## THIS SPACE RESERVED FOR RECORDER'S USE 20072624

After recording return to: MARK R. SCHROCK 66402 CRANE BUCHANAN RD. BURNS, OR 97720 Until a change is requested all tax statements shall be sent to the following address: MARK R. SCHROCK 66402 CRANE BUCHANAN RD. BURNS, OR 97720 BU0018570 Escrow No. 0018570 Title No.

WATER RESOURCES DEPT SALEM OREGON

STATE OF OREGON County of Harney

I certify that the instrument identified herein was recorded on the Dday of Acceptor

20.0.7. at 10 45 octock A.M. In the County Clerk's Records of Harney County, Oregon.

Maria Nurriaga, County Cler

### STATUTORY WARRANTY DEED

RICHARD D. KIMBALL, Grantor(s) hereby convey and warrant to MARK R. SCHROCK, Grantee(s) the following described real property in the County of HARNEY and State of Oregon free of encumbrances except as specifically set forth herein:

Land in Harney County, Oregon, as follows:

In Twp. 23 S., R. 33 E., W.M.: Sec. 16: SW1/4.

> ACCT# 10225; CODE# 4-2 MAP 23S 33E LOT 3800

The above-described property is free of encumbrances except all those items of record, if any, as of the date of this deed and those shown below, if any:

The true and actual consideration for this conveyance is \$\$22,850.00.

00/1 1.010

OFFICIAL SEAL CORISSA LEA WRIGHT NOTARY PUBLIC-OREGON

COMMISSION NO. 377832

N EXPIRES FEBRUARY 24, 2008

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER SECTIONS 2, 3 AND 5 TO 22 OF CHAPTER 424, OREGON LAWS 2007 (MEASURE 49 (2007)). THIS INSTRUMENT DOES 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 THAT THE UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL, AS DEFINED IN ORS 92.010 OR 215.010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930 AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER SECTIONS 2, 3 AND 5 TO 22 OF CHAPTER 424, OREGON LAWS 2007 (MEASURE 49 (2007)).

**SWD** 

State of Oregon

County of HARNEY

This instrument was acknowledged before me on  $\Sigma$ . 2007 by RICHARD D. KIMBALL.

My commission expires Fp



# 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. API	<u>PLICANT INFORMA</u>	TION	
A. Individuals			
Applicant: MARK		CHRO	CK
Mailing address: 66402 Crane	-Buchanan	Bd.	
Burns	OR		97720
Phone: 541-589-2690	N/A	_	N/A
Burns  City  Phone: 541-589-2690  *Fax: N/A  541-493-2	*E-Mail address:	NIA	Other
541-493-2	 '∪ <i>∈8</i>		
B. Organizations			
(Corporations, associations, firms, partnerships, jo	int stock companies, cooper	ratives, public and	l municipal corporations)
Name of organization:	$\mathcal{N}/\mathcal{A}$		
Name and title of person applying:			
Mailing address of organization:			
City	1	State	Zip
Phone:	\ \/	Evening	
*Fax:	*E-Mail address:		RECEIVED
* Optional information			I know them is a constant
			GEU 1 2 2007
		٧	IATER RESOURCES DEP SALEM OREGON
	For Department Use		
App. No. G-16979	Permit No.	Da	te

2. PROPERTY OWNERSHIP
Do you own all the land where you propose to divert, transport, and use water?
Yes (Skip to section 3 "Ground water Development.")
No (Please check the appropriate box below.)
I have a recorded easement or written authorization permitting access.
☐ I do not currently have written authorization or easement permitting access.
Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040).
You must provide the legal description of: (1) the property from which the water is to be diverted, (2) any property crossed by the proposed ditch, canal or other work, and (3) any property on which the water is to be used as depicted on the map.
List the names and mailing addresses of all affected landowners.
3. GROUND WATER DEVELOPMENT
A. Well Information Number of well(s):
Name of nearest surface water body: Malheur hake
Distance from well(s) to nearest stream or lake: 1)
2)
If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1)
2)
B. Well Characteristics  Wells must be constructed according to standards set by the Department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well constructor's log and the well ID number, if available, for each well with this application. Identify each well with a number corresponding to the wells designated on the map and proceed to section 4 of the form. If the well has not been constructed, or if you do not have a well log, please complete the following:  Well(s) will be constructed by: Ken Smith  Address: 63790 Hwy 78 Burns OR 97720
Completion date: <u>Uu k'n o w h</u> RECEIVEL
Ground Water/2

WATER RESOURCES DEPT SALEM OREGON

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

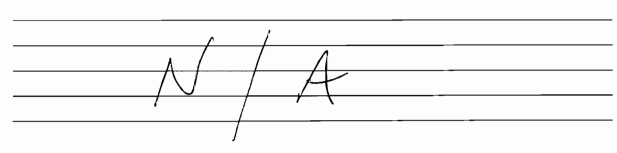
Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
1	24"	14"	150"	1'	20'	٦.	130	pipe	120,
				,				, ,	
				/					
				,	7				
			7	<b>/</b>	_				

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

If your water well is flowing artesian, describe your water control and conservation works:



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

RECEIVED

EBC 1 8 2007

WATER RESUURCES DEPT SALEM OREGON

Ground Water/3

#### 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 applier  Type of use water requested quantile (in gen)  1						
C. Maximum Rate of Use Requested What is the maximum, instantaneous rate of water that will be used?  D. Period of Use  If you will be applying water to land, please give the total number of acres where water will be applied or used:  This manber should be consistent with your application map)  S. WATER MANAGEMENT  A. Diversion What equipment will you use to pump water from your well(s)?  Define means (describe):  Ditch or canal (give average width and depth):  Width  N/A  Depth  Depth  N/A  Depth  N/A  Depth  N/A  Depth  N/A  Depth  N/A  Depth  Diameter  Ditch or canal to be lined?  Pipe (give diameter and total length):  Diameter  Ditch (describe):  Diameter  Ditch (descri		Source or aquifer	Type of use	water requested	quantity	of well
C. Maximum Rate of Use Requested What is the maximum, instantaneous rate of water that will be used?	1	under ground Adulfer	irrigation			Notdrilled yet.
What is the maximum, instantaneous rate of water that will be used?  The fees for your application will be based on this amount.)  D. Period of Use Indicate the time of year you propose to use the water: March 1 St - October 31  For seasonal uses like irrigation give dates when water use would begin and end, e.g. March 1-October 31.)  E. Acreage  (if you will be applying water to land, please give the total number of acres where water will be applied or used:  This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What equipment will you use to pump water from your well(s)?  Pump (give horsepower and pump type): 50 h p? deep well turbine  Other means (describe): N/A  B. Transport  How will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width N/A Depth N/A WATER RESUURCES DEPTH SALEM OREGON  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):  Diameter 10" Length To be defermined  Other (describe) 10" under ground PVC pipe of Underternation of the Supply line Ground Water/4 For verigating Cornel  So be the Supply line Ground Water/4 For verigating Cornel						
What is the maximum, instantaneous rate of water that will be used?    Defees for your application will be based on this amount.)   Defees for your application will be based on this amount.)   Defees for your application will be based on this amount.)   Defer defees for your application will be based on this amount.)   Defer defees for your application will be applied on used:   Acres   Defees						
What is the maximum, instantaneous rate of water that will be used?  The fees for your application will be based on this amount.)  D. Period of Use  Indicate the time of year you propose to use the water: March 1st - October 31  E. Acreage  for seasonal uses like irrigation give dates when water use would begin and end. eg. March 1-October 31.)  E. Acreage  foyou will be applying water to land, please give the total 160 Acres  This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What equipment will you use to pump water from your well(s)?  Pump (give horsepower and pump type): 50 hp? deep well turbine  Other means (describe): N/A  B. Transport  Iow will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width N/A Depth N/A WATER RESUURCES DEPTH SALEM OREGON  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):  Diameter 10" Length To be defermined  Other (describe) 10" under ground Puc pipe of underterment of the confliction of the						
For seasonal uses like irrigation give dates when water use would begin and end eg. March 1-October 31)  E. Acreage f you will be applying water to land, please give the total number of acres where water will be applied or used:  This number should be consistent with your application map.)  5. WATER MANAGEMENT  A. Diversion  What equipment will you use to pump water from your well(s)?  Pump (give horsepower and pump type):  Other means (describe):  Other means (describe):  Width  NA  Depth  WATER RESOURCES D  SALEM OREGON  Is the ditch or canal to be lined?  Yes  No  Pipe (give diameter and total length):  Diameter  Other (describe)	What is the	maximum, instantaneous	s rate of water that will b	be used?	Lcfs	
S. WATER MANAGEMENT	ndicate the	time of year you propos	e to use the water: <u>Y</u> when water use would begin			
A. Diversion  What equipment will you use to pump water from your well(s)?  Pump (give horsepower and pump type): 50 hp? deep well turbine  Other means (describe): N/A  B. Transport  Iow will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width N/A Depth N/A WATER RESURCES DEPTH OREGON  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):  Diameter 10  Length To be defermined  Other (describe) 10  under ground PVC pipe of underference of the Supply line Ground Water/4 For irrigation cystem. Whiteso be the Supply line Ground Water/4 For irrigating Corner	f you will umber of a	be applying water to land acres where water will be	applied or used:	160 p	cres	
What equipment will you use to pump water from your well(s)?  Dump (give horsepower and pump type): 50 hp? deep well turbine  Other means (describe): N/A  Transport  To will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width N/A Depth N/A WATER RESOURCES DEPTH SALEM OREGON  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):  Diameter 10" Length To be defermined  Other (describe) 10" under ground Puc pipe of underference of the Supply line Ground Water/4 for irrigation system. Whiteso be the Supply line Ground Water/4 for irrigation system.			5. WATER MANAG	EMENT		
Other means (describe):  NA  RECEIVED  S. Transport  Iow will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width NA  Depth NA  WATER RESOURCES D  SALEM OREGON  Is the ditch or canal to be lined?  Yes No  Pipe (give diameter and total length):  Diameter 10"  Length To be defermined  Other (describe) 10" under ground PVC pipe of underters  Sength to feed center pivot irrigation system. When  So be the Supply line Ground Water/4 for irrigating Corne	171		np water from your well	(s)?		
B. Transport  Iow will you transport water to your place of use?  Ditch or canal (give average width and depth):  Width N/A Depth N/A WATER RESOURCES DEPTH OREGON  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):  Diameter 10" Length To be defermined  Other (describe) 10" under ground Puc pipe of undeternent to feed center pivot irrigation system. Whise so be the Supply line Ground Water/4 for irrigating Corner	☐ Pu	amp (give horsepower and	d pump type): <u>50  </u>	np! de	ep well	turbine
Ditch or canal (give average width and depth):  Width N/A Depth N/A WATER RESOURCES DEPTH OREGON  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):  Diameter 10" Length To be defermined  Other (describe) 10" under ground PVC pipe of underferment of the context pivot irrigation system. Whise the Supply line Ground Water/4 for irrigating Corners	☐ Ot	ther means (describe):	N/A			
Width N/A Depth N/A WATER RESOURCES DE SALEM OREGON  Is the ditch or canal to be lined? Yes No  Pipe (give diameter and total length):  Diameter 10" Length To be defermined  Other (describe) 10" under ground PVC pipe of undetermined ength to feed center pivot irrigation system. Whiteso be the Supply line Ground Water/4 for irrigating Corners			r place of use?		RE	CEIVED
Is the ditch or canal to be lined? Yes  Pipe (give diameter and total length):  Diameter 10"  Length To be defermined  Other (describe) 10" under ground PVC pipe of underterned ength to feed center pivot irrigation Gystem. white so be the Supply line Ground Water/4 for irrigating Corne	☐ Di	itch or canal (give averag	e width and depth):			
Is the ditch or canal to be lined? Yes  Pipe (give diameter and total length):  Diameter 10"  Length To be defermined  Other (describe) 10" under ground PVC pipe of underters ength to feed center pivot irrigation system. white so be the Supply line Ground Water/4 for irrigating Corne	v	Vidth N/A	Depth	N/A	WATER SA	RESOURCES DEPT LEM OREGON
Diameter 10" Length To be defermined  Other (describe) 10" under ground PVC pipe of undetermined ength to feed center pivot irrigation system. who so be the Supply line Ground Water/4 for irrigating Corne	Is	s the ditch or canal to be	lined? Yes	■ No		
ength to feed center pivot irrigation system. white be the supply line Ground Water/4 for irrigating corne	■ Pi	pe (give diameter and tot	al length):			
Other (describe) 10" underground PVC pipe of undetermination to feed center pivot irrigation system. white so be the supply line Ground Water/4 for irrigating corner field, center pivot will be 1,320" in length an						
ength to feed center pivot irrigation system. who so be the supply line Ground Water/4 for irrigating Corner field, center pivot will be 1,320' in length an	<b>■</b> 01	ther (describe) <u>/0 "</u>	inderground	PVC F	sipe of	undetermine
field center pivot will be 1,320' in length an	ength	to feed ce the supply	enter pivot line Ground Water/4	irrigat V for i	ion syst rrigatin	em. which w
6 18 IN alameter,	fiel 65%	d center pi	ivet will be efer.	e 1,320	tin len	ath and

	irrigation of fand application me	thod (check all that apply):	
	Flood	High-pressure sprinkler	Low pressure sprinkler
	Drip	Water cannons	Center pivot system
	Hand lines	Wheel lines	
	Siphon tubes or gated pip	e with furrows	RECEIVED
	Other, describe		
]	Distribution method		E J 1 2 2007
	Direct pipe from source	In-line storage (tank or pond)	WATER RESUURCES DEP  ☐ Open canal SALEM OREGON
1 1	nethod? For example, if you are need additional space, attach a se	•	drip irrigation, explain. If you
_	center pivot wit	th Low pressure spr	inklers, for uniform
Ų	vater Application	and Labor saving	s. fload or appinkler
=	Liriquetion en cor	ners of field to b	s. flood or sprinkler by gr
		6. PROJECT SCHEDULE	
	ndicate the anticipated dates that the fo ompleted, please indicate that date.	ollowing construction tasks should begin. If con	nstruction has already begun, or is
F	roposed date construction will b	egin: Upon approval	of water night.
P	roposed date construction will b	e completed: Un known	
P	Proposed date beneficial water us	se will begin: Spring 200	18 if possible
		7. REMARKS	
	you would like to clarify any informati pplication question you are addressing	ion you have provided in the application, pleas 3.	se do so here and reference the specific
_	The amount of	quater from an ir	-rigation well
	can vary great	ly in this area	200-2000 gpm
_	Also the depth	at which there we	ells are drill
_	varys greatly	from 100 - 1000".	If at all possible
_	Lwould like to	drill my well 1900gal/per min. B	50 deep and
1	Achieve The ful	1 900gal/per min. B	vt if I cannot
	[ would like to	be Able to dri water Requirement fround Water/s to do so, Sect	Il a second well
7			

#### 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.

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 to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

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.)

11-25-07 Date

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.

RECEIVED

FIL 1 2 2007

WATER RESJURCES DEPT SALEM OREGON

WRD on the web: www.wrd.state.or.us

Ground Water/6



# **Oregon Water Resources Department**

# FORM I FOR IRRIGATION WATER USE

🎒 Primary 🗀 Su	pplemental				
•	If supplemental, will be irrigated f	•		r of acres th	nat
	Primary:	160	) Acres		
	Secondary:	_	Acres		
	List the permit or of the primary wa		umber No		
Please list the anticipated partial season:	crops you will gro	w and wheth	er you will be	irrigating th	em for a full or
1. Alfalfa Hag	<b>#</b> Full se	eason 🗆 F	Partial season	(from:	to)
1. Alfalfa Hag 2. Alfalfa/Grass Pasto 3. Cereal Grains	160 <b>1</b> Full se	eason 🗆 F	Partial season	(from:	to)
3. Cereal Grains	🖶 Full se	eason 🗆 F	Partial season	(from:	to)
4	Full se	eason 🗇 F	Partial season	(from:	to)
			artial occion	(110111	
3. Indicate the maximum total	480	feet you expe	ect to use in a	n irrigation	season:
	inches of water spread	feet you expo	ect to use in ai acre-feet 43,560 cubic feet,	or 325,851 g	season: allons.)
(1 acre-foot equals 12	inches of water spread	feet you expensed over 1 acre, or water? Will y	ect to use in ai acre-feet 43,560 cubic feet,	or 325,851 g	season: allons.)
(1 acre-foot equals 12  1. How will you schedule you twice a week, daily?	inches of water spread ur applications of water hours	feet you expensed over 1 acre, or water? Will y	ect to use in an acre-feet 43,560 cubic feet, ou be applying	or 325,851 gg water in the ime hours s weekly	season:  allons.)  ne evenings,  RECEIVE  ATER RESOURCES D
(1 acre-foot equals 12  I. How will you schedule you twice a week, daily?  Daily during dayting Two or three times	ur applications of water spread me hours	feet you expense over 1 acre, or a water? Will y  □ Dail □ Two	acre-feet 43,560 cubic feet, ou be applying y during nightt	or 325,851 gray water in the ime hours weekly	season:  allons.)  ne evenings,  PECEIVE  ATER RESOURCES D SALEM OREGON
(1 acre-foot equals 12  I. How will you schedule you twice a week, daily?  Daily during dayting  Two or three times during daytime	ur applications of vertical of the second of	feet you expense  over 1 acre, or a  water? Will y  Dail  Two dur  Wee	acre-feet  acre-feet  43,560 cubic feet,  ou be applying  y during nightt  or three times  ing nighttime  ekly, during nig	or 325,851 gg water in the hours weekly Whitime hours	season:  allons.)  ne evenings,  ATER RESOURCES D SALEM OREGON rs  LEP PIVOL



# 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.

	Applicant	Name: _	MA	rk	Sc	hrock		
	Mailing A	ddress:	6640	2 0	rank	-Buchanan	rd.	
	City:	Suck	16		State:	OR 7109777	O Day Phone: 541-5	589-2690
	City.	ZQ \Z	->-		State.	Zip. 1112	Day I none. Dit	30700
	This ap	plication	is related	to a M	easure 37 c	laim, F Yes F No		
<u>A. La</u>	and and L	_ocatior	<u>1</u>					
							liverted (taken from its source	
							irrigation districts may substi	tute existing and
propo	sea servic	e-area bo	ungaries	tor the	tax-iot into	rmation requested below	•	
	Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g. Rural Residential/RR-5)	Water to be:	Proposed Land Use:
	23	33	16	Sw	3800	Rura Rura	Diverted Conveyed Used	Irrigation
	·						. Diverted . Conveyed . Used	7480
							Diverted Conveyed Used	
							Diverted Conveyed Used	
	escription				Voter Decou	rces Department:		
турс	от арриса	non to be	illed wi	in the v	vater Resou	rees Department.		
	Alloca	ation of C	or Store 'Conserve	d Water	r ˈL	Vater-Right Transfer imited Water Use Licens istration Modification	Exchange of Water se	
0					Ü		(	
Sourc	e of water	: Kes	ervoir/Po		Ground V		Vater (name)	
Estim	ated quant	ity of wa	ter neede	ed:	100	: cubic feet per seco	ond a gallons per minute	acre-feet
	ded use of		· Munici	pal	Ouasi-mu	nicipal Instream	Domestic for h Other	
Briefl	v describe	. Ce	nte	~ h	25 840	+ w/500	sinkler of f	100d
Dilett	C A	4.	. 6	0	( ) ( )	1256	<u> </u>	
<u> </u>	1 1 7 2	1 ' '_'	, ,	0 \	COV			
Note	to annlica	nt: If the	e I and II	sa Infor	rmation For	m cannot be completed v	vhile you wait, please have a l	local government
							with the Water Resources De	

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266 RECEIVED

CC 1 2 2007

WATER RESOURCES DEPT SALEM OREGON

G-16979

### 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.

## Please check the appropriate box below and provide the requested information

	osed water uses (including proposed of e plan. Cite applicable ordinance sec		
approvals as listed in the table be already been obtained. Record of	osed water uses (including proposed celow. (Please attach documentation cof Action/land-use decision and accorded but all appeal periods have not e	of applicable in panying find	land-use approvals which hav lings 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	Land	-Use Approval:
conditional-use permits, etc.)		Obtained	Being pursued
		Denied	Not being pursued
		Obtained	Being pursued
		Denied	Not being pursued
		Obtained	Being pursued
		Denied	Not being pursued
		Obtained	Being pursued
		Obtained	Not being pursued
		Denied Denied	Being pursued Not being pursued
			RECEIVE
			166. 1 2 2007
		V	
ne: Damen Topuson nature: Ala Marion Causy :	Title: <u>Flama</u> Phone: (541)5		ATER RESOURCES D SALEM OREGON
e to local government representatives by sign the receipt, you will have 30 day of Use Information Form or WRD may put to comprehensive plans.	Please complete this form or sign the system that the water Resources Department.	ne receipt bel	NATER RESOURCES DE SALEM OREGON  Material Date: 10 Dec209  Ow and return it to the applicate to return the completed

\_ Staff contact: \_\_\_

Phone: \_\_\_\_\_ Date: \_\_\_\_

Last updated 12/22/06 WR

City or County: \_\_\_

Signature: \_\_\_