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Roseburg, OR 97470 1036 SE Rv	n 306 Stream Index, Page	No. 16-30.	Ц		
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	Form B	(690-9-77)			-
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	I,	Douglas County		, the holder of Permit No. 51632	

0	to a the holder of Permit No. 51632
Dimese	to appropriate the public waters of the state of Oregon, began the actual construction of the works described
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Biologicality	The appropriator must state the manner of beginning of construction, the amount of work completed and the
UI O	work completed and the type of equipment
R re m	acquired for the water system up to the date of this statement and any additional interview.
	acquired for the water system up to the date of this statement, and any additional information which shows a substantial beginning of construction as
(Pagene)	authorized by your permit.
Services:	additioned by your permit.
	S IN WIINESS WHEREOF, I have hereunto set my hand this 23
	HY WITNESS WHEREOF, I have hereunto set my hand this 23 day of October 19996
	1036 SE Davidas 1
	Division Managengnature of Applicant) 1036 SE Douglas Ave., Room 306, Roseburg,
	Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when construction work is berup
	, our crock, when construction work is herein

Memo

To: File S-69102

From: Gerry Clark

Date: February 20, 2020

RE: Status of Contract I-87-16 Supplemental Irrigation Acres

Application was filed for the following:

28 acres Irrigation (to receive live flow and stored water as supplemental irrigation)

133.63 acres of Supplemental Irrigation (Includes the combined total of new lands and lands with existing irrigation rights)

204.19 acre feet from Galesville Reservoir

0.35 cfs from the Umpqua River

Permit was issued for:

28 acres Irrigation

60.73 acres of Supplemental Irrigation

204.19 acre feet from Galesville Reservoir

0.35 cfs from the Umpqua River

The application indicated that the live flow water would be for primary irrigation and the stored water would be for supplemental irrigation. The acres listed as primary on the permit should also be considered as supplemental from storage, or due to the limited season of live flow would make the stored water as the water to make up a deficiency.

28 + 60.73 + 44.9 = 133.63 acres

44.9 acres of IS under Contract I-87-16 were not included in the permit acre listing. The permit includes the water (af volume) requested for this contract and all of the points of diversion that were identified in the application and on the application map to serve the acres.

Summary:

The permit was issued to include the water allocated for the 44.9 acres of IS under Contract I-87-16. In addition, the permit included the points of diversion identified to serve the contract acres. It appears that the supplemental acres under this contract were accidentally omitted from the place of use listing on the permit.

CLARK Gerald E * WRD

From: Sent: To: Cc: Subject: Norm Daft <normthewaterguy@charter.net> Tuesday, February 25, 2020 5:18 PM CLARK Gerald E * WRD KCJ RE: Application S-69102 Permit S-51632

Thanks Gerry.

Appreciate you getting back to me.

I still don't know why the Department didn't correct the omission and issue a superseding permit.

We may still include the permit in the transfer as the transfer rules clearly allow it for changes in use and place of use, in spite of permit amendments. The Department can't pick and choose which rules are followed and which ones are not.

Clay and I will likely be contacting Dwight and/or Doug on this issue.

Norm

From: CLARK Gerald E * WRD <Gerald.E.Clark@oregon.gov> Sent: Tuesday, February 25, 2020 4:02 PM To: Norm Daft <normthewaterguy@charter.net> Cc: FRENCH Dwight W * WRD <Dwight.W.French@oregon.gov> Subject: RE: Application S-69102 Permit S-51632

Norm,

I have discussed this file with Dwight. If we were reviewing a Claim of Beneficial Use (Claim) today, assuming that the Claim included the supplemental acres in Contract I-87-16, it is likely that we would include the acres.

That being said, we do not have either a Claim or a Final Proof Survey for this permit.

Please let me know if you have any additional questions.

Gerry

<u>Gerry Clark</u>

Oregon Water Resources Department Program Analyst, Certificate Section, Water Right Services Division

725 Summer Street NE, Suite A Salem, OR 97301 | Phone 503-986-0811

From: CLARK Gerald E * WRD Sent: Wednesday, February 19, 2020 2:43 PM To: Norm Daft <<u>normthewaterguy@charter.net</u>> Cc: FRENCH Dwight W * WRD <<u>Dwight.W.French@oregon.gov</u>> Subject: RE: Application S-69102 Permit S-51632

CLARK Gerald E * WRD

From:	CLARK Gerald E * WRD	
Sent:	Thursday, February 20, 2020 3:55 PM	
То:	'Norm Daft'	
Cc:	KCJ; joan.m.smith@state.or.us; STARNES Patrick K * WRD	
Subject:	RE: Application S-69102 Permit S-51632	

Norm,

As I indicated, I am by no means an expert in either transfers or permit amendments so this will be my last response; I do not want to confuse matters. It looks like the statutes for Permit Amendments is ORS 537.211(4)-(9). I did not see anything in the statute that allows for the character of use of a permit to be modified. You will need to rely on the Transfer Section's interpretation, understanding and application of both this statute and OAR 690-380-2250 as it relate to your project.

Sorry that I cannot be of more assistance in this matter.

Gerry

From: Norm Daft <normthewaterguy@charter.net>
Sent: Thursday, February 20, 2020 3:22 PM
To: CLARK Gerald E * WRD <Gerald.E.Clark@oregon.gov>
Cc: KCJ <kcjengineer@zoho.com>; joan.m.smith@state.or.us
Subject: RE: Application S-69102 Permit S-51632

Gerry,

Copy of OAR 690-380-2250 attached - Transfer of supplemental permit with primary right (use / Place of use)

Am I reading the rule wrong? I interpret it as saying a supplemental permit can be transferred along with the primary right. I did E-mail Kelly Starnes about this but have not heard back from him.

Have you guys changed your E-mail addresses?

Norm

From: CLARK Gerald E * WRD <<u>Gerald.E.Clark@oregon.gov</u>> Sent: Thursday, February 20, 2020 2:01 PM To: Norm Daft <<u>normthewaterguy@charter.net</u>> Cc: SMITH Joan M * WRD <<u>Joan.M.Smith@oregon.gov</u>> Subject: RE: Application S-69102 Permit S-51632

Norm,

I am unaware of a rule that would allow for a permit character of use to be modified. I would think that if you are modifying the character of use of the underlying primary right(s), you would need to cancel portion of this permit that is supplemental to those acres.

I am not a Transfer Specialist, but from looking through my notes from CWRE Workshops, the only changes that can be made through the permit amendment process are the addition of, or new pods or poas and the place of use when the new place of use is contiguous to the original place of use authorized in the permit. The character of use is not something that can be modified on a permit.

Gerry

From: Norm Daft <<u>normthewaterguy@charter.net</u>> Sent: Thursday, February 20, 2020 1:23 PM To: CLARK Gerald E * WRD <<u>Gerald.E.Clark@oregon.gov</u>> Subject: RE: Application S-69102 Permit S-51632

Thanks Gerry,

Seems like a corrected permit to include the supplemental irrigation under contract I-87-16 should have been issued or should now be issued.

The permit lists the POD but no use from it???

We may all be dead by the time the Department gets around to doing a Final Proof Survey, if ever.

Seems appropriate for the Department to resolve this issue now rather than later so those that come after us don't have to deal with it.

Clay and I plan to add this permit to the transfer application submitted by the Parks Department changing all their rights at Stewart Park to "Municipal". The transfer rules indicate permits for supplemental use can be included.

The transfer application was submitted in 2012 and is not yet approved. (T-11418).

Kelly Starnes may be looking for the file if the transfer stuff is in there.

Norm

From: CLARK Gerald E * WRD <<u>Gerald.E.Clark@oregon.gov</u>> Sent: Wednesday, February 19, 2020 2:43 PM To: Norm Daft <<u>normthewaterguy@charter.net</u>> Cc: FRENCH Dwight W * WRD <<u>Dwight.W.French@oregon.gov</u>> Subject: RE: Application S-69102 Permit S-51632

Norm,

I have pulled the file and taken a look at the correspondence and the other documents. I will need to discuss this file with Dwight when he returns next week.

Gerry

<u>Gerry Clark</u> Oregon Water Resources Department * Program Analyst, Certificate Section, Water Right Services Division 725 Summer Street NE, Suite A Salem, OR 97301 | Phone 503-986-0811

From: FRENCH Dwight W * WRD <<u>Dwight.W.French@oregon.gov</u>> Sent: Wednesday, February 19, 2020 7:45 AM To: Norm Daft <<u>normthewaterguy@charter.net</u>> Cc: CLARK Gerald E * WRD <<u>Gerald.E.Clark@oregon.gov</u>> Subject: FW: Application S-69102 Permit S-51632

Hi Norm,

*

I'll have Gerry look into this. He can decide if he wants to communicate with you directly or talk to me about it first. (Beginning at noon today I'm out for the rest of the week.) Thank you, Dwight

<u>Dwight French</u> Water Right Services Division Administrator 725 Summer St NE Suite A | Salem OR 97301 | Phone 503-986-0819



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

From: Norm Daft <<u>normthewaterguy@charter.net</u>> Sent: Monday, February 17, 2020 4:22 PM To: FRENCH Dwight W <<u>dwight.w.french@state.or.us</u>> Cc: KCJ <<u>kcjengineer@zoho.com</u>> Subject: Application S-69102 Permit S-51632

Dwight,

Please see the attached correspondence from Douglas County to WRD.

Apparently, supplemental water from Galesville Reservoir under contract I-87-16 was omitted from the permit.

It appears no amended permit has been issued so I don't know how or if this issue was resolved.

The application and maps are not available on your web site so I am needing more information.

Can you tell me if the missing supplemental water under contract I-87-16 will be allowed at Final Proof or will it not be allowed?

Thanks.

Norm

Norm Daft (541) 761-1057 STATE OF OREGON

COUNTY OF DOUGLAS

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

DOUGLAS COUNTY WATER RESOURCES SURVEY ROOM 103 JUSTICE BUILDING ROSEBURG, OREGON 97470

503-440-4255

to use the waters of SOUTH UMPQUA RIVER and GALESVILLE RESERVOIN CONSTRUCTED UNDER PERMIT R-9964, a tributary of UMPQUA RIVER, for IRRIGATION OF 28.00 ACRES AND SUPPLEMENTAL IRRIGATION OF 60.73 ACRES.

This permit is issued approving Application 69102. The date of priority is MAY 18, 1987. The use is limited to not more than 0.35 CUBIC FOOT PER SECOND FROM SOUTH UMPQUA RIVER AND 204.2 ACRE-FEET FROM GALESVILLE RESERVOIR, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

SW 1/4 NE 1/4, SECTION 28, T 31 S, R 4 W, W.M.; RESERVOIR - 2920 FEET NORTH AND 2060 FEET WEST FROM THE SE CORNER OF SECTION 28.

CONTRACT I-86-1 SE 1/4 NE 1/4, SECTION 12, T 31 S, R 4 W, W.M.; 40 FEET NORTH AND 850 FEET WEST FROM E 1/4 CORNER, SECTION 12.

CONTRACT I-86-2 SE 1/4 NE 1/4, SECTION 6, T 30 S, R 5 W, W.M.; 3130 FEET NORTH AND 400 FEET WEST FROM SE CORNER, SECTION 6.

CONTRACT I-86-4 NE 1/4 NW 1/4, SECTION 5, T 30 S, R 5 W, W.M.; 35 FEET NORTH AND 660 FEET WEST FROM C N 1/16 CORNER, SECTION 5.

CONTRACT I-86-5 NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, W.M.; 2040 FEET NORTH AND 170 FEET WEST FROM E 1/4 CORNER, SECTION 3.

CONTRACT I-86-6 NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, W.M.; 1680 FEET NORTH AND 320 FEET WEST FROM E 1/4 CORNER, SECTION 3.

CONTRACT I-86-7 NE 1/4 NW 1/4, SECTION 5, T 30 S, R 5 W, W.M.; 150 FEET NORTH AND 435 FEET WEST FROM C N 1/16 CORNER, SECTION 5.

CONTRACT I-86-8 SE 1/4 SW 1/4, SECTION 20, T 28 S, R 6 W, W.M.; 920 FEET NORTH AND 2400 FEET EAST FROM SW CORNER, SECTION 20.

CONTRACT I-87-1 NW 1/4 NE 1/4, SECTION 22, T 26 S, R 6 W, W.M.; 370 FEET SOUTH AND 670 FEET EAST FROM N 1/4 CORNER, SECTION 22.

CONTRACT I-87-2 SW 1/4 SE 1/4, SECTION 29, T 28 S, R 6 W, W.M.; 200 FEET NORTH AND 1640 FEET WEST FROM SE CORNER, SECTION 29.

CONTRACT I-87-3 NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, W.M.; 620 FEET SOUTH AND 240 FEET WEST FROM NE CORNER, SECTION 3.

CONTRACT I-87-4NE 1/4 NW 1/4, SECTION 33, T 30 S, R 6 W, W.M.; 960FEET SOUTH AND 820FEET WEST FROM N 1/4 CORNER, SECTION 33.

CONTRACT I-87-5 NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, W.M.; 300 FEET SOUTH AND 100 FEET WEST FROM NE CORNER, SECTION 3.

CONTRACT I-87-6 SW 1/4 SE 1/4, SECTION 29, T 28 S, R 6 W, W.M.; 50 FEET NORTH AND 1520 FEET WEST FROM SE CORNER, SECTION 29.

CONTRACT I-87-7 SW 1/4 SE 1/4, SECTION 33, T 28 S, R 6 W, W.M.; 230 FEET NORTH AND 40 FEET EAST FROM N 1/4 CORNER, SECTION 4, T 29 S, R 6 W, W.M.

Application 69102 Water Resources Department

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PERMIT 51632

PAGE TWO

CONTRACT I-87-8 NW 1/4 SE 1/4, SECTION 33, T 31 S, R 4 W, W.M.; 280 FEET SOUTH AND 580 FEET EAST FROM C 1/4 CORNER, SECTION 33.

CONTRACT I-87-9 NW 1/4 NE 1/4, SECTION 22, T 26 S, R 6 W, W.M.; 450 FEET SOUTH AND 650 FEET EAST FROM N 1/4 CORNER, SECTION 22.

CONTRACT I-87-10 NW 1/4 NE 1/4, SECTION 5, T 30 S, R 5 W, W.M.; 640 FEET NORTH AND 250 FEET EAST FROM C N 1/16 CORNER, SECTION 5.

CONTRACT I-87-11 NW 1/4 NE 1/4, SECTION 22, T 26 S, R 6 W, W.M.; 330 FEET SOUTH AND 690 FEET EAST FROM N 1/4 CORNER, SECTION 22.

CONTRACT I-87-12 SW 1/4 SE 1/4, SECTION 34, T 27 S, R 6 W, W.M.; 190 FEET NORTH AND 530 FEET EAST FROM S 1/4 CORNER, SECTION 34.

CONTRACT I-87-13 NE 1/4 NW 1/4, SECTION 33, T 30 S, R 6 W, W.M.; 960 SOUTH AND 820 FEET WEST FROM N 1/4 CORNER, SECTION 33.

CONTRACT I-87-14 SW 1/4 SW 1/4, SECTION 35, T 28 S, R 6 W, W.M.; 100 FEET NORTH AND 2400 FEET WEST FROM S 1/4 CORNER, SECTION 35.

CONTRACT I-87-15 SE 1/4 SE 1/4, SECTION 12, T 30 S, R 6 W, W.M.; 190 FEET SOUTH AND 150 FEET WEST FROM NW CORNER, DLC 42.

CONTRACT I-87-16 SW 1/4 SE 1/4, SE 1/4 SE 1/4, SECTION 14; NW 1/4 SE 1/4, SECTION 13, T 27 S, R 6 W, W.M.; 680 FEET NORTH AND 1760 FEET WEST; 910 FEET NORTH AND 850 FEET WEST; 950 FEET NORTH AND 190 FEET WEST, ALL FROM SE CORNER, SECTION 14; 770 FEET SOUTH AND 660 FEET WEST FROM C E 1/16 CORNER, SECTION 13.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage. The period of allowed use for stored water is April 1 through October 31. The use of waters from live flow is limited to the period April 1 through July 15 of each year.

This permit shall be limited to any deficiency in the available supply of any prior permit for the same land and shall not exceed the limitation allowed herein.

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

A description of the proposed place of use under the Permit is as follows:

PRIMARY IRRIGATION

CONTRACT I-86-4

0.20 ACRE 1.80 ACRES SE 1/4 NW 1/4 SECTION 5 TOWNSHIP 30 SOUTH, RANGE 5 WEST, W.M.

I-86-7

NE 1/4 NW 1/4 0.30 ACRE SE 1/4 NW 1/4 0.70 ACRE SECTION 5 TOWNSHIP 30 SOUTH, RANGE 5 WEST, W.M.

I-87-1 NW 1/4 NE 1/4 1.00 ACRE SECTION 22 TOWNSHIP 26 SOUTH, RANGE 6 WEST, W.M.

NE 1/4 NW 1/4

Application 69102

Water Resources Department

PERMIT 51632

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PAGE THREE

	I-87-7	NE 1/4	NW 1/4 1.00 ACRE SECTION 4		1
		TOWNSHIP 29	SOUTH, RANGE 6 WEST,	W.M.	
	I-87-10		NE 1/4 1.00 ACRE SECTION 5		
	-		SOUTH, RANGE 5 WEST,	W.M.	
	I-87-14	SW 1/4 SE 1/4	SW 1/4 0.40 ACRE SW 1/4 1.60 ACRES SECTION 35		
		TOWNSHIP 28	SOUTH, RANGE 6 WEST,	W.M.	
	I-87-15		SE 1/4 12.00 ACRES SECTION 12 SOUTH, RANGE 6 WEST,	ым	
	I-87-16		SE 1/4 8.00 ACRES	w.p.	
	1-07-10		SECTION 13 SOUTH, RANGE 6 WEST,	W.M.	
		SUPPLEN	MENTAL IRRIGATION		
	CONTRACT				
		NE 1/4	SE 1/4 3.0 ACRES SECTION 12		
			SOUTH, RANGE 6 WEST,	W.M.	
	I-86-2	SE 1/4	SE 1/4 1.6 ACRES SE 1/4 2.0 ACRES SECTION 6		
			SOUTH, RANGE 5 WEST,	W.M.	
	I-86-5	NW 1/4	NW 1/4 4.0 ACRES SECTION 2		
			SOUTH, RANGE 6 WEST,	W.M.	
	I-86-6		NE 1/4 0.7 ACRE SECTION 3 NW 1/4 2.3 ACRES		
			SECTION 2 SOUTH, RANGE 6 WEST,	W.M.	
	I-86-7	NE 1/4	NW 1/4 0.5 ACRE NW 1/4 0.5 ACRE		
			SECTION 5 SOUTH, RANGE 5 WEST,	W.M.	
	I-86-8	SW 1/4	SW 1/4 1.0 ACRE		
		TOWNSHIP 28	SECTION 20 SOUTH, RANGE 6 WEST,	W.M.	
	I-87-2	SW 1/4	SE 1/4 0.8 ACRE SECTION 29		
		TOWNSHIP 28	SOUTH, RANGE 6 WEST,	W.M.	
	I-87-3		NW 1/4 1.3 ACRES SECTION 2		
			NE 1/4 0.2 ACRE SECTION 3	TT M	
	I-87-4		SOUTH, RANGE 6 WEST, NW 1/4 1.0 ACRE	w.M.	
	1-0/-4		SECTION 33 SOUTH, RANGE 6 WEST,	W.M.	
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PAGE FOUR

I-87-5 NW 1/4 NW 1/4 3.6 ACRES SECTION 2 NE 1/4 NE 1/4 0.4 ACRE SECTION 3 TOWNSHIP 29 SOUTH, RANGE 6 WEST, W.M. I-87-6 SW 1/4 SE 1/4 0.5 ACRE SE 1/4 SE 1/4 0.1 ACRE SECTION 29 NE 1/4 NE 1/4 0.1 ACRE NW 1/4 NE 1/4 0.2 ACRE SECTION 32 TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.M. I-87-8 NE 1/4 SW 1/4 5.6 ACRES SE 1/4 SW 1/4 2.2 ACRES NW 1/4 SE 1/4 15.8 ACRES SW 1/4 SE 1/4 3.3 ACRES SECTION 33 TOWNSHIP 31 SOUTH, RANGE 4 WEST, W.M. I-87-9 NW 1/4 NE 1/4 0.5 ACRE SECTION 22 TOWNSHIP 26 SOUTH, RANGE 6 WEST, W.M. I-87-11 NW 1/4 NE 1/4 0.75 ACRE SECTION 22 TOWNSHIP 26 SOUTH, RANGE 6 WEST, W.M. I-87-12 SW 1/4 SE 1/4 6.5 ACRES SECTION 34 TOWNSHIP 27 SOUTH, RANGE 6 WEST, W.M. NW 1/4 NE 1/4 1.5 ACRES SECTION 3 TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.M. I-87-13 SE 1/4 NW 1/4 0.78 ACRE SECTION 33 TOWNSHIP 30 SOUTH, RANGE 6 WEST, W.M. Measurement, recording and reporting conditions: Before water use may begin under this permit, the permittee Α. shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order. Β. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice. C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval. Diversion screening or fish passage facilities shall be designed, installed and operated to Oregon Department of Fish and Wildlife specifications. The required screens and by-pass devices are to be in place, functional and approved by an ODFW representative prior to diversion of any water. Application 69102 Water Resources Department PERMIT 51632

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PAGE FIVE

The permittee shall not construct, operate or maintain any dam or artificial obstruction to fish passage in the channel of the subject stream.

Actual construction work shall begin on or before July /0, 1996, and shall be completed on or before October 1, 1997. Complete application of the water to the use shall be made on or before October 1, 1998.

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

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

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

The use granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, July /0 , 1995 .

Water Resources Department

Water Resources Department Martha O. Pagel Director

Application 69102 Basin 16 69102.SB/TES

Water Resources Department Volume 3 South Umpqua River PERMIT 51632 District 15

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PERMIT STATUS REVIEW BY Mary Bjorg DATE 9-18-19 FILE # 5-69102
1. Per Dwight French, do not send "C" DATE NOTICE PACKET if : <u>update appropriate db</u>
Extension pending Unable to CN per
Extension pending Unable to CN per Assignment is pending Survey resardless '' Cancellation has been requested & Rec'd C-form
Dept. has <u>already sent a certified</u> 60-Day Compliance letter (date, #) Was 60 days notice allowed? Y N If No, How Much Time? Was mail deliverable as addressed? Y N date If mail returned, online/www.check? Y N date successful ? Y N
Re-send Cert. Letter ? Y N date Send cancellation order Y N
Claim of beneficial use and final proof map (COBU) have been received by Department Date information received
2. IF NONE OF THE ABOVE APPLY
Send certified "C" date notice packet to permit holder. "C" DATE BASIN NUMBER WM #
CWRE or AGENT
3. AOI Yes NO If Yes, name of AOI
S:\groups\wr\PERMIT C jd\c-date-checklist.doc

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 $\widehat{\mathcal{A}}$

Mary, 8-23-19 Kernit S-5/632 City of Roseburg Pubic Works has a 1998 C'date and if you could Cancil it would help my Transfer Lofme Fun - 1X

BJORK Mary F * WRD

From: Sent: To: Cc: Subject:

4

32

BJORK Mary F * WRD Thursday, September 19, 2019 8:43 AM SMITH Joan M * WRD BJORK Mary F * WRD S-69102 requested cancelation

Hi Joan,

I have reviewed the referenced file for Douglas County that you requested cancelation on for failing to submit a COBU. I am unable to start cancelation on the permit because of its "survey regardless" status and the received "C" form. As indicated in the 12/2/98 Department letter on file, it is the Department's responsibility to conduct a survey by our inspector.

Please let me know if you have any questions, I'd be happy to explain the status further.

Mary

Mary F Bjork | Water Rights Program Analyst

Oregon Water Resources Department | 725 Summer St. NE, Suite A | Salem, Oregon 97301 Ph: 503.986.0804/503.986.0817 | Fax: 503.986.0901 Email: mary.f.bjork@oregon.gov | Web: http://www.oregon.gov/owrd



OREGON WATER RESOURCES DEPARTMENT

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

RECEIVED

MAY 1 1 2015

WATER RESOURCES DEPT SALEM, OREGON

Form C (690-9-77)

IMPORTANT—This form is a notice to the Water Resources Director that permittee is ready to make final proof to the extent to which the water has actually been applied to the intended use under the terms of the permit. Permittee is cautioned that Certificate of Water Right will be issued based on the extent of the quantity and use as determined by the final proof inspection and survey which will be made in response to the filing of this Form C. NOTE: In the case of an irrigation permit, this Form C should not be mailed to the Water Resources Dependence.

NOTE: In the case of an irrigation permit, this Form C should not be mailed to the Water Resources Department until all of the land described in the permit, which it is intended to irrigate under this permit at any time, has actually been irrigated.

Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when all of the water has been applied.

Application No. <u>69102</u> NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE 2. Douttes County Water Resources Survey the holder of Permit No. <u>51632</u> to appropriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in accordance with the terms of said permit, on the <u>1ST</u> day of <u>OCTOBER</u>, <u>19.97</u>. Remarks: IN WITNESS WHEREOF, I have hereunto set my hand this <u>8^{TFI}</u> day of <u>MAY</u>, <u>19.2015</u> (Signature of Applicant) (Signature of Applicant)

PERMIT STATUS REVIEW BY SKOULS DATE 4/26 06 FILE # 569100
1. Per Dwight French, do not send "C" DATE NOTICE PACKET if : update appropriate db
about MU/QM, change database code) or in <u>Bonanza study area</u>
Extension pending
Assignment is pending
Cancellation has been requested
Dept. has <u>already sent a certified</u> "Form 100" letter (date, #)
Was 60 days notice allowed? Was mail deliverable as addressed? date
Was mail deliverable as addressed? date
Send cancellation letter
Claim of beneficial use and final proof map (COBU) have been received by Department Date information received
2. IF NONE OF THE ABOVE APPLY
Send certified "C" date notice packet to permit holder.
"C" DATE BASIN NUMBER WM #
CWRE or AGENT
S:\groups\wr\PERMIT C jd\c date checklist.wpd Pro 87 OK - Waithy for Certificate

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• I



Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739

FAX (503) 378-8130

5

December 2, 1998

DOUGLAS COUNTY PUBLIC WORKS DOUGLAS COUNTY COURTHOUSE 1036 SE DOUGLAS ROOM 306 ROSEBURG OR 97470

REFERENCE: File 69102

We have received your notice that complete application of water has been made under Permit 51632.

At a future date you will be mailed a proposed certificate of water right covering the actual use of water as found by our Inspector. Any use described in the permit that was not made will not be included in the certificate.

In the meantime, the permit you hold is valid evidence of your right so long as you continue to use the water.

If you have any questions, please contact the Water Rights Section at 378-3739, or toll-free within Oregon 1-800-624-3199.

Sincerely,

DALLAS MILLER Natural Resource Specialist 2

DM:jh

cc: David Williams, Watermaster Susie DeHaas, Medford Field Office, OWRD

o which the water has actually been applied to the intended use under the terms of the permittee is certificate of Water Right will be issued based on the extent of the quantity and use as determined by the inspection and survey which will be made in response to the filing of this Form C. the case of an irrigation permit, this Form C should not be mailed to the Water Resources Department until all of the land described in the permit, which it is intended to irrigate under this permit at any time, has actually been Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when all of the water has been applied. Application No. 69102 NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE Douglas County Public Works Natural Resources Div. the holder of Permit No. 51632 priate the public waters of the state of Oregon, completely applied the waters to a beneficial use in tes LU restrice with the terms of said permit, on the 1st day of September , 19 98 acco Remarks: ESS WHEREOF, I have hereunto set my hand this 30 day of November 1998 IN

-This form is a notice to the Water Resources Director that permittee is ready to make final proof

NT-

Leben 1036 SE Douglas Ave., Room 306, Roseburg, Or. Frank Nielsen, Division Manager (Address) 97470 (Signature of Applicant)

2.14

BEFORE THE WATER RESOURCES DEPARTMENT **OF THE** STATE OF OREGON

)

)

)

In the Matter of Transfer Applications T-10797, T-10798, T-10799, and T-10800, Marion County

FINAL ORDER WITHDRAWING APPLICATIONS FOR GROUNDWATER MODIFICATIONS

Authority

Oregon Revised Statutes (ORS) 537.610, 537.705 and 540.505 to 540.580 establish the process in which the holder of a certificate of registration may submit a request for recognition of modifications to the place of use, character of use or point of appropriation under a ground water certificate of registration.

Applicant

State of Oregon Department of Corrections 2575 Center Street Salem, OR. 97301

Findings of Fact

- 1. Groundwater Modification Applications T-10797, T-10798, T-10799, and T-10800 all in the name of The State Oregon, Department of Corrections, were filed on March 5, 2009.
- 2. On January 29, 2018, Christine Coleman, the Facilities Coordinator with the State of Oregon, Department of Corrections, submitted a written request on behalf of the Department of Corrections asking that Applications T-10797, T-10798, T-10799, and T-10800 be withdrawn.

Now, therefore, it is ORDERED:

Groundwater Modification Applications T-10797, T-10798, T-10799 and T-10800 all in the name of the State of Oregon, Department of Corrections, are withdrawn and of no further force or effect.

Dated at Salem, Oregon this 31st day of January, 2018. Water Right Services Administrator, for ench Dwight F AS M. BYLER, DIRECTOR THOM

JAN 31 2018

Mailing date:

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

T-10797, T-10798, T-10799, T-10800.jms



RECEIVED

MAY 1 1 2015

WATER RESOURCES DEPT SALEM, OREGON

Form C (690-9-77)

IMPORTANT—This form is a notice to the Water Resources Director that permittee is ready to make final proof to the extent to which the water has actually been applied to the intended use under the terms of the permit. Permittee is cautioned that Certificate of Water Right will be issued based on the extent of the quantity and use as determined by the final proof inspection and survey which will be made in response to the filing of this Form C. NOTE: In the case of an irrigation permit, this Form C should not be mailed to the Water Resources Department until all

of the land described in the permit, which it is intended to irrigate under this permit at any time, has actually been irrigated.

Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when all of the water has been applied.

Application No. 69102 NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE 2. DOULLAS COUNTY WATER RESOURCES SURVEY , the holder of Permit No. 51632 to appropriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in accordance with the terms of said permit, on the 1ST day of OctoBER 1997 Remarks: IN WITNESS WHEREOF, I have hereunto set my hand this 8TH day of MAY 19 2015 Tau 1036 SE DOUGLAS AVE ROOM 306 (Signature of Applicant) ROSEBURY OR 97470

X-Security: MIME headers sanitized on kettle.wrd.state.or.us See http://www.impsec.org/email-tools/sanitizer-intro.html for details. \$Revision: 1.139 \$Date: 2003-09-07 10:14:23-07 Subject: Plat Card Date: Tue, 19 Jul 2005 11:38:47 -0700 X-MS-Has-Attach: X-MS-TNEF-Correlator: Thread-Topic: Plat Card Thread-Index: AcWMkRI1Wyu0IO1KSvO9o08xg/mvSA== From: "Jerre Woody" <jlwoody@co.douglas.or.us> To: <connie.r.vance@wrd.state.or.us> X-Spam-Checker-Version: SpamAssassin 2.63 (2004-01-11) on kettle.wrd.state.or.us X-Spam-Status: No, hits=-1.4 required=5.0 tests=BAYES_01,HTML_MESSAGE autolearn=ham version=2.63 X-Spam-Level:

Hi Connie,

Don Henry found two errors on permit number S51632. Contract numbers I-87-1 and I-87-9 both say Township 26 South, and they should read Township 27 South. The application maps are also incorrect.

Since the permit is incorrect, the plat card report is incorrect.

Is this note sufficient to correct your files - can you make the necessary changes?

Thanks. Jerre

To well

S 69102 RW87





Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130

April 9, 2001

Frank M. Nielsen, Manager Douglas County Public Works Department Natural Resources Division 1036 SE Douglas RM 306 Roseburg, OR 97470

REFERENCE FILE: Permit 51632, Application 69102

Dear Mr. Nielsen,

I have received your letter of March 27, 2001 concerning the correct location of the supplemental water use for Douglas County, used under Galesville Contract 1-87-16.

I've placed the letter and map in the application file, and notified the staff that will be working on the final certification process of the update.

I believe Dave Williams also worked with Renee Moulun of this Department to reach an understanding of the actual place of use under this permit and contract.

If you have any other questions, please don't hesitate to contact me at 1-800-624-3199 extension 229, or you may e-mail me at: anita.M.HUFFMAN@wrd.state.or.us.

Sincerely,

Anita Huffman Senior Water Rights Technician Water Rights Division

cc: FILE WATERMASTER DISTRICT 15

PERMIT STATUS REVIEW BY SKOUL DATE 4/26 06 FILE # 569100

 Per Dwight French, do not send "C" DATE NOTICE PACKET if : Permit is for municipal or quasi-municipal use (per DF, when in doubt 	update appropriate db
about MU/QM, change database code) or in Bonanza study area	
Extension pending	
Assignment is pending	
Cancellation has been requested)
Was 60 days notice allowed? date date	
Claim of beneficial use and final proof map (COBU) have been received by Depa Date information received	rtment
2. IF NONE OF THE ABOVE APPLY Send certified "C" date notice packet to permit holder. "C" DATEBASIN NUMBER WM #	
CWRE or AGENT	
S:\groups\wr\PERMIT C jd\c date checklist.wpd PVQ 87 0K - Wa	iting for Certificate



PUBLIC WORKS DEPARTMENT

Administration 1036 SE Douglas, Room 219 Roseburg, Oregon 97470 (503) 440-4208

DIVISIONS

Administrative Services 1036 SE Douglas, Room 220 Roseburg, Oregon 97470 (503) 440-4526 Engineering and Construction 1036 SE Douglas, Room 304 Roseburg, Oregon 97470 (503) 440-4481 Operations and Maintenance 433 Rifle Range Road Roseburg, Oregon 97470 (503) 440-4268 Natural Resources 1036 SE Douglas, Room 306 Roseburg, Oregon 97470 (503) 440-4255

March 27, 2001



MAR 2 8 2001

Anita Huffman Oregon Water Resources Department 158 12th Street, NE Salem, Oregon 97301

WATER RESOURCES DEPT.

Reference: Application 69102, Permit 51632 (Galesville Contract I-87-16)

Dear Anita:

When Application No. 69102, Permit No. 51632 was issued to Douglas County, the description for the proposed place of supplemental use for Galesville Contract I-87-16 was omitted from the Permit.

In a previous conversation which Dave Williams, Watermaster had with you regarding this right you confirmed that Douglas County did include the supplemental irrigation described on the attached map for I-87-16.

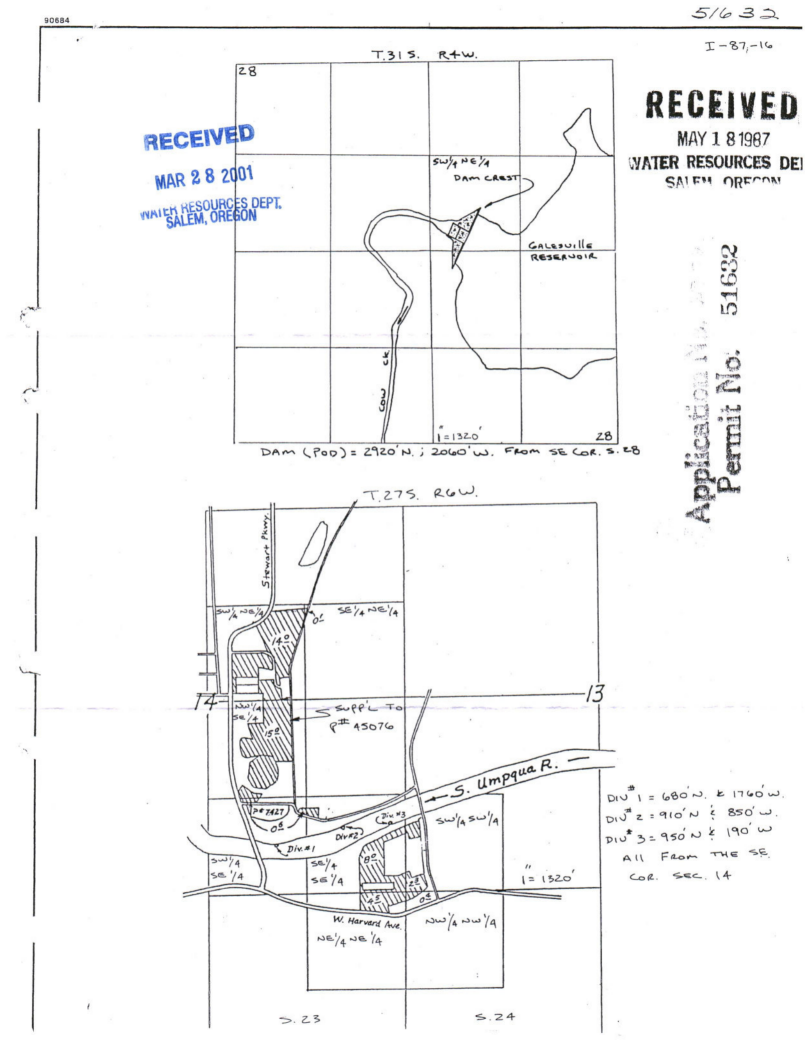
Douglas County would like this correspondence and enclosed map placed in the file so the contract (I-87-16) will be included when the final proof survey is completed.

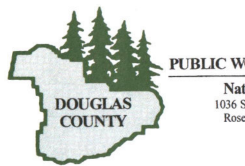
If you have any questions, please do not hesitate to contact me.

Sincerely, ent Skelen

Frank M. Nielsen Division Manager

FMN:ey





PUBLIC WORKS DEPARTMENT

Natural Resources 1036 SE Douglas, Room 306 Roseburg, Oregon 97470





Anita Huffman Oregon Water Resources Department 158 12th Street, NE Salem, Oregon 97301

Oregon Water Resources Department



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AGE

State of Oregon Water Resources Department 158 12th Street NE, Salem, OR 97310 1(800)624-3199 • (503)378-8455 www.wrd.state.or.us

Fax Transmittal

TO: DOXI HENRY RSBRG-FAX: DIRECT DATE: TR 2-2-2001 PAGES: S HERTS FROM: COMMENTS: car of AGPLIC & RELATED MARSES HAVE A JUYOUS GROUND HOG DA D FAX NOBILE. SIGNED PHONE FIRM MESSAG FROM FOR DATE Water Rights & Adjudications WANTS es WAITING TO SEE • Water Rights Information Adjudications REA CODE • Hydroelectric AREA CODE Certificates/Final Proofs Hearings/Contested Cases it റ て 0 ł **Northwest Region** 2 District 16 Watermaster rices 0 0 Transfers NUMBER PLEASE,CA NUMBER SPECIAL WILL CALL 1) FAX: 503-378-6203 **SAOLE** 0 TIME TO MADE EXTENSION 4007 IN U.S.



PUBLIC WORKS DEPARTME

Administration 1036 SE Douglas, Room 219 Roseburg, Oregon 97470 (503) 440-4208

DIVISIONS

JUL 2 8 1995

Administrative Services 1036 SE Douglas, Room 220 Roseburg, Oregon 97470 (503) 440-4526

Engineering and Construction 1036 SE Douglas, Room 304 Roseburg, Oregon 97470 (503) 440-4481

433 Rifle Range Road Roseburg, Oregon 97470 (503) 440-4268

WAILM DEPT. Operations and MaintenanceSALE Matura Rie Gurt 1036 SE Douglas, Room 306 Roseburg, Oregon 97470 (503) 440-4255

July 26, 1995

MEMORANDUM

Steve Applegate Acting Administrator Water Rights & Adjudications

From:

To:

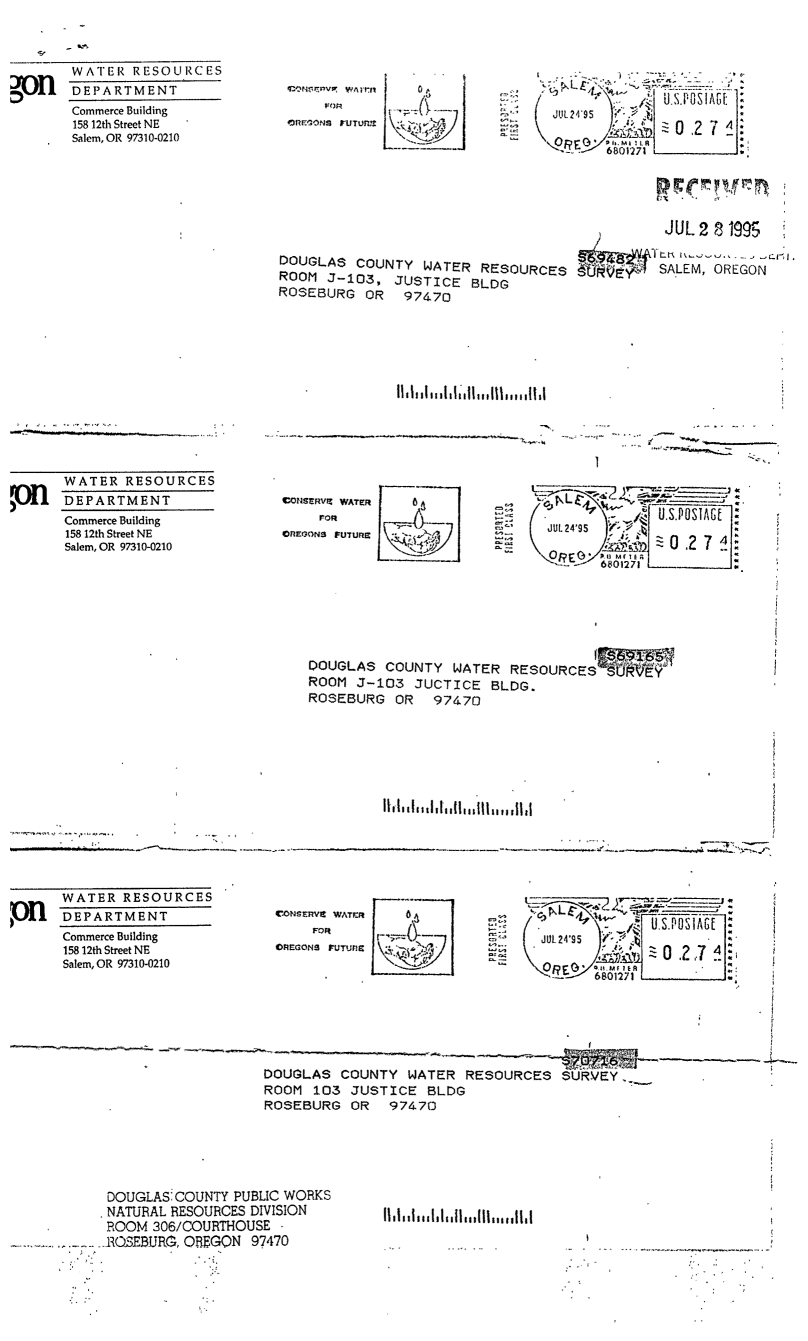
Betty Gray Douglas County Public Works Natural Resources Division

Reference: Address Correction

Enclosed please find copies of mailing labels needing an address

The Correct address is;

Douglas County Public Works Natural Resources Division Room 306/Courthouse Roseburg, OR 97470





Commerce Building 158 12th Street NE Salem, OR 97310-0210 POR DREGONS FUTUER





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DOUGLAS COUNTY WATER RESOURCES ROOM 103 JUSTICE BLDG ROSEBURG OR 97470

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WATER RESOURCES DEPARTMENT

Commerce Building 158 12th Street NE Salem, OR 97310-0210 CONSERVE WATER FOR OREGONS FUTURE





DOUGLAS COUNTY WATER RESOURCES DEPARTMI ROOM 103 JUSTICE BLDG. ROSEBURG OR 97470

International Internation

WATER RESOURCES ZOII DEPARTMENT CONSERVE WATER Commerce Building ٥ GALE FIRST CLASS FOR 158 12th Street NE U.S.POSTAGE OREGONS FUTURE Salem, OR 97310-0210 JUL 24'95 111 0 2 OREG 680127 R70421

DOUGLAS COUNTY WATER RESOURCES SURVEY JUSTICE BLDG ROOM 103 ROSEBURG OR 97470

DOUGLAS COUNTY PUBLIC WORKS NATURAL RESOURCES DIVISION ROOM 306/COURTHOUSE ROSEBURG, OREGON, 97470

Relational des Maria de la

July 21, 1995

RESOURCES

DEPARTMENT

WATER

Dear Water Right Applicant:

This is to bring you up-to-date on some important changes to the water right process that came about as a result of the 1995 Legislative Session. Senate Bill 674 took effect on June 30, 1995, the day it was signed into law by Governor Kitzhaber. That bill substantially revises the Oregon's water right application review process.

SB 674 has equipped the Department with new administrative and temporary staffing resources that will speed up the application review process. What this means is that you are guaranteed to know, by October 31, 1996, whether the Department can approve your application or whether a hearing is needed on the request.

Even before Senate Bill 674 officially became law, the Department began designing a systematic approach for merging your application into the new process, based on where it stood under the old. For many pending applications, answers will be available sooner than October 31 of next year, but, legally, we have until then to "catch up."

Major New Provisions of Oregon Water Law

Public Interest Review

• The bill provides that, unless there's a persuasive counter-argument, a proposed use is in the public interest if a Department review shows that:

· • • • • •

- The use is allowed in applicable basin programs (rules which list use regulations);
- Water is available;
- The proposed use would not injure any other water rights; and
- The proposed use is not restricted by any existing administrative rule.

As in the past, no water use is allowed if it's not in the public interest.

Opportunity for Public Comment

• SB 674 allows only one protest opportunity for persons opposing the Department's proposed action on a water right application. A \$200 protest fee is required for persons other than the applicant. The bill also sets out some minimum protest requirements. Any person can maintain standing to participate in a contested case hearing on a particular application by submitting a \$50 fee. To participate in a contested case, an additional \$150 fee is required.

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130 July 21, 1995 Page 2

Major Steps in New Process

- 1. Completeness Review
- 2. Initial Review and Report to Applicant
- 3. Proposed Order
- 4. Final Order or Contested Case

The Status of your Application

- If you have not yet received a technical review of your application under the old process, you will be receiving an Initial Review Report. At that time, you will have an opportunity to "opt out" of the process and receive a refund of all but \$50 of the fees you submitted.
- If you received a technical review under the old process, and no one objected to that report, you will receive a final order next. On the other hand, if the Department did receive objections to the technical review of your application, you will next receive a proposed order.

The Department is optimistic about the new opportunities for getting out from under the applications backlog. We believe the new law allows us to satisfy your expectations of prompt service as well as our responsibility to protect Oregon's water resources over the long-term. Ultimately, we are also pleased because, as you may know, tackling the application backlog has been the Department's highest priority and most difficult task in recent years.

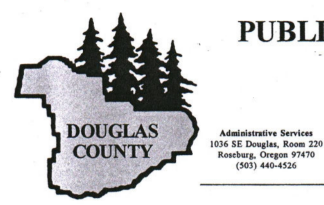
Our staff are eager to meet the challenges of the new law and look forward to serving you.

Sincerely,

Martha V. Jagel

Martha O. Pagel Director

Steve Applegate Acting Administrator, Water Rights & Adjudications



PUBLIC WORKS DEPART

Administration 1036 SE Douglas, Room 219 Roseburg, Oregon 97470 (503) 440-4208

DIVISIONS

Operations and Maintenance

AUG - 4 1995

WATER RESOURCES DEPT. SALEM, OREGON

Engineering and Construction 1036 SE Douglas, Room 304 Roseburg, Oregon 97470 (503) 440-4481

433 Rifle Range Road Roseburg, Oregon 97470 (503) 440-4268

Natural Resources 1036 SE Douglas, Room 306 Roseburg, Oregon 97470 (503) 440-4255

August 1, 1995

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

RE: Reference: Application 69102, Permit 51632

(503) 440-4526

Dear Ms. Pagel:

Douglas County appreciates the efforts being made by the Oregon Water Resources Department (WRD) in processing the backlog of pending applications. It appears, that in expediting the processing, boiler plate conditions are applied to permits which are not needed or warranted. Permit 51632, as issued, does not conform to the technical review sent to the Douglas County Water Resources Department dated January 21, 1993. Proposed permit condition #5 stated "a measuring device is not required at this time." The County did not object to the permit conditions contained in the technical review, however, if the measurement, recording and reporting conditions as issued on the permit were described on the technical review, the County would have filed the following comments:

- The County has a series of gages on Cow Creek and the South Umpqua River for the purpose of distributing releases of stored water from Galesville and the natural flow.
- The County provides personnel (working under the direction of the Watermaster) to monitor storage releases and water usage within the Galesville Project's service area.
- The County files annual water usage reports with the Oregon Water Resources department that describes the water use each year within the 15% criteria established by the Department.
- The County is not aware of any statute or administrative rule which requires measuring devices. It is our understanding that the inclusion of the installation of a suitable measuring device is currently applicable to appropriations of 0.10 cfs. or greater. Permit 51632 confirms the use for 24 individual Galesville contract holders. Individually, 2 of the contracts would exceed an appropriation of 0.10 cfs. It does not seem reasonable to require measuring devices on a series of small individual systems.

The County recognizing the Oregon Water Resources Department would require measuring devices in future regulations, modified their individual contracts placing the responsibility on the contract holders to meet future requirements. The individual irrigation contracts were modified in March of 1994, and municipal and industrial contracts holders are required by the RECOUNTS OF County to provide annual water usage based on meter readings.

AUG - 4 1995

The County's application was filed on May 18, 1987. A reasonable processing time would have had the permit issued no later than the summer of 1988. At that time, measuring devices were not required on a routine basis. The County has made every effort to meet the conditions of the technical review and current stream gaging, distribution and reporting should be sufficient to comply with WRD.

The County requests that the permit conditions be reconsidered and the condition requiring installation of measuring devices on each contract holder be deleted. We feel this is justified based on the discussion above. Please contact me at your earliest convenience to discuss how we might proceed in this matter. It is important to the County that these permits filed seven years ago be finalized in an appropriate manner.

Sincerely,

Frank Nielsen / Natural Resources Division Manager

* 44



Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

December 2, 1998

DOUGLAS COUNTY PUBLIC WORKS DOUGLAS COUNTY COURTHOUSE 1036 SE DOUGLAS ROOM 306 ROSEBURG OR 97470

REFERENCE: File 69102

We have received your notice that complete application of water has been made under Permit 51632.

At a future date you will be mailed a proposed certificate of water right covering the actual use of water as found by our Inspector. Any use described in the permit that was not made will not be included in the certificate.

In the meantime, the permit you hold is valid evidence of your right so long as you continue to use the water.

If you have any questions, please contact the Water Rights Section at 378-3739, or toll-free within Oregon 1-800-624-3199.

Sincerely,

DALLAS MILLER Natural Resource Specialist 2

DM:jh

cc: David Williams, Watermaster Susie DeHaas, Medford Field Office, OWRD

Form C (690-9-77)

SRemarks:

IMPORTANT—This form is a notice to the Water Resources Director that permittee is ready to make final proof to the extent to which the water has actually been applied to the intended use under the terms of the permit. Permittee is cautioned that Certificate of Water Right will be issued based on the extent of the quantity and use as determined by the final proof inspection and survey which will be made in response to the filing of this Form C.

NOTE: In the case of an irrigation permit, this Form C should not be mailed to the Water Resources Department until all of the land described in the permit, which it is intended to irrigate under this permit at any time, has actually been irrigated.

Application No. 69102

Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when all of the water has been applied. ON

NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE

Douglas County Public Works Natural Resources Div, the holder of Permit No. 51632 0 pythopriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in are or the september day of September

INESS WHEREOF, I have hereunto set my hand this 30 day of November , 1998 1036 SE Douglas Ave., Room 306, Roseburg, Or. Frank Nielsen, Division Manager (Signature of Applicant) (Address

RECEIV

1998





November 23, 1998

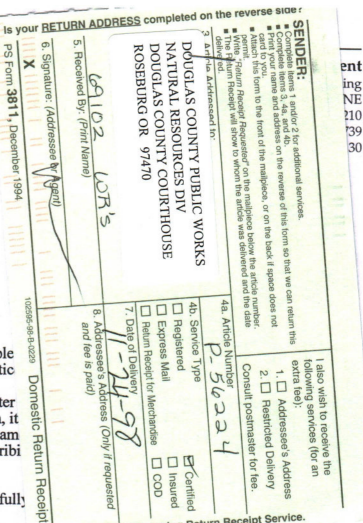
DOUGLAS COUNTY PUBLIC WORKS NATURAL RESOURCES DIVISION DOUGLAS COUNTY COURTHOUSE ROSEBURG OR 97470

REFERENCE: File 69102

According to the terms of your Permit 51632, comple October 1, 1998. To date we have not received notic

Complete application of water means use of the water to the full extent intended. (In the case of irrigation, it permittee intends to cover.) This may be a smaller am been used, you should promptly submit notice describi letter accompanying your permit.

If the water has not been applied and you intend to fully time should be made.



Thank you for using Return Receipt Service.

If you wish to apply for an extension of time, please fill out the enclosed form. Permit extension rules, adopted by the Water Resources Commission in October 1998, require that the Department consider this information when determining whether or not to approve an extension request. You should request to extend your permit for the amount of time necessary to fully apply water to beneficial use. Should the permit extension be approved, it is the Department's expectation that it will be the last extension granted. Copies of the new extension rules will be furnished upon request.

PS Form 3811, December 1994

If you are no longer interested in the project described by the permit, we would appreciate being advised. If the property involved has been sold and any part of the project was completed, you should assign the permit to the new owner. An assignment form will be furnished upon request.

If additional information is needed, please contact me at extension 272 at 378-3739 or toll-free 1-800-624-3199.

Sincerely,

Dallas Miller Water Rights Specialist

DM:jh

David Williams, Watermaster cc:

CERTIFIED - RETURN RECEIPT REQUESTED



November 23, 1998

Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739

FAX (503) 378-8130

DOUGLAS COUNTY PUBLIC WORKS NATURAL RESOURCES DIVISION DOUGLAS COUNTY COURTHOUSE ROSEBURG OR 97470

REFERENCE: File 69102

According to the terms of your Permit 51632, complete application of water was to have been made by **October 1, 1998.** To date we have not received notice that this has been accomplished.

Complete application of water means use of the water for the beneficial purpose described in the permit to the full extent intended. (In the case of irrigation, it means beneficial irrigation of the lands the permittee <u>intends</u> to cover.) This may be a smaller amount than the permit allowed. If the water has been used, you should promptly submit notice describing the extent of completion as set forth in the letter accompanying your permit.

If the water has not been applied and you intend to fully utilize the same, an application for extension of time should be made.

If you wish to apply for an extension of time, please fill out the enclosed form. Permit extension rules, adopted by the Water Resources Commission in October 1998, require that the Department consider this information when determining whether or not to approve an extension request. You should request to extend your permit for the amount of time necessary to fully apply water to beneficial use. Should the permit extension be approved, it is the Department's expectation that it will be the last extension granted. Copies of the new extension rules will be furnished upon request.

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Sincerely,

Dallas Miller Water Rights Specialist

DM:jh

cc: David Williams, Watermaster

CERTIFIED - RETURN RECEIPT REQUESTED

WATER RESOURCES MEDFORD FIELD OFFICE

P.01

FACSIMILE TRANSMITTAL SHEET

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TO:		PROM	1:		1	-
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Just a note, should field copies for these permits be in the field office?? I do not have them at this time.

H Timmie Please Set-up SURVEY 69102 And SEND FIELD FORMS Both files to SUE De Hass DSM

PHONE: 541)774-6880 . FAX: 541)774-6187

102

BE



Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

January 27, 1999

RECEIVED JAN 2 8 19 WATERMASTER DISTRICT 13

GERALD & CHRISTINE BLIVEN PO BOX 278 DAYS CREEK OR 97429

REFERENCE: File 50793

The partial assignment of Permit 38353 from James Samuel to you has been recorded in the records of the Water Resources Department. The permit is now listed in the names of Gordon Carle, Lloyd Ginter, and Gerald & Christine Bliven.

Our records have been changed accordingly and the original is enclosed along with our receipt number 27269 covering the recording fee of \$25 you submitted.

Sincerely,

DALLAS S. MILLER Water Rights Specialist

DSM:jh

Enclosure

David Williams, Watermaster cc: Data Center, OWRD Susie DeHaas, Medford Office, OWRD James Samuel - P.O. Box 515, O'Brien, OR 97534 Gordon Carle & Lloyd Ginter - 207 Scenic Rd., Days Creek, OR 97429

THIS FILE IS NOT IN MY OFFILE FILES IN SURVEYED" STATUS SHOULD IT BE?

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DEC 0 9 1998

WATERMASTER DISTRICT 13 Water Resources Department Commerce Building 158 12th Street NE Saleth, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

03

December 2, 1998

DOUGLAS COUNTY PUBLIC WORKS DOUGLAS COUNTY COURTHOUSE 1036 SE DOUGLAS ROOM 306 ROSEBURG OR 97470

John A. Kitzhaber, M.D., Governor

REFERENCE: File 69102

We have received your notice that complete application of water has been made under Permit 51632.

At a future date you will be mailed a proposed certificate of water right covering the actual use of water as found by our Inspector. Any use described in the permit that was not made will not be included in the certificate.

In the meantime, the permit you hold is valid evidence of your right so long as you continue to use the water.

If you have any questions, please contact the Water Rights Section at 378-3739, or toll-free within Oregon 1-800-624-3199.

Sincerely,

DALLAS MILLER Natural Resource Specialist 2

DM:jh

cc: David Williams, Watermaster Siste DeHaas, Medford Field Office, OWRD

DALLAS THIS PERMIT IS NOT IN MY OFFICE READY FOR SURVEY. SHOULD IT BE?? SURVEY. SHOULD IT BE?? Survey

Public Interest Review

File No. 69102

I. Findings relating to OAR 690-11-195(2):

✓ The proposed water use is NOT prohibited by statute or scenic waterway criteria.

Comments:

✓ The proposed water use IS a classified use under the applicable basin program (OAR 690-<u>5/6</u>)OR an application for the use HAS BEEN filed under ORS 536.295 and OAR Chapter 690, Division 82;

Comments:

The proposed water use IS consistent with conditions previously imposed by the Commission on appropriations from the same source; Comments:

<u>I</u> The proposed water use will NOT conflict with existing water rights; Comments:

✓ Water IS available from the source to support the proposed water use. Comments:

II. Findings relating to OAR 690-11-195(3):

✓ Population growth demands for domestic and municipal uses: <u>Finding</u>: Nothing in the record developed for this application establishes the proposed water use would interfere with future demands for domestic and municipal uses as estimated by current rates of population growth in the area.

<u>Leconomic development for agriculture, navigation, manufacturing, industry, power generation, commercial fishing, forestry and mining:</u>

<u>Finding</u>: Nothing in the record developed for this application establishes the proposed water use would appropriate water otherwise needed for economic development for agriculture, navigation, manufacturing, industry, power generation, commercial fishing, forestry and mining.

Health and safety requirements for sanitation, drainage, flood control, and fire protection:

<u>Finding</u>: Nothing in the record developed for this application establishes the proposed water use would appropriate water otherwise needed for health and safety requirements for sanitation, drainage, flood control, and fire protection.

Public values and uses for recreation, pollution abatement, fish and wildlife resources, and scenic waterway protection:

<u>Finding</u>: The water availability determination made for this application reflects public value needs listed above as incorporated in instream water rights applications and certificates and scenic waterway flow data.

Public Interest Review

File No. ______69102

III. Findings relating to OAR 690-11-195(4):

Existing claims to water from the same source:

<u>Finding</u>: The proposed water use has been analyzed in light of other needs from the same source. Exercise of any permit issued for the proposed use would not interfere with existing uses. The water availability determination made for this application takes into account water needed for pending applications proposed for approval from the same source.

✓ Land use goals, comprehensive plans, or other land use matters:

<u>Finding</u>: The application is compatible with the comprehensive plan of the affected local government, as evidenced by the required land use information form (or receipt). No other land use matters have been raised by citizens, local governments, or state agencies.

Identified environmental concerns:

<u>Finding</u>: No general environmental concerns relating to the exercise of the proposed permit have been identified in the review of agency records or by others.

Character and extent of other natural resources which are present in the water source basin:

<u>Finding</u>: No other natural resources in the water source basin will be adversely effected according to the agency records.

✓ Riparian and aquatic fauna and flora characteristics:

<u>Finding</u>: No riparian and aquatic fauna and flora characteristics in the water source basin will be adversely effected in review of agency records or by others.

✓ Recreational use and potential of the water source and its basin area:

<u>Finding</u>: Nothing in the records indicate the proposed use will interfere recreational use and potential use within the basin.

✓ Agricultural potential of the area:

<u>Finding</u>: The proposed use(s) will not adversely affect agricultural potential of the area according to the records of the agency.

Designated historic, cultural, or natural resource protection areas:

<u>Finding</u>: Nothing in the records indicate the proposed use will interfere with designated historic, cultural or natural resource protection areas.

Public Interest Review

File No. 69102

IV. Public Interest Determination Summary

Based on the record in the application file and the analysis of the Department as presented to the Commission in the findings displayed above, the following public interest factors have been duly considered:

- ✓ Conserving the highest use of the water for all purposes, including irrigation, domestic use, municipal water supply, power development, public recreation, protection of commercial and game fishing and wildlife, fire protection, mining, industrial purposes, navigation, scenic attraction or any other beneficial use to which the water may be applied for which it may have a special value to the public.
- ✓ The maximum economic development of the waters involved.
- The control of the waters of this state for all beneficial purposes, including drainage, sanitation and flood control.
- ✓ The amount of waters available for appropriation for beneficial use.
- The prevention of wasteful, uneconomic, impracticable or unreasonable use of the waters involved.
- ✓ All vested and inchoate rights to the waters of this state or to the use of the waters of this state, and the means necessary to protect such rights.
- ✓ The state water resources policy formulated under ORS 536.295 to 536.350 and 537.505 to 537.525.

Steven P. Applegate

Administrator Water Rights and Adjudications Division

RECEIVED

MAY 1 0 1995

NATER RESOURCES DEPT.

W A T E R R E S O U R C E S D E P A R T M E N T

May 1, 1995

Douglas County Water Resources Department Douglas County Courthouse, Room 103 Roseburg, Oregon 97470

Reference: File 69102

Hello:

Your application file was recently reviewed. Before we can process your application further, you need to provide us with an oath.

An oath of accuracy is required to verify the information contained in the application. Please submit the following signed statement:

"I/We certify that the information I have provided in this application is an accurate representation of the proposed water use and is true and correct to the best of my knowledge."

NATURAL RESOURCES DUISION MANAGERS/8/95 Signature and Title)

If you need further assistance please contact the Water Rights Section at the address listed below or phone (503) 378-3739.

Sincerely,

Jerry W. Gainey Water Rights Office Specialist



Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

M:\T\PERMITS\LETTERS\69102

February 25, 1994

A. Reed Marbut Water Resources Department 3850 Portland Rd., NE Salem, OR 97310

MATER RESOURCES E Letter Rx'd OF SALEM, OREGON from ODFW Hor within Response to c plotest period Resources Dep Water Right Application #69102; Response to (RE: letter to Douglas County Water Resources Dep

In your February 9, 1994, letter to DCWRD, you : WRD's acceptance of requested changes in the application. Based on this letter and the propose in conditions previously proposed, ODFW has some ac concerns.

In the subject letter you stated the original proposed period of use was "April 12 through September 30". The copy of the Report of Technical Review reviewed by ODFW indicated a starting date of April 1. What is the cause of this discrepancy?

In changing the cut-off date from September 30 to October 31, you do not indicate which source, live flows or stored water, is to be used to satisfy this extension. ODFW's original acceptance of the proposed permit conditions relative to withdrawal timing was predicated on no diminishment of surface flows in the South Umpqua River under this application after July 15. Has this limit changed with the new cut-off date? ODFW objects to extending the diversion of live flows under this application beyond July 15 if that is to be a result of this change.

Thank you for the opportunity to comment.

Sincerely,

Much

Albert H. Mirati, Jr. Water Right Review Coordinator

c. WaterWatch of Oregon (public information r Loomis, Roseburg

FILE: 69102B.TEC



CC: Collee

A

"Objection"



2501 SW First Avenue PO Box 59 Portland, OR 97207 (503) 229-5400 TDD (503) 229-5459

RECEIVE

cc: Colleer

MAR - 2 1994

WATER RESOURCES DEPT SALEM, OREGON

FISH AND

A. Reed Marbut Water Resources Department 3850 Portland Rd., NE Salem, OR 97310

February 25, 1994

Water Right Application #69102; Response to Objection RE: letter to Douglas County Water Resources Department

In your February 9, 1994, letter to DCWRD, you indicated WRD's acceptance of requested changes in the subject application. Based on this letter and the proposed change in conditions previously proposed, ODFW has some additional concerns.

In the subject letter you stated the original proposed period of use was "April 12 through September 30". The copy of the Report of Technical Review reviewed by ODFW indicated a starting date of April 1. What is the cause of this discrepancy?

In changing the cut-off date from September 30 to October 31, you do not indicate which source, live flows or stored water, is to be used to satisfy this extension. ODFW's original acceptance of the proposed permit conditions relative to withdrawal timing was predicated on no diminishment of surface flows in the South Umpgua River under this application after July 15. Has this limit changed with the new cut-off date? ODFW objects to extending the diversion of live flows under this application beyond July 15 if that is to be a result of this change.

Thank you for the opportunity to comment.

Sincerely,

Much

Albert H. Mirati, Jr. Water Right Review Coordinator

c. WaterWatch of Oregon (public information request) Loomis, Roseburg

FILE: 69102B.TEC



2501 SW First Avenue PO Box 59 Portland, OR 97207 (503) 229-5400 TDD (503) 229-5459

DEPARTMENT OF OREGON WILDLIFE

February 9, 1994



WATER RESOURCES DEPARTMENT

Al Mirati Oregon Department of Fish and Wildlife 2501 SW First Avenue PO BOX 59 Portland, Oregon 97207

Re: Response to Comments to Application File Number 69102 for Douglas County Water Resources Department

Dear Mr. Mirati:

The Water Resources Department has received your letter of Comments to the proposed water use reported in the Satisfactory Reports of Technical Review announced on Application File Number 69102 submitted by Douglas County Water Resources Department. Your Comments have been reviewed by the Director and as the result of the Director's assessment, your Comments to these proposed water uses are accepted.

Your request to amend condition 12 is accepted. The sentence "The required screens and by-pass devices are to be in place, functional and approved by an ODFW representative prior to diversion of any water." will be added to condition 12.

If a permit is issued, it will also contain a condition stating "The permittee shall not construct, operate or maintain any dam or artificial obstruction to fish passage in the channel of the subject stream."

If a timely protest is submitted in the proper form, the protest and the Application File with your Comments will be referred to the Water Resources Commission for review.

If no protests are received, the Application will undergo a public interest review. As the result of that public interest evaluation, a recommendation will be made to reject the proposed use, or issue a permit.

No permit will be issued on the Application which cannot be conditioned to adequately protect the resource and senior water rights.

> 3850 Portland Rd NE Salem, OR 97310 (503) 378-3739 FAX (503) 378-8130

Al Mirati, ODFW February 9, 1994 Application #69102 Page 2

If you have any questions, please call us in the Water Rights Division.

Sincerely,

Д. 2 Martit

A. Reed Marbut, Administrator Water Rights and Adjudications Division

cc: Douglas County Water Resources Department WaterWatch

Oregon

February 9, 1994

WATER RESOURCES DEPARTMENT

Douglas County Water Resources Department Justice Building, Room 103 Roseburg, Oregon 97470

Re: Response to Objections to Application File Number 69102

The Water Resources Department has received your letter of Comments to the proposed water use reported in the Satisfactory Reports of Technical Review announced on Application File Number 69102 submitted by Douglas County Water Resources Department. Your Comments have been reviewed by the Director and as the result of the Director's assessment, your Comments to these proposed water uses are accepted.

Your request to have the period of use changed from April 12 through September 30 to April 1 through October 31 is accepted. If issued, the permit will allow that period of use.

If a timely protest is submitted in the proper form, the protest and the Application File with your Comments will be referred to the Water Resources Commission for review.

If no protests are received, the Application will undergo a public interest review. As the result of that public interest evaluation, a recommendation will be made to reject the proposed use, or issue a permit.

No permit will be issued on the Application which cannot be conditioned to adequately protect the resource and senior water rights.

If you have any questions, please call us in the Water Rights Division.

Sincerely,

A. Reed Marbut, Administrator Water Rights and Adjudications Division

cc: WaterWatch Al Mirati, ODFW



3850 Portland Rd NE Salem, OR 97310 (503) 378-3739 FAX (503) 378-8130 February 9, 1994

Karen Russell, Assistant Director WaterWatch of Oregon 921 Southwest Morrison, Suite 438 Portland, OR 97205 WATER RESOURCES DEPARTMENT

Re: Denial of Objections to Application File Number 69102 for Douglas County Water Resources Department

Dear Ms. Russell:

The Director of the Water Resources Department has reviewed your Objections to the proposed water use reported in the Satisfactory Report of Technical Review announced on Application File Number 69102 submitted by Douglas County Water Resources Department. As the result of the Director's assessment, all of the Objections submitted by WaterWatch of Oregon to this proposed use are hereby denied.

You have alleged the Technical Report is defective and the use as proposed in not in the public interest.

You have asserted the Technical Report is defective because the report fails to contain many of the elements and evaluations required in OAR 690-11-160(1).

The rules of the Water Resources Commission require that the technical review analysis include the elements contained in OAR 690-11-160(1)(a)-(h). There is no requirement that the report of technical review include those elements. In order to maintain clarity and simplicity, a number of technical review factors included in the file checklists are not contained in the reports.

A technical review report is a summary of the technical evaluation conducted on a water use application.

The Technical Review conducted on application #69102 did include consideration of the elements specified in OAR 690-11-160 (1) as is documented by the information contained in the records of the Department including the Application File.

Your objections include an allegation that the water availability analysis conducted on this proposed water use is flawed. You have not set forth sufficient facts to establish that the water availability analysis conducted on this application is defective.



3850 Portland Rd NE Salem, OR 97310 (503) 378-3739 FAX (503) 378-8130 WaterWatch February 9, 1994 Application #69102 Page 2

A public interest determination must be made before a decision is made whether to issue a permit.

Your Objections include an allegation regarding the lack of sufficient measuring and reporting in the Report's Proposed Permit Conditions. Consistent with established policy, the Department requires some form of measuring and reporting condition on all permits issued. If a permit is issued on this Application it will include a sufficient measuring and reporting condition.

The Department has proposed that a permit on this Application include an additional condition as requested by the Oregon Department of Fish and Wildlife (ODFW).

Your objections include the allegation that the proposed use is contrary to Oregon Policy. Your objection implies the Department is issuing satisfactory technical reviews only for consumptive uses. The Water Resources Department recently completed a number of technical reviews for instream water rights in the Umpqua Basin. The flow amounts for these instream water rights were determined through consultations with Oregon Department of Fish and Wildlife personnel.

Your objections do not meet the requirements of OAR 690-11-170 (1). The Director has determined that you have not established that the Technical Review is defective and you have not identified elements of the proposed water use that may impair or be detrimental to the public interest. You have not set forth facts which would support allegations that the proposed water use is prohibited. WaterWatch February 9, 1994 Application #69102 Page 3

You may protest this denial of your Objections. You have thirty (30) days from the date of this letter to file a protest. Your protest must comply with the standards set out in the Oregon Administrative Rules, Chapter 690, Division Two, Sections 030 through 080. (OAR 690-02-030 through 080). Send your protest by regular mail or deliver it in person.

Your protest must be received by the Water Resources Department in Salem, Oregon, no later than 5:00 p.m. on or before MAR 18 1994. Your protest must be in proper form and accompanied by a fee of \$25.00.

If you have any questions, please call.

Sincerely,

A. Reed Marbut, Administrator Water Rights and Adjudications Division

cc: Douglas County Water Resources Department Al Mirati, Oregon Department of Fish and Wildlife



FACSIMILE TRANSMITTAL COVER SHEET

Date: 2 April 1993
To: Water Resources Dept, Water Rights Section
Fax Number: 1-378-8130
From: Karen Russell
Fax Number: 503-227-6847
Total Pages Being Sent, including this page:
If there are any problems receiving this transmission, please telephone WaterWatch immediately at 503-295-4039.
Re: 69102
Message:
•

THIS MESSAGE IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAW. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION, OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE, AND RETURN THE ORIGINAL MESSAGE TO US AT THE ADDRESS BELOW. THANK YOU.

WaterWatch of Oregon, Inc. 921 S.W. Morrison, Suite 438 Fortland, Oregon 97205 (503) 295-4039

WaterWatch OF OREGON

By Fax 378-8130 and Regular Mail

April 2, 1993

Oregon Water Resources Department Water Rights Section 3850 Portland Road NE Salem, Oregon 97310

> Re: Objection to Technical Report for: 69102, Douglas County Water Resources Department Douglas Co., Irrigation & Supplemental Irrigation

WaterWatch submits the following objections pursuant to OAR 690-11-170:

The Technical Report is Defective

The technical report fails to contain many of the elements and evaluations required in OAR 690-11-160(1). The following are specific areas of deficiency:

- The report fails to assess whether the proposed use is restricted by statute. OAR 690-11-160(1)(b).
- The report fails to assess the proposed use with respect to conditions on other permits from the same source or the same type of use. OAR 690-11-160(1)(c).
- The report fails to assess the use with respect to all applicable administrative rules such as the basin plan. OAR 690-11-160.
- The report fails to evaluate potential conflicts with existing rights. OAR 690-11-160(1)(e). The information outlined in the section entitled CONFLICTS WITH OTHER WATER RIGHTS does not meet this requirement. The scope of the information is narrowly focused on other rights from the same point of diversion and for lands described in the application. The rules are not that limited. The technical report must evaluate the potential for conflict with existing rights — rights which are using the same source of water and rights from other sources which may be affected by the proposed withdrawals.
- The report does not provide an evaluation of whether the amount requested is necessary to meet the proposed use. OAR 690-11-160(1)(g).

WaterWatch of Oregon 921 SW Morrison, Suite 438 Portland, Oregon 97205 ph: (503) 295-4039; fax (503) 227-6847

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• Finally, there is no evaluation of land use compatibility. OAR 690-11-160(1)(h).

The Water Availability Analysis in the Technical Report is Defective

The analysis is defective for the following reasons:

• It fails to take into account existing water rights of record. It is unclear from the technical report to what extent the water availability analysis takes into account upstream water rights. As we understand it, water rights are taken into account either by assuming the streamflow data reflects the amount of use or by using estimates of consumptive use. Both methods fail to give adequate consideration to rights-of-record. At any given moment there may be valid, but unexercised water rights in a basin. Water users may at any time use the water which there are legally entitled to up to the limit of their rightsof-record. Failure to account for future increases in water use pursuant to rights of record results in an over-estimation of water availability and overallocation of the resource. This is contrary to the statewide Water Allocation Policy. OAR 690-400-010.

• Gauged flows for the Umpqua River near Scottsburg are for only three years of record - 1966 - 1969. This is not a very accurate picture of water availability. It also fails to account for changes in actual use upstream since 1969.

The Use As Proposed is Not in the Public Interest

The proposed use fails to pass the public interest considerations in ORS 537.170. See also, OAR 690-11-195(3)(d), (4)(a), (4)(c)(A), (4)(d)(A), (4)(f).

1. The proposed use is not in the public interest because it will interfere with flows needed to support public instream uses of water.

The proposed use would deplete flows needed for numerous public instream uses of the Umpqua River. The Umpqua River system supports a variety of fish life including searun cutthroat trout, spring and fall chinook, and spring and winter steelhead. A petition has been filed seeking protection for two stocks of sea-run cutthroat trout under the Federal Endangered Species Act. Low flows during summer months impair fish survival by among

WaterWatch of Oregon 921 SW Morrison, Suite 438 Portland, Oregon 97205 ph: (503) 295-4039; fax (503) 227-6847

other things raising water temperatures and decreasing aquatic habitat and trout rearing areas. Low flows in the winter adversely affect fish habitat by among other things exposing spawning gravel and reducing feeding and rearing areas in the river. In addition, water diversions create problems for fish passage and survival in the basin.

The South Fork of the Umpqua River and the Umpqua River mainstem are identified by the Oregon Department of Environmental Quality as "Water Quality Limited" in the summer months and in some segments year-round. Agriculture is identified as a possible source of pollution. The system is so polluted that the listed beneficial uses of aquatic life and water contact are not supported in some segments and only partially supported in others. Further depletion of surface water flow will only exacerbate these existing water quality problems. In addition, the proposed use itself will add yet another source of pollution in the already degraded Umpqua system making the use as proposed not in the public interest.

Currently there are several existing instream water rights which protect flows in the South Umpqua River, its tributaries and Umpqua River. There are also several pending instream water right applications for the South Umpqua River, Cow Creek and other tributaries of the South Umpqua. These certificates and pending applications protect flows needed for fish life and pollution abatement in the Umpqua River system. Thus the proposed use is not in the public interest because it will preclude flows needed for a pending instream water right applications.

The public use reflected in the instream water right application (protection and conservation of fish life) has a "reasonable expectation of being developed" as evidenced by the pending instream water right application. This instream use provides greater benefit to the public at large than the proposed use. These fish populations have statewide and even national significance and streamflows are essential for maintenance of these fish.

The failure to require water use measurement and reporting violate 2. Oregon's policies and goals which call for the control of Oregon's waters. Thus the proposed use will impair and be detrimental to the public's interest.

When determining whether a proposed use is in the public interest the Commission is required to consider the "control of the waters of this state for all beneficial purposes" and the water resources policies in the statute. ORS 537.170(5)(c) and 537.170(5)(g). The Oregon Legislature has recognized that in order to maintain and increase the economic and general welfare of the people of Oregon, the State must ensure "the proper

WaterWatch of Oregon 921 SW Morrison, Suite 438 Fortland, Oregon 97205 ph: (503) 295-4039; fax (503) 227-6847

utilization and control of the water resources of this state, and such use and control is therefore a matter of greatest concern and highest priority." ORS 536.220(1). The Legislature has also found that it is "in the interest of the public welfare" that activities be "designed to encourage, promote and secure the . . . control of "Oregon's water resources. ORS 536.220(2)(a).

Water use measurement and reporting requirements are essential if the State is to achieve these statutory policies and goals. These requirements generate critical information on actual water use and what is happening to the water resource. It also gives the Department information vital to management and enforcement efforts, it provides information necessary to "clean up" the Department's water right records and helps with future water use planning. See Testimony of Martha O. Pagel, Before the Senate Joint Committee on Water Policy, 2/2/93, pgs. 1-5.

Measurement and reporting of use is critical for resource protection and management and must be a condition of this use. As a policy matter, WaterWatch believes that water use measurement and reporting should be required of every new permit issued in Oregon.

3. The use will impair the public interest because fish screening and passage facilities are not a condition of use.

Proposed condition 10 requires screening and passage facilities. However, the condition does not clearly require installation prior to any use under the permit. It also does not require maintenance of screening as a condition of use under the permit. Given the critical status of fish populations in the John Day and the adverse impact irrigation diversions have on fish habitat, screening and passage should clearly be required to be in place before any diversion of water under this permit. In addition, failure to maintain screening and passage facilities must be grounds for shutting off water use. The proposed should clearly state these requirements.

4. The proposed use is contrary to Oregon policy.

ORS 537.170(5)(a) and (c) require the Department to ensure that waters in the basin will be used and controlled for all purposes, not just consumptive purposes. The Statewide Instream Flow Protection Policy states that "(w)here streamflows have been depleted to the point that public uses have been impaired, methods to restore the flows are to be developed and implemented." OAR 690-410-030(1). When considering applications for new water rights the agency is required to consider the needs of instream and out-of-stream uses and the need to develop streamflow restoration programs. OAR 690-410-030(2)(a).

WaterWatch of Oregon 921 SW Morrison, Suite 438 Portland, Oregon 97205 ph: (503) 295-4039; fax (503) 227-6847

The recent petition for listing of searun cutthroat in the basin makes the protection of instream flows even more important for achieving a balance in this basin. The establishment of instream water rights will help to achieve a balanced allocation of water between public instream and other uses in Basin and throughout the state.

Establishment of the instream water right also furthers statewide policies, priorities and goals for streamflow restoration including those in OAR 690-11-030(1), 690-410-070, and 690-77-015. Providing streamflow protection for fish is also necessary in order to carry out the state policy of restoring native fish stocks. ORS 496.435. Thus, protection of the public interest requires denial of this application.

Oregon statutes and rules also call for the state to "aggressively promote" water conservation and places a high priority on eliminating waste and improving the efficiency of water use. ORS 537.460(2)(a) and OAR 690-410-060(1). Proposed Condition #8 does little to further these policies. Given the presence of potentially listed searun cutthroat, the water quality problems and the fact that the proposed use is the type of use known to cause these existing problems it is imperative that the water use be as efficient as possible. A conservation plan should be in place **prior** to any use under this permit.

Oregon's statewide storage policy recognizes that storage is an "integral part" of the State's "strategy to enhance the public" benefits resulting from instream uses of Oregon's waters. OAR 690-410-080(1). The policy also recognizes that "(s)torage can provide increased water management flexibility and control." *Id.* One of the principles of the policy is to require that storage projects be managed in a way that will "protect and enhance the public health, safety and welfare, and the state's natural resources." OAR 690-410-080(2)(d). Secondary permits for water from storage must undergo a public interest determination. ORS 537.400. Given the critical situation for public instream uses of water, the Galesville Reservoir water may be needed to help augment flows in the system. The proposed use should not be granted if it will preclude release of stored water to meet instream flow needs. Preclusion of water management options for fish and pollution abatement would be contrary to the public interest and the water policies of this State.

WaterWatch of Oregon 921 SW Morrison, Suite 438 Portland, Oregon 97205 ph: (503) 295-4039; fax (503) 227-6847

Conclusion

We are open to discussion with the Department and the applicant on all of the issues raised in this objection letter. We are committed to working with the Department to cure the problems with the contents of this and other technical reports.

Sincerely, Kan Junel

Karen A. Russell Legal Affairs Coordinator

WaterWatch of Oregon 921 SW Morrison, Suits 438 Portland, Oregon 97205 ph: (503) 295-4039; fax (503) 227-6847

WaterWatch OF OREGON

APR 5 1993 WATER RESOURCES DEPT. SALEM, OREGON

By Fax 378-8130 and Regular Mail

April 2, 1993

Oregon Water Resources Department Water Rights Section 3850 Portland Road NE Salem, Oregon 97310

> Re: Objection to Technical Report for: 69102, Douglas County Water Resources Department Douglas Co., Irrigation & Supplemental Irrigation

WaterWatch submits the following objections pursuant to OAR 690-11-170:

The Technical Report is Defective

The technical report fails to contain many of the elements and evaluations required in OAR 690-11-160(1). The following are specific areas of deficiency:

- The report fails to assess whether the proposed use is restricted by statute. OAR 690-11-160(1)(b).
- The report fails to assess the proposed use with respect to conditions on other permits from the same source or the same type of use. OAR 690-11-160(1)(c).
- The report fails to assess the use with respect to all applicable administrative rules such as the basin plan. OAR 690-11-160.
- The report fails to evaluate potential conflicts with existing rights. OAR 690-11-160(1)(e). The information outlined in the section entitled CONFLICTS WITH OTHER WATER RIGHTS does not meet this requirement. The scope of the information is narrowly focused on other rights from the same point of diversion and for lands described in the application. The rules are not that limited. The technical report must evaluate the potential for conflict with existing rights -- rights which are using the same source of water and rights from other sources which may be affected by the proposed withdrawals.
- The report does not provide an evaluation of whether the amount requested is necessary to meet the proposed use. OAR 690-11-160(1)(g).

• Finally, there is no evaluation of land use compatibility. OAR 690-11-160(1)(h).

• The Water Availability Analysis in the Technical Report is Defective

The analysis is defective for the following reasons:

• It fails to take into account existing water rights of record. It is unclear from the technical report to what extent the water availability analysis takes into account upstream water rights. As we understand it, water rights are taken into account either by assuming the streamflow data reflects the amount of use or by using estimates of consumptive use. Both methods fail to give adequate consideration to rights-of-record. At any given moment there may be valid, but unexercised water rights in a basin. Water users may at any time use the water which there are legally entitled to up to the limit of their rightsof-record. Failure to account for future increases in water use pursuant to rights of record results in an over-estimation of water availability and overallocation of the resource. This is contrary to the statewide Water Allocation Policy. OAR 690-400-010.

• Gauged flows for the Umpqua River near Scottsburg are for only three years of record - 1966 - 1969. This is not a very accurate picture of water availability. It also fails to account for changes in actual use upstream since 1969.

The Use As Proposed is Not in the Public Interest

The proposed use fails to pass the public interest considerations in ORS 537.170. See also, OAR 690-11-195(3)(d), (4)(a), (4)(c)(A), (4)(d)(A), (4)(f).

1. The proposed use is not in the public interest because it will interfere with flows needed to support public instream uses of water.

The proposed use would deplete flows needed for numerous public instream uses of the Umpqua River. The Umpqua River system supports a variety of fish life including searun cutthroat trout, spring and fall chinook, and spring and winter steelhead. A petition has been filed seeking protection for two stocks of sea-run cutthroat trout under the Federal Endangered Species Act. Low flows during summer months impair fish survival by among

other things raising water temperatures and decreasing aquatic habitat and trout rearing areas. Low flows in the winter adversely affect fish habitat by among other things exposing spawning gravel and reducing feeding and rearing areas in the river. In addition, water diversions create problems for fish passage and survival in the basin.

The South Fork of the Umpqua River and the Umpqua River mainstem are identified by the Oregon Department of Environmental Quality as "Water Quality Limited" in the summer months and in some segments year-round. Agriculture is identified as a possible source of pollution. The system is so polluted that the listed beneficial uses of aquatic life and water contact are not supported in some segments and only partially supported in others. Further depletion of surface water flow will only exacerbate these existing water quality problems. In addition, the proposed use itself will add yet another source of pollution in the already degraded Umpqua system making the use as proposed not in the public interest.

Currently there are several existing instream water rights which protect flows in the South Umpqua River, its tributaries and Umpqua River. There are also several pending instream water right applications for the South Umpqua River, Cow Creek and other tributaries of the South Umpqua. These certificates and pending applications protect flows needed for fish life and pollution abatement in the Umpqua River system. Thus the proposed use is not in the public interest because it will preclude flows needed for a pending instream water right applications.

The public use reflected in the instream water right application (protection and conservation of fish life) has a "reasonable expectation of being developed" as evidenced by the pending instream water right application. This instream use provides greater benefit to the public at large than the proposed use. These fish populations have statewide and even national significance and streamflows are essential for maintenance of these fish.

2. The failure to require water use measurement and reporting violate Oregon's policies and goals which call for the control of Oregon's waters. Thus the proposed use will impair and be detrimental to the public's interest.

When determining whether a proposed use is in the public interest the Commission is required to consider the "control of the waters of this state for all beneficial purposes" and the water resources policies in the statute. ORS 537.170(5)(c) and 537.170(5)(g). The Oregon Legislature has recognized that in order to maintain and increase the economic and general welfare of the people of Oregon, the State must ensure "the proper

utilization and control of the water resources of this state, and such use and control is therefore a matter of greatest concern and highest priority." ORS 536.220(1). The Legislature has also found that it is "in the interest of the public welfare" that activities be "designed to encourage, promote and secure the . . . control of" Oregon's water resources. ORS 536.220(2)(a).

Water use measurement and reporting requirements are essential if the State is to achieve these statutory policies and goals. These requirements generate critical information on actual water use and what is happening to the water resource. It also gives the Department information vital to management and enforcement efforts, it provides information necessary to "clean up" the Department's water right records and helps with future water use planning. See Testimony of Martha O. Pagel, Before the Senate Joint Committee on Water Policy, 2/2/93, pgs. 1-5.

Measurement and reporting of use is critical for resource protection and management and must be a condition of this use. As a policy matter, WaterWatch believes that water use measurement and reporting should be required of every new permit issued in Oregon.

3. The use will impair the public interest because fish screening and passage facilities are not a condition of use.

Proposed condition 10 requires screening and passage facilities. However, the condition does not clearly require installation prior to any use under the permit. It also does not require maintenance of screening as a condition of use under the permit. Given the critical status of fish populations in the John Day and the adverse impact irrigation diversions have on fish habitat, screening and passage should clearly be required to be in place before any diversion of water under this permit. In addition, failure to maintain screening and passage facilities must be grounds for shutting off water use. The proposed should clearly state these requirements.

4. The proposed use is contrary to Oregon policy.

ORS 537.170(5)(a) and (c) require the Department to ensure that waters in the basin will be used and controlled for all purposes, not just consumptive purposes. The Statewide Instream Flow Protection Policy states that "(w)here streamflows have been depleted to the point that public uses have been impaired, methods to restore the flows are to be developed and implemented." OAR 690-410-030(1). When considering applications for new water rights the agency is required to consider the needs of instream and out-of-stream uses and the need to develop streamflow restoration programs. OAR 690-410-030(2)(a).

WaterWatch of Oregon 921 SW Morrison, Suite 438 Portland, Oregon 97205 ph: (503) 295-4039; fax (503) 227-6847

Water Resources Department Page 5

The recent petition for listing of searun cutthroat in the basin makes the protection of instream flows even more important for achieving a balance in this basin. The establishment

Conclusion

*

We are open to discussion with the Department and the applicant on all of the issues raised in this objection letter. We are committed to working with the Department to cure the problems with the contents of this and other technical reports.

Sincerely,

Kain lune

Karen A. Russell Legal Affairs Coordinator

TECHNICAL REVIEW CHECKLIST

69102 Application: 1/14/93 CSP-Sp Review Date:

OK indicates information was completed or adequately addressed.

N indicates information is needed, or incomplete, or inadequately addressed

N/A indicates Not Applicable

SUMMARY Note: Per contact with Tornshock, Completeness he feels the file is complete of accurate and ready for a TR with-Land Use out any further classification recipiention. Any questions about file should go to Tom. Cost - 500 (1)/1/93 interference with surface water, see results of water availability analysis) OK Conflicts Water Availability S or U Satisfactory or Unsatisfactory Conclusions based on information available on the review date above. The applicant has certified that the information provided in the application is an accurate representation of the proposed use and is true and correct to the No oath is requ before June 5, Application fe Examinati Recording TOTAL REQ TOTAL SUB AMOUNT DUE pri issuance of pe

TECHNICAL REVIEW CHECKLIST

Application: 69102 Review Date:

indicates information was completed or adequately OK addressed. N

indicates information is needed, or incomplete, or inadequately addressed indicates Not Applicable N/A

SUMMARY Note: Per contact with Tornshook, Completeness he feels the file is complete & Land Use and ready for a TR with-accurate and ready for a TR with-any further claration verification. Any questions about file should go to to interference (if potential om interference with surface water, see results of water availability analysis) OIC Conflicts Water Availability Satisfactory or Unsatisfactory S or U Conclusions based on information available on the review date above.

The applicant has certified that the information provided in the application is an accurate representation of the proposed use and is true and correct to the best of their knowledge.

No oath is required because application was filed before June 5, 1992.

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Application fees:

Examination fee: Recording fee: \$ TOTAL REQUIRED TOTAL SUBMITTED AMOUNT DUE prior to issuance of permit

Proposed dates of beginning and completion of construction, and complete application of water.

A satisfactory map of the proposed place of water use prepared by a certified water right examiner, unless exempt under OAR 690-14-150(3).

A CWRE map is not required for applications filed before November 9, 1987.

A written copy of the legal description of the property on which the water is to be used. The Country is filing as overall appl. for private individual (perts)

A copy of written authorization, contract or easement permitting access to the land or reservoir not owned by the applicant.

No statement of ownership was required for applications filed before August, 1990.

The report from watermaster has been received. Stored water is used also.

The proposed use is not restricted or prohibited bystatute.

The source of water is not withdrawn from appropriation by order of the State Engineer or Water Resources Commission, or legislatively withdrawn under ORS Chapter 538. See South Unique July 15 - 18 - 19 - 30 Chapter 538. See South Unique July 15 - 18 - 19 - 30 Networking Classified uses (5) is fare classified uses (5)

under the <u>Unique</u> Basin Program, OAR 690 - <u>5/6-00</u>.

The application, map and supporting data are complete and free of defects. (See TS)

Land Use Compatibility: Douglas County

As expressed by the Planning Department of ____

The land uses to be served by proposed water uses (including proposed construction) are allowed or are not regulated by the local comprehensive plan (ordinance section _____).

DK

um.

The land uses to be served by proposed water uses (including proposed construction) involve discretionary land use approvals which have been obtained.

The local government was notified, and sent no comment pursuant to the rules at the time; land use was presumed in compliance per such statement printed on the application. For ground water applications:



A copy of the constructor's log, if available, for any well already constructed, or required information regarding actual or anticipated construction.

The report from groundwater section has been received.

For, reservoir applications:

Plans, specifications and supporting information for the dam and impoundment area.

Appendix F; Table 10. (Contd.)

Streamboat Cr. near mouth at gage #14316700 (Cert)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Gaged 80% Ex. Flow	653	852	728	701	408	155	71	46	45	79	341	704
Gaged 50% Ex Flow	1427	1470	1141	. 981	601	234	89	56	56	144	763	1619
Instream Wat. Right	180	180	180	180	150	75	50	50	40	150	180	180
80% Ex. Flow W.A.	473	672	548	521	258	80	21	-4	5	-71	161	524
50% Ex. Flow W.A.	1247	1290	961	801	451	159	39	6	16	-6	583	1439

N. Umpqua R. immediately above Rock Cr. (Cert)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Gaged 80% Ex. Flow	2104	2585	2749	2684	2265	1412	934	808	816	893	1501	2400
Gaged 50% Ex Flow	3856	3984	3708	3560	2975	1872	1118	920	888	1070	2485	3962
Instream Wat. Right	600	600	600	600	600	400	400	400	600	600	600	600
80% Ex. Flow W.A.	1504	1985	2149	2084	1665	1012	534	408	216	293	901	1800
50% Ex. Flow W.A.	3256	3384	3108	2960	2375	1472	718	520	288	470	1885	3362

Rock Cr. near mouth and at gage #14317600 (Cert)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Gaged 80% Ex. Flow	336	402	356	335	168	75	39	24	22	44	203	385
Gaged 50% Ex Flow	715	716	567	476	251	101	47	29	29	79	410	840
Instream Wat. Right	80	80	80	80	60	40	30	25	20	50	90	80
80% Ex. Flow W.A.	256	322	276	255	108	35	9	-1	2	-6	113	305
50% Ex. Flow W.A.	635	636	487	396	191	61	17	4	9	29	320	760

Little R. near mouth and at #14318000 (Cert)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Gaged 80% Ex. Flow	382	492	474	468	257	93	40	24	23	45	199	448
Gaged 50% Ex Flow	877	865	732	637	398	144	52	30	30	85	480	1025
Instream Wat. Right	150	150	150	150	100	60	40	20	20	70	150	150
80% Ex. Flow W.A.	232	342	324	318	157	33	-0	4	3	-25	49	298
50% Ex. Flow W.A.	727	715	582	487	298	84	12	10	10	15	330	875

N. Umpqua R. near mouth at gage #14319500 (Cert)

115

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Gaged 80% Ex. Flow	3581	4199	3855	3861	2946	1742	1083	865	880	1083	2088	3660
Gaged 50% Ex Flow	6557	6609	5491	5093	3853	2324	1316	1004	992	1347	3660	6710
Instream Wat. Right	525	525	525	525	525	525	525	525	525	525	525	525
80% Ex. Flow W.A.	3056	3674	3330	3336	2421	1217	558	340	355	558	1563	3135
50% Ex. Flow W.A.	6032	6084	4966	4568	3328	1799	791	479	467	822	3135	6185

Umpqua R. from N. Fk. to mouth (Cert) Hay en 1432100, non abten

		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
	Gaged 80% Ex. Flow	7016	9325	7917	6663	4337	2311	1250	999	1057	1318	3041	7415
	Gaged 50% Ex Flow	14300	15630	11773	9412	5936	3190	1573	1167	1168	1692	6168	15003
4469	Instream Wat. Right	1000	1000	1000	1000	1000	1000	750	750	750	1000	1000	1000
	80% Ex. Flow W.A.	6016	8325	6917	5663	3337	1311	500	249	307	318	2041	6415
	50% Ex. Flow W.A.	13300	14630	10773	8412	4936	2190	823	417	418	692	5168	14003

Appendix F; Table 10. Water availability analysis for selected locations in the Umpqua River basin.

Jackson Cr. near Tiller and at gage #14307700 (Cert)

Jackson CI. near Thier e		Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
	Jan	and the second second			253	90	34	21	20	26	89	220
Gaged 80% Ex. Flow	245	353	301	323			47	25	23	42	225	555
Gaged 50% Ex Flow	576	616	480	463	376	145	41	25	25	50	100	100
Instream Wat. Right	100	100	100	100	70	40	25	25	25	50	100	
	145	253	201	223	183	50	9	-4	-5	-24	-11	120
80% Ex. Flow W.A.		516	380	363	306	105	22	0	-2	-8	125	455
50% Ex. Flow W.A.	476	510	300	505	500	100						

S. Fk. Umpqua R. near Tiller and at gage #14308000 (Cert)

S. Fk. Olipqua R. near	-	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
	Jan		The second second	_	682	269	103	59	55	82	340	849
Gaged 80% Ex. Flow	878	1207	991	1011				72	66	140	875	2100
Gaged 50% Ex Flow	2037	2162	1598	1455	1024	420	140	12			180	180
Instream Wat. Right	180	180	180	180	150	100	80	50	50	100		
	698	1027	811	831	532	169	23	9	5	-18	160	669
80% Ex. Flow W.A.		100.			874	320	60	22	16	40	695	1920
50% Ex. Flow W.A.	1857	1982	1418	1275	874	520	00	LL	10			

Elk Cr. near Drew and near gage #14308500 (Cert)

Lik Ci. nour Dien and	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
	71	102	07	61	24	7	2	1	1	3	15	59
Gaged 80% Ex. Flow	/1	102	86	100		12	3	1	1	5	48	173
Gaged 50% Ex Flow	192	206	142	106	45	12	5	2	2	25	55	55
Instream Wat. Right	55	55	55	55	25	15	2	3	3	20	40	1
80% Ex. Flow W.A.	16	47	31	6	-1	-8	-3	-2	-2	-22	-40	4
50% Ex. Flow W.A.	137	151	87	51	20	-3	-2	-2	-2	-20	-7	118

Cow Cr. near Azalea (Cert)

con cr. neur r marca (o	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
	Jan	145	123	94	49	26	13	9	10	14	30	76
Gaged 80% Ex. Flow	222	267	203	151	69	34	18	12	12	18	66	182
Gaged 50% Ex Flow	223		60	60	40	20	10	10	10	30	60	60
Instream Wat. Right	60	60		24	40	6	3	-1	-()	-16	-30	16
80% Ex. Flow W.A.	32	85	63	01	29	14	8	2	2	-12	6	122
50% Ex. Flow W.A.	163	207	143	91	29	14	0	-	2			

W. Fk. Cow Cr. near Glendale (Cert)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
	239	222	288	158	61	30	15	9	8	14	89	251
Gaged 80% Ex. Flow	594	573	473	251	92	37	18	11	10	29	241	635
Gaged 50% Ex Flow	071	60	60	60	40	20	10	5	5	20	60	60
Instream Wat. Right	60		228	98	21	10	5	4	3	-6	29	191
80% Ex. Flow W.A.	179	263	413	191	52	17	8	6	5	9	181	575
50% Ex. Flow W.A.	534	515	415	191	54	17			- Contraction of the			

Cow Cr. near Riddle (Cert)

cow en neur rueers (s	Ian	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
	Jan	1044	928	527	237	111	46	26	3()	54	232	688
Gaged 80% Ex. Flow	724	1969	1520	873	334	145	64	35	38	90	603	1790
Gaged 50% Ex Flow	1913	1969	1020	135	100	70	50	20	20	80	150	150
Instream Wat. Right	135	135	135	100	137	41	-4	6	10	-26	82	538
80% Ex. Flow W.A.	589	909	793	392		41	14	15	18	10	453	1640
50% Ex. Flow W.A.	1778	1834	1385	738	234	15	14	15	10	10		

14308600 SOUTH UMPQUA RIVER AT DAYS CREEK, OR

Neave in file 69102 documentation for further support documentation LOCATION.--Lat 42°58'05", long 123°09'60", in NW 1/4 sec.15, T.30 S., R.4 W., Douglas County, Hydrologic Unit 17100302, on left bank 0.3 mi upstream from Days Creek, 0.4 mi southeast of community of Days Creek, and at mile 170.2.

DRAINAGE AREA. -- 641 mi².

PERIOD OF RECORD .-- March 1975 to 1987.

GAGE .-- Water-stage recorder and crest-stage gage. Datum of gage is 738.55 ft above National Geodetic Vertical Datum of 1929.

REMARKS .-- No regulation. Many small diversions for irrigation upstream from station.

AVERAGE DISCHARGE .-- 12 years, 1,180 ft³/s, 25.00 in/yr, 854,900 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. -- Maximum discharge, 42,300 ft³/s Dec. 6, 1981, gage height, 22.39 ft; minimum discharge, 31 ft³/s Sept. 15, 1977.

STATISTICAL SUMMARIES FOR THE PERIOD 1975-1987

and 6

[n = number of values used to compute statistics; months are abbreviated; Ann = annual] Monthly and annual statistics based on mean daily discharge, in cubic feet per second

Month	n	Minimum	(year)	Maximum	(year)	Mean	Standard deviation	Percent of annual runoff
Oct	12	76	1977	377	1980	230	125	1.7
Nov	12	93	1977	4250	1985	1420	1180	9.9
Dec	12	78	1977	6710	1982	2820	2020	20.3
Jan	12	121	1977	4050	1976	1980	1120	14.2
Feb	12	123	1977	5520	1986	2630	1570	17.2
Mar	13	687	1977	3170	1975	1780	806	12.8
Apr	13	722	1977	2660	1979	1660	689	11.6
May	13	354	1987	2070	1975	1140	498	8.2
Jun	13	146	1987	1230	1984	484	287	3.4
Jul	13	89	1977	311	1983	173	61	1.2
Aug	13	54	1977	228	1976	93	47	0.7
Sep	13	38	1987	419	1986	121	103	0.8
Ann		316	1977	1810	1984	1180	430	100.0

Flow duration statistics based on mean daily discharge

Month	95	90	85	80	75	70	60	50	40	30	25	20	15	10	5	(n)
Oct	51	59	68	73	76	80	89	101	120	164	208	280	374	546	834	12
Nov	78	93	115	191	242	289	436	587	922	1390	1760	2210	2600	3450	5130	12
Dec	77	462	628	745	844	945	1260	1840	2400	3100	3610	4200	5010	6470	8560	12
Jan	127	283	395	570	718	877	1170	1450	1700	2090	2380	2690	3300	4090	5750	12
Feb	94	435	606	723	887	1020	1330	1620	2070	2730	3210	3720	4400	5590	7970	12
Mar	672	745	815	867	932	1000	1160	1360	1660	1970	2190	2400	2660	3120	4180	13
Apr	570	642	702	773	922	1010	1220	1430	1650	1890	2070	2260	2500	2880	4020	13
May	335	473	539	580	623	671	831	973	1150	1330	1440	1560	1750	2030	2530	13
Jun	143	177	204	231	256	279	326	384	443	514	561	626	719	838	1170	13
Jul	73	83	92	98	106	114	132	149	165	189	204	226	251	300	370	13
Aug	46	50	53	56	59	61	67	77	88	101	110	120	130	144	193	13
Sep	36	40	43	47	50	55	67	77	86	96	103	113	135	179	267	13
Ann	54	70	83	98	122	160	319	584	863	1240	1470	1770	2180	2770	4260	

Note: Did not use this into on TR, Decause this is figured \$ on mean daily discharge. The other tables are based on monthly exceed The other tables are based on monthly exceed



Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 378-3066

June 2, 1987

Douglas County Water Resources Dept. Room 103 Justice Building Roseburg, OR 97470

REFERENCE: File 69102

We have received your Application for use of water for primary and supplemental irrigation along with the supporting data and fees. Our Receipt 52112 is enclosed. Your Application has been filed and assigned number 69102.

Applications which are received in proper form for a permit, including maps, supporting data and fees, will be considered for approval shortly after the mandatory 30-day waiting period. Applications which are defective, conflict with existing rights or require additional information will be reviewed in detail and will be returned for completion or correction within 45 days.

If your Application is approved, the project described in the Application will be subject to the Water Resources Commission's Basin Program statements, existing minimum flows and demands of prior rights during periods of low water.

Sincerely,

RALPH H. JACKSON, Supervisor Application/Permit Section

RHJ:wpc

enclosure

0003/X 0259E

STATE OF OREGON

COUNTY OF DOUGLAS

DBA IST

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

· 91/22

DOUGLAS COUNTY WATER RESOURCES SURVEY ROOM 103 JUSTICE BUILDING ROSEBURG, OREGON 97470

503-440-4255

to use the waters of SOUTH UMPQUA RIVER and GALESVILLE RESERVOIR constructed under Permit R-9964, a tributary of UMPQUA RIVER, for IRRIGATION OF 28.00 ACRES AND SUPPLEMENTAL IRRIGATION OF 60.73 ACRES.

This Permit is issued approving Application 69102. The date of priority is MAY 18, 1987. The use is limited to not more than 0.35 CUBIC FOOT PER SECOND FROM SOUTH UMPQUA RIVER AND 204.2 ACRE-FEET FROM GALESVILLE RESERVOIR, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

SW 1/4 NE 1/4, SECTION 28, T 31 S, R 4 W, W.M.; RESERVOIR - 2920 FEET NORTH AND 2060 FEET WEST FROM SE CORNER, SECTION 28.

CONTRACT I-86-1 SE 1/4 NE 1/4, SECTION 12, T 31 S, R 4 W, W.M.; 40 FEET NORTH AND 850 FEET WEST FROM E 1/4 CORNER, SECTION 12.

CONTRACT I-86-2 SE 1/4 NE 1/4, SECTION 6, T 30 S, R 5 W, W.M.; 3130 FEET NORTH AND 400 FEET WEST FROM SE CORNER, SECTION 6.

CONTRACT I-86-4 NE 1/4 NW 1/4, SECTION 5, T 30 S, R 5 W, W.M.; 35 FEET NORTH AND 660 FEET WEST FROM C N 1/16 CORNER, SECTION 5.

CONTRACT I-86-5 NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, W.M.; 2040 FEET NORTH AND 170 FEET WEST FROM E 1/4 CORNER, SECTION 3.

CONTRACT I-86-6 NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, W.M.; 1680 FEET NORTH AND 320 FEET WEST FROM E 1/4 CORNER, SECTION 3.

CONTRACT I-86-7 NE 1/4 NW 1/4, SECTION 5, T 30 S, R 5 W, W.M.; 150 FEET NORTH AND 435 FEET WEST FROM C N 1/16 CORNER, SECTION 5.

CONTRACT I-86-8 SE 1/4 SW 1/4, SECTION 20, T 28 S, R 6 W, W.M.; 920 FEET NORTH AND 2400 FEET EAST FROM SW CORNER, SECTION 20.

CONTRACT I-87-1 NW 1/4 NE 1/4, SECTION 22, T 26 S, R 6 W, W.M.; 370 FEET SOUTH AND 670 FEET EAST FROM N 1/4 CORNER, SECTION 22.

CONTRACT I-87-2 SW 1/4 SE 1/4, SECTION 29, T 28 S, R 6 W, W.M.; 200 FEET NORTH AND 1640 FEET WEST FROM SE CORNER, SECTION 29.

CONTRACT I-87-3 NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, W.M.; 620 FEET SOUTH AND 240 FEET WEST FROM NE CORNER, SECTION 3.

CONTRACT I-87-4 NE 1/4 NW 1/4, SECTION 33, T 30 S, R 6 W, W.M.; 960 FEET SOUTH AND 820 FEET WEST FROM N 1/4 CORNER, SECTION 33.

CONTRACT I-87-5 NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, W.M.; 300 FEET SOUTH AND 100 FEET WEST FROM NE CORNER, SECTION 3.

CONTRACT I-87-6 SW 1/4 SE 1/4, SECTION 29, T 28 S, R 6 W, W.M.; 50 FEET NORTH AND 1520 FEET WEST FROM SE CORNER, SECTION 29.

Application 69102 Water Resources Department

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CONTRACT I-87-7 SW 1/4 SE 1/4, SECTION 33, T 28 S, R 6 W, W.M.; 230 FEET NORTH AND 40 FEET EAST FROM N 1/4 CORNER, SECTION 4, T 29 S, R 6 W, W.M.

CONTRACT I-87-8 NW 1/4 SE 1/4, SECTION 33, T 31 S, R 4 W, W.M.; 280 FEET SOUTH AND 580 FEET EAST FROM C 1/4 CORNER, SECTION 33.

CONTRACT I-87-9 NW 1/4 NE 1/4, SECTION 22, T 26 S, R 6 W, W.M.; 450 FEET SOUTH AND 650 FEET EAST FROM N 1/4 CORNER, SECTION 22.

NW 1/4 NE 1/4, SECTION 5, T 30 S, R 5 W, W.M.; 640 CONTRACT I-87-10 FEET NORTH AND 250 FEET EAST FROM C N 1/16 CORNER, SECTION 5.

CONTRACT I-87-11 NW 1/4 NE 1/4, SECTION 22, T 26 S, R 6 W, W.M.; 330 FEET SOUTH AND 690 FEET EAST FROM N 1/4 CORNER, SECTION 22.

SW 1/4 SE 1/4, SECTION 34, T 27 S, R 6 W, W.M.; 190 CONTRACT I-87-12 FEET NORTH AND 530 FEET EAST FROM S 1/4 CORNER, SECTION 34.

CONTRACT I-87-13 NE 1/4 NW 1/4, SECTION 33, T 30 S, R 6 W, W.M.; 960 SOUTH AND 820 FEET WEST FROM N 1/4 CORNER, SECTION 33.

SW 1/4 SW 1/4, SECTION 35, T 28 S, R 6 W, W.M.; 100 CONTRACT I-87-14 FEET NORTH AND 2400 FEET WEST FROM S 1/4 CORNER, SECTION 35.

SE 1/4 SE 1/4, SECTION 12, T 30 S, R 6 W, W.M.; 190 CONTRACT I-87-15 FEET SOUTH AND 150 FEET WEST FROM NW CORNER, DLC 42.

CONTRACT I-87-16 SW 1/4 SE 1/4, SE 1/4 SE 1/4, SECTION 14; NW 1/4 SE 1/4, SECTION 13, T 27 S, R 6 W, W.M.; 680 FEET NORTH AND 1760 FEET WEST; 910 FEET NORTH AND 850 FEET WEST; 950 FEET NORTH AND 190 FEET WEST, ALL FROM SE CORNER, SECTION 14; 770 FEET SOUTH AND 660 FEET WEST FROM C E 1/16 CORNER, SECTION 13.

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The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage This permit shall be limited to any deficiency in the available supply of any prior permit for the same land and shall not Stuse rexceed the limitation allowed herein.

See # 2013 INTR The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under the Permit is as follows:

CONTRACT	PRIMARY IRRIGATION
I-86-4	NE 1/4 NW 1/4 0.20 ACRE
	NE 1/4 NW 1/4 0.20 ACRE SE 1/4 NW 1/4 1.80 ACRES
	SECTION 5
	TOWNSHIP 30 SOUTH, RANGE 5 WEST, W.M.
	and the second is the light territory and the
I-86-7	NE 1/4 NW 1/4 0.30 ACRE
	SE 1/4 NW 1/4 0.70 ACRE
	SECTION 5
	TOWNSHIP 30 SOUTH, RANGE 5 WEST, W.M.
I-87-1	NW 1/4 NE 1/4 1.00 ACRE SECTION 22
	TOWNSHIP 26 SOUTH, RANGE 6 WEST, W.M.

Application 69102 Water Resources Department

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PAGE THREE

I-87-7	NE 1/4 NW 1/4 1.00 ACRE SECTION 4 TOWNSHIP 29 SOUTH, RANGE 6 WEST, W.M	1.
I-87-10	NW 1/4 NE 1/4 1.00 ACRE SECTION 5	
-	TOWNSHIP 30 SOUTH, RANGE 5 WEST, W.M	1.
I-87-14	SW 1/4 SW 1/4 0.40 ACRE SE 1/4 SW 1/4 1.60 ACRES SECTION 35	
	TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.M	1.
I-87-15	SE 1/4 SE 1/4 12.00 ACRES SECTION 12	
	TOWNSHIP 30 SOUTH, RANGE 6 WEST, W.M	1.
I-87-16	NW 1/4 SE 1/4 8.00 ACRES SECTION 13	
	TOWNSHIP 27 SOUTH, RANGE 6 WEST, W.N	1. 0
	SUPPLEMENTAL IRRIGATION	
CONTRACT I-86-1	NE 1/4 SE 1/4 3.0 ACRES	
	SECTION 12 TOWNSHIP 30 SOUTH, RANGE 6 WEST, W.M	4.
I-86-2	NE 1/4 SE 1/4 1.6 ACRES	
	SE 1/4 SE 1/4 2.0 ACRES SECTION 6	
	TOWNSHIP 30 SOUTH, RANGE 5 WEST, W.M	1.
I-86-5	NW 1/4 NW 1/4 4.0 ACRES SECTION 2	
	TOWNSHIP 29 SOUTH, RANGE 6 WEST, W.I	1.
I-86-6	× NE 1/4 NE 1/4 0.7 ACRE	
	SECTION 3 NW 1/4 NW 1/4 2.3 ACRES	
	SECTION 2 TOWNSHIP 29 SOUTH, RANGE 6 WEST, W.1	м.
I-86-7	NE 1/4 NW 1/4 0.5 ACRE SE 1/4 NW 1/4 0.5 ACRE	
	SECTION 5 TOWNSHIP 30 SOUTH, RANGE 5 WEST, W.1	м.
I-86-8	SW 1/4 SW 1/4 1.0 ACRE	
	SECTION 20 TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.1	м.
I-87-2	SW 1/4 SE 1/4 0.8 ACRE SECTION 29	
	TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.1	м.
I-87-3	NW 1/4 NW 1/4 1.3 ACRES SECTION 2	

SECTION 2 NE 1/4 NE 1/4 0.2 ACRE SECTION 3 TOWNSHIP 29 SOUTH, RANGE 6 WEST, W.M. SE 1/4 NW 1/4 1.0 ACRE I-87-4 SECTION 33 TOWNSHIP 30 SOUTH, RANGE 6 WEST, W.M.

Application 69102 Water Resources Department

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PAGE FOUR

I-87-5		NW 1/4 3.6 SECTION 2	ACRES	
		NE 1/4 0.4 SECTION 3	ACRE	
	TOWNSHIP 29	SOUTH, RANGE	6 WEST,	W.M.
I-87-6	SW 1/4	SE 1/4 0.5	ACRE	
	SE 1/4	SE 1/4 0.1 SECTION 29	ACRE	
		NE 1/4 0.1	ACRE	
	NW 1/4	NE 1/4 0.2	ACRE	
	the for some the second s	SECTION 32		
	TOWNSHIP 28	SOUTH, RANGE	6 WEST,	W.M.
I-87-8	NE 1/4	SW 1/4 5.6	ACRES	
	SE 1/4	SW 1/4 2.2 SE 1/4 15.8 SE 1/4 3.3	ACRES	
	NW 1/4	SE 1/4 15.8	ACRES	
	SW 1/4	SE 1/4 3.3	ACRES	
	TODINGUTD 21	SECTION 33		
	TOWNSHIP 31	SOUTH, RANGE	4 WEST,	W.M.
I-87-9	NW 1/4	NE 1/4 0.5	ACRE	
	TOWNCHTD 26	SECTION 22 SOUTH, RANGE	LIDOR	
	IOWNSHIP 20	SOUTH, RANGE	o west,	W.M.
I-87-11	NW 1/4	NE 1/4 0.75 SECTION 22	5 ACRE	
	TOWNSHIP 26	SOUTH, RANGE	6 WEST,	W.M.
I-87-12	SW 1/4	SE 1/4 6.5	ACRES	
	TOWNSHIP 27	SECTION 34 SOUTH, RANGE	6 WEST,	W.M.
	NW 1/4	NE 1/4 1.5 SECTION 3	ACRES	
	TOWNSHIP 28	SOUTH, RANGE	6 WEST,	W.M.
I-87-13	SE 1/4	NW 1/4 0.78	ACRE	

SE 1/4 NW 1/4 0.78 ACRE SECTION 33

TOWNSHIP 30 SOUTH, RANGE 6 WEST, W.M. MED, ODF God thes for 2/9/94 Lefter Actual construction work shall begin on or before, and shall be completed on or before October 1, 1994.7 Complete application of the water to the use shall be made on or before October 1, 1995.8

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

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

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

The use granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date,

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Water Resources Department Martha O. Pagel Director

Application 69102 Basin 16 69102.SB/TES

Water Resources Department Volume 3 South Umpqua River

PERMIT District 15

PS 5 # R S 1414 T 86×1 Xo NE SE 30 to ITE NESE THE 80 - 2 30 the 5 ZP SESK 1500 NENDS 86 09 36 4 1.80 SENTO fo NW NID 86 75 200 X B DENZ × de la 80-16 the 29 23 NONDO 2 05 86-7 03 NENDO 30 8 4 05 02 SE NW 1 86 -8 20 500 500 X 6/ 28 NONE 1ª 87-1 22 24 6 2ª SWE 87/2 29 28 Ch R 82.3 NENE 29 3 6 -B NUNDO K -94 82-5 Nerve × 29 6 35 NONW R 85 87×6 291 Swe 28 Ut 0× SEJEX X NENS ot 32 NONE 08 V 871 NENKO 12 295 6hr 4 5K AVE SUN 87-18 310 4 ×3 183 NO SE Noncolastica. 27 \$\$ 500 32 SIDSEX

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January 21, 1993

W A T E R R E S O U R C E S D E P A R T M E N T

Douglas County Water Resources Department Room 103 Justice Bldg. Roseburg, OR 97470

Reference: File Number 69102

Dear Douglas County Water Resources Department Administrator:

This letter informs you of the current status of your application for a water use permit and accompanies the <u>Satisfactory Report of</u> <u>Technical Review For Water Use Permit(s)</u>. We apologize for the delay in transmitting this information and Report to you and for any inconvenience the wait may have caused you.

The enclosed Report of Technical Review is the Department's summary of a specialized analysis of various legal and scientific aspects of your application and proposed water use. We are required by the state of Oregon's administrative rules (in OAR 690-11-160) to conduct this official technical review of each application submitted to the Oregon Water Resources Department for a water use permit. This process was designed to insure that your application receives a fair evaluation and to secure protection of existing water rights and of the public at large.

AS THE RESULT OF OUR TECHNICAL EVALUATION OF YOUR APPLICATION, WE HAVE DETERMINED THAT YOUR APPLICATION SATISFIES THE REQUIREMENTS OF THE TECHNICAL REVIEW.

The Department will now move your application to the next phase of processing. This phase includes a public interest review of your proposed water use. No final action may be taken on your application until the public interest review is completed.

You should also note that the Report of Technical Review describes conditions currently anticipated which may limit the water use proposed in your application.

If you wish to object to any of the analyses contained in the Report, you must submit your objection to the Department in writing within 60 days of the date of mailing of this Report or by the date specified below. Your objection must allege that the technical review is defective and you may also submit evidence which demonstrates that your proposed water use will not impair or be detrimental to the public interest.

> 3850 Portland Rd NE Salem, OR 97310 (503) 378-3739 FAX (503) 378-8130

p. 2

Copies of the Report of Technical Review will be distributed to all persons who have filed comments or otherwise expressed an interest in the water use proposed in your application. Interested parties must also submit their objections within the prescribed objection period. Those objections must allege that the technical review is defective and/or that the proposed water use may impair or be detrimental to the public interest.

If an objection contains allegations that the technical review is defective, it must be accompanied by facts which support such allegations. If an objection contains allegations that the proposed water use may impair or be detrimental to the public interest, the objection must specify the particular public interest standards which apply as set out in Oregon Revised Statutes (ORS 537.170(5)) and Oregon Administrative Rules (OAR 690-11-195) and state facts showing how such standards would be violated.

All evidence and objections must be received by our Salem office no later than 5:00 p.m. on or before April 2, 1993 or the Department may presume there is no opposition to any of the analyses set out in the technical review report. Evidence and objections must be addressed and delivered to: Oregon Water Resources Department, Water Rights Section, 3850 Portland Road, Northeast, Salem, Oregon 97310.

If objections and evidence are submitted on or before the above time and date, the Director of the Water Resources Department will evaluate each issue raised in the objections and either accept or deny them. Objectors are encouraged to indicate whether they would be interested in resolving their concerns through alternative dispute resolution.

If any of the objections are denied, the objector will be allowed thirty days to submit a protest to the denial. The protest must meet the standards set forth in OAR 690-02-030 through 080.

If you have any questions, please feel free to telephone me or any of the Department's Water Rights Section staff. My telephone number is 378-3739 in Salem, or you may call toll free from within the state to 1-800-624-3199.

Sincerely, Jenn-S

CAROL S. LEWIS-SPENCE Senior Water Rights Specialist

Enclosure(s) cc: ODFW WATERWATCH WM # 1.5 J.Le OREGON WATER RESOURCES DEPARTMENT

Report Date:

SATISFACTORY REPORT OF TECHNICAL REVIEW

FOR WATER USE PERMIT(S)

OBJECTIONS TO THE PROPOSED WATER USE AS DESCRIBED BELOW MUST BE RECEIVED IN WRITING BY THE OREGON WATER RESOURCES DEPARTMENT, 3850 PORTLAND ROAD N.E., SALEM, OREGON 97310, BY 5 P.M. ON OR BEFORE APRIL 2, 1993.

APPLICATION FILE NUMBER -69102 · · · · Applicant name/address/county/phone: DOUGLAS COUNTY WATER RESOURCES DEPARTMENT . . • • ROOM 103 JUSTICE BLDG. ROSEBURG, OR 97470 DOUGLAS COUNTY 503-440-4255 ¥ • -Date application received for filing and/or tentative dateof priority: 5/18/1987 SOURCE: SOUTH UMPQUA RIVER, TRIBUTARY TO UMPQUA RIVER; and GALESVILLE RESERVOIR, TRIBUTARY TO SOUTH UMPQUA RIVER No to Sta 1 7 2 ° 'Purpose and/or use: IRRIGATION AND SUPPLEMENTAL IRRIGATION Flow: 0.35 CFS FROM SOUTH UMPQUA RIVER 204.2 ACRE-FEET FROM GALESVILLE RESERVOIR Volume: . . . * · .. The points of diversion are located as follows: ** * * * • SW 1/4 NE 1/4, SECTION 28, T 31 S, R 4 W, W.M.; RESERVOIR -2920 FEET NORTH AND 2060 FEET WEST FROM SE CORNER, SECTION 28. CONTRACT I-86-1 SE 1/4 NE 1/4, SECTION 12, T 31 S, R 4 W, W.M.; 40 FEET NORTH AND 850 FEET WEST FROM E 1/4 CORNER, SECTION 12.

CONTRACT: I-86-2 SE 1/4 NE 1/4, SECTION 6, T 30 S, R 5 W, W.M.; 3130 FEET NORTH AND 400 FEET WEST FROM SE CORNER, SECTION 6.

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CONTRACT I-86-4 NE 1/4 NW 1/4, SECTION 5, T 30 S, R 5 W, W.M.; 35 FEET NORTH AND 660 FEET WEST FROM C N 1/16 CORNER, SECTION 5. NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, CONTRACT I-86-5 W.M.; 2040 FEET NORTH AND 170 FEET WEST FROM E 1/4 CORNER, SECTION 3. CONTRACT I-86-6 NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, W.M.; 1680 FEET NORTH AND 320 FEET WEST FROM E 1/4 CORNER, SECTION 3. CONTRACT I-86-7 NE 1/4 NW 1/4, SECTION 5, T 30 S, R 5 W; W.M.; 150 FEET NORTH AND 435 FEET WEST FROM C N 1/16 CORNER, SECTION 5. CONTRACT I-86-8 SE 1/4 SW 1/4, SECTION 20, T 28 S, R 6 W, W.M.; 920 FEET NORTH AND 2400 FEET EAST FROM SW CORNER, SECTION 20. NW 1/4 NE 1/4, SECTION 22, T 26 S, R 6 W, CONTRACT I-87-1 W.M.; 370 FEET SOUTH AND 670 FEET EAST FROM N 1/4 CORNER, SECTION 22. CONTRACT I-87-2 SW 1/4 SE 1/4, SECTION 29, T 28 S, R 6 W. W.M.; 200 FEET NORTH AND 1640 FEET WEST FROM SE CORNER, SECTION 29. CONTRACT I-87-3 NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, W.M.; 620 FEET SOUTH AND 240 FEET WEST FROM NE CORNER, SECTION 3. CONTRACT I-87-4 NE 1/4 NW 1/4, SECTION 33, T 30 S, R 6 W, W.M.; 960 FEET SOUTH AND 820 FEET WEST FROM N 1/4 CORNER, SECTION 33. CONTRACT I-87-5 NE 1/4 NE 1/4, SECTION 3, T 29 S, R 6 W, W.M.; 300 FEET SOUTH AND 100 FEET WEST FROM NE CORNER, SECTION 3. CONTRACT I-87-6 SW 1/4 SE 1/4, SECTION 29, T 28 S, R 6 W, W.M.; 50 FEET NORTH AND 1520 FEET WEST FROM SE CORNER, SECTION 29. SW 1/4 SE 1/4, SECTION 33, T 28 S, R 6 W, CONTRACT I-87-7 W.M.; 230 FEET NORTH AND 40 FEET EAST FROM N 1/4 CORNER, SECTION 4, T 29 S, R 6 W, W.M. CONTRACT I-87-8 NW 1/4 SE 1/4, SECTION 33, T 31 S, R 4 W, W.M.; 280 FEET SOUTH AND 580 FEET EAST FROM C 1/4 CORNER, SECTION 33.

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APPL #69102 Page 2 of 10 (form rev. 12/92) CONTRACT I-87-9 NW 1/4 NE 1/4, SECTION 22, T 26 S, R 6 W, W.M.; 450 FEET SOUTH AND 650 FEET EAST FROM N 1/4 CORNER, SECTIC 22.

CONTRACT I-87-10 NW 1/4 NE 1/4, SECTION 5, T 30 S, R 5 W, W.M.; 640 FEET NORTH AND 250 FEET EAST FROM C N 1/16 CORNER, SECTION 5.

CONTRACT I-87-11 NW 1/4 NE 1/4, SECTION 22, T 26 S, R 6 W, W.M.; 330 FEET SOUTH AND 690 FEET EAST FROM N 1/4 CORNER, SECTIC 22.

CONTRACT I-87-12 SW 1/4 SE 1/4, SECTION 34, T 27 S, R 6 W, W.M.; 190 FEET NORTH AND 530 FEET EAST FROM S 1/4 CORNER, SECTIC 34.

CONTRACT I-87-13 NE 1/4 NW 1/4, SECTION 33, T 30 S, R 6 W, W.M.; 960 SOUTH AND 820 FEET WEST FROM N 1/4 CORNER, SECTION 33.

CONTRACT I-87-14 SW 1/4 SW 1/4; SECTION 35, T 28 S, R 6 W, W.M.; 100 FEET NORTH AND 2400 FEET WEST FROM S 1/4 CORNER, SECTION 35.

CONTRACT I-87-15 SE 1/4 SE 1/4, SECTION 12, T 30 S, R 6 W, W.M.; 190 FEET SOUTH AND 150 FEET WEST FROM NW CORNER, DLC 42.

CONTRACT 1-87-16 SW 1/4 SE 1/4, SE 1/4 SE 1/4, SECTION 14; NV 1/4 SE 1/4, SECTION 13, T 27 S, R 6 W, W.M.; 680 FEET NORTH AND 1760 FEET WEST; 910 FEET NORTH AND 850 FEET WEST; 950 FEET NORTH AND 190 FEET WEST, ALL FROM SE CORNER, SECTION 14; 770 FEET SOU AND 660 FEET WEST FROM C E 1/16 CORNER, SECTION 13.

Place of use:

PRIMARY IRRIGATION

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CONTRACT		· ·	
I-86-4	NE 1/4	NW 1/4 0.20 ACRE	
	SE 1/4	NW 1/4 1.80 ACRES	
		SECTION 5	
	TOWNSHIP 30	SOUTH, RANGE 5 WEST, W.M.	
		•	
I-86-7		NW 1/4 0.30 ACRE	
	SE 1/4	NW 1/4 0.70 ACRE	
	11	SECTION 5	
	TOWNSHIP 30	SOUTH, RANGE 5 WEST, W.M.	
	•		
I-87-1	NW 1/4	NE 1/4 . 1.00 ACRE	
	• -	SECTION 22	
	TOWNSHIP 26	SOUTH, RANGE 6 WEST, W.M.	
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I-87-7		NW 1/4 1.00 ACRE SECTION 4
	TOWNSHIP 29	SOUTH, RANGE 6 WEST, W.M.
I-87-10	. NW 1/4	NE 1/4 1.00 ACRE SECTION 5
	TOWNSHIP 30	SOUTH, RANGE 5 WEST, W.M.
I-87-14	SW 1/4	SW 1/4 0.40 ACRE SW 1/4 1.60 ACRES
		SECTION 35
	TOWNSHIP 28	SOUTH, RANGE 6 WEST, W.M.
I-87-15	SE'1/4	SE 1/4 12.00 ACRES SECTION 12
•	TOWNSHIP 30	SOUTH, RANGE 6 WEST, W.M.
I-87-16	NW 1/4	SE 1/4 8.00 ACRES SECTION 13
•	TOWNSHIP 27	SOUTH, RANGE 6 WEST, W.M.
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	SUPPLE	MENTAL IRRIGATION
CONTRACT		
I-86-1	NE 1/4	SE 1/4 3.0 ACRES SECTION 12
•	TOWNSHIP 30	SOUTH, RANGE 6 WEST, W.M.
I-86-2	NE 1/4	SE 1/4 1.6 ACRES
	SE 1/4	SE 1/4 1.6 ACRES SE 1/4 2.0 ACRES SECTION 6
	TOWNSHIP 30	SOUTH, RANGE 5 WEST, W.M.
I-86-5	NW 1/4	NW 1/4 4.0 ACRES
	TOWNSHIP 29	SECTION 2 SOUTH, RANGE 6 WEST, W.M.
I-86-6		NE 1/4 0.7 ACRE SECTION 3
	NW 1/4	NW 1/4 2.3 ACRES SECTION 2
	TOWNSHIP 29	SOUTH, RANGE 6 WEST, W.M.
I-86-7	NE 1/4	NW 1/4 0.5 ACRE
	SE 1/4	NW 1/4 0.5 ACRE SECTION 5
	TOWNSHIP 30	SOUTH, RANGE 5 WEST, W.M.

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I-86-8		SW, 1/4 1.0 ACRE SECTION 20 SOUTH, RANGE 6 WEST, W.M.
I-87-2	SW: 1/4	SE 1/4 0.8 ACRE SECTION 29 SOUTH, RANGE 6 WEST, W.M.
I-87-3		NW 1/4 1.3 ACRES SECTION 2 NE 1/4 0.2 ACRE SECTION 3
I-87-4		SOUTH, RANGE 6 WEST, W.M. NW 1/4 1.0 ACRE SECTION 33
		SOUTH, RANGE 6 WEST, W.M. NW 1/4 3.6 ACRES
به م د ۲	••• NE 1/4.	SECTION 2 NE 1/4 0.4 ACRE SECTION 3 SOUTH, RANGE 6 WEST, W.M.
_I-87-6	SW 1/4 SE 1/4	SE 1/4 0.5 ACRE SE 1/4 0.1 ACRE
, ,, , , , , , , , , , , , , , , , , ,	NE 1/4 NW 1/4	SECTION 29 NE 1/4 0.1 ACRE NE 1/4 0.2 ACRE SECTION 32
I-87-8	NE 1/4	SOUTH, RANGE 6 WEST, W.M. SW 1/4 5.6 ACRES SW 1/4 2.2 ACRES
	NW 1/4 SW 1/4	SE 1/4 15.8 ACRES SE 1/4 3.3 ACRES SECTION 33
	*	SOUTH, RANGE 4 WEST, W.M.
I-87-9		NE 1/4 0.5 ACRE SECTION 22 SOUTH, RANGE 6 WEST, W.M.
I-87-11		NE 1/4 0.75 ACRÈ SECTION 22 SOUTH, RANGE 6 WEST, W.M.

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I-87-12 SW 1/4 SE 1/4 6.5 ACRES SECTION 34 TOWNSHIP 27 SOUTH, RANGE 6 WEST, W.M.

NW 1/4 NE 1/4 1.5 ACRES SECTION 3 TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.M.

I-87-13

SE 1/4 NW 1/4 0.78 ACRE SECTION 33 TOWNSHIP 30 SOUTH, RANGE 6 WEST, W.M.

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WATER AVAILABILITY:

The South Fork Umpqua River has not been designated as a scenic waterway and is not upstream from a stream or a tributary to a stream or river which has been so designated. The South Fork Umpqua River is tributary to the Umpqua River.

The following tabulation delineates the flow of surface water available from the Umpqua River for appropriation for the months of each year in CFS at gage #14322900, located near Scottsburg, NW 1/4, Section 8, T 22 S, R 9 W, W.M.

<u>JAN</u>	<u>FEB</u>	MAR	<u>APR</u>	<u>MAY</u>	<u>JUN</u>	<u>JUL</u>	<u>AUG</u>	SEP	OCT	NOV	DEC	
7820	10521	8856	7396	4724	2451	1289	1017	1077	1364	3270	8286	GAGED
1000	1000	1000	1000	1000	1000	750	750	750	1000	1000	1000	MSF*
6820	9521	7856	6396	3724	1451,	539	267	327	1264	2270	7286	WA**

*Minimum Stream Flow, Certificate **#59801**, Priority Date 10/24/58 and Certificate **59965**, Priority Date 3/26/74. **Water Available

APPL #69102 Page 6 of 10 (form rev. 12/92) The following tabulation delineates the flow of surface water available from the Umpqua River for appropriation for the months of each year in CFS at gage #14321000, located near Elkton, NW 1/4, Section 8, T 23 S, R 7 W, W.M.

JAN FEB	ΜλΟ	מת ג'	MXV,	TITN		ALIC	стр (ാഗന	NOV		•
											~ ~ ~ ~ ~ ~
7016 9325											
1000 1000	1000	1000	1000	1000	750 (750	-,750]	L000	1000	1000	MSF*
6016 8325	6917	5663 ⁻	3337	1311	500	249	307	318	2041	6415	WA**

*Minimum Stream Flow, Certificate **#59801**, Priority Date 10/24/58 and Certificate **59965**, Priority Date 3/26/74. **Water Available

The following tabulation delineates the flow of surface water available from the South Fork Umpqua River for appropriation for the months of each year in CFS at gage #14308000, located near Tiller, NE 1/4, Section 33, T 30 S, R 2 W, W.M.

JAN FEE	MAR	<u>APR</u>	MAY	JUN	JUL	<u>AUG</u> ʻ	<u>SEP</u>	<u>'OCT</u> '	<u>NOV</u>	<u>DEC</u>	
878 -120	7 991	1011	682	269	103 -	59	`55	`82	340	849	GAGEI
180. 180											
698 102	7 . 811	831	532 *	169	- 23	. 9	· 5.	·-0-	160	669	WA**

*Minimum Stream Flow, Certificate **#59701**, Priority Date 10/24/58; Certificates **#59954-7**, Priority Date 3/26/74; Certificate **#59544**, Priority Date 11/3/83. **Water Available

The source of flow data is <u>Water Availability for Oregon's River</u> <u>/and Streams: Volume 2; Technical Guide and Appendixes.</u> By E. George Robison, May 1991.

These flows represent the amount of water which is likely available in excess of needs for all existing rights (including Instream Water Rights of record and Scenic Waterway Flow requirements) 80% of the time during each monthly period.

CONFLICTS WITH OTHER WATER RIGHTS:

There **are** existing rights from this point of diversion. See permit conditions.

There **are** existing water rights appurtenant to the lands described in the application. See permit conditions.

APPL #69102 Page 7 of 10 (form rev. 12/92)

>

REPORT CONCLUSIONS:

Water in the amount of <u>0.35 CFS from the South Fork Umpgua River</u> is likely available for three and one-half months of the sixmonths normal period of use (restrictions per Order of Withdrawal dated April 29, 1985), and in the amount of <u>204.2 AF stored water</u> <u>from Galesville Reservoir</u> for six of the six-months normal period of use. Therefore, the Director finds that water is available in sufficient amount and during periods which will reasonably support the proposed use.

THE PROPOSED WATER USE, AS CONDITIONED, SATISFIES THE REQUIREMENTS OF THIS TECHNICAL REVIEW.

This Report of Technical Review sets out the Director's technical analysis of the application. In addition to this technical analysis, the Director will evaluate this application to determine whether the proposed water use might impair or be detrimental to the public interest under the standards set out in ORS 537.170(5) and OAR 690-11-195. Matters relating to public interest in the proposed water use which are raised in objections will be evaluated following the 60-day objection period.

APPL #69102 Page 8 of 10 (form rev. 12/92)

PROPOSED PERMIT CONDITIONS

Application: <u>69102</u>

The following conditions will apply to water use under the permit, and will appear in the permit, if issued.

- 1. Use of water under this permit is subject to all prior rights.
 - 2. Period of allowed use: irrigation season of April 1 -September 30 of each year
 - OCtober 31 Rate of use: 0.35 cfs from the South Fork Umpqua River; being further provided that the use of waters from direct flow is limited to the period of April 1 through July 15 of each year; and

Volume of use: 204.2 acre-feet stored water from Galesville Reservoir. Stored water may be used at any time during the irrigation season.

- 4. A regulating device shall be installed pursuant to ORS 540-310.
- 5. A measuring device is not required at this time.

6. Water use development requirements:

- A) Begin construction by (one year from issuance of permit).
- B) Complete construction by October 1, 1995.
- C) Completely apply the water to beneficial use by October 1, 1996.
- 7. Failure to comply with any of the provisions of the permit may result in action including, but not limited to, restrictions on the use, penalties, or cancellation of the permit.
- 8. The permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

APPL #69102 Page 9 of 10 (form rev. 12/92)

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- 9. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.
- 10. In the event of a request for a change in point of appropriation, an additional point of appropriation or alteration of the appropriation facility associated with this authorized diversion, the quantity of water allowed herein, together with any other right, shall not exceed the capacity of the facility at the time of perfection of this right.
- 11. This right is limited to any deficiency in the available supply of any prior right existing for the same land.

Diversion screening or fish passage facilities shall be designed, installed, and operated to Oregon Department of Fish & Wildlife specifications. The Regured bypass devices are to be in place, find and an ONFW representa a ierslow an

APPL #69102 Page 10 of 10 (form rev. 12/92)

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Application No..

STATE OF OREGON WATER RESOURCES DEPARTMENT
Application for Permit to Appropriate Surface Water MAY 18 1987
I,
ofRoom 103, Justice Bldg., Roseburg
State of
<pre>make application for a permit to appropriate the following described waters of the State of Oregon: 1. The source of the proposed appropriation is South Umpqua River and Galesville = CowGr. Reservoir storage , a tributary of Umpqua River</pre>
2. The point of diversion is to be located2,920 ft. N. and
from the
(If there is more than one point of diversion, each must be described)
SEE ATTACHED SHEET
Sec

3. Location of area to be irrigated, or place of use if other than irrigation.

Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
		a a 1000 in 110	an a	
		SEE ATTAC	HED SHEET	
11 m 1			teres and the set of the States	
· · · · · · · · · · · · · · · · · · ·				
21.92 N 1.77			6	
Andrews and and	todas en alterizado	n anglastan 1953.	garantar horis part given a	n de la companya de l
· .		vii 1973	Sector of the Bolds of	
			en status	

Form 690-1-0-1-77

0.35 cfs & 204.2 A.F. 4. The amount of water which the applicant intends to apply to beneficial use is . 204.2 af from Galesville Res. for supp'l irr. cubic feet per second. 0.35 cfs from S. Umpqua - primary irr. (If water is to be used from more than one source, give quantity from each) Primary and supplemental irrigation 5. The use to which the water is to be applied is DESCRIPTION OF WORKS 6. Include dimensions and type of construction of diversion dam and headgate, length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system. Water delivered through natural stream channel to individual pumps and pipe. _____ If for domestic use state number of families to be supplied 10 - 1 - 888. Construction work will be completed on or before 9. The water will be completely applied to the proposed use on or before.....10-1-89

Application No. 69102

GALESVILLE PROJECT

Application No. Permit No.

WATER USE SUMMARY

	CONTRACT Number	PRIMARY	USE IN 83 -	ACRES SUPPLIME 74 - 83 5		pre 58	TO PRIMAR acres	TALS Y cfs	SUPPLIM acres	ENTAL ac.ft.	
1.	I-86-01				3.00		0.00	0.00	3.00	3.00	
2.	I-86-02				3.60		0.00	0.00	3.60	3.60	
3.	I-86-04	2.00	2.00			×	2.00	0.03	2.00	4.46	
4.	I-86-05				4.00		0.00	0.00	4.00	4.00	
5.	I-86-06				3.00		0.00	0.00	3.00	3.00	
6.	I-86-07	1.00	1.00		1.00		1.00	0.01	2.00	3.23	
7.	I-86-08				1.00		0.00	0.00	1.00	1.00	
8.	I-87-01	1.00	1.00				1.00	0.01	1.00	2.23	
9.	I-87-02			0.80			0.00	0.00	0.80	1.20	
10	. 1-87-03		·	-1.50		1.00.000	0.00	0.00	1.50	2.25	
11	. I-87-04			1.00			0.00	0.00	1.00	1.50	
12	. I-87-05			4.00			0.00	0.00	4.00	6.00	REGEIVED
13	. I-87-06			0.90			0.00	0.00	0.90	1.35	MAY 18 1987
14	. I-87-07	1.00	1.00				1.00	0.01	1.00	2.23	WATER RESOURCES DEPT.
15	. I-87-08			9.10	17.80		0.00	0.00	26.90	31.45	SALEM, OREGON
16	. I-87-09			0.50			0.00	0.00	0.50	0.75	
17	. I-87-10	1.00	1.00				1.00	0.01	1.00	2.23	
18	. I-87-11			0.75			0.00	0.00	0.75	1.13	
19	. I-87-12			8.00			0.00	0.00	8.00	12.00	
20). I-87-13			0.78			0.00	0.00	0.78	1.17	
21	. I-87-14	2.00	2.00				2.00	0.03	2.00	4.46	
28	2. I-87-15	12.00	12.00				12.00	0.15	12.00	26.76	
23	3. I-87-16	8.00	8.00	44.90			8.00	0.10	52.90	85.19	
T	TALS:	28.00	28.00	72.23	33.40	0.00	28.00	0.35	133.63	204.19	

GALESVILLE PROJECT

Application No. 69102 Permit No.

WATER USE SUMMARY

	CONTRACT	DDIMADY	USE IN		MENTAL		PRIM	TOTALS	SUPPLIM	ENTAL	
	NUMBER	PRIMARY	83 - 2	74 - 83	58 - 74	pre 58	acres	cfs	acres	ac.ft.	
	I-86-01				3.00		0.00		3.00	3.00	
2	. I-86-02				3.60		0.00	0.00	3.60	3.60	
3	I-86-04	2.00	2.00				2.00	0.03	2.00	4.46	
4	. I-86-05				4.00		0.00	0.00	4.00	4.00	
5	. I-86-06				3.00		0.00	0.00	3.00	3.00	
6	. I-86-07	1.00	1.00		1.00		1.00	0.01	2.00	3.23	
7	. I-86-08				1.00		0.00	0.00	1.00	1.00	
8	. I-87-01	1.00	1.00				1.00	0.01	1.00	2.23	
9	. I-87-02			0,80			0.00	0.00	0.80	1.20	
1	0. I-87-03			1.50			0.00	0.00	1.50	2.25	
1	1. I-87-04			1.00			0.00	0.00	1.00	1.50	
1	2. I-87-05			4.00			0.0	0.00	4.00	6.00	
1	3. I-87-06			0.90			0.0	0.00	0.90	1.35	
1	4. I-87-07	1.00	1.00				1.0	0 0.01	1.00	2.23	W
1	5. I-87-08			9.10	17.80		0.0	0.00	26.90	31.45	
1	l6. I-87-09			0.50			0.0	0.00	0.50	0.75	
1	17. I-87-10	1.00	1.00				1.0	0 0.01	1.00	2.23	
	18. I-87-11			0.75			0.0	0 0.00	0.75	1.13	
	19. I-87-12			8.00			0.0	0 0.00	8.00	12.00	
	20. I-87-13			0.78			0.0	0.00	0.78	1.17	
	21. I-87-14	2.00	2.00				2.0	0.03	2.00	4.46	
	22. I-87-15	12.00	12.00				12.0	0 0.15	12.00	26.76	
	23. I-87-16	8.00	8.00	44.90	. Z		8.0	0 0.10	52.90	85.19	
	TOTALS:	28.00	28.00	72.23	33.40	0.0	0 28.0	0 0.35	133.63	204.19	

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WATER RESOURCES DEPT. SALEM, OREGON

CONTRACT NO.	TOWNSHIP	RANGE	SECTION	$\frac{1}{4}$ $\frac{1}{4}$ P	RIMARY	SUPPLEMENTAL (PERMIT NO.)
I-86-1	30S.	6W.	12	NESE		3.0 Supplemental P#36710
I-86-2	305.	5W.	6	NESE SESE		1.6 Supplemental P#33882 2.0
1-86-4 NENW	30S.	5W.	5	NENW SENW	0.20	Galesville Reservoir
POD from	South Umpqua	- 35'N.	& 660'W.	from CN1/16	Sec. 5, T.3	OS. R.5W., Sec. 5
I-86-5	295.	6W.	2	NWNW		4.0 Supplemental P#38725
I-86-6	295.	6W.	3 2	NENE NWNW		0.7 Supplemental P#38917 2.3
> I-86-7	30S.	5W.	5	NENW SENW		0.5 Supplemental P#27769 0.5
NENJW			5	NENW SENW	0.30 0.70	Galesville Reservoir •
✓ POD from	South Umpqua	- 150'N.	& 435'W	. from C N1/	16 Sec. 5, T	.30S. R.5W., Sec. 5
I-86- 8	285.	6W.	20	SWSW		1.0 Supplemental P#28147
I-87-1 POD from	26S. NG South Umpqua	6W. 370'S.	22 & 670'E	NWNE . from N ¹ ₄ Co	1.00 r. S.22, T.2	Galesville Reservoir 6S. R.6W., Sec. 22
I-87-2	285.	6W.	29	SWSE		0.3 Supplemental P#48014 0.5 Supplemental P#44845
1-82-3	295.	6W.	3 2	NENE NWNW		0.2 Supplemental P#46520
1-87-4	30S.	6W.	33	SENW		1.0 Supplemental P#39849 ·
1-87-5	295.	6W.	3 2	NENE NWNW		0.4 Supplemental P#46636 3.6 ·
I-87-6	285.	6W.	>29 32	SWSE SESE NENE		0.5 Supplemental P#47650. 0.1. 0.1.
				NWNE		0.2 .
√I-87-7 ∽POD fro	29S. m South Umpqu					Galesville Reservoir . R.6W., Sec. 33
I87-8	315.	4W.	33	NESW NWSE		2.6 Supplemental P#27501
Applicat	ion No.	69102		NESW SESW		3.0 Supplemental F#43055- 2.2
Permi			_	NWSE		0.6
I-87-9	26S.	6W.	22	NWNE		0.5 Supplemental P#46662.
↓ I-87-10 √POD fro	30S. om South Umpqu	5W. N 1a - 640'	5 N. & 250	NWNE 'E. from C N1	1.00 /16 Cor. S.5	Galesville Reservoir , 5, T.30S. R.5 W.
I-87-11	26S.	6W.	22	NWNE		0.75 Supplemental P#46900
1-87-12	275.	6W.	34	SWSE		5.4 Supplemental P#47341 1.1 Supplemental P#42445
	285.	6W.	3	NWNE		1.5 Supplemental P#42445

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CONTRACT NO.	TOWNSHIP RANGE	SECTION 1/2	PRIMARY	SUPPLEMENTAL (PERMIT NO.)
I-87-13	30S. 6W.	33 SENW		0.78 Supplemental P#39848
1-87-14				Galesville Reservoir
∠POD from	n South Umpqua - 1	SESW 00'N. & 2400'W. from	m S¼ Cor. S.35,	T.285. R.6W.
I-87-15 POD from	30S. 6W., n South Umpqua - 1	VENE ¹² SESE 90'S. & 150'W. from	12.00 NW Cor. DLC 42	Galesville Reservoir 2, T.30S. R.6W. Sec. 12
1-87-16	27S. 6W.	13 NWSE	8.00	Galesville Reservoir
		SWSW 14 SENE SWNE		2.3 Supplemental P#45076 0.1 14.0
		NWSE SWSE		15.0'
		23 NENE 24 NWNW		8.0
POD from		24 NWNW 70'S. & 660'W. from	C E1/16 cor. S	0.4 5.13, T.27S. R.6W.

Application No. 69102 Permit No.

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ļ	CONTRACT #	TOWNSHIP	RANGE	SECTION	1 1	PRIMARY	DUPPLEMENTA	V 2 4 1987
	I-87-34	305	6W	24	SW NE	1.0 (Cow Cr.)	Galesville Reservoir	ESOURCES DEF EM, OREGON
	1-87-35	30S	5₩	30	NW NW SW NW		4.3 Suppl. 0.3 to P#27768	Joseph .
	. I-87-36	275	6W	13	SW SW		3.3 Suppl. to P#43481 .3 Suppl. to P#49504	
	I-87-36 🗸	275	6W	13	NW SE SW SE		.5 Suppl. 7.0 to P# 43482	
	I-87-36	275	6W	14	NE SW SE SW		2.8 Suppl. 2.0 to P#43483	τ.
	I-87-36	275	6W	5 8	SW SW NW NW		.2 Suppl. 3.3 to P#27660	
	I-87-37	305	5₩	5	SE NW	1.0 (S. Umpqua)	Galesville Reservoir	
	I-87-38	295	5₩	33	NE NW NW NE	4.2 0.4 (S. Umpqua)	Galesville Reservoir	ч. ^с
	I-87-39	28S	6₩	33	NW SW		3.5 Suppl. to P#48125	
	I-87-40	28S	6W	3	SW SW		2.7 Suppl. to P#45257	
	I-87-41	295	6W	4	NE NW NW NE		3.8 Suppl. 1.0 to P#47462	
	I-87-42	295	5W	33	NE NW NW NE		7.2 Suppl. 1.6 to P#42902	
	I-87-43	275	6W	5	NW SE NE SE SW SE SE SE		10.6 Suppl. 3.2 to 0.9 0.3 P#4159	

Application No. 69482 Permit-No.

	and the second second	J	CPIMIEF	100.	(PAGE 2)				
	TRACT #	TOWNSHIP	RANGE	SECTION	1 1 1	PRIMARY	SUPPLEMENTAL		
all a	1-87-43	275	6W	5	SW SE SE SE NW NE		14.8 Suppl. 2.9 to 0.6 P#46749		
					NE NE		0.2		
	I-87-44	32S	5W	19	NE SW SE SW		12.3 Suppl. 2.7 P#40731		
	I-87-45	315	4W	33	SW NE		2.0 Suppl. to P#44016		
	I-87-46	285	6W	28	NW NW SW NW		5.1 Suppl. 2.2 to P# 46774		
	I-87-47	27S	6₩	5	NW NE SW NE		4.4 Suppl. 14.2 to P#42063		
	I-87-48	275	6₩	13	NW SE SW SE	0.2 0.4 (S. Umpqua)	Galesville Reservoir		
	I-87-49	275	6₩	13	SW SW	0.5 (S. Umpqua)	Galesville Reservoir		
	I-87-50	275	6₩	13	NE SE SE SE	0.4 0.6 (S. Umpqua)	Galesville Reservoir		
	I-87-51	275	<u>6</u> W	13	NW SE SW SE	0.5 0.5 (S. Umpqua)	Galesville Reservoir		
	I-87-52.	275	6W	9 	NE NE SE NE NW NW NE NW SE NW		11.7 Suppl. 11.3 to 13.3 P#32876 0.5 21.1 0.1		
3	I-87-53	275	6W	14	SE NW NE SW	0.8 0.2 (S. Umpqua)	Galesville Reservoir		
	I-87-54	275	6W	14	SE NW SW NW	0.45 0.3 (S. Umpqua)	Galesville Reservoir		
	I-87-55	275	6₩	14	SE NW NE SW	0.5 0.5 (S. Umpqua)	Galesville Reservoir		

and in		PLACED	ts.No.		(PAGE 3)	
RACT #	TOWNSHIP	RANGE	SECTION	1 1	PRIMARY	SUPPLEMENTA
<i>1</i> -87-56	275	6W	13	NW SE SW SE	0.9 0.1 (S. Umpqua	Galesville Reservoir
I-87-57	275	6₩	14	SW NW SE NW	0.72 0.1 (S. Umpqua	Galesville Reservoir
I-87-58	275	6W	5	SE NW NW NE SW NE NW SE NE SW		9.0 Suppl. 1.0 to 17.5 P#3887 8.0 9.5
I-87-59	275	6₩	9	SW SE SE SE	4.4 3.35 (S. Umpqua)	Galesville Reservoir
I-87-60	285	6₩	20	SW SW SE SW		4.4 Suppl. 5.6 to P#28147
I-87-60	285	6₩	21	SW SE SE SE		5.4 Suppl. 2.1 to P#36540
1-87-61	315	. 4W	33	SE SW SW SE	0.8 0.2 (Cow Crk.)	Galesville Reservoir
I-87-62	28S 29S	6W	34 3	SE SE NE NE	а. 1917 — М. 1917 — М.	5.0 Suppl. to 5.0 P#35996
I-87-63 field	285	6₩	21	SE SW		2.0 Suppl. to P#28247
I-87-64	30S	6W	27	SE SE	2.0 (Cow Crk.)	Galesville Reservoir
I-87-65	30S 🖵	<u> </u>	27	SW SE		1.0 suppl. to P#37578
I-87-68	275	6W	16	SE SE		0.70 Suppl. to P#46648
1-88-1	30S	6₩	27	SW SE SE SE	0.12 0.66 (Cow Crk.)	Galesville Reservoir

and the second		PLACE OF	rmit No). (P	AGE 4)	
, TRACT #	TOWNSHIP	RANGE	SECTION	1 14	PRIMARY	SUPPLEMENT
I-88-2	30S	5₩	19	NW SE		1.3 Suppl. to P#38749
I-88-3	30S	5W	19	SE NE	2.0 (S. Umpqua)	Galesville Reservoir
I-88-4	295	5W	32	NE SE	4.5	Galesville Reservoir
I-88-5	285	6W	29	SE SW		14.4 Suppl. to P#39025
I-88-6	295	6W	4 3	NE NE NW NW		8.8 Suppl. 4.9 to P#26675
				. 20	32.3 4	283.8
						- L
			1			
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CONTRACT NO.	TOWNSHIP	RANGE	SECTION	1 1 4	PRIMARY	SUPPLEMENTAL (PERMIT NO.)
CONTRACT NO.	IOWNSHIT	MMOL	oborrow	4 4	I KIIIAKI	SUPPLEMENTAL (PERMIT NO.)
2-86-1	30S.	6W.	12	NESE		3.0 Supplemental P#36710
1-86-2	30S.	5W.	6	NESE		1.6 Supplemental P#33882
0			L.	SESE		2.0
1-80-4	305.	5W.	5	NENW	0.20	Galesville Reservoir
1-00-4	505.	Jw.	a character and formers	SENW	1.80	Galesville Reservoir
POD f	rom South Umpqu	1a - 35'N	. & 660'W.		A CONTRACT OF A	.30S. R.5W., Sec. 5
1-86-5	295.	6W.	2	NWNW		4.0 Supplemental P#38725
1-86-6	295.	6W.	3	NENE		0.7 Supplemental P#38917
			2	NWNW		2.3
I-86-7	30S.	5W.	5	NENW		0.5 Supplemental P#27769
				SENW	0.00	0.5
			5 \	NENW	0.30 0.70	Galesville Reservoir •
FPOD f	rom South Umpqu	1a - 150'	N. & 435'W	NO CALLER OF THE O		T.30S. R.5W., Sec. 5
		<i>(</i>				· · · · · · · · · · · · · · · · · · ·
I-86-8	285.	6W.	20	SWSW		1.0 Supplemental P#28147
I-87-1	26S.	6W.	22	NWNE	1.00	Galesville Reservoir
7 POD f	rom South Umpqu	ia E370'	S. & 670'E	. from	N ¹ / ₄ Cor. S.22, T	.26S. R.6W., Sec. 22
1-87-2	285.	6W.	29	SWSE		0.3 Supplemental P#48014
1-07-2	203.	0.	29	SWOL		0.5 Supplemental P#44845
1-82-3	295.	6W.	3	NENE		0.2 Supplementaľ P#46520
1 02 5	2,0.	0111	2	NWNW		1.3 ·
7 97 4	305	611	22	CENIL		1 0 Sucologontal D#20840
1-0/-4	30S.	6W.	33	SENW		1.0 Supplemental P#39849 ·
1-87-5	295.	6W.	3	NENE		0.4 Supplemental P#46636
			2	NWNW		3.6
1-87-6	285.	6W.	29	SWSE		0.5 Supplemental P#47650
				SESE		0.1
			32	NENE		0.1.
				NWNĘ		0.2 ·
1-87-7	295.	611	inca h	NENW	1.00	Galesville Reservoir
A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERT			USC 4 'N. & 40'E			8S. R.6W., Sec. 33
1-87-8	210	1 **	22	NEGU	/	2 (2 1
1-84-8	31S.	4W.	33	NWSE		2.6 Supplemental P#27501 15.2
innic	ation No.	1.00	\geq	NESW-		3.0 Supplemental P#43055-
			(SESW		2.2
Pern	nit No.			NWSE		0.6
11				SWSE		3.3
I-87-9	26S.	6W.	22	NWNE	·	0.5 Supplemental P#46662.
1-87-10	30S.	5W.		NWNE	1.00	Galesville Reservoir,
			N. E. 250'			.5, T.30S. R.5 W.
- 1-		(1	
1-87-11	265.	6W.	22	NWNE		0.75 Supplemental P#46900
1-87-12	27S.	6W.	34	SWSE		5.4 Supplemental P#47341 1.1 Supplemental P#42445
	285.	6W.	3	NWNE		1.5 Supplemental P#42445

2						(0)(1)
CONTRACT NO.	TOWNSHIP	RANGE	SECTION	1 1	PRIMARY	SUPPLEMENTAL (PERMIT NO.)
1-87-13	305.	6W.	33	SENW		0.78 Supplemental P#39848
1-87-14	285.	6W.	35	SWSW	0.40 1.60 ·	Galesville Reservoir
⊬POD	from South Um	pqua - 100"	N. & 2400	'W. fro	m S ¹ ₄ Cor. S.35,	T.28S. R.6W.
1-87-15 POD	30S. from South Um	6W. NE 190	VF 12 S. & 150'	SESE W. from	12.00 NW Cor. DLC 42,	Galesville Reservoir T.30S. R.6W. Sec. 12
I-87-16	275.	6W.	: 13	NWSE SWSW	8.00	Galesville Reservoir 2.3 Supplemental P#45076
			14	SENE	X .	0.1
				SWNE		14.0
				NWSE		15.0
				SWSE		0.6
			23	SESE NENE		4.5
		1)62	57- 24	NWNW		0.4
POD	from South Un				C E1/16 cor. S.	13, T.27S. R.6W.

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Galeauille Reservoir - Sur NEt Section 28, T 31 S, RAW, WM; 2920 feet North and 2060 feet West from SE Corner, Section 28. Contract I-86-1 - SEVANEVA, Section 12, T 305, R 6 W, W.M.; 40 feet North 850 feet west from E1/4 Corner Section 12 148-2 AP. TOOLS MOD APPL

STATE OF OREGON

COUNTY OF DOUGLAS

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

DOUGLAS COUNTY WATER RESOURCES DEPARTMENT ROOM 103 JUSTICE BUILDING ROSEBURG, OREGON 97470

to use the waters of SOUTH UMPQUA RIVER, a tributary of UMPQUA RIVER, and GALESVILLE RESERVOIR constructed under Permit R-, a tributary of COW CREEK, for IRRIGATION OF AND SUPPLEMENTAL IRRIGATION OF 05.63 AC

- 5100 is MAY 18, 1987. The use is limited to not more than 204.2 ACRE-FEET FROM GALESVILLE RESERVOIR FOR SUPPLEMENTAL IRRIGATION AND 0.35 CUBIC FOOT PER SECOND FROM SOUTH UMPQUA RIVER FOR IRRIGATION, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

NW 1/4 SE 1/4, SECTION 13, T 27 S, R 6 W; NE 1/4 NW 1/4, SECTION 5, T 30 S, R 5 W;

NW 1/4 NE 1/4, SECTION 22, T 26 S, R 6 W; SW 1/4 SE 1/4, SECTION 33, T 28 S, R 6 W, W.M.;

SW 1/4 NE 1/4, SECTION 28, T 31 S, R 4 W, W.M.; RIVER - 770 FEET SOUTH AND 660 FEET WEST FROM CENTER E 1/16 CORNER, SECTION 13; 35 FEET NORTH AND 660 FEET WEST FROM CENTER N 1/16 CORNER, SECTION 5;

150 FEET NORTH AND 435 FEET WEST FROM CENTER N 1/16 CORNER, SECTION 5; 370 FEET SOUTH AND 670 FEET EAST FROM N 1/4 CORNER, SECTION 22; 230 FEET NORTH AND 40 FEET EAST FROM N 1/4 CORNER, SECTION 4; 640 FEET NORTH AND 250 FEET EAST FROM CENTER N 1/6 CORNER, SECTION 5; 100 FEET NORTH AND 2400 FEET WEST FROM S 1/4 CORNER, SECTION 35; 190 FEET SOUTH AND 150 FEET WEST FROM NW CORNER, DLC 42, SECTION 12; DAM - 2920 FEET NORTH AND 2060 FEET WEST FROM SE CORNER, SECTION 28.

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

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

A description of the proposed place of use under the Permit is as follows:

SUPPLEMENTAL IRRIGATION

CONTRACT			
1-86-1	NE 1/4	SE 1/4 3.0 SECTION 12	ACRES
/	TOWNSHIP 30	SOUTH, RANGE	6 WEST, W.M.
1-86-2	NE 1/4	SE 1/4 1.6	ACRES
	SE 1/4	SE 1/4 1.6 SE 1/4 2.0 SECTION 6	ACRES
I-86-5	TOWNSHIP 30	SOUTH, RANGE	5 WEST, W.M.
I-86-5	NW 1/4	NW 1/4 4.0 SECTION 2	ACRES
	TOWNSHIP 29	SOUTH, RANGE	6 WEST, W.M.

CONTRACT

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Application 69102 Water Resources Department

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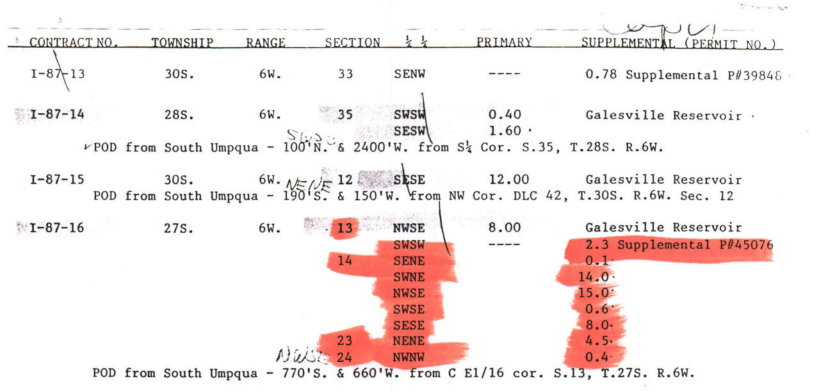
503-440-4255

PAGE TWO

I-86-6 V	NE 1/4	NE 1/4 0.7 SECTION 3	ACRE
	NW 1/4	NW 1/4 2.3 SECTION 2	ACRES
	TOWNSHIP 29	SOUTH, RANGE	6 WEST, W.M.
I-86-7 👃	NE 1/4	NW 1/4 0.5 NW 1/4 0.5	ACRE
	SE 1/4	NW 1/4 0.5 SECTION 5	ACRE
	TOWNSHIP 30	SOUTH, RANGE	5 WEST, W.M.
I-86-8	SW 1/4	SW 1/4 1.0 SECTION 20	ACRE
/	TOWNSHIP 28	SOUTH, RANGE	
I-87-2	SW 1/4	SE 1/4 0.8 SECTION 29	ACRE
	TOWNSHIP 28	SOUTH, RANGE	6 WEST, W.M.
I-82-3	NW 1/4	NW 1/4 1.3	
\sim	NE 1/4	SECTION 2 NE 1/4 0.2	
	TOWNSHIP 29	SECTION 3 SOUTH, RANGE	6 WEST, W.M.
I-87-4	SE 1/4	NW 1/4 1.0	ACRE
\sim		SECTION 33 SOUTH, RANGE	
I-87-5			·
1-07-5	1	NW 1/4 3.6 SECTION 2	
		NE 1/4 0.4 SECTION 3	
	TOWNSHIP 29	SOUTH, RANGE	6 WEST, W.M.
I-87-6	SW 1/4 SE 1/4	SE 1/4 0.5 SE 1/4 0.1	ACRE
		SECTION 29	
	NE 1/4 NW 1/4	NE 1/4 0.1 NE 1/4 0.2	ACRE
	TOWNSHIP 28	SECTION 32 SOUTH, RANGE	6 WEST, W.M.
I-87-8	NE 1/4	SW 1/4 5.6	ACRES
	SE 1/4	SW 1/4 2.2 SE 1/4 15.8	ACRES
	NW 1/4	SE 1/4 15.8	ACRES
and the second sec	SW 1/4	SE 1/4 3.3	ACRES
		SECTION 33	
		SOUTH, RANGE	·
I-87-9	NW 1/4	NE 1/4 0.5 SECTION 22	ACRE
	TOWNSHIP 26	SOUTH, RANGE	6 WEST, W.M.
I-87-11	NW 1/4	NE 1/4 0.75 SECTION 22	5 ACRE
		SOUTH, RANGE	6 WEST, W.M.
I-87-12	SW 1/4	SE 1/4 6.5 SECTION 34	ACRES
	TOWNSHIP 27	SOUTH, RANGE	6 WEST, W.M.
Ж	NW 1/4	NE 1/4 1.5 SECTION 3	ACRES
	TOWNSHIP 28	SOUTH, RANGE	6 WEST, W.M.

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PAGE THREE Q Our

	I-87-13	SE 1/4 NW 1/4 0.78 ACRE	
		SECTION 33	
		TOWNSHIP 30 SOUTH, RANGE 6 WEST, W.M.	W.M.
/			
	I-87-35	NW 1/4 NW 1/4 4.30 ACRES SW 1/4 NW 1/4 0.30 ACRE	
		SW 1/4 NW 1/4 0.30 ACRE	
		SECTION 30 TOWNSHIP 30 SOUTH, RANGE 5 WEST, W.M.	WM
		TOWNSHIP SU SOUTH, RANGE S WEDT, WITT	
	I-87-36	SW 1/4 SW 1/4 0.20 ACRE	
	1 07 50	SECTION 5	
		NW 1/4 NW 1/4 3.30 ACRES	
		SECTION 8	
		SW 1/4 SW 1/4 3.60 ACRES NW 1/4 SE 1/4 0.50 ACRE SW 1/4 SE 1/4 7.00 ACRES	
		NW 1/4 SE 1/4 0.50 ACRE	
1		SW 1/4 SE 1/4 7.00 ACRES	
l		SECTION 13	
١		NE 1/4 SW 1/4 2.80 ACRES SE 1/4 SW 1/4 2.00 ACRES	
1		TOWNSHIP 27 SOUTH, RANGE 6 WEST, W.M.	W.M.
		TOWNSHIF 27 BOOTH, MINOL & MIDL, MIN	
1	I-87-39	NW 1/4 SW 1/4 3.50 ACRES	
	1 07 05	SECTION 33	
		TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.M.	W.M.
	I-87-40	SW 1/4 SW 1/4 2.70 ACRES	
		SECTION 3	17. 14
		TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.M.	W.M.
		NE 1/4 NE 1/4 1 00 ACPE	
	I-87-41	NW 1/4 NE 1/4 1.00 ACRE NE 1/4 NW 1/4 3.80 ACRES	
		SECTION 4	
		TOWNSHIP 29 SOUTH, RANGE 6 WEST, W.M.	W.M.
	I-87-42	NW 1/4 NE 1/4 1.60 ACRES NE 1/4 NW 1/4 7.20 ACRES	
		NE 1/4 NW 1/4 7.20 ACRES	
		SECTION 33	
		TOWNSHIP 29 SOUTH, RANGE 5 WEST, W.M.	, W.M.
		NE 1 (4 CE 1 (4 2 20 ACEES	
	I-87-43	NE $1/4$ SE $1/4$ 3.20 ACRES	
		SW 1/4 SE 1/4 15.70 ACRE	
		SE $1/4$ SE $1/4$ 3.20 ACRE	
		NE 1/4 SE 1/4 3.20 ACRES NW 1/4 SE 1/4 10.60 ACRES SW 1/4 SE 1/4 15.70 ACRE SE 1/4 SE 1/4 3.20 ACRE SECTION 5	
		NE 1/4 NE 1/4 0.20 ACRE	
		NE 1/4 NE 1/4 0.20 ACRE NW 1/4 NE 1/4 0.60 ACRE	
		SECTION 8	
		TOWNSHIP 27 SOUTH, RANGE 6 WEST, W.M.	, W.M.
		NE 1 /4 CH 1 /4 12 20 ACRES	
1	I-87-44	NE 1/4 SW 1/4 12.30 ACRES SE 1/4 SW 1/4 2.70 ACRES	
1		SECTION 19	
1		TOWNSHIP 32 SOUTH, RANGE 5 WEST, W.M.	. W.M.
l		TOWNDHIT 52 BOOTH, MINOL 5 MIDT, MIN	,
1	I-87-45	SW 1/4 NE 1/4 2.00 ACRES	
-		SECTION 33	
		TOWNSHIP 31 SOUTH, RANGE 4 WEST, W.M.	, W.M.
	I-87-46	NW 1/4 NW 1/4 5.10 ACRES SW 1/4 NW 1/4 2.20 ACRES	
		SW 1/4 NW 1/4 2.20 ACRES SECTION 28	
		TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.M.	. W.M.
		TOWNDHIT 20 DOOTH, MARCH O HEDT, W.M.	,
	I-87-47	NW 1/4 NE 1/4 4.40 ACRES	
		NW 1/4 NE 1/4 4.40 ACRES SW 1/4 NE 1/4 14.20 ACRES	
1		SECTION 5	
1		TOWNSHIP 27 SOUTH, RANGE 6 WEST, W.M.	, W.M.
E			

Application 69102 Water Resources Department

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	I-87-52	NE 1/4 NE 1/4 11.70 ACRES SE 1/4 NE 1/4 11.30 ACRES SECTION 9
		NE 1/4 NW 1/4 0.50 ACRE NW 1/4 NW 1/4 13.30 ACRES SW 1/4 NW 1/4 21.10 ACRES SE 1/4 NW 1/4 0.10 ACRE SECTION 10 TOWNSHIP 27 SOUTH, RANGE 6 WEST, W.M.
	I-87-58	
	I-87-60	SW 1/4 SW 1/4 4.40 ACRES SE 1/4 SW 1/4 5.60 ACRES SECTION 20
No No	I-87-60	SE 1/4 SE 1/4 2.10 ACRES SECTION 21
3	I-87-62	SECTION 24
C	ze	TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.M. NE 1/4'NE 1/4 5.00 ACRES SECTION 3 TOWNSHIP 29 SOUTH, RANGE 6 WEST, W.M.
0	I-87-63	SE 1/4 SW 1/4 2.00 ACRES SECTION 21 TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.M.
	I-87-65	SW 1/4 SE 1/4 1.00 ACRE SECTION 27 TOWNSHIP 30 SOUTH, RANGE 6 WEST, W.M.
	I-87-68	SE 1/4 SE 1/4 0.70 ACRE SECTION 16 TOWNSHIP 27 SOUTH, RANGE 6 WEST, W.M.
	I-88-2	NW 1/4 SE 1/4 1.30 ACRES SECTION 19 TOWNSHIP 30 SOUTH, RANGE 5 WEST, W.M.
	I-88-5	SE 1/4 SW 1/4 14.40 ACRES SECTION 29 TOWNSHIP 28 SOUTH, RANGE 6 WEST, W.M.
	I-88-6	NW 1/4 NW 1/4 4.90 ACRES SECTION 3 NE 1/4 NE 1/4 8.80 ACRES SECTION 4 TOWNSHIP 29 SOUTH, RANGE 6 WEST, W.M.

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PAGE FIVE

PRIMARY IRRIGATION

<u>,</u> 1

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PRIMARY IRRIGATION				
	I-86-4	NE 1/4 SE 1/4	NW 1/4 0.20 ACRE NW 1/4 1.80 ACRES SECTION 5	
		TOWNSHIP 30	SOUTH, RANGE 5 WEST,	W.M.
	I-86-7	NE 1/4 SE 1/4	NW 1/4 0.30 ACRE NW 1/4 0.70 ACRE SECTION 5	
		TOWNSHIP 30	SOUTH, RANGE 5 WEST,	W.M.
	I-87-1	-	NE 1/4 1.00 ACRE SECTION 22	
		TOWNSHIP 26	SOUTH, RANGE 6 WEST,	W.M.
	I-87-7		NW 1/4 1.00 ACRE ' SECTION 4	
		TOWNSHIP 29	SOUTH, RANGE 6 WEST,	W.M.
	I-87-10		NE 1/4 1.00 ACRE SECTION 5	
		TOWNSHIP 30	SOUTH, RANGE 5 WEST,	W.M.
	I-87-14		SW 1/4 0.40 ACRE SW 1/4 1.60 ACRES	
		TOWNSHIP 28	SECTION 35 SOUTH, RANGE 6 WEST,	W.M.
	I-87-15	SE 1/4	SE 1/4 12.00 ACRES SECTION 12	
*		TOWNSHIP 30	SOUTH, RANGE 6 WEST,	W.M.
	I-87-16		SE 1/4 8.00 ACRES SECTION 13	
			SOUTH, RANGE 6 WEST,	W.M.
_	I-87-34	. SW 1/4	NE 1/4 1.00 ACRE	
	-	TOWNSHIP 30	SECTION 24 SOUTH, RANGE 6 WEST,	W.M.
	I-87-37	SE 1/4	NW 1/4 1.00 ACRE SECTION 5	
		TOWNSHIP 30	SOUTH, RANGE 5 WEST,	W.M.
	I-87-38		NE 1/4 0.40 ACRE	
m		NE 1/4	NW 1/4 4.20 ACRES SECTION 33	
.X		TOWNSHIP 29	SOUTH, RANGE 5 WEST,	W.M.
Davis B	I-87-48	NW 1/4	SE 1/4 0.20 ACRE	
Q			SE 1/4 0.40 ACRE SECTION 13	
		TOWNSHIP 27	SOUTH, RANGE 6 WEST,	W.M.
	I-87-49		SW 1/4 0.50 ACRE SECTION_13	
			SOUTH, RANGE 6 WEST,	W . M .
	I-87-50		SE 1/4 0.40 ACRE	
			SE 1/4 0.60 ACRE SECTION 13	
]		TOWNSHIP 27	SOUTH, RANGE 6 WEST,	W.M.

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Application 69102 Water Resources Department

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I-87-51	SW 1/4	SE 1/4 0.50 ACRE SE 1/4 0.50 ACRE SECTION 13
	TOWNSHIP 27	SOUTH, RANGE 6 WEST, W.M.
I-87-53		NW 1/4 0.80 ACRE SW 1/4 0.20 ACRE SECTION 14
	TOWNSHIP 27	SOUTH, RANGE 6 WEST, W.M.
I-87-54		NW 1/4 0.45 ACRE NW 1/4 0.30 ACRE SECTION 14
	TOWNSHIP 27	SOUTH, RANGE 6 WEST, W.M.
I-87-55		NW 1/4 0.50 ACRE SW 1/4 0.50 ACRE SECTION 14
	TOWNSHIP 27	SOUTH, RANGE 6 WEST, W.M.
I-87-56	SW 1/4	SE 1/4 0.90 ACRE SE 1/4 0.10 ACRE SECTION 13
	TOWNSHIP 27	SOUTH, RANGE 6 WEST, W.M.
J I-87-57	/	NW 1/4 0.72 ACRE NW 1/4 0.10 ACRE SECTION 14
	TOWNSHIP 27	SOUTH, RANGE 6 WEST, W.M.
) J (1-87 ~ 59	SE 1/4	SE 1/4 4.40 ACRES SE 1/4 3.35 ACRES SECTION 9
XK	TOWNSHIP 27	SOUTH, RANGE 6 WEST, W.M.
I-87-61	SW 1/4	SW 1/4 0.80 ACRE SE 1/4 0.20 ACRE SECTION 33
	TOWNSHIP 31	SOUTH, RANGE 4 WEST, W.M.
I-87-64		SE 1/4 2.00 ACRES SECTION 27
	TOWNSHIP 30	SOUTH, RANGE 6 WEST, W.M.
I-88-1	SW 1/4 SE 1/4	SE 1/4 0.12 ACRE SE 1/4 0.66 ACRE SECTION 27
	TOWNSHIP 30	SOUTH, RANGE 6 WEST, W.M.
I-88-3		NE 1/4 2.00 ACRES SECTION 19
	TOWNSHIP 30	SOUTH, RANGE 5 WEST, W.M.
I-88-4		SE 1/4 4.50 ACRES SECTION 32
and the second s	TOWNSHIP 29	SOUTH, RANGE 5 WEST, W.M.

Actual construction work shall begin on or before , and shall be completed on or before October 1, 1992. Complete application of the water to the use shall be made on or before October 1, 1993.

Application 69102

Water Resources Department

PERMIT

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

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

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

The use granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, .

Water Resources Department William H. Young Director

Application 69102 Basin 16 69102.SB

Water Resources Department Volume 3 South Umpqua River

PERMIT District 15

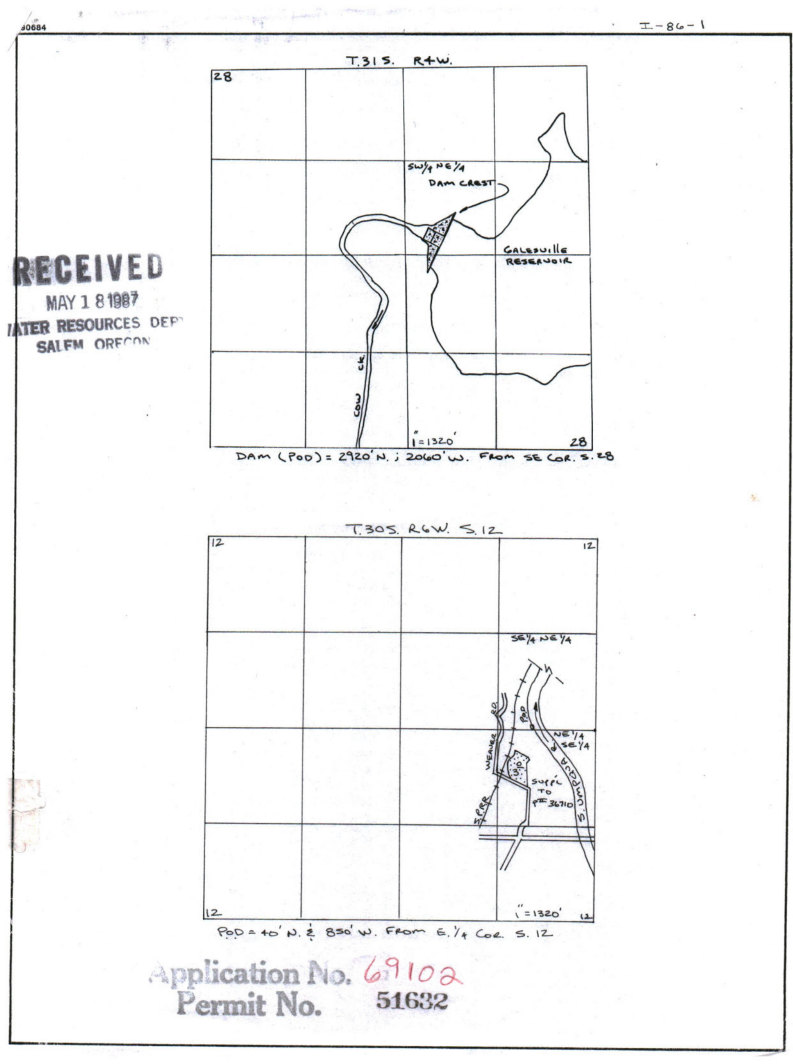
Remarks:..... This permit, when issued, is for the beneficial use of water. By 2 law, the land use associated with this water use must be in com-Applicant ature pliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may BY M. John Youngquist not be allowed if it is not in keeping with the goals and the Water Resources Coordinator acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for..... In order to retain its priority, this application must be returned to the Water Resources Director with WITNESS my hand this day of.....Water Resources Director *By* This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the lay dav M Permit No..... Application No.

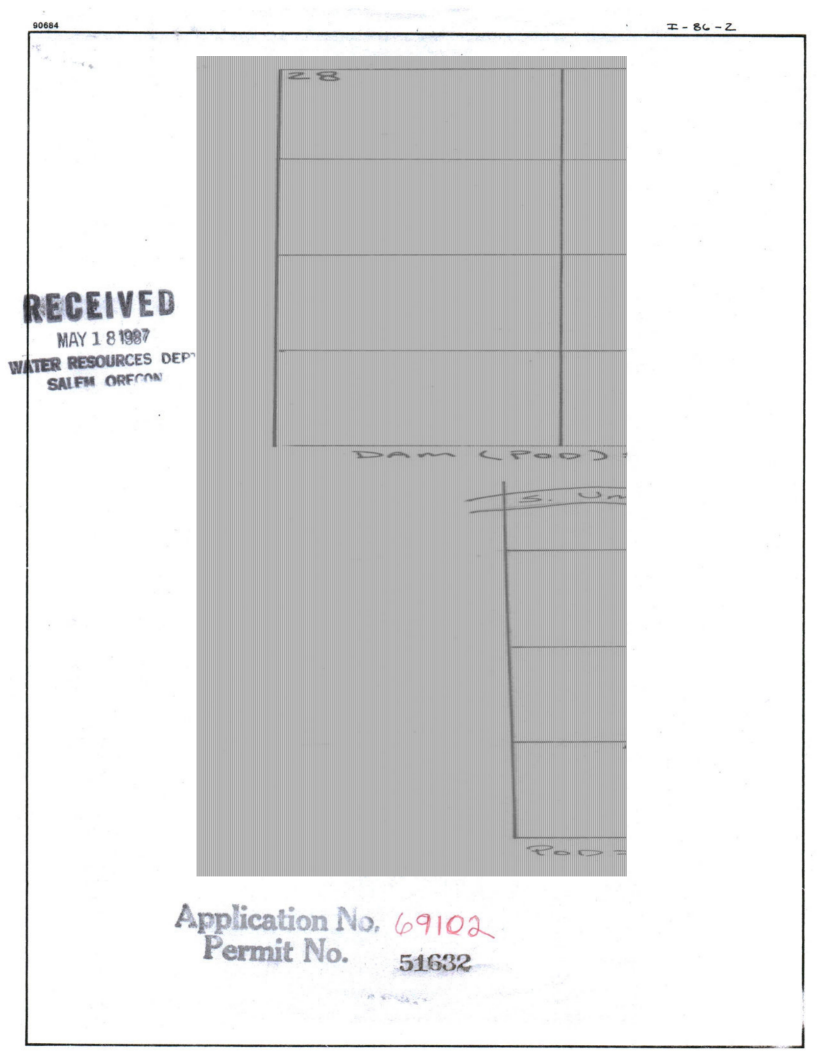
Permit to Appropriate the Public Waters of the State of Oregon

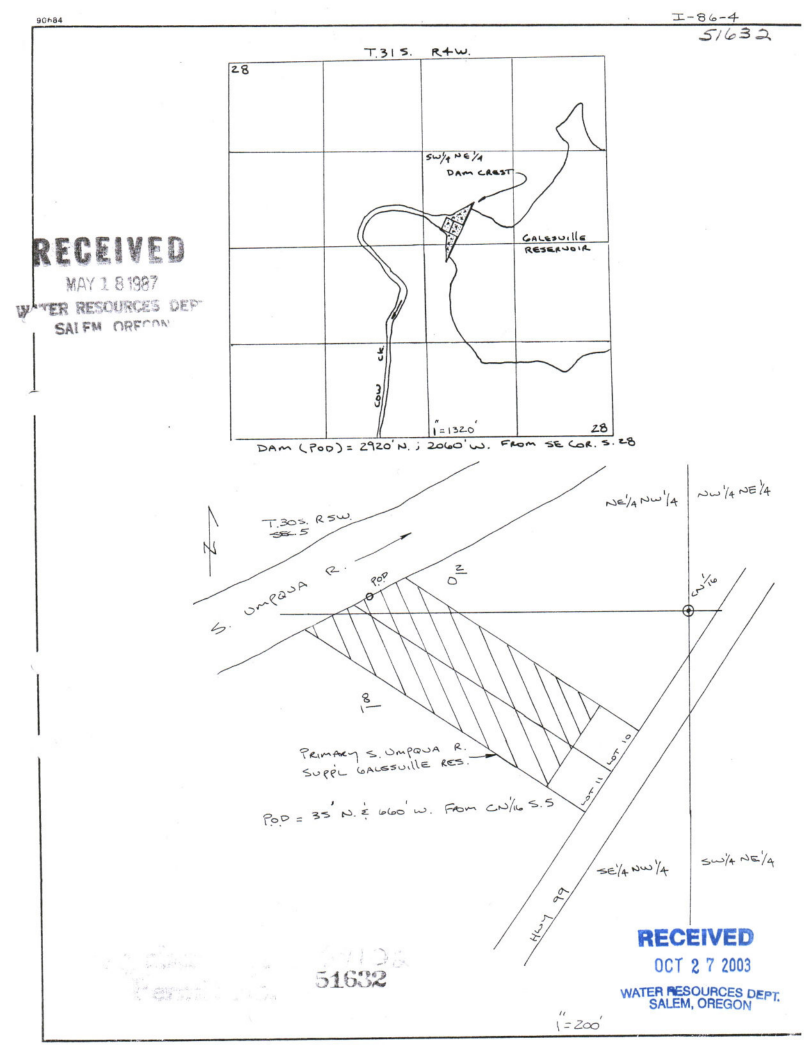
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This is to certify that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

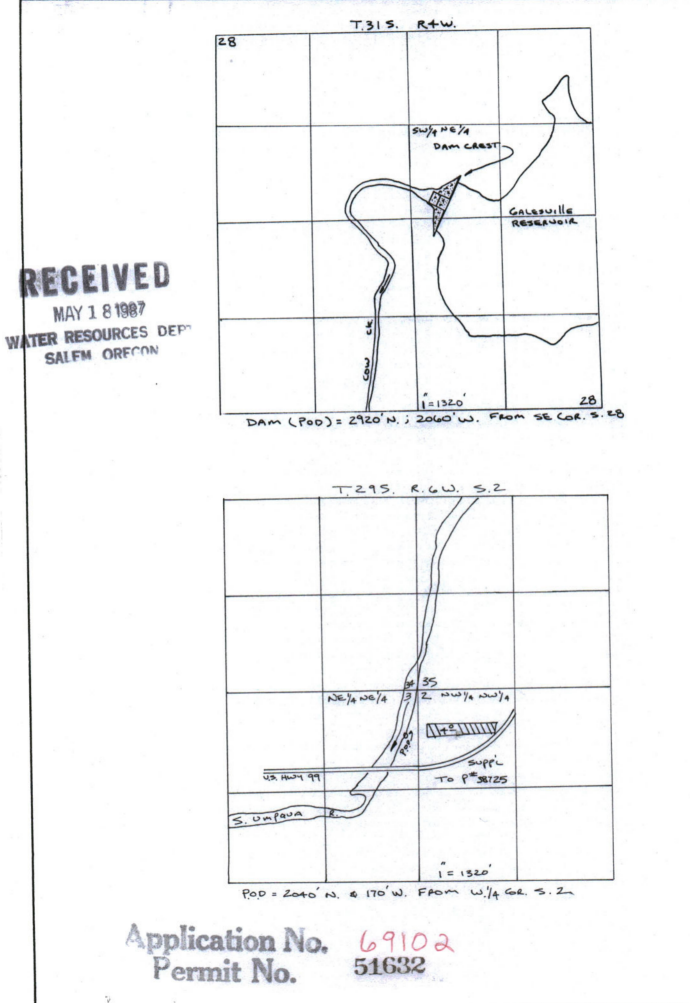
The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed cubic feet per second measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water users, from
The use to which this water is to be applied is
If for irrigation, this appropriation shall be limited to of one cubic foot per second
or its equivalent for each acre irrigated
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is
Actual construction work shall begin on or beforeand shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19
Complete application of the water to the proposed use shall be made on or before October 1, 19
WITNESS my hand this day of

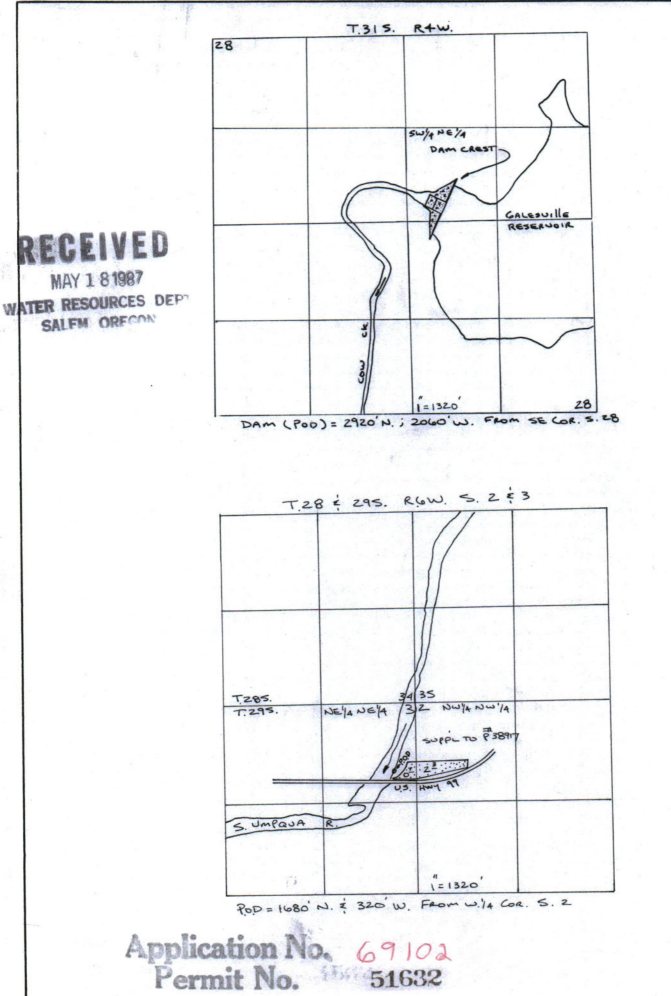




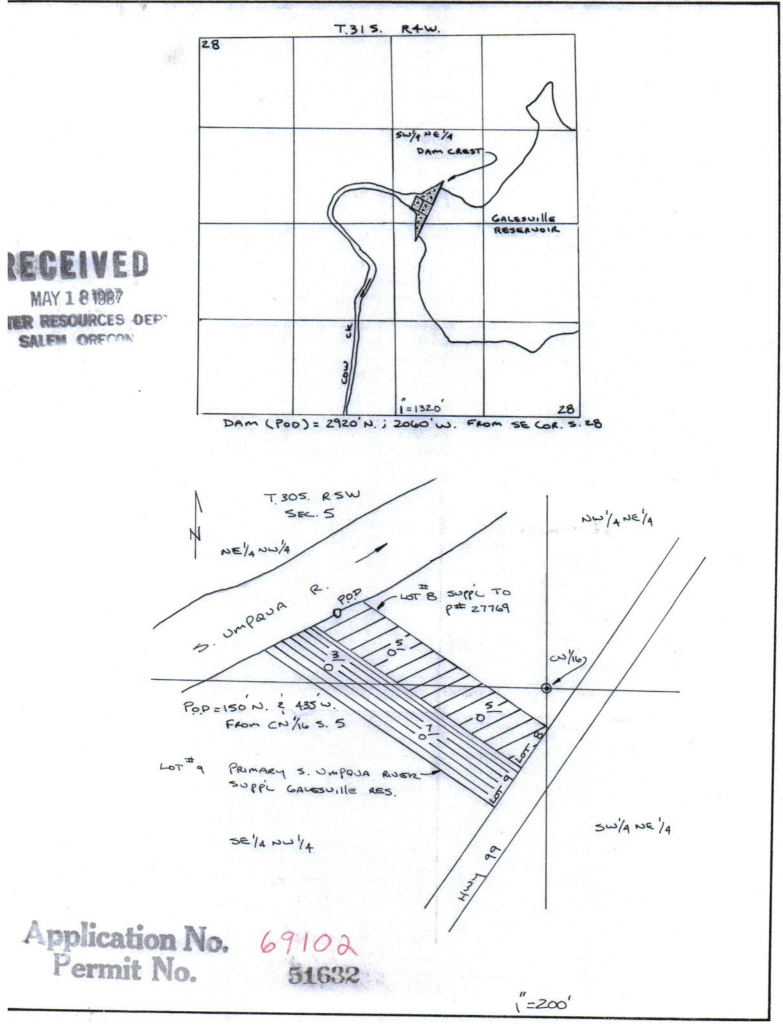


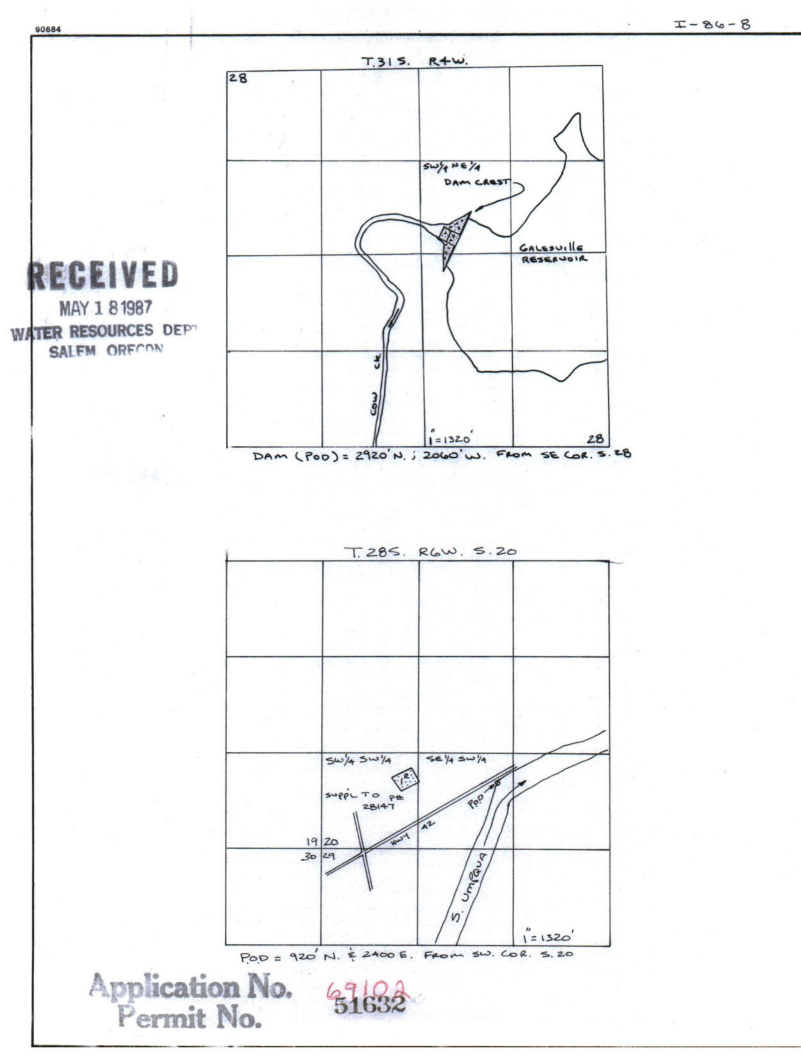


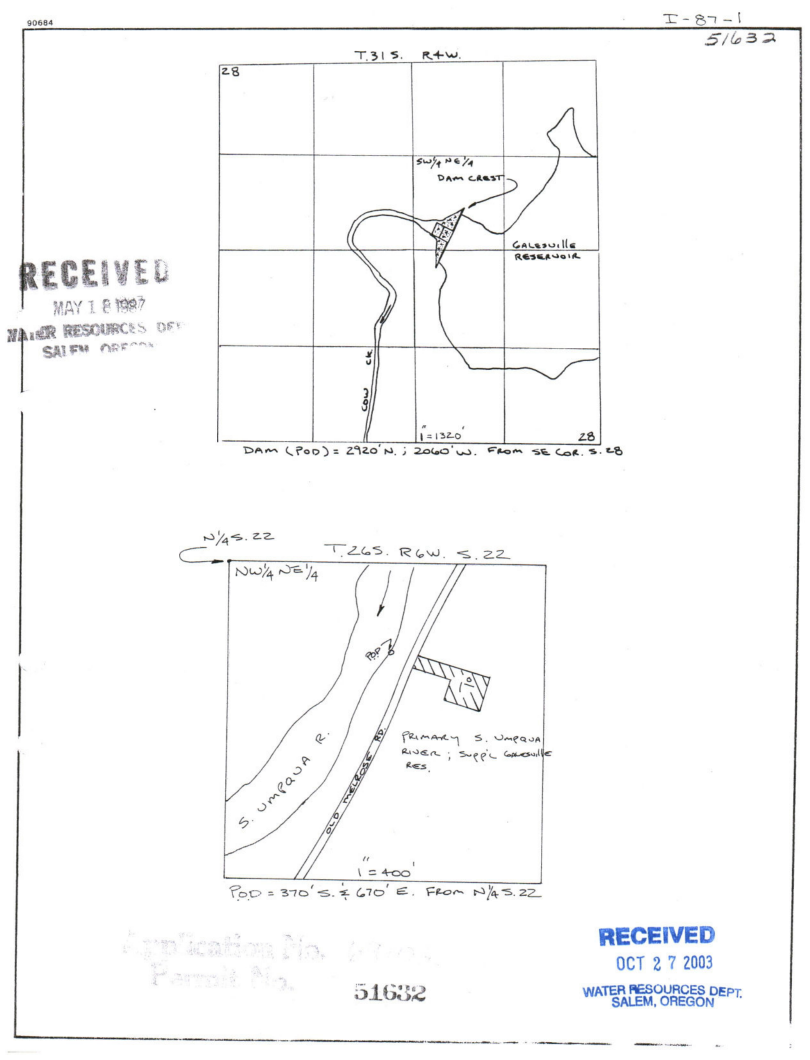


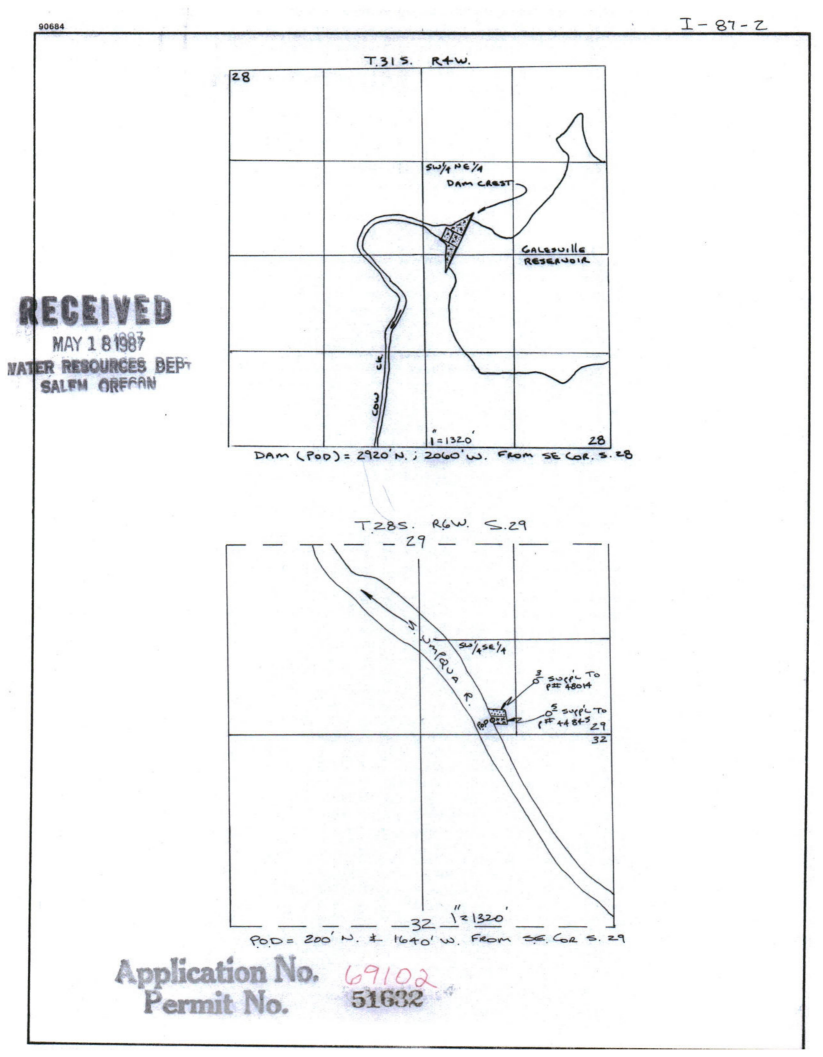


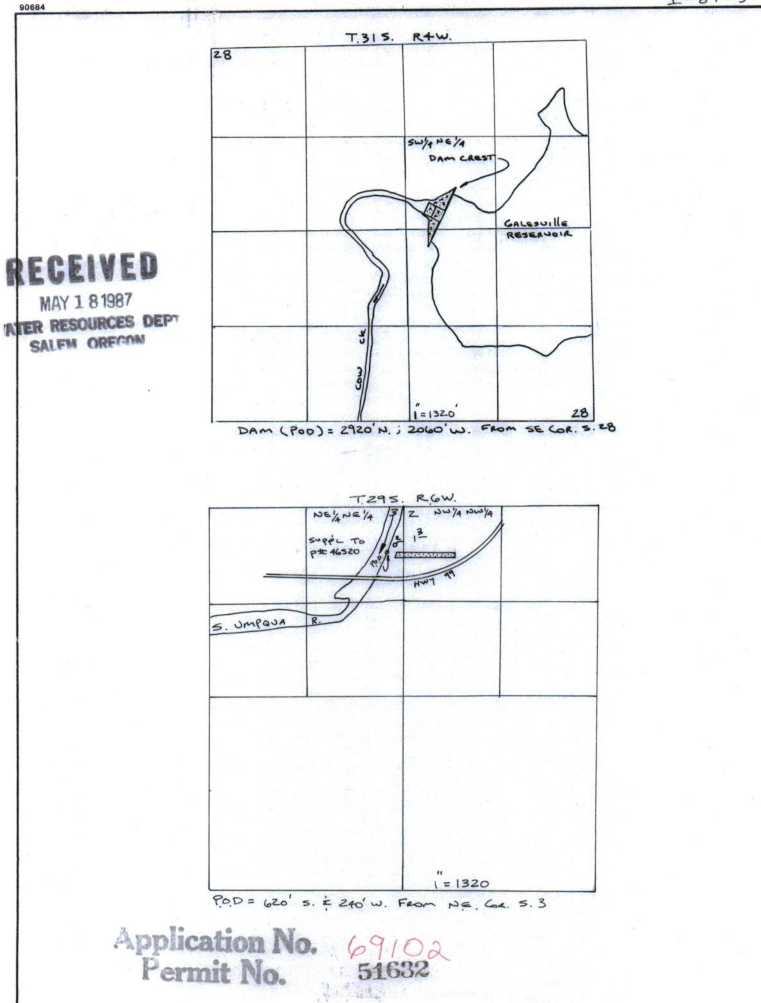
I-86-6





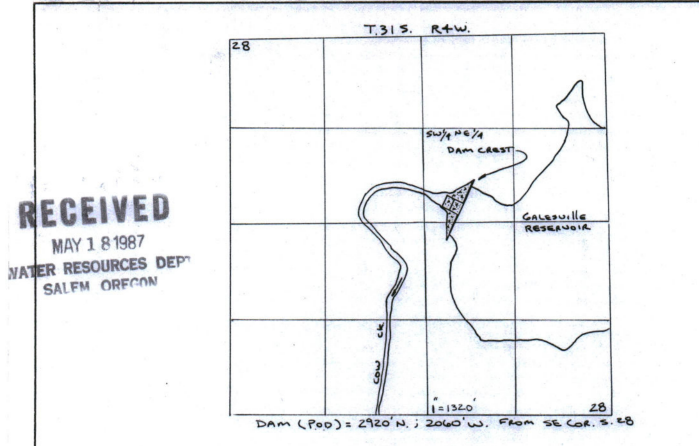


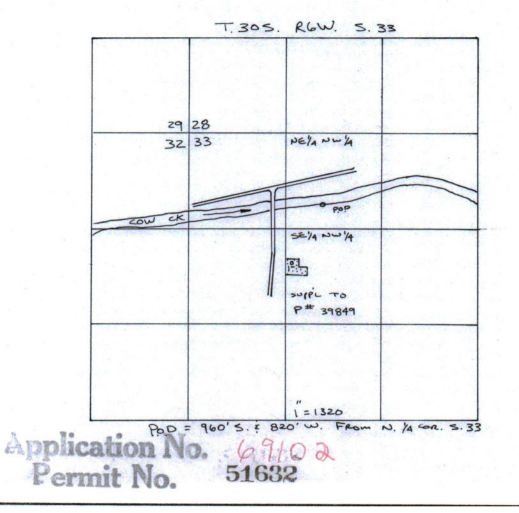


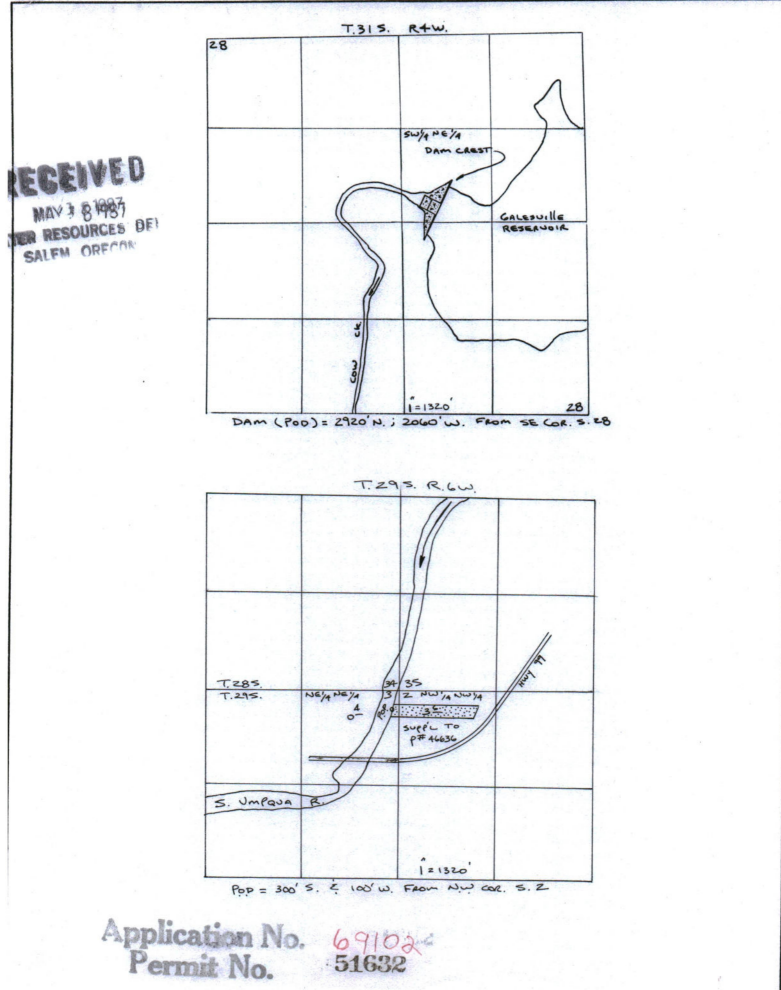


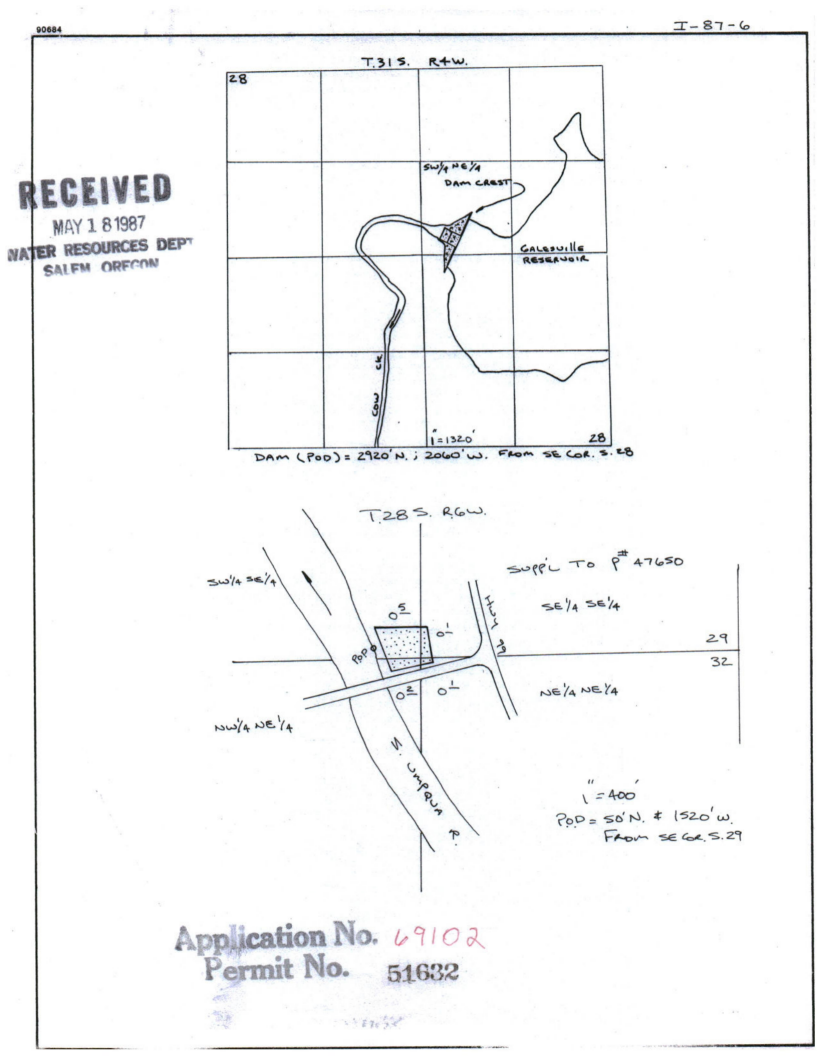
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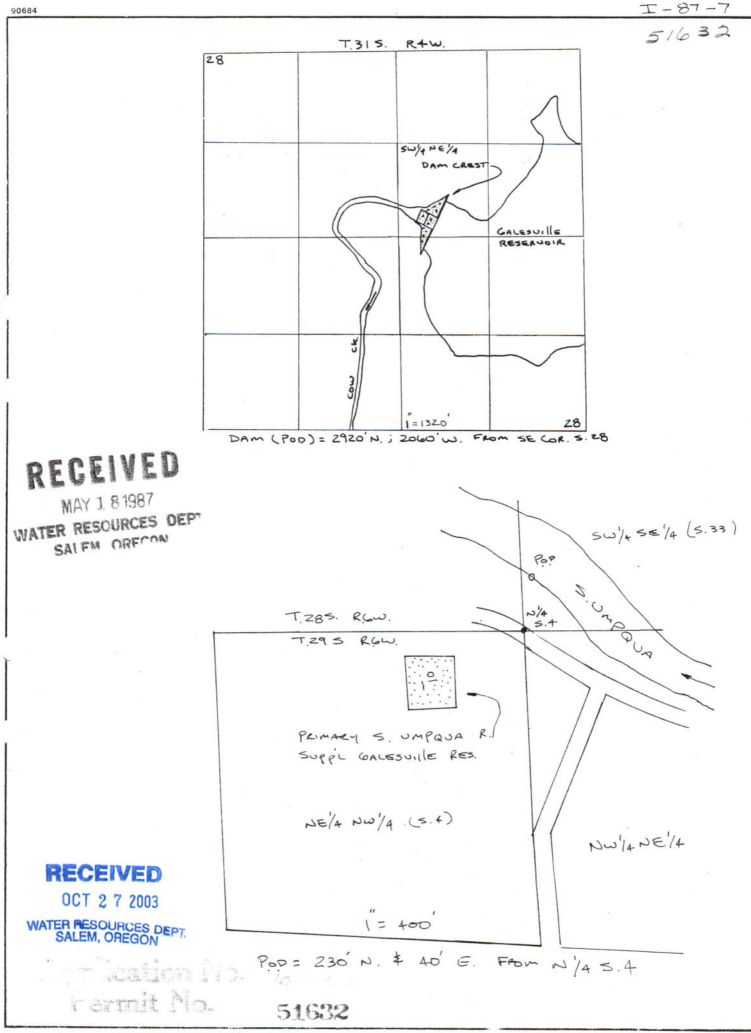


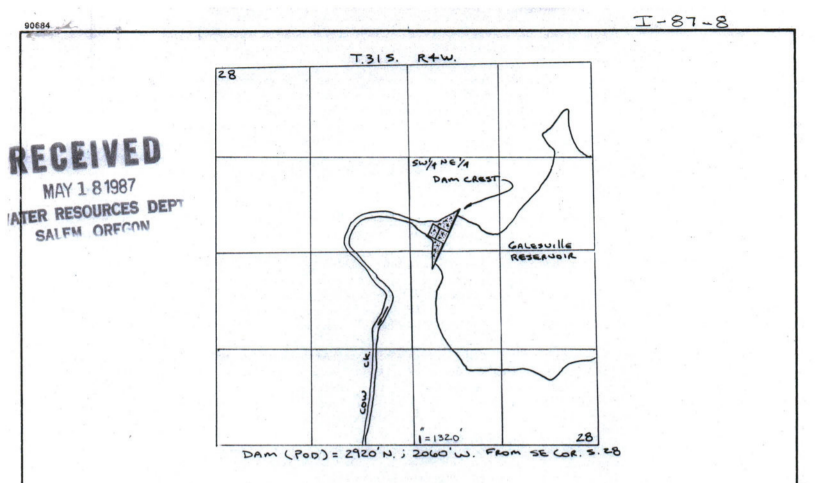


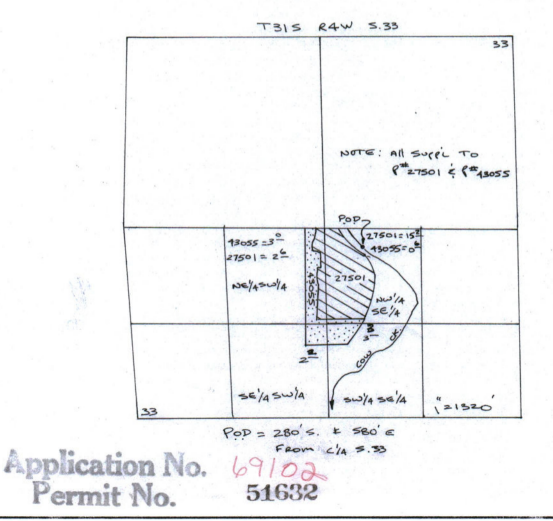


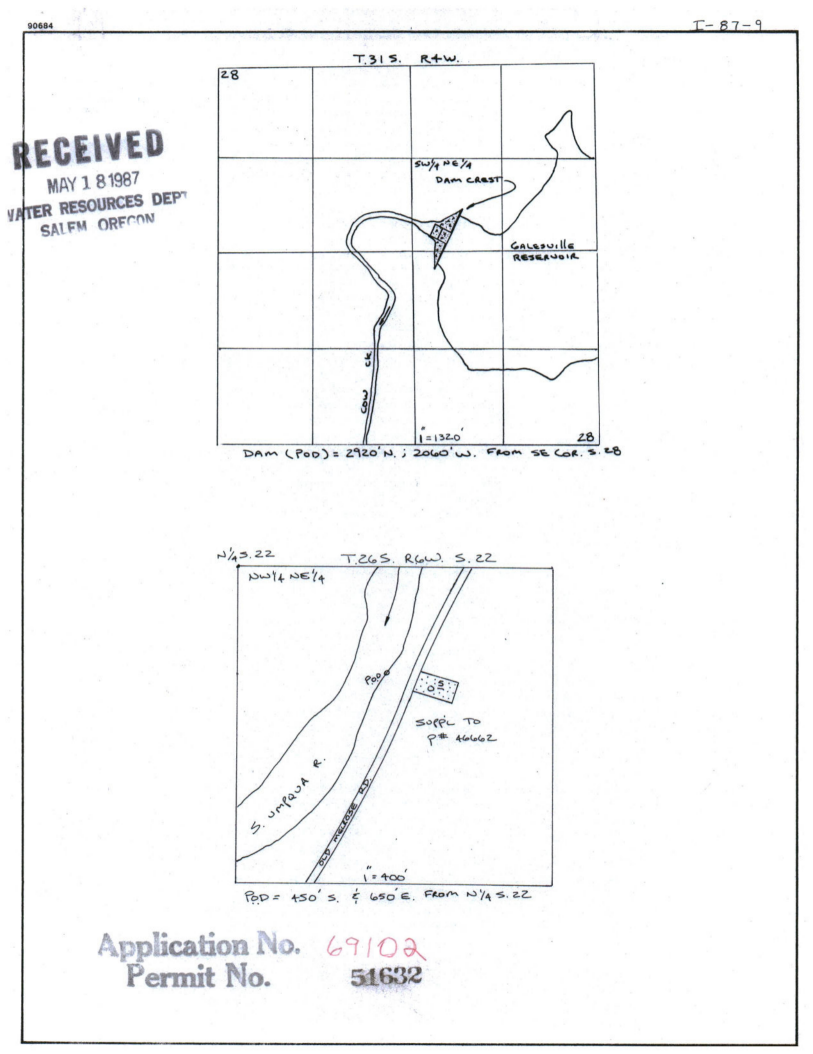


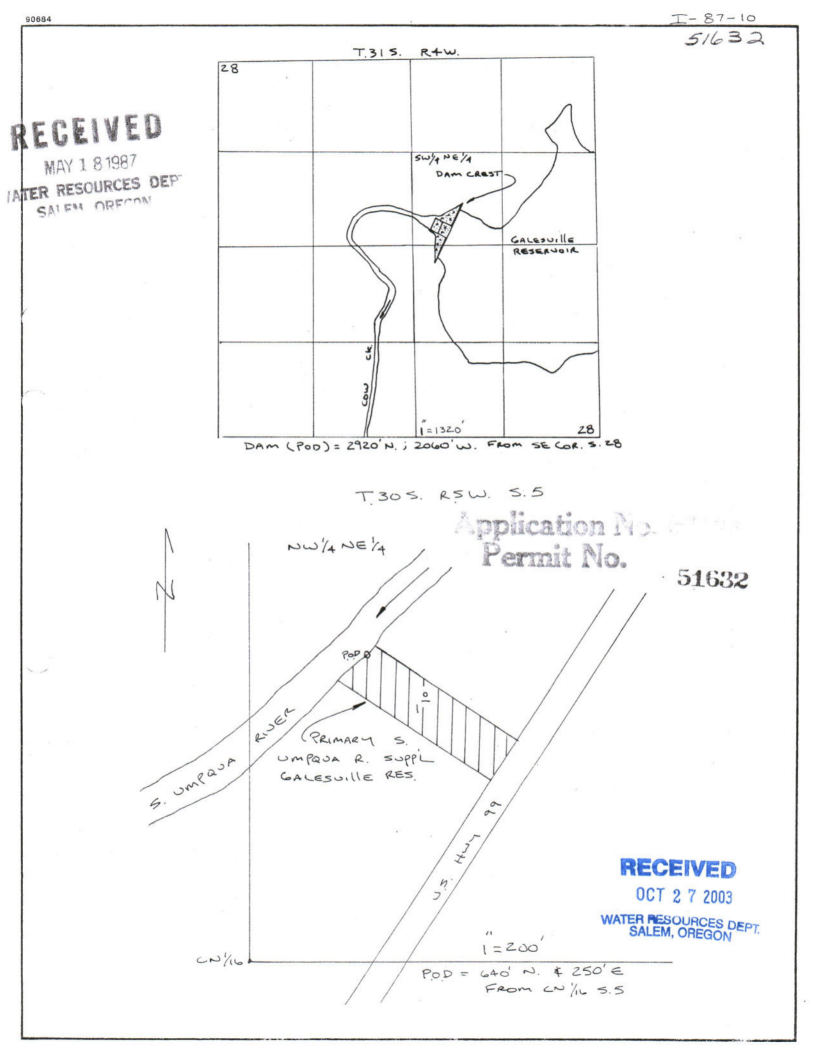


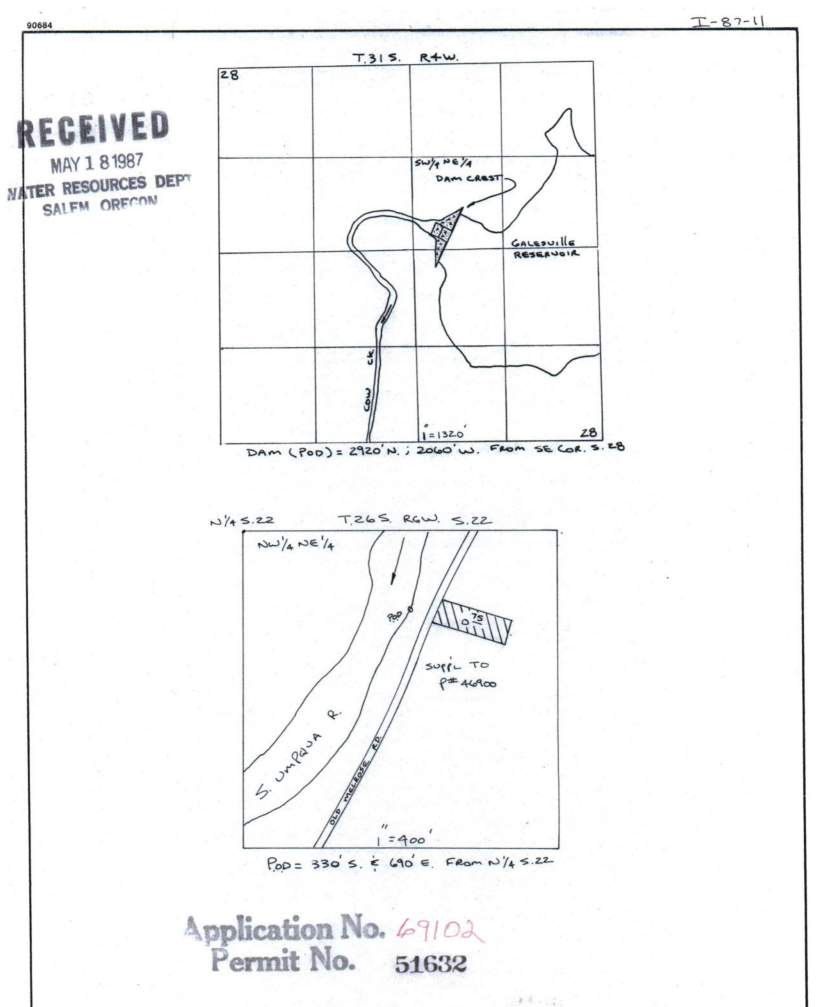


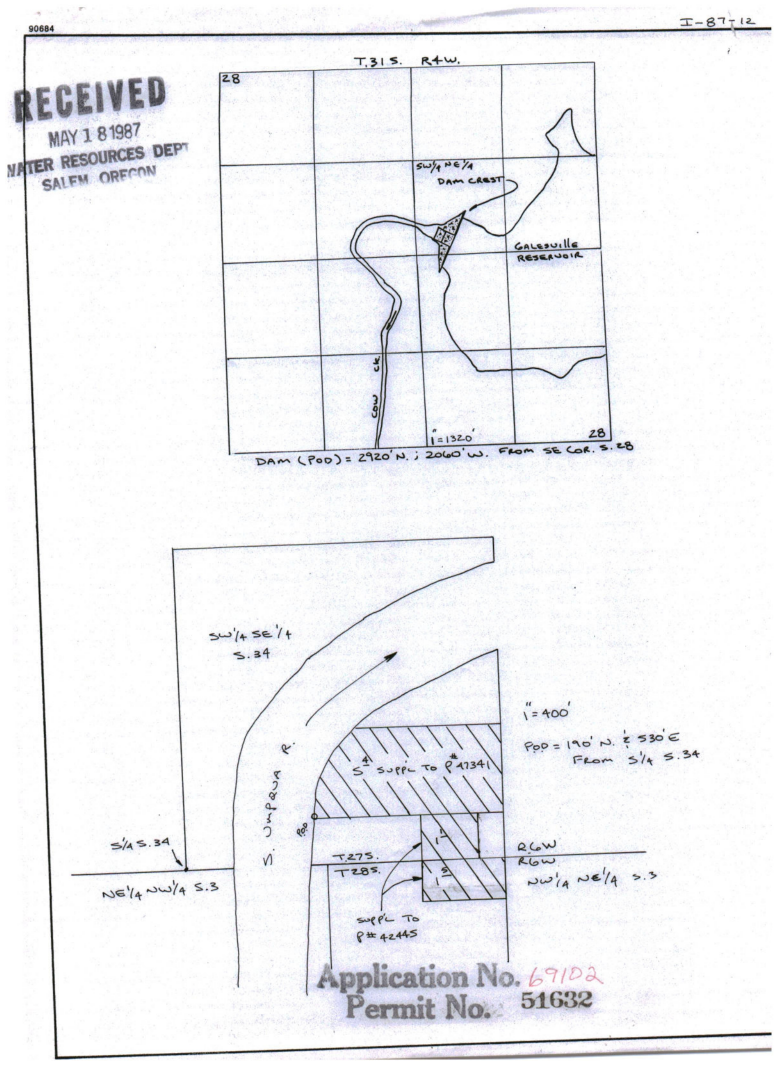


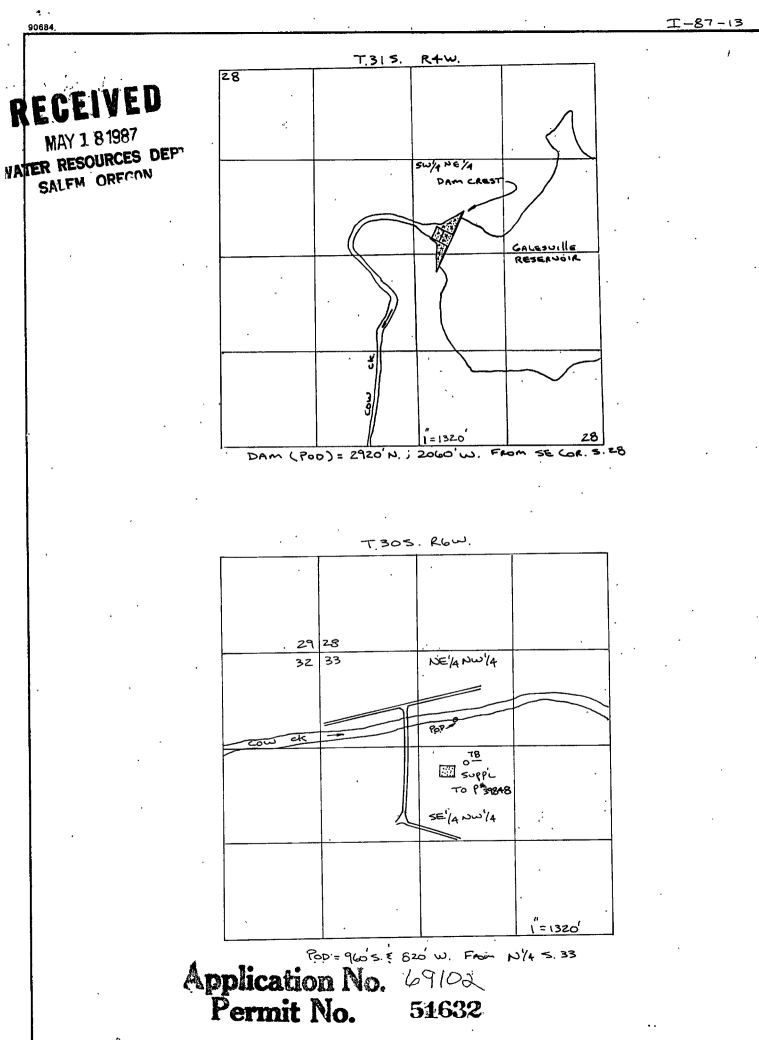


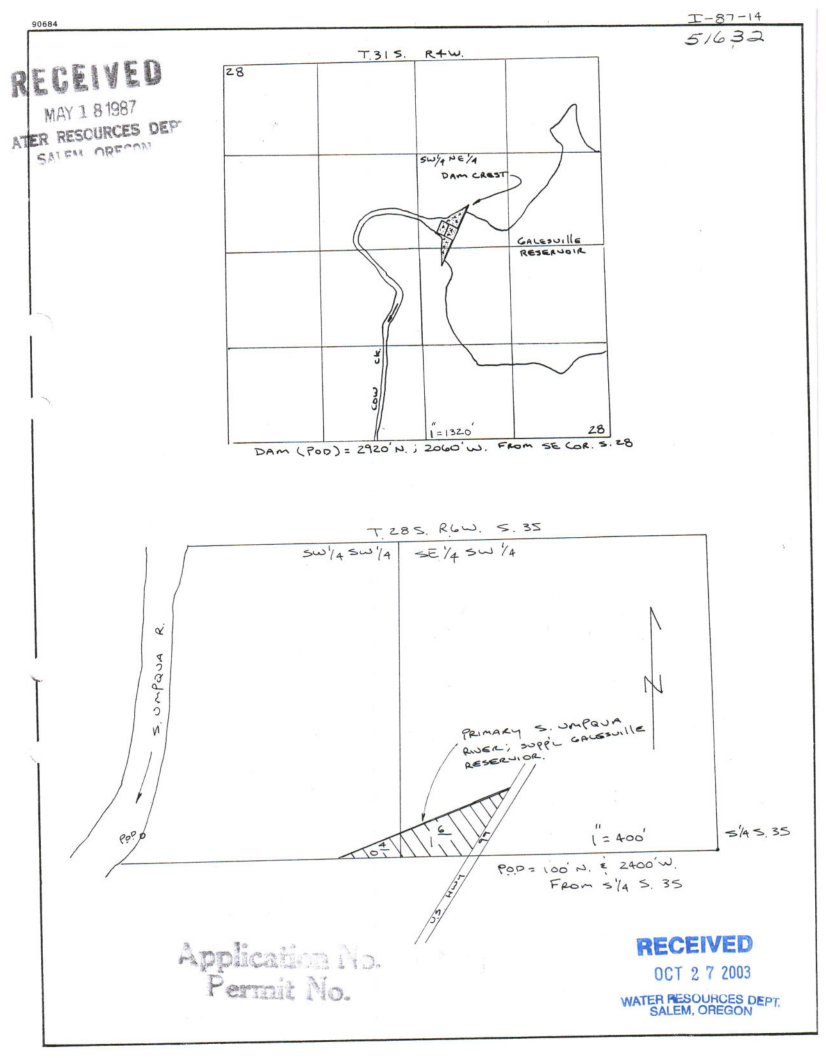


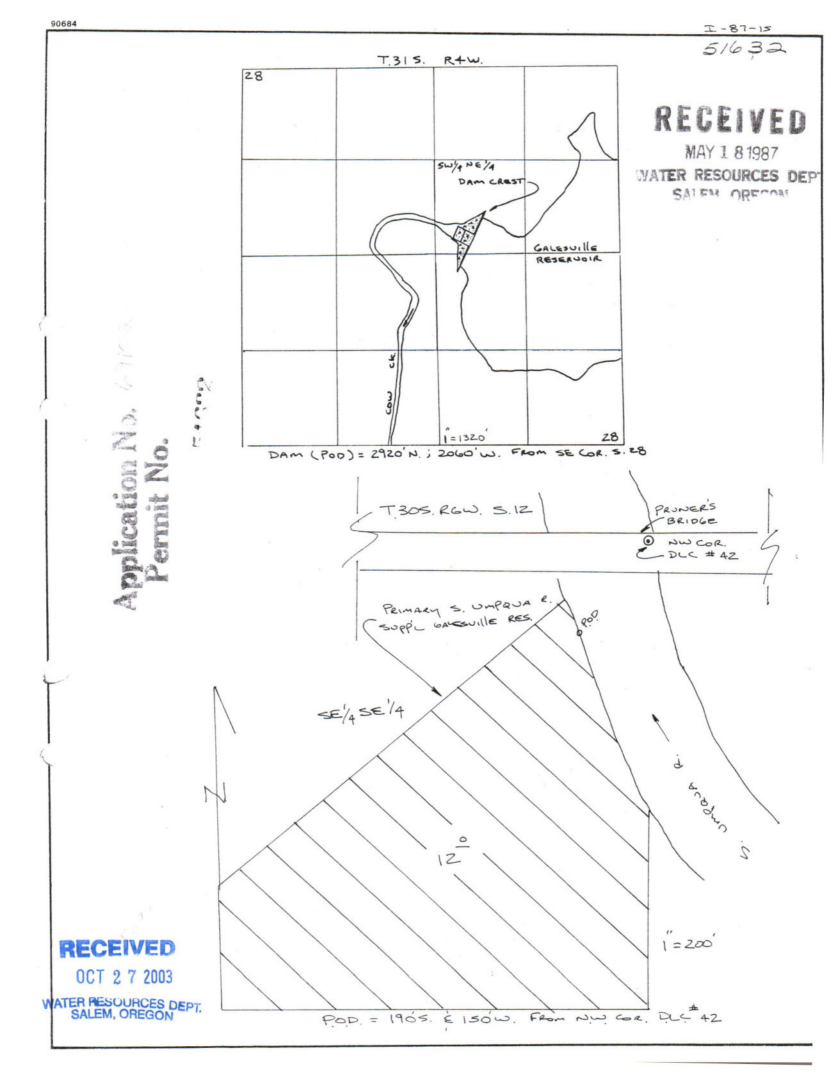


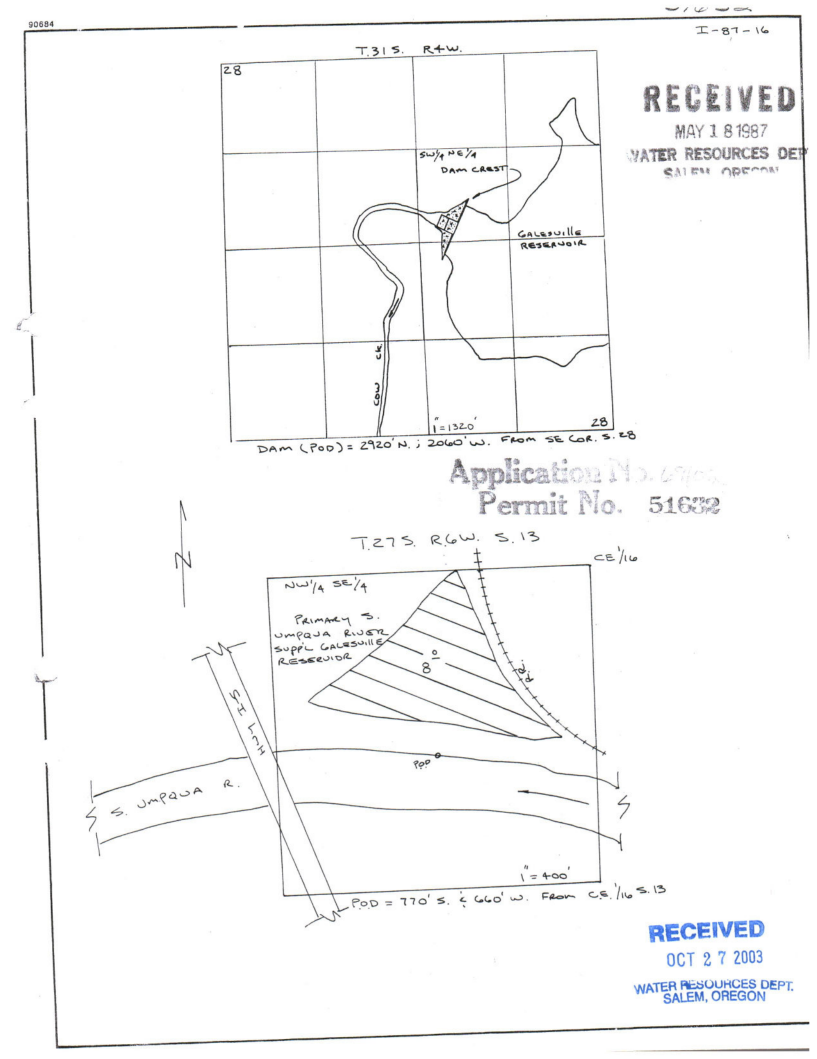


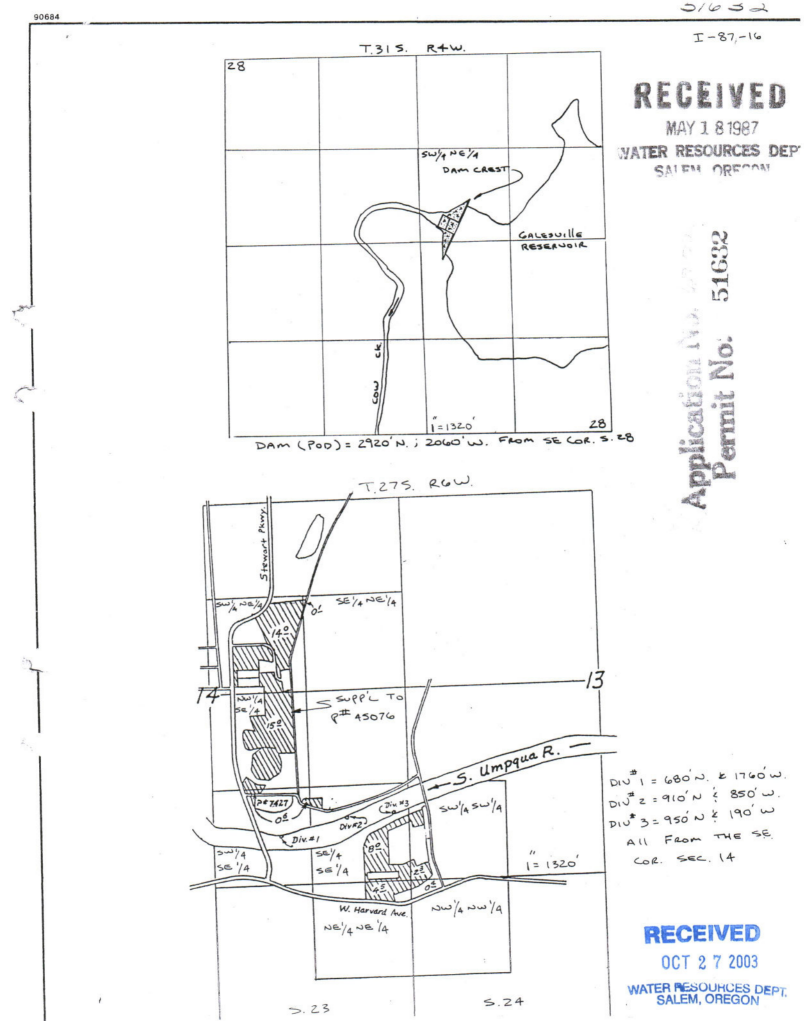












Surface Application No. 5-18-87 SEE 69101 Permit No. Same Douglas County Water Resources Department Name Douglas County Water Resources Department Address Room 103 Address Solid 100 Deginning construction 100 1947 Deginning construction 100 1947 Extended to 100 1947 Extended to 100 1947 Form 111 Solid 100
NOTES BY TON SHOOK 5-12671
69102
REFUND \$90
NO TRUE & CURRET-OATH
THE RESOLUTED '85 PAGE 9
WITCHPRAWN V UMPQUA BASINO UM
LOCAL CONDITIONS?
CLASSIFIED UMPQUA BASIN 4-29-85
PRE LAND JSE (vi. ses
WATER AVAILABILITY SHORT IN OCTOBER - April - St
CONDITIONS: NO APPROPRIATION IN OCT.
THERE ARE EXISTING RIGHTS FROM COW CO., SF. UMPRIAR, 5, WELLS
SUPPLEMENTAL IRRIGATION
FISH SCREENS?