



STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

4601 N Monroe Street • Spokane, Washington 99205-1295 • (509)329-3400

January 23, 2013

COPY

Mr. Jeffrey Watson
Mrs. Karen Watson
2004 Carl Street
Walla Walla, Washington 99362

Re: Application for Change under Walla Walla River Adjudicated Certificate No. 24

Dear Mr. & Mrs. Watson:

We received your *Proof of Appropriation of Water*. Ecology will verify your water use before issuing a *Superseding Certificate of Water Right*. It may be some time before your information is verified, which may involve a field inspection. Meanwhile, your change authorization will remain in good standing, as long as you continue to use water consistent with the *Proof of Appropriation of Water* submitted. We will contact you regarding the inspection.

If you have any questions, please contact Dan Tolleson at 509-329-3526.

Sincerely,

Water Resources Program
Eastern Regional Office

/md



RECEIVED

JAN 14 2013

Water Resources Program
 Water Use Data Collection Reporting Form
 Pressurized Flow & Open Channel Flow

DEPARTMENT OF ECOLOGY
 EASTERN REGIONAL OFFICE

Fill out a form for each measuring device and submit to Ecology by January 31st each year.

Organization:		Contact Name: Karen Watson	
Address: 2004 Carl St		City: Walla Walla	
State: W	Zip: 99362	Phone: (509)525-0380	E-mail: bobsmom7@gmail.com

All Water Right Certificates, Permits, Change Authorizations, or Claims that this device measures MUST BE LISTED:

53-28024	

Meter Type:	Brand: Badger	Model No.: RCDL70
Serial No.: 48989395	Source Name:	Device Rollover No.: 9999.99

Select Your Measuring Method and Check the Appropriate Units Below

<input type="checkbox"/>	Pressurized Flow ground or surface water	or	<input type="checkbox"/>	Open Channel Flow
--------------------------	---	----	--------------------------	-------------------

Date Month/Day/Year mm/dd/yyyy	<input type="checkbox"/> Meter Reading <input type="checkbox"/> Total Volume	Staff Gage Reading (for open channel only)	Peak Flow
	<input checked="" type="checkbox"/> gallons <input type="checkbox"/> acre-feet <input type="checkbox"/> other:	<input type="checkbox"/> feet <input type="checkbox"/> other:	<input type="checkbox"/> gallons per minute <input type="checkbox"/> cubic ft per second <input type="checkbox"/> other:
12/18/2012	3729.40		
/ /			
/ /			
/ /			
/ /			
/ /			
/ /			
/ /			
/ /			
/ /			

Continued on next page...

ECY 070-171 (Revised 3/25/11) If you need this document in a format for the visually impaired, call Water Resources Program at 360-407-6872. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.



STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

4601 N Monroe Street • Spokane, Washington 99205-1295 • (509)329-3400
December 14, 2012

REMINDER NOTICE OF WATER RIGHT DEVELOPMENT SCHEDULE

Action Due: Proof of Appropriation
Due Date: October 1, 2012

Ms. Karen Watson
2004 Carl St
Walla Walla, WA 99362

Re: Water Right File No. 24

Your water right is currently not in good standing. Your permit required you to file Proof of Appropriation by October 1, 2012.

To keep your water right, you need to do the following:

If your project is completed AND water is in full beneficial use:

Complete and send us the enclosed Proof of Appropriation form. Note that the form requires your notarized signature.

Review the Provisions section of your permit and send all data, reports and/or information required. You must show that you have complied with all permit provisions.

OR

If you are still developing your project and need additional time:

Send us a written request for an extension of time. Follow the instructions on the enclosed focus sheet and be sure to include a fee payment.

AND

Submit all data, reports and/or information required in the Provisions section of your permit.

If you are no longer interested in pursuing the project, please contact this office in writing. If you have any questions, please contact Anita Waterman at (509) 329-3541 or Anita.Waterman@ecy.wa.gov.

Enclosures: Proof of Appropriation Notice
Extensions for Water Right Permits and Change Authorization



STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

4601 N Monroe Street • Spokane, Washington 99205-1295 • (509)329-3400

October 6, 2011

Ms. Karen C. Watson
2004 Carl Street
Walla Walla, Washington 99362

COPY

Re: Application for Change under Walla Walla River Adjudicated Certificate No. 24

Dear Ms. Watson:

Thank you for submitting your *Construction Notice* reporting you have completed construction of your water system.

Enclosed is a *Proof of Appropriation of Water* form to report when you have put the water to full beneficial use. According to your change authorization, you are to put the water to use and submit the form by October 1, 2012. The form should reflect actual water use, not to exceed the limits of your change authorization. You must submit the form for less water than authorized if the project is complete and less water is being used than anticipated.

If there are delays in putting the water to full beneficial use, you must contact us in writing to request an extension. Refer to the enclosed focus sheet for more information.

If you have any questions, please contact Dan Tolleson at 509-329-3526.

Sincerely,

Water Resources Program
Eastern Regional Office

/md 

Enclosures: *Proof of Appropriation of Water*
Extensions for Water Right Permits and Change Authorizations





RECEIVED

SEP 26 2011

Water Resources Program CONSTRUCTION NOTICE

DEPARTMENT OF ECOLOGY EASTERN REGIONAL OFFICE



This project was completed in 2005 when we participated in the Fish screen program through the WW county Conservation District

BEGINNING OF CONSTRUCTION COMPLETION OF CONSTRUCTION

PROJECT ABANDONED REQUEST FOR EXTENSION (fee applies)

- Beginning of Construction: development of the water system has begun.
- Completion of Construction: facilities are installed to deliver water to the project.
- Project Abandoned: water not needed for this project; authorization may now be canceled.
- Request for Extension: when the development schedule has not been met (see back of form).

If requesting an extension, submit this form and \$50 fee to: DEPARTMENT OF ECOLOGY CASHIERING UNIT PO BOX 47611 OLYMPIA, WA 98504-7611	Water Right No.: S3-28024
---	------------------------------

Date Construction Began: 5/10/2005	Date Construction Expected: 11	Date Construction Completed: 11 2005	Date Project Abandoned: 11
---------------------------------------	-----------------------------------	---	-------------------------------

Describe what equipment, material(s) and/or structure(s) are in place to date (Well, pump, pipes, number of homes, sprinklers, etc.)

2 homes and field with sprinkler systems

Have you installed a measuring device (flow meter) for the project? YES NO

If yes, submit a Pressurized Flow & Open Channel Flow form for each measuring device. Contact the Water Resources Program or obtain a form at <http://www.ecy.wa.gov/biblio/ecy070171.html>. Contact the Water Resources Program within your region for additional information.

If no, explain:

IF CONSTRUCTION IS NOT COMPLETE, SHOW % COMPLETED AS OF THIS DATE

% Equipment in place:	% Material in place:	% Excavated:	% Structure:
-----------------------	----------------------	--------------	--------------

I certify I am the holder or authorized representative of the above water right issued by the Department of Ecology for the State of Washington.

Name: Karen C. Watson (Please print) Date: 9/14/2011

Address: 2004 Carl St City: Walla Walla State: WA Zip: 99373 Telephone: () -

E-mail Address: bobsmom7@gmail.com

Signature(s): Karen C. Watson Accept: BC & CC / P.A. due 10-1-2012
 Chkd By: DT Date: 9-28-2011

EXTENSION REQUEST

If you can't meet the deadline of the required construction schedule you may request an extension.
Extension requests shall be in writing and accompanied by a \$50 fee.
The following information must be included with the request:

Water Resources Program policy POL-1050 applies to all requests for extensions of time, and the granting or denial of the request received pursuant to RCW 90.03 320 or 90 44.060 see the following link for that policy:
<http://www.ecy.wa.gov/programs/wr/rules/images/pdf/pol1050r.pdf>

The permit holder may request an extension of time to any of the three developmental stages, specifically the Beginning of Construction date (BC), the Completion of Construction date (CC), and the Proof of Appropriation date (PA).

Every extension of time for a development phase of a permit must be requested in writing and accompanied by the required \$50 fee.

The permit holder must show good cause for needing the extension, and demonstrate the due diligence and good-faith efforts made to comply with the original or updated construction schedule. The permit holder is responsible for ensuring that the permit is in good standing, and if necessary, for initiating requests for extensions.

Requests for extensions must include:

- The reason(s) for needing the extension.
- A description of efforts made since the permit issued or the last extension was granted.
- A proposed schedule for completing the development.

Additional information may be required. Please use a separate sheet of paper for your extension request.

Check the region in which your proposed project is located Southwest Northwest Central Eastern.
Below is a map of the State of Washington, with outlines of the areas covered by the four Ecology regional offices.

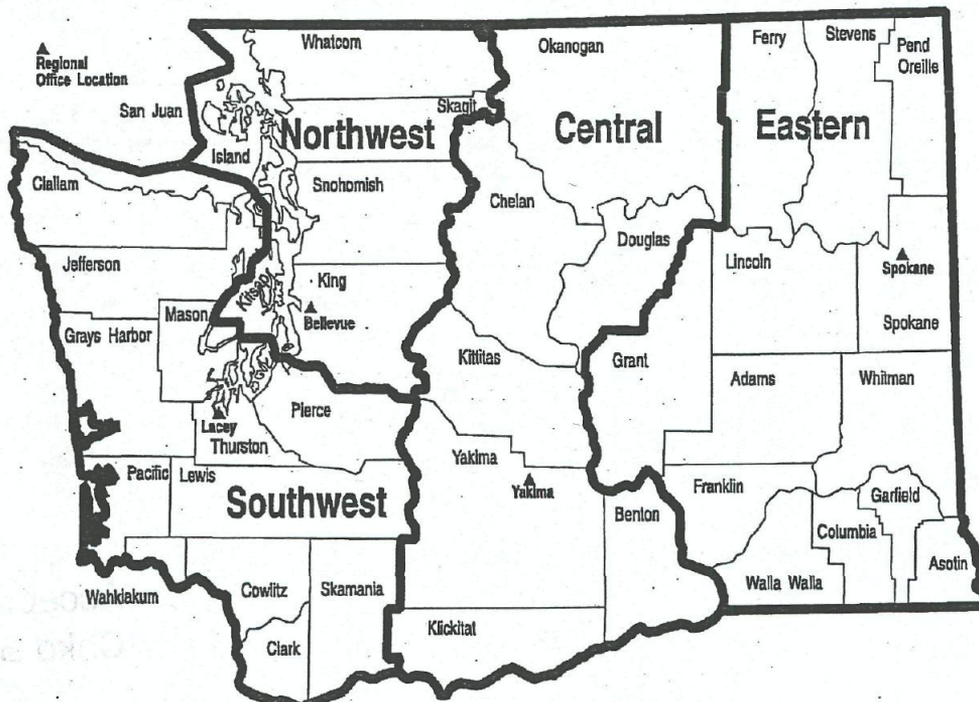
If you have additional questions, contact the Water Resources Program at the regional office in which your project is located:

Northwest Regional Office:
(425) 649-7000
3190-160th Avenue SE
Bellevue, WA 98008-5452

Central Regional Office:
(509) 575-2490
15 W Yakima Ave, Ste. 200
Yakima, WA 98902-3452

Southwest Regional Office:
(360) 407-6300
P.O. Box 47775
Olympia, WA 98504-7775

Eastern Regional Office:
(509) 329-3400
4601 N. Monroe St.
Spokane, WA 99205-1295



RECEIVED

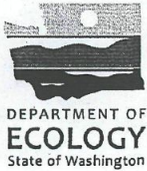
SEP 26 2011

DEPARTMENT OF ECOLOGY
EASTERN REGIONAL OFFICE

Hi Tracy,

Thank you for your help
in filling out this paperwork.
I appreciate your patience
with me.

Karen Watson
bobsmom7@gmail.com



Water Resources Program

FORM 1 – Measuring Device Information

Please fill out one form for each measuring device.

RECEIVED

SEP 26 2011

DEPARTMENT OF ECOLOGY
EASTERN REGIONAL OFFICE

<u>WATER RIGHT HOLDER(S):</u>	<u>WATER RIGHT DOCUMENT NO(S):</u>
Name(s)	Certificate, Permit, Claim, or Court Claim
Jeffrey + Karen Watson of 2004 Carl St	S3-28024
Linda (Watson) Huber of 2010 Carl Street	

User's name for diversion/withdrawal point: _____
(ex. Well #1, Blue well house)

ABOUT THE MEASURING DEVICE:

Please include an up-close photo of the face of the meter.

Flow Type: Open Channel Flow Pressurized Pipe Flow

Measure more than one source? Yes No If yes, please provide a list of all the sources that share a common measuring device (ex. two wells or two pumped diversions):

Meter Type (ex. magnetic, propeller, flume, etc.): _____

Brand: Badger Meter Model No.: RCDL70

Serial No.: 48989395 Units of Measure (gal, cfs, or ac-ft): gallons

Device Roll-Over No.: 9999.999 Device Multiplier (ex. X100, X0.01): _____

Date Installed/Calibrated: 5/10/2005 Fish screen for surface water diversion? Yes No
see comment below

LOCATION OF THE MEASURING DEVICE:

Section: 27 Township: 07N Range: 36E.W.M. (1/4): NE (1/4): SW

Latitude (optional): _____ Longitude (optional): _____
(NAD 83 Datum in Decimal Degrees preferred)

Is meter within 100 feet of the point of diversion or withdrawal? Yes No

COMMENTS: Meter and system were installed at time of approval for the fish screen project as per attached.

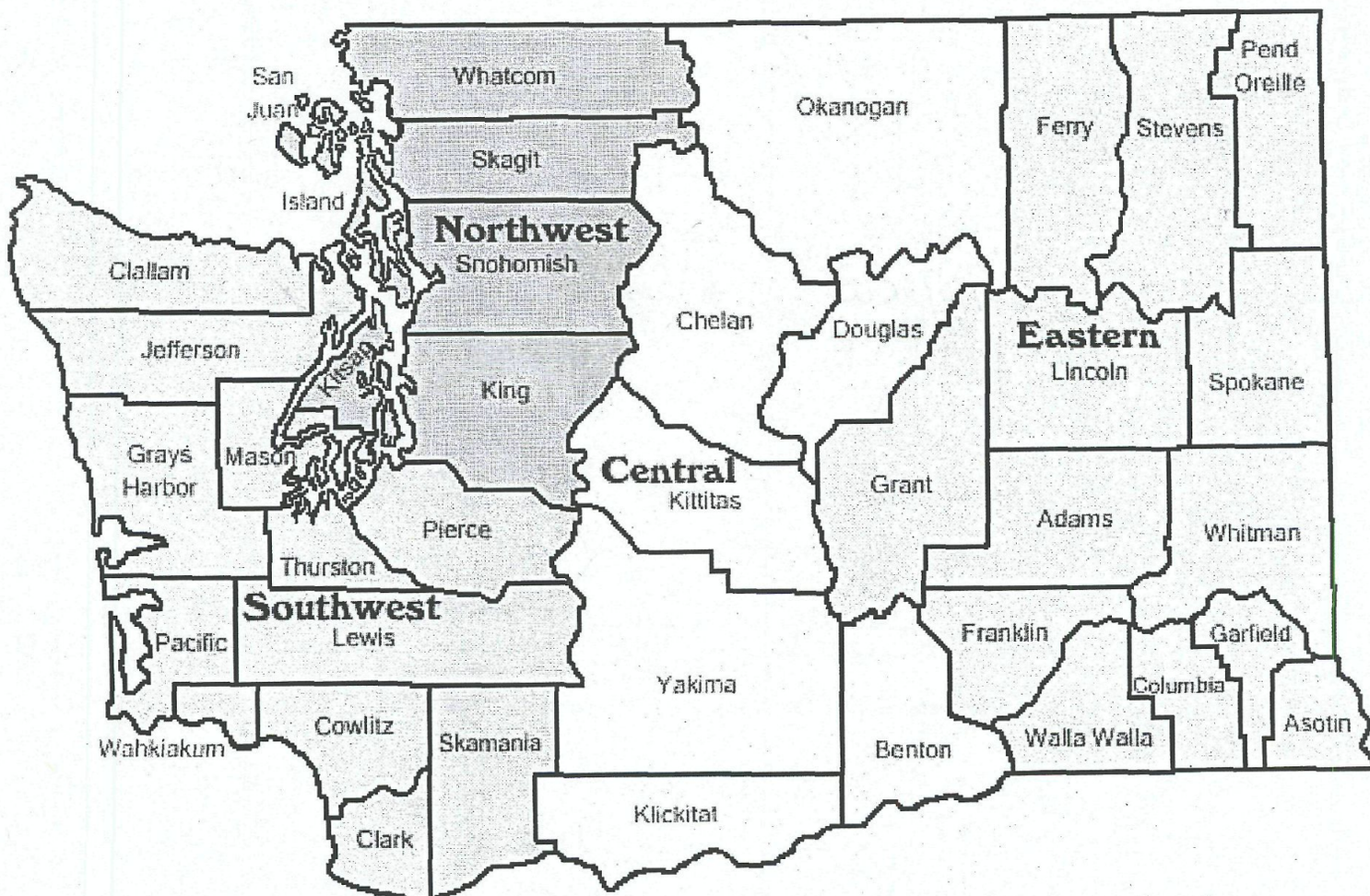
I hereby certify that all information reported on this form is correct to the best of my knowledge.

Printed Name: Karen C. Watson Phone No.: (509) 525-0380
 Address: 2004 Carl St City: Walla Walla State: WA
 E-mail: bobsmom7@gmail.com
 Signature: Karen C. Watson Date: 9/16/2011

SEP 24 1998

Regional Contacts:

<p>Northwest Regional Office 3190 – 160th Avenue SE Bellevue WA 98008-5452 (425) 649-7000</p>	<p>Southwest Regional Office PO Box 47775 Olympia WA 98504-7775 (360) 407-6300</p>
<p>Central Regional Office 15 W Yakima Avenue, Suite 200 Yakima WA 98902-3452 (509) 575-2490</p>	<p>Eastern Regional Office 4601 N Monroe Street Spokane WA 99205-1295 (509) 329-3400</p>
<p>Bellingham Field Office 1440 10th Street, Suite 102 Bellingham, WA 98225 (360) 715-5200</p>	<p>Office of Columbia River 15 W. Yakima Avenue, Suite 200 Yakima WA 98902-3452 (509) 575-2490</p>
<p>Wenatchee Field Office 303 S Mission Street Ellensburg WA 98801 (509) 662-0500</p>	





**Water Resources Program
Water Use Data Collection Reporting Form
Pressurized Flow & Open Channel Flow**

RECEIVED

SEP 26 2011

DEPARTMENT OF ECOLOGY
EASTERN REGIONAL OFFICE

Fill out a form for each measuring device and submit to Ecology by January 31st each year.

Organization:		Contact Name: <i>Karen Watson</i>	
Address: <i>2004 Carl St</i>		City: <i>Walla Walla</i>	
State: <i>WA</i>	Zip: <i>99362</i>	Phone: <i>(509) 525 0380</i>	E-mail: <i>bobsmom7@gmail.com</i>

**All Water Right Certificates, Permits, Change Authorizations, or Claims that
this device measures MUST BE LISTED:**

<i>53-28024</i>	

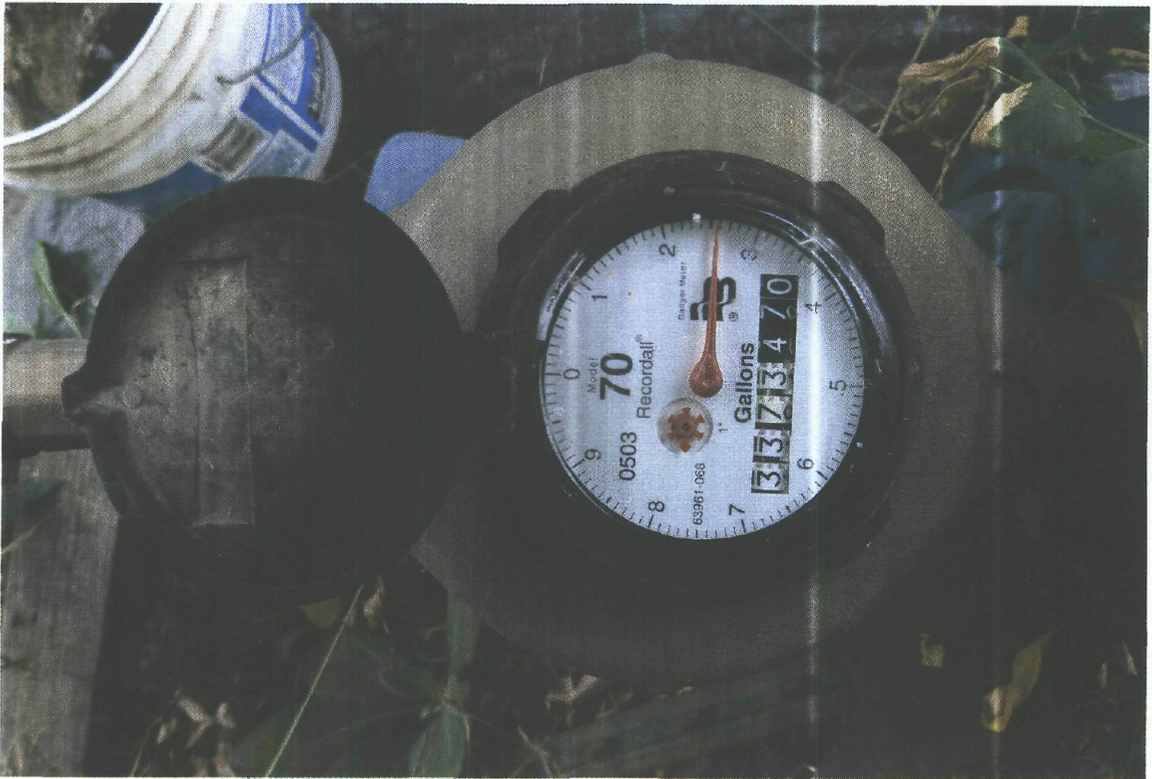
Meter Type:	Brand: <i>Badger</i>	Model No.: <i>RCDL70</i>
Serial No.: <i>48989395</i>	Source Name:	Device Rollover No.: <i>9999.99</i>

Select Your Measuring Method and Check the Appropriate Units Below

<input type="checkbox"/> Pressurized Flow ground or surface water	<i>or</i>	<input type="checkbox"/> Open Channel Flow
--	-----------	--

Date Month/Day/Year mm/dd/yyyy	<input type="checkbox"/> Meter Reading <input type="checkbox"/> Total Volume	Staff Gage Reading (for open channel only)	Peak Flow
	<input checked="" type="checkbox"/> gallons <input type="checkbox"/> acre-feet <input type="checkbox"/> other:	<input type="checkbox"/> feet <input type="checkbox"/> other:	<input type="checkbox"/> gallons per minute <input type="checkbox"/> cubic ft per second <input type="checkbox"/> other:
<i>9/16/2011</i>	<i>3373.470</i>		
<i>/ /</i>	<i>(see note)</i>		
<i>/ /</i>			

Continued on next page...





Walla Walla County Conservation District

1501 Business One Circle, Suite 101
Walla Walla, WA 99362-9526 - Phone (509) 522-6340, Ext. 3 - Fax (509) 525-2811

RECEIVED

SEP 26 2011

DEPARTMENT OF ECOLOGY
EASTERN REGIONAL OFFICE

May 12, 2005

Re: Screening Agreement

Dear Screening Program Participant,

Please file this Hydraulic Project Approval (HPA) in the appropriate section of your screen program landowner agreement. An HPA is a permit that Washington Department of Fish and Wildlife requires you to have on site during installation and removal of your fish screen.

Also, just a reminder that if the contractor who was awarded your project has not contacted you for installation yet, feel free to continue irrigating the same way you have always irrigators. I have been in contact with the contractors and due to the weather and the countywide desire to irrigator earlier than usual this year, their workload has increased greatly. They will contact you as soon as they get to your project to set up a convenient installation date. If you have any questions, please feel free to call me at (509) 522-6340 ext. 3.

Sincerely,

A handwritten signature in cursive script, reading "Nichole Maestretti".

Nichole Maestretti
Restoration Project Coordinator



Issue Date: May 10, 2005
 Expiration Date: May 10, 2030

Control Number: 101465-1
 FPA/Public Notice #:

<u>PERMITTEE</u>	<u>AUTHORIZED AGENT OR CONTRACTOR</u>
Karen Watson 2004 Carl Street Walla Walla WA, 99362 509-520-2776()	

Project Name: Karen Watson Fish Screen
Project Description: Fish screen installation for pump diversion. Projects will consist of placement, maintenance, and removal of a bolt-on pump screen attached to an intake pipe and placed in the stream.

PROVISIONS

1. **TIMING LIMITATIONS:** The project may begin immediately and the Hydraulic Project Approval shall remain in effect without need for periodic renewal, provided:
 - a. Pump diversion screen placement, maintenance, or removal activities other than those activities specified in the maintenance and operations plan shall require phone notification and coordination with the Area Habitat Biologist (AHB) at 509-527-4138, between April 1 and October 31 of any calendar year. Any activities which affect the bed or flow, or are implemented outside this work window, require an additional HPA.
 - b. The placement, maintenance and removal of Pump diversion screen(s) require no construction within the bed, or manipulation of the flow within the ordinary high water line.
 - c. Any changes made in ownership, new biological information, physical site changes, changes in screen criteria, changes in operation protocol or design, changes in water rights or method of diversion, or any other changes that result in additional risk to fish life, require the HPA to be modified to address the new conditions.

2. Work shall be accomplished per plans and specifications entitled, Karen Watson Fish Screen JARPA, dated April 28, 2005, and submitted to the Washington Department of Fish and Wildlife, except as modified by this Hydraulic Project Approval. These plans reflect design criteria per Chapter 220-110 WAC and current State fish screen criteria. These plans reflect mitigation procedures and ongoing Operations and Maintenance plans to significantly reduce or eliminate impacts to fish resources. A copy of these plans shall be available on site during construction.

3. Large woody material found within the ordinary high water line or which is embedded in the bank or streambed, shall be left undisturbed. Any alterations or relocation of large woody material, or other activities that affect the bed or flow, would require an additional HPA.

4. Access corridors established through the riparian vegetation to provide for the installation, maintenance, and removal of the pump, pump screen, and intake line, shall be limited to a maximum width of five feet. Woody vegetation (shrubs, trees, and limbs) not exceeding two inches in diameter may be pruned or cut by hand held equipment to establish the access corridor.

Issue Date: May 10, 2005
Expiration Date: May 10, 2030

Control Number: 101465-1
FPA/Public Notice #:

5. Discharge of silt laden water, petroleum products, hydraulic fluid, fresh cement, sediments, chemicals, or any other toxic or deleterious materials to state waters shall be prevented during any phase of placement, maintenance and removal of diversion pump, intake, and screen.

6. Any device used for diverting water from a fish-bearing stream shall be equipped with a fish guard to prevent passage of fish into the diversion device pursuant to RCW 77.15.310 and RCW 77.55.040. Screen maintenance shall be adequate to prevent injury or entrapment to juvenile fish and shall remain in place whenever water is withdrawn from the stream through the pump intake.

7. Water diversion structures shall provide a means of safely returning fish to their waters of origin. If migrating fish are delayed, injured, or suffer mortality, as a result of not being able to voluntarily pass a water diversion, a bypass facility will be required, and/or the intake structure must be modified.

8. Intake structures and/or fish screens without active cleaning mechanisms shall be constructed, operated, and maintained to ensure that the diverted flow is uniformly distributed through the entire screen, and that maximum approach velocities do not exceed 0.2 feet per second. The maximum approach velocity for a screen with an active cleaning mechanism is 0.4 feet per second.

9. Pump screens shall be oriented so the screen is parallel with the natural flow of the stream. Additionally, the sweeping velocity, the component of the water velocity parallel to and immediately upstream of the screen surface, shall equal or exceed the maximum allowable approach velocity (0.4 feet per second).

10. Screen openings may be round, square, rectangle, or any combination thereof, provided structural integrity and cleaning operations are not impaired. Maximum allowable screen openings are 0.087 inch (6-14 mesh - six fourteen gauge wires per inch) woven wire mesh, 1.75mm profile bar or perforated slots, 0.094 (3/32 inch) perforated plate, or a fish guard that provides equivalent protection approved by WDFW. Screens must be constructed of a durable material that is resistant to corrosion and ultra-violet damage.

11. Fish screens shall be operated and maintained according to the operation and maintenance plan for the screen. Screens shall be maintained to meet the screen criteria in accordance with its design.

PROJECT LOCATIONS

Location #1

Work Start:05-10-2005 Work End:05-10-2030

<u>WRIA</u> 32.1449	<u>WATERBODY</u> Yellowhawk Creek		<u>TRIBUTARY TO</u> Walla Walla River		<u>COUNTY</u> Walla Walla
<u>1/4 SEC.</u> NE 1/4	<u>Section</u> 27	<u>Township:</u> 07 N	<u>Range:</u> 36 E	<u>Latitude:</u> N 46.06811	<u>Longitude</u> W 118.29494
DRIVING DIRECTIONS:					

Issue Date: May 10, 2005
Expiration Date: May 10, 2030

Control Number: 101465-1
FPA/Public Notice #:

NOTES

NOTE: the Washington Department of Fish and Wildlife (WDFW) administer the Cooperative Compliance and Review Program (CCRP). The primary goal of the program is to improve fish survival by facilitating properly screened water diversions. Irrigators participating with the program are required to sign an agreement that details their long-term responsibilities, including cost share, operation, and maintenance plans for their facilities.

APPLY TO ALL HYDRAULIC PROJECT APPROVALS

This Hydraulic Project Approval pertains only to the provisions of the Washington State Fisheries and Wildlife Code, specifically RCW 77.55 (formerly RCW 75.20). Additional authorization from other public agencies may be necessary for this project. The person(s) to whom this Hydraulic Project Approval is issued is responsible for applying for and obtaining any additional authorization from other public agencies (local, state and/or federal) that may be necessary for this project.

This Hydraulic Project Approval shall be available on the job site at all times and all its provisions followed by the person(s) to whom this Hydraulic Project Approval is issued and operator(s) performing the work.

This Hydraulic Project Approval does not authorize trespass. It is the responsibility of the permit holder to secure any landowner permissions or use authorizations as needed for the project.

The person(s) to whom this Hydraulic Project Approval is issued and operator(s) performing the work may be held liable for any loss or damage to fish life or fish habitat that results from failure to comply with the provisions of this Hydraulic Project Approval.

Failure to comply with the provisions of this Hydraulic Project Approval could result in a civil penalty of up to one hundred dollars per day or a gross misdemeanor charge, possibly punishable by fine and/or imprisonment.

All Hydraulic Project Approvals issued pursuant to RCW 77.55.100 or 77.55.200 are subject to additional restrictions, conditions or revocation if the Department of Fish and Wildlife determines that new biological or physical information indicates the need for such action. The person(s) to whom this Hydraulic Project Approval is issued has the right pursuant to Chapter 34.04 RCW to appeal such decisions. All Hydraulic Project Approvals issued pursuant to RCW 77.55.110 may be modified by the Department of Fish and Wildlife due to changed conditions after consultation with the person(s) to whom this Hydraulic Project Approval is issued: PROVIDED HOWEVER, that such modifications shall be subject to appeal to the Hydraulic Appeals Board established in RCW 77.55.170.

APPEALS INFORMATION

IF YOU WISH TO APPEAL THE ISSUANCE OR DENIAL OF, OR CONDITIONS PROVIDED IN A HYDRAULIC PROJECT APPROVAL, THERE ARE INFORMAL AND FORMAL APPEAL PROCESSES AVAILABLE.

A. INFORMAL APPEALS (WAC 220-110-340) OF DEPARTMENT ACTIONS TAKEN PURSUANT

Issue Date: May 10, 2005

Control Number: 101465-1

Expiration Date: May 10, 2030

FPA/Public Notice #:

TO RCW 77.55.100, 77.55.110, 77.55.140, 77.55.190, 77.55.200, and 77.55.290: A person who is aggrieved or adversely affected by the following Department actions may request an informal review of:

(A) The denial or issuance of a Hydraulic Project Approval, or the conditions or provisions made part of a Hydraulic Project Approval; or

(B) An order imposing civil penalties. A request for an INFORMAL REVIEW shall be in WRITING to the Department of Fish and Wildlife HPA Appeals Coordinator, 600 Capitol Way North, Olympia, Washington 98501-1091 and shall be RECEIVED by the Department within 30-days of the denial or issuance of a Hydraulic Project Approval or receipt of an order imposing civil penalties. If agreed to by the aggrieved party, and the aggrieved party is the Hydraulic Project Approval applicant, resolution of the concerns will be facilitated through discussions with the Area Habitat Biologist and his/her supervisor. If resolution is not reached, or the aggrieved party is not the Hydraulic Project Approval applicant, the Habitat Environmental Services Division Manager or his/her designee shall conduct a review and recommend a decision to the Director or his/her designee. If you are not satisfied with the results of this informal appeal, a formal appeal may be filed.

B. FORMAL APPEALS (WAC 220-110-350) OF DEPARTMENT ACTIONS TAKEN PURSUANT TO RCW 77.55.100 OR 77.55.140: A person who is aggrieved or adversely affected by the following Department actions may request a formal review of:

(A) The denial or issuance of a Hydraulic Project Approval, or the conditions or provisions made part of a Hydraulic Project Approval;

(B) An order imposing civil penalties; or

(C) Any other 'agency action' for which an adjudicative proceeding is required under the Administrative Procedure Act, Chapter 34.05 RCW.

A request for a FORMAL APPEAL shall be in WRITING to the Department of Fish and Wildlife HPA Appeals Coordinator, shall be plainly labeled as 'REQUEST FOR FORMAL APPEAL' and shall be RECEIVED DURING OFFICE HOURS by the Department at 600 Capitol Way North, Olympia, Washington 98501-1091, within 30-days of the Department action that is being challenged. The time period for requesting a formal appeal is suspended during consideration of a timely informal appeal. If there has been an informal appeal, the deadline for requesting a formal appeal shall be within 30-days of the date of the Department's written decision in response to the informal appeal.

C. FORMAL APPEALS OF DEPARTMENT ACTIONS TAKEN PURSUANT TO RCW 77.55.110, 77.55.200, 77.55.230, or 77.55.290: A person who is aggrieved or adversely affected by the denial or issuance of a Hydraulic Project Approval, or the conditions or provisions made part of a Hydraulic Project Approval may request a formal appeal. The request for FORMAL APPEAL shall be in WRITING to the Hydraulic Appeals Board per WAC 259-04 at Environmental Hearings Office, 4224 Sixth Avenue SE, Building Two - Rowe Six, Lacey, Washington 98504; telephone 360/459-6327.

D. FORMAL APPEALS OF DEPARTMENT ACTIONS TAKEN PURSUANT TO CHAPTER 43.21L RCW: A person who is aggrieved or adversely affected by the denial or issuance of a Hydraulic Project Approval, or the conditions or provisions made part of a Hydraulic Project Approval may request a formal appeal. The FORMAL APPEAL shall be in accordance with the provisions of Chapter 43.21L RCW and Chapter 199-08 WAC. The request for FORMAL APPEAL shall be in



HYDRAULIC PROJECT APPROVAL

Eastern
8702 North Division Street
Spokane, WA 99218
(509) 430-4002

Issue Date: May 10, 2005
Expiration Date: May 10, 2030

Control Number: 101465-1
FPA/Public Notice #:

WRITING to the Environmental and Land Use Hearings Board at Environmental Hearings Office, Environmental and Land Use Hearings Board, 4224 Sixth Avenue SE, Building Two - Rowe Six, P.O. Box 40903, Lacey, Washington 98504; telephone 360/459-6327.

E. FAILURE TO APPEAL WITHIN THE REQUIRED TIME PERIODS RESULTS IN FORFEITURE OF ALL APPEAL RIGHTS. IF THERE IS NO TIMELY REQUEST FOR AN APPEAL, THE DEPARTMENT ACTION SHALL BE FINAL AND UNAPPEALABLE.

ENFORCEMENT OFFICER: Sergeant Jundt (27) P3

Dave Karl Habitat Biologist	509-527-4138		for Director WDFW
--------------------------------	--------------	--	----------------------

CC: McQuary - 111
CTUIR - Jed Volkman
USFWS - Michelle Eames
NMFS - Joe Miller