

Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

1. APPLICANT INFORMATION

A. Individuals			
Applicant:			
Mailing Address:		Last	
City	State	Zip	
Phone:			
Home	Work	Other	.
*Fax:	*Email Address:		
B. Organizations			
(Corporations, associations, firms, partner	rships, joint stock companies, cooper	atives, public and municipal	corporations)
Name of Organization: City of Mo	onroe		
Name and Title of Person Applying: I		Recorder	RECEIVED
			OCT 0 5 2009
Mailing Address or Organization: PC	O Box 486		WATER RESOURCES DEPT
Monroe		97456	SALEM, ORECON
City	State	Zip	
Phone : 541-847-5157			
Day		Evening	
*Fax: 541-847-5177	*Email Address: cmonr	oe.barbj@99w.us	
*Optional			
	For Department Use		
App. No. <u>G-17268</u>	Permit No1	Date	_

2. PROPERTY OWNERSHIP

C Yes (Please c	heck appropri	ate box below then s	skip to section 3 'Gi	round Water Develo	pment')
☐ There a	re no encumbr	ances			
		red by easements, rig y of the recorded de		or other encumbranc	es
C No (Please ch	neck the appro	priate box below)			
☐ I have a	a recorded ease	ement or written aut	horization permittir	ng access.	
☐ I do no	t currently hav	e written authorizat	ion or easement per	mitting access.	
☐ lands I	do not own are	or an easement is not state-owned submostic use only (ORS 2)	ersible lands, and th	•	·
•	y the proposed	• • •		the water is to be div y property on which	verted, (2) any the water is to be used
List the names and	l mailing addr	esses of all affected	landowners.		
		appropriation is lo	• •		and owns the land
		3. GROUND W	ATER DEVELO	PMENT	
A. Well Informat	tion				05//50
Number of well(s					RECEIVED
Name of nearest s	surface water b	oody: Oxbow (Lo	ong Tom R.)		OCT 05 2009
Distance from we	ll(s) to nearest	stream or lake:			WATER RESCURCES DE
1) 135 feet	2)		3)	4)	SALEM, OREGON
If distance from s well head:	urface water is	less than one mile,	indicate elevation	difference between r	nearest surface water and
1) Oxbow at approx sa	ame elevation 2)	ı	3)	4))
thewell is already co well withthis applica	ructed accordin onstructed, plea ation. Identify e	se enclose a copy of to ach well with a number	he well constructor's er corresponding to th	log and the well ID nu he wells designated on	aintenance of water wells. If umber, if available, for each the map and proceed to omplete the following:
Well(s) will be co	nstructed by:				
Please see attac	hed well log	for Well #3.			
Mailing Address:	:				
	O'tree				
	City		State		Zip

Ground Water/2

Completion Date: Please see attached well log

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

Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
	Please	see attached	well log						
			_						
									_
								_	

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

If well log is not available, or well is not yet constructed, you must provide: proposed total depth, depth of casing and seal, and the anticipated perforation and open intervals.

C. Artesian Flows	S			
If your water well	l is flowing artesian, d	escribe your water co	ontrol and conservation v	vorks:
N/A				

4. WATER USE

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

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

- If your proposed use is **domestic**, indicate the number of households to be supplied with water:
- If your proposed use is irrigation, please attach Form I
- If your proposed use is mining, attach Form R
- If your proposed use is municipal or quasi-municipal, attach Form M
- If your proposed use is commercial/industrial, attach Form Q

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OCT 05 2009

WATER RESCURCES DEPT SALEM, GREGON

BENT 53718

STATE OF OREGON

WELL LD. # L 50999 WATER SUPPLY WELL REPORT (as required by ORS 537.765) START CARD # 144644 Instructions for completing this report are on the last page of this form. (1) LAND OWNER Name Can at Monne Well Number T-3 (9) LOCATION OF WELL by legal description: County Benton Latitude Longitude, Address PD Township 14 S Box 486 N or S Range E or W. WM. Zip 97456 State City Morrore Section (2) TYPE OF WORK Tax Lot 1400 Lot Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Hur (3) DRILL METHOD:

A Rotary Air □ Rotary Mud □ Cable □ Auger (10) STATIC WATER LEVEL: Date 4/10/02 9.3 Other_ _ ft. below land surface. Artesian pressure lb. per square inch (4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: □ Thermal □ Injection □ Livestock □ Other LIVE Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 252 ft. Estimated Flow Rate From To SWL Explosives used Yes V No Type_ _Amount. 175 125 ורו SEAL HOLE 230 + 10S 220 Diameter O * ament w 42 bestone 252 (12) WELL LOG: How was seal placed: Method \Box B DD DE **Ground Elevation** Other. Material From To SWL Backfill placed from ft. ft. to Material D Gravel placed from Size of gravel ſt. 10_ ſŧ. laggail (6) CASING/LINER: 3D Welded 57 To Gauge Steel Threaded Cou blue gover Same 20 Free Casing: 6 " <u>المحالكما ا</u> \mathbf{D} 57 153 Senderlone, blue/grow 153 175 ha lany 219 had jory year hald, sockeles 175 252 19 andstone blue larry flom 219 Drive Shoe used Inside Outside None Final location of shoe(s) (7) PERFORATIONS/SCREENS: □ Perforations Method ☐ Screens Material Type 0 5 200 Tele/pipe Slot Diameter Casine Liner From size WATER RESPURCES DEPT CRECO SALEM 329/03 Date started Completed 4110/02 (8) WELL TESTS: Minimum testing time is 1 hour mp output may the fuete Flowing (unbonded) Water Well Constructor Certification: ☐ Pump ☐ Artesian I certify that the work I performed on the construction, alteration, or abandon-Drill stem at Time Yield gal/min ment of this well is in compliance with Oregon water supply well construction 1 hr. standards. Materials used and information reported above are true to the best of my 240,7 25a 230 knowledge and belief. WWC Number Signed . 510 (bonded) Water Well Constructor Certification: Temperature of water_ Depth Artesian F I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use performed on this well during the construction dates reported above. All work ad-ducing this time is in compliance with Oregon water supply well Salty Muddy Odor Colored MMEER RESOURCES DEP sport Mane to the best of my knowledge and belief. **BALEM, OREGON** WWC Number Depth of strata: _

B. Amount of Water

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

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
3	Groundwater	Municipal	150 gpm	Up to 78.84 MG	150 gpm

3	Groundwater	Municipal	150 gpm	Up to 78.84 MG	150 gpm
	num Rate of Use Requested				,
	ne maximum, instantaneous for your application will be base		be used? 150 gj	pm	
. Period					
ndicate t	he time of year you propose	to use the water: \underline{Ye}	ar-round (as	demand requ	ires)
	nal uses like irrigation give date				
Acreag	ge				
you wil	l be applying water to land,	indicate the total numb	per of acres where	e water will be a	oplied or used:
his numb	per should be consistent with yo	our application map.)			
		5. WATER MANAG	GEMENT		
. Diver	sion				
Vhat me	thod will you use to divert w	vater from the source?			
X	Pump (give horsepower and	pump type): To be d	etermined		
	other means (describe):				
B. Tran	sport				
How w	vill you transport water to yo	our place of use?			
	Ditch or canal (give aver	age width and depth):			
Wid	lth	Depth			
Is the	ditch or canal to be lined?	C Yes C No			RECEIVED
<u>></u>	Pipe (give diameter and to	otal length):			OCT 05 2009
Diam	eter 4 inch PVC	Length 500 feet		W	ATER RESOURCES DE SALEM, ORECON
	other, describe:				

C. Application/Distribution Method

What equipment will you use to apply water to	your place of use?	
Municipal water distribution system. Fini into the municipal water distribution system.		orage tank on hillside and then
Irrigation or land application method (check al	l that apply):	
	oressure sprinkler Cannons	☐ Low pressure sprinkler☐ Center pivot system
☐ Hand Lines ☐ Wheel ☐ Siphon tubes or gated pipe with furrows		RECEIVED
other, describe: n/a		OCT 05 2009
Distribution method		WATER RESOURCES DEPT
☑ Direct pipe from source ☑ In	n-line storage (tank or pond	SALEM, GREGON Open Canal
E. Conservation		
What methods will you use to conserve water Have you considered other methods to transp sprinkler irrigation rather than drip irrigation,	ort, apply, distribute or use	water? For example, if you are using
The City has a Water Management and Conservation I will implement. The City understands that a new pern of time. Monroe is seeking to obtain access to water f	nit will include a requirement to	update the WMCP within a prescribed period
6. PR(DJECT SCHEDULE	
Indicate the anticipated dates that the following begun, or is completed, please indicate that dates	_	d begin. If construction has already
Proposed date construction will begin: $\overline{\mathrm{Beg}}$	an 3-29-02, mostly	completed by 4-10-02
Proposed date construction will be completed	Within 20 years	of permit issuance.
Proposed date beneficial water use will begin	Within 20 years	of permit issuance.
Is this project fully or partially funded by the dollars) Yes • No	American Recovery and R	einvestment Act? (Federal stimulus
	7. REMARKS	
If you would like to clarify any information you the specific application question you are addr		lication, please do so here and reference
Monroe has recently completed a new surneeds. However, the City continues to de and to act as a fully redundant (second so year calculated above is based on 150 gpr intended as a backup water supply and it for an entire year.	velop its ground water re urce) water supply. The n on a year-round basis.	esources to help meet these needs maximum number of gallons per However, as noted, well 3 is

8. MAP REQUIREMENTS

The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.

9. SIGNATURE

By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be canceled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit, I may have to stop using water to allow senior water right holders to get water to which they are entitled.

I swear that all information provided in this application is true and correct to the best of my knowledge:

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

<u>09/28/20</u>9

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this application. You may supply a copy of the deed, land sales contract, or title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.

WRD on the web:

www.wrd.state.or.us

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WATER RESCURCES DEPT SALEM, GREGON



Oregon Water Resources Department

FORM M

FOR MUNICIPAL AND QUASI MUNICIPAL WATER SUPPLIES

Unless otherwise noted, water use information should be in acre-feet per year (AFY).

1 acre-foot is equal to 325,851 gallons.

- Background Inform	ation ————	-		
Name of water supplier:	City of Monroe			
Name and size of area (in square miles)	to be served: City of Monroe			
Present population of so (Contact county planning staff,				
Projected population in (Cite source and year. For exam	20 years: <u>Approx. 900 in year 202</u> ple: "20,595 Based upon 1995 Portland St	27 tate University projections.")		
List present water rights	and permits held:			
Date of Issuance:	Natural Source of Water:	Amount Permitted:	Utilization:	
See attached table of water rights				
- Water Use	d: <u>164.64</u> AFY	Year: 2007-2008 (WMCP data)		
	sumption (in gallons): <u>229.69 gpo</u> tter sales by population to arrive at consum		ily values.)	
	th/day): July, Aug. to Sept. Tota	•	51.94 Acre-feet	
(Divide total peak season d	apita daily consumption: 293.75 cemand by population and the number of da	ays during the peak.)	-	
Annual amount of water produced: 20.18: (diverted or pumper	2 MG (61.96 af) for period of Oct.	2007 - Sept. 2008)	RECEN	/ED
• •	MG for period of Oct. 2007 - Sept.	2008)	OCT 05	2009
Is your system fully met			WATER RESCUR SALEM, ORE	
Describe your rate structure (e.g. flat rate, increasing or decr	cture: Base fee plus increasing fee	for additional water use.		

Request for Water
A. Discuss the reason(s) for your request for additional water (e.g. loss of current supply, peak demand, growth, or other): The City of Monroe's primary source of water is
surface water from the Long Tom River. Monroe has two permitted wells (Well 1 and Well 2)
that provide a partial backup supply of water. Monroe is applying for a permit for Well 3 to add to water supply redundancy.
B. How long is the amount of water requested in this application expected to meet future needs? (e.g. until the year 2040) Provide partial redundant supply to meet demand through year 2027.
C. Briefly discuss operation of water system and the most constraining component of the system:
Monroe obtains water primarily from the Long Tom River. This water is treated at a water treatment
plant. Monroe has three existing wells. Wells 1 and 2 are permitted, and are used as partial backup water
sources when needed. Well 3 will also serve as a component of the backup water supply. All water is
used in Monroe for municipal purposes. D. Percentage of water use by type: Residential: Commercial: 13% Public Authority: Agricultural: Unaccounted for use: 27%
F. How and by how much will your proposed water use efficiency programs increase efficiency? (Express as a percentage of per-capita consumption.) Monroe has conducted analysis of conservation and efficiency measures. For details, please see Monroe's 2008 Water Management and Conservation Plan that is on file with OWRD. RECENED 001 05 2009

Table of Water Rights for the City of Monroe

Source	Priority Date	Identification Number	Rate (cfs)	Type of Use	Date of Issuance	Comments
Kyle Spring	11-7-1923	Certificate 5101	0.25 cfs	Municipal	7-5-1924	No longer used due to source water protection and water quality concerns.
Belknap Creek	9-27-1949	Certificate 23996	0.10 cfs	Municipal	5-20-1958	No longer used due to source water protection and water quality concerns.
Well	9-27-1968	Certificate 43629	0.20 cfs	Municipal	9-30-1976	Significant water quality issues. Not connected to the Water Treatment Plant. Currently in reserve.
Well 1	12-2-1987	Permit G-10890	0.45 cfs	Municipal	4-18-1989	Used for redundant supply.
Well 2	5-26-1998	Permit G-13575	0.18 cfs	Municipal	1-29-1999	Used for redundant supply.
Long Tom River	4-21-2005	Permit S-54261	0.78 cfs	Municipal	5-25-2006	Main water source.

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WATER RESCURCES DEPT SALEM, CRECON



Oregon Water Resources Department Land Use Information Form

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Mailing A	-			City o				<u> </u>		
manning A	.dd res s:_					PO Box	486	•		
City:		Monro	œ	State: _	OR :	Zip:9	7456 Day	y Phone:	541-8	47-5175
This app Land and L			l to a M	leasure 37 c	laim. 🗀	Yes F≀No				
ase include th	ne follow used. A	ing infor	for m	unicipal use,	, or irrigat	water will be ion uses with equested belo	in irrigation			
Township	Range	Section	44	Tax Lot#		esignation (c.g. esidential/RR-5)		Water to be:		Proposed Land Use:
Please see	attached	map			Rua K	SIGNIUM (K-3)	2 Diverted	2 Conveyed	Used	Laud USC.
								□ Conveyed		
			ļ					□ Conveyed		
LJ							□ Diverted	□ Conveyed	□ Used	
				s proposed u	o be diver	ted, conveyed	l, or used	City of Mon	roe. Benta	
		posed (<u>Jse</u>				i, or used	City of Mon		RECEIV
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For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

P	lease chec	<u>k t</u>	he appropr	iate b	ox be	elow and	provide	the reques	ted	inf	ormati	on

lready been obtained. Record of	osed water uses (including proposed of elow. (Please attach documentation of of Action/land-use decision and accorded but all appeal periods have not of	of applicable mpanying fin	land-use approvals whi dings are sufficient.)
Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	1	1-Use Approval:
		☐ Obtained	☐ Being pursued
Hadrigue and Artistance and Artistan		Obtained	☐ Not being pursued ☐ Being pursued
		☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued
		☐ Denied☐ Obtained	☐ Not being pursued ☐ Being pursued
		□ Denied	☐ Not being pursued
		☐ Obtained☐ Denied	☐ Being pursued ☐ Not being pursued
	pecial land-use concerns or make rec water below, or on a separate sheet.	commendation	
		-	RECI
			OCT (

Note to local government representative: Please complete this form or sign the receipt below and return it to the applicant. If you sign the receipt, you will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.



Oregon Water Resources Department Land Use Information Form

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	anc			City 0	i ivioin oo,	<u>by Barbara Jol</u>	nibion, Cit	-d		
Mailing Add	lress: _					PO Box 48	6			
						ip:974	56 Day	y Phone:	541-8	<u>847-5175</u>
This applic			to a M	easure 37 cl	laim. Ye	es ⊬ No				
ase include the asported), or us cosed service-a	follow sed. A area bou	ing inform pplicants undaries	for mu for the	unicipal use, tax-lot info	or irrigation req	on uses within juested below.	irrigation	districts ma	ay substi	tute existin
Township I	Range	Section	1/4 1/4	Tax Lot#		ignation (e.g. idential/RR-5)		Water to be:		Proposed Land Use
Please see at	ttached	map					☑ Diverted	☑ Conveyed	d Ø Used	
								☐ Conveyed		
	Ī							☐ Conveyed		
L							D' . 1			
all counties an	nd cities	s where v	water is	s proposed to	o be diverte	ed, conveyed, o		□ Conveyed		
Description o	of Proj	posed L	<u>Jse</u>							RECE
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Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt helps and include it with the application filed with the Water Parameter Description.

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

,	approvals as listed in the table be already been obtained. Record of approvals have been obtained. Type of Land-Use Approval Needed	osed water uses (including proposed below. (Please attach documentation of Action/land-use decision and accoud but all appeal periods have not a Cite Most Significant, Applicable Plan	of applicable mpanying fir ended, check	land-use approvals wildings are sufficient.) "Being pursued".	hich have
	(e.g. plan amendments, rezones, conditional-use permits, etc.)	Policies & Ordinance Section References	Lan	d-Use Approval:	
. 1	Administrative Review	BCC 58-106(4)-Utility	Obtained	Steing purposed	1
	3 3 7	Agritify to public service	☐ Denied	Not being pursued	1 W: 16
15	Administrative Revises	600 55.100(4) - Utility	Obtained	Ƙ Being pursued	1
42)		facility for puller service	13 Denied	☐ Not being pursued	-
70			I D Obtained		,
11/			Obtained	☐ Being pursued	
11/		,	□ Denied	☐ Not being pursued	
11/2			☐ Denied☐ Obtained	☐ Not being pursued ☐ Being pursued	
47			☐ Denied ☐ Obtained ☐ Denied	☐ Not being pursued ☐ Being pursued ☐ Not being pursued	
Lacy	ternments are invited to express	enegial land use concerns or make re-	☐ Denied ☐ Obtained ☐ Denied ☐ Obtained ☐ Denied ☐ Obtained ☐ Denied	☐ Not being pursued ☐ Being pursued ☐ Not being pursued ☐ Being pursued ☐ Not being pursued ☐ Not being pursued	
		special land-use concerns or make rec f water below, or on a separate sheet.	☐ Denied ☐ Obtained ☐ Denied ☐ Obtained ☐ Denied ☐ Commendation	☐ Not being pursued ☐ Being pursued ☐ Not being pursued ☐ Being pursued ☐ Not being pursued ☐ Not being pursued	arces
			☐ Denied ☐ Obtained ☐ Denied ☐ Obtained ☐ Denied ☐ Commendation	☐ Not being pursued ☐ Being pursued ☐ Not being pursued ☐ Being pursued ☐ Not being pursued ☐ Not being pursued ☐ Not being pursued ☐ REC	EIVED
			☐ Denied ☐ Obtained ☐ Denied ☐ Obtained ☐ Denied ☐ Commendation	□ Not being pursued □ Being pursued □ Not being pursued □ Being pursued □ Not being pursued □ Not being pursued Institute the Water Resources to the Water Resources.	EIVED 0 5 2009
			☐ Denied ☐ Obtained ☐ Denied ☐ Obtained ☐ Denied ☐ Commendation	□ Not being pursued □ Being pursued □ Not being pursued □ Being pursued □ Not being pursued □ Not being pursued □ Not being pursued □ Not Mater Resources	EIVED 05 2009

Note to local government representative: Please complete this form or sign the receipt below and return it to the applicant. If you sign the receipt, you will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.

Send tax statements to and after recordation return to:

City of Monroe P.O. Box 486 Monroe, OR 97456

WARRANTY DEED

Larry L. Webber and Margaret A. Webber, Grantors, convey and warrant to the City of Monroe, Grantee, the following-described real property consisting of approximately lacre:

Parcel 1 Partition, Plat number 2000-21 in the City of Monroe, Benton County, Oregon, as set forth in Benton County Deed Records as Microfilm Record No. M-286023-00.

The property is free from all encumbrances except those matters specifically listed on the title report as exceptions attached hereto, easements, reservations and restrictions of record for Benton County, Oregon.

This deed specifically transfers, without limitation, all water rights, irrigation rights and slough rights that in any way apply to or are attached to the property.

Grantors waive their right to have the property appraised.

THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30,930.

The true consideration for this conveyance is a donation.	RECEIVED
DATED this 13 day of July, 2000.	OCT 05 2009
Larry L. Webber	WATER RESOURCES DEPT SALEM, ORECON
Larry L. Webber Margaret Mebber Margaret Mebber	Me

STATE OF OREGON

County of Benton

ss. This instrument was acknowledged before me on the 13 day of

COMMISSION NO. 056489

Webber and Margaret A. Webber.