

February 1, 1995

WATER
RESOURCES
DEPARTMENT

HELEN M EARLY

PO BOX 475 OBRIEN, OR

97534

REFERENCE:

File # R-76851;

We have received your application(s) for a water use permit along with your supporting data, documentation, and fees. A receipt is enclosed here unless you were previously issued one. Your application has been assigned the above referenced file number. Please refer to this number whenever you contact us about your application.

Your application will be considered under House Bill 2153 enacted by the 1993 Oregon Legislature. You may continue the storage of water while a decision is pending on your application.

After an application has been accepted for filing, public notification of the application is made, followed by a mandatory 30-day comment period. Thereafter, applications can be considered for processing as time allows.

At present the Water Resources Department has a backlog of several thousand applications for water use permits which has delayed our application processing time. In general, the Department works through Oregon's 18 river basins on a rotating schedule, processing applications in the order in which they have been received.

The processing of an application does not guarantee that a water right permit will be issued. Each application must undergo specialized analysis called a technical review and a public interest review. Until your application is reviewed, it is not possible to determine whether your particular proposed water use will be recommended for a permit.

Technical Reviews are processed in accordance with Oregon Administrative Rules. The Water Resources Commission is considering the adoption of rules to protect stream flows for fish species. This action is being contemplated in response to current and future Endangered Species Act fish listings, including many runs of salmon, steelhead and resident fish throughout the state.



REFERENCE: File(s) - R-76851

The proposed rules, if adopted, could limit the issuance of new water right permits in certain areas of the state. If and when the Commission adopts these rules, new criteria or restrictions may be imposed on water use applications received after:

July 17, 1992, for use of water in the Upper Columbia/Snake Basin (above Bonneville Dam), including the mainstem Columbia and Snake Rivers and the Hood, Deschutes, John Day, Umatilla, Grande Ronde, Powder, Malheur and Owyhee Basins;

April 8, 1994, for use of water in the North Coast, Mid Coast, South Coast, Rogue and Umpqua Basins and the Clackamas Subbasin of the Willamette Basin; and

June 3, 1994, for use of water in all Oregon basins.

When the report on the technical review is completed and sent to you, a 60-day objection period begins during which you, the applicant, or anyone who has expressed an interest in your proposed water use may communicate to us their disagreement with what we have said in our report on your application. After the 60-day objection period, the Department conducts the public interest review and considers any objections which have been made.

After any objections have been considered, there may follow time to allow parties to resolve conflicts over the proposed water use. In addition, a 30-day protest period may be required. Lastly, it may be necessary to schedule a hearing or send the application to the Water Resources Commission for their review.

If your application is recommended for approval and a permit is issued, the use allowed by the permit will be subject to the Basin Program Rules of the Water Resources Commission, instream flow requirements, the demands of prior right holders and other conditions to conform the water use to particular standards.

Please contact a Water Rights Research Assistant of the Water Resources Department if you have any questions. You may write to us at 158 12th ST NE, Salem, Oregon 97310 or you may call 378-3739 in Salem or toll free from within the state 1-800-624-3199.

Sincerely,

Mr. Cory C. Engel

Water Rights Research Assistant Water Rights/Adjudication Division

cc: CWRE

# Oregon

February 1, 1995

WATER

RESOURCES

DEPARTMENT

HELEN M EARLY

PO BOX 475 OBRIEN, OR

97534

REFERENCE:

File # R-76851;

We have received your application(s) for a water use permit along with your supporting data, documentation, and fees. A receipt is enclosed here unless you were previously issued one. Your application has been assigned the above referenced file number. Please refer to this number whenever you contact us about your application.

Your application will be considered under House Bill 2153 enacted by the 1993 Oregon Legislature. You may continue the storage of water while a decision is pending on your application.

After an application has been accepted for filing, public notification of the application is made, followed by a mandatory 30-day comment period. Thereafter, applications can be considered for processing as time allows.

At present the Water Resources Department has a backlog of several thousand applications for water use permits which has delayed our application processing time. In general, the Department works through Oregon's 18 river basins on a rotating schedule, processing applications in the order in which they have been received.

The processing of an application does not guarantee that a water right permit will be issued. Each application must undergo specialized analysis called a technical review and a public interest review. Until your application is reviewed, it is not possible to determine whether your particular proposed water use will be recommended for a permit.

Technical Reviews are processed in accordance with Oregon Administrative Rules. The Water Resources Commission is considering the adoption of rules to protect stream flows for fish species. This action is being contemplated in response to current and future Endangered Species Act fish listings, including many runs of salmon, steelhead and resident fish throughout the state.



The proposed rules, if adopted, could limit the issuance of new water right permits in certain areas of the state. If and when the Commission adopts these rules, new criteria or restrictions may be imposed on water use applications received after:

July 17, 1992, for use of water in the Upper Columbia/Snake Basin (above Bonneville Dam), including the mainstem Columbia and Snake Rivers and the Hood, Deschutes, John Day, Umatilla, Grande Ronde, Powder, Malheur and Owyhee Basins;

April 8, 1994, for use of water in the North Coast, Mid Coast, South Coast, Rogue and Umpqua Basins and the Clackamas Subbasin of the Willamette Basin; and

June 3, 1994, for use of water in all Oregon basins.

When the report on the technical review is completed and sent to you, a 60-day objection period begins during which you, the applicant, or anyone who has expressed an interest in your proposed water use may communicate to us their disagreement with what we have said in our report on your application. After the 60-day objection period, the Department conducts the public interest review and considers any objections which have been made.

After any objections have been considered, there may follow time to allow parties to resolve conflicts over the proposed water use. In addition, a 30-day protest period may be required. Lastly, it may be necessary to schedule a hearing or send the application to the Water Resources Commission for their review.

If your application is recommended for approval and a permit is issued, the use allowed by the permit will be subject to the Basin Program Rules of the Water Resources Commission, instream flow requirements, the demands of prior right holders and other conditions to conform the water use to particular standards.

Please contact a Water Rights Research Assistant of the Water Resources Department if you have any questions. You may write to us at 158 12th ST NE, Salem, Oregon 97310 or you may call 378-3739 in Salem or toll free from within the state 1-800-624-3199.

Sincerely,

Mr. Cory C. Engel

Water Rights Research Assistant Water Rights/Adjudication Division

cc: CWRE

### STATE OF OREGON COUNTY OF Josephine

### CERTIFICATE OF WATER RIGHT (HB - 2153)

THIS CERTIFICATE ISSUED TO

HELEN M EARLY PO BOX 475 OBRIEN, OR 97534

confirms the right to store the waters of WEST FORK ILLINOIS RIVER, A TRIBUTARY OF ILLINOIS RIVER IN THREE RESERVOIRS for IRRIGATION, WILDLIFE AND LIVESTOCK.

The right to store and use these waters was perfected under Reservoir Application R-76851. The date of priority is January 1, 1993. The amount of water entitled to be stored and used each year under this right is not more than 3.0 ACRE-FEET, BEING 1.3 AF IN RES 1, 0.3 AF IN RES 2 AND 1.4 AF IN RES 3

Located as follows:
SE 1/4 SW 1/4 SECTION 19, TOWNSHIP 40 SOUTH, RANGE 8 WEST WM.
SE 1/4 SW 1/4 SECTION 19, TOWNSHIP 40 SOUTH, RANGE 8 WEST WM.
NW 1/4 SE 1/4 SECTION 19, TOWNSHIP 40 SOUTH, RANGE 8 WEST WM.

ORS 498.351 and ORS 509.605 through 509.625 provides that no person shall construct an artificial obstruction across a waterway in which anadromous, game or food fish exist unless that person provides a fishway deemed adequate by the Oregon Department of Fish and Wildlife (ODFW). If the subject pond is in-channel and fish are present, the certificate holder is directed to contact the ODFW Fish Passage Program Coordinator, P.O. Box 59, Portland, OR. 97207. If fish presence is in question, the certificate holder should contact the nearest ODFW Fish District office for a determination.

If water is to be diverted from an in-channel pond where fish are present, the certificate holder shall install, maintain and operate fish screening and by-pass devices as required by ORS 498.306 through ORS 498.346 and approved by ODFW. Contact the ODFW Fish Screening Program Coordinator, P.O. Box 59, Portland, OR. 97207. If fish presence is in question, the certificate holder should contact the nearest ODFW Fish District office for a determination.

The storage of water allowed herein is subject to the installation and maintenance of an outlet pipe, with a minimum diameter of 8", or the provision of other means to evacuate water when determined necessary for public safety or to satisfy prior downstream rights as determined by the Water Resources Director.

The right to store and use the water for the above purpose is restricted to beneficial use at the place of use listed above.

WITNESS the signature of the Water Resources Director, affixed FEBRUARY 27, 1996.

Martha O. Pagel

Recorded in State Record of Water Right Certificates numbered 70770

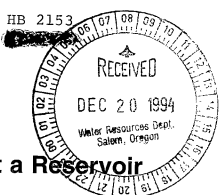
## BECEINED

DEC 2 9 1994

WATER RESOURCES DEPT. SALEM, OREGON

# State of Oregon WATER RESOURCES DEPARTMENT

## Application for a Permit to Construct a Res



ailing Address:		ase print or type - use dark ink) (772 O'Brien		_
٠ _	O'Brien	OR	97534	596-2826
	City	State	Zip	Daytime Phone No.
# .				
We) make appli	cation for a permit to const	truct3 existin	g ponds (pric	Frestervotr and store
e following desc	ribed waters of the State o	f Oregon:		
	-	-		
SOURCE OF a tributary of	WATER for the proposed Illinois River	ed use: <u>West for</u>	k Illinois Ri	ver,
•	el of a stream, state how it	is to be filled: 0'B	rien Ditch. s	mrina sihsur
-y	or of a bircum, state now t	is to be fined		water
THE DAM: T	The maximum height of the	e structure will be		eet above stream be
or ground surje	ace at the centerline.			
_		thfill,concre	te, flashb	oard other
The dam will b	e (check one)xx_ear			
The dam will b	e (check one)xx_ear description:			
The dam will b	e (check one)xx_ear description:			
The dam will b	e (check one)xx_ear description:			
The dam will be If "other" give	e (check one)xx_ear			
The dam will be If "other" give  Give the location  Pond #1 -	on, description, and dimen	sions of the outlet con	aduit:	
The dam will be If "other" give  Give the location  Pond #1 - Pond #2 -	on, description, and diments 2 foot wide ditc. 2 foot wide ditc.	sions of the outlet cor h to culvert un h to OBBrien D	nduit: nder O'Brien itch.	Road to River
The dam will be If "other" give  Give the location  Pond #1 - Pond #2 -	on, description, and dimen	sions of the outlet cor h to culvert un h to OBBrien D	nduit: nder O'Brien itch.	Road to River
The dam will be If "other" give  Give the location  Pond #1 Pond #2 Pond #3	on, description, and diment 2 foot wide ditc. 2 foot wide ditc.	sions of the outlet cor h to culvert un h to OBBrien Di h to culvert un	nduit: nder O'Brien itch. nder Waldo Ro	Road to River
The dam will be If "other" give  Give the location Pond #1 - Pond #2 - Pond #3 -	on, description, and dimental foot wide ditc.  2 foot wide ditc. 2 foot wide ditc. 3 foot wide ditc. 4 foot wide ditc. 5 foot wide ditc.	h to culvert un h to culvert un h to culvert un h to culvert un	nduit:	Road to River.
The dam will be If "other" give  Give the location Pond #1 - Pond #2 - Pond #3 -	on, description, and diment 2 foot wide ditc. 2 foot wide ditc.	h to culvert un h to culvert un h to culvert un h to culvert un	nduit:	Road to River.
The dam will be If "other" give  Give the location Pond #1 - Pond #2 - Pond #3 -  NOTE: All dan diameter of 8",	on, description, and dimensions of wide ditc.  2 foot wide ditc. 2 foot wide ditc. 2 foot wide ditc. 3 foot wide ditc. 4 foot wide ditc. 5 foot wide ditc. 6 or be of such capacity and	sions of the outlet con h to culvert us h to OBBrien Da h to culvert us hannels must be proved location as to pass th	nduit:	Road to River.  ad to River.  conduit, minimum  se stream at any time
The dam will be If "other" give  Give the location  Pond #1 Pond #2 Pond #3  NOTE: All dand diameter of 8",	on, description, and dimental foot wide ditc.  2 foot wide ditc. 2 foot wide ditc. 3 foot wide ditc. 4 foot wide ditc. 5 foot wide ditc.	sions of the outlet contains to culvert under the culvert and the culvert of the cul	nduit:ndef O'Brien itch. nder Waldo Ro ided with an outlet of the normal flow of th	Road to River.  conduit, minimum the stream at any time and trees;

4.	Pond #1 - 120 ft x 90 ft x 5 ft deep=1.3 ac Pond #2 - 45 ft x 55 ft x 6 ft deep=.3 acr  THE AMOUNT OF WATER to be stored is: Pond #3 120 ft x 65 ft x 8 ft deep=1.4 ac
	The area submerged by the reservoir, when filled, will be 1.3; .3 and 1.4 acre ft acres,
	and the maximum depth of water will be _5 feet to 8 feetfeet.
5.	SPILLWAY DESCRIPTION (location and dimensions). State whether over or around the dam
-	
6.	PROJECT SCHEDULE: (List month and year)
	Proposed date construction work will begin
	Proposed date construction work will be completed
	Proposed date water use will be completed
	NOTE: A map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the subject property are required under ORS 537.140 and OAR 690 as a part of your application. The legal description may be copied from your deed, title insurance policy, or land sales contract.
7.	a) In the event any deficiencies are noted involving the <u>application map</u> enclosed herein, please return the <u>map</u> with instructions for correction to (check one):
	ApplicantCWREOther (Identify in REMARKS section)
	b) In the event any deficiencies are noted involving the <u>application</u> , please return the <u>application</u> with instructions for correction to (check one):
	XApplicantCWREOther (Identify in REMARKS section)

8.	Are all lands involved (including the proposed diversion site, place of use, and access for conveying the water) under your ownership? Yes If not, list in the REMARKS section below, or or an attached sheet, the names and mailing addresses of the legal owners of all property involved in the proposed development.
RE	MARKS: _I purchased property in May, 1992. Ponds were built prion While processing my application for building permit (1994), I
	was informed that the ponds, and area around ponds (Wapato soil)
-	are wetlands. The State Division of Lands visited property and it
	has been designated officialy tas wetlands.
<u> </u>	The previous owner said Pond #2 is fed by 2 springs and pond #3 is fed by one spring. But the water flows off the
	property. The ponds are all at ground level, and are full year
	round from subsurface high water table. Irrigation water is not needed until summer.
	posed water use and is true and correct to the best of my knowledge:    Signature   Date   Da
	Signature Date
ısse acki keep	TE: The permit, when issued, is for the beneficial use of water without waste. By law, the land use ociated with this water use must be in compliance with statewide land-use goals and any local nowledged land-use plan. It is possible the land use you propose may not be allowed if it is not in ping with the goals and acknowledged plan. Your city or county planning agency can advise you about and-use plan in your area.
	belen MEna 12/8/94
	Signature of Applicant Date
	Signature of Co-Applicant, if any  Date

# 

APPLICATION NO: R-76 851

Oregon, on the 29th day of Dec. , 1994,

A:APPFORM 9/89

# Land Use Information Form: Permits, Hydroelectric Licenses, Water Uses in Addition to Classified Uses

REC	N N N	ED
-----	-------	----

Water Uses in Addition to Classified Uses

This information is needed to determine compatibility with local comprehensive plans as required by ORS

197.180. The Water Resources Department will use this and other information to evaluate the water use application. DO NOT FILL OUT THIS FORM IF water is to be diverted, conveyed, and/or used only low/federal ON lands.

iarius.			٠.			•		
	cant's Name:	Helen M.	Early	4 1	*.	· · ·	· ———	•
Addre	O'Brien	Brien Road		<u>475)</u>			-	4.0
City:	O Brien	State:	<u>OR</u> Zip: _	<u> 975</u>	34 Day Phon	e: <u> </u>	<del>826 —</del>	
used.	Attach extra s) ts, may substitu	heets as necess	ed below for <u>all t</u> sary.) Applicants proposed service	for n	nunicipal use, boundaries fo	or irrigation u r the tax lot in	ises within irri formation req	igation
		· · · · · · · · · · · · · · · · · · ·			(CHEC	K ALL THAT A	(PPLY)	1
	TAX LOT LOCAL ID #	PLAN DESIGNA Rural Residential/	ATION/ZONING RR-5)	(e.g.	WATER DIVERTED	WATER CONVEYED	WATER USE	
	1000	(Exclusi	ve Farm	2	X.	×	x	
	40-8-19	Non Fari	n Dwelling		x	x	x	
	Please list all co	ounties and citie	s within which wa	etor ic	nronged to h	e diverted cor	aveved and/or	ruced
	- Tioddo not an o		S WILLIAM WINOM W	atoi 13	proposed to t	ic diverted, cor	iveyed, and/or	useu.
projecthis fo	t will be located	entirely within the second control of the se	ted by a planning he city limits. In torms as needed.	this ca	se, only the c	county and city planning ag	ency must co	s your mplete 多ろ/
	ocal Governm				Permi		•	
applic water notice within	ant waits, sign a right request is date to return t	nd detach the re filed with the V his completed la D may presume	ete the remainde ceipt as instructe Vater Resources and use form to V the land use asso	d belo Depar VRD.	ow. You will r tment (WRD) If no land us	eceive notice v . You will hav e information i	when the appli e 30 days from the second sec	cant's om the m you
a) Che	eck the appropria	ate box below a	nd provide reques	sted in	formation.	•		
<b>A</b>	or are not regu	lated by your co	posed water uses comprehensive pla on(s); <u>64</u> , 13	n.				utright
	land use appro of applicable I	vals as listed in t	osed water uses the table on the reprovals which icient.)	verse	of this form.	Note: Please at	tach documer	ntation
===	=======		=======				:=====	==
		Receip	t for Request for	Land	Use Informat	ion		
WRD	Applicant Name:		·	<del></del>		<del></del>		
in the	eceipt must be s WRD application oplicant waits.	igned by a local IF the local gov	government rep ernment cannot p	resent provid	ative and retue the above re	urned to the ap equested land u	oplicant for inc use information	clusion 1 while
City -	er County			-			am.	
Staff	Contact:	<del></del>	<del> </del>		· Ph	one:	<del></del> '	-

Date of Information Request:

Signature:

(for Local Use Continued)

(CHECK THE BOX THAT APPLIES)

i e	Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Already Obtained	Already Denied	Being Pursued Satisfactorily	
				5		
						l
					ì	
h) F	lease provide printed name and writt	en signature.				
	Please provide printed name and writtene:  A CHARD W.  e: ANN ASST.  nature:	RIKER	Date:	(2-27	-94_	
Nan	ne:			=16.0	<u> </u>	
Title	e: RANNO ASST.	Phone:	474	-3421	<u> </u>	
Sia	natura	·			<u> </u>	
Jig	mature.					
Loc De <sub>l</sub>	eal governments are invited to exproper the control of the control	ress special land use coof water below, or on a	oncerns or separate s	make reco	ommendations to	the
Ad	ditional Comments:		•	-	•	
	THE USE Nº TH	= POND FINE	PRIVA	TE USE	anfi	
_	AQUICULTURE + L	IVESTOCIC IS	AN	NTR (GA	+	
		NO comm	CRCIA_	USE:		

IRRIGATION.

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

 -12	2011	$\sim$	fficial		
		16.1	1111/12	401	11216.

Note to Applicant: This sheet will provide local planning staff with a basic description of your proposed water use. Please fill out this sheet before bringing the attached land use form to your local planning office. It will help local planning offices complete your land use information form quickly.

A	Officials: Please in eparate copy for your			
Applicant Name: _ Address:	<u>Helen M. E</u>	arly	_	-
Z Address	772 O'Brie	n Road (P.O. Bo	<u>×</u> 475)	DEA
	— O'Brien, O	R 97534	_	40-8-19 WAS DEC
Phone:	596-2826		<del>-</del> 	#0-8-19 WATER RES
. P	easo indicate what we			
•	and fill in the bl	u will use the water for. C anks with key characteris	Sheck all boxes that tics of the project	t apply
	•			
Irrigation (crop type	golf course summer	er dere bereit in Down		
vegotables	gon course, nursery	or greennouse): Pers	sonal fruit	trees, fir trees,
<del></del>	, ornamental			
Livestock (type of live	stock, feedlot, slaug	hterhouse): Horse	es, chickens	, waterfowl
Residential (# units, si	ngle or multi-family, #	lots if partition or subdiv	rision):	
		•		
Commercial (i.e. retai	office rectaumet -			· · · · · · · · · · · · · · · · · · ·
= च्यासाम्बद्धाः (स्टब्स् स्टब्स्	, onice, restaurant, g	as station, notel, service,	, etc.):	
1			<del></del> :	
Industrial (i.e., factory,	pulp mill, research a	and development, process	sing, etc.):	
<del></del>				
Institutional (i.e., scho-	ol, library, etc.):			
Mining (aggregate, me	tal, open pit, placer	etc.):	* <del></del>	
Recreation (park, cam	nsite pand etal	oto.j	<del></del>	· · · · · · · · · · · · · · · · · · ·
			<del></del>	
- ion and whome (pont	i, hatchery, etc.) W	aterfowl utiliz	e pond (per	sonal, andighboring
Hydropower (dam, rese	∍rvoir, power generat	ind of transmitting facilities	₩ <del>]</del> :)_	
Other (Name and list k	ey characteristics):		•	
•				
		_		
				•
Indicate sources for the p	Onosed water use	Indicate the activated		· .
ndicate sources for the problem:	roposed water use	Indicate the estimated		
below:	roposed water use	Indicate the estimated the use will r		
Surface Water	roposed water use		equire.	
Surface Water Name sources:		the use will r	equire. per second.	
Surface Water		the use will r	equire. per second.	
Surface Water Name sources:		the use will r	equire. per second.	
Surface Water Name sources: —Illinois West		the use will r	equire. per second.	
Surface Water Name sources:		the use will r	equire. per second.	

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

and wetlands

Phone: 378-3671

Approved:

13	Z.,	<b>.</b>	Ŋ,	Ę	1	7:44	17
	W.			77	•		•

FEE: \$10

DEC 2 9 1994 PREVIOUS PERMIT #	
WAIL.	

48	) R_	<u>8</u> se	c <u> 19</u>	TL	1008	SALEM, OREGO	)N	ZONE:_	FR.
OWNE	:R:	HELE	DV ENR	LY		· 	PHO	NE:( 204) S	77-546
MAIL	ING ADDF	ESS:	5404 F	nower	RO-	Hu61+50n	, CA	95326	
COPIES: WHITE—Planning = CANARY-		Identifie Non-Sur Flood Pl Floodwa Scenic V Overlay Stream House N Surface	rveyed Flood Hain Hazard. (c) By Hazard. Apple Waterway Rest Restrictions: 50 Setback: 50' f Number (	Day Notice to Clazard. Profess Certified Homesi oproved Engineer riction. BLM AD Firebreak ( ) Sign Fequired (Urban A	te Elevation in the Ele	ion of State Lands ate in File () Required for Bldg File ().	. Pmt (Elevi	: n Control Plan m Bank (	
CANARY—Dept Environmental Quality = PINK—Bldg & Safety	DEV Vacant La Convention Manufactor Garage . Addition to thome Occur Resource : Multi-Fan Commerce Industrial Other . SETBACI ADDITION 14' X	VELOPME  Ind: Yes  Inal Residence  Ired Housing  O Exist Bldg  Cupation  Bldg  Inily  K REQUIRI  DNAL TERM  COG MARKER  MARKER	ENT  Sino  Cee	EXIS  Parcel Size  Parcel Size  The D  Tront: 30  FALM  Home To	Side: 25	Rear: 2 S    C	PROF Bldg. Heigh COO Street ( D) 7- RUCTUM	Centerline: (29 – 94)	E TIME
Safety = GOLDENROD—Applicant	OTHER SEPARAT	PERMITS TE PERMITS AILURE T	Private Ma *Access permit  REQUIRED: FROM THE D  COMPLY	nint County Rd Frequired from County ALL STRUCTURE EPARTMENTS OF WITH THE TE	Non-Maint Courty Public Wo  S APPROVED  F BUILDING COURTS  RMS OF TH	County Rd Amains Per Mains Per Mit Sept or State His SAFETY AND EN WILL VIOLATION OF Owner A Country Date: 257 JUL	nt County R ighway Divis MUST ALS VIRONMEN LL RESUL	d* UState Historia  SO BE AUTHOR  TAL QUALITY  T IN REVOCA  AW.	ighway*  RIZED BY  CATION.

NOTE: THIS PERMIT IS VALID FOR I YEAR. AUTHORIZED USES MUST BE UNDERWAY WITH ALL REQUIRED COUNTY PERMITS WITHIN 1 YEAR FROM DATE OF ISSUANCE.

December 22, 1994

### BECEINED

DEC 2 9 1994

Permit No.

WATER RESOURCE. SALEM, OREGON WATER RESOURCES DEPARTMENT

HELEN EARLY PO BOX 475 OBRIEN OR 97534

The Department has received your application to use water. However, we need more information before we can accept, file, and review the application.

Please provide the following:

• Land Use Information Form signed by a county planner (a form is enclosed).

The application, supporting data and check no. 0104 in the amount of \$50 are being teturned.

We will begin our analysis when the application and information noted above is received. Please feel free to contact the Water Rights Information Group at 378-3739, or 1-800-624-3199, if you have any questions. Application No. 2-76851

Sincerely,

Rights Research Assistant

CCE:jh

enclosures

general correspondence Fiscal

Mr. Engel:

Land Use information form is enclosed

Thank you.,

Commer
158 12th
Salem, C
(503) 378
FAX (500)

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

# PRE-TR APPLICATION PROCESSING OUTLINE

5/94

•	,	•	•
	MINIM	UM REQUIREMENTS TO FILE OAR 690-11-020	DATE STAMP
DATE .	INITIAL	almoss of appli	cant
1/15/95	.ca	Name and mailing address of appli	
17/		Source of water	•
1		Quantity of water Map showing location of POD & POU	_
		Map showing location of 200 c	te de la companya de
		Use of water Names and addresses of legal owner	ers
<del></del>		Signature of applicant	•
		Oath Application date stamped per money nending	receipt date
		Land use approved pending	
		If reservoir < 5 AF $\frac{50}{50}$ , if >	
		HB 2153/HB 2107 APPLICATION S	EE REVERSE
	<u>.</u>	Route to Data Center (Unless 215	3/2107)
	· (	armann)	
	DATA	CENTER	
		stream Code	AND THE PROPERTY OF THE PARTY O
		Entered into WRIS	
·		Filtered Titoo with	
	CIID)	PORT SERVICES	
	<u>50P</u> 1		
3/17/85	PY	Stamp contents with application Mail ack letter (provided by Dat	
<del></del>		THE ASSET ASSET AS A COLOUR	<u> </u>
		Place label on file and calende	r card
·		Place label on life and culture	
		THE STATE OF SECUTION	
	APP	LICATION SECTION	•
		ctrosm Indexed Basin #	,
	· · · · · · · · · · · · · · · · · · ·	Stream through acoust made	YES NO
		TO THE STORE IN TERM OF SCOLE	AGC CALGOON -
	•	AC-FT, route file to Dam Safety	Section
·		AC-FT, Touce 1110	
	<b>~</b>	ON CENTODAED	•
	TR	CASEWORKER	,
		TR Checklist complete	YES NO
		Within Irrigation District	
		nictrict NOTILIEU	
		District excerpt received	
	; <del></del>	DIROTIO GILL	
	,	TR Mailed DATE	_
	·	Public Interest Checklist com	plete —
		Management Codes	<u> </u>

REMARKS:

MINIMUM APPLICATION REQUIREMENTS TO FILE:

) 7753 - exi	
2 2133	NOTICE OF EXEMPT RESERVOIR form (or letter
	if prior to April 8, 1994).
te & initials)	
	Appropriate map (see item 1 on form).
•	Evidence that reservoir existed before
nuary 1, 1993 (one	Evidence that reservoir extraction are or more of the following: dated aerial fidavit, dated map from agency, construction aggregation).
oto, Notarized and eccipts or other de	agumentation).
eceipts or other d	OCCUMENTAL PROPERTY OF THE PRO
	Items 2, 3, 4, 5, and 6 are completed.
	Signature (and title, if applicable)
	Signature (and crero, == 22
m 2153 - non-e	xempt existing ponds (large, on-channel)
1B 7T22 - HOUT-E	Acmpo
confirm the follow	Receipt of evidence that reservoir existence the following: dated
confirm the follow before January 1.	Receipt of evidence that reservoir existe  1993 (one or more of the following: dated
confirm the follow before January 1.	ing:  Receipt of evidence that reservoir existe
confirm the follow before January 1.	Receipt of evidence that reservoir existems of the following: dated the following:
before January 1, aerial photo, NOTA construction recei	nter, thange providence that reservoir existence.  Receipt of evidence that reservoir existence.  1993 (one or more of the following: dated attack affidavit, dated map from agency, pts or other documentation)
before January 1, aerial photo, NOTA construction recei	Receipt of evidence that reservoir existe  1993 (one or more of the following: dated
before January 1, aerial photo, NOTA construction recei	ing:  Receipt of evidence that reservoir existe 1993 (one or more of the following: dated RIZED affidavit, dated map from agency, pts or other documentation)  etland, stream restoration and storm water
before Jahuary 1, aerial photo, NOTA construction recei	Receipt of evidence that reservoir existeReceipt of evidence that reservoir existe 1993 (one or more of the following: dated RIZED affidavit, dated map from agency, .pts or other documentation) etland, stream restoration and storm water
before Jahuary 1, aerial photo, NOTA construction recei	meer, change properties ing:  Receipt of evidence that reservoir existe 1993 (one or more of the following: dated RIZED affidavit, dated map from agency, pts or other documentation)  etland, stream restoration and storm water
before Jahuary 1, aerial photo, NOTA construction recei  HB 2107 - we management  Complete Minimum ROUTE TO DATA CEN	Receipt of evidence that reservoir existeReceipt of evidence that reservoir existe 1993 (one or more of the following: dated RIZED affidavit, dated map from agency, .pts or other documentation) etland, stream restoration and storm water
before Jahuary 1, aerial photo, NOTA construction recei	meer, change ing:  Receipt of evidence that reservoir existe 1993 (one or more of the following: dated RIZED affidavit, dated map from agency, pts or other documentation)  etland, stream restoration and storm water  Requirements to File on reverse EXCEPT DO NO TER, BUT DO ROUTE TO CAROL. Also confirm the
before Jahuary 1, aerial photo, NOTA construction recei  HB 2107 - we management  Complete Minimum ROUTE TO DATA CEN	meer, change ing:  Receipt of evidence that reservoir existe 1993 (one or more of the following: dated RIZED affidavit, dated map from agency, pts or other documentation)  etland, stream restoration and storm water  Requirements to File on reverse EXCEPT DO NO TER, BUT DO ROUTE TO CAROL. Also confirm the
before January 1, aerial photo, NOTA construction received the confirmation received the construction received the constru	Receipt of evidence that reservoir existed 1993 (one or more of the following: dated RIZED affidavit, dated map from agency, other documentation)  etland, stream restoration and storm water  Requirements to File on reverse EXCEPT DO NOTER, BUT DO ROUTE TO CAROL. Also confirm the Name/address of adjacent property owner
before Jahuary 1, aerial photo, NOTA construction recei  HB 2107 - we management  Complete Minimum ROUTE TO DATA CEN	Receipt of evidence that reservoir existeReceipt of evidence that reservoir existe
before January 1, aerial photo, NOTA construction received the confirmation received the construction received the constru	Receipt of evidence that reservoir existe  1993 (one or more of the following: dated RIZED affidavit, dated map from agency, pts or other documentation)  etland, stream restoration and storm water  Requirements to File on reverse EXCEPT DO NO TER, BUT DO ROUTE TO CAROL. Also confirm the  Name/address of adjacent property owner  Map with scale not less than 2 in.=1 mi
before January 1, aerial photo, NOTA construction received the confirmation received the construction received the constru	Receipt of evidence that reservoir existe 1993 (one or more of the following: dated RIZED affidavit, dated map from agency, pts or other documentation)  etland, stream restoration and storm water  Requirements to File on reverse EXCEPT DO NO TER, BUT DO ROUTE TO CAROL. Also confirm th  Name/address of adjacent property owner  Map with scale not less than 2 in.=1 mi CWRE map if > 10 feet dam or > 9.2 AF  Description of proposed use
before January 1, aerial photo, NOTA construction received the confirmation received the construction received the constru	Receipt of evidence that reservoir existe  1993 (one or more of the following: dated RIZED affidavit, dated map from agency, pts or other documentation)  etland, stream restoration and storm water  Requirements to File on reverse EXCEPT DO NOTER, BUT DO ROUTE TO CAROL. Also confirm the  Name/address of adjacent property owner  Map with scale not less than 2 in.=1 mi CWRE map if > 10 feet dam or > 9.2 AF  Description of proposed use  Condition addressed
before January 1, aerial photo, NOTA construction received the confirmation received the construction received the constru	Receipt of evidence that reservoir existe  1993 (one or more of the following: dated RIZED affidavit, dated map from agency, pts or other documentation)  etland, stream restoration and storm water  Requirements to File on reverse EXCEPT DO NOTER, BUT DO ROUTE TO CAROL. Also confirm the  Name/address of adjacent property owner  Map with scale not less than 2 in.=1 mi CWRE map if > 10 feet dam or > 9.2 AF  Description of proposed use  Condition addressed
before January 1, aerial photo, NOTA construction received the confirmation received the construction received the constru	Receipt of evidence that reservoir existe 1993 (one or more of the following: dated RIZED affidavit, dated map from agency, pts or other documentation)  etland, stream restoration and storm water  Requirements to File on reverse EXCEPT DO NOTER, BUT DO ROUTE TO CAROL. Also confirm th  Name/address of adjacent property owner  Map with scale not less than 2 in.=1 mi CWRE map if > 10 feet dam or > 9.2 AF Description of proposed use Condition addressed Resulting benefits
before January 1, aerial photo, NOTA construction received the confirmation received the construction received the constru	Receipt of evidence that reservoir existe  1993 (one or more of the following: dated RIZED affidavit, dated map from agency, pts or other documentation)  etland, stream restoration and storm water  Requirements to File on reverse EXCEPT DO NOTER, BUT DO ROUTE TO CAROL. Also confirm the  Name/address of adjacent property owner  Map with scale not less than 2 in.=1 mi CWRE map if > 10 feet dam or > 9.2 AF  Description of proposed use  Condition addressed





DEC 2 9 1994 WATER RESOURCES SEPT.

## RECEIVED

DEC 2 0 1994

NATER KLOUNGES DEPT. SALEM, OREGON

Application No. R-76852 Permit No.

# MAP

SHOWING A SURVEY IN THE S.1/2 OF SECTION 19, TWP.40 S., R.8 W., WM., JOSEPHINE COUNTY, OREGON

### SURVEYED FOR:

MIKE VAN DAM & Deceased HELEN EARLY 5404 PIONEER AD. 772 O'BRIEN RO HUGHSON CA. O'BRIEN, OR 97534

PROJECTED R/W LINE

FD.2" IRON PIPE UDEE SUB.

USING JCPW CURVE DATA

### SURVEYED BY:

MAX H. HULL SURVEYING 231 NW "B" STREET GRANTS PASS, OREGON

### LEGEND

- SET 5/8" X 30" IRON RODS WITH YELLOW PLASTIC CAPS MARKED "HULL RS 901"
- FOUND 5/8" IRON RODS PER JCPW DEPT. UNLESS OTHERWISE NOTED
- ⊕ FOUND 3/4" IRON PIPES PER CS 52-64 BASIS OF BEARING CS 52-64 SCALE: 1" = 200' FEBRUARY 12, 1993

