G-16199 Name OREGON PARKS AND RECREATION WESJONES LAWRY MINEY 12214 MARINA LANE WH'S NE JOSEPH, OR 27846 ROLSTE 112 G2201		PDATE		Date 3/4/04 9-14-09	Amount 7.50-00 500 ¹⁰⁰	Receipt No. 65796 97805
	DENIED			EEEC DEEUN	Cert. Fee	
	WITHDDAWN		ume Page	FEES REFUN	Amount	Receipt No.
Priority WM#						
RELATED FILES	•			-	*	
	ASSIGNMENTS Date	To Whom	Ė		Address	
EVELOPMENT Date Completion $\frac{10-1-09}{10-1-19}$ Extended to $\frac{10-1-19}{10-1-19}$						
Final Proof received						
Proposed Cert. Mailed						
			REMA	RKS		
			_			
			_			
			MAD	LOCATION		
			WAP	LOCATION		Rev.

HOLMES Codi N * WRD

From:

ELSON Jennifer D * OPRD

Sent:

Tuesday, April 29, 2025 3:25 PM

To:

HOLMES Codi N * WRD

Subject:

RE: Request: Reference: Application G-16199, Permit G-15772

We really appreciate you giving us some additional time to work through this.

Have a great day! Jen



Jennifer Elson | Real Estate Services

Oregon Parks and Recreation Department 725 Summer St. NE, Suite C, Salem, Oregon 97301

Cell: 503-383-5271

Working hours: Monday-Friday 7:00am - 3:30pm

From: HOLMES Codi N * WRD < Codi.N.HOLMES@water.oregon.gov>

Sent: Tuesday, April 29, 2025 1:55 PM

To: ELSON Jennifer D * OPRD <Jennifer.D.Elson@oprd.oregon.gov>
Subject: RE: Request: Reference: Application G-16199, Permit G-15772

Yes, I can give you an additional 30 days (July 10, 2025). Thank you for reaching out.

Codi Holmes
Certificate Specialist
Oregon Water Resources
725 Summer St NE Suite A
Salem OR 97301
503-979-3184 cell



Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

From: ELSON Jennifer D * OPRD < Jennifer.D.ELSON@oprd.oregon.gov>

Sent: Tuesday, April 29, 2025 9:09 AM

To: HOLMES Codi N * WRD < Codi.N.HOLMES@water.oregon.gov > Subject: Request: Reference: Application G-16199, Permit G-15772

Good morning Codi,

I just left you a voicemail message but thought I'd follow up with an email as well.

We received a letter from you regarding the above-referenced water right and with a due date to respond within 60 days (June 10, 2025).

We are currently gathering and assessing information on this water right and feel that it may take longer for us to determine as to whether or not we need to request an extension. With that said, I am reaching out to see if we could have a little more time than 60 days to respond.

Please let me know if you have any questions or need additional information.

Thank you for your consideration. Jen



Jennifer Elson | Real Estate Services

Oregon Parks and Recreation Department 725 Summer St. NE, Suite C, Salem, Oregon 97301 Cell: 503-383-5271

Working hours: Monday-Friday 7:00am - 3:30pm

Mailing List for 60-Day Letter

Application: G-16199

Permit: G-15772

Permit Holder(s):

OREGON PARKS AND RECREATION DEPARTMENT; WALLOWA LAKE MGMT UNIT 72214 MARINA LANE JOSEPH OR 97846



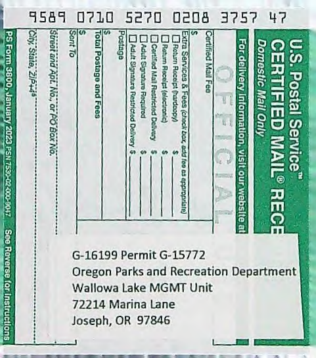
Is the Permit Holder(s) of record currently identified as a landowner of any tax lots involved as confirmed by the County records? YES

Copies of Cancellation Order to be sent to Permit Holder(s) and following:

- 1. Watermaster District #7
- 2. File

Other persons to receive copies:

 OREGON STATE PARKS AND RECREATION 725 SUMMER ST STE C SALEM OR 97301





Certified mail number 9589 0710 5270 0208 3757 47 Return receipt requested Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301

Phone: 503-986-0900 Fax: 503-986-0904

www.Oregon.gov/OWRD

April 11, 2025

OREGON PARKS AND RECREATION DEPARTMENT WALLOWA LAKE MGMT UNIT 72214 MARINA LANE JOSEPH, OR 97846

Reference: Application G-16199, Permit G-15772

Dear Permit Holder:

This letter is in regard to your water use permit as referenced above. Your permit required you to complete the development of your water use by October 1, 2019.

In order for the Department to consider issuance of a certificate of water right, you are required by law to hire a certified water right examiner to prepare and submit a claim of beneficial use that includes a final proof survey map of the development. The map and claim of beneficial use were to have been submitted to our Department within one year of October 1, 2019. The fee for submitting a claim of beneficial use is \$230.00. Please see the enclosed 'Resource Sheet' for our current database of CWRE's.

If you are not finished with the development of your permit, you need to file an application for an extension of time to complete your development. The fee for filing an extension of time is \$780.00. Please see the enclosed 'Resource Sheet' to access the extension of time form.

In the event that you are no longer using water as allowed by this permit, you should cancel it so that we may clear our records. Please see the enclosed 'Resource Sheet' to access the cancellation form, if you are interested in this option.

If you have not submitted either a Claim of Beneficial Use or a request for an extension of time for your permit within 60 days of the date of this letter (June 10, 2025) the Department may issue a Final Order to cancel your permit without further notice. If the Department issues a Final Order to cancel your permit, and you request reconsideration of the final order and reinstatement of your permit, there is a \$610.00 reinstatement fee that is charged in addition to the claim of beneficial use or extension of time fee.

Should you have any questions, please contact me at Codi.N.Holmes@water.oregon.gov, or by telephone at 503-979-3184..

Sincerely,

Codi Holmes
Certificate Specialist

Enclosures (1)

cc:

File

OWRD Watermaster District 7

NOTE: For water rights information and useful forms, please see our web site at www.oregon.gov/OWRD



RESOURCE SHEET

Please visit our Department's website at <u>www.oregon.gov/owrd</u> to locate the following information and forms:

Voluntary Cancellation of a Permit

Whenever the owner of a permit wishes to cancel a permit due to inability to develop the permit or the permit is no longer usable for any reason, the owner may cancel the permit by submitting a form to authorize the cancellation of a permit.

Additional information and links to the forms are available at: www.oregon.gov/owrd/programs/WaterRights/Permits/Pages/CancelPermit.aspx

 For questions related to Voluntary Cancellation of a Permit, contact Mary Bjork by phone at 503-979-9895 or by email at <u>Mary.F.Bjork@water.oregon.gov</u>

Application for Permit Extension of Time

An Extension of Time is a process in which the Department can approve additional time for a permit holder to perfect the beneficial use of water as authorized by the permit. An Extension of Time may be approved if the permit holder has demonstrated reasonable diligence in developing the beneficial use of water as authorized under the permit and the Department can find good cause to do so. Each Application is reviewed on a case-by-case basis. An Extension of Time may provide the ability for a permit holder to extend their completion of construction date (B-date) and complete application of water date (C-date).

Additional information and links to the forms are available at: www.oregon.gov/owrd/programs/WaterRights/Permits/Pages/Extension.aspx

 For questions related to Extensions of Time, contact Jeffrey Pierceall by phone at 503-979-3213 or by email at <u>Jeffrey.D.Pierceall@water.oregon.gov</u>

Assignments

An Assignment is a formal process to change the name of the holder of an application, permit, limited license, transfer, permit amendment or groundwater registration claim (i.e., non-perfected, non-certificated rights). This process is similar to changing the name on the title of a car. An Assignment ensures that the Department knows who the water right record belongs to and who will be responsible for finalizing the right.

Additional information and links to the forms are available at: www.oregon.gov/owrd/programs/WaterRights/Permits/Assignment/Pages/default.aspx

 For questions related to Assignments, contact Mary Bjork by phone at 503-979-9895 or by email at <u>Mary.F.Bjork@water.oregon.gov</u>



RESOURCE SHEET

Self-Certification Form (for qualifying Alternate Review reservoirs only)

Certain qualifying reservoir permits allow the permit holder to self-certify their reservoir permit. For a reservoir permit to qualify for this process, the reservoir must meet each of the following criteria:

- 1) The permit was issued under the authority of ORS 537.409; and
- 2) No secondary permit exists for the use of water stored in the reservoir; and
- 3) The developed capacity of the reservoir is less than 9.2 acre-feet; and
- 4) The water was stored by the date required in the permit

Additional information and links to the forms are available at: www.oregon.gov/owrd/programs/WaterRights/Cert/Pages/default.aspx

- To locate the Claim form, follow the above link, click on "Forms", and next on "Claims of Beneficial Use for Reservoirs (storing less than 9.2 acre-feet permitted under ORS 537.409)
- For questions related to Self Certification of a qualifying reservoir, please call the staff member identified on the letter you received.

Find a Certified Water Right Examiners (CWRE)

CWREs are engineers, surveyors, and registered geologists who have passed a certification to perform water right related functions including the preparation of Claims of Beneficial Use (COBU). The COBU is both a report that describes the extent to which the use authorized under the permit has been developed and a map that identifies where the use and point of diversion or well is located. In addition, the COBU describes how conditions have been timely complied with.

Additional information and links to the forms are available at: www.oregon.gov/owrd/programs/WaterRights/Cert/Pages/default.aspx

- To locate a CWRE, follow the above link and click on "Find a CWRE"
- For questions related to locating a CWRE, contact the Department at 503-986-0900, and then select 2 for Customer Service Staff

Reimbursement Authority Program For Certificates

Reimbursement Authority is a program that provides the Department the ability to enter into a voluntary agreement with an applicant for expedited the processing of the Claim of Beneficial Use. Under such an agreement, the applicant pays the cost for expedited services not otherwise available.

Additional information and links to the forms are available at: https://www.oregon.gov/owrd/programs/WaterRights/RA/Pages/Certificate.aspx

For questions related to expediting the review of your Claim of Beneficial Use through the Reimbursement Authority Program, contact Kerry Kavanagh by phone at 503-979-3208 or by email at Kerry.L.Kavanagh@water.oregon.gov

STATE OF OREGON

COUNTY OF WALLOWA

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

OREGON PARKS AND RECREATION DEPARTMENT WALLOWA LAKE MANAGEMENT UNIT 72214 MARINA LANE JOSEPH, OR 97846 541-432-8855

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-16199

SOURCE OF WATER: A WELL IN WALLOWA RIVER BASIN

PURPOSE OR USE: COMMERCIAL USES (CAMPGROUND) AND IRRIGATION USE ON 13.5 ACRES

MAXIMUM RATE: 0.89 CUBIC FOOT PER SECOND, BEING 0.89 CFS FOR COMMERCIAL AND 0.17 CFS FOR IRRIGATION

PERIOD OF USE: APRIL 1 THROUGH SEPTEMBER 30

DATE OF PRIORITY: MARCH 4, 2004

WELL LOCATION: NW % SW %, SECTION 29, T2N, R41E, W.M.; 2000 FEET NORTH & 1150 FEET EAST FROM SW CORNER, SECTION 29

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

慈禧他

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW % NW % 6.0 ACRES AND COMMERCIAL NW % SW % 7.5 ACRES AND COMMERCIAL SECTION 29 TOWNSHIP 2 NORTH, RANGE 41 EAST, W.M.

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

Application G-16199 Water Resources Department

PERMIT G-15772

meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.

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.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the permittee to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Reference Water Level Determination

Following the first year of water use, the user shall submit one static water level measurement in the month specified above which will establish the reference level against which future annual measurements will be compared. The water user is not required to measure additional water levels after the reference level has been determined unless required by the Director. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

STANDARD CONDITIONS

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may not be valid.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the

schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

Complete application of the water to the use shall be made on or before October 1, 2009. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued November 8 , 2004

Phillip C. Ward, Acting Director

Water Resources Department

ASSIGNMENT OF PERMIT: Pursuant to ORS 537.220, this permit may be assigned to a party other than the permittee named hereon, if the land the permit is associated with changes ownership, or if the permittee is an organization whose name changes as a result of sale or merger. Request for Assignment forms are available from the Oregon Water Resources Department web site at http://www.wrd.state.or.us/, or may be requested from the Department at 503-986-0801 or Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

MAILING ADDRESS CHANGES: If the mailing address of the permittee named hereon changes, it is important that the Oregon Water Resources Department be informed of the change. Address changes must be submitted in writing with the permittee's signature to Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

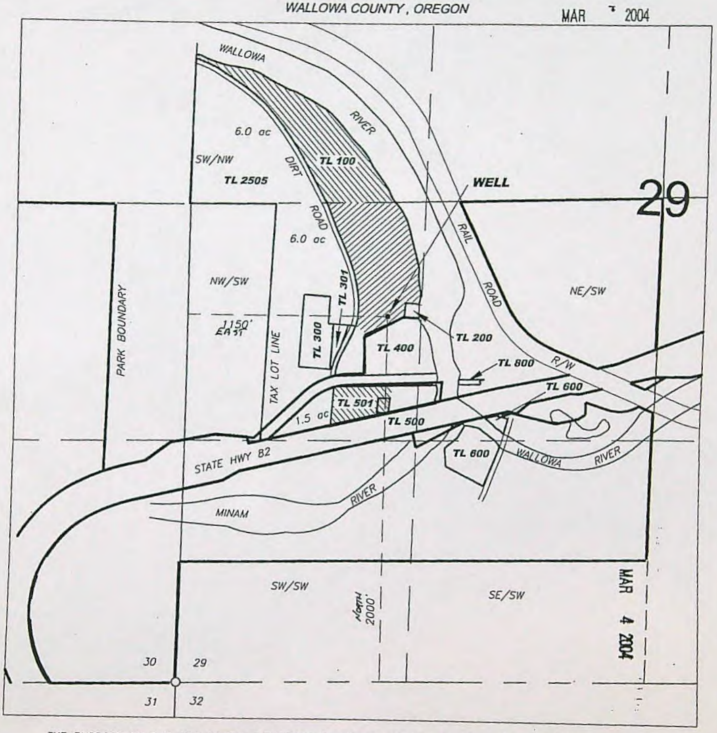
REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

CULTURAL RESOURCES PROTECTION LAWS: Permittees involved in ground-disturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.

jme

APPLICATION MAP FOR WATER RIGHTS FROM AN EXISTING WELL

SW 1/4 OF THE NW 1/4, SEC 29, T.2 N., R.41E., W.M. NW 1/4 OF THE SW 1/4, SEC 29, T.2 N., R.41E., W.M. MINAM STATE RECREATION AREA



THE PURPOSE OF THIS MAP IS FOR IDENTIFYING PROPOSED LOCATION OF THE WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES NORTH DIRECTION BASED ON QUAD MAP



Appl. 0-16199 Permit G-15772

EXECUTED BY: OREGON PARKS & RECREATION DEPT. 725 SUMMER STREET SALEM, OREGON 97301 Mn_WR_app.dwg MARCH 1, 2004

1" = 500'

COMPLETENESS PROJECT

60 Day Compliance Letter

Reviewer	D:	ate	App	lication	Perm	it	Priority Date	
halmes	MAR 25		G16199		G15772			
Preanize: file by Date	Received/Letter date	/Issue date (ol	dest in back,	newest in front);				
Create: "Completeness	" Folder within the	lectronic Appli	ication folder	; save all items rela	ated in this folde	r.		
SECTION 1: Do N	OT send a 60-Day	Letter if:						
					WRIS	UPDATE NEE	DED/DONE	
YES NO	Extension Pen	ding						
YES NO	Assignment P	ending						
YES NO	Voluntary Car	ncellation						
YES NO	Claim of Bene	ficial Use/ C	Form / FP:	S *				
	Date Rec'd:							
Needs further Revie	w by GC/CH/JS							
SECTION 2: Previ	ous Compliance I	Review:						
YES NO De	pt has already sent	a certified 60	-Day Comp	oliance Letter				
I	Date: Cert 1	Mail#						
Green Card Rec'd		YES [NO		ınk 🔲			
Return Mail- letter	?	YES [NO	Date: u	ınk 🔲			
Current LO notified	1? **	YES [NO					
*a copy of the coun	ty map/ownership	will be docur	nented in fo	lder; as well as a	copy of the le	etter to the new	LO	
Recommendation:								
Re-send 60-Day Le	etter	YES [NO	Explain:				
Send Cancellation	Order	YES [NO					
SECTION 3: Prep	aration of Compli	ance 60 Day	Letter (If i	tems from #1 A	bove Do Not	Apply/Pending):	
YES NO Sen	d a 60 Day Compl	iance Letter to	o Permit Ho	older				
Original C-date	OCT. 1 2009	Basin N			WMN			
Extended C-date		County	WALLO	DWA Map/Tax Lots 2N 41E 29				
Most recent Assign		Name:						
		Address	S:		DREG	JON STATE	PARKS STEC	
CWRE/AGENT			NO					
AOI Identified in I	nteractive Mapper	YES	NO	Name:				
				Address:				
SAVE to 'COMP	the state of the s	OrN	lap Tax Lot	Map Owner	ship from Cou	inty		
New Landowner lo	lentified per Count	y YES	NO	Name:				
				Address:				
SECTION 4: Letter			10.	0.1				
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•	Cert Mail #		I DNa	I an danna an Da	alan I			
Letter:	New Landov			w Landowner Pa		101		
Mail List	Permit Holde		L Ag	ent/CWRE		AOI		
	New Landov							
	Include: copy of	permitmap						
POTION 5. 60 Da	Waiting Donied	(data of 60 I	Day 1					
ECTION 5: 60 Da			Day)					
Be sure to save emai	Phone/Email:		-	Hold until da	to. Co.:	F 11 4 -	Copied to electron	
Contact (Who):	Phone/Email:	Date:		Hold until da	STATE AND STATE			
					file	EC DNO	e-file	
	Notes (Com			L	Y	ES NO	YES NO	
	Notes/Commen	is.						
			-	1	IDV	ES NO	☐ YES ☐ NO	
						PS IIN()	THE TANKS	

	Notes/Comments:		
			YES NO YES N
	Notes/Comments:		
	requested, additional 60 days to hi		
Give CWRE additi	onal 180 days to complete a COBI	J and submit	
Green Card Rec'd	☐ YES ☐ NO		Signed by: Unknown: Verify delivery by web [(print)
Return Mail- Permit Holder	☐ YES ☐ NO		Forwarding address:
Return Mail- New Landowner	☐ YES ☐ NO	Date:	Forwarding address:
Green Ca A. Land Then: atte B. Exter Date Exter Then: wait	w for Cancellation rd Returned and Signed: owner has requested additional t empt to follow-up with Landown asion Received YES No asion Received t for final order and extended co E has contacted that they are wo	er Date:	
Then: foll More Time	passed YES NO ow up with CWRE, cc landowne c given: YES NO Date communication NCEL		
2: Assignme A. Assig	nt is received: nment		
	ned Green Card returned: ew address/Forwarding address i end mail	s provided,	
B. Check Then: disc	CUSPS delivery status cuss with GC/CH/JS for next step		
	scenario's/situations/oddities uss with group for next step		
	ration of Cancellation Order I		
inal Order: heck	Permit Holder of Record	☐ Basin Number	☐ WM Dist
	☐ Application Number	Permit Number	
ssign:	Ord. Vol.	60 Day Date	
Iail List:	Permit Holder of Record	☐ Agent/CWRE	□ AOI
	New Landower	M. II P.	
ignature:	Date:	Mail Date	
CTION 8: Reinst quest Rec'd Date		☐ YES ☐ NO	
YES NO Rein	state Ord. Vol.	Deadline	



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

November 14, 2014

OREGON PARKS AND REC DEPT; WALLOWA LAKE MGMT UNIT Attention: Jim Hutton 72214 MARINA LANE JOSEPH, OR 97846

REFERENCE: Application G-16199 / Permit G-15772

Dear Permit Holder:

The Water Right Services Division received your written progress report for Permit G-15772. Receipt of the progress report was published on the Department's weekly Public Notice, dated October 7, 2014. The Department did not receive any public comment on the progress report.

After reviewing your Progress Report, the Department determined that diligence toward completion of the project and compliance with the terms and conditions of the permit and extension has been demonstrated.

Your next written progress report for Permit G-15772 is due no later than **October 1**, **2019**. The report must be received by the Department no sooner than 30 days prior to the due date.

For your convenience, I have enclosed your next *Progress Report Form*. Please calendar this October 1, 2019 due date, as no further reminders will be sent.

As per your most recent extension, the date by which water must be applied to full beneficial use within the terms and conditions of your permit is October 1, 2019. Failure to submit a written progress report will most likely result in any future extensions being denied.

If you have any questions, please feel free to contact me by telephone at (503) 986-0802.

Machelle A Bamberger

Extensions

Sincerely.

Water Right Services Division

Enclosure

cc: A

Application G-16199

Watermaster District 7 - David Bates

Extension Specialist: Progress Report Review 1. Date Report was Due: 10/1/2014 (= "Deadline Date" for the corresponding ECP work flow record in WRIS) Date Report Received: 9/30/2014 X YES Report Complete: NO - Send letter requesting missing information. letter mailed on: Support Staff: Publish on the Department's Public Notice 2. 315 320 OAR Division under which Progress Report was required Publish on Public Notice Date: 10-7-14 Ø Update workflow in WRIS X o (Fill in Extension Checkpoint 'Completed Date' in appropriate "ECP" work flow record and o add record for Checkpoint Public Notice ("EPR" or "EP2") Return file to Machelle Bamberger. \boxtimes Extension Specialist: Prepare Progress Report Confirmation Letter 3. (date / mail out after 30 day comment period) See progress report procedures.doc Date Confirmation Letter Needed: 11/7/2014 Update Progress Report Worksheet.xls - Move to 2019 M Send to permit holder + anyone who made comments after 30 day public notice CC: Watermaster File PUBLIC NOTICE INFORMATION

Route Slip Extension of Time Progress Report

Permit Holder's Name: Oregon Parks and Rec Department; Wallow Lake Management Unit Attn: Jim Hutton

Application: G-16199

Permit: G-15772

County: Wallowa

Source: A well in Wallowa River Basin

Use: Commercial uses (campground) and irrigation use on 13.5 Acres



Diligence Shown

Reviewed by:

☐ Yes ☐ No

Extension of Time Progress Report Form For Checkpoints

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: Oregon Parks and Rec Dept.; Wallowa Lake Management Unit	
Application G 16100 Permit G 15772	

RECEIVED BY OWRD

Progress Report for 2014

OCT 02 2014

Report Due no later than October 1, 2014
DO NOT SUBMIT PRIOR TO 30 DAYS BEFORE DUE DATE

SALEM, OR

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfections of Permit G-15772.

FAILURE TO SUBMIT THIS REPORT WILL MOST LIKELY RESULT IN ANY FUTURE EXTENSION BEING DENIED.

DATES	LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS For the period of time between September 11, 2009 and October 1, 2014	FINANCIAL INVESTMENT
April 2010	Pump, controls and irrigation distribution system installed	\$13,000
Aug. 2013	Cattle fenced out and weed abatement in future camping area	\$14,130
June 2014	Road and parking improvements for future camping area	\$7500
Aug. 2014	Archaeological testing to allow water distribution to camp host area	\$13,000
Sept. 2014	Host site development, visitor contact area development	\$60,500

Sel	nost site development, visitor contact area development	\$60,500
2.	Describe actions to achieve compliance with conditions of the permit and/o Initial and annual static water level tests have been completed. Water meter has been installed. Application of irrigation water to assist in weed abatement has been within	
3.	Total number of acres irrigated to date:8(NA if not applicable)	
4.	Provide the maximum rate, or duty if applicable, of water diverted for bene permit, if any, to date. Maximum rate used to date =cfs (cubic feet per second) or Maximum rate used to date =gpm (gallons per minute) or Acre Feet stored to date =AF	Report the rate in the same units of measurement as specified in the permit, being cfs (cubic feet per second), gpm (gallons per minute) or AF (acre-feet).
Signa	ture Date 9/30/14	Do not provide daily, monthly or annual water volume totals.
Print	ed Name/Title Jim Hurron/Eastern District Manager	

Date Public Noticed: _______
For OWRD use only

Date:



Extension of Time Progress Report Form For Checkpoints

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT RECEIVED

Permit Holder: Oregon Parks and Rec Dept.; Wallowa Lake Management Unit Application G-16199 Permit G-15772

SEP 3 0 2014

Progress Report for 2014

Report Due no later than October 1, 2014
DO NOT SUBMIT PRIOR TO 30 DAYS BEFORE DUE DATE

WATER RESOURCES DEPT SALEM, OREGON

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfections of Permit G-15772.

FAILURE TO SUBMIT THIS REPORT WILL MOST LIKELY RESULT IN ANY FUTURE EXTENSION BEING DENIED.

DATES	LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS For the period of time between September 11, 2009 and October 1, 2014	FINANCIAL INVESTMENT
April 2010	Pump, controls and irrigation distribution system installed	\$13,000
Aug. 2013	Cattle fenced out and weed abatement in future camping area	\$14,130
June 2014	Road and parking improvements for future camping area	\$7500
Aug. 2014	Archaeological testing to allow water distribution to camp host area	\$13,000
Sept. 2014	Host site development, visitor contact area development	\$60,500

2.	Describe actions to achieve compliance with conditions of the permit and/o Initial and annual static water level tests have been completed. Water meter has been installed. Application of irrigation water to assist in weed abatement has been within							
3.	Total number of acres irrigated to date:8(NA if not applicable)							
4.	Provide the maximum rate, or duty if applicable, of water diverted for bene permit, if any, to date.	ficial use under this						
	Maximum rate used to date =10cfs (cubic feet per second) or	Report the rate in the same						
	Maximum rate used to date =gpm (gallons per minute)	units of measurement as specified in the permit, being cfs (cubic feet per						
	or Acre Feet stored to date =AF	second), gpm (gallons per minute) or AF (acre-feet).						
INCOM	MPLETE REPORTS WILL BE RETURNED. AN ANSWER IS REQUIRED IN EACH ITEM.	Do not provide daily, monthly or annual water						
Signa	ture Sin Hullon Date 9/30/14	volume totals.						
Printe	ed Name/Title Jim Hurron/Eastern District Manager							

Diligence Shown	Ø Yes □	No		olic Noticed: 10-7-14 OWRD use only
Reviewed by: Mc	uchelle	Bambergel	Date:	9-30-14

Oregon Water Resources Department Water Rights Division



Water Rights Application Number G-16199

Final Order Extension of Time for Permit Number G-15772

Appeal Rights

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. A request for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either file 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.

Application History

Permit G-15772 was issued by the Department on November 18, 2004. The permit called for complete application of water to beneficial use by October 1, 2009. On September 14, 2009 Oregon Parks and Recreation, Wallowa Lakes Management Unit, submitted to the Department an Application for Extension of Time for Permit G-15772. In accordance with OAR 690-315-0050(2), on April 20, 2010 the Department issued a Proposed Final Order proposing to extend the time to fully apply water to beneficial use to October 1, 2019. The protest period closed June 4, 2010 in accordance with OAR 690-315-0060(1). No protest was filed.

At time of issuance of the Proposed Final Order the Department concluded that, based on the factors demonstrated by the applicant, the permit may be extended subject to the following conditions:

CONDITIONS

1. Checkpoint Condition

The permit holder must submit a completed Progress Report Form to the Department by October 1, 2014 and 2019. Forms are enclosed with this Final Order.

Final Order: Permit G-15772

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.630, 539.010(5) and OAR 690-315-0040(2).

Order

The extension of time for Application G-16199, Permit G-15772, therefore, is approved subject to conditions contained herein. The deadline for applying water to full beneficial use is extended to October 1, 2019.

DATED: July 6, 2010

Dwight French, Administrator of Water Rights and Adjudications

for

Phillip C. Ward, Director

If you have any questions about statements contained in this document, please contact Scott Kudlemyer at (503) 986-0813.

If you have other questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at (503) 986-0900

Mailing List for Extension FO Copies

Note: Include a copy of the "Important Notice" document along with the original copy of the Final Order being sent to the permit holder.

FO Date: July 6, 2010

Copies Mailed

Application G-16199 Permit G-15772

Original mailed to permit holder

Oregon Parks and Recreation Department Wallowa Lake Management Unit 1645 NE Forbes Rd, Suite 112 Bend, OR 97701

Copies sent to:

- WRD App. File G-16199 / Permit G-15772
- WRD Watermaster District 6, Shad Hatten
- 3. WRD South Central Regional Manager, Ivan Gall
- 4. WRD Support Staff, Salem

Fee paid as specified under ORS 536.050 to receive copy:

5. None

Receiving via e-mail (10 AM day of signature date)

6. None

CASEWORKER: SBK

Final Order: Permit G-15772

Page 1 of 1

Oregon Water Resources Department Water Rights Division



Application for Extension of Time

In the Matter of the Application for an Extension of Time)	
for Permit G-15772, Water Right Application G-16199)	PROPOSED FINAL ORDER
in the name of Oregon Parks and Recreation Dept,)	
Wallowa Lake Management Unit.)	

Permit Information

Application File G-16199 Permit G-15772

Basin: 8 – Grande Ronde / Watermaster District 6
Date of Priority: March 4, 2004

Authorized Use of Water

Source of Water: One well within the Wallowa River Basin

Purpose of Use: Commercial Uses (campground) and Irrigation Use on 13.5 Acres Maximum Rate: 0.89 cfs, being 0.89 cfs for Commercial and 0.17 cfs for Irrigation

This Extension of Time request is being processed in accordance with Oregon Administrative Rule Chapter 690, Division 315

Please read this Proposed Final Order in its entirety as it contains additional conditions not included in the original permit.

This Proposed Final Order applies only to Permit G-15772, water right Application G-16199. A copy of Permit G-15772 is enclosed as Attachment 1.

Proposed Final Order: Permit G-15772

Page 1 of 12

Summary of Proposed Final Order for Extension of Time

The Department proposes to:

- Grant an extension of time to apply water to full beneficial use from October 1, 2009 to October 1, 2019.
- Make the extension subject to certain conditions set forth below.

ACRONYM QUICK REFERENCE

Department - Oregon Department of Water Resources PFO - Proposed Final Order

<u>Units of Measure</u> cfs – cubic feet per second gpm – gallons per minute

AUTHORITY

Generally, see ORS 537.630 and OAR Chapter 690 Division 315.

ORS 537.630(1) provide in pertinent part that the Oregon Water Resources Department (Department) may, for good cause shown, order an extension of time within which: irrigation or other works shall be completed; the well or other means of developing and securing ground water shall be completed; or the right perfected. In determining the extension, the Department shall give due weight to the considerations described under ORS 539.010(5) and to whether other governmental requirements relating to the project have significantly delayed completion of construction or perfection of the right.

ORS 539.010(5) provides in pertinent part that the Water Resources Director, for good cause shown, may extend the time within which the full amount of the water appropriated shall be applied to a beneficial use. This statute instructs the Director to consider: the cost of the appropriation and application of the water to a beneficial purpose; the good faith of the appropriator; the market for water or power to be supplied; the present demands therefore; and the income or use that may be required to provide fair and reasonable returns upon the investment.

OAR 690-315-0040 provides in pertinent part that the Water Resources Department shall make findings to determine if an extension of time may be approved to complete construction and/or apply water to full beneficial use.

OAR 690-315-0050(6) requires the Department, for extensions exceeding five years, to establish checkpoints to determine if diligence is being exercised in the development and perfection of the water use permit. Intervals between checkpoints will not exceed five year periods.

FINDINGS OF FACT

Background

- Permit G-15772 was granted by the Department on November 18, 2004. The permit
 authorizes the use of up to 0.89 cfs of water, being 0.89 cfs for commercial use
 (campground) and 0.17 cfs for irrigation of 13.5 acres from one well in the Wallowa
 River Basin. The permit specified complete application of water was to be made on or
 before October 1, 2009.
- The permit holder submitted an "Application for Extension of Time" to the Department on September 14, 2009 requesting the time to apply water to full beneficial use under the terms and conditions of Permit G-15772 be extended from October 1, 2009 to October 1, 2019. This is the first permit extension requested for Permit G-15772.
- Notification of the Application for Extension of Time for Permit G-15772 was published in the Department's Public Notice dated September 22, 2009. No public comments were received regarding the extension application.

Review Criteria [OAR 690-315-0040]

The time limits to complete construction and/or apply water to full beneficial use may be extended if the Department finds that the permit holder has met the requirements set forth under OAR 690-315-0040. This determination shall consider the applicable requirements of ORS 537.230¹, 537.248², 537.630³ and/or 539.010(5)⁴.

Complete Extension of Time Application [OAR 690-315-0040(1)(a)]

 On September 14, 2009 the Department received a completed Application for Extension of Time and the fee specified in ORS 536.050 from the permit holder.

Start of Construction [OAR 690-315-0040(1)(b) and 690-315-0040(5)]

 Senate Bill 300 (1999 legislation) eliminates the requirement that holders of new surface water and ground water permits start construction on water projects within one year after the Department issues the permit. Senate Bill 300 applies to any application for a permit filed after October 23, 1999.

Duration of Extension [OAR 690-315-0040(1)(c)]

Under OAR 690-315-0040(1)(c), in order to approve an extension of time for water use permits the Department must find that the time requested is reasonable and the applicant can complete the project within the time requested.

¹ORS 537.230 applies to surface water permits only.

²ORS 537.248 applies to reservoir permits only.

³ORS 537.630 applies to ground water permits only.

⁴ORS 539.010(5) applies to surface water and ground water permits.

- As of September 14, 2009 the remaining work to be completed consists of installing a
 meter, repairing pump controls, submit an initial static water level measurement, and
 applying water to full beneficial use.
- 7. Given the amount of development left to occur, the Department has determined that the permit holder's request to have until October 1, 2019, to accomplish the application of water to beneficial use under the terms and conditions of Permit G-15772 is both reasonable and necessary.

Good Cause [OAR 690-315-0040(1)(d)]

The Department's determination of good cause shall consider the requirements set forth under OAR 690-315-0040(2).

Reasonable Diligence of the Appropriator [OAR 690-315-0040(2)(a)]

The Department's determination of reasonable diligence shall consider the requirements set forth under OAR 690-315-0040(3)(a-d). In accordance with OAR 690-315-0040(3), the Department shall consider, but is not limited to, the following factors when determining whether the applicant has demonstrated reasonable diligence in previous performance under the permit:

Amount of Construction [OAR 690-315-0040(3)(a)]

- 8. Work was accomplished within the time allowed in the permit or previous extension as follows:
 - Construction of the well was completed prior to October 1, 2009.
 - The majority of work was completed (specified in the Application for an Extension of Time) before the original development time frame under Permit G-15772.

Beneficial Use of Water [OAR 690-315-0040(3)(b)]

- The following beneficial use of water was made during the permit or previous extension time limits:
 - a. Since the issuance of Permit G-15772 on November 18, 2004 no water has been appropriated from the well for commercial or irrigation uses.
 - b. Delay of full beneficial use of water under Permit G-15772 was due, in part, to inadequate financial resources to develop the park and a change in park department priorities which shifted financial resources to a different park department property for development.

Compliance with Conditions [OAR 690-315-0040(3)(c)]

 The water right permit holder's conformance with the permit or previous extension conditions.

- a. The Department has considered the permit holder's compliance with conditions, and has identified the following concerns: (1) the record does not show that a meter or other suitable measuring device has been installed, (2) the required March static water level measurements have not been received by the Department, and (3) annual reports of the amount of water used each month have not been received by the Department.
- b. Failure to comply with permit conditions constitutes illegal use of water. The use of water under this permit, therefore, has not yet been demonstrated. In order to legally perfect the use of water under this permit, the permit holder must demonstrate that all conditions of the permit have been satisfied.

Financial Investments [OAR 690-315-0040(3)(d)]

- 11. Financial investments made toward developing the beneficial water use.
 - a. As of September 14, 2009 the permit holder has invested approximately \$42,348 which is approximately 71 percent of the total projected cost for complete development of this project. The permit holder anticipates an additional \$17,000 investment is needed for the completion of this project.

Cost to Appropriate and Apply Water to a Beneficial Purpose [OAR 690-315-0040(2)(b)]

12. As of September 14, 2009 the permit holder has invested approximately \$42348 which is approximately 71 percent of the total projected cost for complete development of this project. The permit holder anticipates an additional \$17,000 investment is needed for the completion of this project.

Good Faith of the Appropriator [OAR 690-315-0040(2)(c)]

The Department has found good faith of the appropriator under Permit G-15772.

The Market and Present Demands for Water [OAR 690-315-0040(2)(d-e)]

The Department's determinations of market and present demand for water or power to be supplied shall consider the requirements set forth under OAR 690-315-0040(4)(a-f). In accordance with OAR 690-315-0040(4), the Department shall consider, but is not limited to, the following factors when determining the market and the present demand for water or power to be supplied:

- 14. The amount of water available to satisfy other affected water rights and scenic waterway flows; special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d); or the habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife [OAR 690-315-0040(4)(a-c)].
 - a. The amount of water available to satisfy other affected water rights and scenic waterway flows was determined at the time of issuance of Permit G-15772;

Proposed Final Order: Permit G-15772

furthermore, water availability for other affected water rights and scenic waterway flows after the permit was issued is determined at such time that such application for a new water right is submitted. The point of appropriation for Permit G-15772, located within the Wallowa River Basin, is not located within a limited or critical ground water area. The Wallowa River is located above the Grande Ronde Scenic Waterway, is located within an area ranked "moderate" for stream flow restoration needs as determined by the Department in consultation with the Oregon Department of Fish and Wildlife, and is located within a Sensitive, Threatened or Endangered Fish Species Area as identified by the Department in consultation with Oregon Department of Fish and Wildlife. The Wallowa River is listed by the Department of Environmental Quality as a water quality limited stream.

- 15. Economic investment in the project to date [OAR 690-315-0040(4)(d)].
 - a. As of September 14, 2009 the permit holder has invested approximately \$42,348
- 16. Other economic interests dependent on completion of the project [OAR 690-315-0040(4)(e)].
 - None have been identified.
- 17. Other factors relevant to the determination of the market and present demand for water and power [OAR 690-315-0040(4)(f)].
 - a. None have been identified.
- 18. OAR 690-315-0050(6) requires the Department to place a checkpoint condition on this extension of time in order to ensure diligence is exercised in the development and perfection of the water use permit. A "Checkpoint Condition" is specified under Item 1 of the "Conditions" section of this PFO to meet this condition.

Fair Return Upon Investment [OAR 690-315-0040(2)(f)]

19. Use and income from the permitted water development results in reasonable returns upon the investment made to date.

Other Governmental Requirements [OAR 690-315-0040(2)(g)]

20. Delay in the development of this project was not caused by any other governmental requirements.

Unforeseen Events [OAR 690-315-0040(2)(h)]

21. None have been identified.

CONCLUSIONS OF LAW

- The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.630(1).
- The applicant has submitted a complete extension application form and the fee specified in ORS 536.050, as required by OAR 690-315-0040(1)(a).
- 3. The applicant complied with begin actual construction timeline requirements pursuant to ORS 537.630 as required by OAR 690-315-0040(1)(b) and OAR 690-315-0040(5).
- 4. Full application of water to beneficial use can be accomplished by October 1, 2019⁵, as required by OAR 690-315-0040(1)(c).
- 5. The Department has considered the reasonable diligence and good faith of the appropriator, the cost to appropriate and apply water to a beneficial purpose, the market and present demands for water to be supplied, the financial investment made and fair and reasonable return upon the investment, the requirements of other governmental agencies, and unforeseen events over which the permit holder had no control, whether denial of the extension will result in undue hardship to the applicant and whether there are no other reasonable alternatives for meeting water use needs, any other factors relevant to a determination of good cause, and has determined that the applicant has shown that good cause exists for an extension of time to apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d).
- 6. As required by OAR 690-315-0050(6) and as described in Finding 18 above, the Department has established, as specified in the "Conditions" section of this PFO (Item 1), progress checkpoints in order to ensure future diligence is exercised in the development and perfection of Permit G-15772.

Proposed Order

Based upon the foregoing Findings of Fact and Conclusions of Law, the Department proposes to issue an order to:

Extend the time to apply water to beneficial use under Permit G-15772 from October 1, 2009 to October 1, 2019.

Proposed Final Order: Permit G-15772

⁵Pursuant to ORS 537.630(4), upon the completion of beneficial use of water allowed under the permit, the permittee shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permittee shall submit a map of the survey and a new or revised claim of beneficial use as deemed appropriate by the Department.

Subject to the following conditions:

CONDITIONS

1. Checkpoint Condition

The permit holder must submit a completed Progress Report Forms to the Department by October 1, 2014 and 2019. Forms will be enclosed with your Final Order.

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

DATED: April 20, 2010

Administrator

Water Rights & Adjudications Division

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

Proposed Final Order Hearing Rights

- Under the provisions of OAR 690-315-0100(1) and 690-315-0060, the applicant or any
 other person adversely affected or aggrieved by the proposed final order may submit a
 written protest to the proposed final order. The written protest must be received by the
 Water Resources Department no later than <u>June 4, 2010</u>, being 45 days from the date of
 publication of the proposed final order in the Department's weekly notice.
- 2. A written protest shall include:
 - a. The name, address and telephone number of the petitioner;

A description of the petitioner's interest in the proposed final order and if the
protestant claims to represent the public interest, a precise statement of the public
interest represented;

c. A detailed description of how the action proposed in the proposed final order

would adversely affect or aggrieve the petitioner's interest;

 A detailed description of how the proposed final order is in error or deficient and how to correct the alleged error or deficiency;

e. Any citation of legal authority supporting the petitioner, if known;

f. Proof of service of the protest upon the water right permit holder, if petitioner is other than the water right permit holder; and

g. The applicant or non-applicant protest fee required under ORS 536.050.

Within 60 days after the close of the period for requesting a contested case hearing, the Director shall:

a. Issue a final order on the extension request; or

b. Schedule a contested case hearing if a protest has been submitted, and:

 Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or

2) The applicant submits a written request for a contested case hearing within 30 days after the close of the period for submitting protests.

- If you have any questions about statements contained in this document, please contact Scott Kudlemyer at 503-986-0813.
- If you have questions about how to file a protest or if you have previously filed a protest and you want to know the status, please contact Patricia McCarty at 503-986-0819.
- If you have any questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at 503-986-0801.

Address any correspondence to:

Water Rights and Adjudications Division

725 Summer St NE, Suite A

Fax: 503-986-0901

Salem, OR 97301-1266

Mailing List for Extension PFO Copies

PFO Date: April 20, 2010

Copies Mailed

Application G-16199 Permit G-15772 By A On: 4-20-10

Original mailed to Applicant:

✓ Oregon Parks and Recreation Department Wallowa Lake Management Unit 1645 NE Forbes Rd, Suite 112 Bend, OR 97701

Copies sent to:

√1. WRD - App. File G-16199/ Permit G-15772

2. WRD - Watermaster District 6, Shad Hatten

Fee paid as specified under ORS 536.050 to receive copy:

3. None

Receiving via e-mail (10 AM Tuesday of signature date)

4. None

CASEWORKER: SBK



Application for Extension of Time for a Water Right Permit

(Non-Municipal / Non-Quasi-municipal Water Use)

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

A separate extension application must be submitted for <u>each</u> permit as per OAR 690-315-0020(2).

This application and a summary of review criteria and procedures that are generally applicable to this application are available at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

I, Ore		reation Department, W LDER [OAR 690-315-0020(1)			ment U	<u>nit</u>	
72214 ADDRI	Marina Lane	<u>Joseph</u>	STATE	<u>OR</u>	ZIP	<u>97846</u>	
(541)	132-8855 PHONE			todd.honeyw E-MAIL ADDRE		e.or.us	
the po	ermit holder of:	Application Number	<u>G-1619</u>	99		RECEIVED	
		Permit Number		7 <u>2</u> 0-315-0020(3)(b)]		SEP 1 4 2009	
do he	reby request that th	e time in which to:		10/100		WATER RESOURCES DEPT SALEM, OREGON	
		ion (of diversion/appropr ry to the use of water), we er 1,,					
X	N/A (Check this box i	f the permit does not specify a	a date by v	when construction	n must be	completed.)	
and/o	r the time in which	to:					
х	apply water to full beneficial use under the terms and conditions of the permit, which time now expires on October 1, 2009, be extended to October 1, 2019.						

Scott Kudlemyer

From: Todd Honeywell [todd.honeywell@state.or.us]

Sent: Tuesday, November 10, 2009 3:43 PM

To: Scott Kudlemyer

Subject: Minam well

Scott,

It was nice to talk with you on the phone today about the well at Minam. Thanks for catching the error in Chart E on page 7 of the Extension of Time permit. Will you please change the Maximum instantaneous rate from .89 CFS to 0?

Thank you,

Todd

Todd Honeywell - Park Manager Wallowa Lake Management Unit (541)432-8855 todd.honeywell@state.or.us Before submitting your Application for Extension of Time, make sure the following items are included:

- This completed Application for Extension of Time.
- Statutory fee of \$500.
- Signature page (last page of this Application for Extension of Time).
- All supporting documentation and/or evidence referenced in the Application for Extension of Time.

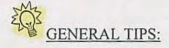
MAIL COMPLETED APPLICATION

along with the

\$500 STATUTORY FEE TO:

Water Resources Department Attn: Water Right Permit Extensions 725 Summer Street NE, Suite A Salem, Oregon 97301

SEP 1 4 2009
WATER RESOURCES DEPT
SALEM, OREGON



- Permit holders of municipal or quasi-municipal water use permits DO NOT use this form. The
 correct form is Application for Extension of Time for Municipal and Quasi-Municipal Water
 Use Permits, available at the following link:
 http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml#other
- Request the reasonable amount of time necessary to fully complete the water construction
 project and/or to fully use the permitted quantity of water under the terms and conditions of
 your permit. Should this request be approved, it will be OWRD's expectation that you will
 complete your project within the new time period allowed. Future extensions may not be
 granted.
- A separate Application for Extension of Time must be submitted for each permit. OAR 690-315-0020(2).
- An instruction sheet (Instructions for Filling Out Extension of Time Application for Permits)
 provides details that will help you answer each question on the application. Permit extensions
 are evaluated under OAR Chapter 690, Division 315. These rules may be viewed at:
 http://www.wrd.state.or.us/OWRD/LAW/index.shtml.

- You may provide OWRD with any additional information or evidence that will aid us in making our decision. Please note that OWRD may require other information that is necessary to evaluate the application. OAR 315-0020(3)(n).
- After careful review of the Application for Extension of Time, you may contact OWRD at (503) 986-0900, to ask questions and request assistance from a Permit Extensions Specialist in the Water Rights and Adjudications Division.
- Once an Application for Extension of Time is received by OWRD, it will be reviewed for completeness. OWRD will return any incomplete or deficient applications to the applicant. OAR 690-315-0040(1)(a).

Reference Materials Needed to Complete this Application:

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website at http://www.wrd.state.or.us (find the link to the Water Rights Information System (WRIS). Or, a copy of the permit (or other documents) may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Documentation which demonstrates compliance with permit conditions (for example, well
 construction logs; static water level measurement reports; annual water use reports; ODFW
 fish screen certification;, a plan to monitor the effect of water use on ground water aquifers
 utilized under the permit; etc.).

Answer the Following Questions to Complete this Application for Extension of Time

		[OAK 090-315-0020(3)(d)]
1.	Did the actual construction of the water system/well drilling	begin within the time
	specified in the permit? Yes No	RECEIVED

TIP.

Not all permits specify a date by which construction was to begin.

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Date construction began is:8/19/92

WATER RESOURCES DEPT SALEM, OREGON

Details of construction: All initial construction was completed by the U.S. Dept. of Energy, BPA and Oregon Dept. of Transportation prior to giving it to OPRD. The well and pumping system was initially set up for much higher volumes than our needs. After receiving the permit, OPRD attempted to test the system for irrigation uses. Shortly after initial pumping, the pump motor/controls burned out. This was repaired, but burned out again due to the method the contractor used to repair the controls. The second repair has been delayed due to financial reasons and a change of park management priorities. The needed pump and control repairs/redesign to accommodate permitted uses have been identified and funded in our 2009-2011 budget cycle.

[OAR 690-315-0020(3)(e)(A)]

- - 2-A) Describe how you have complied with each condition contained in the original permit [and, if applicable, each condition contained in any order approving a permit amendment and/or a final order approving a prior extension of time]. Include the date when the condition was satisfied.

TIP:

The instruction sheet for the Application for Extension of Time provides an explanation of the typical conditions that must be addressed in this question.

CHART-A

Condition No."	Date Satisfied	Describe How Permit Condition Has Been Satisfied		
3	11/18/04	Watermaster has had access to the well.		
4	3/18/09	Initial water level test complete now, but was delayed due to past management's misunderstanding of requirement.		
6	8/19/92	Initial construction allows well access, but it will be improved.		
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		SEP 1 4 2009		
		WATER RESOURCES D SALEM, OREGON		

[&]quot;Condition No: Hand-number each condition on a copy of your permit (and, if applicable, permit amendment and prior extension).

2-B) If you have NOT complied with all applicable conditions, explain the reasons why and indicate with a date certain (in the near future) when compliance will occur.

CHART-B

Condition No.**	Date Will Comply	Explain Why Each Permit Condition Has NOT Been Satisfied
1	10/1/10	Pump system repairs needed, but weren't funded; beneficial use has not begun yet, so meter has not been needed.
2	11/1/11	Water use has not begun yet, so nothing to report.
5	3/30/12	First year of water use should be 2011.
7	10/1/16	Pump test done at drilling. I assume another is needed after use according to permit.
8	10/1/16	Water use has not begun yet.
9	10/1/17	Claim of beneficial use is due one year after complete use of water.

** Condition No: Hand-number each condition on a copy of your permit (and, if applicable, permit amendment and prior extension.

[OAR 690-315-0020(3)(e)]

- Provide evidence of physical progress made toward completion of the water system, and
 of progress made toward making beneficial use of water within the permitted time period
 (CHART-C); and if applicable, within the time period of the most recent extension
 granted (CHART-D).
 - 3-A) CHART-C (below) must be completed for all Application for Extension of Time requests. Use chronological order.

CHART-C

	CHART-C	
DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED	COST
2	List any work done before the permit was issued – eg. well drilled.	COST*
8/19/92-95	Well drilled by BPA for exploratory work. Pump and controls installed later by ODOT for highway project water supply.	\$40,000
6/6/04	Pump replaced by OPRD in preparation for permit.	\$1498.19
DATE	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED and PRIOR TO DATE SPECIFIED IN PERMIT FOR COMPLETE APPLICATION OF WATER List work/actions done during the permitted time period.	COST*
11/18/04	Date the permit was signed - find date above signature on last page of permit.	
2005	Obtained high volume cannon type sprinkler with carriage and supply line.	\$850
NA	Date the permit specified "Actual Construction Work" shall begin ("A-Date") -not all permits contain this date.	
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		EP 1 4 2009
		RESOURCES DE EM, OREGON
10/1/09	Date the permit specified complete application of water to the use shall be made ("C-Date") - all permits contain this date.	
	CHART-C (continued)	
DATE	WORK ACCOMPLISHED AFTER "C-DATE" COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR EXTENSION OF TIME: List work done after the date specified in the permit for complete application of water up to the date of this Application for Extension of Time.	COST*
NA	This is first application for extension. The date specified is next month.	

Total Cost for Chart-C	\$42,348.19

* If exact cost is not known, you must provide your best estimate.

3-B) If this is <u>not</u> your 1st Application for Extension of Time request, fill out CHART-D below (in addition to CHART-C above). *Use chronological order*.

CHART-D

	WORK ACCOMPLISHED DURING	
DATE	THE LAST EXTENSION PERIOD	COST*
	List all work done during the last authorized extension period.	
10/1/	"Extended From" date for complete application of water used in the 1st (or the most recent) Application for Extension of Time.	
	NA	
10/1/	"Extended To" date for complete application of water resulting from the 1st (or the most recent) Application for Extension of Time.	
	CHART-D (Continued)	
DATE	WORK ACCOMPLISHED AFTER THE LAST EXTENSION PERIOD EXPIRED List all work done after the last authorized date for complete application of water up to the date of this Application for Extension of Time.	COST*
	NA	
		ECEIVED
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	WATE	R RESOURCES
	Total Cost of Chart-D NA	
		DALLIN, MILES

^{*} If exact cost is not known, you must provide your best estimate.

[OAR 690-315-0020(3)(f)]

4. Cost of project to date: <u>\$42,348.19</u>

[OAR 690-315-0020(3)(e)(B)] 5. Provide evidence of the maximum rate (or duty, if applicable) of water diverted for beneficial use under this permit and/or prior extensions of time (if any) made to date. Report the rate used to date. Unless full beneficial use has been made, this rate will be less than the rate authorized on the permit. For Surface Water Permit Extensions (e.g. S-XXXX or R-XXXX): Report the rate in the same units of measurement as specified in the permit. Maximum rate used to date = cfs (cubic feet per second) or, Maximum rate <u>used to date</u> = ____ gpm (gallons per minute) or, RECEIVED Acre-feet stored to date = AF SEP 1 4 2009 5-B) For Ground Water Permit Extensions (e.g. G-XXXX): WATER RESOURCES DEPT SALEM, OREGON Include information from ALL wells that pertain to this permit, including drilled wells not currently used. CHART-E IF DRILLED Is the actual drilled Maximum Is this well authorized location instantaneous Well Log Well Tag rate used or utilized If yes, authorized on Number Number this permit or from this well under provide the Well # as Water Has this e.g. e.g. on a permit - - under this additional Permit, identified well been User's MORR # 27566 permit only amendment? water Certificate, or Well# on Permit drilled? 50473 or N/A (CFS or GPM) (See 5-C below) rights? Transfer No.

Yes X WALL Yes X Yes 🗌 89 CFS Not id'd 95239 No 🗌 655 No 🗌 No X Yes Yes Yes No 🗌 No 🗌 No 🗌 -Yes Yes 🗌 Yes 🗌 No No 🗌 No 🗌 Yes Yes Yes No 🗌 No I No 🗌

Total instantaneous rate from all wells utilized under this permit

5-C) If the drilled location of a well is not authorized on this permit, please specify its location below, or provide a map showing its location. Has or will a permit amendment application been/be filed? Yes \(\square \text{No} \square \text{No} \square \text{}

If a Permit Amendment Application has been filed: Transfer No. T-____

	We	II #: Actua	l location:				
	We	ll#: Actua	l location:		10 1 D (00 315 0030/3)/5/(C)		
6.	Provide th	Provide the total number of acres irrigated to date under this permit (if applicable).					
	Total acre	s irrigated to date	e: <u>0</u>				
	Ground W	ater Permits: Pl	ease specify which	wells are being	utilized for this irrigation.		
	Well#	_ Acres	Well #	_ Acres			
	Well #	_ Acres	Well #	_ Acres			
					[OAR 690-315-0020(3)(j)]		

7. Provide a summary of your future plans and schedule to complete the construction of the water system, and/or apply water to full beneficial use under the terms and conditions of the permit.

CHART-F

APPROXIMATE DATE RANGE (projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
2009-2010	Build pump house for new system controls.	\$2500
2010-2011	Repair pump system and install new controls.	\$4500
2011-2012	Build equestrian trailhead.	\$1000—
2012-2013	Install water supply to trailhead.	\$4000
2013-2014	Install water supply for campsites.	\$6000
2014-2015	Build equestrian and primitive campsites.	\$20,000
Year: 2016	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	
	Total Cost	\$38,000 417,000

[OAR 690-315-0020(3)(g)]

8. Estimated remaining cost to complete the project: \$38,000 (The total cost from CHART-F)

[OAR 690-315-0020(3)(h)]

List the reasons why the project was not constructed, and/or water was not beneficially 9. used within permit time limits. Provide supporting information for the reason(s) that best fits your circumstances (A, B, C or D). RECEIVED

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WATER RESOURCES DEPT SALEM, OREGON

9-A) The project is of a size and scope that was originally planned to be phased in over a time frame longer than the one allowed in the permit.

The project has remained the same as what is identified in the master plan for this property. The time was not adequate due to financial reasons (see below) and a temporary change in department park development priorities in this county. A different park was purchased and developed first. The above proposed phasing takes longer, but is achievable.

9-B) The financial resources needed to develop the project precluded completion of the project within authorized time frames.

The financial resources to develop the primitive campground, trailhead, and water system were not available due to other department priorities in this region of the state. A combination of current approved project funding for the water system, current approved funding for cultural resource protection, and volunteer groups stepping forward will allow us to start making progress immediately. Further progress can be made by phasing the remaining work over several funding cycles. Our department has recently allowed additions to our Capital Construction plans for the first time in over 10 years. This project has been added, which can help with funding future phases.

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SEP 1 4 2009

Good faith attempts to comply with permit conditions and/or acquire permits from other agencies, or otherwise comply with government regulations, delayed completion of the project.

WATER RESOURCES DEPT The Bureau of Land Management planned to develop a Ranger Station at this property.

SALEM, OREGON'S part of this construction, a Caretaker Campsite was to be developed, which would have provided us with a person to operate and monitor the irrigation. This BLM project was delayed, but is finally funded, cultural resource protection measures have been taken, and designs are currently in process. Given the low level of seasonal staffing at this park property, having a caretaker is critical to the beneficial use of permitted waters.

9-D) Acts of God or other unforeseen events delayed full development of the water system and use of water within the authorized time frames.

[OAR 690-315-0020(3)(k)]

10. Justify the time requested to complete the project and/or apply the water to full beneficial use. Your justification should combine information from your answers from Questions 2-B, 7, 8, and 9 of this Application for Extension of Time, and should also include any other information or evidence to establish that the requested amount of time is sufficient and that you will be able to complete the project within the amount of time requested.

The proposed schedule of development in Question #7 is based on a gradual phased-in process with each having a relatively small cost to implement. The costs are kept low by park staff doing much of the work. By keeping the costs per budget cycle low, they stay within limits of

what can in large part be funded within the OPRD Northeast District. The exception to this is the development of the campsites, but by placing that phase out several biennia, there is a more time for it to work through the scheduling process. Even if that phase does not get completed, full beneficial use of permitted waters is possible through other irrigation and potable water demands at this park property. We are requesting a 10 year extension to provide a cushion beyond the proposed schedule to accommodate unforeseen delays due to BLM's construction schedule, state scenic waterway, or cultural resource protection issues. Our hopes are that it would be completed and full beneficial use is demonstrated well in advance of the proposed schedule.

 Provide any other information you wish OWRD to consider while evaluating your Extension of Time Application.

Included in this submittal is a copy of the pertinent pages of the master plan for this property, as well as pages from a formal request by the local Oregon Equestrian Trails group. OPRD regularly partners with this statewide organization for development of equestrian facilities.

I am the permit holder, or have authorization from the permit holder, to apply for an extension of time under this permit. I understand that false or misleading statements in this extension application are grounds for OWRD to suspend processing of the request and/or reason to deny the extension.

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WATER RESOURCES DEPT SALEM, OREGON

Instructions for Filling Out Extension of Time Application
For Water Right Permits

The following instructions are numbered to correspond with the APPLICATION FOR EXTENSION OF TIME. Each question is shown in italics, followed by guidance that may help you respond to the question. When reviewing these instructions, it will be helpful to have a copy of your water right permit at hand.

If needed, a copy of the water right permit can be downloaded from the Department's Website at http://www.wrd.state.or.us (find the link to the Water Rights Information System (WRIS). Or, a copy of the permit (or other documents) may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).

Extension PFO Checklist for

Other than Muni or Quasi-Municipal

Water Use Permits (OAR 690-315-0010 through OAR 690-315-0060)

Application: G- 161	99 Permit: <u>G- 1577</u> 2	2 Permit Amendment? No ⊠Y	es 🗌 T pending 🔲 approved			
Permit Holder's Nar	Permit Holder's Name: Oregon Parks and Recreation Dept, Wallowa Lake Management Unit					
Permit Holder's Mai	ling Address: 72214	Marina Lane Joseph OR 97846	email todd.honeywell@state.or.us			
Phone Number: 541	-432-8855					
POD Location: Tow	nship <u>2N</u>	Range 41E Section	on <u>29</u> ¼¼ <u>NWSW</u>			
Drainage Basin: 8	County: Wallowa	Watermaster District: 6	Watermaster: Shad Hatten			
Date Permit was is:	sued: 11/18/2004	Priority Date: 3/4/2	2004 Date of PN: 9/22/2009			
Source: One well in	Wallowa River Bas	sin				
Use: Commercial u	ses (Campground) ar	nd Irrigation Use on 13.5 Acres				
"Q": 0.89 cfs, being	0.89 cfs for Comme	ercial and 0.17 cfs for Irrigation				
Orig "A" Date:	Or	ig "B" Date: 10/1/	Orig "C" Date: <u>10/1/2009</u>			
Extension Last Authorized Last Authorized "C" Date: 10/1/ "C" Date: 10/1/						
Request Number (Proposed Proposed Proposed C Date: 10/1/2019					
Conditions of Permit:						
Met? Not Met?		Permit Co	ndition			
	Initial Water Leve					
	Install Meter (no v					
	Standard Well Co					
	Annual Water Lev	vel Measurement (no water use	yet)			
Factors to consider in determining "Reasonable Diligence" [OAR 690-315-0040(3)]: Yes No ☐ Work was accomplished within the time allowed in the permit or previous extension ☐ Water right permit holder conformed with the permit or previous extension conditions ☐ Financial investments were made toward developing the beneficial water use. • Amount Invested to date: \$42.348 Estimated Remaining Cost: \$38,000 ☐ Beneficial use made of the water during the permit or previous extension time limits • Permit holder has beneficially used 0.0 ☐ cfs gpm af of the total permitted quantity of water on 0 acres						
Has the applicant pursued perfection of the right in good faith and with reasonable diligence? Yes No						

Application: Permit: Township Range Section
Determination of the market and the present demand for water or power to be supplied:
Ground Water Permits: Is the POA located Surface Water Permits: Is the POD located
Yes No
Based on the written record, can the Department make a finding of "Good Cause" to approve the extension request?
Yes "Good Cause" can be found. Approval of Extension Request
No "Good Cause" cannot be found. Denial of Extension Request
Conditions to be included in Extension PFO (if applicable)? Yes V No
(NOTE: Check the file record for documentation to add a condition(s) at the extension stage.)
Other:
Footnote regarding Claim of Beneficial Use. Choose the appropriate language below and insert as a footnote in the PFO:
"For permits applied for or received on or before July 9, 1987, upon complete development of the permit, you must notify the Department that the work has been completed and either: (1) Hire a water right examiner certified under ORS 537.798 to conduct a survey, the original to be submitted as required by the Water Resources Department, for issuance of a water right certificate; or (2) Continue to appropriate water under the water right permit until the Water Resources Department conducts a survey and issues a water right certificate under ORS 537.250 or 537.625."
COBU Requirement - Surface Water - post July 9, 1987 "Pursuant to ORS 537.230(4), upon the completion of beneficial use of water allowed under the permit, the permit holder shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permit holder shall submit a map of the survey and the claim of beneficial use."
COBU Requirement - Ground Water - post July 9, 1987 "Pursuant to ORS 537.630(4), upon the completion of beneficial use of water allowed under the permit, the permit holder shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permit holder shall submit a map of the survey and the claim of beneficial use."
NOTES:
Attn: Todd Honeywell
Extension "PFO" Dates
Mailing / Issuance Date:Protest Deadline Date:
Reviewer's Name: Date:

STATE OF OREGON

COUNTY OF WALLOWA

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

RECEIVED

OREGON PARKS AND RECREATION DEPARTMENT WALLOWA LAKE MANAGEMENT UNIT 72214 MARINA LANE JOSEPH, OR 97846

541-432-8855 SEP 1 4 2009

WATER RESOURCES DEPT SALEM, OREGON

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-16199

SOURCE OF WATER: A WELL IN WALLOWA RIVER BASIN

PURPOSE OR USE: COMMERCIAL USES (CAMPGROUND) AND IRRIGATION USE ON 13.5 ACRES

MAXIMUM RATE: 0.89 CUBIC FOOT PER SECOND, BEING 0.89 CFS FOR COMMERCIAL AND 0.17 CFS FOR IRRIGATION

PERIOD OF USE: APRIL 1 THROUGH SEPTEMBER 30

DATE OF PRIORITY: MARCH 4, 2004.

WELL LOCATION: NW % SW %, SECTION 29, T2N, R41E, W.M.; 2000 FEET NORTH & 1150 FEET EAST FROM SW CORNER, SECTION 29

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW % NW % 6.0 ACRES AND COMMERCIAL NW 1/2 SW 1/2 7.5 ACRES AND COMMERCIAL SECTION 29

TOWNSHIP 2 NORTH, RANGE 41 EAST, W.M.

Measurement, recording and reporting conditions:



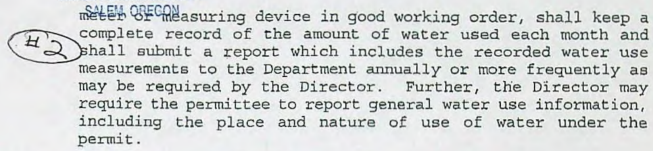
Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the

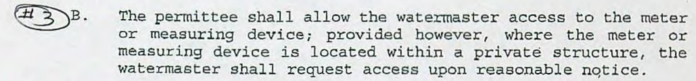
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WATER RESOURCES DEPT

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Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the permittee to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Reference Water Level Determination

Following the first year of water use, the user shall submit one static water level measurement in the month specified above which will establish the reference level against which future annual measurements will be compared. The water user is not required to measure additional water levels after the reference level has been determined unless required by the Director. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

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WATER RESOURCES DEPT SALEM, OREGON

PAGE 3

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

STANDARD CONDITIONS

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may not be valid.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the

Application G-16199 Water Resources Department

PAGE 4

schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.



Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.



Complete application of the water to the use shall be made on or before October 1, 2009. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

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WATER RESOURCES DEPT SALEM, OREGON

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Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued November / X

Ward, Acting Director

Water Resources Department

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WATER RESOURCES DEPT SALEM, OREGON

ASSIGNMENT OF PERMIT: Pursuant to ORS 537.220, this permit may be assigned to a party other than the permittee named hereon, if the land the permit is associated with changes ownership, or if the permittee is an organization whose name changes as a result of sale or merger. Request for Assignment forms are available from the Oregon Water Resources Department web site at http//www.wrd.state.or.us/, or may be requested from the Department at 503-986-0801 or Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

MAILING ADDRESS CHANGES: If the mailing address of the permittee named hereon changes, it is important that the Oregon Water Resources Department be informed of the change. Address changes must be submitted in writing with the permittee's signature to Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

CULTURAL RESOURCES PROTECTION LAWS: Permittees involved in ground-disturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.

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Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-16199

Final Order

Application History
On March 4, 2004, WES JONES submitted an application to the
Department for OREGON PARKS AND RECREATION DEPARTMENT, WALLOWA LAKE
MANAGEMENT UNIT for a water use permit. The Department issued a
Proposed Final Order on September 14, 2004. The protest period
closed October 29, 2004, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest, but the Department's continuing evaluation reveals that the Proposed Final Order requires modification to correctly describe the measurement, recording and reporting conditions.

Order

Application G-16199 therefore is approved with the above modifications to the Proposed Final Order, and Permit Number G-15772 is issued as limited by the conditions set forth therein.

DATED November 19, 2004

Philip C. Ward, Acting Director

Hearing and Appeal Rights

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Rights WATER RESOURCES DEPT SALEM, OREGON

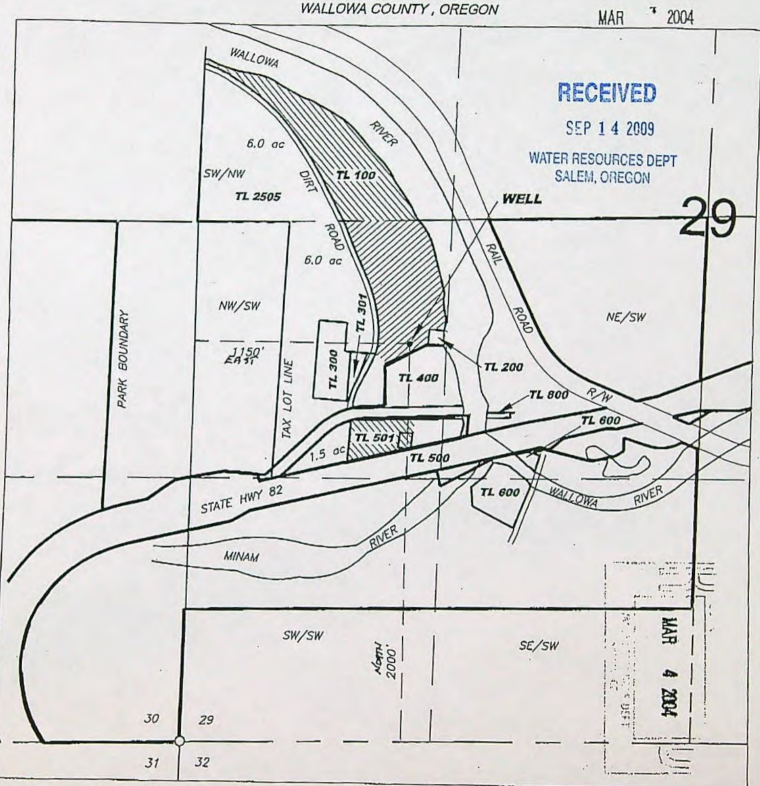
Under the provisions of ORS 537.170 and ORS 537.622, the applicant may request a contested case hearing by submitting the information required for a protest under ORS 537.153(6) or ORS 537.621(7) to the Department within 14 days after the date of mailing of this order as shown below. If a contested case hearing is requested, the Department must schedule one. In the contested case hearing, however, only those issues based on the above modifications to the proposed final order may be addressed.

ORS 536.075 allows for additional appeal rights for other than contested case. This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review of this order must be filed within the 60 day time period specified by ORS 183.484(2).

This statement of judicial review rights does not create a right to judicial review of this order, if judicial review is otherwise precluded by law. Where no changes have been made to a Proposed Final Order on a water right application and no protests have been filed during the protest period, the final order is not subject to judicial review.

UCT. 25. ZUU/_ 6:59AM_ WALLOWA LAKE ST PARKS No.5956 P. 7 APPLICATION MAP FOR WATER RIGHTS FROM AN EXISTING WELL

SW 1/4 OF THE NW 1/4, SEC 29, T.2 N., R.41E., W.M. NW 1/4 OF THE SW 1/4, SEC 29, T.2 N., R.41E., W.M. MINAM STATE RECREATION AREA



THE PURPOSE OF THIS MAP IS FOR IDENTIFYING PROPOSED LOCATION OF THE WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES NORTH DIRECTION BASED ON QUAD MAP



Appl. 0-16199 Permit G-15772

EXECUTED BY: OREGON PARKS & RECREATION DEPT. 725 SUMMER STREET SALEM, OREGON 97301 Mn_WR_app.dwg MARCH 1, 2004

Application # 6-16199 Permit # 67-15-772

Public Notice Route Slip	. New Application	Extension of Time
per Division 315 Rules (Ext	tensions received on Jul	y 1, 2001 or after)

	W	R	G
~	YY	$\mathbf{\Gamma}$	U

Money Receipted on:

- ♦ Extension Specialist...
 - Added to tracking spreadsheet

After fee is receipted and app is added to spreadsheet, route to...

- ♦ Jonnine Skaug...
 - Publish on Public Notice (initial 30-day comment): Date of notice 9/22
 - Update WRIS Database
 - In the "PNotice Date" field... Enter the date the Extension Application was published on the Public Notice.
 - In the "Ext Filed" field... Enter the date the Extension Application was received.

Yes or No:

Return file to Extension Specialist after PN

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 97805

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

NI	VO	CE	44		
IN.	VU		Tr.	 -	

RECEIVED FROM:	7
Department Transfer	
TRANSFER TOTAL REC'D \$500,000	
1083 TREASURY 4170 WRD MISC CASH ACCT	
1083 TREASURY 4170 WRD MISC CASH ACCT	
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OTHER: (IDENTIFY) \$ 0243 I/S Lease	
CONTINUE CONSTRUCTION CONSTRUCTOR CO	
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OTHER (IDENTIFY)	_
0607 TREASURY 0467 HYDRO ACTIVITY LIC NUMBER	
0233 POWER LICENSE FEE (FW/WRD) \$	
0231 HYDRO LICENSE FEE (FW/WRD) \$	
HYDRO APPLICATION \$	
TREASURY OTHER / RDX	
FUND TITLE	
OBJ. CODE VENDOR #	
DESCRIPTION \$	

RECEIPT: 97805

DATED: 9-14-09 BY: 57

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

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. 121360403

PARKS AND RECREATION DEPARTMENT

(503) 986-0697 EXT.

THING	THID ILLOIN		J L						
INVOICE NO.	INVOICE DA	ATE	INVO	ICE DESC	CRIPTION		AGY	DOCUMENT	AMOUNT
083109-WRD	083109	MINAM	WATER	RIGHT	PERMIT	EXTEN	634	VP400405	500.00

RECEIVED

SEP 1 4 2009

WATER RESOURCES DEPT SALEM, OREGON

09/01/09

WARRANT AMOUNT 500.00

VENDOR NAME:

STATE OF OREGON WATER RESOURCES DEPARTMENT



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

September 22, 2009

REFERENCE: Application for Extension of Time

Dear Extension of Time Applicant:

The Water Rights Section has received your application for an extension of time for APPLICATION FILE#: G-16199 (PERMIT#: G-15772). Your application will be reviewed in the near future. Following the review, you will receive a Proposed Final Order either approving or rejecting the extension of time request. A 45-day protest period begins upon issuance of the Proposed Final Order. After the protest period closes, a Final Order is issued.

If you have questions concerning your extension of time application, please contact Scott Kudlemyer at (503) 986-0813. For general information about the Water Resources Department, you may contact the Water Resources' Customer Service Group at (503) 986-0801 or you may access the Department's Internet home page at: "www.wrd.state.or.us".

DRAFT II WALLOWA COUNTY STATE PARKS MASTER PLAN



RECEIVED

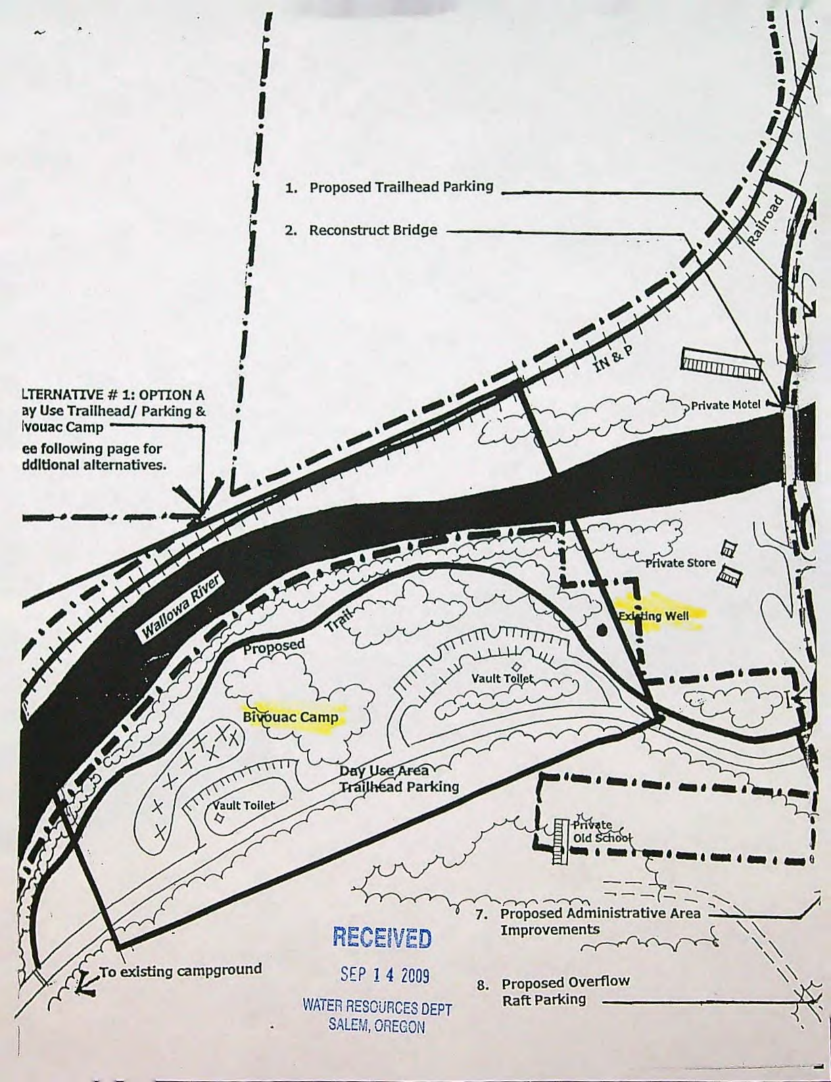
SEP 1 4 2009

WATER RESOURCES DEPT SALEM, OREGON

Minam State Recreation Area
Wallowa Lake Highway State Scenic Corridor
Wallowa Lake State Park

July 2000

Final June 2001



- H. Staff will periodically clean out the fire stoves and will daily inspect them to ensure that fires are put out, during the high use season.
- G. Staff will host an annual fire inspection by the appropriate agency.

Camp Fire Smoke Management

OPRD staff will monitor campfire smoke for daily abatement during the high use season. If smoke is not cleared from the area by daily winds OPRD management may decide to disallow fires until conditions improve for abating smoke.

GOAL III. ENHANCE PARK VISITATION AND PARTNERSHIPS

It is important to make the best use possible of existing facilities. For the Minam SRA this could mean better designation of campsites and other facility areas. Providing cabins to extend seasonal use at Minam is not a priority as it would be at larger parks in the state park system.

Work with the Bureau of Land Management toward mutual goals regarding the Minam property and related State Scenic Waterways and Federal Wild and Scenic Rivers.

Work with the county on reviewing and commenting on their current planning studies.

Work with ODFW, USFS and Boise Cascade toward potential trail improvements along the Minam River.

GOAL IV. PROVIDE FOR RECREATIONAL NEEDS

During the peak season Minam's river access and camping sites are used beyond capacity. As demand and populations grow there will be more use pressure on these sites. Certain facility expansion and improvements are recommended for Minam to meet some of that demand. However, the developments should be limited to the vicinity of current or former developed areas and should include low to moderate amenity levels to retain the current character of the park overall. In addition, a system of multi-use trails should be designated to provide additional opportunities for trail access in the county where appropriate and allowed.



A. Existing Campground and Day Use Area

- More camping, day use and amenity improvements. Specific improvements include delineation of the day use area, designate existing camp sites and new walk in camp sites.
- Designate some parking along the entrance road for river access parking.
 (Access to the river and parking should be designed to avoid runoff and erosion.)

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SEP 1 4 2009

WATER RESOURCES DEPT SALEM, OREGON

B. Terrace behind store

- -As an alternative provide a day use parking lot/ trailhead parking with a small bivouac style camp at far end of terrace or an electric RV loop. Provide vault toilets and potable water.
- As an alternative construct a full service camp loop with restroom/shower building if it cannot be provided elsewhere in the county. All structures and facilities shall be appropriately set back from the river.
- Discourage raft launching. Direct use to the existing launch site.

Areas of Concern:

Idaho Northern and Pacific Rall Corridor

Recently OPRD successfully applied for a transportation enhancement grant to fund the purchase of the abandoned IN & P rallroad right-of-way. The agency sees the acquisition of the right-of-way as an essential transportation resource to the local communities, the counties, and the State. The grant proposal would preserve approximately 61 miles of abandoned railroad between the town of Elgin in Union County and Joseph in Wallowa County. Purchase would include 60.58 miles of trackage, 766.54 acres of land, bridges, and culverts. If funded OPRD proposes to preserve the railroad corridor and convert it to interim trail use to provide non-motorized access to the communities along the corridor and the renowned scenic and recreation resources of the area. Fallure to acquire the railroad in its entirety (rails, ties, property) will result in loss of the transportation corridor as the improvements will be salvaged by the owners and the right-of-way destroyed through piece meal disposal of individual parcels.

In this master plan the railroad is recognized as an Area of Concern in relation to the Minam State Recreation Area. If the grant is successful and OPRD is able to purchase the right-of-way a comprehensive master planning effort will be needed to address the issues associated with railroad right-of-way development and use.

Unincorporated Rural Community

Wallowa County is in the process of re-examining the zoning boundaries of rural communities throughout the county. The rural unincorporated community of Minam includes some portions of the park along with private property. The non-state owned parcels include the old school property, a store, motel and a private residence. OPRD will participate in the county process to ensure that the master plan is compatible with the uses allowed on the private lands by the zoning.

Also, as an Area of Concern OPRD will review any acquisition opportunities in the community for ill with park uses and value, and for fit with statewide department acquisition priorities.

Old Highway

The old highway right of way through Minam is important for providing workable pedestrian and bilke access to both sides of the river and to various rural community parcels.

Regrestion Needs:

- Larger boat launch area.
- Power or electricity for host site.
- Walk-in tent sites.
- More camping.
- Separate day use and camping at campground
- Trailheads and trails throughout the park.
- More interpretation and better signs for location.

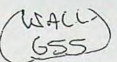
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SEP 1 4 2009

WATER RESOURCES DEPT SALEM, OREGON

City P 7 7 (2) TYPE O New Well (3) DRILL Rotary Air Other (4) PROPOS Domestic Thermal (5) BORE F	Dept. of Dep	State OF Recondition Cable Industrial Ir Other Explorer	Zip 9 720 8 Abandon rigation rigation	Township 2 N Section 29 Tax Lot Street Address of W Min. (10) STATIC WAT 29 ft. b	N or S. Range N or S. Range Block Well (or nearest address) ER LEVEL: elow land surface. Ib. per so RING ZONES:	#/E	Subdition Date	E or ' vision_	=
		No Depth of Con		From	То	Estim	ated Flow	Rate	SWL
Explosives used	LI Yes La No	Туре	Amount	21/4	256	_	60.		29
HOLE		SEAL	Amount	27			50		
Diameter Fron	n To, Mate	rial From To	sacks or pounds	287	329				29
		ent 0 14	69 sacks	525	540		00	_	27
8" 141	705			611	653	1 3	00		27
				(12) WELL LOG:					
					Ground eleva	tion			
How was seal of	aced: Method A	Ов СС □	D DE						
Other	acco. Medica C		5 62		Material		From	To	SWL
				Brown			0	1	
		ft. Material			lay		-0	20	
		ft. Size of grav	1:	Gravel	/		100	27	
(6) CASING	/LINER:				brown cla	<i>y</i>	dy	40	_
Diamete	r From To,	Gauge Steel Plastic	Welded Threaded	Brown	basalt 1		40	67	
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				Red y 6	rown basa	1+	78	82	
					en basal	,	82	84	
				Brown 1			84	97	
Liner;				Black by			97	1/10	
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	5!	P 1 4 2009		Brown t	asalt		25%	270	
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	SAL	EM, OREGON					Coa	100	grap
(8) WELL TE	STS: Minimur	n testing time is 1	hour	- 0	11-92 Con		0	10	90
_	_	-/	Flowing			mpleted _	0.	-//-	70
☐ Pump	☐ Bailer	D Air	Artesian	(unbonded) Water Wel					
Yield gal/min	Drawdown	Drill stem at	Time		rik-I performed on the				
7	Drawdown		Time	ment of this well is in co					
800+		705	1 hr.	used and information re	ported above are true	to my bes	Knowle	uge and t	ociici.
							WWC N	lumber _	
				Signed					
oid any strata control Salty Mud	is done? Yes	A STREET OF STREET	Too little	formed on this well duri during this time is in cor is true to the best of m	ty for the construction, ng the construction dat npliance with Oregon v	alteration es reporte well constr	d above. a ruction str	All work andards.	performe This repo
epth of strata:				Signed effect	a wall	ou	Date _	7-1	10

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)



~	MY 4/ E/L/CE
(START CARD) #_	41992 (Pg.2)

(1) OWNER: Well Number	(9) LOCATION	OF WELL by legal	description:		
Name U.S. Dept. of Energy, BPA	County UBILA	Latitude N or S. Range	Longitud	c	
Address P.O. Box 3621	Township &	N or S. Range	TIE	_E or \	W. WM.
City Portland State OR Zip 97208		NW,			
(2) TYPE OF WORK:		_LotBlock_		ivision_	
New Well Deepen Recondition Abandon	Street Address of	Nell (or nearest address)	,		
(3) DRILL METHOD:	111	nam, OX			
Rotary Air Rotary Mud Cable	(10) STATIC WAY				
Other		below land surface.	Da	c 8-1	9-92
(4) PROPOSED USE:		lb. per squ			
Domestic Community Industrial Irrigation	(11) WATER BEA				
Thermal Injection Dother Exploratory	(II) WALEK DEF	Idirio Doribo.	,		
		2	49		
'5) BORE HOLE CONSTRUCTION:	Depth at which water	was first found			
special Construction approval Yes No Depth of Completed Well 70.5 ft.		T - T	Parlmand Pla		Curr
Explosives used Yes No Type Amount	From	То	Estimated Flo	w Rate	SWL
HOLE SEAL Amount				72	-
Diameter From To Material From To sacks or pounds					
				.70	
			201 7 3 3	11.11	
	(12) WELL LOG:			1	
	(IL) WELL LOG.	Ground elevation		2.	
How was seal placed: Method A B C D E		Otouna cievado			
Other		Material	From	То	Cur
	101.1				SWL
Backfill placed from ft. to ft. Material		on basalt	287	329	WB
Gravel placed from ft. to ft. Size of gravel	with gr	een 4 yellow			
(6) CASING/LINER:	SORPSTOR	re '			
Diameter From To Gauge Steel Plastic Welded Threaded	Black b	25a/t	329	333	
Casing:	- / /	50/4	377	340	
	Bray 60	salt	340	412	
		wr besalt	4/12	4170	
	Brown b		11.10	456	
Liner:	7	, ,	1/2/	525	
	Gray ba	The second secon	770		
		salt with	Add Committee of the Co	542	W.B
Final location of shoe(s)		soapstone		101	
(7) PERFORATIONS/SCREENS:		solf with	542	586	
Perforations Method	Vellow	soapstone			
Screens Type Material	Corav bas	a/+	586	611	
Slot Tele/pipe	Redy br	own basalt	611	653	WR
From To size Number Diameter size Casing Liner	Brav bas	alt .	653		
	Gray base	1/ with	627	715	
	-	papstone	1		
	green	DAPSTORIE			
				-	-
					_
			-		
(8) WELL TESTS: Minimum testing time is 1 hour					
Flowing	Date started X-	-10-92 Compl	eted	19-	92
Pump Bailer Air Artesian	(unbonded) Water Well	Constructor Certificati			-
		rk I performed on the co		ation or	abandon-
Yield gal/min Drawdown Drift tem Time		mpliance with Oregon wel			
I hr.	used and information re	ported above are true to r	ny best knowle	dge and t	belief.
	*			774	
SEP 1 4 2009	45 A		WWC N	lumber _	
	Signed		Date		
WATER RESOURCES DEPT	(bonded) Water Well C	onstructor Certification			
Temperature of Water Depth Schessen How Could		y for the construction, alt		donment	work per-
Was a water analysis done? Yes By whom	formed on this well durin	g the construction dates r	eported above.	All work	performed
Did any strate contain water not switchle for introduct used. The Unit		pliance with Oregor well	construction sta	ndards. T	This report
Salty Muddy Odor Colored Other	is true to the best of my	knowledge and belief.	wwc	Number_	1218
	Signal File	1 6/200.	A Date _		1-97
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECOND	Signed / alver		Date _	-//	10

Document Details VP235044

Report: 00600

Doc Location: 7627 - WALLOWA LAKE MU ADMIN

Doc Type: VOUCHER PAYABLE

Tran Code: 222 - VENDOR PAYMENT-NOT ENCUMBERED

Doc Status: POSTED -- End of Life For Financial

Enterer: Bertie Fleenor

Service Date: 06/06/2004

Effective Date: 06/06/2004

Fiscal Adjustment?: No

Purchase Order?: No

Payment Code: Vendor Account:

Contract:

Vendor: 1930587228001

ENTERPRISE ELECTRIC

84738 JOSEPH HWY

ENTERPRISE

OR 97828

Phone: (541) 426-3601 (541) 426-7368

Document Amount: \$1,498.19

Liquidation:

Customer:

Phone:

Warrant: 118408648

Warrant Written Dt: 06/28/2004 Warrant Cashed Dt: 08/11/2004

History

Event Date	User	Doc	Description	Comment
		Line		
06/10/04 09:03 AM	fleenob	1	Edited	The plantage standing party and a second
06/10/04 09:04 AM	fleenob	T	Expenditure Release Document Approval	
06/10/04 10:30 AM	parking		Accepted	
06/10/04 10:30 AM	parking		Interface to SFMA	
06/10/04 04:33 PM	parking		Sent in Batch to SFMA	A STATE OF THE PARTY OF THE PAR
06/11/04 06:08 AM	1	001	Posted	Transaction has been posted to SFMA.
08/24/04 04:06 PM			Posted	All transactions have been posted.

Unposted Transactions

Line Local PGA Agy Toode Num tion PGA Obj Toode	Amount	Description	Project Grant	Subgrantee	Batch R Seq	eference Agency GL
					The state of the s	

Posted Transactions

Line Loca Effective Blennum PGA ABY TO Num Lon Lote Blennum PGA Obj. TO	ode Amount Description	Project Grant Subgrantee Batch Reference Agency GL
001 7628 06/06/2004 03-05 44180 8089 2	22 \$1,498.19 Cust 187	00002

Statistics

Line Location St	atistic Type	ident	ity and said said		Value
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Due Date: 06/28/2004

Biennlum: 03-05

Invoice: 304264

Document Date: 06/06/2004

SFMA Batch: 06/10/2004 4 706

Controlled Items

WATER RESOURCES DEPT SALEM, OREGON RECEIVED 08/21/2009

FRI

PAX

03/19/1992

29,00

UNKNOWN

REPORTED

WELL LOG

Ø001/001

Oregon Water Resources Department PERMIT CONDITION WATER-LEVEL REPORTING FORM

Your water right requires periodic static water-level measurements in your wells. Consult your permit or certificate to determine when measurements should be made, when reports are due, and who is allowed to make the measurements. Keep a copy of all measurement reports for your records. All wells that have been constructed must be measured regardless of whether they are being used. Please contact the Department if you are no longer the holder of this right or no longer have an interest in it.

Application: G 16199 Permit: G 15772

Certificate:

Minam

Transfer:

POD: 1' Userid: 29635

OREGON PARKS AND REC DEPT; WALLOWA LAKE MGMT 72214 MARINA LANE JOSEPH OR 97846

Well History, Logid	Type Work	Date	Depth
WALL 655	NEW WELL	08/19/1992	705
		-	

Identification of Measured W	Vell (Provide as m	uch information a	s possible. Co	orrect any errors.)	
Water Resources Well Log ID:	WALL 655	Owner's v	well name:		
Well ID_(Well Tag) on Well: L-		Well name on w	vater right: A	WELL	
Well ID (Well Tag) on Well Log: L-	95239	Well	drilled by:		
Start Card # on Well Log:	41992		otal depth:		diameter (inches):
Date drilled:	8/19/1992			S DEPT OF ENERGY	
				9, Township 2.00N, Ran I SW CORNER, SECTI	
		7 -			* W W
Water-Level Measurement					
Date of measurement: 3-18-0		easurements should be arest pound, if using a		the nearest tenth of a foot (10.	2'), the nearest inch (10'3") o
Depth to water below measuring point	-			or transducer depth:	feet
Measuring point height above below		11	Airline pressu		
Depth to water below land surface:	20		Shut-in pressu		
Measurement status: . Static X	Pumping	Rising	Flowing	Other Other	LANGE OF THE SERVICE
Measurement method: E-tape	Airline	1 2013	AL WAY	The same of the sa	A MARINE SOLD STATE
Length of time well was idle prior to m	neasurement:	2 YEARS	at high the	still - Trail	
Measuring point description: 40	POF WELL	100			F (1994 - 3-100) - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
The measuring point is the reference point from	which the measureme	nt is made. Examples	re: 1/2" access p	port in well cap; 1-1/2" port pi	pe on N side; pressure gage.
Comments:					RECEIVE
Continents.					2
77 J.	1 11		7.0 (19)		SEP 1 4 200
When did water use begin for this well	under this permit	? Month	Y	ear	WATER RESOURCES
					SALEM ORECOM
hereby certify that the information on Person making measurement (print):	this report is accu	rate and represent	ts the static w	rater_level in the well at	the time of mesasureme
Signature of measurer;	The little	519.016			
Company: MMW FLECTRIC	MOTOR E'	PUMP REPAI	E INC.		The same of
License number (Circle license type:	CWRE, RG, PE,	WWC, Pump Inst	aller):	IMP. INSTAUER	
Daytime phone number: 541-52	3-2859	Email address: _	MIKED	MMW ELECTRIC	. COM
you have any questions about this not	ice, please call the	Measurement &	Reporting S	ection of the Denostman	t at 502 006 0000
03-986-0843. Return this Form to: O	WRD, Meas & I	Rept Section, 725	Summer St	NE, Suite, A. Salem	OR 97301-1266
dditional forms can be obtained from	our web sit at: htt	p://www.wrd.state	e.or.us		GW/KCW. 1/13/
ater Level Date on File at OVDD for ettern	II (last 2 mass	ate auto according	4-1		
ater Level Data on File at OWRD for this we	Status A	Acthod Measure	d By	Comments	
15/2006 3.00 26.17 >6 months 5	TATIC	THEE WEST	V IDNEC .	DATE PETRALTE	



Oregon Equestrian Trails, Inc

PMB 437, 16120 SE 82nd Drive Clackamas, OR 97015 www.oregonequestriantrails.org

2008 State Officers:

Rory Hammond, President 66350 Bishop Creek Rd. Deer Island, OR 97054 503-556-2352 president@ oregonequestriantrails.org

Kim McCarrel, Vice President, Marketing PO Box 1778 Sisters, OR 97759 541-410-4552 vpmarketing@ oregonequestriantrails.org

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Diana Hammer, Secretary 1000 S. Springbrook Rd. #7 Newberg, OR 97132 503-550-4195 secretary@ oregonequestriantrails.org

Margo Collins, Treasurer 35588 Oakview Dr Brownsville, OR 97327 541-466-5297 treasurer@ oregonequestriantrails.org

Karen Bragg, Past President 25100 SW Garden Acre Rd Sherwood, OR 97140 503-682-4982 pastpres@ oregonequestriantrails.org

Susan Gilstrap, Chapter Chair wallowamountains@ oregonequestriantrails.org

Who We Are and What We Want

Since OET's founding in 1970, this organization has played a major role in the building and maintenance of horse camps and trials in the National Forests, State Forests. BLM, and State Parks of Oregon.

Mission Statement:

Oregon Equestrian Trails is a non-profit organization, formed in 1970 that builds and maintains horse camps and trails in Oregon.Maintains communication with local, state, and federal land management agencies.... Promotes education and links equestrians together.....

OET is also proud to exemplify a responsible, concerned and educated approach to the equestrian use of our public lands.

Wallowa Mountains Chapter of the OET was formed in 2006. Since that time our chapter has donated an average of 400 hours of community service each year.

During our brief history, we have partnered on various levels with the following community organizations;

- *Wallowa County Fair Grounds
- *United States Forest Service-Recreation Trails and Wilderness
- *Cycle Oregon
- *National Forest Foundation
- *Oregon State Parks and Recreation-Wallowa
- *Wallowa Resources- Weed Program
- *Nez Perce Trail Foundation
- *Wallowa County Commissioners and Planning Department
- *Wallowa- Union Railroad Authority
- *Wallowa Land Trust

Wallowa Mountains Chapter of OET in concert with the state OET would like to partner with the Oregon State Park and Recreation Department and the Wallowa County Commissioners and Planning Department to establish horse facilities/trailhead in a portion of the Minan State Recreation Area:

Specific Goals:

- 1.) Establish horse trailer parking area as a recognized use in the current day use area;
- Acquire recorded easements or acquire lands adjacent to Minam State Recreation Area for horse and hiker use;
- 3.) Establish Horse Rest Area/ Horse Camp & Trailhead;
- 4.) Work to establish a multi-use rail trail;
- 5.) Work with the Parks, Forest Service and ODFW to re-establish abandoned trail along the Minam River connecting state park properties to ODFW property, locally known as "Wildlife Flats." This trail eventually merges with a private road which provides access to the Wilderness Area.

Field Service Committee: Chairpersons- Dick Seymour & Daarla Klages Committee Members: Sally Seymour, Tarrah Baker, Terrie Larabee, & Donna Ulrich Contact: Tarrah Baker 541-886-3302 email tarrahbaker@gmail.com

January 2009

RECEIVED

SEP 1 4 2009

The state park land was a traditional gathering place for Native Americans of the surrounding differing tribes to trade and feast. These gatherings were accomplished on horseback.

The trails that surround the Minam State Park are historic wagon roads.

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3.) Accessibility

Currently there are no formal horse camps in Wallowa County.

WATER RESOURCES DEPT SALEM, OREGON

Minam Horse camp will be the only handicapped accessible horse camp in northeastern Oregon.

The proposed Minam State Park Horse camp is easily accessible being directly off of Hwy 82 at the beginning of the Valley.

The lower elevation at the beginning of the valley means that the park is useable earlier to later in the year than any other area.

Being the gateway to Wallowa County, this recreation area is a good spot for those bringing equids (horses, mules, donkeys) into the high country. It is a long way to our county from anywhere. It would provide an area for resting before heading on, to acclimate the animals the higher elevations, and a stop while exchanging hay and buying supplies.

The horse park could be an access point and connection point to vast amount of currently state and federally owned land by horseback riders of all ages.

At a lower elevations with easy trails (old wagon roads) this affords safe trails for families and other individuals who wish for themselves and their animals less challenging terrain than the high country of the Wallowas.

The proposed Minam State Horse Park has direct accessibility to the current railroad road bed. Historically this was road bed that was the access point over Smith Mountain into the Wallowa Valley. If this ever became part of the "rail to trail" system, trail head would already be established.

4.) Favorable Economic Impact to the Community

Minam State Recreation Area Horse Park could be an unique jewel in the crown of our beautiful and recreation filled area. It could entice people to come and stay a little longer to enjoy our beautiful area. In doing so they would spend money buying supplies. Having a safe place to leave their horses for a short time, they might enjoy a meal out or shop. It would be a further attraction for which people would come to visit our area because of the horse camp's easy accessibility for people with and without disabilities, good amenities, historic interest, lovely, easy scenic trails, and beautiful and wild scenery.

The economic value to residents in and around Wallowa County and this proposed Minam State Park Horse Park are very favorable. We are in area where horses and horse trailers out number people. The residents of this area value the horse as current help in our agriculture landscape as well as a reminder of the life style we don't want to loose. Residents in the immediate environ of the Horse Park will feel the benefit of their state and federal tax dollars going to an area that is accessible more of the year than any other area. The terrain lends itself to use by a large segment of the population. Established wagon road trails have minimal environmental impact. The proposed "equid rider profile" includes youngsters, elderly, handicapped, greenhorns, people introducing young horses to the trail, and those just out for a quiet time in nature. Good use of our money!!!

Documentation of horse use

Wallowa County State Parks Master Plan-June 2001

MINAM STATE RECREATION AREA MANAGEMENT PLAN

Excerpts:

Minam is classified as a State Recreation Area. The primary purpose of a recreation area is to provide access points and facilities to adjacent recreational resources, such as rivers, lakes and mountains. (page 38)

This property provides the best opportunity to provide future horse staging......(page 13.)

OPRD Manager Information (page 18)

Park managers have a good understanding for what the public wants in their parks based on observation of attendance and on conversations with visitors and volunteers. Here are a few ideas pertaining to recreation needs for the parks located within Wallowa County.

- Demand for short trails or loops close to the campground with connections to the Wilderness Areas.
- · Disabled accessible sites are needed.
- · Bathrooms which are accessible throughout the year are needed.
- · Horse facilities.

Issues: Minam State Recreation Area (Page 47)

- Protect and interpret ancient trail from the west side of the canyon down to the river corridor crossing.
- · Provide new loop trail within park property.
- · If rail trail is created, connect park to it.
- An abandoned trail along the Minam River connects the state park properties to ODFW property, locally known as "Wildlife Flats". The trail eventually merges with a private road which provides access to the Wilderness Area.

GOAL IV. PROVIDE FOR RECREATIONAL NEEDS (page 50)

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SFP 1 4 2009

- E. Potential rail-trail related projects
- Select sites within current OPRD ownership for potential trailheads.
- Consider needed trail connections.

- Provide a small parking lot on remaining ODOT right of way near the motel.

WATER RESOURCES DEPT SALEM, OREGON

Provide a bridge at campground. Any proposed bridges shall be designed to minimize conflicts
with boating activities and support multiple uses such as...stock recreation.

GOAL VII. OUTSIDE THE PARK (pages 51 and 52)

- B. Monitor the status of the proposed rail-trail acquisition and development, if any, and prioritize the completion of a trailhead in the park, when and if needed.
- D. Pursue partnership opportunities with US Forest Service, ODFW and Boise Cascade (Capital Forest) for a potential trail connection along the Minam River to the wilderness area. A successful partnership shall work closely with Boise Cascade (Capital Forest), the private property owner, in effort to address their concerns. Any trail connection proposed for this area would require Boise Cascade's (Capital Forest) permission. Any new trail connections shall be designed to accommodate multiple uses including pedestrian, bicyclists and recreation stock.

, Timmie Brandt

From:

Gerry Clark

Sent: To:

Thursday, May 15, 2008 4:23 PM

Cc:

Arlene Shively; CLARK Gerald E Larry Miller; Carrie Jones; 'Jonnine.L.SKAUG@wrd.state.or.us';

'Timmie.C.BRANDT@wrd.state.or.us'

Subject:

RE: Address Up Date for Oregon Parks and Recreation DepartmentProperty in Eastern

Oregon

Arlene,

Thanks for the address update. I will forward the message to the appropriate person to make the changes.

Please feel free to contact me if you have any additional questions.

Gerry

Gerry Clark

Water Rights Specialist/Certificates 725 Summer St. NE, Ste. A

Salem, OR 97303

Fax:

Phone: 503-986-0811 503-986-0901

http://www.wrd.state.or.us/

----Original Message----

From: Arlene Shively [mailto:Arlene.Shively@state.or.us]

Sent: Thursday, May 15, 2008 4:20 PM

To: CLARK Gerald E

Cc: Larry Miller; Carrie Jones

Subject: Address Up Date for Oregon Parks and Recreation DepartmentProperty in Eastern

Oregon

Good Afternoon Mr. Clark,

Oregon Parks and Recreation Department has gone through a re-organization which resulted in the old Areas 5 and 6 merging into Region 4. Rick Taylor has retired as the Area 6 Manager, and our Region Manager is now Larry Miller, who is located at our Bend Office.

I have visited with Carrie Jones as to the proper way to update the contact information for water rights that are pending certification. I understand I need to provide you with the application number and permit number which I have obtained from your website (WRIS Query Results by name). These are the properties I have identified that need to have all correspondence concerning them sent to:

Larry G. Miller, Region 4 Manager 1645 NE Forbes Road, Suite 112 Bend, Oregon 97701 (541) 388-6316 Office (541) 388-6391 Fax larry.miller@state.or.us

OPRD Property - Hat Rock (Blue Mountain Mgmt Unit) - Application S68612 - Permit S49593

OPRD Property - Minam (Wallowa Lake Mgmt Unit) - Application G16199 - Permit G15772

OPRD Property - Farewell Bend (Farewell Bend Mgmt Unit) - Application S42408 - Permit S31231

Other OPRD Properties, that I understand have been issued Certificates, and correspondence should be not be necessary are listed below. However, if there is an occasion that requires a contact person be identified, please directed those quarries to Larry Miller as well.

OPRD Property - John Day (Clyde Holliday Mgmt Unit) - Application S51760 - Permit S39005 - Certificate 57659

OPRD Property - Red Bridge (Blue Mountain Mgmt Unit) - Application S54928 - Permit S41449 - Certificate 64151

OPRD Property - Farewell Bend (Farewell Bend Mgmt Unit) - Application S33010 - Permit S26100 - Certificate 82743

Thank you for your help in up dating these records Mr. Clark, and thanks to you, Carrie, for you assistance in helping me locate the information.

Arlene Shively Region 4 - Baker Administrative Assistant 2195 Main Street Baker City, Oregon 97814 541-523-2499 541-523-2884 fax 541-519-6294 cell

The secret to success lies within "You"

Mailing List for FO Copies

Application #G-16199

Original and copy of permit map mailed to applicant:

OREGON PARKS AND RECREATION DEPARTMENT WALLOWA LAKE MANAGEMENT UNIT ATTN: WES JONES 72214 MARINA LANE JOSEPH, OR 97846

For FO w/Permit - Copies sent to:

1. WRD - File # G-16199

2. Water Availability: Ken Stahru

Copies Mailed
By: (SUPPORT STAFF)
on: (DATE)

For FO w/Permit - FO and Map Copies sent to (reduce copy margins):

3. WRD - Watermaster # 6

4. Regional Manager: ER V

Copies sent to Other Interested Persons (CWRE, Agent, Well Driller, Commenter, etc.)

"\$10 LETTER" sent to Interested Persons who have not protested or paid for copies

CASEWORKER: jme

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-16199

Final Order

Application History

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On March 4, 2004, WES JONES submitted an application to the Department for OREGON PARKS AND RECREATION DEPARTMENT, WALLOWA LAKE MANAGEMENT UNIT for a water use permit. The Department issued a Proposed Final Order on September 14, 2004. The protest period closed October 29, 2004, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest, but the Department's continuing evaluation reveals that the Proposed Final Order requires modification to correctly describe the measurement, recording and reporting conditions.

Order

Application G-16199 therefore is approved with the above modifications to the Proposed Final Order, and Permit Number G-15772 is issued as limited by the conditions set forth therein.

DATED November | 9, 2004

hill C. Ward, Acting Director

Hearing and Appeal Rights

Under the provisions of ORS 537.170 and ORS 537.622, the applicant may request a contested case hearing by submitting the information required for a protest under ORS 537.153(6) or ORS 537.621(7) to the Department within 14 days after the date of mailing of this order as shown below. If a contested case hearing is requested, the Department must schedule one. In the contested case hearing, however, only those issues based on the above modifications to the proposed final order may be addressed.

ORS 536.075 allows for additional appeal rights for other than contested case. This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review of this order must be filed within the 60 day time period specified by ORS 183.484(2).

This statement of judicial review rights does not create a right to judicial review of this order, if judicial review is otherwise precluded by law. Where no changes have been made to a Proposed Final Order on a water right application and no protests have been filed during the protest period, the final order is not subject to judicial review.

This document was prepared by Jeana Eastman. If you have any questions about any of the statements contained in this document I am the most likely the best person to answer your questions. You can reach me at 503-986-0859.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Renee Moulun at 503-986-0824.

If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at 503-986-0801. Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 158 12th ST. NE Salem, OR 97301-4172, Fax: 503-986-0901

STATE OF OREGON

COUNTY OF WALLOWA

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

OREGON PARKS AND RECREATION DEPARTMENT WALLOWA LAKE MANAGEMENT UNIT 72214 MARINA LANE JOSEPH, OR 97846 541-432-8855

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-16199

SOURCE OF WATER: A WELL IN WALLOWA RIVER BASIN

PURPOSE OR USE: COMMERCIAL USES (CAMPGROUND) AND IRRIGATION USE ON 13.5 ACRES

MAXIMUM RATE: 0.89 CUBIC FOOT PER SECOND, BEING 0.89 CFS FOR COMMERCIAL AND 0.17 CFS FOR IRRIGATION

PERIOD OF USE: APRIL 1 THROUGH SEPTEMBER 30

DATE OF PRIORITY: MARCH 4, 2004

WELL LOCATION: NW ¼ SW ¼, SECTION 29, T2N, R41E, W.M.; 2000 FEET NORTH & 1150 FEET EAST FROM SW CORNER, SECTION 29

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW % NW % 6.0 ACRES AND COMMERCIAL NW % SW % 7.5 ACRES AND COMMERCIAL SECTION 29
TOWNSHIP 2 NORTH, RANGE 41 EAST, W.M.

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

Application G-16199 Water Resources Department

PERMIT G-15772

meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.

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.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the permittee to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Reference Water Level Determination

Following the first year of water use, the user shall submit one static water level measurement in the month specified above which will establish the reference level against which future annual measurements will be compared. The water user is not required to measure additional water levels after the reference level has been determined unless required by the Director. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

STANDARD CONDITIONS

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may not be valid.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the

schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

Complete application of the water to the use shall be made on or before October 1, 2009. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued November / , 2004

Phillipe. Ward, Acting Director

Water Resources Department

ASSIGNMENT OF PERMIT: Pursuant to ORS 537.220, this permit may be assigned to a party other than the permittee named hereon, if the land the permit is associated with changes ownership, or if the permittee is an organization whose name changes as a result of sale or merger. Request for Assignment forms are available from the Oregon Water Resources Department web site at http//www.wrd.state.or.us/, or may be requested from the Department at 503-986-0801 or Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

MAILING ADDRESS CHANGES: If the mailing address of the permittee named hereon changes, it is important that the Oregon Water Resources Department be informed of the change. Address changes must be submitted in writing with the permittee's signature to Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

CULTURAL RESOURCES PROTECTION LAWS: Permittees involved in ground-disturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.

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APPLICATION MAP FOR WATER RIGHTS FROM AN EXISTING WELL

SW 1/4 OF THE NW 1/4, SEC 29, T.2 N., R.41E., W.M. NW 1/4 OF THE SW 1/4, SEC 29, T.2 N., R.41E., W.M. MINAM STATE RECREATION AREA WALLOWA COUNTY, OREGON

2004 MAR WALLOWA 6.0 ac SW/NW TL 2505 WELL 6.0 ac NW/SW NE/SW BOUNDARY EAST 300 TL 200 LINE TL 400 PARK TL 800 107 TL 600 TL 500 RIVER STATE HWY 82 TL 600 MINAM SW/SW SE/SW Magnet 2000. 30 29 32 31

THE PURPOSE OF THIS MAP IS FOR IDENTIFYING PROPOSED LOCATION OF THE WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES NORTH DIRECTION BASED ON QUAD MAP



1" = 500

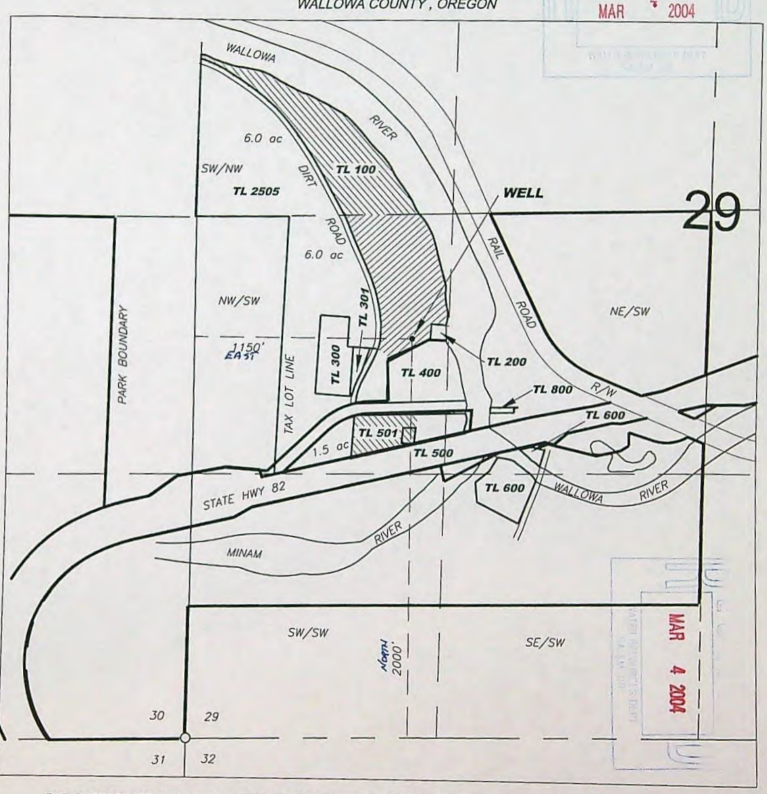
Appl. G-16199 Permit G-15772

EXECUTED BY: OREGON PARKS & RECREATION DEPT. 725 SUMMER STREET SALEM, OREGON 97301 Mn_WR_app.dwg MARCH 1, 2004

APPLICATION MAP FOR WATER RIGHTS FROM AN EXISTING WELL

SW 1/4 OF THE NW 1/4, SEC 29, T.2 N., R.41E., W.M. NW 1/4 OF THE SW 1/4, SEC 29, T.2 N., R.41E., W.M. MINAM STATE RECREATION AREA

WALLOWA COUNTY, OREGON



THE PURPOSE OF THIS MAP IS FOR IDENTIFYING PROPOSED LOCATION OF THE WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES NORTH DIRECTION BASED ON QUAD MAP



Appl. G-16199 Permit G-15772

EXECUTED BY: OREGON PARKS & RECREATION DEPT. 725 SUMMER STREET SALEM, OREGON 97301 Mn_WR_app.dwg MARCH 1, 2004

FO CHECKLIST

Application	Application a- 11196	Nam Nam	e park	× 8 111	-	PFO week_	477	_ FO week <u>423</u>
Were comments received? If so, from whom and when? Respond to significant comments, issues, or disputes related to the proposed use of water Verify names and mailing addresses of all commentors, affected landowners and those who paid \$10 fee on PFO cc: list Have affected landowner(s) been notified? Y / N / N If not, do not issue FO. Send a letter to affected landowner(s) Has ODFW asked for screening condition and rate ≥ 0.005 CFS? Y / N / N If yes, include fish screening form. Are requested GW conditions included in permit? N / N If not, add condition(s) Do PFO conclusions require modification due to typos or errors? Y / N What and why? Fees Base Fee Water Amount (Q) \$100 / \$150 1 st CFS/AF								
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lacks approved dam plans &					*	_	_ lacks a	pproved dam plans & sp
Name: Jeana Eastman Date: Walou Peer Reviewer:	Jame: Jeana Factmar		Date:	ululau		Peer Reviewe	er:	

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.

PFO CHECKLIST

	ing PFO? Y / A Should process continue? D / N
2. IR Date 7/23/24	
Z. M. Batto	Public Notice Date _7/27/04 Comments received? Y / N
3. Was additional inform	ation requested in the IR? Y / N If so, do we now have enough info to do the PFO? Y / N
4. Was the application fil	ed after 10/23/99? & / N (If not, add A date requirement)
5. B.O.R. or Doug Co. pr	oject Y / O Contract in file? N contract #
6. IR identifies as DEQ 3	03d? Y / N / NA Comments received? Y / N
7. Is second gw review no	ecessary? Y / NA Complete? Y / N
8. Water Availability OK	/ REDONE / NA
9. Have conflicts been ad	dressed? Y / N / MA
). Changes from IR determined	minations
1. Copy to state pa	-Kr (forest @ in)
	Kr (forgot @ ir)
2. Fees Base	e Fee Water Amount
Fees Base \$100	e Fee Water Amount 0 / \$150 1" CFS/AF 200
2. Fees <u>Base</u> \$100	e Fee Water Amount 0 / \$150 1st CFS/AF
2. Fees <u>Base</u> \$100 \$250	e Fee Water Amount 0 / \$150 1" CFS/AF 200
2. Fees <u>Base</u> \$100 \$250	e Fee Water Amount 0 / \$150 0 / \$300 Addl @ +
2. Fees Base \$100 \$250	## Water Amount 1st CFS/AF Add1@ + 200

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Peer Reviewer:

e: Jeana Eastman Date:

Lder. Sched.

IR CHECKLIST

Application # County wall Basin 8-grande code WAB
Township 2n Range 41c Section 29 1/4 1/4 Sunu, nusu
1. Prohibited by ORS 538? If so, do not do an IR; return app & fees to applicant.
2. Use tra ir 13 5 ac Priority Date(s) 3/4/04 (If quasi/muni, send to Doug Parrow)
23. Rate 1/80 Rate Max ir-0.17 cfs Req 400 gpm = 0.89 cfs
Duty 3.0 Season Allowable cm-yr ir - 3/1-10/31 Req 4/1-9/30
∠ 4. Land use approval OK needs approval county notified NA
∠ 5. B.O.R. or Doug Co. project Y / (contract #
∠ 6. 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 7. DIVISION 33 Y / N / NA (If Y, attach basin map w/ pod) Below Bonn Statewide
2 8. Surface Water Availability (80% live flow / 50% storage) NA
9. Conflict? Y / Ø/ NA
10. Allowed under Basin Program () / N Limitations? Y / () () () ()
a. □ over appropriated □ not over appropriated ☑ cannot be determined b. □ will not be available □ will likely be availablewithout injury to prior water rights c. □ will not □ will likely be available within capapcity of ground water resource d. ☑ will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource e. Is the well located in a GWLA or CGWA or T1N R3E Sec 20, 21, 28, 29? Y / ② (If Y, include basin map noting POD)
∠ 12. Small ≤ 0.1 CFS, ≤ 9.2 AF, Medium > 0.1 or < 1.5 CFS, > 9.2 or < 100AF, Contract Water, Large ≥ 1.5 CFS, ≥ 100 AF HC - use at least Medium; BOR, GW condition 7I, temp control (nu) and muni require Large 7 7 7 7 7 7 7 7 7 7 7 7 7
∠ 13. Basin Maps have been checked Y / (18) River Mile
14. SWW ABOVE WITHIN NO (if so, notify state parks) Name
∠ 15. Is the use located within Oregon Streamflow Restoration Area? Y / N / NA
∠ 16. per interactive mapping DOA ② / N (NO COPY TO PAUL MEASLES) 303D Y / N /NA CTUIR Y /N ∠ 17. Is the stream withdrawn? Y / N / NA season allowed
∠ 18. Letter format Good Limited Bad Bad w/ HC Opportunity
∠ 19. CWRE, representative, etc. to notify? Y / 🕅
Z 12. C. Tan, representative, etc. to monty. I ray
∠ 20. Addn'l info req'd? Y / N
Name: Jeana Eastman Date: 7/9/04 Peer Reviewer:

Analysis for Application: G16199

Location: 2N-41E-29-SWNW

Uses: CM P|IR 6 P

Basins

BASIN_NUM	BASIN_NAME Grande Ronde
8	Grande Ronde

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
6	E	Shad Hattan	10507 N. McAlister Rd, #3	La Grande	97850-9801	541-963-1031		541-963-9637

Records Found: 1

WAB

GAGE	BASIN	LINK1	LINK2
72036	8	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

County

COUNTY Wallowa	FIPS
Wallowa	41063

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

WATERBODYN	RM	PARAMETER	SEASON	BASIN	BASINCODE	FKSTREAMLL	RM1	RM2	CRITERIA
Wallowa River	0 to 50	Temperature	Summer	WALLOWA	17060105	1177853457255	0	263943.6	Rearing: 17.
Wallowa River	0 to 50	Fecal Coliform	Summer	WALLOWA	17060105	1177853457255			Geometric N
Wallowa River	0 to 50	Fecal Coliform	Winter/Spring	WALLOWA	17060105	1177853457255			Geometric N
Wallowa River	0 to 50	Sedimentation		WALLOWA	17060105	1177853457255			The formation
Wallowa River	0 to 50	pH	Summer	WALLOWA	17060105	1177853457255			pH: 6.5 to 8
Wallowa River	0 to 50	Temperature	October 1 - J	WALLOWA	17060105	1177853457255			Spawning: 1

Records Found: 6

303D Lakes Records Found: 0

Location: 2N-41E-29-NWSW

Uses: CM P|IR 7.5 P

Basins

BASIN_NUM	BASIN_NAME
	Grande Ronde

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
6	E	Shad Hattan	10507 N. McAlister Rd, #3	La Grande	97850-9801	541-963-1031		541-963-9637

Records Found: 1

WAB

GAGE	BASIN	LINK1	LINK2
72036	8	Water Availability: 50% 80%	Flood Frequency Analysis
234	8	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 2

County

COUNTY	FIPS
	41063

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

WATERBODYN	RM	PARAMETER	SEASON	BASIN	BASINCODE	FKSTREAMLL	RM1	RM2	CRITERIA
Wallowa River	0 to 50	Temperature	Summer	WALLOWA	17060105	1177853457255	0	263943.6	Rearing: 17.
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Wallowa River	0 to 50	Fecal Coliform	Winter/Spring	WALLOWA	17060105	1177853457255	0	263943.6	Geometric N
Wallowa River	0 to 50	Sedimentation		WALLOWA	17060105	1177853457255	0	263943.6	The formation
Wallowa River	0 to 50	pH	Summer	WALLOWA	17060105	1177853457255	0	263943.6	pH: 6.5 to 8
Wallowa River	0 to 50	Temperature	October 1 - J	WALLOWA	17060105	1177853457255	0	263943.6	Spawning: 1

Records Found: 6

303D Lakes Records Found: 0

690-508-0040 Wallowa River Subbasin

(1) Classifications:

(a) The maximum economic development of this state and the attainment of the highest and best use of the waters of the Wallowa River Basin and the attainment of an integrated and coordinated program for the benefit of the state as a whole, will be furthered through utilization of the aforementioned waters only for domestic, livestock, municipal, irrigation, power development, industrial, mining, recreation, wildlife, and fish life purposes and the waters of the Wallowa River Basin are hereby so classified with the following specific exceptions:

(NO EXCEPTION APPLY TO THIS APPLICATION)

690-500-0020 Definitions

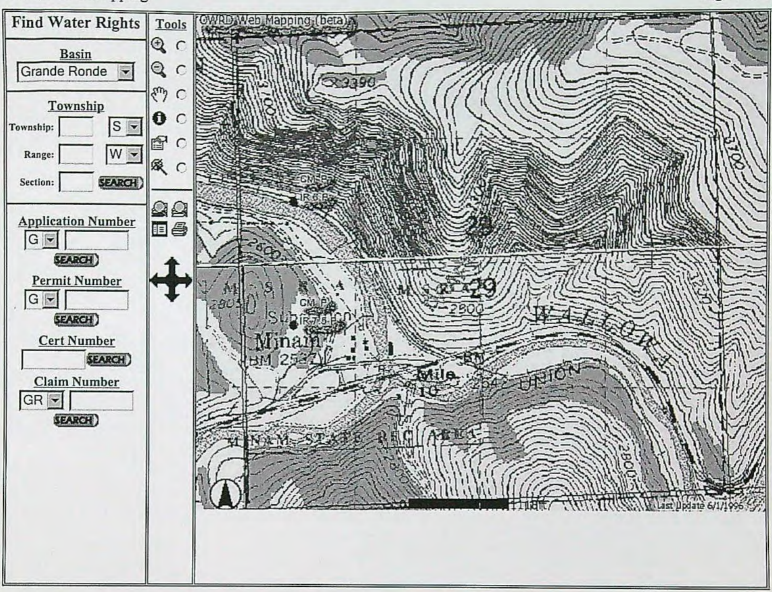
Unless otherwise defined in a basin program, the following definitions apply in OAR Chapter 690, Divisions 501, 504 - 512, and 515 - 520 to any classification adopted prior to January 1, 1993:

(7) "Municipal Use" means the use of water for commercial water use, municipal water uses, or quasi-municipal water uses as defined in OAR 690-011-0010.

690-300-0010 Definitions

The following definitions apply in OAR Chapter 690, Divisions 15, 310, 320, 330, 340, and 350 and to any permits, certificates or transfers issued under these rules:

(6) "Commercial Water Use" means use of water related to the production, sale or delivery of goods, services or commodities by a public or private entity. These uses include, but are not limited to, construction, operation and maintenance of commercial facilities. Examples of commercial facilities include, but are not limited to, an office, resort, recreational facility, motel, hotel, gas station, kennel, store, medical facility, and veterinary hospital. Examples of water uses in such facilities include, but are not limited to, human consumption, sanitation, food processing, and fire protection. Such uses shall not include the irrigation or landscape maintenance of more than 1/2 acre.



Platcard Report

Township 2.0N Range 41.0E Section 29

					NE NW						S	W			S	E						
	App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	Govt Lot	DLC
0	G16199 03/04/2004	7									СМ			СМ								
	03/04/2004										6.0 IR			7.5 IR								
0	P77301 12/20/1994																					
0	S4187 04/05/1915	S2399 2408		CN											IM CN							

Page:1

Return to Platcard Query Screen

Phillip C. Ward, Acting Director

Oregon Water Resources Department • 725 Summer ST NE, Suite A • Salem, OR 97301 • Phone: 503-986-0900 • Fax: 503-986-0903

Run Time: 0 seconds

Water Right Conditions Tracking Slip

Groundwater/Hydrology Section

Oi Odiic	macer, in a cross section
FILE ##	G-16199
ROUTED	ro: Water Rights
	TION: 2 N/4/E-29 NW-S
RANGE-SEC	CTION: 2 N/4/E-29 NW-S
	ATTACHED? [1 yes [] no
	M: 1 1 7 1 +
Reviewer:	Michael Zwart

PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS TO: Date June 30, 2004 Water Rights Section FROM: Ground Water/Hydrology Section Michael Zwart Reviewer's Name Supersedes review of _____ N/A SUBJECT: Application G- 16199 Date of Review(s) PUBLIC INTEREST PRESUMPTION; GROUNDWATER OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of the public welfare, safety and health as described in ORS 537.525. Department staff review ground water applications under OAR 690-310-140 to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or conditioned to meet the presumption criteria. This review is based upon available information and agency policies in place at the time of evaluation. Applicant's Name: OR Parks & Rec. Dept.* County: Wallowa A. GENERAL INFORMATION: Applicant(s) seek(s) 0.891 cfs from one well(s) in the Grande Ronde Basin, A1. Wallowa subbasin Quad Map: Minam Proposed use: Irrigation & commercial Seasonality: __ A2. April 1 to September 30 A3. Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid): Location, metes and bounds, e.g. Applicant's Proposed Proposed Location Well Logid (T/R-S QQ-Q) Well # 2250' N, 1200' E fr NW cor S 36 Aquifer* Rate(cfs) 2000' N, 1150' E fr SW cor S 29 1 **WALL 655** 1 CRB 0.891 2N/41E-29 NW-SW 2 3 4 5 Alluvium, CRB, Bedrock Well First Well Well Liner Seal Casing Perforations Draw SWL SWL Test Well Elev Water Depth Interval Intervals Intervals Or Screens Yield Down ft bls Date Type ft msl ft bls (ft) (ft) (ft) (ft) (ft) (gpm) (ft) 2550 249 29 8/19/92 705 0-141 0 - 141None None 800+ 676 Air Use data from application for proposed wells. Comments: Well is described as an exploratory hole for USDOE on the log. * Located in the Minam State Recreation Area; Wes Jones is the team leader for this application. A5. Provisions of the Grande Ronde Basin rules relative to the development, classification and/or

management of ground water hydraulically connected to surface water □ are, or ☒ are not, activated by this application.

(Not all basin rules contain such provisions.)

Comments: □

Well(s) # _____, ____, ____, ____, tap(s) an aquifer limited by an administrative restriction.

Name of administrative area: □

Comments: □

Applic	ation	G-16199	continued	Date: June 3	0, 2004
			ILABILITY CONSIDERATIONS.	OAR 690-310-130, 400-	-010, 410-0070
B1.			ata, I have determined that ground water		
	a.	is over appropr	iated, is not over appropriated, or oposed use. * This finding is limited to the prescribed in OAR 690-310-130;	cannot be determined to b	e over appropriated during any the over-appropriation
	b.	will not or is limited to the	will likely be available in the amounts red ne ground water portion of the injury	quested without injury to pri determination as prescrib	or water rights. * This finding ed in OAR 690-310-130;
	c.	☐ will not or ☐	will likely to be available within the capa	acity of the ground water res	ource; or
	d.	i. ☐ The po	ly conditioned, avoid injury to existing germit should contain condition #(s)7E ermit should be conditioned as indicated in ermit should contain special condition(s) a	n item 2 below.	
B2.	a.	Condition to a	allow ground water production from no de	eper than	ft. below land surface;
	b.	Condition to a	allow ground water production from no sh	allower than	ft. below land surface;
	c.	Condition to a	llow ground water production only from the between approximately ft. ar	ne ft. below lar	ground ground
	d.	occur with this	uction is necessary to accomplish one or n use and without reconstructing are cited b permit until evidence of well reconstruction	elow. Without reconstruction	on, I recommend withholding
		Describe injury senior water right	-as related to water availability- that is li s, not within the capacity of the resource,	kely to occur without well retc):	econstruction (interference w/
В3.	Gr	ound water availab	llity remarks:		
	=				
	_				
	-			risis	
	_				
	-				
	_				
				100	
	-				

C. GROUND WATER/SURFACE WATER CONSIDERATIONS, OAR 690-09-040

C1. 690-09-040 (1): Evaluation of aquifer confinement:

Well	Aquifer or Proposed Aquifer	Confined	Unconfined
1	Basalt of the Columbia River Basalt Group	\boxtimes	

Basis for aquifer confinement evaluation: <u>CRB aquifers are typically confined</u>. In this case, the static water level is well above the depth where water was first encountered in the bore hole.

C2. 690-09-040 (2) (3): Evaluation of distance to, and hydraulic connection with, surface water sources. All wells located a horizontal distance less than ¼ mile from a surface water source that produce water from an unconfined aquifer shall be assumed to be hydraulically connected to the surface water source. Include in this table any streams located beyond one mile that are evaluated for PSI.

Well	SW #	Surface Water Name	GW Elev ft msl	SW Elev ft msl	Distance (ft)	Hydraulically Connected? YES NO ASSUMED	YES NO
1	1	Wallowa River	2521	2535	200		
1	2	Minam River	2521	2536	650		

Basis for aquifer hydraulic connection evaluation: Although the head relationship is similar, the depth of the waterbearing zones in the well are well below the beds of the adjacent reaches of the rivers. Hydraulic connection is possible at some undetermined downstream reach of the Wallowa River. Uncertain dip and local structure make estimation of where that likely occurs uncertain.

Water Availability Basin the well(s) are located within: Wallowa R > Grande Ronde R at mouth (72036).

C3a. 690-09-040 (4): Evaluation of stream impacts for each well that has been determined or assumed to be hydraulically connected and less than 1 mile from a surface water source. Limit evaluation to instream rights and minimum stream flows that are pertinent to that surface water source, and not lower SW sources to which the stream under evaluation is tributary. Compare the requested rate against the 1% of 80% natural flow for the pertinent Water Availability Basin (WAB). If Q is not distributed by well, use full rate for each well. Any checked box indicates the well is assumed to have the potential to cause PSI.

Well	SW #	Well < ¼ mile?	Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw> 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?

Date: June 30, 2004

C3b. 690-09-040 (4): Evaluation of stream impacts by total appropriation for all wells determined or assumed to be hydraulically connected and less than 1 mile from a surface water source. Complete only if Q is distributed among wells. Otherwise same evaluation and limitations apply as in C3a above.

SW #	Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw > 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?
	П							

Comments: This section does not apply.

C4a. 690-09-040 (5): Estimated impacts on hydraulically connected surface water sources greater than one mile as a percentage of the proposed pumping rate. Limit evaluation to the effects that will occur up to one year after pumping begins. This table encompasses the considerations required by 09-040 (5)(a), (b), (c) and (d), which are not included on this form. Use additional sheets if calculated flows from more than one WAB are required.

	stributed		T-L	Man	A	Man	Tour	Test	Ana	Con	Oct	May	Dag
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul %	Aug %	Sep %	%	Nov %	Dec %
		%	%	%	%	%	%	40	70	40	70	70	70
Well Q a													
Interfere	nce CFS												
Distribu	ited Well	S											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q a	s CFS												
Interferen	nce CFS												
		%	%	%	%	%	90	%	%	%	%	%	%
Well Q a	s CFS												
Interferer	nce CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q as	s CFS												
Interferer	ice CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q as	CFS												
Interferen	ce CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q as	CFS												
Interferen	ce CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q as	CFS												
Interferen	ce CFS												
A) = Tota	Interf.												
B) = 80 %													
C) = 1 %													

Basis for impact	evaluation: This section does not apply.
(a)	
690-09-040 (5) Rights Section	(b) The potential to impair or detrimentally affect the public interest is to be determined by the Woon.
under this perm	nditioned, the surface water source(s) can be adequately protected from interference, and/or ground water nit can be regulated if it is found to substantially interfere with surface water: e permit should contain condition #(s)
ii. Th	e permit should contain special condition(s) as indicated in "Remarks" below;
eferences Used:	Local well logs; knowledge of CRB wells and ground-water occurrence.
eferences Used:	Local well logs: knowledge of CRB wells and ground-water occurrence.
eferences Used:	Local well logs; knowledge of CRB wells and ground-water occurrence.
eferences Used:_	Local well logs; knowledge of CRB wells and ground-water occurrence.
eferences Used:	Local well logs: knowledge of CRB wells and ground-water occurrence.

Application G-16199

_continued

Date: June 30, 2004

D1.	ell #: Logid: WALL 655	
D2.	HE WELL does not meet current well construction standards based upon: review of the well log; field inspection by report of CWRE other: (specify)	
D3.	HE WELL construction deficiency: constitutes a health threat under Division 200 rules; commingles water from more than one ground water reservoir; permits the loss of artesian head; permits the de-watering of one or more ground water reservoirs; other: (specify)	
D4.	HE WELL construction deficiency is described as follows:	
D5.	HE WELL a. was, or was not constructed according to the standards in effect at the time of original construction or most recent modification. b. I don't know if it met standards at the time of construction. oute to the Enforcement Section. I recommend withholding issuance of the permit until evidence of well recofiled with the Department and approved by the Enforcement Section and the Ground Water Section.	nstruction
	CTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL ell construction deficiency has been corrected by the following actions:	
	(Enforcement Section Signature)	_, 200

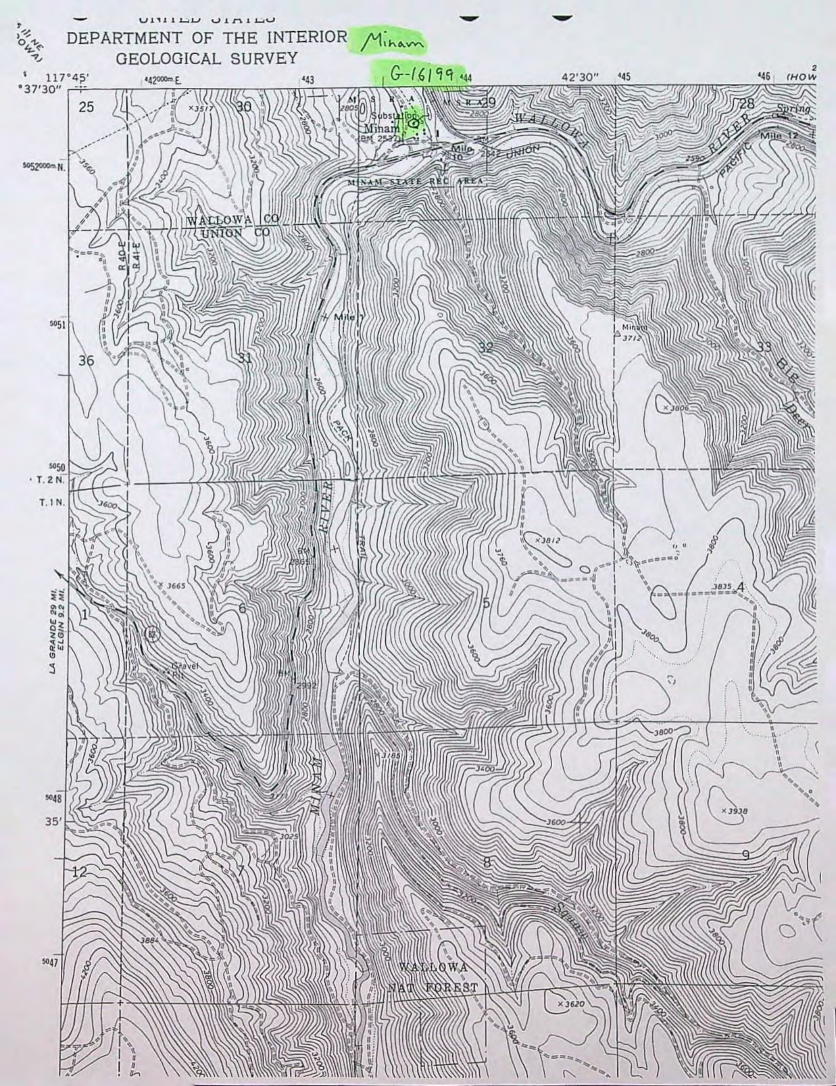
Application G-16199

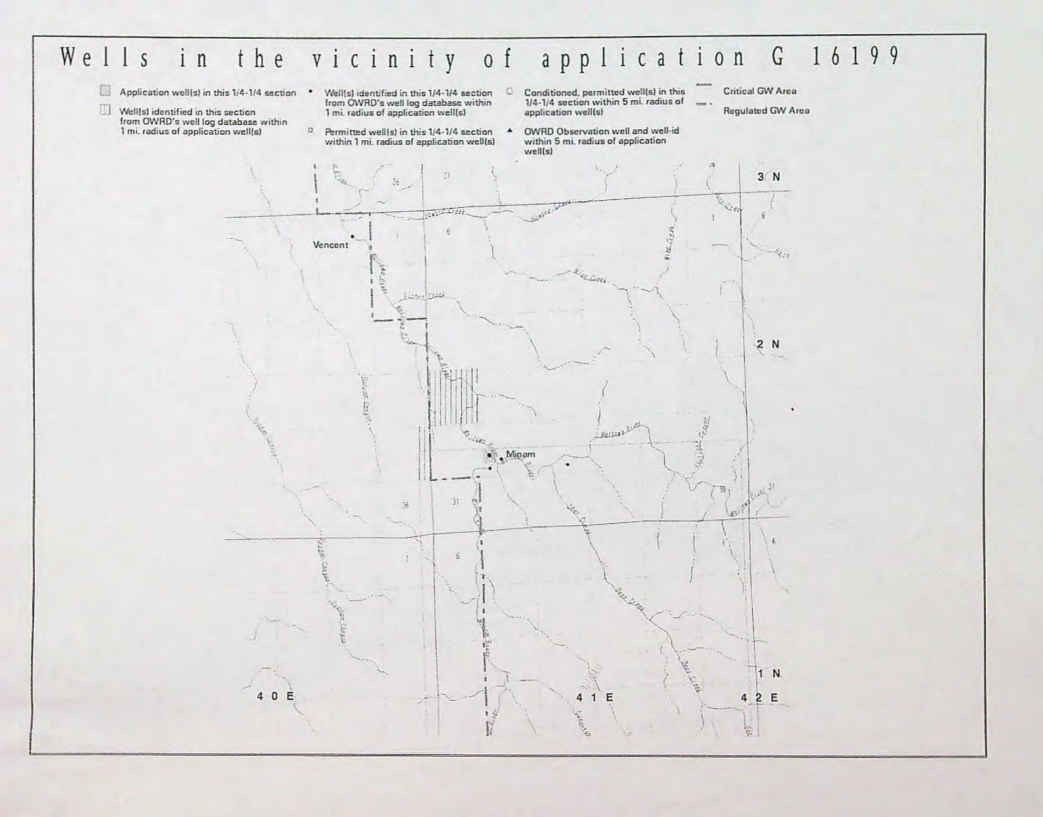
___continued

Date: June 30, 2004

Water Resources Department

ME	СМО							Jun	e 30	_, 200_	4	
	OM BJECT	GW	v: <u>M</u>	n G-1 chael (Reviewer terway	Zw.	rence E	= - valuati	on				
	Yes No	Yes The source of appropriation is within or above a Scenic Waterway No										
-	Yes No		the Sce	enic Wa	terway (conditio	n (Cone	dition 7J	Ŋ.			
PRI	EPOŅD	ERAN	CE OF 1	EVIDE1	NCE FII	NDING:	(Chec	k box o	nly if st	atemen	t is true	
		evic surf	dence that	nat the ter flow	propose s neces	ed use	of groundintai	und wat	ter will ee-flow	measu	rably r	lerance of educe the of a scenic
FLO	OW REI	OUCTION	ON: (To	be fille	ed out o	nly if <u>Pr</u>	eponde	rance o	Evider	ice box	is not c	hecked)
Wat	rcise of erway b ace wate	y the f	ollowin	g amou					of the c	onsump	otive use	Scenic by which
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec





7.5	AND ON -	0					
ABANDON: RECONDITIONED:		0					
REPAIRED:		0					
CONVERSION:		0					
DEEPENINGS:		0					
NEW CONSTRUCT:		4					
COMMUNITY USE:		0					
DOMESTIC USE:		2					
INDUSTRIAL USE:		0					
INJECTION USE:		0					
IRRIGATI	ON USE:	0					
THERMAL USE:		0					
LIVESTO	OCK USE:	0					
	******	*****	*****	*****	*****	******	
	PERMITTED	WELLS W	ITHIN 1	MILE O	F APPLICA	ATION G 1	6199
\$RECNO	APPLICATION	N PERMIT	CLA	IM	LOC-QQ		USE_CODE
1	G 16199		0	0	2.00N41	.00E29NWSW	CM
1	G 16199		0	0	2.00N41	.00E29NWSW	IR
1	G 16199		0	0		.00E29NWSW	
	*****	*****	*****	*****	****	******	
NO COND	TIONED WELLS	S WITHIN	1 MILE	OF APP	LICATION	G 16199	
	******	*****	*****	*****	******	******	
	APPLICATIO	ON G 1	6199 FA	LLS WIT	HIN THESE	QUAD(S)	
MIN							
	******	*****	****	*****	*****	*******	

Mailing List for PFO Copies

Application #G-16199

PFO Date September 14, 2004

Original mailed to applicant:

OREGON PARKS AND RECREATION DEPARTMENT WALLOWA LAKE MANAGEMENT UNIT ATTN: WES JONES 72214 MARINA LANE JOSEPH, OR 97846

Copies Mailed
By: TE A
(SUPPORT STAFF)
on: 9/14/04
(DATE)

Copies sent to:

- 1. WRD File # G-16199
- 2. Water Availability: Ken Stahr

PFO and Map Copies sent to:

- 3. WRD Watermaster # 6
- 4. Regional Manager: ER
- 5- Oregon State Parks

Copies sent to Other Interested Persons (CWRE, Agent, Well Driller, Commenter, etc.)

"\$10 LETTER" sent to Interested Persons who have not protested or paid for copies

CASEWORKER: jme - WEEK 477

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-16199

Proposed Final Order

Summary of Recommendation: The Department recommends that the attached draft permit be issued with conditions.

Application History

On March 4, 2004, WES JONES submitted an application to the Department for OREGON PARKS AND RECREATION DEPARTMENT, WALLOWA LAKE MANAGEMENT UNIT for the following water use permit:

- Amount of Water: 0.89 CUBIC FOOT PER SECOND (CFS)
- Use of Water: COMMERCIAL USES (CAMPGROUND) AND IRRIGATION USE ON 13.5 ACRES
- Source of Water: A WELL IN WALLOWA RIVER BASIN
- Area of Proposed Use: Wallowa County within SECTION 29, TOWNSHIP 2 NORTH, RANGE 41 EAST, W.M.

On July 23, 2004, the Department mailed the applicant notice of its Initial Review, determining that "The use of 0.89 CFS, being 0.89 CFS for commercial and 0.17 CFS for irrigation, from a well in Wallowa River Basin for commercial uses and irrigation use on 13.5 acres is allowable from April 1 through September 30 of each year." The applicant did not notify the Department to stop processing the application within 14 days of that date.

On July 27, 2004, the Department gave public notice of the application in its weekly notice. The public notice included a request for comments, and information for interested persons about both obtaining future notices and a copy of the proposed final order.

No written comments were received within 30 days.

In reviewing applications, the Department may consider any relevant sources of information, including the following:

- comments by or consultation with another state agency
- any applicable basin program
- any applicable comprehensive plan or zoning ordinance
- the amount of water available
- the rate and duty for the proposed use

- pending senior applications and existing water rights of record
- designations of any critical groundwater areas
- the Scenic Waterway requirements of ORS 390.835
- applicable statutes, administrative rules, and case law
- any general basin-wide standard for flow rate and duty of water allowed
- the need for a flow rate and duty higher than the general standard
- any comments received

Findings of Fact

The Grande Ronde Basin Program allows the use of water for COMMERCIAL USES AND IRRIGATION.

A WELL IN WALLOWA RIVER BASIN is within the Grande Ronde River State Scenic Waterway.

The Groundwater Section finds, per OAR 390.835(9), there is not a preponderance of evidence that the proposed use of groundwater will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.

Groundwater Findings Under OAR 690-09

The Department determined, consistent with OAR 690-09-0040(4), that the proposed ground water use will not have the potential for substantial interference with the nearby surface water sources.

In making this determination, the Department considered whether:

- (a) There is a hydraulic connection from the proposed well(s) to any surface water sources.
- (b) The point of appropriation is a horizontal distance less than one-fourth mile from the surface water source;
- (c) The rate of appropriation is greater than five cubic feet per second, if the point of appropriation is a horizontal distance less than one mile from the surface water source;
- (d) The rate of appropriation is greater than one percent of the pertinent adopted minimum perennial streamflow or instream water right with a senior priority date, if one is applicable, or of the discharge that is equaled or exceeded 80 percent of time, as determined or estimated by the Department, and if the point of appropriation is a horizontal distance less than one mile from the surface water source;
- (e) The ground water appropriation, if continued for a period of 30 days, would result in stream depletion greater than 25 percent of the rate of appropriation, if the point of appropriation is

a horizontal distance less than one mile from the surface water source.

According to the Department's rules, the potential for substantial interference is assumed if (a) and either (b) or (c) or (d) or (e) are met. For this application, the Department determined that there is no potential for substantial interference, because either (a) is not met, or (b), (c), (d) or (e) are not met, or both.

An assessment of groundwater availability has been completed by the Department's Groundwater/Hydrology section. A copy of this assessment is in the file. The proposed use of groundwater will, if properly conditioned, avoid injury to existing rights and the resource.

The Department finds that the amount of water requested, 0.89 CFS, is an acceptable amount.

The proposed well is not within a designated critical ground water area.

Conclusions of Law

Under the provisions of ORS 537.621, the Department must presume that a proposed use will ensure the preservation of the public welfare, safety and health if the proposed use is allowed in the applicable basin program established pursuant to ORS 536.300 and 536.340 or given a preference under ORS 536.310(12), if water is available, if the proposed use will not injure other water rights and if the proposed use complies with rules of the Water Resources Commission.

The proposed use requested in this application is allowed in the Grande Ronde Basin Plan, or a preference for this use is granted under the provisions of ORS 536.310(12).

Water is available for the proposed use.

The proposed use will not injure other water rights.

The proposed use complies with other rules of the Water Resources Commission not otherwise described above.

The proposed use complies with the State Agency Agreement for land use.

No proposed flow rate and duty of water higher than the general basin-wide standard is needed.

For these reasons, the required presumption has been established.

Under the provisions of ORS 537.621, once the presumption has been established, it may be overcome by a preponderance of evidence that either:

- (a) One or more of the criteria for establishing the presumption are not satisfied; or
- (b) The proposed use would not ensure the preservation of the public welfare, safety and health as demonstrated in comments, in a protest . . . or in a finding of the department that shows:
 - (A) The specific aspect of the public welfare, safety and health under ORS 537.525 that would be impaired or detrimentally affected; and
 - (B) Specifically how the identified aspect of the public welfare, safety and health under ORS 537.525 would be impaired or be adversely affected.

In this application, all criteria for establishing the presumption have been satisfied, as noted above. The presumption has not been overcome by a preponderance of evidence that the proposed use would impair or be detrimental to the public interest.

The Department therefore concludes that water is available in the amount necessary for the proposed use; the proposed use will not result in injury to existing water rights; and the proposed use would ensure the preservation of the public welfare, safety and health as described in ORS 537.525.

When issuing permits, ORS 537.628(1) authorizes the Department to include limitations and conditions which have been determined necessary to protect the public welfare, safety, and health. The attached draft permit is conditioned accordingly.

Recommendation

The Department recommends that the attached draft permit be issued with conditions.

DATED September 14, 2004

Dwight French

Water Rights Section Manager

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

Protest Rights and Standing

Under the provisions of 537.621(7), you have the right to protest this proposed final order. Your protest must be in writing, and must include the following:

- Your name, address, and telephone number;
- A description of your interest in the proposed final order, and, if you claim to represent the public interest, a precise statement of the public interest represented;
- A detailed description of how the action proposed in this proposed final order would impair or be detrimental to your interest;
- A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency;
- Any citation of legal authority to support your protest, if known; and
- If you are not the applicant, the protest fee of \$250 required by ORS 536.050 and proof of service of the protest upon the applicant.
- If you are the applicant, a statement of whether or not you are requesting a contested case hearing. If you do not request a hearing, the Department will presume that you do not wish to contest the findings of the proposed final order.
- If you do not protest this Proposed Final Order and if no substantive changes are made in the final order, you will not have an opportunity for judicial review, protest or appeal of the final order when it is issued.

Requests for Standing

Under the provisions of 537.621(6), persons other than the applicant who support a proposed final order may request standing for purposes of participating in any contested case proceeding on the proposed final order or for judicial review of a final order. A request for standing shall be in writing, include a statement that the requester supports the proposed final order, and a statement of how the requester would be harmed if the proposed final order is modified. The fee required at the time of submitting this request is \$50.00. If a hearing is scheduled, an additional fee of \$200.00 must be submitted along with a request for intervention. Forms to request standing are available from the Department.

Your protest or request for standing must be received in the Water Resources Department no later than October 29, 2004.

After the protest period has ended, the Director will either issue a final order or schedule a contested case hearing. The contested case hearing will be scheduled only if a protest has been submitted and if

- upon review of the issues, the director finds that there are significant disputes related to the proposed use of water, or
- the applicant requests a contested case hearing within 30 days after the close of the protest period.

This document was prepared by Jeana Eastman. If you have any questions about any of the statements contained in this document I am most likely the best person to answer your questions. You can reach me at 503-986-0859.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Renee Moulun at 503-986-0824.

If you have other questions about the Department or any of its programs please contact our Customer Service Group at 503-986-0801.

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.

jme - WEEK 477

DRAFT

COUNTY OF WALLOWA

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

OREGON PARKS AND RECREATION DEPARTMENT WALLOWA LAKE MANAGEMENT UNIT 72214 MARINA LANE JOSEPH, OR 97846

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-16199

SOURCE OF WATER: A WELL IN WALLOWA RIVER BASIN

PURPOSE OR USE: COMMERCIAL USES (CAMPGROUND) AND IRRIGATION USE ON 13.5 ACRES

MAXIMUM RATE: 0.89 CUBIC FOOT PER SECOND, BEING 0.89 CFS FOR COMMERCIAL AND 0.17 CFS FOR IRRIGATION

PERIOD OF USE: APRIL 1 THROUGH SEPTEMBER 30

DATE OF PRIORITY: MARCH 4, 2004

WELL LOCATION: NW % SW %, SECTION 29, T2N, R41E, W.M.; 2000 FEET NORTH & 1150 FEET EAST FROM SW CORNER, SECTION 29

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW 1/4 NW 1/4 6.0 ACRES AND COMMERCIAL NW 1/4 SW 1/4 7.5 ACRES AND COMMERCIAL SECTION 29
TOWNSHIP 2 NORTH, RANGE 41 EAST, W.M.

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.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the permittee to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Reference Water Level Determination

Following the first year of water use, the user shall submit one static water level measurement in the month specified above which will establish the reference level against which future annual measurements will be compared. The water user is not required to measure additional water levels after the reference level has been determined unless required by the Director. The additional measurements may be required in

a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

STANDARD CONDITIONS

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may not be valid.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

Complete application of the water to the use shall be made on or before October 1, 2009. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued , 2004

DRAFT - THIS IS NOT A PERMIT

Phillip C. Ward, Acting Director Water Resources Department

ASSIGNMENT OF PERMIT: Pursuant to ORS 537.220, this permit may be assigned to a party other than the permittee named hereon, if the land the permit is associated with changes ownership, or if the permittee is an organization whose name changes as a result of sale or merger. Request for Assignment forms are available from the Oregon Water Resources Department web site at http//www.wrd.state.or.us/, or may be requested from the Department at 503-986-0801 or Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

MAILING ADDRESS CHANGES: If the mailing address of the permittee named hereon changes, it is important that the Oregon Water Resources Department be informed of the change. Address changes must be submitted in writing with the permittee's signature to Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

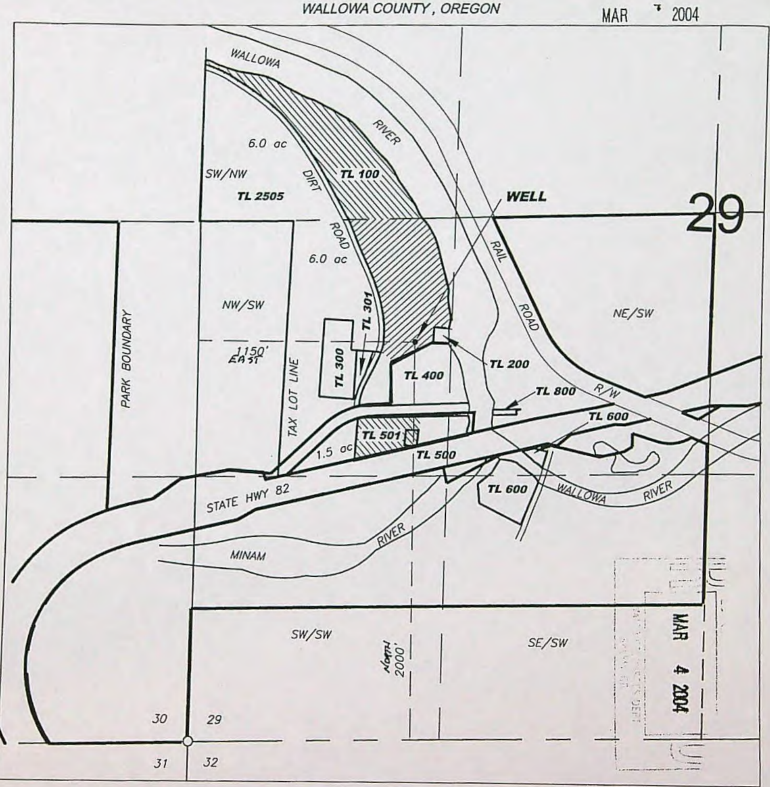
REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

CULTURAL RESOURCES PROTECTION LAWS: Permittees involved in ground-disturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.

jme - WEEK 477

APPLICATION MAP FOR WATER RIGHTS FROM AN EXISTING WELL

SW 1/4 OF THE NW 1/4, SEC 29, T.2 N., R.41E., W.M. NW 1/4 OF THE SW 1/4, SEC 29, T.2 N., R.41E., W.M. MINAM STATE RECREATION AREA WALLOWA COUNTY, OREGON



THE PURPOSE OF THIS MAP IS FOR IDENTIFYING PROPOSED LOCATION OF THE WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES



0-16199

NORTH DIRECTION BASED ON QUAD MAP

EXECUTED BY: OREGON PARKS & RECREATION DEPT. 725 SUMMER STREET SALEM, OREGON 97301 Mn_WR_app.dwg MARCH 1, 2004



Water Resources Department

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

July 23, 2004

OREGON PARKS AND RECREATION DEPARTMENT WALLOWA LAKE MANAGEMENT UNIT ATTN: WES JONES 72214 MARINA LANE JOSEPH, OR 97846

Reference: File G-16199

Dear Mr. Jones:

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:

- The proposed use is not prohibited by law or rule except where otherwise noted below.
- 2. The use of water from a well in Wallowa River Basin for commercial use and irrigation use is allowable under OAR 690-508-0040(1)(a), the Grande Ronde Basin Program.
- The Department has determined, based upon OAR 690-09, that the proposed groundwater use will not have the potential for substantial interference with the nearest surface water source.
- The Department has also determined, based upon available data, that the use of groundwater, if properly conditioned, will not injure existing rights or the groundwater resource.

- 5. The standard allowable rate of water necessary for irrigation use of ground water in your area is 1/80 cubic foot per second (CFS) per acre. If the application is approved, the rate allowed for irrigation on 13.5 acres will be limited to 0.17 CFS.
- 6. The standard irrigation season allowed for ground water sources, without the potential of surface water interference is from March 1 through October 31 of each year. The applicant, however, requested an irrigation season from April 1 through September 30 of each year.
- The proposed use is located within the Grande Ronde Scenic Waterway, as designated under ORS 390.826.

Summary of Initial Determinations

The use of 0.89 CFS, being 0.89 CFS for commercial and 0.17 CFS for irrigation, from a well in Wallowa River Basin for commercial uses and irrigation use on 13.5 acres is allowable from April 1 through September 30 of each year.

Because of these favorable determinations, the Department can now move your application to the next phase of the water rights application review process. This phase is where public interest factors will be evaluated.

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.

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.

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, August 6, 2004. For your convenience you may use the enclosed "STOP PROCESSING" form.

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. To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the permittee to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Reference Water Level Determination

Following the first year of water use, the user shall submit one static water level measurement in the month specified above which will establish the reference level against which future annual measurements will be compared. The water user is not required to measure additional water levels after the reference level has been determined unless required by the Director. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

- 3. Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.
- 4. The priority date for this application is March 4, 2004.

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 time lines, or your upcoming Proposed Final Order should be directed to our Water Right Information Group at 503-986-0801. Feel free to call me at 503-986-0859 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,

Jeana Eastman

Water Right Application Caseworker

enclosures: Application Process Description and Stop Processing Request Form

G-16199 wab 8pou 8gw 8

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: G-16199

Applicant: OREGON PARKS AND RECREATION DEPARTMENT; WALLOWA LAKE

MANAGEMENT UNIT; ATTN: WES JONES

County: Wallowa

Watermaster: 6

Priority Date: March 4, 2004

Source: A WELL IN WALLOWA RIVER BASIN

Use: COMMERCIAL USE AND IRRIGATION USE ON 13.5 ACRES

Quantity: 0.89 CUBIC FOOT PER SECOND

Basin Name & Number: Grande Ronde, #8

Stream Index Reference: Volume 2A MINAM R

Well Location: NWSW, SECTION 29, T2N, R41E, W.M.; 2000 FEET NORTH & 1150 FEET

EAST FROM SW CORNER, SECTION 29

Place of Use:

SWNW 6.0 ACRES IRRIGATION AND COMMERCIAL NWSW 7.5 ACRES IRRIGATION AND COMMERCIAL SECTION 29, TOWNSHIP 2 NORTH, RANGE 41 EAST, W.M.

14 DAY STOP PROCESSING DEADLINE DATE: Friday, August 6, 2004

PUBLIC NOTICE DATE: Tuesday, July 27, 2004

30 DAY COMMENT DEADLINE DATE: Thursday, August 26, 2004

Application G-16199

APPLICATION MAP FOR WATER RIGHTS FROM AN EXISTING WELL

SW 1/4 OF THE NW 1/4, SEC 29, T.2 N., R.41E., W.M.
NW 1/4 OF THE SW 1/4, SEC 29, T.2 N., R.41E., W.M.
MINAM STATE RECREATION AREA
WALLOWA COUNTY, OREGON

MAR 2004 WALLOWA 6.0 ac SW/NW WELL TL 2505 6.0 ac NW/SW NE/SW PARK BOUNDARY EAST 300 LINE TL 200 TL 400 1 TL 800 107 TL 600 TAX TL 500 STATE HWY 82 TL 600 MINAM T.... SW/SW SE/SW 30 30 29 31 32

THE PURPOSE OF THIS MAP IS FOR IDENTIFYING PROPOSED LOCATION OF THE WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES



NORTH DIRECTION BASED ON QUAD MAP

EXECUTED BY:

OREGON PARKS & RECREATION DEPT.

725 SUMMER STREET

SALEM, OREGON 97301

Mn_WR_app.dwg

MARCH 1, 2004

Mailing List for IR Copies

Application #G-16199

Original mailed to applicant:

OREGON PARKS AND RECREATION DEPARTMENT; WALLOWA LAKE MANAGEMENT UNIT ATTN: WES JONES 72214 MARINA LANE, JOSEPH, OR 97846

Copies sent to:

1. WRD - File # G-16199

2. WRD - Water Availability: Ken Stahr

IR, Map, and Fact Sheet Copies sent to:

3. WRD - Watermaster # 6

4 WRD - Regional Manager ER

Copies Mailed
By: 10 R
(SUPPORT STAFF)
on: 10 A 3 CH

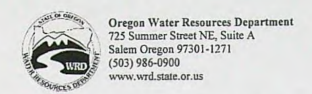
IR Date: July 23, 2004

Copies sent to Other Interested Persons (CWRE, Agent, Well Driller, Commenter, etc.)

5.

ID# jme

COPYMITIR



Application for a Permit to Use Ground 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.

s/report/index.shtml.	11-11	
1. APPLICANT INFORMATION		MAR 4 2004
		WATER STORY IN
		5/4/3/10
	Last	
Sone		Zip
Wak		Other
*F-Mail address:		
Parks and Recreation Dept Wallowa Lakes: Wes Jones - Team Leader	e Managen	nent Unit
72214 Marina Lane		
Oregon		97846
State		Zip
Evaning		
*E-Mail address:	Wes.Jor	nes@state.or.us
For Department Use		+
Permit No.	Date	
	Note *E-Mail address: therships, joint stock companies, cooperatives, p Parks and Recreation Dept Wallowa Lak g: Wes Jones - Team Leader 72214 Marina Lane Oregon Same *E-Mail address: For Department Use	See Work *E-Mail address: Parks and Recreation Dept Wallowa Lake Manager g: Wes Jones - Team Leader 72214 Marina Lane Oregon See *E-Mail address: Wes.Jon For Department Use

	2. PROPERTY	OWNERSHIP	DECEIV
Do you own all the l	and where you propose to divert,		MAR L 4 2004
			MAIL IN A BOO.
	to section 3 "Ground water Deve		Water of a county file
	se check the appropriate box belo		
	ve a recorded easement or written not currently have written author		
			ing access.
List the names and n	nailing addresses of all affected la	ndowners.	
			-
	3 CROUND WATE	ER DEVELOPMENT	
		ER DEVELOTHENT	-
A. Well Information	n		
Number of well(s): _	1		
Name of nearest surf	ace water body: Wallowa River		
Distance from well(s) to nearest stream or lake: 1) 10	00 yds	
2)	3)	4)	
If distance from surfa water and well head.	ace water is less than one mile, inc	dicate elevation difference l	
2)	3)	4)	
B. Well Characteris			
f the well is already cons ach well with this applic proceed to question F in t	d according to standards set by the Depa tructed, please enclose a copy of the well ation. Identify each well with a member o this section of the form. If the well has no	l constructor's log and the well 1 corresponding to the wells design	D member, if available, for nated on the map and
omplete the following:			
Vell(s) will be constr	ructed by: Us Dept. of Energy - Bon	neville Power	
ddress: PO Box 36			
ortland, Oregon 97208			

Please provide a description of your well development. (Attach additional sheets if needed.)

Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
1	8"	Welded Steel	141		141	29'	249'	Air	705'
									RAM L

Note: Well numbers in this listing must correspond to well locations(s) shown on accompanying map.

C. Artesian Flows If your water well is flowing artesian, describe your water control and conservation works:

4. WATER USE

Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

- If your proposed use is domestic, indicate the number of households to be supplied with water: 100 campsites
- · 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

D	Amor		CXXI.	4
K	a moi	Int o	I Wa	TOP

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifer, for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
1		Campground Use	13 gpm	2,123,205	800+
					Marke
What is the	m Rate of Use Request maximum, instantaneou our application will be based	s rate of water that will	be used?	400 gpn	
O. Period of ndicate the	f Use time of year you propos	se to use the water:s when water use would beg	April in and end, e.g. Mar	1-September 30 ch 1-October 31,)
	e applying water to land cres where water will be		1	3.5 Acres	
A. Diversion What equipm		5. WATER MANAG		=	
☑ Pur	mp (give horsepower an	d pump type):	30 hp	submersible	
Oth	er means (describe):				
3. Transpor	rt u transport water to you	ir place of use?			
Dite	ch or canal (give averag	ge width and depth):			
W	idth	Depth			
Is	the ditch or canal to be	lined?	□No		
☑ Pipe	e (give diameter and tot	al length):			
Dia	ameter 4"	Length 60	00'		

		MEGELV
C. Application/Distribution Mo What equipment will you use to	ethod apply water to your place of use? Ho	ose bibs, sprinklers
		MAR 4 201
rrigation or land application me	thod (check all that apply):	WATER GENOMINES
Flood	☐ High-pressure sprinkler	✓ Low pressure sprinkler
☐ Drip	☑ Water cannons	☐ Center pivot system
☑ Hand lines	☐ Wheel lines	
☐ Siphon tubes or gated pip	e with furrows	
Other, describe		
Distribution method		
☑ Direct pipe from source	☐ In-line storage (tank or pond)	☐ Open canal
	onserve water? Why did you choose the using sprinkler irrigation rather than eparate sheet.	
— Indicate the anticipated dates that the fo completed, please indicate that date,	6. PROJECT SCHEDULE following construction tasks should begin. If co	onstruction has already begun, or is
Proposed date construction will l	begin:	
Proposed date construction will	be completed: Already Completed - Au	gust 19, 1992
Proposed date beneficial water u		
	7. REMARKS	
f you would like to clarify any informat application question you are addressing	tion you have provided in the application, ple	ease do so here and reference the specific
	tion you have provided in the application, ple	ease do so here and reference the specific
	tion you have provided in the application, ple	ease do so here and reference the specific

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.



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

2/27/04 Date

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.



Oregon Water Resources Department

FORM Q FOR COMMERCIAL AND INDUSTRIAL WATER USES



R	estroom with showers; supply office shop area with services
	How will the water be used? s the campground gets built Domestic use is primarily the plan; in the mean time irrigation and fire protection
	planned for the area with some domestic used at the shop and office area
3.	What is the maximum amount of water that will be used on any given day:
	40 □ cfs Ø gpm
4.	Are there periods of the day, week, month, or year that the water will not be used? (e.g. no use December–March)
	□ No Yes If so, when? No use from November-March
5.	Is there a particular time or period of day, week, month, or year when the use of water is absolutely essential for the project to continue? (e.g. vegetable processing, Oct. 15-Nov. 15)
	□ No ☑ Yes If so, when? Summer months - camping season
).	Are there periods of the day week, month, or year where the amount of water used will be less than at peak times?
	□ No ☑ Yes If so, when? Closed season; mid week; early spring & late fall



Oregon Water Resources Department

MAR 4 2004

FORM I FOR IRRIGATION WATER USE

Please indicate whether	you are requesting a prin	nary or suppleme	ental irrigation w	ater right.
☑ Primary □ Su	upplemental If supplemental, please will be irrigated for each		mber of acres th	nat
	Primary:	13,5 A	cres	
	Secondary:	Ac	cres	
	List the permit or certif of the primary water rig		o	_
Please list the anticipate partial season:	d crops you will grow and	whether you wil	l be irrigating th	em for a full or
1. Turf	□ Full season	☑ Partial sea	son (from: May	to Sept.)
2	□ Full season	□ Partial sea	son (from:	to)
3	□ Full season	□ Partial sea	son (from:	to)
4	□ Full season	□ Partial sea	son (from:	to)
3. Indicate the maximum to	tal number of acre-feet ye	ou expect to use	in an irrigation	season:
(1 acre-foot equals 12	2.5 pæ inches of water spread over 1	Ac acre-fee acre, or 43,560 cubic	et c feet, or 325,851 g	allons.)
How will you schedule you twice a week, daily?	our applications of water?	Will you be app	olying water in the	ne evenings,
☐ Daily during dayt	ime hours	☐ Daily during n	ighttime hours	
	es weekly	☐ Two or three to during nightti		
☐ Weekly, during da	aytime hours	□ Weekly, during	g nighttime hou	rs
☐ Other, explain:				



Oregon Water Resources Department Land Use Information Form

MAR 4 2004

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. The Water Resources Department will use this and other information to evaluate the water use application. DO NOT fill out this form if water is to be diverted, conveyed, or used only on federal lands.

A. Applica	ant ————————————————————————————————————			
vame: OF	AD-William State Park			
Address: 72	2214 Marina Lane			
City: Joseph	State: OR Zip:	97846 Day F	hone: 541-43	32-8855
Please pro diverted, co 'conveyed' use on tax for municip	nd Location vide information as requested below for all tax onveyed, or used. Check "diverted" if water is if water is conveyed (transported) on tax lot, a lot. More than one box may be checked. (Attained use, or irrigation uses within irrigation districts a boundaries for the tax lot information request	diverted (taken) and "used" if wate ch extra sheets a cts, may substitut	from its source er will be put to as necessary.)	e on tax lot beneficia Applicant
Tax Lot I.D.	Plan Designation (e.g. Rural Residential/RR-5)	Water to be:	(check all that	apply)
100	Unincorparated community	☐ Diverted	☐ Conveyed	☑ Used
500	Unincorparated community	☐ Diverted	☐ Conveyed	☑ Used
	Unincorparated community	☐ Diverted	☐ Conveyed	☑ Used
ist counties proposed to	s and cities where water is be diverted, conveyed, or used. Wallowa Cour			
oroposed to C. Descrip ndicate who or your was of the projection of the projection o	s and cities where water is be diverted, conveyed, or used. Wallowa Cour ption of Water Use nat the water will be used for. Include the bene ster right application) and use the space below	ficial use (found in to describe the kan Consumptuse - Campsit	ion es and picn	itics

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

located entirely within the city limits additional forms as needed or feel free	For Local Government Use ted by a planning official from each cou In this case, only the city planning ag to copy.	nty and city lister	d unless yo ete this forr	ur project will be n. Please request MAR
A. Allowed Use Check the appropriate box belowed.	ow and provide requested inform	nation.	-	WEER
Land uses to be se allowed outright or ordinance section(s	rved by proposed water uses (in are not regulated by your comprise); Go to served by proposed water uses (increased by land use approvals as listed in	cluding propose hensive plan. ection B "Appro	Cite app oval" below ed constr	olicable w
Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	200	ie item tha Use Appr	
		Obtained Denied Dotained Denied Dotained Dotained Dotained Dotained Dotained Dotained	□ Not to □ Being □ Not to □ Being □ Not to □ Being	g pursued peing pursued g pursued peing pursued g pursued peing pursued peing pursued g pursued
Please provide printed name a Name: FAROM M. Title: DEPUTY PURE Signature: M.	3		104	104 3 × 74
Name: FAROW M. Title: DDFY PUT Signature: C. Additional Comments — Local governments are invited	BLACK	eerns or make	recomme sheet.	164 3 × 74
Please provide printed name a Name: FAROM M. Title: DPUTY PUTE Signature: M. C. Additional Comments — Local governments are invited	Phone: 50	eerns or make	recomme sheet.	IOA-
Name: FAROVI M. Title: DEPT PUT Signature: Note: If this form cannot be compstructed below. You will have 30 d completed Land Use Information I	Phone: 50	eerns or make on a separate and detach the artment's notice duse associated	sheet.	ub as in-
Name: FARON M. Title: DVFY PUTE Signature: Note: If this form cannot be comp structed below. You will have 30 d completed Land Use Information I right is compatible with local comp	Phone: 50 A Phone: 50 A Phone: 50 To express special land use concoroposed use of water below, or or or or or or water below. The special land use concoroposed use of water below, or or or water land and or or water land or water land or water land or or water land or wat	cerns or make on a separate and detach the artment's notice duse associated er.)	sheet.	ub as in-
Name: FARON M. Title: DVFY PUTE Signature: Note: If this form cannot be comp structed below. You will have 30 d completed Land Use Information I right is compatible with local comp	Phone: 50 A Phone: 50 A Phone: 50 The express special land use concoroposed use of water below, or or or or or or or or water below. The express special land use concoroposed use of water below, or or or or water below. The expression of the water Resources Department or water land or or or water land or or or water land or or or water land. (See attached letter land or or or water land.)	cerns or make on a separate and detach the artment's notice duse associated er.)	sheet.	ub as in-
Name: FAROUS M. Title: DUFY PUTE Signature: Signature: C. Additional Comments — Local governments are invited the Department regarding this will have 30 d completed Land Use Information I right is compatible with local completed Land Use Information I right is receipt must be signed by a local resent this form. This receipt must	Phone: 50 Application express special land use concoroposed use of water below, or any from the Water Resources Department or WRD will presume the land orehensive plans. (See attached letter in the Control of the Co	eerns or make on a separate and detach the extment's notice duse associated er.)	receipt st date to re with the p	ub as in- turn the proposed water
Name: FAROUS M. Title: DUFY PUTE Signature: Signature: Note: If this form cannot be comp structed below. You will have 30 d completed Land Use Information I right is compatible with local comp	Phone: 50 Application express special land use concoroposed use of water below, or any from the Water Resources Department or WRD will presume the land orehensive plans. (See attached letter in the Control of the Co	eerns or make on a separate and detach the extment's notice duse associated er.)	receipt st date to re with the p	ub as in- turn the proposed water

Date:_

Signature:_

4 2004

ODOT
File 36591
Map 8B-6-12, 8B-34-10, 1R-4-106
and Park Boundary Map
Minam State Recreation Area

QUITCLAIM DEED

STATE OF OREGON, by and through its DEPARTMENT OF TRANSPORTATION, Grantor, for no monetary consideration does relinquish and forever quitclaim unto the STATE OF OREGON, by and through its PARKS AND RECREATION DEPARTMENT, Grantee, all of Grantor's right, title, and interest in and to the following described property:

A parcel of land lying in Sections 19, 20, 29 and 30, Township 2 North, Range 41 East, W.M., Wallowa County, Oregon and being that property described in those deeds to the State of Oregon, by and through its State Highway Commission, recorded August 13, 1964 in Book 71, Page 622, recorded July 31, 1967 in Book 74, Page 526 and recorded August 24, 1972 in Book 80, Page 455; and being that property described in that deed to the State of Oregon, by and through its Department of Transportation, Highway Division, recorded February 12, 1975 in Book 83, Page 673; and being that property described in that Certificate of the Land Office of Portland, Oregon to the State of Oregon, recorded November 2, 1967 in Book 75, Page 74, all of Wallowa County Record of Deeds.

EXCEPT therefrom that property conveyed to Bessie and Melva Fleser described in that exchange deed recorded October 17, 1984 in Book 97, Page 66 of Wallowa County Record of Deeds.

The parcel of land to which this description applies contains 602.32 acres, more or less.

EXCEPT GRANTOR RESERVES a Permanent Easement for Highway Right of Way Purposes over that portion of the parcel described above, lying within the existing state highway right of way.

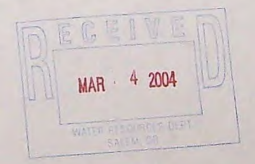
In construing this document, where the context so requires, the singular includes the plural and all grammatical changes shall be made so that this document shall apply equally to corporations and to individuals.

10-15-98

AFTER RECORDING RETURN TO
OREGON DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY SECTION
417 TRANSPORTATION BLDG.
SALEM, OREGON 97310

TAX STATEMENTS SHALL BE SENT TO TAX EXEMPT AT THIS TIME

OREGON PARKS DEPARTMENT 1115 Commercial NE Salem OR 97310-1001



ODOT File 36591 Map 8B-6-12, 8B-34-10, 1R-4-106 and Park Boundary Map Minam State Recreation Area

THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930.

Dated this 19TH day of OCTOBER , 19<u>98</u>.

STATE OF OREGON, by and through its DEPARTMENT OF TRANSPORTATION

Deoling G. Jones, Right of Way Manager

STATE OF OREGON, County of Marion

REGON, County of Marion

The Region W. Hansen, acting for

10-19, 1998. Personally appeared Declinda G. Jones, who being sworn, stated that the is the

: † Right of Way Manager for the State of Oregon, Department of Transportation, and that this document was voluntarily signed

on behalf of the State of Oregon by authority delegated to her. Before me:

OFFICIAL SEAL THOMAS P. AUGUSTYN NOTARY PUBLIC-OREGON COMMISSION NO. 055468 MY COMMISSION EXPIRES JULY 17, 2000

Notary Public for Oregon

My Commission expires 7/17/2000

10-15-98 Page 2 - QC ael/



STATE OF OREGON COUNTY OF WALLOWA

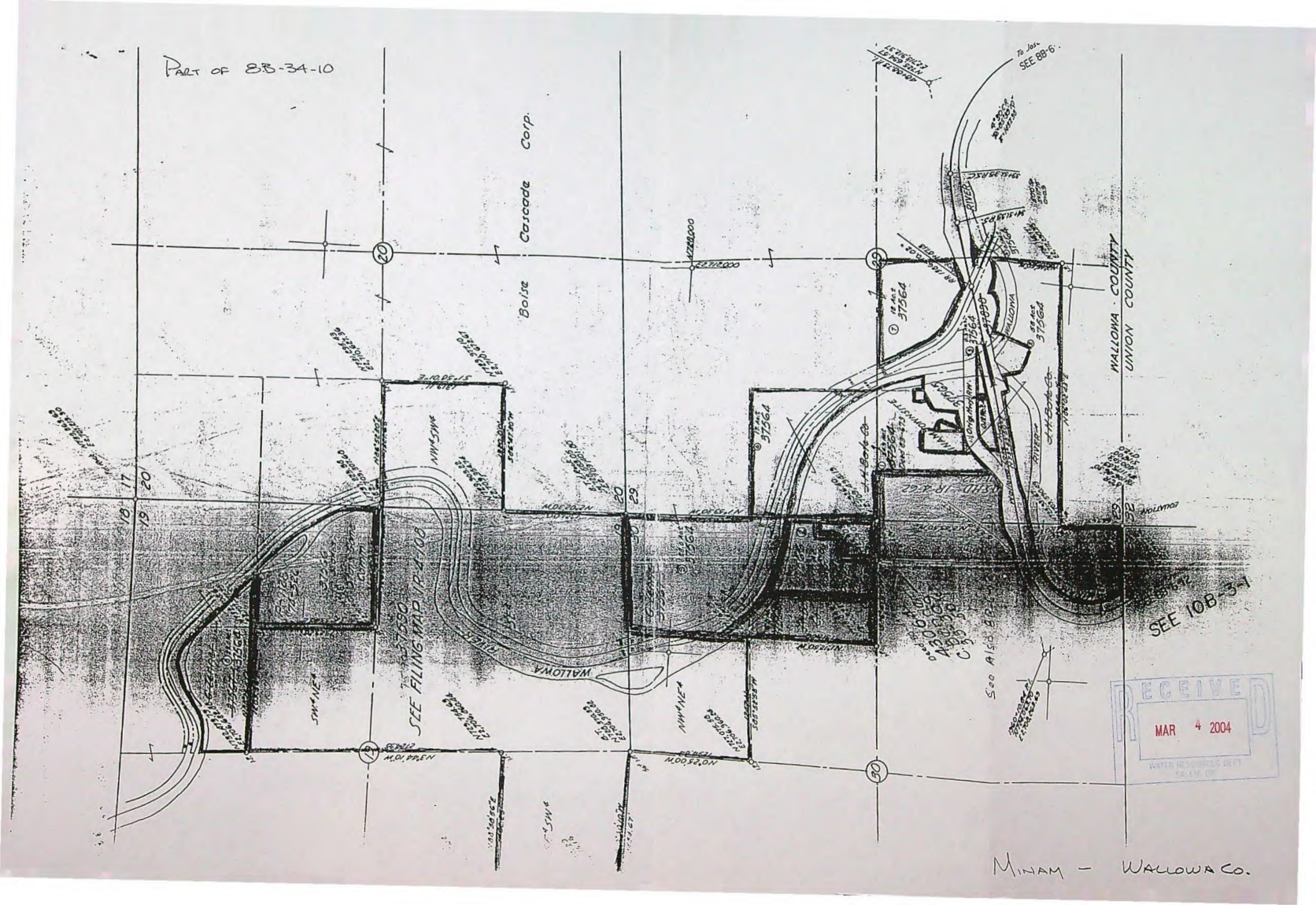
I certify that this instrument was received and recorded in the book of records of said county.

CHARLOTTE MCIVER Wallowa County Clerk

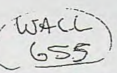
County Clerk / Deputy.

DOC#: 9837089

RCPT: 32585 10/22/98 11:44 AM .00



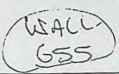
STATE OF OREGON
WATER WELL REPORT
(as required by ORS 537,765)



(START CARD) # 4/992 (Pg.1)

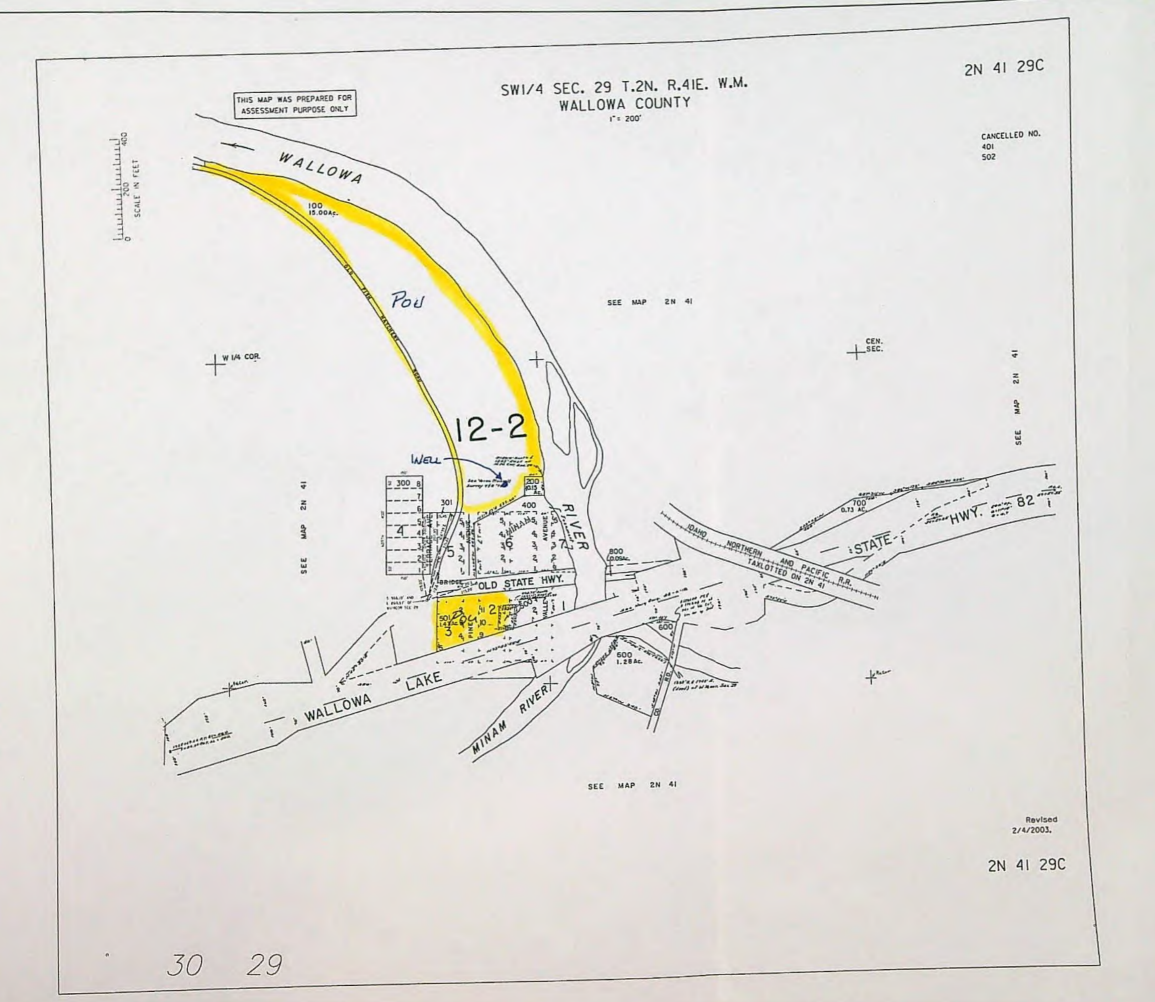
(1) OWNER: Well Number Well Number Parish	(9) LOCATION OF WELL by legal description County Wallowa Latitude Longitu	de
Name U.S. Dept. of Energy, Bonneville Power Address P.O. Box 3621	Township ~ /V N of S. Kange T/	E or 1 WM.
City Partland State OR Zip 97208	Section 29 NW 4 SW	1/4
(2) TYPE OF WORK:	Tax Lot Lot Block Sub-	division
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)	
(3) DRILL METHOD:	Minam, OR	
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:	0
Other	ft. below land surface. Da	ne 8-17-92
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Da	te
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZONES:	
Thermal Injection Wother Exploratory	- 10	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	
Special Construction approval Yes No Depth of Completed Well 705 ft.		1
Explosives used Yes PNo Type Amount	From To Estimated Flo	
HOLE SEAL Amount	249 256 60	29
Diameter From To, Material From To, sacks or pounds	287 329 150	29
12" 0 141 Cement 0 141 69 sacks	525 542 300	29
8" 141 705	611 653 300	27
	(12) WELL LOG:	
	Ground elevation	
How was seal placed: Method A B B C D E	V 23	I m I mu
Other	Material From	To SWL
Backfill placed from ft. to ft. Material	Brown clay 0	29
Gravel placed from ft. to ft. Size of gravel	Gravel 1	27
(6) CASING/LINER:	Gravel + brown clay 29	100
Casing: To Gauge Steel Plastic Welded Threaded	Brown basalt 40	700
	Red & brown basalt 78	02
	Redy green basalt 82	1 02
	Brown basalt 84	97
Liner:	Black baselt 95	
	Black & brown besalt 111	
Final location of shoe(s)	with green soapstone	
(7) PERFORATIONS/SCREENS:	Grav basalt 13	1 157
Perforations Method	Red & brown basalt 157	
Screens Type Material	Gray basalt 164	191
Slot Tele/pipe	Brown baselt with 191	196
From To size Number Diameter size Casing Liner	yellow soapstone	1
	Gray basalt 194	
MAR 4 2004	Red basalt, 24;	236 WB
	Brown base/+ 250	270
	Gray basalt 270	287
WATER PARTY TO THE PARTY OF THE	(0)	ente 1g.2
(8) WELL TESTS: Minimum testing time is 1 hour	9 14 00	2 10 00
Flowing	Date started 8-10-92 Completed	-17-92
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	(unbonded) Water Well Constructor Certification:	
Yield gal/min Drawdown Drill stem at Time	I certify that the work I performed on the construction, alt ment of this well is in compliance with Oregon well construction	
	used and information reported above are true to my best know	
800+ 705 1 hr.		The state of the s
		Number
Tames of W. 728	(bonded) Water Well Constructor Certification:	
Temperature of Water Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or ab formed on this well during the construction dates reported above	
Was a water analysis done? Yes By whom	during this time is in compliance with Oregon well construction	
Did any strata contain water not suitable for intended use? Too little	is true to the best of my knowledge and belief.	
Salty Muddy Odor Colored Other	Signed To Tare & Walland	9-1-92

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

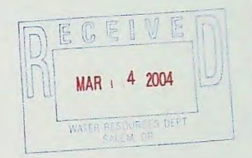


1	N/4, E/L/C	4
(START CARD) #_	41992 (Pg.2))

(1) OWNER: Well Number_ Name U.S. Dept. of Energy, BPA		/ R_Latitude	1	oneitude		
Address P.O. 180x 3621	Township 21/	N or S. Range	41	E,	_E or W	. WM.
Ciry Portland State OR Zip 97208		NW				
(2) TYPE OF WORK:	Tax Lot	LotBlock		Subdiv	ision	
New Well Deepen Recondition Abandon	Street Address of We	ell (or nearest address)				
(3) DRILL METHOD:	Mil	nam, OX				
Rotary Air Rotary Mud Cable	(10) STATIC WAT				0.5	
	40	low land surface.		Date	8-19	-92
Other		lb. per squ				-
(4) PROPOSED USE:	(11) WATER BEAD		date men	. Date,	_	=
Domestic Community Industrial Irrigation	(II) WATER BEAT	MING LOIVES.				
☐ Thermal ☐ Injection ☐ Other Exploratory			1/9			
'5) BORE HOLE CONSTRUCTION:	Depth at which water w	as first found	T			
special Construction approval Yes No Depth of Completed Well 705 ft.					- 1	-
Explosives used Yes No Type Amount	From	То	Estim	ated Flow	Rate	SWL
HOLE SEAL Amount Diameter From To Material From To sacks or pounds						
				1	>-	
			1.21	上 3 1:	$\mathcal{I}.F$.	
	(12) WELL LOG:					
	(12) WELL LOG:	Ground elevati	ion		: •	
		Oldana cicran				
How was seal placed: Method A B C D E		Material		From	To	SWL
Other		,	_		_	
Backfill placed from ft. to ft. Material		un basalt		28%	329	WB_
Gravel placed from ft. to ft. Size of gravel	with gre	en tyellou				
(6) CASING/LINER:	Soapston					
Diameter From To Gauge Steel Plastic Welded Threaded	Black be	rsalt		329	333	
Casing:	Red ba	salt		333	340	
	Grav ba	salt		340	4/2	
	Red & bro	wr besalt		4/2	448	
	Brown b	The second secon		448	456	
Liner:	Grav ba			45/2	525	
	Redba		4	525	542	MR
Final location of shoe(s)		soapstone		200	370	000
				21/2	586	_
(7) PERFORATIONS/SCREENS:	Stown ox	salt with		572	380	-
Perforations Method	1 Sellow	soapstone		201		
Screens Type Material	Gray bas	2/+	,,	586	611	
Slot Telc/pipe	Acd Y pr	own basal	7	611	653	WR
From To size Number Diameter size Casing Liner	Gray bas	alt .		653	677	
	Gray base	2/t with		677	705	
	green s	papstone				1
MAD 4 2004	J					
4 2004						
(A) TYPE I MOREOVICE AS A STATE OF THE ASSAULT OF T						
(8) WELL TESTS: Minimum testing time is 1 hour	Dan and R.	-10-92 Con		0	19-	91
Flowing			npleted _	0	11-	10
Pump Bailer Air Artesian	(unbonded) Water Wei					- par
Yield gal/min Drawdown Drill stem at Time		ork I performed on the				
	ment of this well is in co					
1 hr.	used and information to	ported above are true	to thy be	st knowle	age and	Deller.
				WWC I	Number .	
	Signed Date					
	-	2 4				
Temperature of Water Depth Artesian Flow Found	(bonded) Water Well (n or ch	doses	work
	formed on this well dur	ity for the construction,				
Was a water analysis done? Yes By whom	during this time is in co					
Did any strata contain water not suitable for intended use? Too little	is true to the best of m					. /
Salty Muddy Odor Colored Other	1	11/1	1.	. wwc	Number	1218
Depth of strata:	Signed Laure	es walk	ald	Date _	1-1	10

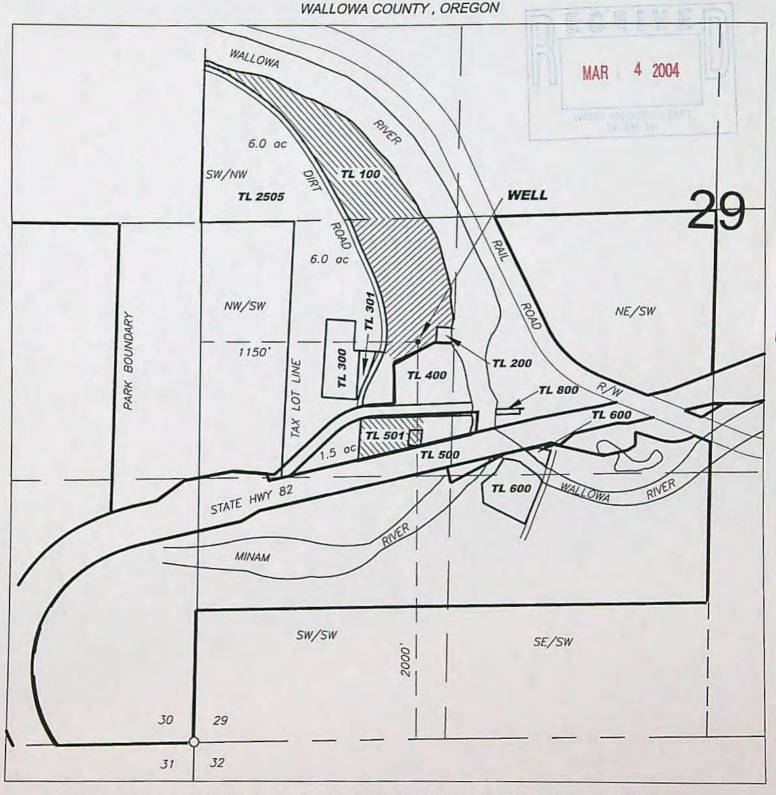


PLOTTED OUT AT 1/2 SCALE OF ORIGINAL 1" = 400' MARCH 1, 2004



APPLICATION MAP FOR WATER RIGHTS FROM AN EXISTING WELL

SW 1/4 OF THE NW 1/4, SEC 29, T.2 N., R.41E., W.M. NW 1/4 OF THE SW 1/4, SEC 29, T.2 N., R.41E., W.M. MINAM STATE RECREATION AREA



THE PURPOSE OF THIS MAP IS FOR IDENTIFYING PROPOSED LOCATION OF THE WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES

NORTH DIRECTION BASED ON QUAD MAP



EXECUTED BY:

OREGON PARKS & RECREATION DEPT.

725 SUMMER STREET

SALEM, OREGON 97301

Mn_WR_app.dwg

MARCH 1, 2004

G-16199 G-16199 Oregon Parks & Recreation Oregon Parks & Recreation Wallowa Lake Management Unit Wallowa Lake Management Unit 1645 NE Forbes Rd. Suite 112 1645 NE Forbes Rd. Suite 112 Bend, OR 97701 Bend, OR 97701

G-16199 Oregon Parks & Recreation Wallowa Lake Management Unit 1645 NE Forbes Rd. Suite 112 Bend, OR 97701

G-16199 Oregon Parks & Recreation Wallowa Lake Management Unit 1645 NE Forbes Rd. Suite 112 Bend, OR 97701

G-16199 Oregon Parks & Recreation Wallowa Lake Management Unit 1645 NE Forbes Rd. Suite 112 Bend, OR 97701

\$500.00 exam 250.00 Recording 750.00

NEW APPLICATIONS (GROUND WATER, RESERVOIR, & SURFACE) ROUTE SLIP

RECEIPTING	≥C.U. ∑handdelivened 3/4/04 C.U.						
POST CARD SENT							
DATA CENTER	A A	ANITA HUFFMAN	503-986-0815				
GROUND WATER	YES NO	CORY ENGEL	503-986-0813	X			
GROUND WATER	TESTAL NOLL	JERRY GAINEY	503-986-0812				
		KERRY LEFEVER	503-986-0816				
	oring 9.2 acre-feet or more of of 10.0 feet or greater needs to	JEANA EASTMAN	503-986-0859				
have a copy of the application & supplemental forms routed to "JOHN FALK"							



ATTN: WATER RIGHTS
SUPPORT....>>>> Mark contents of Application File;
Update Powerbuilder with caseworker, etc.;
Route to filing cabinet.



STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 65796

ВЕСЕІРТ: 65796

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE #

			(503) 96	30-03007 (3	03) 986-0904 (18	ux)				
REC	CEIVED FRO	M: State	of o	Orego	20		APPL	ICATION	6-11	6199
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	0410	RESEARCH FEES							\$	
	0408	MISC REVENUE:	(IDENTIFY	0					\$	
	TC162	DEPOSIT LIAB. (ID	ENTIFY)						\$	
	0240	EXTENSION OF TI	ME						\$	
		WATER RIGHTS:			EXAM FEE				RECOR	D FEE
	0201	SURFACE WATER			\$	-	020	12	\$	
	0203	GROUND WATER			\$500.0	20	020		\$250	00.00
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	OBJ. CODI	E	VENDO	R#						
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Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

STATE OF OREGON REMITTANCE ADVICE

TO SIGN UP FOR DIRECT DEPOSIT PAYMENT SERVICE AND RECEIVE CONVENIENT, ELECTRONIC PAYMENTS, LOG-ON TO http://scd.das.state.or.us/scd.htm ON THE INTERNET, AND CLICK ON EFT/ACH VENDOR PAYMENTS

WARRANT NO. 118202056

PARKS AND RECREATION DEPARTMENT

(503) 986-0695 FXT.

INVOICE NO.	INVOICE DA	ATE INVO	DICE DESCRIPTION	AGY	DOCUMENT	AMOUNT
021904-OWRD	021904	Ground Wate	r Permit	634	VP225534	750.00



ISSUE DATE: 02/20/04 WARRANT AMOUNT 750.00