MITHDRAWN	Appl	ication No.	86	194	FEES PAID		
<b>N7</b> S-86194		Permit No.	MITH	DRAWN	3/9 05	Amount 500 - 00	Receipt No. 73/84
Address  TERRY MCMULLEN PREMIER RV PARK 33022 VAN DUYN RD EUGENE OR 97408	Cer	tificate No.	Date	F 16404		300100	
1 1	1	DENIED		-		Cert. Fee	
purge 5/11/06		SFILED		Volume   Page	FEES REFUN		
Priority	WITH	DRAWN 5	11/05	64 308	JB 6/16/05	Amount 450.80	Receipt No. 896.3025
County WM#	CAN				9/6/05	450.00	870300
RELATED FILES					1		
	ASSIGNMEN'	rs		,			
	Date		To Whom			Address	
<b>DEVELOPMENT</b> Date							
Completion							
Extended to							
Final Proof received							
Proposed Cert. Mailed							
				REMA	RKS		
•				MAD	LOCATION		
				WAF	LOCATION		Rev. 04/03



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

MAY 18, 2005

EGR & ASSOCIATES 2535 B PRAIRIE RD EUGENE OR 97402

Reference: File # S-86194

EGR & Associates:

The above application was withdrawn from the records of the Water Resources Department on May 11, 2005, in Special Order Volume 64 page 308. The application is of no further force or effect. Enclosed please find a check in the amount of \$450.00. This refund results from the withdrawal of the application.

If you have any questions, please contact Dwight French, at 503-986-0819.

Sincerely,

Dwight French

Water Rights Section Manager

cc:

file

Fiscal Section (receipts #73184) Terry McMullen, Premier RV Park

Watermaster # 2 Data Center

Dave Jarrett, WRD Jeff Ziller, ODFW

enclosure



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

#### BEFORE THE WATER RESOURCES DIRECTOR OF OREGON

#### LANE COUNTY

IN THE MATTER OF THE WITHDRAWAL	)	<b>FINAL</b>
OF APPLICATION FOR S-86194	)	ORDER

The following application for permit is being voluntarily withdrawn by the applicant.

APPLICANT APPL.# BASIN #

Terry McMullen S-86194 2

Premier RV Park

It is ORDERED that the application is of no further force or effect.

Dated at Salem, Oregon, on May 11, 2005.

Phillip C Ward

DIRECTOR

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and ORS 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Special Order Volume 64 Page 308

#### STATE OF OREGON REMITTANCE ADVICE

TO SIGN UP FOR DIRECT DEPOSIT PAYMENT SERVICE AND RECEIVE CONVENIENT, ELECTRONIC PAYMENTS, LOG-ON TO http://egov.oregon.gov/DAS/SCD/SFMS/ach.shtml ON THE INTERNET. CLICK ON: FORMS AND BROCHURES THEN SELECT DIRECT DEPOSIT (ACH) AUTHORIZATION FORM.

WARRANT NO. 118963025

WATER RESOURCES DEPARTMENT INVOICE DATE

INVOICE NO.

(503) 986-0926 EXT

AMOUNT

INVOICE DESCRIPTION 73184 - D86194

AGY DOCUMENT 690 VP022228

450.00

marled 6/17/05

ISSUE DATE: 06/10/05

WHEN HELD TO THE LIGHT

WARRANT AMOUNT 450.00

VENDOR NAME:

**EGR & ASSOCIATES** 

<del>FOLD ON PERFORATION LINE BELOW</del>

STATE OF OREGON Dept of Administrative Services

To the State Treasurer, Salem, OR 97301-3896 WATER RESOURCES DEPARTMENT (503) 986-0926 EXT.

DOCUMENT NO. VP022228

96-10 1232

CHECK DATE 06/10/05



BANK WARRANT NO. 11 8963025

PAY THIS AMOUNT \$450.00

THE FACE OF THIS CHECK HAS A COLORED BACKGROUND " EXPLANATION OF ADDITIONAL SECURITY FEATURES INDICATED ON

DO NOT ACCEPT THIS CHECK UNLESS YOU CAN SEE A TRUE WATERMARK OF CHAIN-LINKED SHAPES

PAY TO THE ORDER OF:

EGR & ASSOCIATES 2535 B PRAIRIE RD EUGENE

OR 97402

VOID AFTER 2 YEARS FROM DATE OF ISSUE

10501

#### APPLICATION PROCESS DESCRIPTION FOR GROUNDWATER, SURFACE WATER AND REGULAR RESERVOISALEM, OREGON APPLICATIONS

In order to take and use the waters of Oregon, a citizen must first obtain a permit from the Water Resources Department. The water must be used for beneficial purpose - without waste. To become well-informed about water right topics, weekly public notice, forms and fees please visit our web site at www.wrd.state.or.us

#### 1. Pre-application considerations

- follow instructions in the application packet
- if you have questions about completing an application or would like to arrange a pre-application conference contact the Department's Water Rights Information Group (WRIG) at 503-986-0801

#### 2. Application filing

- application with fee is received by the Department
- Department determines completeness of application
- if use is not allowed by statute (ORS 538), the application and fees are returned to the applicant
- incomplete application and fees are returned to the applicant
- only a complete application receives a tentative priority date, is assigned a caseworker, and moves forward for processing

#### 3. Initial Review (IR)

- caseworker reviews application by considering basin plans, water availability, statutory restrictions and all other appropriate factors
- caseworker sends IR report to applicant
- contact the caseworker if you have questions about the IR
- seven days after date of the IR, it is included in Department's weekly Public Notice
- public comments must be submitted within 30 days after the Public Notice
- administrative hold may be requested in writing by applicant

Stop Processing deadline is within 14 days of Initial Review - use the form below

- applicant may request no further action and fee refund of all but \$50

STOP PROCESSING REQUEST FOR						
GROUNDWATER, SURFACE WATER AND REGULAR RESERVOIR APPLICATIONS						
Applicant notification to withdraw Water Right Application # $\frac{5-86194}{}$						
After reviewing the Initial Review for my application, I request that processing be stopped and the fees be						
refunded (minus a \$50 examination fee.) I understand that without a valid permit I may not legally use the water						
as requested in my application						
Signature 7-7. M. Mull date 4/19/05						
Signature date						
Under ORS 537.150 (5) and 537.620 (5) timely submission of this request authorizes that the water right						
application process be stopped and all filing fees (except \$50 examination fee) be returned.						
This notice must be received at Water Resources Department by Friday April 29 <sup>15</sup> 2005						
Return the notice to: OWRD, Water Rights Division						
STOP PROCESSING						
725 Summer Street, NE - Suite A						
Salem OR 97301-1271						
. Outon Otty/Sol-12/1						

#### 4. Proposed Final Order (PFO)

- caseworker evaluates application against required criteria and develops draft permit, if appropriate
- PFO includes instructions for filing of protests
- caseworker considers public comments and mails PFO to applicant
- the PFO is included in Department's weekly Public Notice
- public protests to the PFO must be submitted within 45 days after the Public Notice

#### 5. Final Order (FO)

- if no protest is filed, Final Order is issued

#### The protest process

If one or more protests are filed, permit process consists of:

- settlement discussion
- contested case hearing
- proposed order
- period of time to file exceptions
- possible hearing by Water Resources Commission
- final order issued

#### Permit holder responsibilities

- comply with all water use conditions of the permit
- advise Department of address change or assignment to new permit holder
- if need arises, request extension of time or authorize cancellation of permit
- submit timely claim of beneficial use (COBU) to Department
- most permits require COBU to be prepared by a Certified Water Right Examiner
- permits may be canceled by the permit holder or by the Department for failure to comply with or one or more permit conditions

WATER RESOURCES DEPARTMENT

RECEIPT # 73184

SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax) INVOICE #

EGR & Associate	<b>13</b>
2535 B Prairie	Rd
Eugene OR 974	52

RECEIVED FR	om: Englin	pering and	Beologic		Delous
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0410	RESEARCH F			500.00	\$
0408	MISC REVENU	UE: (IDENTIFY)			\$
TC162	DEPOSIT LIAE	B. (IDENTIFY)			\$
0240	EXTENSION C	OF TIME			\$
	WATER RIGHT	TS:		1	
0201	SURFACE WA	TER	\$500.00	0202	\$
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0205	TRANSFER		\$	1	
	WELL CONST	RUCTION	Barrens .		
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	_ HYDRO APPLI	ICATION			\$
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***************************************					
FUND _		mle			
OBJ. CO	DE	VENDOR#			
DESCRIP	TION				\$

RECEIVED

APR 2 0 2005

WATER RESOURCES DEPT SALEM, OREGON

**РЕСЕГРТ:** 73184

PREMIER R.V. RESORTS 33022 VAN DUYN ROAD EUGENE, OR. 97408





86194

File is charked out to Anita per "out" Cand as of 4/19/05 STOP PROCESSING 725 Summer St., NE-Suite A Salem, Or. 97301-1271

#### RECEIVED

MAY 7 (1) 2005 WATER RESOURCES DEPT SALEM, OREGON Muddy Creeks Irrigation Project 32255 Bowers Drive Harrisburg, OR 97446 541-995-6332

Water Rights Section Oregon Water Resources Department 725 Summer St. NE Ste A Salem, OR 97301-1271 5/9/05

RE: File S-86194

Thank you again for answering questions concerning application S-86194 in the name of Terry McMullen and Premier RV Park.

With the recent Muddy Creeks board meeting and investigation of the proposed water right application we have additional comments to be made in the comment files associated with this application.

Muddy Creeks Irrigation Project does not have a system in place to deliver water to this location if a water right would be granted for permit S-86194. The irrigation project does not have the pump, means or ability to get water to the location listed in this permit. For this reason, the Muddy Creeks Irrigation Project would ask that you deny the application S-86194. The Project will not be supplying water to this property from the irrigation canal.

Please keep us informed on future decisions made for the application.

Sincerely,

Jane S. DeWall

Jane S. Oewall

Secretary



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

April 20, 2005

Jane S. DeWall, Secretary Muddy Creeks Irrigation Project 32255 Bowers Dr. Harrisburg, OR 97446

REFERENCE: FILE NO. S-86194

Dear Ms. DeWall,

Thank you for your comments regarding Premier RV Park, Terry McMullen's application. Your comments will be taken into consideration at the next phase of processing for this file.

Your letter also notes that Muddy Creeks Irrigation Project would like to be noted on any permit issued for this application. Unfortunately, the Department cannot add Muddy Creeks as an applicant without Mr. McMullen supplying a request for assignment. Muddy Creeks is considered an 'affected land owner', and as such would be entitled to notification of each phase of processing. In addition, Premier RV Park would not be allowed to use water without an easement or written authorization from Muddy Creeks Irrigation Project as the transport medium.

I'm enclosing a request for assignment form for either Muddy Creeks or Mr. McMullen to complete to add Muddy Creeks as an applicant to file S-86194. Mr. McMullen would have to sign the form in order for the assignment to be completed.

If you have any questions, please feel free to contact me at 503-986-0815 or via email at Anita.M.HUFFMAN@wrd.state.or.us.

Sincerel

Anita Huffman

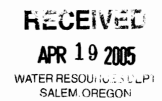
Water Right Application Caseworker

cc:

Terry McMullen

enclosure

### Muddy Creeks Irrigation Project 32255 Bowers Drive Harrisburg, OR 97446



Water Rights Section Oregon Water Resources Department 725 Summer St. NE Ste A Salem, OR 97301-1271 4/18/05

RE: File S-86194

Thank you for the information on application S-86194 in the name of Terry McMullen.

Muddy Creeks Irrigation Project would like to go on record stating the only possible way of getting water to Mr. McMullen would be through the Muddy Creeks canal. Since the water would have to be pumped by Muddy Creeks Project at the McKenzie River, we would like to be named on the permit. The project would charge Mr. McMullen for the delivery of the water at the current rates charged to other irrigation users in the project. This would be the only way the project could recover the expense of moving water down the ditch to this location.

I am also sending Mr. McMullen a copy of this letter. I would appreciate you keeping me updated on the progress of this permit.

Sincerely,

Jane S. DeWall

Muddy Creeks Irrigation Project

Cane & Owall

Secretary



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

April 15, 2005

TERRY MCMULLEN PREMIER RV PARK 33022 VAN DUYN RD EUGENE, OR 97408

Reference: File S-86194

Dear Applicant:

## THIS IS NOT A PERMIT AND IS SUBJECT TO CHANGE AT THE NEXT PHASE OF PROCESSING.

This letter is to inform you of the preliminary analysis of your water use permit application and to describe your options. In determining whether a water use permit application may be approved, the Department must consider the factors listed below, all of which must be favorable to the proposed use if it is to be allowed. Based on the information you have supplied, the Water Resources Department has made the following preliminary determinations:

#### **Initial Review Determinations:**

- 1. The proposed use is not prohibited by law or rule except where otherwise noted below.
- 2. The use of water from MCKENZIE RIVER, A TRIBUTARY OF WILLAMETTE RIVER for IRRIGATION USE ON 17.6 ACRES IS NOT a classified use under OAR 690-502-080(1)(e), the Willamette Basin Program.
- 3. Water in the amount of 0.22 CUBIC FOOT PER SECOND for IRRIGATION USE ON 17.6 ACRES is available March 1 through October 31, however, because the use is not classified as described above, the use may not be allowed.

#### **Summary of Allowable Water Use**

Because item #2 above is unfavorable, the use of 0.22 CUBIC FOOT PER SECOND of water from MCKENZIE RIVER, A TRIBUTARY OF WILLAMETTE RIVER for IRRIGATION USE ON 17.6 ACRES is not allowable, and it appears unlikely that you will be issued a permit. At this time, you must decide whether to proceed or to withdraw your application as described below.

Please reference the application number when sending any correspondence regarding the conclusions of this initial review. Comments received within the comment period will be evaluated at the next phase of the process.

#### Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by **Friday**, **April 29**, **2005**. For your convenience you may use the enclosed "STOP PROCESSING" form.

#### To Proceed With Your Application:

If you choose to proceed with your application, you do not have to notify the Department. Your application will automatically be placed on the Department's Public Notice to allow others the opportunity to comment. After the comment period the Department will complete a public interest review and issue a proposed final order.

#### If A Permit Is Issued It Will Likely Include The Following Conditions:

- 1. Measurement, recording and reporting conditions:
  - A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
  - B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
  - C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.
- 2. You may be required to install fish screens at the diversion to meet Oregon Department of Fish and Wildlife specifications for adequate protection of aquatic life.
- 3. The tentative priority date for this application is March 9, 2005.

WARNING: This initial review does not attempt to address various public interest issues such as sensitive, threatened, or endangered fish species. These issues will be addressed as the

Department reviews public comments and prepares a proposed final order. You should be aware that, if significant public interest issues are found to exist, such a finding could have an impact on the eventual outcome of your application.

The water source identified in your application may be affected by an Agricultural Water Quality Management Area Plan. These plans are developed by the Oregon Department of Agriculture (ODA) with the cooperation of local landowners and other interested stakeholders, and help to ensure that current and new appropriations of water are done in a way that does not adversely harm the environment. You are encouraged to explore ODA's Water Quality Program web site at http://www.oda.state.or.us/nrd/water\_quality/index.html to learn more about the plans and how they may affect your proposed water use.

#### If you have any questions:

Questions about the status of your application, processing timelines, or your upcoming Proposed Final Order should be directed to our customer service staff at 503-986-0801. Feel free to call me at 503-986-0815 if you have any questions regarding the contents of this letter. Please have your application number available if you call. Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271, Fax: 503-986-0901.

Sincerely.

Anita M. Huffman

Water Right Application Caseworker

enclosures: Application Process Description and Stop Processing Request Form

S-86194 wab 2-30200321 pou 2-30200321 gw

### **APPLICATION FACT SHEET**

Mail to: Applicant, Watermaster, District Biologist (ODFW)

If necessary, also mail to: Regional Water quality manager (DEQ), and DOA

Application File Number: S-86194

Applicant: TERRY MCMULLEN PREMIER RV PARK

County: Lane

Watermaster: 2

Priority Date: March 9, 2005

Source: MCKENZIE RIVER, A TRIBUTARY OF WILLAMETTE RIVER

Use: IRRIGATION USE ON 17.6 ACRES

Quantity: 0.22 CUBIC FOOT PER SECOND

Basin Name & Number: Willamette, #2

Stream Index Reference: Volume 2 MCKENZIE R

Point of Diversion Location: NWNW, SECTION 10, T17S, R3W, W.M.; 150 FEET SOUTH & 100

FEET WEST FROM NW CORNER, SECTION 10

Rediversion Location: SESE, SECTION 33, T16S, R3W, W.M.; 3300 FEET SOUTH & 25 FEET

WEST FROM NW CORNER, DLC 37

Place of Use:

NE ¼ SE ¼ 6.8 ACRES
SE ¼ SE ¼ 10.8 ACRES
SECTION 33
TOWNSHIP 16 SOUTH, RANGE 3 WEST, W.M.

14 DAY STOP PROCESSING DEADLINE DATE: Friday, April 29, 2005 PUBLIC NOTICE DATE: Tuesday, April 19, 2005 30 DAY COMMENT DEADLINE DATE: Thursday, May 19, 2005

### Mailing List for IR Copies

Application #S-86194

IR Date: April 15, 2005

RT STAFF)

#### Original mailed to:

Applicant: TERRY MCMULLEN PREMIER RV PARK, 33022 VAN DUYN RD, EUGENE, OR 97408

Copies sent to:	Copies Mailed
WRD - File # S-86194	By:_/ (_13
2. WRD - Water Availability: Ken Stahr	(SUPPORT STAFF on: 4/15/05
IR, Map, and Fact Sheet Copies sent to:	(DATE)
-3 WRD - Watermaster # 2 & Form	
4. WRD - Regional Manager:Dave Jarrett	
5. ODFW District Biologist: Jeff Ziller & Forms	
6. DEQ: Andy Schaedel & Forms  This Blunchard	
Copies sent to Other Interested Persons (CWRE, Agent, Well Driller, Con	nmenter, etc.)
EGR & Associates, 2535 B Prairie Rd, Eugene, OR 97402	
-8 Muddy Creek Irrigation Project; 32255 Bowers Dr., Harrisburg, OR 97	7446
9	

ID# AMH

10.

11.

**REMINDER**: Copy **all** IR's for uses in the geographic Umatilla Basin to Confederated Tribes of the Umatilla Indian Reservation, PO Box 638, 73239 Confederated Way, Pendleton, OR 97801.

**REMINDER**: Copy all IR's for uses in the Klamath Basin to DEQ and ODFW contacts, regardless of whether they are subject to Division 33. (If they are not subject to Division 33, do not include Division 33 forms.)

### **IR CHECKLIST**

Application #: S-86194 Applicant: TERRY MCMULLEN PREMIER RV PARK
Use(s): IRRIGATION USE ON 17.6 ACRES Priority Date: March 09, 2005
is the application complete? \( \tilde{N} / N \)
Prohibited by ORS 538? Y / N If so, do not do an IR; return app & fees to applicant.
NA GW Review   surface classification triggered  Is there PSI? stream name
<ul> <li>□ will not □ will likely be availablewithout injury and/or within the capacity of the resource</li> <li>□ will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource</li> <li>□ Well located in GWLA or CGWA or T1N R3E Sec 20, 21, 28, 29? Y / N (If Y, include basin map noting POD)</li> </ul>
WM Dist-(NWR- 1/2) 16 18 20) (NCR - 3 4 5 21) (ER - 6 8 9 10) (SCR - 11 12 17) (SWR - 13 14 15 19) swr cc: dave jarrett
DIVISION 33 (Y) N / NA  (If Y, attach basin map w/ pod)  □ Above Bonn □ If above, not allowed April 15 - September 30?  Below Bonn □ Statewide
SW Availability NA \$80% live = 50% storage 4/2001d WID: 30260321
wab in Lost River Basin? If so, use 7-13-04 table for watershed ID # 31420404.  Wab in Chehalem, Champoeg, Mission or Case Creeks? If so, use Dwight's 12/4/2004 memo.
Is there a conflict? Y / N/ NA SuppleMental
If conflict, are rights from a different source?  If supplemental, the check for primary right on same land  will this be making up a deficiency in rate? no
Allowed under Basin Program Y (N) Limitations? Y / N (090-502- 680 (1)(e)
Duty 2 \\ Season Allowed N/A - NOT CLASSIFIED Reg 3/1-10/3
Land use approval OK needs approval county notified NA
B.O.R. or Doug Co. project Y / N contract #
Does the applicant intend to begin use within 5 years? N  (If not, bring to supervisor's attention.)
Statement allowing someone to act as authorized agent? Y / NA
V Conditions: NONE - VSE NOT CLASSIFICED

Small ≤ 0.1 CFS, ≤ 9.2 AF, Medium > 0.1 or < 1.5 CFS, > 9.2 or < 100AF, Large ≥ 1.5 CFS, ≥ 100 AF use at least Medium for: human consumption (SWW), siltcoos lake, livestock SWW, Galesville/BOR uses that require Large: GW condition 7I, temp control (NU), gov. entity and tenmile lake

Application #: <u>5-80194</u> Applica	int: TERRY MCMULLEN PREMIER RV	<u>PARK</u>	
Is the stream withdrawn? Y	N NA season allowed		
Basin Maps have been checked	N River Mile Mckenzul	ROLM 7	,
ABOVE WITHIN	NO (if so, notify state parks & record app #	# in book) Name <b>Belo</b>	w Sww
Is the use located within Oregon	n Streamflow Restoration Area? Y / N	No.	
Letter format Good	Limited Bad W/ HC Opportunity	у	
	id you notify the applicant? Y / N / NA		
CWRE, representative, etc. to no	otify? Y/N EGR + ASSOC.	· 25358 An	ne Rd
muddy ac irrigat	wify? Y/N EGR + Assoc. Eugne	reis or Ham	Showy ORGITYY
Addn'l info req'd? Y / N (If Y, send certified)			
Attachments included? N	I / NA		
Fees			
Base Fee	Water Amount (O)	2.60	
\$100 / \$1 <del>50</del> \$250 / <b>63</b> 00	1st CFS/AF	_200_	
	Addl CFS/AF @ +		
(base) +		$\frac{200}{(Q)} = \frac{1}{(Q)}$	(total exam fee)
	11 13	EXAM FEE REQUIRED	<u>500</u> —
		STILL OWED	8

Name: Anita Huffman Date: 4/8/2005 Peer Reviewer: \_\_\_\_\_\_
The purpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or Final Order. It is not intended to be a complete record of all factors which were considered to produce the document, nor is it intended to serve any purpose other than that stated above. The related Initial Review, Proposed Final Order, or Final Order is intended to stand alone as the record of factors considered in its production.

#### 690-502-0080

#### McKenzie River Subbasin

The McKenzie River Subbasin includes the McKenzie River and tributaries above confluence with the Willamette River:

- (1) Surface water classification:
- (a) The McKenzie River from Clear Lake to Carmen Reservoir, from Tamolitch Falls to Trail Bridge Reservoir and from Trail Bridge Dam to Paradise Campground is designated a state scenic waterway. The McKenzie River and tributaries above Paradise Campground near river mile 73 (Sec 9, T16S, R6E) are classified only for domestic, commercial use for customarily domestic purposes not to exceed 0.01 cfs, livestock and public instream uses;
- (b) The South Fork McKenzie River from the Three Sisters Wilderness boundary downstream to Cougar Reservoir and from Cougar Dam downstream to the confluence with the McKenzie River is designated a state scenic waterway. The South Fork McKenzie River and its tributaries are classified only for domestic, commercial use for customarily domestic purposes not to exceed 0.01 cfs, livestock and public instream uses;
- (c) Blue River upstream from its confluence with the McKenzie River and tributaries are classified year-round only for domestic, commercial use for customarily domestic purposes not to exceed 0.01 cfs, livestock and public instream uses;
- Except as specified in subsections (a), (b), and (c) of this section, all tributaries to the McKenzie River are classified for domestic, livestock, municipal, industrial, irrigation, agri-cultural, commercial, power, mining, fish life, wildlife, recreation, pollution abatement, wetland enhancement and public instream uses from October 1 through June 30, and only for domestic, commercial use for customarily domestic purposes not to exceed 0.01 cfs, livestock and public instream uses from July 1 through September 30;
- (e) Except as specified in subsection (a) of this section, the McKenzie River main stem down-stream from Paradise Campground near river mile 73 (Sec 9, T16S, R6E) is classified only for domestic, livestock, municipal, industrial, agricultural, commercial, power, mining, fish life, wildlife, recre-ation, pollution abatement, wetland enhancement, off-channel power development in conjunction with storage and public instream uses;
- (f) The waters of the natural lakes of the McKenzie River subbasin above 3,000 feet elevation are classified only for domestic, excluding irrigation of lawn and noncommercial garden, commercial use for customarily domestic purposes not to exceed 0.01 cfs, livestock and public instream uses. Storage shall not be allowed on these lakes.
- (2) For the purpose of maintaining a minimum perennial streamflow sufficient to support aquatic life and to minimize pollution and of attaining the highest and best use of waters released from storage, no appropriations of water except for domestic or livestock uses or waters to be legally storage or legally released from storage shall be made or granted by any stota agency or public correction of the state for the

to be regardy stored or regardy released from storage shall be made or granted by any state agency or public corporation of the state for the following waters and as shown in **Table 1**:

- (a) The South Fork McKenzie River or its tributaries above the South Fork McKenzie River -- McKenzie River confluence for natural flows of the South Fork McKenzie River below 200 cubic feet per second, plus waters released from storage of up to 230 cubic feet per second measured at a point between said confluence and 1.0 miles above said confluence;
- (b) Blue River or its tributaries above the Blue River -- McKenzie River confluence for natural flows of Blue River below 30 cubit feet per second, plus waters released from storage of up to 350 cubic feet per second measured at a point between said confluence and 1.0 miles above said confluence;
- (c) The McKenzie River or its tributaries above USGS -- State Engineer Gage 14162500 (NE 1/4 Section 5, Township 17 South, Range 3 East) near Vida, Oregon, for natural flows of the McKenzie River below 1,400 cubic feet per second plus waters released from storage of up to 580 cubic feet per second measured at the aforementioned gage;
- (d) The McKenzie River or its tributaries above the intersection of the McKenzie River and Interstate Highway 5 for natural flows of the McKenzie River below 1,025 cubic feet per second, plus waters released from storage of up to 700 cubic feet per second, measured at the intersection of the McKenzie River and Interstate Highway 5.

#### **Analysis for Application: S86194**

Location: 16S-3W-33-NESE

Uses: IR 6.8 P

**Basins** 

BASIN\_NUM BASIN\_NAME

2 Willamette

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS			CITY	ZIP	PHONE	EXT	FAX	
2	NW	Mike Mattick	Central Lane Just	ice Court, 22	0 North Fifth	Springfield	97477	541-687-3620		541-746-1861	1

Records Found: 1

WAB

GAGE	BASIN	LINK1	LINK2
30200321	2	Water Availability: 50% 80%	Flood Frequency Analysis
30200303	2	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 2

County

COUNTY FIPS

Lane 41039

Records Found: 1

**Groundwater Restricted Records Found: 0** 

Divison 33 Area

DIV33

In a Div33 area

Records Found: 1

Rule 4D

RULE4D

In a Rule4D Area

Records Found: 1

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 16S-3W-33-SESE

Uses: IR 10.8 P

**Basins** 

BASIN\_NUM BASIN\_NAME
2 Willamette

Records Found: 1

WaterMaster Districts

WATERDIST REGION WMASTER	ADDRESS	CITY	ZIP	PHONE EXT	FAX
2 NW Mike Mattick	Central Lane Justice Court, 220 North Fifth	Springfield	97477	541-687-3620	541-746-1861

Records Found: 1

**WAB** 

GAGE	BASIN		LINK2	
30200321	2	Water Availability: 50% 80%	Flood Frequency Analysis	1
30200303	2	Water Availability: 50% 80%	Flood Frequency Analysis	

Records Found: 2

County

**COUNTY FIPS** 

Lane 41039

Records Found: 1

**Groundwater Restricted Records Found: 0** 

Divison 33 Area

DIV33

In a Div33 area

Records Found: 1

Rule 4D

RULE4D

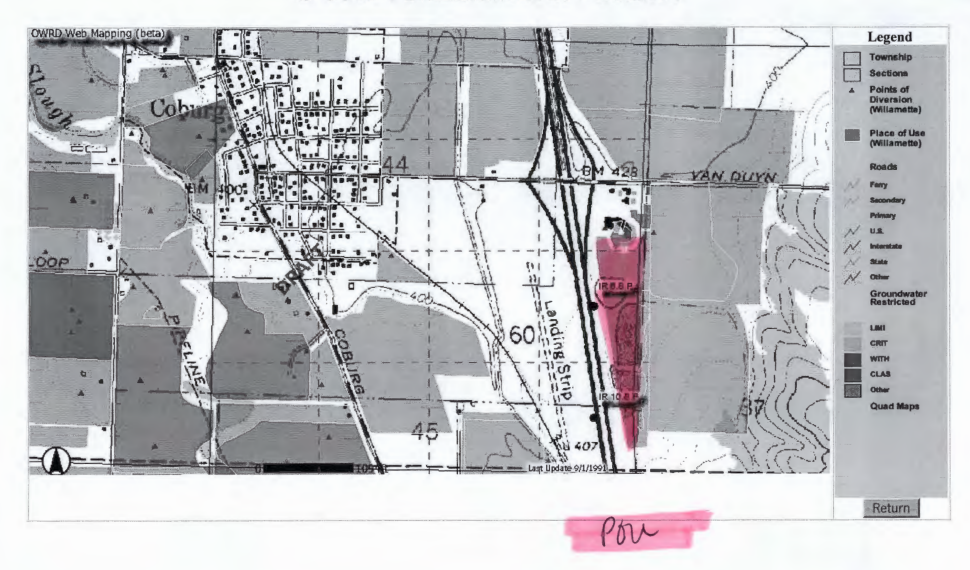
In a Rule4D Area

Records Found: 1

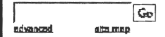
303D Streams Records Found: 0

303D Lakes Records Found: 0

### S-86194 PREMIER RV PARK



### **OREGON**



#### Water Resources Department

#### **Water Availability**

#### WATER AVAILABILITY TABLE

Water Availability as of 4/8/2005 for

WILLAMETTE R > COLUMBIA R - AB PERIWINKLE CR AT GAGE 14174

Watershed ID #: 30200321 Basin: WILLAMETTE Exceedance Level: 80
Time: 15:26 Date: 04/08/2005

Select an Item Number for More Details

		Sele	ct an	rtei	n Nui	mber	101	MOTE	e ne	talls	5				
Item #	Waters	hed ID #	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Sto
		101													
1		181											YES		YES
2		182											YES		YES
3		183	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
4		30200321	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES

#### STREAM NAMES

Water Availability as of 4/8/2005 for

WILLAMETTE R > COLUMBIA R - AB PERIWINKLE CR AT GAGE 14174

Watershed ID #: 30200321 Basin: WILLAMETTE Exceedance Level: 80 Time: 15:26 Date: 04/08/2005

#### Item Watershed ID Stream Name

1	181	WILLAMETTE R >	COLUMBIA R	- AT	MOUTH
2	182	WILLAMETTE R >	COLUMBIA R	- AB	MOLALLA R
3	183	WILLAMETTE R >	COLUMBIA R	- AB	MILL CR AT GAGE 14191000
4	30200321	WILLAMETTE R >	COLUMBIA R	- AB	PERIWINKLE CR AT GAGE 14174

#### LIMITING WATERSHEDS

Water Availability as of 4/8/2005 for

WILLAMETTE R > COLUMBIA R - AB PERIWINKLE CR AT GAGE 14174

Watershed ID #: 30200321 Basin: WILLAMETTE Exceedance Level: 80 Time: 15:26 Date: 04/08/2005

Time: 15:26 Date: 04/08/2005

Mnth Limiting Stream Name
Watershed

Water Net Water Avail? Available

1	30200321	WILLAMETTE	R	>	COLUMBIA	R	-	AB	PERIWINKLE	CR	AT	YES	14300.0
2	30200321	WILLAMETTE	R	>	COLUMBIA	R	-	AB	PERIWINKLE	CR	AT	YES	11400.0
3	30200321	WILLAMETTE	R	>	COLUMBIA	R	-	AB	PERIWINKLE	CR	AT	YES	9560.0
4	30200321	WILLAMETTE	R	>	COLUMBIA	R	-	AB	PERIWINKLE	CR	AT	YES	7870.0
5	30200321	WILLAMETTE	R	>	COLUMBIA	R	_	AB	PERIWINKLE	CR	AT	YES	7190.0
6	30200321	WILLAMETTE	R	>	COLUMBIA	R	-	AB	PERIWINKLE	CR	AT	YES	4750.0
7	30200321	WILLAMETTE	R	>	COLUMBIA	R	-	AB	PERIWINKLE	CR	AT	YES	1700.0
8	30200321	WILLAMETTE	R	>	COLUMBIA	R	-	AB	PERIWINKLE	CR	AT	YES	612.0
9	30200321	WILLAMETTE	R	>	COLUMBIA	R	-	AB	PERIWINKLE	CR	AT	YES	692.0
10	30200321	WILLAMETTE	R	>	COLUMBIA	R	-	AB	PERIWINKLE	CR	AT	YES	1610.0
11	30200321	WILLAMETTE	R	>	COLUMBIA	R	-	AB	PERIWINKLE	CR	AT	YES	6140.0
12	183	WILLAMETTE	R	>	COLUMBIA	R	-	AB	MILL CR AT	GAG	E 1	YES	14800.0
Stor	30200321	WILLAMETTE	R	>	COLUMBIA	R	-	AB	PERIWINKLE	CR.	AT	YES	4990000.0
				-			-			-			

## DETAILED REPORT ON THE WATER AVAILABILITY CALCULATION Water Availability as of 4/8/2005 for WILLAMETTE R > COLUMBIA R - AT MOUTH

	atersh ime:		d ID #: 5:26	181	Basin:	WILLAMET	TE	Exceedance Date:	04/08/2005
1	Month	1	Stream	CU + Stor   Prior to    1/1/93	After	Stream	Stream	Water	Net    Water    Available
1	1	1	27500.00	1960.00	375.001	25200.00	0.00	1500.00	23700.001
1	2	1	30000.00	7250.001	370.001	22400.00	0.00	1 1500.00	20900.001
1	3	1	28500.00	6880.001	359.001	21300.00	0.00	1 1500.00	19800.001
1	4	1	25400.00	6590.00	344.001	18500.00	0.00	1 1500.00	17000.001
1	5	1	20700.00	3940.001	302.001	16500.00	0.00	1 1500.00	15000.001
1	6	1	11000.00	1690.001	488.001	8820.00	0.00	1 1500.00	7320.001
1	7	1	6280.00	1660.001	472.001	4150.00	0.00	1500.00	2650.001
1	8	1	4890.00	1 1460.001	440.001	2990.00	0.00	1 1500.00	1490.001
1	9	1	4930.00	1090.001	428.00	3410.00	0.00	1 1500.00	1910.001
1	10	1	5990.00	355.00	242.00	5390.00	0.00	1 1500.00	3890.001
1	11	1	12700.00	502.00	304.00	11900.00	0.00	1 1500.00	10400.001
1	12	1	24800.00	640.001	374.001	23800.00	0.00	1 1500.00	22300.001
1	Stor	1	19700000	20300001	2710001	17400000	1 0	1 1090000,	163000001
1		- 444 4							

## DETAILED REPORT OF CONSUMPTIVE USES AND STORAGES Water Availability as of 4/8/2005 for WILLAMETTE R > COLUMBIA R - AT MOUTH

Watershed ID #:	181	Basin: WILI	AMETTE	Exceedance	Level: 80
Time: 15:26				Date: 0	04/08/2005
Mo Storage   Ir:	rig   Munic	Ind/Man Comme	r   Domest   A	gricul  Other	Total

1									
1	1710.00	0.001	336.00	101.00	9.541	23.80	118.00	38.801	2340.001
2	6990.001	0.001	336.001	101.00	9.54	23.80	118.00	38.80	7620.001
3	6600.001	6.431	336.00	101.00	9.541	23.80	121.00	41.80	7240.001
141	6260.00	42.80	336.00	101.00	9.54	23.80	117.00	41.80	6930.001
1 5	3380.00	295.00	332.00	101.00	9.391	23.80	88.10	21.30	4250.001
61	441.00	591.00	914.00	101.00	9.17	23.80	78.60	21.30	2180.00
7	14.00	1000.00	910.00	95.10	9.17	23.80	53.301	21.00	2130.00
8	2.05	786.00	910.00	95.10	9.17	22.40	51.50	20.90	1900.00
1 91	0.76	388.00	908.00	101.00	9.17	22.40	64.90	21.20	1520.00
1101	0.48	27.90	334.00	101.00	9.17	22.40	66.801	35.001	597.001
11	197.00	0.00	336.00	101.00	9.47	23.80	101.00	38.001	806.00
1121	385.00	0.001	336.00	101.00	9.54	23.80	119.00	38.801	1010.00

## DETAILED REPORT OF RESERVATIONS FOR CONSUMPTIVE USE Water Availability as of 4/8/2005 for WILLAMETTE R > COLUMBIA R - AT MOUTH

	ter me:		d ID #: 5:26	181	181 Basin: WILLAMETTE Exceedance L Date: 04							
1					Res	ervations						
AP	P #	1	0	0	0	0	0	0	0	TOTAL		
ISt	 -+.,	-								1		
		5	!		!	!	!	!				
Us	e	i		1	1	1	ı	1	Ī	!		
			0.001	0.001	0.004	0.001	0.001	0 001	0.001	0.001		
1	1	- 1	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001		
1	2	1	0.001	0.00	100.0	0.001	0.001	0.001	0.001	0.001		
1	3	1	100.0	0.001	0.001	0.001	0.00	0.001	0.001	0.001		
	4	1	0.001	0.001	0.001	0.001	0.001	0.00	0.001	0.001		
	5	1	0.001	0.001	0.001	0.001	0.00	0.001	0.001	0.001		
1	6	1	0.001	0.001	100.0	0.00	0.001	0.00	0.001	0.001		
1	7	1	0.001	0.001	0.001	0.001	0.00	0.001	0.00	0.001		
1	8	1	0.001	0.001	0.001	0.001	0.001	0.00	0.001	0.001		
1	9	1	0.00	0.001	0.001	0.001	0.001	0.001	0.001	0.001		
1 :	10	1	0.001	0.001	0.00	0.001	0.001	0.001	0.001	0.001		
1 :	11	1	0.00	0.001	0.001	0.001	0.001	0.001	0.001	0.00		
1	12	1	0.001	100.0	0.00	0.001	0.001	0.001	0.001	0.001		

## DETAILED REPORT OF INSTREAM REQUIREMENTS Water Availability as of 4/8/2005 for WILLAMETTE R > COLUMBIA R - AT MOUTH

Watershed ID #: Time: 15:26	181	Basin:	WILLAMETTE	Exceedance Level: 80 Date: 04/08/2005
		IS	WRs	
APP #  181A	0	0 [	0   0	0   0   MAXIMUM

5	Statu	s	Cert.	I	!	I	I	I	1 1
i	1	1	1500.001	0.00	0.001	0.001	0.00	0.001	0.00  1500.00
-	2	1	1500.001	0.001	0.001	0.001	0.001	0.001	0.00  1500.00
1	3	1	1500.00	0.00	0.001	0.001	0.001	0.00	0.00  1500.00
1	4	1	1500.00	0.00}	0.00	0.001	0.00	0.001	0.00  1500.00
1	5	1	1500.00	0.001	0.001	0.001	0.001	0.001	0.00  1500.00
ì	6	ı	1500.00	0.001	0.001	0.00	0.001	0.001	0.00  1500.00
1	7	- 1	1500.00	0.001	0.00	0.001	0.001	0.001	0.00  1500.00
	8	1	1500.00	0.001	0.001	0.001	0.001	0.001	0.00  1500.00
1	9	i	1500.00	0.00	0.001	0.001	0.001	0.00	0.00  1500.00
-	10	- 1	1500.00	0.00	0.001	0.001	0.001	0.001	0.00  1500.00
1	11	1	1500.00	0.001	0.001	0.001	0.001	0.001	0.00  1500.00
İ	12	-	1500.00	0.00	0.001	0.001	0.001	0.00	0.00  1500.00
-									

## DETAILED REPORT ON THE WATER AVAILABILITY CALCULATION Water Availability as of 4/8/2005 for WILLAMETTE R > COLUMBIA R - AB MOLALLA R

	Watershed ID #: 182 Basin: WILLAMETTE Exceedance Level: 80 Time: 15:26 Date: 04/08/2005																	
i	Month	1]]	Natura]	L	IC	U + S	tor	ICU	+ S1	tor	E:	xpecte	ed	Reserved	I	nstream	11	Net
1		1:	Stream		P	rior	to	Aft	er	1	151	tream		Stream	W	ater	[1	Water
1		1	F1ow		11	/1/93	3	1/1	L/93	1	F.	low		Flow	R	ights	1	Available
· 	1	- <del>-</del> -	21400.	00		1720		1	256	00		 19400.	 	0.00	11	1500 00	 ) [	17900.00
1	2	i	23200.		-	6910						16000.		-			-	14500.00
ı	3	1	22400.	00	1	6700	.00	1	248	.001	:	15500.	00	0.00	1	1500.00	) [	14000.00
ļ	4	i	19900.	0.0	1	6360	.00	1	242	.00	1 :	13300.	00	0.00		1500.00	) [	11800.00
1	5	1	16600.	00	1	3700	.00	1	231	.00	:	12700.	00	0.00	1	1500.00	)	11200.00
-	6	1	8740.	00	1	1260	.00	1	405	.001	l	7080.	00	0.00	1	1500.00	) [	5580.00
	7		4980.	00	1	1110	.00	1	380	.00	1	3490.	00	0.00	1	1500.00	) [	1990.00
İ	8	I	3830.	00	1	979	.00	1	354	.001	l	2500.	00	0.00	1	1500.00	1	997.00
1	9	1	3890.	00	1	729	.00	1	359	.00	1	2800.	00	0.00	1	1500.00	) [	1300.00
1	10	1	4850.	0.0	1	251	.00	1	201	.00	l	4400.	00	0.00	1	1500.00	)	2900.00
1	11		10200.	00	1	349	.00	1	231	.00	ļ	9620.	00	0.00	1	1500.00	) [	8120.00
-	12	ţ	19300.	00	1	395	.00		256	.00	:	18600.	00	0.00	1	1500.00	) [	17100.00
1	Stor	I	152000	00	1	1820	000	1	2060	000	:	132000	000	1 0	1	1090000		12100000
1.																		

### DETAILED REPORT OF CONSUMPTIVE USES AND STORAGES Water Availability as of $\ 4/\ 8/2005$ for

WILLAMETTE R > COLUMBIA R - AB MOLALLA R

Watershed ID #:	182	Basin: WILLAMETTE	Exceedance Level: 80
Time: 15:26			Date: 04/08/2005
Mo Storage   Irrig	Munic	Ind/Man Commer  Domest	Agricul  Other   Total

1	1520.00	0.001	250.00	86.801	8.19	18.00	72.901	20.601	1980.00
1 21	6710.001	0.001	250.00	86.801	8.19	18.00	72.901	20.60	7170.001
1 31	6480.00	4.35	250.00	86.801	8.19	18.00	74.90	20.601	6940.001
4	6120.00	28.801	250.00	86.801	8.19	18.00	71.50	20.60	6600.00
1 51	3300.00	202.00	246.001	86.80	8.19	18.00	63.401	5.33	3930.001
6	420.001	405.00	658.00	86.80	8.12	18.00	62.20	5.33	1660.00
171	3.87	679.001	654.00	80.501	8.12	18.00	38.301	5.05	1490.00
181	2.001	530.00	654.00	80.50	8.12	16.60	36.70	4.961	1330.00
1 91	0.701	263.00	657.00	86.80	8.12	16.60	50.20	5.22	1090.00
1101	0.31	19.00	250.001	86.801	8.12	16.60	52.40	19.10	452.001
11	125.00	0.001	250.00	86.801	8.12	18.00	71.80	20.60	580.001
1121	194.00	0.00	250.00	86.801	8.19	18.00	72.90	20.60	650.00

## DETAILED REPORT OF RESERVATIONS FOR CONSUMPTIVE USE Water Availability as of $\ 4/\ 8/2005$ for WILLAMETTE R > COLUMBIA R - AB MOLALLA R

	Waters Time:		i ID #: 5:26	182	Basi	n: WILLAM	ÆTTE		dance Le	vel: 80 08/2005
1-					Res	ervations	3			
,	PP #		0	0	0	0	0	0	0	TOTAL
  Status		'	I	1	1	1	1	1	i	i
10	se	l 	 	!	 	I	i 	I	I	 
ì	1	ı	0.001	0.001	0.00	0.001	0.001	0.001	0.001	0.00
1	2	1	0.00	0.00	0.001	0.00	0.001	0.001	0.00	0.00
١	3	1	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
	4	1	0.001	0.00	0.001	0.00	0.001	0.001	0.001	0.00
1	5	1	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
ł	6	-	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
١	7	1	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
1	8	1	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
ļ	9	Ī	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
I	10	1	0.001	0.001	0.00	0.001	0.001	0.00	0.001	0.001
1	11	1	0.001	0.001	0.001	0.001	0.00	0.001	0.001	0.00
1	12	1	0.001	0.001	0.00	0.001	0.001	0.001	0.001	0.001

## DETAILED REPORT OF INSTREAM REQUIREMENTS Water Availability as of 4/8/2005 for WILLAMETTE R > COLUMBIA R - AB MOLALLA R

Watershed Time: 15:		182	Basin:	WILLAME	TTE		nce Level: 04/08/	
			I	SWRs				
APP #	182A	0	0	0	0	0	0   MAX	IMUM
								- 1

15	Statu	sl	Cert.	l	1		ı	1	ı	I
1	1	1	1500.00	0.001	0.001	0.001	0.001	0.001	0.001	1500.00
1	2	Ī	1500.001	0.001	0.001	0.001	0.001	0.001	0.001	1500.00
1	3	1	1500.00	0.001	0.001	0.00	0.001	0.001	0.001	1500.00
1	4	i	1500.00	0.001	0.001	0.001	0.001	0.001	0.001	1500.00
1	5	1	1500.00	0.00}	0.001	0.001	0.001	0.001	0.001	1500.00
	6	-1	1500.00	0.001	0.00	0.00	0.001	0.001	0.001	1500.00
-	7	i	1500.00	0.001	0.001	0.001	0.001	0.00	0.001	1500.00
1	8	- 1	1500.00	0.001	0.001	0.001	0.00	0.001	0.001	1500.00
1	9	1	1500.00	0.00	0.00	0.00	0.001	0.001	0.001	1500.00
1	10	- 1	1500.00	0.00	0.00	0.001	0.001	0.001	0.001	1500.00
1	11	1	1500.00	0.001	0.001	0.001	0.001	0.001	0.001	1500.001
1	12	1	1500.00	0.001	0.001	0.001	0.001	0.001	0.001	1500.00
1-										1

## DETAILED REPORT ON THE WATER AVAILABILITY CALCULATION Water Availability as of $\ 4/\ 8/2005$ for WILLAMETTE R > COLUMBIA R - AB MILL CR AT GAGE 14191000

Watershed ID #: 183 Basin: WILLAMETTE Exceedance Level: 80 Time: 15:26 Date: 04/08/2005												
i	Month	n   !	Natura1	L	CU + Sto:	rICU + S	Stor	Expected	1  R	eserved	Instream	Net
1		- [ :	Stream		Prior to	After	1	Stream	151	tream	Water	Water
		1	F1ow		1/1/93	11/1/93	3	Flow	F	low	Rights	Available
1												
	1	-	18400.	.00	1880.0	0   82	2.001	16400.	100	0.00	1300.00	15100.00
1	2	1	20100.	.00	7070.00	0] 79	701	13000.	001	0.00	1300.00	11700.00
1	3	İ	19600.	.00	6860.0	77	7.70	12700.	00	0.00	1300.00	11400.00
1	4	1	18000.	00	6520.00	0 74	.70	11400.	001	0.00	1300.00	10100.00
1	5	1	15500.	00	3810.00	) 1	701	11600.	100	0.00	1300.00	10300.00
1	6	1	8310.	.00	1330.00	120	0.00	6860.	100	0.00	1300.00	5560.00
1	7	1	4710.	00	1100.00	106	5.001	3500.	100	0.00	1300.00	2200.00
1	8		3620.	00	1010.00	0   85	.70	2520.	00	0.00	1300.00	1220.00
1	9	1	3680.	00	834.00	91	.001	2760.	100	0.00	1300.00	1460.00
	10	1	4650.	00	413.00	0  62	2.50	4170.0	100	0.00	1300.00	2870.00
1	11	ı	9400.	00	513.00	0 69	.601	8820.0	001	0.00	1300.00	7520.00
1	12	1	16700.	00	553.00	0   82	2.001	16100.	100	0.00	1300.00	14800.00
İ	Stor	-	135000	000	190000	0  60	500	1150000	001	0	9420001	106000001
1.												

### DETAILED REPORT OF CONSUMPTIVE USES AND STORAGES Water Availability as of 4/8/2005 for

WILLAMETTE R > COLUMBIA R - AB MILL CR AT GAGE 14191000

Watershed ID #:	183	Basin: WILLAMETTE	Exceedance Level: 80
Time: 15:26			Date: 04/08/2005
Mo Storage   Irrig	Munic	Ind/Man Commer  Domest	Agricul  Other   Total

1									
1	1500.00	0.001	347.00	60.301	3.541	12.70	22.00	19.70	1970.00
1 21	6680.001	0.001	347.00	60.301	3.54	12.70	22.00	19.70	7150.00
1 31	6470.001	3.08!	347.001	60.301	3.54	12.70	23.10	19.70	6940.001
4	6110.00	19.30	347.001	60.30	3.54	12.70	20.50	19.70	6590.00
1 51	3300.00	143.00	343.001	60.301	3.54	12.70	19.40	4.991	3890.00
1 61	419.00	288.001	641.00	60.301	3.54	12.70	19.40	4.991	1450.00
171	3.83	482.00	638.00	55.701	3.54	12.70	5.04	4.77	1210.00
8	1.981	373.001	638.00	55.701	3.54	12.70	5.04	4.691	1090.001
1 91	0.68	186.00	640.001	60.301	3.541	12.70	17.10	4.87	925.00
1101	0.24	13.50	347.00	60.301	3.54	12.70	19.401	18.70	475.001
11	118.00	0.001	347.00	60.30	3.54	12.70	20.90	19.70	582.00
12	169.00	0.001	347.00	60.301	3.54	12.70	22.00	19.70	634.00

## DETAILED REPORT OF RESERVATIONS FOR CONSUMPTIVE USE Water Availability as of $\ 4/\ 8/2005$ for WILLAMETTE R > COLUMBIA R - AB MILL CR AT GAGE 14191000

Status		ater ime:		d ID #: 5:26	183	Basi	n: WILLAM	ETTE		edance Levite: 04/	ve1: 80 08/2005
Status	1-					Res	ervations				1
Use	A	PP#		0	0	1 0	0	0 1	0	0	TOTAL
1	Status		ısi	1	I		 	1			1
2   0.00	IU	lse	1	1	1	1	1	1	1	1	!
2   0.00	1-	1		0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
4   0.00	İ	2	i	0.00	0.001	0.00	0.001	0.001	0.001	0.001	0.00
5		3	1	0.001	0.00	0.001	0.001	0.001	0.001	0.001	0.00
6   0.00	1	4	-	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
7   0.00	1	5	1	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.00
8   0.00	1	6	- 1	0.001	0.001	0.001	0.001	0.001	0.001	0.00	0.001
9   0.00	1	7	-	0.001	0.001	0.001	0.001	0.001	0.00	0.001	0.00
10   0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  11   0.00  0.00  0.00  0.00  0.00  0.00	1	8	-	0.001	0.001	100.0	0.001	0.001	0.001	0.001	0.001
1 11   0.00  0.00  0.00  0.00  0.00  0.00  0.00	1	9	1	0.001	0.00	0.001	0.001	0.001	0.00	0.001	0.001
	1	10	1	0.00	0.001	0.00	0.001	0.001	0.001	0.001	0.001
1 12 1 0.001 0.001 0.001 0.001 0.001 0.001 0.00	1	11	1	0.001	0.001	0.001	0.001	0.001	0.00	100.0	0.001
	1	12	ŀ	0.00	0.001	0.00	0.001	0.001	0.001	0.001	0.00

#### DETAILED REPORT OF INSTREAM REQUIREMENTS

### Water Availability as of 4/8/2005 for WILLAMETTE R > COLUMBIA R - AB MILL CR AT GAGE 14191000

		***************************************	L	ODDINGTH IN	TED TITLE CIN	MI ONOL	14171000	•	
	Watershed	ID #:	183	Basin:	WILLAMETTE		Exceedar	nce Level: 80	
	Time: 15	:26					Date:	04/08/2005	
į				IS	SWRs				
	APP #	183A	0 1	0	0   (	)	0	0   MAXIMUM	
ĺ								1	

Status			Cert.		1	l .			
i	1	1	1300.00	0.00	0.001	0.001	0.001	0.001	0.00  1300.00
Ì	2	1	1300.001	0.001	0.001	0.001	0.001	0.001	0.00  1300.00
1	3	1	1300.00	0.001	0.001	0.001	0.001	0.001	0.00  1300.00
	4	1	1300.00!	0.001	0.001	0.001	0.001	0.001	0.00  1300.00
1	5	1	1300.00	0.001	0.001	0.001	0.001	0.00	0.00  1300.00
1	6	-1	1300.00	0.001	0.00	0.00	0.001	0.001	0.00  1300.00
1	7	- 1	1300.00	0.001	0.001	0.001	0.001	0.001	0.00  1300.00
1	8	1	1300.00	0.001	0.001	0.001	0.00	0.00	0.00  1300.00
1	9	- 1	1300.00	0.001	0.001	0.001	0.001	0.001	0.00  1300.00
1	10	1	1300.00	0.001	0.001	0.001	0.001	0.001	0.00  1300.00
1	11		1300.00	0.001	0.001	0.001	0.001	0.001	0.00  1300.00
1	12	- 1	1300.00	0.001	0.001	0.001	0.001	0.001	0.00  1300.00
-									

## DETAILED REPORT ON THE WATER AVAILABILITY CALCULATION Water Availability as of 4/8/2005 for WILLAMETTE R > COLUMBIA R - AB PERIWINKLE CR AT GAGE 14174

Watershed ID #: 302 Time: 15:26	00321	Basin: WILLAME	TTE	Exceedance Date:	Level: 80 04/08/2005
	rior to  Aft	· •	Stream	Water	Net   Water   Available
1   17300.00    2   17400.00    3   15800.00    4   13800.00    5   11400.00    6   7350.00    7   4100.00    8   2960.00    9   2960.00	1260.00  4180.00  4450.00  4150.00  2420.00  792.00  607.00  560.00  470.00  166.00	31.70  16000.0 31.10  13200.0 30.90  11300.0 30.90  9620.0 35.10  8940.0 56.20  6500.0 43.10  3450.0 37.90  2360.0 48.00  2440.0 27.00  3360.0	0   0.00 0   0.00 0   0.00 0   0.00 0   0.00 0   0.00 0   0.00	1750.00  1750.00  1750.00  1750.00  1750.00  1750.00  1750.00  1750.00  1750.00	9560.00  7870.00  7190.00  4750.00  1700.00  612.00  692.00
11   8170.00    12   19100.00    Stor   7460000	251.00  268.00  1170000	26.80  7890.0 31.50  18800.0 26000  626000	0.00		17100.00

### DETAILED REPORT OF CONSUMPTIVE USES AND STORAGES Water Availability as of 4/8/2005 for

WILLAMETTE R > COLUMBIA R - AB PERIWINKLE CR AT GAGE 14174

Watershed ID #: 30200321	Basin: WILLAMETTE	Exceedance Level: 80
Time: 15:26		Date: 04/08/2005
Mo!Storage   Irrig   Muni	c  Ind/Man Commer  Domest	Agricul  Other   Total

1									
1	1110.00	0.001	120.00	46.801	0.01	5.861	13.40	0.331	1300.001
1 21	4020.001	0.001	120.00	46.80	0.01	5.861	13.40	0.331	4210.00
1 31	4300.001	1.50	120.00	46.801	0.01	5.86	14.50	0.331	4490.00
4	3990.001	9.271	120.001	46.801	0.01	5.861	14.50	0.33	4190.00
5	2200.001	69.10	120.00	46.801	0.01	5.861	13.40	0.331	2460.00
1 61	283.001	139.00	359.00	46.801	0.01	5.861	13.401	0.33	847.00
7	3.54	237.00	359.00	43.10	0.01	5.86	1.34	0.13	650.001
181	1.41	187.00	359.00	43.10	0.01	5.861	1.34	0.05	598.00
1 91	0.63	92.30	359.00	46.80	0.01	5.861	13.40	0.24	518.00
10	0.11	6.601	120.001	46.801	0.01!	5.86	13.40	0.33	193.00
11	92.10	0.001	120.00	46.80	0.01	5.861	12.30	0.331	277.00
12	113.00	0.001	120.00	46.80	0.01	5.861	13.40	0.331	299.00

## DETAILED REPORT OF RESERVATIONS FOR CONSUMPTIVE USE Water Availability as of 4/8/2005 for WILLAMETTE R > COLUMBIA R - AB PERIWINKLE CR AT GAGE 14174

Watershed ID #: 30200321 Basin: WILLAMETTE Exceedance Level: 80 Time: 15:26 Date: 04/08/2005 -----Reservations-----0 1 Status lUse 0.001 0.001 0.001 0.001 0.001 0.001 0.001 1 | 0.001 2 | 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 3 | 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 4 0.001 0.001 0.001 0.001 0.001 0.001 0.001 5 [ 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 6 7 ! 0.001 0.001 0.001 0.001 0.001 0.00 0.001 0.001 8 100.0 0.001 0.001 0.001 0.001 0.001 0.001 0.00 9 0.001 0.001 0.001 0.001 0.001 0.00 0.001 0.001 10 0.001 0.001 0.00 0.001 0.001 0.001 0.001 0.001 11 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001

### DETAILED REPORT OF INSTREAM REQUIREMENTS Water Availability as of 4/8/2005 for

0.001

0.001

0.001

0.001

100.0

WILLAMETTE R > COLUMBIA R - AB PERIWINKLE CR AT GAGE 14174

				••••				•
	Watershed	ID #: 302	200321	Basin:	WILLAMETTE		Exceedar	ce Level: 80
	Time: 15	:26					Date:	04/08/2005
ļ				IS	WRs			
I	APP #	183B	184A	0	0	0	0	0   MAXIMUM
1								1

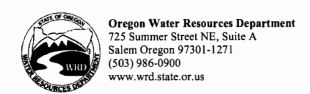
12

0.001

0.001

0.001

Stat	usl	Cert.	App.	1	I	1	1	
   1   2   3   4   5   6   7   8   9		1300.00	1750.00  1750.00  1750.00  1750.00  1750.00  1750.00  1750.00  1750.00  1750.00	0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00	0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00	0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00	0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00	0.00  1750.00  0.00  1750.00  0.00  1750.00  0.00  1750.00  0.00  1750.00  0.00  1750.00  0.00  1750.00  0.00  1750.00  0.00  1750.00  0.00  1750.00  0.00  1750.00  0.00  1750.00  0.00  1750.00  0.00  1750.00
12		1300.00	1750.00	0.001	0.001	0.001	0.001	0.00  1750.00



# 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/publication/reports/index.shtml.

	1.	APPLICANT INFORMATION	A CONTRACT OF THE CONTRACT OF
A. Individu	uals		MAR 0 9 2005
Applicant:	First	Last	WATER RESOURCES DEP SALEM, OREGON
Mailing addre	ess:		
	City	State	Zip
Phone:	Home	Work	Other
*Fax:		*E-Mail address:	
B. Organia	zations		
Corporations, a	ssociations, firms, partne	rships, joint stock companies, cooperatives, pub	blic and municipal corporations)
Name of orga	anization: Premier RV	Park	
Name and titl	e of person applying	Terry McMullen / Manager	
Mailing addre	ess of organization: _	33022 Van Duyn Road	
	Eugene	OR	97408
	City	State	Zip
Phone:	541-684-3152		
	Day	Evening	
*Fax:		*E-Mail address:	
Optional inform	ation		
,			
	Coulail	For Department Use	
App. No	<u>. S 86194</u>	Permit No D	Pate

#### 2. SOURCE AND PROPERTY OWNERSHIP

Provide the c	oosed Source of Water commonly used name of the water boo stream or lake it flows into.  If unname		, and the					
	: McKenzie River Tributa	•						
	:Tributa		-					
	:Tributa							
	: Tributa							
		y to	-					
B. Property	Ownership							
Do you own a	all the land where you propose to dive	rt, transport, and use water?						
Yes	(Skip to section 3 "Water Use.")							
No	Please check the appropriate box be	low.	A Commence of the Commence of					
	I have a recorded easement or writte I do not currently have written author		11 2 0 9 <b>2005</b>					
89	WATER RESOURCES DEPT							
Written authorization or an easement is not necessary, because the only SALEM ORE affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040).								
List the name	es and mailing addresses of all affecte							
	c Irrigation Project-32255 Bowers Drive, Harr							
Total Control of the								
		74 - 74 - 75 - 75 - 75 - 75 - 75 - 75 -						
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	3. WATE	R USE						
water you need	instruction booklet for more details on "typ and how to identify the water source you p ey require specific information for that type	ropose to use. You must fill out a supplem	2					
A. Type(s) o	of Use(s)							
See list of benef	ficial uses in the instructions.							
•	r proposed use is <b>domestic</b> ,indicate useholds to be supplied with water: _	the number						
• If you	ur proposed use is irrigation, please a	attach Form I						
• If you	ur proposed use is mining, attach For	m <b>R</b>						

• If your proposed use is municipal or quasi-municipal, attach 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	l	Jse	Amount			
McKenzie River	Irrigation	98.74	cfs 🗷 gpm 🔳 af			
			cfs gpm af			
			cfs gpm af			
			cfs gpm af			
	you propose to use the wat ation give dates when water use					
D. Acreage If you will be applying wa of acres where water wil	ater to land, indicate the totall	al number				
(This number should be cons	sistent with your application ma	(p.)				
	4. WATER MAN	ACEMENIT				
_	4. WATER WAN	AGEMENT	الله المنافعة والمنافعة			
A. Diversion			1 3 0 9 2			
What method will you us	se to divert water from the so	WATER RESOUR SALEM, OR				
Pump (give hor	Pump (give horsepower and pump type)					
Head-gate (give	e dimensions)	See attachment				
☑ Other means (d)	describe)	See attachment				
B. Monitoring How will you monitor you	ur diversion to be sure you a and you are not wasting wat	are within the limits of you	r water right			
Weir	Meter	Periodic Samplin	ng			
Other (describe	e)					

C. Transport How will you transport water to	your place of use?	
Ditch or canal (give ave		
	hment 4.C. Depth	gy man h
Is the ditch or canal to	be lined? Tyes No	a said was a said
Pipe (give diameter and	d total length)	MAR 69 201
Diameter	Length	WATER RESOURCES I
Other (describe)		SALEM, OREGON
D. Application/Distribution What equipment will you use to	Method apply water to your place of use	? Pump and pipe
Irrigation or land application me		
■ Flood	High-pressure sprinkler	Low pressure sprinkler
Drip	Water cannons	Center pivot system
Hand lines	Wheel lines	
Siphon tubes or gated pi	pe with furrows	
Other, describe		
Distribution method		
Direct pipe from source	In-line storage (tank or pond	d) 🔳 Open canal
tion method? Have you consid	onserve water? Why did you cho ered other methods to transport, prinkler irrigation rather than drip	apply, distribute or use water?
We propose to irrigate at night as no	eeded.	
77.0		
7000		
	5. RESOURCE PROTECTIO	N

# 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.

Describe planned actions: NA. Premier RV will contractually have the M pump water from the McKenzie River.	
pump water from the McKenzie River.	
Excavation or clearing of banks will be kept to a minimum to pro areas. Describe planned actions:  No new excavation will be required or	otect riparian or streamside n the McKenzie River.
Operating equipment in a water body will be managed and time aquatic life. Describe: NA	
■ Water quality will be protected by preventing erosion and run-off products. Describe: NA	
Other:	
6. PROJECT SCHEDULE  dicate the anticipated dates that the following construction tasks should begin	
6. PROJECT SCHEDULE  dicate the anticipated dates that the following construction tasks should beging and some segun, or is completed, please indicate that date.	n. If construction has already
6. PROJECT SCHEDULE  dicate the anticipated dates that the following construction tasks should beging an is completed, please indicate that date.  Proposed date construction will begin November 2004	n. If construction has already
6. PROJECT SCHEDULE  dicate the anticipated dates that the following construction tasks should beging and some segun, or is completed, please indicate that date.	n. If construction has already    100 0 9 2003
6. PROJECT SCHEDULE  dicate the anticipated dates that the following construction tasks should begin egun, or is completed, please indicate that date.  Proposed date construction will begin November 2004  Proposed date construction will be completed November 2004	n. If construction has already
dicate the anticipated dates that the following construction tasks should begin agun, or is completed, please indicate that date.  Proposed date construction will begin November 2004  Proposed date construction will be completed November 2004  Proposed date beneficial water use will begin November 2004  7. REMARKS  Tyou would like to clarify any information you have provided in the application to especific application question you are addressing.	water resources salem, oregon
6. PROJECT SCHEDULE  dicate the anticipated dates that the following construction tasks should begin egun, or is completed, please indicate that date.  Proposed date construction will begin November 2004  Proposed date construction will be completed November 2004  Proposed date beneficial water use will begin November 2004  7. REMARKS	water resources salem, oregon
dicate the anticipated dates that the following construction tasks should begin agun, or is completed, please indicate that date.  Proposed date construction will begin November 2004  Proposed date construction will be completed November 2004  Proposed date beneficial water use will begin November 2004  7. REMARKS  Tyou would like to clarify any information you have provided in the application to especific application question you are addressing.	water resources salem, oregon

### 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.



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:

Signature of Applicant (If more than one applicant, all must sign.)

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.

11.7 09

# 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

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:

Signature of Applicant // more than one applicant all must sign

Signature of Applicant (If more than one applicant, all must sign)

1/6/05

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.

n c 9 2005

ATER RESOURCES DE

# 4.A-Diversion

The Muddy Creek Irrigation Project will divert water from the McKenzie River to the Muddy Creek Irrigation Channel where applicant will pump to site.

# 4.C.-Transport

The Muddy Creek Irrigation Project has verbally agreed to contractually pump water into the Muddy Creek irrigation canal. The canal is approximately 3 feet deep and 12 feet wide. Once water is transported to the site, the water is transported on the site by pipe as follows:

Approximate Lengths of Pipe: 3.0" Main line-1,700 ft. 1.5" Supply line- 700 ft. 1.0 " line to individual heads- 7,000 ft.

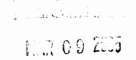
## 7.0- Remarks

This proposal for a surface water right on the McKenzie River is supplemental to primary surface water rights S-28696 and S-37481. These primary surface water permits are for waters of Muddy Creek, which does not naturally supply enough water for the necessary irrigation of the Premier RV site. The Muddy Creek Irrigation Project, under their own permit, currently pumps water into the Muddy Creek irrigation canal. We propose to obtain a supplemental surface water right on the McKenzie River and have the Muddy Creek Irrigation District contractually pump water into the Muddy Creek irrigation canal for irrigation of the Premier RV site.



# **Oregon Water Resources Department**

# FORM I FOR IRRIGATION WATER USE



WATER RESOURCES DEPT SALEM, OREGON

1. Please indicate whether you are requesting a primary or supplemental irrigation water right.				
□ Primary ੴ Su	pplemental If supplemental, plea will be irrigated for ea		e number of acres that	
	Primary:		Acres	
	Secondary:	17.6	Acres	
	List the permit or cer of the primary water		No. S-37481 and S-28696	
Please list the anticipated crops you will grow and whether you will be irrigating them for a full or partial season:				
1. Landscaping for RV Park				
2 to)				
3	Full seaso	n 🗅 Partial	season (from:to)	
4	□ Full seaso	n 🛭 Partial	season (from:to)	
3. Indicate the maximum total number of acre-feet you expect to use in an irrigation season:				
	44		e-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?	our applications of wate	r? Will you be	applying water in the evenings,	
☐ Daily during daytime hours ☐ Daily during nighttime hours			ng nighttime hours	
☐ Two or three time during daytime	es weekly	Two or the during night	ree times weekly ghttime	
☐ Weekly, during da	☐ Weekly, during daytime hours ☐ Weekly, during nighttime hours			
M Other explain: As needed during nighttime hours to maintain lawns and shrubs.				

app# 586194

Last revision: October 31, 1996

The following section must be comp	For Local Government Use pleted by a planning official from each ity limits. In this case, only the city as needed or feel free to copy.	ch county and cit	y listed unless the pro y must complete this f	oject form.
A. Allowed Use	w and provide requested informa	tion		<del>-</del>
^	•			
allowed outright or an ordinance section(s):	red by proposed water uses (incline not regulated by your comprehe A.133, Art. VII.C. Go to sectional the section of the secti	nensive plan. C ion B "Approval'	ite applicable " below.	
	red by proposed water uses (incli land use approvals as listed in the		construction)	
Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References  Check the item that app Land Use Approval:			
		Obtained Denied	☐ Being pursued ☐ Not being pursue	d
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursue	
		Obtained	☐ Being pursued	
		☐ Denied☐ Obtained☐	☐ Not being pursue ☐ Being pursued	d
		Denied	☐ Not being pursue	d
	osed use of water below, or on a			_ _ _ _
				_
				_
below. You will have 30 days from	eted while the applicant waits, sign the Water Resources Department's ny presume the land use associated u	notice date to ret	urn the completed Lar	nd
Page				
Rec	oint for Dogwoot for Land Use	nfarmatic -		
Name of applicant:	eipt for Request for Land Use I			
This receipt must be signed by a loo present this form. This receipt mus		eturned to the ap iled with the Wat	plicant at the time the er Resources Departm licant waits.	ient   000 2.3
This receipt must be signed by a loo present this form. This receipt mus if the local government cannot prov	cal government representative and r st be included with the application fi vide the requested land use informati	eturned to the ap iled with the Wat	plicant at the time the er Resources Departm licant waits.	MATER RESOURCES D
This receipt must be signed by a loc present this form. This receipt mus if the local government cannot prov City or County:	cal government representative and r	eturned to the ap led with the Wat ion while the app	plicant at the time the er Resources Departm licant waits.	ient   000 2.3

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# Oregon Water Resources Department Land Use Information Form

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. WRD will use this and other information to evaluate the water use application. 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, or exchange 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.

	Premier R\					
	s: <u>33022 Van</u>					
B. Lan	d and Locatio	on State: OR nation as requested below				
convey use on t or muni	ed" if water is ax lot. More t icipal use, or i	r used. Check "diverted" i conveyed (transported) of than one box may be chec trigation uses within irrigal ies for the tax lot information	n tax lot, and ked. (Attach tion districts,	"used" if wate extra sheets may substitut	er will be p as necess	ut to beneficial ary.) Applicants
ax Lot I.D.	•	on (e.g. Rural Residential/RR-5)	1	e: (check all th	at apply)	Proposed Land Use
200	HC - 1	dighway Commercia	Diverted	☑ Conveyed	☑ Used	Irrigation
100	HC	J ,	Diverted	☑ Conveyed	✓ Used	Irrigation
			Diverted	☐ Conveyed	Used	
				☐ Conveyed	Used	
				☐ Conveyed		
			☐ Diverted	☐ Conveyed	Used	
]						
C. Desendicate  Water	cription of Pr the type of ap Use Permit	conveyed, or used. Lane ( coposed Use coplication to be filed with the Water Right Transfer	ne Water Res	n of Conserved	l Water	☐ Exchange
C. Desc ndicate Water	d to be diverted cription of Pr the type of ap Use Permit the intended	roposed Use  oplication to be filed with the Water Right Transfer  use of water and describe	ne Water Re	n of Conserved	l Water the project	L.
C. Description of the communicate of the communicat	d to be diverted cription of Pr the type of ap Use Permit the intended	conveyed, or used. Lane ( coposed Use coplication to be filed with the Water Right Transfer	ne Water Re	n of Conserved	l Water the project	L.
C. Description of the communicate of the communicat	d to be diverted cription of Pr the type of ap Use Permit the intended nercial cipal	roposed Use  oplication to be filed with the Water Right Transfer  use of water and describe	ne Water Res  Allocation the key cha Instream Domestic	n of Conserved racteristics of Irrigo (indicate num	I Water the project ation ber of house	t. eholds)

Last revised: 04/06/04

Receipt for Request for Land Use Information

State of Oregon
Water Resources Department
725 Summer Street NE, Suite A
Salem, OR 97301-1271
(503) 986-0900

HR 00 200

ET! LUCKHER HARREST BARREST

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by a line which intersects said center line at Station 277+66.8 and bears South 89° 12' 55" East, and bounded on the Easterly side by the West line of the I. S. Swearingen Donation Land Claim, in Lane County, Oregon.

PARCEL IV:

Lot 1, VIRA PLAT, as platted and recorded in Book 57, Page 22, Lane County Oregon Plat Records, in Lane County, Oregon.

PARCEL V:

A parcel of land lying in the West one-half of the Northwest one-quarter of Section 3 and also in the East one-half of the Northeast one-quarter of Section 4, Township 17 South, Range 3 West, Willamette Meridian, and being more particularly described as follows:

Beginning at a stone scribed "C.S.", said stone marks the Northeast corner of Section 3, Township 17 South, Range 3 West, Willamette Meridian; thence South 2° 11' 36" East, along the East line of said Section 3, 132.00 feet to a point marked by a 5/8 inch iron pin; thence leaving said East line North 89° 29' 06" West, 1646.60 feet to a point marked by a 5/8 inch iron pin; thence South 89° 57' 32" West, 1821.46 feet to a point marked by a 5/8 inch iron pin; thence South 89° 59' 26" West, 960.68 feet to the true point of beginning of this description; thence South 10° 00' 00" East, 850.00 feet to a point; thence South 80° 00' 00" West, 370.00 feet to a point; thence South 30° 00' 00" West, 370.00 feet to a point; thence South 30° 00' 00" East, 625.00 feet to a point; thence North 89° 46' 24" West, 595.39 feet to a point on the Easterly right of way line of Pacific Highway No. I-5; thence North 10° 29' 30" West, along said Easterly right of way line, 1224.94 feet to a point marked by a 5/8 inch iron pin, said point being 150.00 feet opposite and at right angles to Engineer's Centerline Station 295+00.00 P.O.T.; thence North 10° 29' 30" West, along said Easterly right of way line, 500.00 feet to a point marked by a 5/8 inch iron pin, said point being 150.00 feet opposite and at right angles to Engineer's Centerline Station 290+00.00 P.O.T.; thence North 10° 24' 39" West, along said Easterly right of way line, 310.82 feet to a point marked by a 5/8 inch iron pin; thence leaving said Easterly right of way line, 310.82 feet to a point marked by a 5/8 inch iron pin; thence leaving said Easterly right of way line North 85° 46' 26" East, 386.70 feet to a point marked by a 5/8 inch iron pin; thence North 10° 24' 39" West, 419.00 feet to a point marked by a 5/8 inch iron pin; thence North 89° 59' 26" East, 850.00 feet to the point of beginning, all in Lane County, Oregon.

The estate or interest described in Schedule A to massed a obligation to purchase by virtue of a contractual requiring the delivery of marketable title.

2. CONTINUATION OF INSURANCE AFTER

nave me following additional options:

(a) To Pay or Tender Payment of the Amount of

To pay or tender payment of the amount of insurance under this policy together with any costs, attorneys' fees and expenses incurred by the insured claimant, which were

(b) When itability and the extent of loss or damage has been definitely fixed in accordance with these Conditions and Stipulations, the loss or damage shall be payable within 30 days thereafter.

13. SUBROGATION UPON PAYMENT

# OWNER'S SCHEDULE A

Policy No. 235928

**Order No.** 162251

Amount of Insurance \$1,900,000.00

Premium \$2,884.00

Date of Policy: April 16, 2001 at 9:33:18 a.m.

1. Name of Insured:

PAUL D. WILLIAMS. LLC

NII 09 2005

WATER RESOURCES DEPT

2. The estate or interest in the land which is covered by this policy is: SALEM, OREGON

Fee Simple

3. Title to the estate or interest in the land is vested in:

PAUL D. WILLIAMS, LLC

4. The land referred to in this policy is described as follows:

PARCEL I:

Lot "A", VIRA PLAT, as platted and recorded in Book 57, Page 22, Lane County Oregon Plat Records, in Lane County, Oregon.

PARCEL II:

Beginning at a point in the East line of the Jonathan Thomas Donation Land Claim No. 60, Township 16 South, Range 3 West of the Willamette Meridian, 1349.21 feet North 1° 48' 12" East of the Southeast corner thereof; thence North 87° 59' West 592.82 feet to the Easterly right of way line of relocated Pacific Highway (I-5); thence along said right of way line North 8° 42' West 386.09 feet and North 1° 38' 50" East 91.21 feet; thence South 88° 12' East 592.91 feet; thence North 1° 48' 12" East 500.0 feet; thence South 88° 12' East 70.0 feet to the East line of said Claim No. 60; thence along said East line South 1° 48' 12" West 973.08 feet to the point of beginning, in Lane County, Oregon.

### PARCEL III:

A parcel of land lying in the South 1/2 of Section 33, Township 16 South, Range 3 West, Willamette Meridian, and being a portion of that property described in that certain deed to State of Oregon, by and through its State Highway Commission, recorded on Reel No. 95-57D, Reception No. 6063, Lane County Oregon Deed Records, the said parcel being bounded on the Westerly side by a line which is parallel with and 150 feet Easterly from the center line of the relocated Pacific Highway, bounded on the Northerly side by that tract of land described in that deed to Alfred and Winifred Jones, recorded in Book 383, Page 270, Lane County Oregon Deed Records, bounded on the Southerly side

STATE OF OREGON

COUNTY OF LANE

# CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

VIRA CORPORATION C/O BANDAC 33100 VAN DUYN ROAD EUGENE, OREGON 97401

confirms the right to use the waters of AN UNNAMED STREAM, a tributary of LITTLE MUDDY CREEK, for the purpose of IRRIGATING 10.8 ACRES.

The right has been perfected under Permit 37481. The date of priority is OCTOBER 24, 1972. The right is limited to not more than 0.14 CUBIC FOOT PER SECOND or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

SE 1/4 NE 1/4, AS PROJECTED WITHIN DLC 60, SECTION 33, T 16 S, R 3 W, W.M.; 580 FEET SOUTH AND 30 FEET WEST FROM THE NW CORNER DLC 37.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The right shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right, and to which such right is appurtenant, is as follows:

NE 1/4 SE 1/4 5.7 ACRES
SE 1/4 SE 1/4 2.2 ACRES
BOTH AS PROJECTED WITHIN DLC 60
SE 1/4 SE 1/4 2.9 ACRES
AS PROJECTED WITHIN DLC 45
SECTION 33
TOWNSHIP 16 SOUTH, RANGE 3 WEST, W.M.

WATER RESOURCES DEPT SALEY OREGON

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described. The right is subject to minimum flows established by the Water Resources Commission with an effective date prior to this right.

WITNESS the signature of the Water Resources Director, affixed this date AUGUST 31, 1989.

# /s/ WILLIAM H. YOUNG

Water Resources Director

Recorded in State Record of Water Right Certificates numbered 62255

49821.TES

# STATE OF OREGON

COUNTY OF LANE

# CERTIFICATE OF WATER RIGHT

This Is to Certify, That

VIRA CORPORATION by ROBERT O. DAVIS

of 1204 Patterson Towers, Eugene , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of Little Muddy Creek

a tributary of Willamette River irrigation of 10.0 scres

for the purpose of

under Permit No. 28696 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from May 28, 1963

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.13 cabic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream.

The point of diversion is located in the SEM NEW as projected within Thomas DLC 60, Section 33, T. 16 S., R. 5 W., W. M. Diversion point located 580 feet South and 30 feet West from NW Corner, Swearingen DLC 37.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year,

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

3.2 acres SEV NEW
6.8 acres NEW SEW
both as projected within Thomas DLC 60
Section 33
T. 16 S., R. 3 W., W. M.

WATER RESOURCES DEPT SALEM, OREGON

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this date. December 22, 1970

CHRIS L. WHEELER

State Engineer

# Standard Application "Completeness" Checklist Minimum Requirements (OAR 690-310-040)

Application 86 194	County: LANE
Priority Date: MAK 9 2005	Township: See MAC
	Range: SEE MAS
Use(s): 1RRIG	Section: SEE MAC
	POD 44: SEE MAS
Rate: 1,2200 CFS 98,74 gpm	POU 1414: See MAS
private landowner, Organizations section must Source listed  Property ownership indicated? If applicant	nt does not own all the land, is the affected landowner's
An easement or agreement DOES NOT need to the existence of written authorization or an ea	ands, not owned by applicant, upon which the source is blicant, which are crossed by the diversion works.) NOTE: to be submitted at this time, however a statement declaring assement permitting access to land crossed by the proposed me. Easement or agreement will be required before a
Well logs ?	lwater development section completed, including copies of
Proposed Use of the water Is each propo	sed use identified?
Has the appropriate "Supplemental Form" 1	for each proposed use been completed, if applicable ?
□ Form I (Irrigation) □ Form	m M (Municipal or Quasi-Municipal)
□ Form R (Mining) □ Form	m Q (Commercial or Industrial)
☐ Spring Description Sheet (if source i	s a Spring)
Amount of water from each source listed in	GPM, CFS or AF?
Acreage being proposed, if applicable.	

app # 586194

Season being requested by applicant.	
Water management section has been complete estimate this information.	ed? If system has not been designed, the applicant may
Resource protection system completed on Surf	face Water application?
	sed dates for the Beginning of constrution, completion of the proposed use(s). If system already completed, indicate in other than dates, these timelines.
ts the application signed in ink by the applican corporation, the authorized agent with title or authorized applicant named, both/all must sign or application	
Legal description included? A copy of the deepprovide this information. We cannot accept a copy	
A completed Land-Use Form or receipt signed enclosed? Does the use on land-use form match the within 6 months.	by the appropriate planning department officials ne proposed use on the application? Date should be
Does the map meet map requirements of OAR	590-310-050? CWRE EGR & ASSOC
☐ Town, Range, Sec,¼¼ and Tax Lot #	☐ Scale of the Map, not less than 4" = 1 mile
Reference corner on map	□ North Directional Symbol (not fatal if omitted)
□ · ¼¼'s clearly identified	☐ Location of each diversion point, well or dam
POU clearly identified location of place of use where water is to be used. ie: domestic, industrial stock, irr, etc.	□ Location Coordinates for each POD by reference to a recognized public land survey comer □ Number of acres per ¼¼, if Irrigation
□ Other	The state of the s
fees enclosed? ONE CHECK B	ase Fee\$
Total Paid \$ 800	plus\$
+ G 16404  Total Amount of  Water Requested:	plus\$
. Total Exa	m Fee \$
Total Exam Fee \$ 500	Recording Fee \$
Completeness Chadabase 7/+ 141	Det 2441 9 205

Completeness Check by: 47 M Date: MASC: (
S:\groups\wr\WRIG DOCUMENTS\application related\COMPLETENESSCHECKLIST04.wpd

# T.16S., R.3W., W.M. SECTION 33 MAP FOR SURFACE WATER RIGHT PREMIER RV TAX LOTS 100 AND 200 MAP NO. 16-03-33 LANE COUNTY, OREGON JULY 21, 2004

BASE MAPPING SUPPLIED BY LANE COUNTY TAX MAPS 16-03-33, 16-03-33-d02, 16-03-33-40 AND USGS OUAD LEGEND

SECTION LINE
DLC MARKER

PROPOSED DIVERSION POINT
AREA OF USE

