## Application for a Permit to Use

## **Ground Water**

Applicant Information



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

APR 2 0 2010

#### SECTION 1: APPLICANT INFORMATION AND SIGNATURE

WATER RESOURCES DEPT SALEM, OREGUN

NAME Kich Ruhl					PHONE (HM) 541-746-5185
PHONE (WK) 541-344-0949	CEI	541-9	15-4852		FAX 541-338-4653
ADDRESS 390 Coburg Re	Q 50	ute F			
CITY Euseve	STATE OZ	<sup>ZIP</sup> 9740	E-MAIL rich ru	Ma	allstate, com
Organization Information					
NAME			PHONE		FAX
ADDRESS					CELL
CITY	STATE	ZIP	E-MAIL		
Agent Information – The agent is authorized	to repre	sent the app	olicant in all matters	s relating to	o this application.
AGENT / BUSINESS NAME			PHONE		FAX
ADDRESS					CELL
CITY	STATE	ZIP	E-MAIL		
Note: Attach multiple copies as needed					
By my signature below I confirm that I  I am asking to use water specification will  Evaluation of this application will  I cannot use water legally until the Oregon law requires that a permit the use is exempt. Acceptance of If I get a permit, I must not wasted. If development of the water use is The water use must be compatible. Even if the Department issues a part to get water to which they are entired.  I (we) afterm that the information	ally as del be base e Water the issuuthis app water. It is not access with leading the control of the control o	escribed in ed on infor- Resource ed before olication do cording to ocal compr may have	rmation provided s Department issu beginning constru bes not guarantee the terms of the p rehensive land-use to stop using wat	in the applies a permit value of a permit value of the plans.	nit. In proposed well, unless will be issued. In permit can be cancelled. In which we senior water-right holders
Appilcant signature	Print	t Name and tit	le if applicable		Date
Applicant Signature	Print	t Name and tit	le if applicable		Date
Anc. No		or Departm		Date	

#### **SECTION 2: PROPERTY OWNERSHIP**

conveyed, a		all the lands associate	ed with the project from wh	ich the water is to be di	verted,
Yes					RECEIVED
<b>A</b> T.	There are no e This land is en	encumbrances. ncumbered by easemen	ts, rights of way, roads or o	ther encumbrances.	APR 20 2010
	I do not currer Written author own are state- use only (OR: Water is to be	ntly have written authorization or an easement owned submersible last \$274.040).  e diverted, conveyed, as	n authorization permitting a rization or easement permit is not necessary, because t nds, and this application is and/or used only on federal l	access.  ting access.  he only affected lands I  for irrigation and/or don  ands.	mestic
List the nan	nes and mailin	g addresses of all affec	ted landowners (attach add	litional sheets if necesso	ıry). 
ŠP ČÝTÁN		VELOPMENT			
SPOILTON	3: WELL DE	VELOPMENT	IF LESS	THAN 1 MILE:	
WELL NO.		ME OF NEAREST	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHAN BETWEEN NEAREST SU	JRFACE
1		Creek	3/4 mile East	Approx. 300ft between surface u	hill
			-		
our applica	ation. For exis	ting wells, describe any	g or proposed well(s) that you previous alteration(s) or retional sheets if necessary).		
		<i></i>	<i>U</i>		

Revised 3/4/2010 Ground Water/4 WR

#### **SECTION 3: WELL DEVELOPMENT, CONTINUED**

Source (aquifer), if known:			
Total maximum rate requested: volumes in the table below).	150	<del>GPM</del>	(each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual

Complete the table below. If this is an existing well, the following information may be found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner.

										PRO PRO	POSED	USE	
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG	FLOWING ARTESIAN	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN PEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
MOPPLO		攻	MOPP 60		8	33?	Not Perf.	33 well	50 1977	Ground	100	Air Test in 1977 150674	, 60
												.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					_								
						_							

<sup>\*</sup> Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

\*\* A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well.

\*\*\* Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc.

WR APR 20 2010

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Ground Water/5

#### **SECTION 4: WATER USE**

Irrigation	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEE
	4-15 thru 9-30	60
		RECEIV
		APR 202
The Discount of	15 000 11	
of or a single industrial or	at 15,000 gallons per day for single or group commercial purpose are exempt from perm	itting requirements.  SALEM, ORE
or irrigation use only:		
	f primary and supplemental acres to be irrigat	ed (must match map).
rimary: <u>20</u> Acres	Supplemental: Acres	
st the Permit or Certificate	number of the underlying primary water righ	t(s):
dicate the maximum total n	umber of acre-feet you expect to use in an irr	rigation season:
If the use is municinal or	r quasi-municipal, attach Form M	
-	dicate the number of households:	
if the use is mining, desc	ribe what is being mined and the method(s) of	or extraction.
• •	use to pump water from your well(s)?	
Other means (described Provide a description of the works and conveyance of the Works	the proposed means of diversion, construction f water.  and high Pressu	a, and operation of the diversion
Provide a description of tworks and conveyance of White Law B. Application Method What equipment and method Please describe why the awaste; measure the amou	the proposed means of diversion, construction water.	theel line, high-pressure sprinkler)  sures you propose to: prevent tic life and riparian habitat; prevent

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### SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

If you would like to store ground water in a reservoir, complete this section (if this section for each reservoir).	more than one reservoir, reproduce
Reservoir name: Acreage inundated by r	eservoir:
Use(s):	
Volume of Reservoir (acre-feet): Dam height (feet, if excavated, v	vrite "zero"):
<b>Note</b> : If the dam height is greater than or equal to 10.0' above land surface <b>AND</b> the engineered plans and specifications must be approved prior to storage of water.	e reservoir will store 9.2 acre feet or more,
SECTION 7: USE OF STORED GROUND WATER FROM THE RESER	WOIR
If you would like to use stored ground water from the reservoir, complete this reproduce this section for each reservoir).	section (if more than one reservoir,
Annual volume (acre-feet):	
USE OF STORED GROUND WATER PERIOD	OF USE
	RECEIVED
SECTION 8: PROJECT SCHEDULE	APR <b>20</b> 2010
Date construction will begin:	WATER RESOURCES DEPT SALEM, OREGUN
Date construction will be completed:	SALEM, OTHER
Date beneficial water use will begin:	
SECTION 9: REMARKS	
Use this space to clarify any information you have provided in the application	(attach additional sheets if necessary).

Revised 3/4/2010 Ground Water/7 WR

#### **Oregon Water Resources Department**

## **FORM I** FOR IRRIGATION USE

1 Ples	ase indicate whether you are requesting a primary or suppl	emental water right as well as the number
of acre	es that will be irrigated for each type. The acreages must no your application.	
X	Primary: Acres	
	Supplemental: Acres (supplemental primary right is not available, and must match the season	irrigation can be used only when the of the primary right)
	List the permit or certificate number of the primary wateright.	r right that underlies each supplemental
	Circle one	Season Allowed
	Permit/Certificate #	
2. Indi	licate the maximum number of acre-feet of water you expe	ct to use in an irrigation season:
(1	acre-feet (typically 2. acre-foot equals 12 inches of water spread over 1 acre, or	5 or 3.0 acre-feet per acre) 43,560 cubic feet, or 325,851 gallons)

3. For Limited License applications proposing to use water for irrigation. If for use of stored water, a limited license may be issued for up to one year with a valid contract for stored water per ORS 537.143(9). A limited license may also be issued for irrigation from live flow or groundwater, if the sole purpose is to establish a crop for which no further irrigation will be required after the crop is established per ORS 537.143(6)(a). Please describe the proposed project and indicate if stored water, live flow, or groundwater is to be used. When irrigation is needed to establish a crop, you must justify why more than one year is required.

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WATER RESOURCES DEPT SALEM, OREGON Last revision August 4, 2009

# WATER WELL CONTRACTOR

THE WATER WELL REPORT

SALEM, OREGON 97310

Within 30 days from the date of well completion.

WATER WELL REPORT

WATER WELL REPORT

WATER WELL REPORT

LOCAL STATE OF OREGON

MIRR GO

JUL 1 2 16 Benot write shows this Water Shows this way.

State Permit No. .....

JUL 1 3 1977 not write above this line

1) OWNER:	(10) LOCATION OF WELL:		
Tame L.E. + Vala Ruhl EM. CMEGON	County Mothow Driller's well nu	ımber	
address Lepungton Oregon 97839	N.E 14 N.E.14 Section 35 T. /2.		, W.M.
	Bearing and distance from section or subdivision		
2) TYPE OF WORK (check):			
New Well 🕦 Deepening 🗆 Reconditioning 🗀 Abandon 🗆			
f abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.	
3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 20	·11.	44
latami & Buluan D			
Cable   Jetted	Static level 5/ ft. below land s		
Oug   Bored   Irrigation   Test Well   Other	Artesian pressure lbs. per square	e inch. Date	<u> </u>
CASING INSTALLED: Threaded Welded A. S. Diam from C ft. to 33 ft. Gage . 250	(12) WELL LOG: Diameter of well b	elow casing	8"
"Diam. from ft. to ft. Gage	Depth drilled 180 ft. Depth of comple	eted well	180 ft.
" Diam, fromft. toft. Gage	Formation: Describe color, texture, grain size a		
	and show thickness and nature of each stratus with at least one entry for each change of format	ion. Report e	ach change in
PERFORATIONS: Perforated? Tyes No.	position of Static Water Level and indicate prin	cipal water-l	earing strata.
Type of perforator used	MATERIAL	From '	ro swl
Size of perforations in. by in.	Tepsvil	0 5	
perforations from ft. to ft.	Rock broken	5 2	
perforations fromft. toft.	Benegy	25 5	
perforations fromft. toft.	Rock, between the At yellow changel	454 10	80 W.B.
(7) SCREENS: Well screen installed?   Yes & No			
**************************************			<del></del>
Manufacturer's Name Model No		<del></del>	
Diam, Slot size Set from ft, to ft.	RECEIVED		<del></del>
Diam. Slot size Set from ft. to ft.	- La		
	ADD 0 0040	<del>                                     </del>	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	APK 20 ZUIU		
Was a pump_test made? 🗌 Yes 🛣 No If yes, by whom?	TORNING STORY		
Yield: gal./min. with ft. drawdown after hrs.	WATER RESOURCES		
" " "	SALEM, OHLOGO		
" " "			
aw -			
Artesian flow g.p.m.	2		<del></del>
perature of water Depth artesian flow encountered ft.	Work started 7-5 1877 Complete		1977
(9) CONSTRUCTION:	Date well drilling machine moved off of well	7	-6 1977
Well seal-Material used Clement	Drilling Machine Operator's Certification:		
Well sealed from land surface to 33	This well was constructed under my		
Diameter of well bore to bottom of sealin.	Materials used and information reported best knowledge and belief.		
Diameter of well bore below seal	[Signed] Come & Leten	Date 7-	6 , 1977
Number of sacks of cement used in well seal	(Drilling Maphine Operator)		
How was cement grout placed?	Drillips Machine Operator's License No.		
	Water Well Contractor's Certification:		
The state of the s	This well was drilled under my jurisdi true to the best of my knowledge and bel	iction and t ief.	his report is
Was a drive shoe used? Yes 🗆 No Plugs Size: location ft.	Name TROY GRIFFIH	***************************************	***************************************
Did any strata contain unusable water?  Yes No	(Person, firm or corporation)	,	or print)
Type of water? Surface depth of strata	Address 900 HERMISTONAVE	##.R.M.	STOM UF
Method of sealing strata off Current & Casing	[Signed] Thou Souff		
Was well gravel packed? 🛘 Yes 🗑 No 🥏 Size of gravel:	(Water Well Contr		
Gravel placed fromft.	Contractor's License No. 65 Date	7-6	<u>19.7.</u> 7
(USE ADDITIONAL S	HEETS IF NECESSARY)		SP*45656-119

## **Land Use Information Form**



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

lailing A	ddress:	390	Cobu		d Ste F.		Last	· 	
Eug	City	·		State C	7401 D	aytime Phone	e: <u>541-9</u>	15-4	852
<u>. Land</u>	and Loc	ation							
d/or use	d or develo	ped. Appli	cants for mu	micipal use, or	nere water will be dive r irrigation uses within on requested below.	rted (taken fi irrigation dis	om its source stricts may su	e), convey obstitute ex	ed (transported) xisting and
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
SR	25 E	35:36	NE/NE	410244101	EFU	Diverted	☐ Conveyed	Used	Farming
						☐ Diverted	Conveyed	☐ Used	1
						Diverted	☐ Conveyed	Used	
						Diverted	☐ Conveyed	☐ Used	
st all cou	enties and c	ities where	e water is pro	oposed to be d	iverted, conveyed, and	Vor used or d	eveloped:		
	inties and c			oposed to be d	iverted, conveyed, and	Vor used or d	eveloped:		
. Desci	iption of	Propose be filed water	ed Use ith the Wate	or Resources D Right Transfer	Department: ☐ Permit			er Registra	tion Modification
pe of ap	iption of	Propose be filed water tore Water e License	ed Use ith the Water Alloca	er Resources D Right Transfer	Department: ☐ Permit	Amendment onge of Water	or Ground Wat		tion Modification
Desci ype of ap Permi ☐ Limite	ription of plication to to Use or S	Propose be filed water e License Reservoir/Po	ed Use ith the Water Alloca	er Resources D Right Transfer ation of Conserv	Pepartment: ☐ Permit /ed Water ☐ Exchar ☐ Surface Water (n	Amendment onge of Water	or Ground Wat		
ype of ap Permi Limite ource of v	ription of plication to to Use or S and Water Use water:	Proposition Propos	ed Use ith the Water Water Alloca and ded:	er Resources D Right Transfer ation of Conserv	Department:	Amendment onge of Water  name) econd	or Ground Wat	ute 🗖 a	cre-feet old(s)
Permi	ription of plication to to Use or Sed Water Use water: Figurantity of se of water:	be filed we tore Water e License Reservoir/Powater need	ed Use ith the Water Water Alloca and ded:	er Resources D Right Transfer ation of Conserv Ground Water (Commercial Quasi-Munici	Department:    Permit	Amendment onge of Water  name) econd	or Ground Wat gallons per min	ute 🗖 a	cre-feet old(s)
Desci pe of ap Permi □ Limite ource of v	ription of plication to to Use or Sed Water Use water: Figurantity of se of water:	be filed we tore Water e License Reservoir/Powater need	ed Use ith the Water Water Alloca and ded:	er Resources D Right Transfer ation of Conserv Ground Water (Commercial Quasi-Munici	Department:	Amendment onge of Water  name) econd	or Ground Wat gallons per min	ute 🗖 a	cre-feet old(s)
Description of the policy of t	ription of plication to to Use or Sed Water Use water: Figurantity of se of water:	be filed we tore Water e License Reservoir/Powater need	ed Use ith the Water Water Alloca and ded:	er Resources D Right Transfer ation of Conserv Ground Water (Commercial Quasi-Munici	Department:    Permit	Amendment onge of Water  name) econd	or Ground Wat gallons per min	ute 🗖 a	cre-feet old(s)

See bottom of Page 3.  $\rightarrow$ 

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APR 2 0 2010

Department.

## For Local Government Use Only

APR 20 2010

WR/FS

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.

Land uses to be served by the proposed water			t or are not regulated by
your comprehensive plan. Cite applicable or	dinance section(s): MCZOArficle 3	Section 3.	010 EF-U
	mentation of applicable land-use approvals when the mpanying findings are sufficient.) If approve	nich have alrea	dy been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
<u></u>		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
Name: Arla Mhan Signature: Morrow  Note to local government representative: Pleasign the receipt, you will have 30 days from the Form or WRD may presume the land use associa	Phone: 54/900  OUNAY  ase complete this form or sign the receipt belowater Resources Department's notice date to a	eturn the com	Date: 4/19/2010  to the applicant. If you pleted Land Use Information
Receipt for	or Request for Land Use Informa	<u>tion</u>	
Applicant name:			
City or County:	Staff contact:		·····
Signature:	Phone:	1	Date:

Land Use Information Form - Page 3 of 3

Revised 2/8/2010

Prop ID : R09923

Map Tax Lot: 01S25-04101

ACRES 158.72

Owner: RUHL, RICHARD E, JR 390 COBURG RD, STE F EUGENE, OR 97401

Sale Info: 07/24/07

Deed Type: BS

Instrument: 2007-20167

2009 Tax Status \* No Taxes Due \*

RMV Total \$

M50 Assd Value \$

78,230

10,150

R09923

1S25 4101 Legal Description For Assessment Purposes Only

Formerly part of 1S25 4100 (R01515)

That portion of the following lying South of the North Right of Way line of Blackhorse Canyon

T1S R25 EWM

Section 25: W 1/2 SE 1/4, S 1/2 SW 1/4

Excepting: That portion Lying East of the West Right of Way line of Piper Canyon Rd.

Section 35: E 1/2 NE 1/4

Section 36: N ½, NW ¼ SW ¼

Excepting: That portion lying East of the West Right of Way line of Piper Canyon

County road.

Excepting: Black horse Canyon Road

WATE



Prop ID: R10004 Owner: RUHL, RICHARD E, JR Map Tax Lot: 01S25-04102 390 COBURG RD, STE F

Map Tax Lot: 01S25-04102 390 COBURG RD, STI ACRES 10.39 EUGENE, OR 97401

Situs : 71444 BLACKHORSE CANYON LN

LEXINGTON, OR 97839

 Sale Info: 07/24/07
 RMV Land LSU \$ 48,240

 Deed Type: BS
 RMV Improvements \$ 203,170

 Instrument: 2007-20167
 RMV Total \$ 251,410

 2009 Tax Status \* No Taxes Due \*
 M50 Assd Value \$ 175,730

R10004

01S25-4102

LEGAL DESCRIPTION

For Assessment Purposes Only

Sec 35:

N750' W 1/2 NE 1/4 NE 1/4 lyg S of N R/W in Blackhorse

Canyon Road

FINANCIAL PARTITION 04/18/02 M2001-2900 10.79

Exc: Blackhorse Canyon Road -0.40 04/18/02 10.39