Application for a Permit to Use Ground Water



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

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SECTION 1: APPLICANT INFORMATION AND SIGNATURE

Applicant Information

NAME				PHONE (HM)
THOMAS J SCHMIDT				503 472 8234
PHONE (WK)	CELL			FAX
	503 434 1068			
ADDRESS				
13940 SW HWY 18				
СПТҮ	STATE	ZIP	E-MAIL*	
MCMINNVILLE	OR	9712 8	TSCHMIDT@ONLINENW.CO	Μ

Organization Information

NAME			PHONE	FAX
SAME AS ABOVE				
ADDRESS				CELL
СПТҮ	STATE	ZIP	E-MAIL*	

Agent Information - The agent is authorized to represent the applicant in all matters relating to this application.

AGENT / BUSINESS NAME			PHONE	FAX
SAME AS ABOVE				
ADDRESS				CELL
СПТҮ	STATE	ZIP	E-MAIL*	

Note: Attach multiple copies as needed

* By providing an e-mail address, consent is given to receive all correspondence from the department electronically. (paper copies of the final order documents will also be mailed.)

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 0 2015
- I cannot use water legally until the Water Resources Department issues a permit.
- Oregon law requires that a permit be issued before beginning construction of The Broodsteibwelbrunless the use is exempt. Acceptance of this application does not guarantee a permit will be issued ON
- 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 cancelled.
- 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 (we) affirm that the information co	ntained in this application i	is true and accu	irate.
Thoma Schmitt	Thomas J Schmidt	OWNER	8-7-15
Applicant Signature	Print Name and title if applicable		Date
Applicant Signature	Print Name and title if applicable		Date

		For Department Use	
App	p. No. G-18/25	Permit No.	Date
wised 2/1/2012		Ground Woter/2	

SECTION 2: PROPERTY OWNERSHIP

Please indicate if you own all the lands associated with the project from which the water is to be diverted, conveyed, and used.

🛛 Yes

- \boxtimes There are no encumbrances.
- This land is encumbered by easements, rights of way, roads or other encumbrances.

🗌 No

- □ 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 irrigation and/or domestic use only (ORS 274.040).
- □ Water is to be diverted, conveyed, and/or used only on federal lands.

List the names and mailing addresses of all affected landowners (attach additional sheets if necessary).

<u>Thomas J Schmidt</u> Janet M Schmidt 13940 SW HWY 18 McMinnville OR 97128

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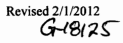
WATER RESOURCES DEPT

You must provide the legal description of : 1. The property from which the water \hat{s} to $\hat{b}e^{-\hat{a}t}$

SECTION 3: WELL DEVELOPMENT

		IF LESS THAN 1 MILE:		
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD	
yamh6308	no name creek SW of Well	.31 miles	15'	
yamh6311	no name creek SW of Well	.31 miles	15'	

Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary). no change



SECTION 3: WELL DEVELOPMENT, CONTINUED

Total maximum rate requested: <u>.33acre-feet (each well</u> will be evaluated at the maximum rate unless you indicate <u>well-specific rates</u> and <u>annual volumes</u> in the table below).

The table below must be completed for each source to be evaluated or the application will be returned. If this is an existing well, the 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 to obtain the necessary information.

										PRO	POSED U	JSE	
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG ID**	FLOWING ARTESIAN	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
Tom Schmi dt		\boxtimes	yamh6308		6" 4"	0-80' 70-110'	53-110'	0-20	well log 15' 1981	black sand & blue clay	110'	24	.198 15 gpm
Sincel		\boxtimes	yamh6311		6"	0-55.5	no	0-45	well log 18' 1970	gravel & green clay	60'	17	.132 10 gpm
							F	RECE	IVED				
							•	AUG 1					
							N/	_	IRCES DEPT				
								SALEM, O					

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.

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the State Well No. 4/5W-36					
STATE ENGINEER, SALEM, OREGON WILLP - 1 15/0 (Please type within 20 days from the date STATE ENGINEER to all of well completion. STATE ENGINEER to all	or print)	1			
(1) OWNER:	(10) LOCATION OF WELL:	16.2			
Name	County Jamet Deiller's well nu				
Address of Car do d III Wand	e 14 4 Beetion 36 1.45	R. S.W. W.M.			
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	M corner			
New Well Deepening 🗆 Reconditioning 🔲 Abandon 🗌	÷				
If abandonment, describe material and procedure in Item 12.	(11) DYATED Y SYRT Completed				
	(11) WATER LEVEL: Completed w				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	55 8 -			
Rotary Driven Cable Jetted Domestic Industrial Industrial Industrial	Static level ft. below land s	urface. Date 0 -0 -/ 0			
Dug 🔲 Bored 🗌 Irrigation 🗍 Test Well 🗋 Other 🔤	Artesian pressurelbs. per squar	e inch. Date -			
CASING INSTALLED: Threaded D Welded 2 14	(12) WELL LOG: Diameter of well h Depth drilled 60 ft. Depth of comple				
"Diam. from	Formation: Describe color, texture, grain size a	and structure of materials;			
". Diam. from ft. to ft. Gage	and show thickness and nature of each stratur with at least one entry for each change of format	n and aquifer penetrated,			
PERFORATIONS: Perforeted? [Yes Pro.	position of Static Water Level and indicate print				
pe of perforator used	MATERIAL	From To SWL			
	Tal pail	02			
	the second	2 18			
perforations from	and they	70 66			
	The start of a law				
perforations from	gune Fyren play	55 00			
(7) SCREENS: Well screen installed? Ves PNo					
Manufacturer's Name	20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	•			
Type	Ψ.				
Diam					
Diam	DEACIVE				
(8) WELL TESTS: Drawdown is amounit water level is lowered-below static level	<u> </u>				
Was a pump test made? I Yes PNo If yes, by whom?	AUG 1 0 2015				
	WATER RESOURCES DE				
· · · · · · · · · · · · · · · · · · ·	SALEM OREGON	111			
Bailer test / 7 gal./min. with 32ft. drawdown after 2 hrs.					
Artesian flow g.p.m.					
Temperature of water Depth artesian flow encountered	Work started 8-5 1970 Complete	1 5-8 1070			
	Date well drilling machine moved off of well	8-8 1021			
CONSTRUCTION:		0 0			
Well seal-Material used Clandad	Drilling Machine Operator's Certification:				
Well sealed from land surface to	This well was constructed under my Materials used and information reported	direct supervision.			
Diameter of well bore to bottom of seal in.	best knowledge and belief.				
Diameter of well bore below seal in.	[Signed] & obert & hellenne	Date 8-30 1970			
Number of sacks of coment used in well seal	(Drilling Machine Operator)	227			
Number of sacks of bentonite used in well seal	Drilling Machine Operator's License No				
Brand name of bentonite	Water Wall Contractoria Continue Honor				
Number of pounds of benionite per 100 gallons	Water Well Contractor's Certification:				
of water	This well was drilled under my jurisdi true to the best of my knowledge and bel	ction and this report is			
Was a drive shoe used? E Yes D No Flugs		Trilling Con			
Did any strata contain unusable water? 🔲 Yes 🛃 No	Name (9. / U.C. Walley ((Person, firm of corporation)	(Type or peart)			
Type of water? depth of strata	Address RT 1 BX75 De	TYTAN. Ore.			
Method of sealing strate off	1 1 - 0 - 1	Read			
Was well gravel packed? Ves WNo Size of gravel:	[Signed]	setor)			
Gravel placed from ft. to ft.	Contractor's License No. 4. 2. Date	8-30, 1920			

W	ATER WELL REPO	RT 6-
	STATE OF OREGON	· • •

AMAY 13 1981 G-30 WATER RESOURCES DEPT SALEM, OREGON M State Permit No.

State Well No. 45/50-36

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······		
(1) OWNER:	(10) LOCATION OF WELL:	2117
Name 2 om 3 should	County Yamhill Driller's well number	141
Address CH / m CB CH / S CB CH / m C	4 4 Bection 36 T. 4/S.R. 3	<u>W,M.</u>
City memmille state Orle	Tax Lot # Lot Bik Subdiv	vision
(2) TYPE OF WORK (check):	Address at well location:	-
New Well Deepening C Reconditioning C Abandon C		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.	۰.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 50	
	Static level /5 ft. below land surface, D	nate 5-8-8
Rotary Air D Driven D Tomestie D Domestie C Tast Well D Other D	Artesian pressure lbs. per square inch.	Date
Bored D- Thermal: Withdrawal D Reinjection D	(12) WELL LOG: Dismetér of well below casing	
(5) CASING INSTALLED: Steel	Depth drilled //O ft. Depth of completed we	1/10 ft
(b) CABINO INSTALLED, Stell D Plaste Wilded	Formation: Describe color, texture, grain size and structure of mate	
6. "Diam. from	thickness and nature of each stratum and equifer penetrated, with a for each change of formation. Report each change in position of Sta	
	and indicate principal water-bearing strata.	
LINER INSTALLED:	MATERIAL Prom 2	to SWL
4." Diam. from 70 ft. to 1/10 ft. Gange 160#		2
	B the Clarks 2 1	2
(6) PERFORATIONS: Perforated?	Blue Car 15 4	12
Type of perforator used	Sauch Sm Cidan 7	
Size of perforations I in. by o in.	and class 40 G	<u> </u>
7.0	Blue Clay 607	
	Plack 9 Red 70 7	
perforations from ft. to ft.	3. lue Clau 78 11	8
(7) SCREENS: Well acreen installed?		
Manufacturer's Name		
Type	· · ·	
Diam. Slot Size		
Diam	BECEIVED	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		
(8) WELL IESIS: below static level		
Has a pump test made? Yes Pho If yes, by whom?	AUG 1 0 2015	
d: gal./min. with ft. drawdown after hrs.	• • • • • •	
	WATER RESOURCES DEPT	
Air test gal./min. with drill stem at ft, hrs.	SALEM, OREGON	
Bailer test 2.5/ gal/min. with Cat ft. drawdown after / hrs.		
datesian flow g.p.m.		
Inperature of water Depth artesian flow encountered ft.	Work started 5-5 198/ Completed 5-	8 19 8/
(9) CONSTRUCTION: Special standards: Yes D No	Date well drilling machine moved off of well 5 - *	19 7/
Well seal-Material used Camunt ghout	Drilling Machine Operator's Certification:	
Well sealed from land surface to	This well was constructed under my direct supervision. I	Materials used
Diameter of well bore to bottom of seal	and information reported above are true to my best knowled	
Diameter of well bore below seel	[Signed]	A.J. K. 19 A.L.
Number of sacks of cement used in well seal	Drilling Machine Operator's License No. 1273	•
How was cement grout placed?		
	Water Well Contractor's Certification:	
	This well was drilled under my jurisdiction and this re the best of my knowledge and belief.	port is true to
Was pump installed?	Name BLUSWATER DRILL	INA CO
Was a drive shoe used? DYes DNo- Plugs	(Person, firm or corporation)	ype or print)
Did any strata contain unusable water?	Address OT	
Type of Water? depth of strata	[Signed] Bobat Shelbarn	9
Method of sealing strata off Was well gravel packed?	(Water Weil Contractor)	<u>.</u>
Was well gravel packed? Zvor DNo Size of gravel:	Contractor's License No. A. Date. S.	
NOTICE TO WATER WELL CONTRACTOR	WATER RESOURCES DEPARTMENT.	SP 12658-690

MALL / MAR 585

EXHIBIT A TO CONTRACT

STREET-SCORE 32

Jenuary _____, 1977

Situate in Yashill County, State of Jusson, and being wort of the D.L.C. of John C. Mays and Vife, Notification No. 2217, Claft No. 52, in Township 4 South of Reage 5 Vert of the Willowatte Meridian, in said Yashill County, Oregon, and being pout of Section No. 36 in said Township and Bange and being bounded so follows:

Reginning at a stone 12" x 12" x13" set in center of county read leading from Sheridan and McMinnville county read to the Baptist Church in the Henry Warren D.L.C. in said county and state, being 14.51 chains West of a stone 8" x 12" x 15" est at the intersection of said UcMinnville-Sheridan read and could toad leading to said Baptist Church; thence North 38.43 chains to the North Line of said D. L. C. of John C. Mays and wife, as new ferced and presessed; thence Morth 89° West 6.485 chains thence South 35.36 chains to center of county read leading to said Baptist Church; thence Morth 89° West 6.485 chains to said Baptist Church; thence North 89° Mest 6.485 chains to said Baptist Church; thence North 89° 51' East 6.485 chains to said Baptist Church; thence North 89° 51' East 6.485 chains to place of beginning and containing 25.65 acres, being the east half of landsdæded to C. Johnson by Albert Johnson by ford recorded in Vol. 67 page 619, Deed Records of Yorkill County, Creson.

All as more particularly described in deed from John Mudson et ux to Dorothy Ann Mood, recorded at page 335, Book 107, Deed Becords, Yashill County, Oregon.

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STATE OF UREGUN

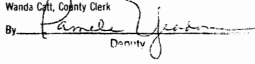
1800

10024

County of YAMHILL

I, Wanda Catt, County Clerk in and for said County and State, do hereby certify that the within Instrument of Writing was received and has been by me duly recorded on Page 680 of Film Vol 117 of the Records of Clicks for said County, on this 12+12 day of Sen. A.D. 19.77, et 3:45 o'clock F_M

In testimony whereof, I have hereto subscribed my name and affixed my Official Seal. Wanda Catt. Contry Clerk



SECTION 4: WATER USE

USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
Drip irrigation on Hazelnuts orchard	5/1 - 9/1	.33

Exempt Uses: Please note that 15,000 gallons per day for single or group **domestic** purposes and 5,000 gallons per day for a single **industrial or commercial** purpose are exempt from permitting requirements.

For irrigation use only:

Please indicate the number of primary and supplemental acres to be irrigated (must match map).

Primary: 24 Acres Supplemental: _____ Acres

List the Permit or Certificate number of the underlying primary water right(s):

- If the use is municipal or quasi-municipal, attach Form M
- If the use is domestic, indicate the number of households: _____

If the use is mining, describe what is being mined and the method(s) of extraction:

SECTION 5: WATER MANAGEMENT

A. Diversion and Conveyance

What equipment will you use to pump water from your well(s)?

☑ Pump (give horsepower and type): submersible 1 1/2 hp & 1 hp

Other means (describe):

Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water. <u>underground mainline with manifolds to valves controlling 9 gpm of underground drip lines.12 valves total</u>

B. Application Method

What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) drip

C. Conservation

Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters.

we will use the drip to spoon feed the trees to fill the kernel.

SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

If you would like to store ground water in a reservoir, complete this section (*if more than one reservoir, reproduce this section for each reservoir*).

Reservoir name: na Acreage inundated by reservoir:

Revised 3/4/2010 G-18/25 Ground Water/6



AUG 1 0 2015

WATER RESOURCES DEPT SALEM, OREGON Use(s): na

Volume of Reservoir (acre-feet): _____ Dam height (feet, if excavated, write "zero"): _____

Note: If the dam height is greater than or equal to 10.0' above land surface AND the reservoir will store 9.2 acre feet or more, engineered plans and specifications must be approved prior to storage of water.

SECTION 7: USE OF STORED GROUND WATER FROM THE RESERVOIR

If you would like to use stored ground water from the reservoir, complete this section (if more than one reservoir, reproduce this section for each reservoir).

Annual volume (acre-feet): na

USE OF STORED GROUND WATER	PERIOD OF USE

SECTION 8: PROJECT SCHEDULE

Date construction will begin: _____

Date construction will be completed: now

Date beneficial water use will begin: 5/11/16

SECTION 9: WITHIN A DISTRICT

Check here if the point of diversion or place of use are located within or served by an irrigation or other water district.

Irrigation District Name	Address	
na		
City	State	Zip

SECTION 10: REMARKS

Use this space to clarify any information you have provided in the application (attach additional sheets if necessary).



AUG 1 0 2015

WATER RESOURCES DEPT SALEM, OREGON

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

Applicant: Torn First			Schunich .	Last
Mailing Address: 13940 SW HWY 18				
McMinnville City	Or State	97128 Zip	_ Daytime Phone:	503-434-1066

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	%%	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)			Proposed Land Use:	
4 South	5 West	36	LUCTIN, LINCER, SICON, SIGN	400	EF-BO/AFLH	Diverted	Conveyed	Used	
						Diverted	Conveyed	Used Used	
						Diverted	Conveyed	Used	
						Diverted	Conveyed	🔲 Üsed	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

Yamhill	

B. Description of Proposed Use

Type of application to be filed with the Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Ground Water Registration Modification Image: Construction of Conserved Water Exchange of Water
Source of water: Reservoir/Pond I Ground Water
Estimated quantity of water needed: Cubic feet per second gallons per minute acre-feet
Intended use of water: I Irrigation Commercial Industrial Domestic for household(s)
Briefly describe:
Arip Frightion in HAZelut OrchAnd
- Se

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. \rightarrow

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WATER RESOURCES DEPT SALEM, OREGON

Revised 2/8/2010

Land Use Information Form - Page 2 of 3

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

Land uses to be served by the proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): ± 02 of ± 22

□ Land uses to be served by the proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.) If approvals have been obtained but all appeal periods have not ended, check "Being pursued."

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:	
		 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

Local governments are invited to express special land-use concerns or make recommendations to the Water Resources Department regarding this proposed use of water below, or on a separate sheet.

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	AUG 1 0 2015
	WATER RESOURCES DEPT SALEM, OREGON
Name: Stephenic armstray,	Associate Planne-
Signature:	So3-434-7516 Phone: Date: 8/10/15
Government Entity: Yanhill County	

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.

Receipt for Request for Land Use Information				
Applicant name:				
City or County:	Staff contact:			
Signature:	Phone:	Date:		
Revised 3/4/2010	Ground Water/10	WR		

GHBIZS