on Dank of Figh C Wildlife		ion No. 7035		I		Amount	Receipt No.
Name OR Dept. of Fish & Wildlife	Peri	mit No.		*******			
By Randy Fisher, Director PO Box 59	Certifica	ite No.		*********		***************************************	
Address Portland, OR 97207				*********			
	Stream	Index, Page No. 5	*******				
		ked R preschutas		*********		Cert. Fee	•
Date filed MAY 1 1 1990				r	FEES Date	REFUNI Amount	Check No.

Action suspended until			ASSIGNMENT			1	
	Date	To Whom		Address		Volu	me Page
Return to applicant				•••••••••••			
Date of approval	***************************************	•••••••••••••••••			**************		
CONSTRUCTION						******	
Date for beginning	lord T	P to OT res 53	REMARKS				
Date for completion							
Extended to		,			******************		
		·			***********		*********
Date for application of water	***************************************		******************************				
Extended to	*************************						
	***************************************						*******
PROSECUTION OF WORK	***************************************			•••••			**********
Form "A" filed	***************************************		***************************************				***********
Form "B" filed	************************	***************************************			**********		******
Form "C" filed	***************************************						****
WINAY PROOF	***************************************						
FINAL PROOF			*	***************************************	*************		
Blank mailed		***************************************	***********************	becccoccopsoccaes ==========			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Proof received		***************************************	222222222222222222222222222222222222222				
Date certificate issued	***************************************	***************************************	*************		************		
		SP*70900-119					

APPLICATION CHECK-OFF LIST

RECEIPT POSTED
STREAM INDEXED & STREAM CODED
CONTENTS MARKED/STAMPED
FILE FOLDER TYPED
CALENDAR CARD TYPED
KARDEX TYPED
MAPS COPIED
APPLICATION COPIED
SCENIC WATERWAY NOTED
ACK LETTER TYPED

MCCARTY Patricia E

From:

Filippi, David <david.filippi@stoel.com>

Sent:

Wednesday, December 16, 2015 12:02 PM

To:

Patricia McCarty (patricia.e.mccarty@state.or.us)

Mike Kasberger (mikeoid@crestviewcable.com); Russell Rhoden

(ochocoid@crestviewcable.com)

Subject:

OID protest of IS water right application IS-70354

Hello Patricia,

I left you a voice mail message a little while ago. I'm responding on behalf of OID to the letter you sent Mike Kasberger, dated Dec. 2, 2015. Your letter requested a meeting in early 2016. We would propose to meet in Salem in January, and potential dates that would work for OID include Jan. 11, 12 (afternoon), 14, and 21. Please let us know if any of these dates might work for you. In addition, it would be helpful to discuss who from the Department would attend the meeting.

Thank you.

David.

David E. Filippi

Stoel Rives LLP | 900 SW Fifth Ave., Suite 2600 | Portland, OR 97204

Direct: (503) 294-9529 | Fax: (503) 220-2480 | defilippi@stoel.com | www.stoel.com



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

December 2, 2015

file copy

Mike Kasberger, Manager Ochoco Irrigation District 1001 NW Deer St. Prineville, OR 97754

Re: Protest to ODFW Instream Water Right Application IS-70354

Dear Mr. Kasberger:

The Oregon Department of Fish and Wildlife filed numerous applications for instream water rights in 1990 on various streams around Oregon. Your organization protested Application #70354 on the Crooked River. Water Resources is working to resolve the protests where possible, and where resolution is not possible, preparing the application for referral to contested case hearing. OWRD would like to arrange a meeting to discuss the application, the protest and possible next steps for the parties. We are hoping to arrange a meeting in early 2016.

Please contact me at the number or email address below and let me know whether your organization still has an interest in pursuing the protest in light of developments since 1990. For your convenience, I have enclosed a copy of the application file for your review.

Sincerely,

Patricia McCarty

Protest Program Coordinator Water Right Services Division

Phone: 503-986-0820

Email: patricia.e.mccarty@wrd.state.or.us

Patricia Mc Carty

Enc: IS-70354 file copy



Water Resources Department

no record

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

December 26, 2008

Mike Kasberger Ochoco Irrigation District 1001 N. Deer St. Prineville, OR 97754

Re: Protest to ODFW Instream Water Right Application

Dear Mr. Kasberger,

The Oregon Department of Fish and Wildlife filed numerous applications for instream water rights in 1996 on various streams around Oregon. Ochoco Irrigation District protested Application # 70354 on the Crooked River.

Water Resources is working to resolve the protests where possible, and where resolution is not possible, preparing the application for referral to contested case hearing. Please contact me and let me know whether your District still has any interest in pursuing the protest in light of developments since 1996.

Sincerely,

Patricia McCarty

Protest Program Coordinator

Water Rights Division

Phone: 503-986-0820



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

December 26, 2008

Mike Kasberger Ochoco Irrigation District 1001 N. Deer St. Prineville, OR 97754

Re: Protest to ODFW Instream Water Right Application

Dear Mr. Kasberger,

The Oregon Department of Fish and Wildlife filed numerous applications for instream water rights in 1996 on various streams around Oregon. Ochoco Irrigation District protested Application # 70354 on the Crooked River.

Water Resources is working to resolve the protests where possible, and where resolution is not possible, preparing the application for referral to contested case hearing. Please contact me and let me know whether your District still has any interest in pursuing the protest in light of developments since 1996.

Sincerely,

Patricia Mc Carty
Patricia Mc Carty

Protest Program Coordinator

Water Rights Division

Phone: 503-986-0820

Cregon Water Resources Department Water Rights/Adjudication Section

Water Right Application Number: IS 70354

Proposed Final Order

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

Application History

On 5/11/90, the Oregon Department of Fish and Wildlife submitted an application to the Department for the following instream water right certificate.

Source: CROOKED RIVER TRIBUTARY TO DESCHUTES RIVER

County: Crook

Purpose: Migration, spawning, egg incubation, fry emergence, and

juvenile rearing.

The amount of water (in cubic feet per second) requested by month:

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 1st% 75.0 75.0 255.0 255.0 255.0 150.0 75.0 75.0 75.0 75.0 75.0 75.0 2nd% 75.0 150.0 255.0 255.0 255.0 150.0 75.0 75.0 75.0 75.0 75.0 75.0

To be maintained in:

BOWMAN DAM RIVER MILE 71.0 (SWNW, SECTION 11, T17S, R16E); TO LAKE BILLY CHINOOK RIVER MILE 6.0 (NWNE, SECTION 33, T12S, R12E)

The Department mailed the applicant notice of its Initial Review on December 12, 1995. Public notice of the application was provide in the Department's weekly public notice on December 27, 1996. Comments were received for 30 days.

The following supporting data was submitted by the applicant:

- (a) Fish and Wildlife Resources of the Deschutes Basin, Oregon, and Their Water Requirements; (an unpublished report).
- (b) Determining Minimum Flow Requirements for Fish, ODFW Report January 20, 1984.
- (c) Developing and Application of Spawning Velocity and Depth Criteria for Oregon Salmonids, Alan K. Smith, Transactions of the American Fisheries Society, April 1973.

(e) A letter dated April 5, 1996, stating that the flows requested in this application are the minimum amount necessary to restore, protect and enhance populations and habitats of native wildlife species at self-sustaining levels

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 proposed rate of use
- pending senior applications and existing water rights of record

- the Scenic Waterway requirements of ORS 390.835

- applicable statutes, administrative rules, and case law

- any comments received

An assessment with respect to conditions previously imposed on other instream water rights granted for the same source has been completed.

An evaluation of the information received from the local government(s) regarding the compatibility of the proposed instream water use with land use plans and regulations has been completed.

The level of instream flow requested is based on the methods of determining instream flow needs that have been approved by administrative rule of the agency submitting this application.

Findings of Fact

The basin Basin Program allows the proposed use.

Senior water rights exist on this source or on downstream waters.

The source of water is within or above a State Scenic Waterway.

The source of water is not withdrawn from appropriation by order of the State Engineer or legislatively withdrawn by ORS 538.

The estimated average natural flow for the lower end of the requested reach is as follows (in cubic feet per second):

AUG SEP OCT NOV DEC FEB MAR APR MAY JUN JUL 1100 1320 112 55.8 64 75.6 97.2 192 303 641 391

Conclusions of Law

Under the provisions of ORS 537.153, the Department must

presume that a proposed use will not impair or be detrimental to the public interest 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 complied with rules of the Water Resources Commission.

- the flows are to be measured at the lower end of the stream reach to protect necessary flows throughout the reach.
- the stream flows listed below represent the minimum flows necessary to support the public use.

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	75.0	75.0	255.0	255.0	255.0	150.0	75.0	55.8	64.0	75.0	75.0	75.0
2nd½	75.0	150.0	255.0	255.0	255.0	150.0	75.0	55.8	64.0	75.0	75.0	75.0

Recommendation

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

DATED AUGUST 27, 1996

Steven P. Applegate

Administrator

Water Rights and Adjudications Division

Protest Rights

Under the provisions of ORS 537.153(6) or 537.621(7), you have the right to submit a protest against 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 \$200 protest fee required by ORS 536.050.
- Proof of service of the protest upon the applicant.

Your protest must be received in the Water Resources Department no later than October 11, 1996.

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.

The proposed use requested in this application is allowed in the basin Basin Plan.

No preference for this use is granted under the provisions of ORS 536.310(12).

The proposed use will not injure other water rights.

The proposed use complies with rules of the Water Resources Commission.

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

The proposed instream flows do not fully appropriate this source of water year round. Water is available for additional storage.

Water is not available for the proposed use at the amount requested year round because the unappropriated water available is less than the amounts requested during some months.

For these reasons, the presumption set forth in ORS 537.153, as discussed above, has not been established. The application therefore has been processed without the statutory presumption.

"When instream water rights are set at levels which exceed current unappropriated water available the water right not only protects remaining supplies from future appropriation but establishes a management objective for achieving the amounts of instream flows necessary to support the identified public uses." OAR 690-77-015(2).

"The amount of appropriation for out-of-stream purposes shall not be a factor in determining the amount of an instream water right." "The amount allowed during any time period for the water right shall not exceed the estimated average natural flow ..." (excerpted from OAR 690-77-015 (3) and (4)).

Because the proposed use exceeds the available water, it can not be presumed to be in the public interest. However, under the direction of OAR 690-77-015 (2)(3) and(4), the proposed use is in the public interest up to the limits of the estimated average natural flow.

Oregon law allows certain uses of water to take precedence over other uses in certain circumstances. When proposed uses of water are insufficient for all who desire to use them, preference shall be given to human consumption purposes over all other uses and for livestock consumption over any other use (excerpted from ORS 536.310 (12)).

The Department therefore concludes that

 the proposed use, as limited in the draft certificate, will not result in injury to other water rights,

the proposed use, as limited in the draft certificate, will not impair or be detrimental to the public interest as provided in ORS 537.170.

 the proposed use, as limited in the draft certificate, will include the following conditions: for purposes of water distribution, this instream right shall not have priority over numan or livestock consumption.

DRAFT STATE OF OREGON

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

Oregon Water Resources Department 158 12th Street NE Salem, Oregon 97310

The specific limits for the use are listed below along with conditions of use.

Source: CROOKED RIVER TRIBUTARY TO DESCHUTES RIVER

County: Crook

Purpose: Migration, spawning, egg incubation, fry emergence, and juvenile

rearing.

To be maintained in:

BOWMAN DAM RIVER MILE 71.0 (SWNW, SECTION 11, T17S, R16E); TO LAKE BILLY CHINOOK RIVER MILE 6.0 (NWNE, SECTION 33, T12S, R12E)

The right is established under Oregon Revised Statutes 537.341.

The date of priority is 5/11/90.

The following conditions apply to the use of water under this certificate:

The right is limited to not more than the amounts, in cubic feet per second, during the time periods listed below:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	75.0	75.0	255.0	255.0	255.0	150.0	75.0	55.8	64.0	75.0	75.0	75.0
2nd34	75.0	150.0	255.0	255.0	255.0	150.0	75.0	55.8	64.0	75.0	75.0	75.0

- 2. The water right holder shall measure and report the in-stream flow along the reach of the stream or river described in the certificate as may be required by the standards for in-stream water right reporting of the Water Resources Commission.
- 3. For purposes of water distribution, this instream right shall not have priority over human or livestock consumption.
- 4. The instream flow allocated pursuant to this water right is not in addition to other instream flows created by a prior water right or designated minimum perennial stream flow.
- The flows are to be measured at the lower end of the stream reach to protect necessary flows throughout the reach.

Witness the sign	ature of the Water Resource	es Director affixe	d this	day of
	Water Resources Director	20 25 PARK		
Recorded in Stat	e Record of Water Right Co	ertificate number		
TS 70354				

PROTEST TO PROPOSED FINAL ORDER

HOUR CED DA

Any person may protest the Proposed Final Order. Applicants are not required to pay a fee, but nonapplicant protestants must include a \$200 fee as part of their protests. The protest must be submitted to the Water Resources Department; 158 12th St., NE; Salem, OR 97310, and must include the following: Applicant's Name ODF & W Application No. 15 70354 Protestant's Name OCHOCO IRRIGATION DISTRICT State Ole 37754 City PRINAILLE Describe your interest in the proposed final order. If you claim to represent the public interest, include a precise statement of the public interest that you represent IRRIGATION DISTRICT DELIVERS ICCIGATION WATER TO SEVERAL HUNDERD USERS FROM THE CLOOKED RIVER STOPED WATER IN YEINEVILLE RESERVOIN- THERE DIVERSIONS TO AREA IRRIGATORS FROM This REACH OF The CROOKED RIVER

Describe in detail how the proposed final order will impair or be detrimental to your interest. SHOULD The RIVER BE REBULATED FOR THESE FLOWS The AVAILABILITY OF WATER TO STORE WATER FOR TRAISON IN PRINEVILLE RESERVOIN WOULD BE SERIOUSLY GEOPPROIZED. WE ONLY RECEIVE FULL ALLOCATION INSTORAGE IF THE RESERVOID Spices this worm Reduce Illi GATTOD WATER FOL CROPS.

Describe in detail how the proposed final order is deficient or in error, and how to correct it. The MATHEDOIDGY FOR THE FLOWS IS FLAWED AND EANT IS TOO HIGH. CONSERT WITH The WATER WEERS ABOVE The RESERVOIN WE ARE GATHYING MORE SPECIFIC HYDROLOGIC DATA TO FURTHER RETINE THE EANF, Cite any legal authority that supports your protest. Dec 690-776-020 OAL-696 - 77 - 015, OLS 537-336, OLS 637, 332 DOS 537. 343 I certify that to the best of my knowledge the information I have provided in this protest is accurate, true, and correct. For Applicants only. If you file or another person files a protest and you request a hearing, the Department must hold a convested case hearing I am the applicant, and I a = U request a contested case hearing di not sequest a contested case bearing

(This proof of service, by regular mail is required for all protests by parties other than the applicant. The applicant is not required to submit a proof of service to the Water Resources Department of a protest against a Proposed Final Order.)

PROOF OF SERVICE
1. Hugh moors . being first duly sworn, depose and say
that on October 10 . 1995 . I mailed a copy of the attached
protest against a proposed final order on application number $15-70354$
to the applicant by regular mail. A copy of the protest was placed in an
envelope addressed to:
O.D. F. E.U) Name
P.O. BOX 59
Screet Address
HORTZAND OR 97207 CITY State In Code
city state zip code
and deposited in the United States mail with sufficient postage.
10-10-96 Hugh Moore Signature
15th
Subscribed to and sworn before me this 10 day of 1996.



My commission expires 1-16-2000.



STATE OF OREGON

WATER RESOURCES DEPARTMENT

Application for Instream Water Right by a State Agency

There is no fee required for this application.

t SOURCES DET.

Applicant:

Randy Fisher for Oregon Department of Fish and Wildlife, PO Box 59, Portland, OR 97207

- 1. The name of the stream of the proposed instream water right is <u>Crooked River</u>, a tributary of <u>Deschutes River</u>.
- 2. The public uses this instream water right is based upon include providing minimum stream flows for wild rainbow trout for migration, spawning, and juvenile rearing.
- 3. The amount of water needed by month for each category of public use is as follows:
 - USE(S): Migration, spawning, and juvenile rearing.
 - JUN JUL AUG SEP OCT NOV DEC FEB MAR APR MAY 75 75/ 75 75 75 75 75 150
- 4. The reach of the stream identified for an instream water right is from (upstream end) <u>Bowman Dam</u>, river mile <u>~71</u>, within the <u>SW</u> quarter of the <u>NW</u> quarter of Section <u>11</u>, Township <u>17S</u>, Range <u>16E</u> W.M., in <u>Crook</u> County...

Downstream to <u>Lake Billy Chinook</u>, river mile <u>~6</u>, within the <u>NW</u> quarter of the <u>NE</u> quarter of Section <u>33</u>, Township <u>12S</u>, Range <u>12E</u> W.M., in <u>Crook</u> County.

- 5. The method used to determine the requested amounts was <u>direct</u> measurement and the Oregon Method.
- 6. When were the following state agencies notified of the intent to file for the instream water right?

Dept. of Environmental Quality
ODFW (Fish, Wldlf, and Habitat Div's)
Parks and Recreation Division
Date: April 25, 1990
Date: April 25, 1990

7. If possible, include recommendations for measuring locations or methods:

IWR Application # 70354 Certificate #

Establish a gaging structure near the downstream limit of reach, perhaps near the town of Prineville.

If possible, include recommendations for assisting the Water 8. Resources Department (WRD) in measuring and monitoring procedures:

ODFW will assist the watermaster in establishing and implementing a monitoring program.

- If possible, include other recommendations for methods or 9. conditions necessary for managing the water right to protect the public uses [see OAR 690-77-020 (5)(c)]: Since critical flows have been identified in both winter and summer, flows need to be monitored year round.
- Remarks: Managed for wild fish. Receives heavy angler use. 10. Upper 18 miles of reach is designated as "recreation" under the Wild and Scenic Rivers Act.

THIS APPLICATION MUST BE ACCOMPANIED BY A BASIN MAP WITH THE APPLICABLE LAKE OR STREAM REACH IDENTIFIED.

An instream water right may be allowed for an instream beneficial use of water subject to existing water rights with an effective date prior to the filing date of this application.

This type of beneficial use is for the benefit of the public and a certificate issued confirming an instream water right shall be held in trust by the Water Resources Department for the people of the State of Oregon, pursuant to ORS 537.341.

5/9/90 Signed:

Oregon Department of Fish and

Wildlife

Assistant Director

Habitat Conservation Div.

File: CROOKED1.APP

FESOURCES DE 1.

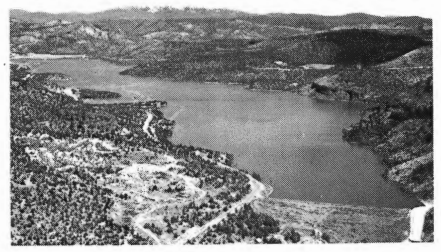
WW 1 1 15 7

EGELVEN

IWR Application	on # 70354_	Certificate	
This is to cer	tify that I have e the accompanying n	xamined the foreg	joing application,
			*
In order to reto the Water	Resources Departme	this application nt with correction	n must be returned ons on for before
Date:			
		. ,	
This document	was first received	l at the Water Res	sources Department
in Salem, Ore	gon, on the	day of	the side of the second
		ces Department	155.11 (55)

Water Resources Department 3850 Portland Rd NE Salem, OR 97310 Please Copy for Each File
Thorks MI
9/18/26

OCHOCO IRRIGATION DISTRICT



1001 N. Deer Street • Prineville, Oregon 97754 Phone (503) 447-6449 FAX (503) 447-3978

RECEIVED

SEP 1 3 1996

WATER RESOURCES DEPI SALEM, OREGON

Oregon Water Resources Department Commerce Building 158 12th St. NE Salem, OR 97310

Re: IS 70353, 70354, 70355, 70356, 70357, 70585, 70586, 70594, 70595, 70597, 70598, 70601, 70604, 70608, 70609, 70611, 70613

Ochoco Irrigation District is concerned about Oregon Department of Fish and Wildlife's applications for instream water rights in Crook County. The above application numbers have requests for excessive instream flows. The computer model flows do not reflect the actual flows.

An example, IS 70353 is excessive. In July and August the river gage on the eastern (upstream) end of Prineville Reservoir records 10.0 cfs or less. This should be the amount of the instream water right as the agriculture rights are senior and should be retained as agriculture rights.

IS 70354 - The water in Prineville Reservoir is for irrigation, which was reserved in 1914 for irrigation and has no provision for instream flows or any other flows. Releasing water downstream for instream flows would harm irrigation rights as well as going contrary to the storage rights.

IS 70598 - Johnson Creek is an intermittent stream, drying up in the summer months. During the drought years no water flowed in the stream for months at a time. How can an instream right be issued for 4.0 cfs in August when the stream is dry?

IS 70601 - Lytle Creek during the months from April on is a live stream only because Ochoco Irrigation District diverts water into the stream for irrigation purposes.

We must rely on the watermasters to distribute the water in a fashion to assure the water right holder has their entitlement. We trust the Water Resource Department will continue to protect the agriculture rights and not let a State agency harm senior rights.

Respectfully submitted

OCHOCO, IRRIGATION DISTRICT

Mocere

Hugh Moore, Manager

COPY CHECK-OFF SHEET FOR PROPOSED FINAL ORDERS CC: FILE # IS 70354 WATERMASTER # KYLE GORMAN REGIONAL MANAGER: BOB MAIN ODF&W - County: Crook DEO PARKS OTHER STATE AGENCY IF NECESSARY: DIVISION 33 LIST: COLUMBIA RIVER INTERTRIBAL FISH COMMISSION; U.S. FISH & WILDLIFE; (CHECK ONLY IF APPLICABLE) NORTHWEST POWER PLANNING COUNCIL & NATIONAL MARINE FISHERIES POWER BUILDER UPDATER; WATER FOR LIFE (TODD HEIDGERKEN) OTHER ADDRESSES OF PEOPLE WHO PAID THE \$10 FEE: PEOPLE WITH OBJECTIONS, COMMENTS OR REQUESTED COPY W/O \$10 (SEND THE \$10 LETTER): CASEWORKER : CINDY SMITH



December 12, 1995

WATER

RESOURCES

DEPARTMENT

Rick Kruger Oregon Department of Fish and Wildlife 2501 SW First Ave PO Box 59 Portland OR 97207

Reference:

Instream water rights in the Deschutes Basin, Files 70087, 70247, 70339, 70353-70358, 70587,

70591, 70594-70598, 70605, 70606, 70611,

70695, 70698, 70752-70754, 70757, 70760, 71795,

71797, 73197

Dear Oregon Department of Fish and Wildlife:

This document, called and "Initial Review", is to inform you of the potential limitations to your proposed instream water right and to describe some of your options. Based on the information you have supplied, the Water Resources Department has made several determinations:

The referenced applications are complete and not defective.

The proposed use is not prohibited by law;

The instream use is allowed under OAR 505, the Deschutes River Basin Program;

1. Application 70087

DESCHUTES R tributary to COLUMBIA R

DESCHUTES RIVER FM PELTON REGULATION DAM AT RIVER MILE 100.1 (SESW, SECTION 1, T10S, R12E WM); TO THE CONFLUENCE WITH COLUMBIA R AT RIVER MILE 0.0 (SWSW, SECTION 24, T2N, R15E WM)

a. The amount of water requested for instream use:

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 3000.0 3000.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3000.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 5840.0 7050.0 7500.0 8230.0 7450.0 6570.0 5160.0 4750.0 4770.0 4910.0 5030

Allowable water use

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 3000.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 3500.0 350

NOV DEC 3000 0 33000 0 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130 Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page two

2. Application 70247

TROUT CR tributary to DESCHUTES R

TROUT CREEK AT CONFLUENCE WITH ANTELOPE CREEK RM 13.3 (SWSE, SECTION 34, T8S, R15E) AT MOUTH OF TROUT CREEK RM 0.0 (NWNW, SECTION 5, T9S, R14E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st1/2	25.0	67.0	73.0	73.0	73.0	67.0	67.0	25.0	25.0	25.0	25.0	25.0
2nd1/4	25.0	73.0	73.0	73.0	73.0	67.0	25.0	25.0	25.0	25.0	25.0	25.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
72.2	177.0	205.0	210.0	118.0	33.5	6.19	1.94	1.94	2.83	9.67	38.4

c. Allowable water use

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st1/2	25.0	67.0	73.0	73.0	73.0	33.5	6.19	1.94	1.94	2.83	9.67	25.0
2nd1/2	25.0	73.0	73.0	73.0	73.0	33.5	6.19	1.94	1.94	2.83	9.67	25.0

3. Application 70339

TROUT CR tributary to DESCHUTES R

TROUT CREEK AT MOUTH OF CLOVER CREEK AT RIVER MILE 35.4 (SWSE, SECTION 28,T10S,R17E); TO THE MOUTH OF ANTELOPE CREEK RM 13.3 (SWSE, SECTION 34, T8S, R15E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	25.0	67.0	73.0	73.0	73.0	67.0	67.0	25.0	25.0	25.0	25.0	25.0
2nd1/2	25.0	73.0	73.0	73.0	73.0	67.0	25.0	25.0	25.0	25.0	25.0	25.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JA	N	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
28	. 3	72.9	86.5	88.3	54.5	16.4	2.98	0.93	0.93	1.30	4.09	15.8

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st½	25.0	67.0	73.0	73.0	54.5	16.4	2.98	0.93	0.93	1.30	4.09	15.8
2nd1/2	25.0	72.9	73.0	73.0	54.5	16.4	2.98	0.93	0.93	1.30	4.09	15.8

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page three

4. Application 70353

CROOKED R tributary to DESCHUTES R

CROOKED RIVER AT MOUTH OF N FK CROOKED RIVER RM 114.0 (NENE, SECTION 7, T16S, R21E); TO PRINEVILLE RESERVOIR RM 90.0 (SESE, SECTION 13, T16S, R17E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	50.0	50.0	113.0	113.0	113.0	75.0	50.0	50.0	50.0	50.0	50.0	50.0
2nd%	50.0	75.0	113.0	113.0	113.0	75.0	50.0	50.0	50.0	50.0	50.0	50.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
192.0	392.0	741.0	960.0	622.0	321.0	93.2	47.8	55.7	66.3	80.6	134.0

c. Allowable water use

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	50.0	50.0	113.0	113.0	113.0	75.0	50.0	47.8	50.0	50.0	50.0	50.0
2nd%	50.0	75.0	113.0	113.0	113.0	75.0	50.0	47.8	50.0	50.0	50.0	50.0

5. Application 70354

CROOKED R tributary to DESCHUTES R

CROOKED RIVER FROM BOWMAN DAM RIVER MILE 71.0 (SWNW, SECTION 11, T17S, R16E); TO LAKE BILLY CHINOOK RIVER MILE 6.0 (NWNE, SECTION 33, T12S, R12E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	75.0	75.0	255.0	255.0	255.0	150.0	75.0	75.0	75.0	75.0	75.0	75.0
2nd1/2	75.0	150.0	255.0	255.0	255.0	150.0	75.0	75.0	75.0	75.0	75.0	75.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
303.00	641.00	1100.0	1320.0	805.0	391.0	112.0	55.8	64.0	75.6	97.2	192.0

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	75.0	75.0	255.0	255.0	255.0	150.0	75.0	55.8	64.0	75.0	75.0	75.0
2nd1/2	75.0	150.0	255.0	255.0	255.0	150.0	75.0	55.8	64.0	75.0	75.0	75.0

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page four

6. Application 70355

N FK CROOKED R tributary to CROOKED R

N FK CROOKED RIVER AT MOUTH OF GRAY CREEK RIVER MILE 44.0 (SWSW, SECTION 8, T15S, R21E); TO MOUTH OF INDIAN CREEK RIVER MILE 35.5 (SWNE, SECTION 22, T14S, R21E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st½	5.0	5.0	16.0	16.0	16.0	12.0	5.0	5.0	5.0	5.0	5.0	5.0
2nd%	5.0	12.0	16.0	16.0	16.0	12.0	5.0	5.0	5.0	5.0	5.0	5.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
7.12	19.2	39.4	84.7	56.1	13.2	3.51	1.81	2.15	2.6	3.39	7.01

c. Allowable water use

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st½	5.0	5.0	16.0	16.0	16.0	12.0	3.51	1.81	2.15	2.6	3.9	5.0
2nd%	5.0	12.0	16.0	16.0	16.0	12.0	3.51	1.81	2.15	2.6	3.9	5.0

7. Application 70356

N FK CROOKED R tributary to CROOKED R

N FK CROOKED RIVER AT MOUTH OF INDIAN CREEK RIVER MILE 35.5 (SWNE, SECTION 22, T14S, R22E); TO MOUTH OF DEEP CREEK RIVER MILE 26.0 (NESW, SECTION 27, T14S, R22E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	20.0	20.0	75.0	75.0	75.0	55.0	20.0	20.0	20.0	20.0	20.0	20.0
2nd%	20.0	55.0	75.0	75.0	75.0	55.0	20.0	20.0	20.0	20.0	20.0	20.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
36.3	67.7	148.0	308.0	234.0	118.0	27.9	13.4	13.9	10.3	9.78	19.6

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	20.0	20.0	75.0	75.0	75.0	55.0	20.0	13.4	13.9	10.3	9.78	19.6
2nd%	20.0	55.0	75.0	75.0	75.0	55.0	20.0	13.4	13.9	10.3	9.78	19.6

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page five

8. Application 70357

N FK CROOKED R tributary to CROOKED R

N FK CROOKED RIVER AT MOUTH OF DEEP CREEK RIVER MILE 26.0 (NESW, SECTION 27, T14S, R22E>); TO MOUTH OF N FK CROOKED RIVER RIVER MILE 0.0 (NENE, SECTION 7, T17S, R21E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	25.0	25.0	90.0	90.0	90.0	70.0	25.0	25.0	25.0	25.0	25.0	25.0
2nd%	25.0	70.0	90.0	90.0	90.0	70.0	25.0	25.0	25.0	25.0	25.0	25.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
66.1	124.0	261.0	522.0	390.0	197.0	47.5	23.1	24.5	20.0	20.4	37.9

c. Allowable water use

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	25.0	25.0	90.0	90.0	90.0	70.0	25.0	23.1	24.5	20.0	20.4	25.0
2nd%	25.0	70.0	90.0	90.0	90.0	70.0	25.0	23.1	24.5	20.0	20.4	25.0

9. Application 70358

S FK CROOKED R tributary to CROOKED R

S FK CROOKED RIVER AT MOUTH OF TWELVEMILE CREEK RIVER MILE 16.0 (SWSE, SECTION 11, T19S, R22E); TO MOUTH OF BEAVER CREEK RIVER MILE 0.0 (NWNE, SECTION 14, T14S, R22E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	4.0	4.0	21.0	21.0	21.0	15.0	4.0	4.0	4.0	4.0	4.0	4.0
2nd1/2	4.0	15.0	21.0	21.0	21.0	15.0	4.0	4.0	4.0	4.0	4.0	4.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
48.8	102.0	139.0	110.0	45.4	23.9	12.6	8.7	13.1	23.6	33.5	44.1

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	4.0	4.0	21.0	21.0	21.0	15.0	4.0	4.0	4.0	4.0	4.0	4.0
2nd1/2	4.0	15.0	21.0	21.0	21.0	15.0	4.0	4.0	4.0	4.0	4.0	4.0

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page six

10. Application 70587

PETERSON CR tributary to N FK CROOKED R

PETERSON CREEK FROM MCCARTHY SPRINGS (SENW, SECTION 15, T13S, R22E); TO THE MOUTH RIVER MILE 0.0 (SENE, SECTION 22, T14S, R21E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	6.0	6.0	10.0	10.0	10.0	4.0	4.0	4.0	10.0	6.0	6.0	6.0
2nd%	6.0	6.0	10.0	10.0	10.0	4.0	4.0	6.0	10.0	6.0	6.0	6.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
2.68	4.52	10.1	20.8	16.4	9.45	2.2	1.05	1.07	0.71	0.6	1.19

c. Allowable water use

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
2.68	4.52	10.0	10.0	10.0	4.0	2.2	1.05	1.07	0.71	0.6	1.19

11. Application 70591

WILLOW CR tributary to DESCHUTES R

WILLOW CREEK FROM COON CREEK (SENW, SECTION 27, T12S, R15E); TO THE MOUTH RIVER MILE 0.0 (SWNW, SECTION 30, T10S, R13E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	5.0	5.0	13.0	13.0	13.0	8.0	5.0	5.0	5.0	5.0	5.0	5.0
2nd%	5.0	8.0	13.0	13.0	13.0	8.0	5.0	5.0	5.0	5.0	5.0	5.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
4.01	10.6	23.3	23.4	16.0	8.78	2.54	1.16	1.19	1.01	0.92	2.38

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	4.01	5.0	13.0	13.0	13.0	8.0	2.54	1.16	1.19	1.01	0.92	2.38
2nd½	4.01	8.0	13.0	13.0	13.0	8.0	2.54	1.16	1.19	1.01	0.92	2.38

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page seven

12. Application 70594

MCKAY CR tributary to CROOKED R

MCKAY CREEK FROM LITTLE MCKAY CREEK (NWSE, SECTION 5, T13S, R17E); TO ALLEN CREEK (SENE, SECTION 28, T13S, R16E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st½	21.0	21.0	37.0	37.0	37.0	31.0	21.0	21.0	21.0	21.0	21.0	21.0
2nd4	21.0	31.0	37.0	37.0	37.0	31.0	21.0	21.0	21.0	21.0	21.0	21.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
5.64	14.6	17.3	17.6	10.9	3.27	0.59	0.19	0.19	0.26	0.82	3.16

c. Allowable water use

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
5.64	14.6	17.3	17.6	10.9	3.27	0.59	0.19	0.19	0.26	0.82	3.16

13. Application 70595

MCKAY CR tributary to CROOKED R

MCKAY CREEK FROM ALLEN CREEK (SENE, SECTION 28, T13S, R16E); TO THE MOUTH RIVER MILE 0.0 (NESW, SECTION 27, T14S, R15E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	26.0	26.0	50.0	50.0	50.0	39.0	26.0	26.0	26.0	26.0	26.0	26.0
2nd%	26.0	39.0	50.0	50.0	50.0	39.0	26.0	26.0	26.0	26.0	26.0	26.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
11.0	28.4	33.7	34.4	21.2	6.37	1.16	0.36	0.36	0.51	1.59	6.16

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	11.0	26.0	33.7	34.4	21.2	6.37	1.16	0.36	0.36	0.51	1.59	6.16
2nd%	11.0	28.4	33.7	34.4	21.2	6.37	1.16	0.36	0.36	0.51	1.59	6.16

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page eight

14. Application 70596

ALLEN CR tributary to MCKAY CR

ALLEN CREEK FROM FALL CREEK (SWNE, SECTION 3, T13S, R16E); TO THE MOUTH RIVER MILE 0.0 (SENE, SECTION 28, T13S, R16E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st½	13.0	13.0	32.0	32.0	32.0	19.0	13.0	13.0	13.0	13.0	13.0	13.0
2nd%	13.0	19.0	32.0	32.0	32.0	19.0	13.0	13.0	13.0	13.0	13.0	13.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
3.05	7.86	9.33	9.53	5.88	1.77	0.32	0.10	0.10	0.14	0.44	1.71

c. Allowable water use

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
3.05	7.86	9.33	9.53	5.88	1.77	0.32	0.10	0.10	0.14	0.44	1.71

15. Application 70597

LITTLE MCKAY CR tributary to MCKAY CR

LITTLE MCKAY CREEK FROM HUNT SPRINGS (NESW, SECTION 24, T17S, R12E); TO THE MOUTH RIVER MILE 0.0 (NWSE, SECTION 5, T13S, 17E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	9.0	9.0	29.0	29.0	29.0	14.0	9.0	9.0	9.0	9.0	9.0	9.0
2nd%	9.0	14.0	29.0	29.0	29.0	14.0	9.0	9.0	9.0	9.0	9.0	9.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1.60	4.14	4.91	5.01	3.09	0.93	0.17	0.05	0.05	0.07	0.23	0.90

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	1.60	4.14	4.91	5.01	3.09	0.93	0.17	0.05	0.05	0.07	0.23	0.90
2nd%	1.60	4.14	4.91	5.01	3.09	0.93	0.17	0.05	0.05	0.07	0.23	0.90

Rick Kruger
Oregon Department of Fish and Wildlife
December 12, 1995
page nine

16. Application 70598

JOHNSON CR tributary to N FK CROOKED R

JOHNSON CREEK FROM POLIE CREEK (NESW, SECTION 13, T14S, R20E); TO THE MOUTH RIVER MILE 0.0 (SWNE, SECTION 22, T14S, R21E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	6.0	6.0	10.0	10.0	10.0	6.0	4.0	4.0	4.0	10.0	6.0	6.0
2nd%	6.0	6.0	10.0	10.0	10.0	6.0	4.0	4.0	6.0	10.0	6.0	6.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
20.5	34.6	77.2	160.0	126.0	72.5	16.9	8.05	8.18	5.46	4.64	9.14

c. Allowable water use

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st½	6.0	6.0	10.0	10.0	10.0	6.0	4.0	4.0	4.0	5.46	4.64	6.0
2nd%	6.0	6.0	10.0	10.0	10.0	6.0	4.0	4.0	6.0	5.46	4.64	6.0

17. Application 70605

BEAVER CR tributary to CROOKED R

BEAVER CREEK FROM WOLF CREEK RIVER MILE 10.9 (SENW, SECTION 18 T16S, R24E); TO THE MOUTH RIVER MILE 0.0 (NENW, SECTION 14, T17S, R22E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	34.0	34.0	84.0	84.0	84.0	84.0	50.0	34.0	34.0	34.0	34.0	34.0
2nd%	34.0	50.0	84.0	84.0	84.0	84.0	50.0	34.0	34.0	34.0	34.0	34.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
53.4	116.0	257.0	255.0	150.0	80.4	25.3	11.5	12.2	13.3	14.1	32.8

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	34.0	34.0	84.0	84.0	84.0	80.4	25.3	11.5	12.2	13.3	14.1	32.8
2nd%	34.0	50.0	84.0	84.0	84.0	80.4	25.3	11.5	12.2	13.3	14.1	32.8

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page ten

18. Application 70606

BEAR CR tributary to CROOKED R

BEAR CREEK FROM LITTLE BEAR CREEK RIVER MILE 9.0 (NWNW, SECTION 21, T18S, R17E); TO THE MOUTH RIVER MILE 0.0 (SENE, SECTION 24, T17S, R16E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	10.0	10.0	25.0	25.0	25.0	18.0	10.0	10.0	10.0	10.0	10.0	10.0
2nd%	10.0	15.0	25.0	25.0	25.0	18.0	10.0	10.0	10.0	10.0	10.0	10.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
4.11	8.94	20.5	20.0	11.8	6.33	1.98	0.88	0.91	0.94	0.94	2.44

c. Allowable water use

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
4.11	8.94	20.5	20.0	11.8	6.33	1.98	0.88	0.91	0.94	0.94	2.44

19. Application 70611

OCHOCO CR tributary to CROOKED R

OCHOCO CREEK FROM OCHOCO RESERVOIR RIVER MILE 10.7 (SWNW, SECTION 5, T15S, R17E); TO THE MOUTH RIVER MILE 0.0 (NESE, SECTION 26, T14S, R15E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	23.0	23.0	45.0	45.0	45.0	35.0	23.0	23.0	23.0	23.0	23.0	23.0
2nd%	23.0	35.0	45.0	45.0	45.0	35.0	23.0	23.0	23.0	23.0	23.0	23.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
43.7	102.0	186.0	183.0	109.0	51.1	14.7	6.27	6.5	6.89	8.62	25.4

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st1	23.0	23.0	45.0	45.0	45.0	35.0	14.7	6.27	6.5	6.89	8.62	23.0
2nd%	23.0	35.0	45.0	45.0	45.0	35.0	14.7	6.27	6.5	6.89	8.62	23.0

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page eleven

20. Application 70695

DESCHUTES R tributary to COLUMBIA R

DESCHUTES RIVER FROM NORTH CANAL DAM RIVER MILE 165 (SECTION 29, T17S, R12E); TO ROUND BUTTE RESERVOIR RIVER MILE 119.5 (NENE, SECTION 29, T12S, R12E)

a. The amount of water requested for instream use:

MAY JUN JUL AUG SEP OCT NOV DEC MAR APR 250.0 250.0 250.0 250.0 250.0 250.0 250.0 250.0 250.0 250.0 250.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 1380.0 1460.0 1470.0 1640.0 1720.0 1840.0 1390.0 1320.0 1340.0 1380.0 1330.0 1370.0

c. Allowable water use

JUL JAN FEB MAR APR MAY JUN AUG SEP OCT NOV DEC 250.0 250.0 250.0 250.0 250.0 250.0 250.0 250.0 250.0 250.0 250.0 250.0

21. Application 70698

METOLIUS R tributary to DESCHUTES R

METOLIUS RIVER FROM CANYON CREEK RIVER MILE 35.6 (SENW, SECTION 27, T12S, R9E); TO LAKE BILLY CHINOOK RIVER MILE 12 (SWSE, SECTION 18, T11S, R11E)

a. The amount of water requested for instream use:

JAN MAR APR MAY JUN JUL AUG SEP OCT 335.0 200.0 200.0 200.0 335.0 335.0 335.0 200.0 335.0 335.0 335.0 1st% 335.0 200.0 200.0 335.0 335.0 335.0 335.0 200.0 335.0 335.0 200.0 2nd%

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 1480.0 1570.0 1550.0 1590.0 1600.0 1650.0 1510.0 1430.0 1390.0 1370.0 1410.0 1450.0

c. Allowable water use

AUG JUL MAR APR MAY JUN SEP OCT FEB JAN 200.0 335.0 335.0 335.0 200.0 200.0 335.0 335.0 335.0 335.0 1st% 200.0 200.0 200.0 335.0 335.0 335.0 200.0 200.0 335.0 335.0 335.0 200.0 335.0 335.0 2nd%

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page twelve

22. Application 70752

TUMALO CR tributary to DESCHUTES R

TUMALO CREEK FROM S FK TUMALO CREEK (SENW, SECTION 8, T18S, R10E); TO THE MOUTH RIVER MILE 0.0 (NWSW, SECTION 7 T17S, R12E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	47.0	47.0	82.0	82.0	82.0	47.0	32.0	32.0	32.0	87.0	47.0	47.0
2nd%	47.0	47.0	82.0	82.0	82.0	47.0	32.0	32.0	47.0	87.0	47.0	47.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

TAN	FER	MAR	ADR	MAY	TITN	TITE.	AUG	SED	OCT	NOV	DEC
02324		1.11.11	424 44	- MAL	0 014	001	1100		OCI	140 4	Duc
68.3	67.3	68.7	76.6	147.0	221.0	111.0	65.4	63.1	65.3	70.4	68.7

c. Allowable water use

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	47.0	47.0	68.7	76.6	82.0	47.0	32.0	32.0	32.0	65.3	47.0	47.0
2nd%	47.0	47.0	68.7	76.6	82.0	47.0	32.0	32.0	47.0	65.3	47.0	47.0

23. Application 70753

SQUAW CR tributary to DESCHUTES R

SQUAW CREEK FROM INDIAN FORD CREEK RIVER MILE 19.5 (SESW, SECTION 3, T15S, R10E); TO THE MOUTH RIVER MILE 0.0 (SENE, SECTION 7, T13S, R12E)

a. The amount of water requested for instream use:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
33.0	33.0	50.0	50.0	50.0	33.0	33.0	33.0	33.0	33.0	33.0	33.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
74.0	71.9	70.3	75.6	133.0	222.0	173.0	108.0	80.8	66.6	72.0	75.5

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
33.0	33.0	50.0	50.0	50.0	33.0	33.0	33.0	33.0	33.0	33.0	33.0

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page thirteen

24. Application 70754

SQUAW CR tributary to DESCHUTES R

SQUAW CREEK FROM S FK SQUAW CREEK RIVER MILE 35.0 (NWNW, SECTION 32, T16S, R9E); TO INDIAN FORD CREEK RIVER MILE 19.5 (SESW, SECTION 3, T13S, R12E)

a. The amount of water requested for instream use:

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	30.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	50.0	30.0	30.0
2nd%	30.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	30.0	50.0	30.0	30.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
64.9	61.8	61.0	65.7	121.0	213.0	167.0	103.0	75.6	61.2	65.6	67.2

c. Allowable water use

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1st%	30.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	50.0	30.0	30.0
2nd%	30.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	30.0	50.0	30.0	30.0

25. Application 70757

LITTLE DESCHUTES R tributary to DESCHUTES R

LITTLE DESCHUTES RIVER FROM CRESCENT CREEK RIVER MILE 57.5 (NWNE, SECTION 4, T24S, R9E); TO THE MOUTH RIVER MILE 0.0 (NWSE, SECTION 7, T20S, R11E)

a. The amount of water requested for instream use:

JAN FEB MAR JUN APR MAY JUL AUG SEP OCT NOV DEC 200.0 200.0 240.0 240.0 240.0 200.0 135.0 135.0 135.0 135.0 240.0 240.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN MAR APR MAY JUN OCT NOV FEB JUL AUG SEP DEC 244.0 236.0 331.0 388.0 311.0 126.0 74.5 92.2 116.0 164.0 196.0

Allowable water use

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 200.0 200.0 236.0 240.0 240.0 200.0 126.0 74.5 92.2 116.0 164.0 196.0 Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page fourteen

26. Application 70760

INDIAN FORD CR tributary to SQUAW CR

INDIAN FORD CREEK FROM HEADWATERS (SPRINGS) (SWSW, SECTION 15, T14S, R9E); TO THE MOUTH RIVER MILE 0.0 (SESW, SECTION 3, T15S, R10E)

a. The amount of water requested for instream use:

APR MAY JUN JUL AUG SEP OCT NOV DEC 6.0 4.0 4.0 4.0 4.0 4.0 10.0 4.0 4.0 4.0 6.0 6.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 9.1 9.26 9.95 11.9 8.82 6.0 5.34 5.16 5.4 6.41 8.31 10.1

c. Allowable water use

NOV APR MAY JUN JUL AUG SEP OCT DEC JAN FEB MAR 4.0 4.0 4.0 4.0 4.0 5.4 6.0 6.0 6.0 4.0 4.0 4.0

27. Application 70795

BUCK HOL tributary to DESCHUTES R

BUCKHOLLOW CREEK FROM MACKEN CANYON CREEK (NW1/4, SECTION 20, TOWNSHIP 5S, RANGE 17E WM); TO THE MOUTH AT RIVER MILE 0.0 (SENW, SECTION 35, TOWNSHIP 3S, RANGE 14E WM)

a. The amount of water requested for instream use:

JUN JUL AUG SEP NOV FEB MAR APR MAY OCT JAN 35.0 25.0 25.0 25.0 25.0 25.0 35.0 60.0 60.0 60.0 60.0 25.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

MAY AUG SEP OCT NOV DEC MAR APR JUN JUL JAN FEB 54.8 56.8 19.5 3.02 0.7 0.23 0.23 0.46 2.55 11.4 25.1 52.0

c. Allowable water use

MAY JUN JUL AUG SEP OCT NOV DEC MAR APR JAN FEB 0.23 0.23 0.46 2.55 25.1 52.0 54.8 56.8 19.5 3.02 0.7 11.4

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page fifteen

28. Application 71797

ANTELOPE CR tributary to TROUT CR

ANTELOPE CREEK FROM GRUB HOLLOW CREEK (SE1/4, SECTION 32, TOWNSHIP 7S, RANGE 17E WM); TO THE MOUTH AT RIVER MILE 0.0 (SESW, SECTION 34, TOWNSHIP 8S, RANGE 15E WM)

a. The amount of water requested for instream use:

APR MAY JUN JUL AUG SEP OCT NOV DEC JAN FER MAR 30.0 50.0 50.0 50.0 50.0 30.0 20.0 20.0 20.0 20.0 20.0 20.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

JUN JUL NOV JAN FEB MAR APR MAY AUG SEP OCT DEC 13.7 35.2 41.8 42.7 26.3 7.91 1.44 0.45 0.45 0.63 1.98 7.64

c. Allowable water use

NOV MAT FER MAR APR MAY JUN JUL AUG SEP OCT DEC 13.7 35.2 42.7 26.3 7.91 1.44 0.45 0.45 0.63 1.98 7.64 41.8

29. Application 73197

DEEP CR tributary to N FK CROOKED R

DEEP CREEK FROM HAPPY CAMP CREEK (NW1/4, SECTION 5, TOWNSHIP 14S, RANGE 22E WM); TO THE MOUTH AT RIVER MILE 0.0 (SE1/4, SECTION 26, TOWNSHIP 14S, RANGE 22E WM)

a. The amount of water requested for instream use:

JUN JAN FEB MAR APR MAY JUL AUG SEP OCT NOV DEC 113.0 113.0 113.0 60.0 31.0 31.0 31.0 31.0 31.0 1st% 31.0 31.0 31.0 2nd% 60.0 113.0 113.0 113.0 60.0 31.0 31.0 31.0 31.0 31.0

b. The amount of water available in the appropriate reach is at a %50 exceedence level is:

MAY JAN APR JUL AUG OCT NOV DEC FEB MAR JUN 21.4 39.8 86.8 181.0 137.0 69.2 16.4 7.86 8.15 6.04 5.75 11.5

c. Allowable water use

FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC JAN 1st% 21.4 31.0 86.8 113.0 113.0 60.0 16.4 7.86 8.15 6.04 5.75 11.5 39.8 113.0 113.0 60.0 16.4 7.86 8.15 6.04 5.75 86.6 11.5 2nd% 21.4

Rick Kruger Oregon Department of Fish and Wildlife December 12, 1995 page sixteen

NOTE: Exceptions to the instream water right flows are likely to appear on the certificate if one is issued. The Department is working on the exact wording of the conditions. The conditions are likely to allow some amount of additional appropriations for human and livestock consumption.

Your applications can be moved to the next phase of the water rights application review process.

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.

At this time, you must decide whether to proceed or to withdraw your applications as described below.

Withdrawal:

If you choose not to proceed, you may withdraw your application. To accomplish this you must notify the Department in writing by December 27, 1995. For your convenience you may use the enclosed "STOP PROCESSING" form.

To Proceed With Your Application:

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

If you have any questions:

Feel free to call Michael Mattick at (503) 378-8455 ext. 276 or 1 (800) 624-3199 if you have any questions. Please have your application number(s) available if you call.

Sincerely,

Cindy Smith

Initial Review Team

cc: Regional Manager, Watermaster, Water Availability Section

enclosures: Stop Processing Form

Comments (please type or print):

September 23, 1996

Basin #	Application #	Basin #	Application #
5	IS 70353	5	IS 70596
5	IS 70354	. 5	IS 70597
5	IS 70355	5	IS 70605
5	IS 70356	5	IS 70606
5	IS 70357	5	IS 70611
5	IS 70358	5	IS 73197
5	IS 70587	5	IS 73198
5	IS 70594	5	IS 73199
5	IS 70595		

The Crook County Soil & Water Conservation District has the following concerns regarding the Water Right Applications listed above. These areas are semi-arid, having a limited amount of precipitation, and most streams are already fully or over allocated. After the traditional Spring runoff the stream flows turn from little to sometimes nothing by mid to late Summer. As stated in earlier comments we request that Historical records be reviewed and studied to be sure that there is water to be allocated, and that existing water rights be protected.

RICHARD W. BREESE

CHAIR: Crook County SWCD

Q W. Breen

TRANSMISSION VERIFICATION REPORT

TIME : 04/13/2011 16:09 NAME : WRD 1ST FL

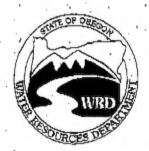
NAME : WRD 1ST FL FAX : 5039860901 TEL : 5039860901 SER.# : BROJ5J339815

NORTHWEST REGION

District 16 Watermester

DATE,TIME FAX NO./NAME DURATION PAGE(S) RESULT MODE 04/13 16:08 915413824078 00:01:39 03 OK STANDARD

OREGON WATER RESOURCES DEPARTMENT



Hearings / Contested Cases

State of Oregon
Water Resources Department
725 Summer St NE, Ste A
Salem, OR 97301-1266
Phone #: (503) 986-0900
Fax#: (503) 986-0901
www.wrd.state.or.us

FAX TRANSMITTAL

TO: BRETT GOLDEN	FAX NUMBER: 541 - 782 - 4078
DATE: Ward 4-13-2011	PAGES:, INCLUDING COVER SHEET
FROM: Hereis	PHONE: (503) 986-0
COMMENTS: 2 PAGE A	MICATION per
Tour REQUEST	THE RECEIVE DATE
18 WR. 70359	L. SHOWS MAY 11 1990
Water Rights information	Water Transfers from Services Hydrographics

Dam Safety Enforcement

Herb Mosgar

From: Brett Golden [brett@deschutesriver.org]

Sent: Wednesday, April 13, 2011 12:47 PM

To: Herb Mosgar

Subject: RE: Deschutes/Crooked ISWR Applications

Herb,

I'm a Program Manager here at the Deschutes River Conservancy in Bend. We're working with several irrigation districts to outline a suite of projects that will meet ODFW's flow targets in the Crooked and Deschutes Rivers.

I'm trying to track down copies of the ISWR applications for the Crooked (IS70354) and Deschutes (IS70695) Rivers. Kyle Gorman suggested that you might have access to them. Is there any way I could get paper or digital copies of those two applications?

Thanks,

Brett

Brett Golden
Planning, Monitoring, and Evaluation Program Manager
Deschutes River Conservancy
700 NW Hill St
Bend, OR 97701
(541) 382 - 4077, x14 (office)
(541) 420 - 5998 (mobile)
brett@deschutesriver.org

541-382-4078

OREGON WATER RESOURCES DEPARTMENT



State of Oregon
Water Resources Department
725 Summer St NE, Ste A
Salem, OR 97301-1266
Phone #: (503) 986-0900
Fax#: (503) 986-0901
www.wrd.state.or.us

DESCRENT

FAX TRANSMITTAL

· ·		
TO: BRETT GOLDE	FAX NUMBER:	541-382-407B
DATE: Ward 4-17-2	Coll Pages:	, INCLUDING COVER SHEET
FROM: Heress	PHONE: (503) 986	5-0
COMMENTS: 2 PAGE	- AMLICATION	1 per
Your RED	NEST T	HE RECEIVE DATE
19 WR. 7	0354 . 540	WS MAY 11 1990
WATER RIGHTS Water Rights information Adjudications Hydroelectric Certifications / Final Proofs Hearings / Contested Cases FAX: (503) 986-0901	TECHNICAL SERVICES Hydrographics Ground Water Information Services GIS/Mapping Dam Safety Enforcement Water Use Reporting FAX: (503) 986-0902	FIELD SERVICES Regional Liaisons Transfers Hydrographics NORTHWEST REGION District 16 Watermaster DIRECTOR'S OFFICE Water Resources Commission Legislation and Rules Public Information
		ADMINISTRATIVE SERVICES Fiscal / Accounting Human Resources / Personnel Water Development Loan Fund Support Services
		FAX: (503) 986-0903 or

Herb Mosgar

From: Brett Golden [brett@deschutesriver.org]

Sent: Wednesday, April 13, 2011 12:47 PM

To: Herb Mosgar

Subject: RE: Deschutes/Crooked ISWR Applications

Herb,

I'm a Program Manager here at the Deschutes River Conservancy in Bend. We're working with several irrigation districts to outline a suite of projects that will meet ODFW's flow targets in the Crooked and Deschutes Rivers.

I'm trying to track down copies of the ISWR applications for the Crooked (IS70354) and Deschutes (IS70695) Rivers. Kyle Gorman suggested that you might have access to them. Is there any way I could get paper or digital copies of those two applications?

Thanks,

Brett

Brett Golden
Planning, Monitoring, and Evaluation Program Manager
Deschutes River Conservancy
700 NW Hill St
Bend, OR 97701
(541) 382 - 4077, x14 (office)
(541) 420 - 5998 (mobile)
brett@deschutesriver.org

INTEROFFICE MEMORANDUM

Water Rights Section

Tener Philosophy Property

FROM: Dwight French, x268

DATE: March 26, 1997

RE: Water Availability for ISWR applications/files

You asked about the file copies of Estimated Average Natural Flow (EANF) for ISWR applications.

There is not a printout in each file similar to what you would generally see in an out of stream application file. The EANF information is in either the Technical Review (TR) or Initial Review (IR) as well as the Proposed Final Order (PFO).

During the processing of the ISWR applications, Rick Cooper and/or Ken Stahr would provide us with a electronic copy of the water availability information for a particular group of ISWR applications. We would then cut and paste that information directly into the TR or IR. When preparing the PFO, we would cut and paste from the TR or IR directly into the PFO.

In summary, our EANF numbers are in the TR or IR and the PFO for each particular ISWR application file.

cc: Mike Mattick

All Protested 15 WR Files

Basin	App Num	THE CONTRACTOR OF THE CONTRACTOR		8
2				9
	o≤ 71556	A	OREGON DEPARTMENT OF FISH & WILDLIFE	18
Total for Basin	2: 1			•
4				74
	6 71793	w	OREGON DEPARTMENT OF FISH & WILDLIFE	. 2
	ok 71798	W	OREGON DEPARTMENT OF FISH & WILDLIFE	3
	72076	w	OREGON DEPARTMENT OF FISH & WILDLIFE	9
	72077	w	OREGON DEPARTMENT OF FISH & WILDLIFE	-
	72078	W	OREGON DEPARTMENT OF FISH & WILDLIFE	19
	72079.	W	OREGON DEPARTMENT OF FISH & WILDLIFE	V
	72080	W	OREGON DEPARTMENT OF FISH & WILDLIFE	
	72081	W	OREGON DEPARTMENT OF FISH & WILDLIFE	12
Total for Basin	4: 8			12
5				Territoria Securit
	DL 70353	Α	OREGON DEPARTMENT OF FISH & WILDLIFE	
	70354	A	OREGON DEPARTMENT OF FISH & WILDLIFE	
	DK 70357	Α	OREGON DEPARTMENT OF FISH & WILDLIFE	
	70358	S	OREGON DEPARTMENT OF FISH & WILDLIFE	
	70358	S	OREGON DEPARTMENT OF FISH & WILDLIFE	
	70358	Α	OREGON DEPARTMENT OF FISH & WILDLIFE	
	0K 70605	Α	OREGON DEPARTMENT OF FISH & WILDLIFE	
	70606	S	OREGON DEPARTMENT OF FISH & WILDLIFE	
	70606	Α	OREGON DEPARTMENT OF FISH & WILDLIFE	
	70612	Α	OREGON DEPARTMENT OF FISH & WILDLIFE	
	70695	A	OREGON DEPARTMENT OF FISH & WILDLIFE	
	70695	A	OREGON DEPARTMENT OF FISH & WILDLIFE	•
	73199	Α	OREGON DEPARTMENT OF FISH & WILDLIFE	
Total for Basin	5: 13			
6				
	69949	Α	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS	
16	it 69949	S	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS	
Charles of a	69951	S	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS	
600 4	69951	Α	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS	
	69958	S	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS	
	69958	Α	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS	
	69958	S	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS	
	60050	0		

OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS

Decia .	Ann Alum		
Basin	App Num	<u> </u>	
6			
	69959	S	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
	69959	A	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
	69961	A	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
	69961	S	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
	69961	S	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
	69963	A	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
	69963	S	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
	69963	A	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
•	OK 70251	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	ØK 70589	A	OREGON DEPARTMENT OF FISH & WILDLIFE
	70640	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70640	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70641	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
•	70641	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70642	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70642	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	0 K 70645	A	OREGON DEPARTMENT OF FISH & WILDLIFE
	70645	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70646	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70646	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70651	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70651	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70652	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70652	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70653	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70653	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70654	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70654	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70655	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70655	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
Total for Ba	sin 6: 38	1	
9			
	70863	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70864	A	OREGON DEPARTMENT OF FISH & WILDLIFE
	70870	A	OREGON DEPARTMENT OF FISH & WILDLIFE
	72163	A	OREGON DEPARTMENT OF FISH & WILDLIFE
	72168	S	OREGON DEPARTMENT OF FISH & WILDLIFE
			The state of the s

Basin	App Num		
9		0	
	72168	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	72169	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	72169	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	72170	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	72173	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	72181	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	72186	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	72187	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	72188	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	72191	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	72194	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
Total for B	asin 9: 16		
10			
	71450	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71455	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	71455	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
Total for B	asin 10: 3		
11	1 Hans		
0	urgly Dora Right	Α	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
Total for B	asin 11: 1		
12			- t
	71467	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71468	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71472	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
Total for B	asin 12: 3		
13			
	70486	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70487	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70656	Ά	OREGON DEPARTMENT OF FISH & WILDLIFE
	70657	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70658	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70659	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70662	Α .	OREGON DEPARTMENT OF FISH & WILDLIFE
	70663	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70664	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
Total for B	Basin 13: 9		

Basin App Num

70094	Α	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
70094	Α	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
70094	Α	OREGON DEPARTMENT OF FISH & WILDLIFE & PARKS
70798	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70798	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70799	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70799	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70800	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70800	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70801	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70801	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70802	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70802	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70804	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70804	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70807	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70807	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70807	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70808	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70808	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70809	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70809	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70809	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70812	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70812	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70812	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70812	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70813	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70813	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70813	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70813	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70813	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70815	A·	OREGON DEPARTMENT OF FISH & WILDLIFE
70815	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70816	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
70816	S	OREGON DEPARTMENT OF FISH & WILDLIFE
70821	Α	OREGON DEPARTMENT OF FISH & WILDLIFE

Basin	App Num		
14	17.		
	70824	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70826	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70829	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70829	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70829	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70829	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70830	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70830	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70830	S	OREGON DEPARTMENT OF FISH & WILDLIFE
Total for Basin	14: 46		
15			
	70982	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70993	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70998	W	OREGON DEPARTMENT OF FISH & WILDLIFE
	71008	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71201	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71614	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71622	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	72843	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
Total for Basin	15: 8		
16			ė.
	71172	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71173	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71174	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71181	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71182	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71183	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71184	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71185	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71190	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71192	A . Ja	OREGON DEPARTMENT OF FISH & WILDLIFE
	71193	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
*	73350	Α :	OREGON DEPARTMENT OF FISH & WILDLIFE
Total for Basin	16: 12		
17			
	70228	Α	OREGON DEPARTMENT OF FISH & WILDLIFE

Instream Applications with Protests

1/2/97	1		
Basin	App Num		
17		-	
	70229	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70230	A	OREGON DEPARTMENT OF FISH & WILDLIFE
	70348	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70348	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70448	S	OREGON DEPARTMENT OF FISH & WILDLIFE
	70448	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70574	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70877	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70891	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
274 detroin	70895	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	70895	A	OREGON DEPARTMENT OF FISH & WILDLIFE
	70915	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	71697	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
	80446	Α	OREGON DEPARTMENT OF FISH & WILDLIFE
Total for Basin	17: 15		
173			

ISUR

RECEIVED

OCT 1 5 1996

WATER RESOURCES DEPT. SALEM, OREGON P.O. Box 1906 Sisters, OR 97759 (541)595-2921 October 10, 1996

Water Rights Section, WRD 158 12th St.N.E. Salem OR 97310

Dear Water Rights Reviewer:

When we came into this country we brought Europe with us. We were not equipped, culturally, to accept the land for what it was—interlocking ecosystems evolved to perfect dynamic equilibrium, alive with natural beauty. Now that it's almost lost to us, a handful of specialists (fish biologists, river ecologists), and a few generalists (who have the gift of seeing whole) begin to appreciate what we had here, before we cut, gouged, plowed, dammed, diverted, "harvested," overgrazed, and generally pillaged to the point, almost, of breakdown. Almost too late, we now have the opportunity to listen to those scientists and other voices of understanding, to preserve some remnant of integrity to our natural systems and cycles by legally protecting instream flows in the creeks and rivers of Oregon.

I would like to see instream water rights guaranteed for every stream and river in Oregon. I like to see wholeness and robust good health, generally. But let me here name specific flows, all part of Deschutes River system, for your particular consideration: Willow Cr., 70591; Trout Cr., 70339; N. Fork Crooked R., 70355 & 70357; Crooked River, 70353 & 70354; Brown's Cr., 73325; Unnamed spring, 73329; White R., 79644. Also, the Deschutes River itself, 70087, 70764 & 71194, plus these secondary tributaries: Crescent Cr., 70765; Abbot Cr., 70766; Three Cr., 73330; Link Cr., 73331. I would like to see these rights issued at the flow levels requested, without any exceptions for future human consumption or livestock use.

If we think of the Earth as an organism much like ourselves, dependent upon a functioning circulatory system to provide life-sustaining nutrition to its interdependent parts, like blood to our own lungs, fingers, and brain, then we see our stake in keeping the system functional. When the system breaks down, so do we. So it is with the intricate water system of our state. If we destroy its natural functions (the distribution of nutrients, acquatic habitat, nature's own flood control) and impair its natural purity, we will be destroying what is, ultimately, our own life support system. And by the time the majority of our citizens has figured this out, and come to understand their own deepest self-interest, the damage will be beyond remedy. That is why it is so important that you base your decision on instream

water rights upon scientific understanding and long-term sustainablility rather than short-term political expediency and the economic interests of the few. Oregon's rivers need water; they need the state's legal guarantee of minimum instream flows. Thank you for your good work.

Sincerely,

Gary Gripp

RECEIVED

JAN 2 5 1996 SALEM, OREGON

OREGON WATER RESOURCES DEPARTMENT

Commerce Building 158 12th Street NE Salem OR 97310-0210



January 9, 1995

PUBLIC NOTICE COMMENT FORM

Use the back of this form to offer comments on water use requests or other items in this notice or to order copies of proposed final and final orders. You are welcome to submit comments on a separate sheet, but please be sure to include your name and address and reference the specific request or document that concerns you. Please mail your comments to the address listed above.

Water Use Request Type & File Number	Mail me a
(e.g. "Permit Application G-12345" or "Transfer T-1234"):	Copy of the Order (payment enclosed)*
IS-70354	XZi
Your Name, Address, and Phone Number:	
Crook County Soil & Water	
Conservation District	
350 North Dunham	
Prineville, Oregon 97754	Phone: 541-447-4214

* We are required by law to charge a fee of \$10 to mail a copy of a proposed final or final order for a permit application to any interested person. Please include a check made out to the Oregon Water Resources Department in the amount of \$10 for each proposed final order you would like mailed to you. This fee entitles you to also receive a copy of the final order, when issued. (Copies of proposed final and final orders are also available for viewing—at no charge—at our Salem office or at the local watermaster office.)

Comments (please type or print):

IS-70354 CROOK 5/11/1990 Crooked River From Bowman Dam River Mile 71.0 (SWNW, Section 11, T17S, R16E); To Lake Billy Chinook River Mile 6.0 (NWNE, Section 33, T12S, R12E)

The Crook County SWCD Board has the following comment concerning the above Water Right Application listed above. This area is semi-arid with very limited precipitation. Traditionally we have a Spring runoff and then by mid to late Summer the flows are little or none. Most steams are already fully or over allocated. Before any further allocations are made, Historical records need to be reviewed and studied to be sure that there is water to be allocated. Also we recommend that existing water rights be protected.

Richard W. Breese Kirkard W. Breese

CHAIR: Crook County SWCD

STATE OF OREGON

WATER RESOURCES DEPARTMENT

Application for Instream Water Right by a State Agency

There is no fee required for this application.

GILLA, OREGON

ALL PROPERTY.

Mari 1 1 1

Applicant:

Randy Fisher for Oregon Department of Fish and Wildlife, PO Box 59, Portland, OR 97207

- 1. The name of the stream of the proposed instream water right is <u>Crooked River</u>, a tributary of <u>Deschutes River</u>.
- The public uses this instream water right is based upon include <u>providing minimum stream flows for wild rainbow trout</u> for migration, spawning, and juvenile rearing.
- 3. The amount of water needed by month for each category of public use is as follows:
 - USE(S): Migration, spawning, and juvenile rearing.
 - JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 75 75/ 255 255 255 150 75 75 75 75 75 75
- 4. The reach of the stream identified for an instream water right is from (upstream end) <u>Bowman Dam</u>, river mile ~71, within the <u>SW</u> quarter of the <u>NW</u> quarter of Section <u>11</u>, Township <u>17S</u>, Range <u>16E W.M.</u>, in <u>Crook</u> County...

Downstream to <u>Lake Billy Chinook</u>, river mile ~ 6 , within the <u>NW</u> quarter of the <u>NE</u> quarter of Section <u>33</u>, Township <u>12S</u>, Range <u>12E</u> W.M., in <u>Crook</u> County.

- 5. The method used to determine the requested amounts was <u>direct</u> measurement and the Oregon Method.
- 6. When were the following state agencies notified of the intent to file for the instream water right?

Dept. of Environmental Quality
ODFW (Fish, Wldlf, and Habitat Div's)
Parks and Recreation Division
Date: April 25, 1990
Date: April 25, 1990
Date: April 25, 1990

7. If possible, include recommendations for measuring locations or methods:

IWR	Application	#	70354	Certificate	#
-----	-------------	---	-------	-------------	---

Establish a gaging structure near the downstream limit of reach, perhaps near the town of Prineville.

If possible, include recommendations for assisting the Water 8. Resources Department (WRD) in measuring and monitoring procedures:

ODFW will assist the watermaster in establishing and implementing a monitoring program.

- If possible, include other recommendations for methods or 9. conditions necessary for managing the water right to protect the public uses [see OAR 690-77-020 (5)(c)]: Since critical flows have been identified in both winter and summer, flows need to be monitored year round.
- Remarks: Managed for wild fish. Receives heavy angler use. 10. Upper 18 miles of reach is designated as "recreation" under the Wild and Scenic Rivers Act.

THIS APPLICATION MUST BE ACCOMPANIED BY A BASIN MAP WITH THE APPLICABLE LAKE OR STREAM REACH IDENTIFIED.

An instream water right may be allowed for an instream beneficial use of water subject to existing water rights with an effective date prior to the filing date of this application.

This type of beneficial use is for the benefit of the public and a certificate issued confirming an instream water right shall be held in trust by the Water Resources Department for the people of the State of Oregon, pursuant to ORS 537.341.

Signed: Marray M. W Date:

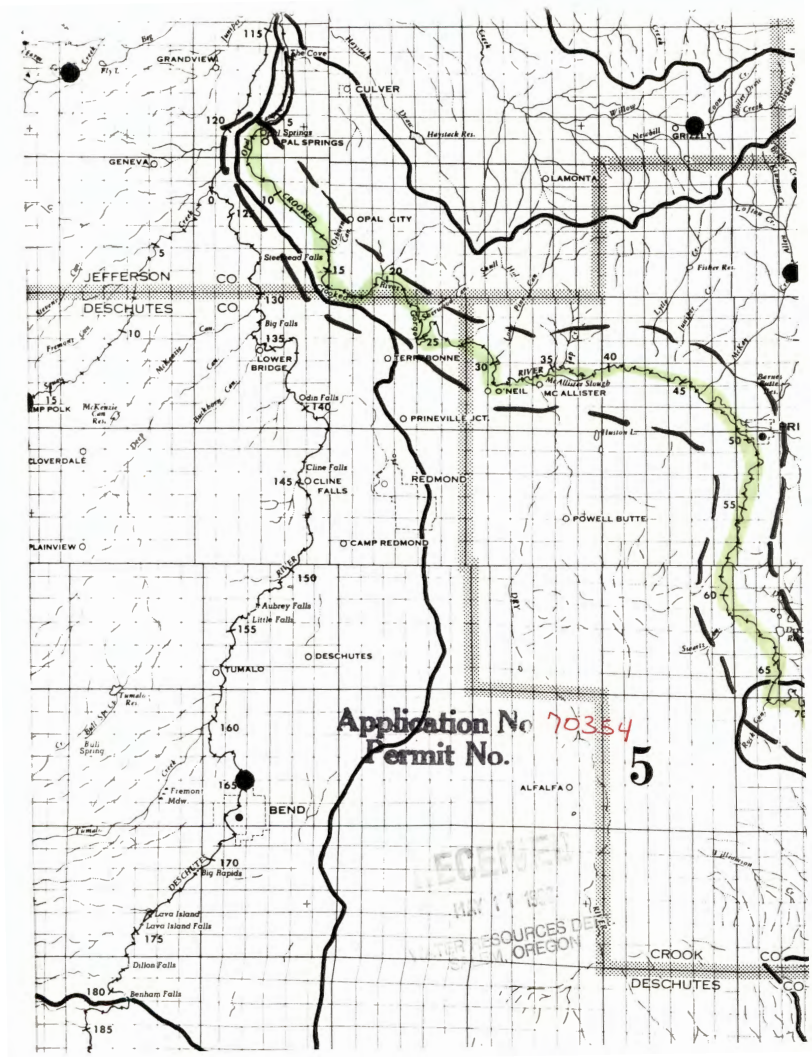
Oregon Department of Fish and

Wildlife

File: CROOKED1.APP

Assistant Director Habitat Conservation Div.

> THE PESOURCES DIE. O M, OREGON



ALLCION	TION TRUC	ESSIRG GUICIRE	
Besin:_			Application No.
Sub-bas	iin:		Application No.
Fees pa	id:	Examination fee:	Permit No.
		Recording fees:	
		Total:	
RATE AN	DUTY	for irrigation	
1. Che	ck for mi	nimum information (OAR 690-11-020)	
yes	no	Name and mailing address of the applicant.	
		Source of the water.	
		Quantity of water to be appropriated. Location of point of diversion to 1/4 1/4	
		Section.	
		Nature and place of use. Name and mailing address of all legal owners	
	1	of the properties involved.	
		Signature of the applicant Examination fees.	
in		information not supplied, excepting legal owner, then return to applicant with letter explaining s.	
yes	no	Water Resources Commission classification	
	-	limits or restrictions If yes, note:	
		State Engineer's withdrawals If yes, note:	
			*
		Legislative withdrawals If yes, note:	

		If policy statement is unclear check with Resou Management Division.	rces
		Scenic Waterway:	le ·
		Motify Parks and Recreation Department	Market State of the State of th
		Out-of-basin diversion Need to route to Geology Section due to:	
		vell within one mile of a stream	
		vell within restricted surface water area vells with request for greater than 5 cfs	
		well is for heating &/or cooling	
		vell constructed by land owner vell is artesian	
		artificial ground water recharge project ground water area under study	
		Within Irrigation District:	
		Legal description of property	riot
		Ownership statement	
		Other parties to Hotify:	
		Request for greater than 5 cfs	
		Dam height greater than 10 feet Storage of more than 9.2 acre-feet	
		Out-of-basin diversion	
		vithin or above a scenic vatervay conditional uses under basin programs	
		requests for larger rate or duty than allow	ed
		ground water recharge projectother substantial public interest issues	
X		requests for review by an agency or person Watermaster comment fore sent with copy of dry	11
~~		abbetter over set.	H Permit
		Watermaster comments received Hydrographic section comments requested	
		Hydrographic section comments received	-
-X-		O.D.F.V. sent copy of application and sop(exception) groundwater) requesting comment	pt
		O. D. F. W. comments received	
X		Report from D. E. Q. received Publish application information in weekly public	
**		notice.	
		Notify other owners of development PROTESTED	

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT #	13.1821 SALEM,	2TH ST. N.E. OR 97310-0210 / 378-8130 (FAX)	INVOICE	
RECEIVED FRO	M. Crook Cou	nty so	APPLICATION	N 70354
RECEIVED FRO BY:	JM: CCCCC		PERMIT	
	2/		TRANSFER	
ASH: CH	IEON. # 1 OTHER (IDENTIES	``	THAINGI EII	00
Ton.	IECK: #24 OTHER: (IDENTIFY	,	TOTAL REC'D	15/000
				100000000000000000000000000000000000000
01:10:0	WARD MISC CASH ACCI			
842.010	ADJUDICATIONS			\$
831.087	PUBLICATIONS / MAPS			\$
830.650	PARKING FEES Name / month			\$
	_ OTHER: (IDENTIFY)	-, -		\$
PENIC	TION OF EXPENSE			
		CASH AC	CT.	8
	ST CENTER AND OBJECT CLASS	VOUCHE	R#	
	HARA PERMIRA ACC	5 50 · EBMS 10		
	MISCELLANEOUS	(40264)	
840.001	COPY FEES	(10354) FO 427-7-0		\$
850.200	RESEARCH FEES	250 404 50	102000	\$
880.109	MISC REVENUE: (IDENTIFY)	FO 427-7-0	623000	1 5 100
520.000	OTHER (P-6) (IDENTIFY)		and the same of th	\$
	WATER RIGHTS:	EXAM FEE		RECORD FEE
842.001	SURFACE WATER	\$	842.002	\$
842.003	GROUND WATER	\$	842.004	\$
842.005	TRANSFER	\$	842-006	\$
	WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
842.022	WELL DRILL CONSTRUCTOR	\$	842.023	\$
	LANDOWNER'S PERMIT		842.024	\$
	_ OTHER (IDENTIFY)		-	
06-00-0	WELL CONST. START F	EE		
842.013	WELL CONST START FEE	\$	CARD	#
042.010	MONITORING WELLS	\$	CARD	#
	OTHER (IDENTIFY)			
C. A. C. A.	Miles and a state of the state			***************************************
864.000	LOTTERY PROCEEDS	All Markey and All Markey and Mar		8
07-00-0	HYDRO ACTIVITY	LIC NUMBER		
842.011	POWER LICENSE FEE (FW/WRD)			9
842.115	HYDRO LICENSE FEE (FW/WRD)			\$
	HYDRO APPLICATION			\$
	_ HTDAO APPLICATION			

131821 DATED: /-25-96BY: 7Lustrely
Distribution-White Copy-Customer. Yellow Copy-Fiscal. Blue Copy-File, Buff Copy-Fiscal

		WATER RESOURC		ENT		
RE	CEIPT#	131821 158 12TH SALEM, OR 9 378-8455 / 378	ST. N.E. 97310-0210	INVOI	CE #_	22-6
		Crost Cour	tu so	APPLICA	TION	7000
	CEIVED FROM	M: 000013 0000		ALL		
BY:				PERM	IT	
		12		TRANSF	ER	
AS	H: CHE	OTHER: (IDENTIFY)				1000
		14		TOTAL REC	מי:	\$ 10-
-	01-00-0	WRD MISC CASH ACCT				
	842.010	ADJUDICATIONS				\$
	831.087	PUBLICATIONS/MAPS				S
		V			-	\$
	830.650	PARKING FEES Name / month				
		OTHER: (IDENTIFY)				\$
	REDUCT	TION OF EXPENSE	CASH AC	CT		
	CO6.	T CENTER AND OBJECT CLASS	VOUCHE			\$
	03-00-0	WRD OPERATING ACCT	VOOCHE	n#		
			1	1		
	040.004	MISCELLANEOUS	70354	1	Г	\$
	840.001	COPY FEES		1		S
	850.200	MISC REVENUE: (IDENTIFY)	0 427-7-0	6230		\$ 1000
	880.109 520.000	OTHER (P-6) (IDENTIFY)		-		\$
	320.000			-		
		WATER RIGHTS:	EXAM FEE		-	RECORD FEE
	842.001	SURFACE WATER	\$	842.002	-	\$
	842.003	GROUND WATER	\$	842.004	+	\$
	842.005	TRANSFER	\$	842-006		\$
		WELL CONSTRUCTION	EXAM FEE			LICENSE FEE
	842.022	WELL DRILL CONSTRUCTOR	\$	842.023	1	\$
		LANDOWNER'S PERMIT		842.024	. [\$
		OTHER (IDENTIFY)			-	
	06-00-0	WELL CONST. START FEE			-	
	842.013	WELL CONST START FEE	\$	CA	RD#	
		MONITORING WELLS	\$	CA	RD#	
		OTHER (IDENTIFY)				
	45-00-0	LOTTERY PROCEEDS		11-15-1		
	864.000	LOTTERY PROCEEDS			[\$
	07-00-0	HYDRO ACTIVITY	LIC NUMBER			THE WATER
	842.011	POWER LICENSE FEE (FW/WRD)				\$
	842.115	HYDRO LICENSE FEE (FW/WRD)				\$
		LIVERO APRI ICATION			. [\$
		HYDRO APPLICATION			-	9

RECFIPT # 7493

RECEIPT #

STATE OF OREGON WATER RESOURCES DEPARTMENT

158 12TH ST. N.E.

SALEM, OR 97310-0210

INVOICE #_

	1026	378-8455/3	78-8130 (FAX)		
REG		OM: Ochoro FRRigal	ion Pist	APPLICATION PERMIT	FS 7035
				TRANSFER	
AS	H: CF	HECK: # OTHER: (IDENTIFY)		TOTAL REC'D	\$20019
	0417	WRD MISC CASH ACCT	- Carana	1 6 1	
		ADJUDICATIONS			\$
		PUBLICATIONS / MAPS			\$
	12	_ OTHER: (IDENTIFY)			\$
		OTHER: (IDENTIFY)			\$
-	BEDU	CTION OF EXPENSE			
	HEDO	OTION OF EXPENSE	CASH A	CCT.	\$
-		PCA AND OBJECT CLASS	VOUCH	ER#	
	0427	WRD OPERATING ACCT			
		MISCELLANEOUS			
	0407	COPY & TAPE FEES			\$
	0410	RESEARCH FEES			\$
	0408 TC165	MISC REVENUE: (IDENTIFY) DEPOSIT LIAB. (IDENTIFY)			\$
	10105			1	
	0004	WATER RIGHTS:	EXAM FEE	0000	RECORD FEE
	0201	SURFACE WATER	\$	0202	\$
	0203	GROUND WATER	\$	0204	\$
	0205	TRANSFER	\$	0206	\$
		WELL CONSTRUCTION	EXAM FEE	0040	LICENSE FEE
	0218	WELL DRILL CONSTRUCTOR	\$	0219	\$
	. 112	LANDOWNER'S PERMIT	topa.		\$200,00
	0993	OTHER (IDENTIFY)	Less DIT	77235	#2(h
1	0437	WELL CONST. START FE	E		
	0211	WELL CONST START FEE	\$	CARD#	
	0210	MONITORING WELLS	\$	CARD#	1
		OTHER (IDENTIFY)			
	0539	LOTTERY PROCEEDS			1
	1302	LOTTERY PROCEEDS			\$
	0467	HYDRO ACTIVITY	LIC NUMBER		
	0233	POWER LICENSE FEE (FW/WRD)	+ + 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·		\$
	0231	HYDRO LICENSE FEE (FW/WRD)			\$
	1	HRDRO APPLICATION			\$
=					75 /

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

STATE OF OREGON WATER RESOURCES DEPARTMENT

158 12TH ST. N.E.

SALEM, OR 97310-0210

INVOICE #.

REC BY:	EIVED FRO	om: Ochoco Frriga	tian Dist	APPLICATION PERMIT TRANSFER	FS 70.354
CASH	l: CH	OTHER: (IDENTIFY)		TOTAL REC'D	\$200,00
	0417	WRD MISC CASH ACCT			
		ADJUDICATIONS			\$
		PUBLICATIONS / MAPS			\$
		_ OTHER: (IDENTIFY)			s
		_ OTHER: (IDENTIFY)			s
	DEDU	, , , , , , , , , , , , , , , , , , ,			
	HEDUC	CTION OF EXPENSE	CASH A	CCT.	
		PCA AND OBJECT CLASS	VOUCH	ER#	\$
	0427	WRD OPERATING ACCT			
		MISCELLANEOUS			
	0407	COPY & TAPE FEES			\$
	0410	RESEARCH FEES			\$
	0408	MISC REVENUE: (IDENTIFY)			\$
	TC165	DEPOSIT LIAB. (IDENTIFY)	-	- T	\$
		WATER RIGHTS:	EXAM FEE		RECORD FEE
	0201	SURFACE WATER	\$	0202	\$
	0203	GROUND WATER	\$	0204	\$
	0205	TRANSFER	\$	0206	\$
		WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
	0218	WELL DRILL CONSTRUCTOR	\$	0219	\$
		LANDOWNER'S PERMIT	1 400	0220	\$
	0993	OTHER (IDENTIFY)	test tit	77235	\$200,00
-	0437	WELL CONST. START FE	F	-	
	0211	WELL CONST START FEE	\$	CARD#	
	0210	MONITORING WELLS	\$	CARD#	
		_ OTHER (IDENTIFY)			1000
	0539	LOTTERY PROCEEDS			
	1302	LOTTERY PROCEEDS			\$
70	0467	HYDRO ACTIVITY	LIC NUMBER		
	0233	POWER LICENSE FEE (FW/WRD)		1	\$
	0231	HYDRO LICENSE FEE (FW/WRD)			\$
		HRDRO APPLICATION	- 11	170	\$

CROOK COUNTY SOIL & WATER CONSERVATION DISTRICT 350 North Dunham Street Prineville, Oregon 97754





Oregon Water Resources Department Commerce Building 158 12th Street NE Salem, Oregon 97310-0210

Haladandadhanadhlandlanadahandhlandabadabadada

wilt

NUMBER 06012

Check_	1000 Mo_	Cash	
Si	urface Application		
	eservoir Application		
G	round Water Appl	ication	
T	ransfer Application	n	
\/F	PFO Request		
R	Research		
E	Hydroelectric Fees		
0	Copying		
A	Assignment		
E	Extension of Time		
P	Protest		
0	Other		

Application No. 70354
Permit No.

5-11-90

Name OR Dept. of Fish & Wildlife
Address PO Box 59, Portland, OR 97207
Assigned
Address
Beginning construction
Completion of construction
Extended to
Complete application of water
Extended to