B. Organiz	ations				
_		erships, joint stock compar	nies, cooperatives,	, public and mi	micipal corporations)
			_	-	
	•	j:	•		
Midiling address	ss of organization.				
	City	·	State		Zip
Discourse		•			
Phone:	Day		Evening		
*Fax:		*E-Mail addre	ess:		·
*Optional informa					
RECEIV					
SEP 03 20	04				
WATER RESOURCE SALEM, OREC	30N	For Department	Use	·	
App. No	S 86127	Permit No		Date	<u> </u>

2. SOURCE AND PROPERTY OWNERSHIP

Provide the co	osed Source of Water mmonly used name of the water body from which water will be diverted	, and the	
	ream or lake it flows into. If unnamed, say so: Lost Creek Reservoir (Rogue River) Tributary to:		
	Tributary to:	-	
Source 2:	Tributary to:	RECE	IV/F
		_	IAED
Source 4:_	Tributary to:	03	2004
B. Property (Ownership	WATER RESOUR	
x Yes (I the land where you propose to divert, transport, and use water? (Skip to section 3 "Water Use.")	SALEM, OR	EGON
	Please check the appropriate box below.		gy gwalla al X yan Sirii ya
1	have a recorded easement or written authorization permitting access. do not currently have written authorization or an easement permitting access.	RECEIVE	
List the names	and mailing addresses of all affected landowners.	NOV 0 1 200	J4
NONE		WATER RESOURCES	S CEPT
·		C. Carlotti	******************************
		·	
(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 			
	3. WATER USE		
water you need a	nstruction booklet for more details on "type of use" definitions, how to express the and how to identify the water source you propose to use. You must fill out a supplent require specific information for that type of use.		
A. Type(s) of See list of benefic	Use(s) ial uses in the instructions.		•
• If your	proposed use is domestic ,indicate the number seholds to be supplied with water:	English Committee	
• 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		

Surface Water/ 2

5-86127

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
Rogue River ()	cost Creek Dam)	67.5	☑ cfs ☑ gpm 🗷 af
			☑ cfs ☑ gpm 젤 af
			☑ cfs gpm af
			cfs gpm af
C. Period of Use Indicate the time of ye (For seasonal uses like in	ear you propose to use the water: <u>Ma</u> rigation give dates when water use would beg	rch 1 throug gin and end, e.g. Ma	gh Oct 31 arch 1–October 31.)
of acres where water	water to land, indicate the total number will be applied or used:	er 5	TRECEIVED
	4. WATER MANAGEME	ENT	NOV 0 1 2004
A. Diversion What method will you	use to divert water from the source?		WATER RESOURCES CEPT SALEM, ORZGON
、 ☑ Pump (give l	norsepower and pump type) <u>5 hp</u>	Electric Be	rkley model Bl X PE
☐ Head-gate (give dimensions)		
Other means	s (describe)	· · · · · · · · · · · · · · · · · · ·	
	your diversion to be sure you are withir y) and you are not wasting water?	n the limits of you	r water right
☐ Weir	x⊠ Meter □	Periodic Sampli	ng
☐ Other (descr	ibe)		

RECEIVED

SEP 03 2004

RECEIVED

C. Transport How will you transport water to your place of use? WATER RESOURCES DEPT Ditch or canal (give average width and depth) SALEM, OREGON Width Depth Is the ditch or canal to be lined?
Yes
No ☑ Pipe (give diameter and total length) Diameter 1½ in to 4 in Length 3000 ft 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 ☑ Drip Water cannons Center pivot system ₩ Hand lines Wheel lines ☑ Siphon tubes or gated pipe with furrows Other, describe NOV 0 1 2004 Distribution method WATER RESOURCES DEPT SALEM, ORZGON ☐ Direct pipe from source ☐ In-line storage (tank or pond) ☐ 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. We will use the most efficient method we can use for the different uses on the property

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.

5. RESOURCE PROTECTION

approval from ODFW	
☑Excavation or clearing of banks will be kept to a minimum to protect riparian or areas. Describe planned actions: The portion of line near strea will be put in by hand, back hoe will be used only only only only only only only only	m bed
privately owned on level ground away from any stream	side
☑Operating equipment in a water body will be managed and timed to prevent dar aquatic life. Describe: <u>Intake will be screened and will seek</u> approval	
Water quality will be protected by preventing erosion and run-off of waste or che products. Describe: not applicable	
Other:	
	NOV 0 1 2004
	100 0 T 5004
6. PROJECT SCHEDULE	WATER RESOURCE DE
6. PROJECT SCHEDULE Indicate the anticipated dates that the following construction tasks should begin. If construction h begun, or is completed, please indicate that date.	WATER RESOURCES DE SALEM, ORESON as already
Indicate the anticipated dates that the following construction tasks should begin. If construction h	SALEM, ORECON
Indicate the anticipated dates that the following construction tasks should begin. If construction h begun, or is completed, please indicate that date.	SALEM, ORECON
Indicate the anticipated dates that the following construction tasks should begin. If construction h begun, or is completed, please indicate that date. Proposed date construction will begin	SALEM, ORECON
Indicate the anticipated dates that the following construction tasks should begin. If construction has begun, or is completed, please indicate that date. Proposed date construction will begin	SALEM, ORECON
Indicate the anticipated dates that the following construction tasks should begin. If construction has begun, or is completed, please indicate that date. Proposed date construction will begin	SALEM, OREGON
Indicate the anticipated dates that the following construction tasks should begin. If construction has begun, or is completed, please indicate that date. Proposed date construction will begin	SALEM, OREGON
Indicate the anticipated dates that the following construction tasks should begin. If construction has begun, or is completed, please indicate that date. Proposed date construction will begin	SALEM, OREGON
Indicate the anticipated dates that the following construction tasks should begin. If construction has begun, or is completed, please indicate that date. Proposed date construction will begin	SALEM, OREGON

SEP 03 2004

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. SIGNATURE

RECEIVED

By my signature below I confirm that I understand:

SEP 0 3 2004

• I am asking to use water specifically as described in this application.

WATER RESOURCES DEPT SALEM, OREGON

- 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)

8-31-2004 Date

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. The Department's Fee Schedule can be found at www.wrd.state.or.us or call (503) 986-0900.

