

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.

	I. APPLICANT INFORMATION	
A. Individuals		•
Applicant: B111	/	u < /c
Applicant: First	2 La	
Mailing address: 15871	KIVER Rd	NE
ST. PAUL	OR	97137
Phone: 503-633-	4889 503.93	1-2487
Home	*E-Mail address: R1/1	USK 6 ST. PAUL TE1. CON
B. Organizations		
(Corporations, associations, firms, partne	erships, joint stock companies, cooperatives, publ	lic and municipal corporations)
Name of organization:		
Name and title of person applying	;	RECEIVED
		MAY 0 1 2008
Mailing address of organization: _	,	WATERING OF SECTION SALEM, OREGON
City	State	Zip
Phone:	Evening	
*Fax:	*E-Mail address:	
* Optional information		
	For Department Use	
App. No	Permit No	Date

2. PROPERTY OWNERSHIP
Do you own all the land where you propose to divert, transport, and use water?
Yes (Please check appropriate box below then skip to section 3 ("Ground water Development")
There are no encumbrances
This land is encumbered by easements, rights of way, roads or other encumbrances (please provide a copy of the recorded deed(s))
□ 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.
MAY 0 1 2000
WATER CLOUD?
3. GROUND WATER DEVELOPMENT A. Well Information
Number of well(s):/ Name of nearest surface water body:/ Aug # E RIVER
Distance from well(s) to nearest stream or lake: 1) MIE Grown ABOV &
2) 3) 4)
If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1)
2) 3) 4)
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: TVAN GROSSEN
Address:

Com	pletion d	ate:								-
Plea	se provid	e a description	of your we	ll develop	ment. (Atta	ach additi	onal sheet	s 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	
Ĺ	Uell	will	38	DES	1900	e d	Sim	ilar		
		70	MA	RI	290	79				
						_				
Note:	Well number	s in this listing must	correspond to	well locations	(s) shown on a	ccompanying	g map.			J
		well is flowing		-					RECE	- 1
										2008
									SALEM C	REGOR
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										
identi		r source you prop	•				•			
A. T	ype(s) of	Use(s)								
See li	st of benefic	cial uses provided	in the instruc	tions.						
•		proposed use is eholds to be su			he number					
•	If your	proposed use is	irrigation	, please at	tach Form	ı I				
•	If your	proposed use is	mining, a	ttach Forn	n R					
	Ifvour	proposed use is	municina	l or quasi	-municina	I. attach I	Form M			

Ground Water/3

- If your proposed use is commercial/industrial, attach Form ${\bf Q}$

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	Source or aquifer	Type of use	Total rate of water requested	Total annual quantity	Production rate of well	
No.			(in gpm)	(in gallons)	(in gpm)	
Le 28	ell will	Be Des	ened	Simo	lun.	
		1AR1 29	00			
	(0)	17121 0-16				-
What is the in (The fees for ye	our application will be based	rate of water that will be on this amount.)	e used?	00 GF		
D. Period of	f Use	a to use the water	Doenial	TADIGNI	7 au 5E	ASon)
(For seasonal	uses like irrigation give dates	e to use the water:	and end, e.g. Ma	rch 1–October 31.)	10.0	. (32)
E. Acreage				;)		
If you will b	e applying water to land		PA.	B.L. teles		
	cres where water will be should be consistent with you		Q 20 7	icie)		
	•				RECEI	A de la
		5. WATER MANAGE	MENT	ntingen.	MAY 0	
A. Diversion	n				MAY U	
		p water from your well(s)?		SALEM.	
≱ SPur	mp (give horsepower and	i pump type):	40 h	sp.		
☐ Oth	ner means (describe):			- William III		
B. Transport	rt ou transport water to you	r place of use?				
☐ Dit	ch or canal (give average	e width and depth):				
W	'idth	Depth				
Is	the ditch or canal to be l	ined? ☐ Yes	□ No			
Pip	e (give diameter and total	al length):				
D	iameter 6 11	Length	150	ofr.		
☐ Oti	her (describe)	Ground Water/4				

C. Application/Distribution M What equipment will you use to	ethod apply water to your place of use?	
Irrigation or land 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		1000
☐ Other, describe	Big Gun	MAY 0 1 2008
Distribution method	4	WATER RESOLUTION SALEM CREGO
	☐ In-line storage (tank or pond)	☐ Open canal
space, attach a separate sheet.	rinkler irrigation rather than drip irriga	
	6. PROJECT SCHEDULE following construction tasks should begin. If co	onstruction has already begun, or is completed,
please indicate that date. Proposed date construction will	begin: ASAP	Hope Ful 1 IN JOUS
Proposed date construction will be	be completed:	2008
Proposed date beneficial water u	se will begin:	DR 2009
	7. REMARKS	
If you would like to clarify any informal application question you are addressing	tion you have provided in the application, plea g	ase do so here and reference the specific
A	The state of the s	110,000

Q	MAI	REC	THE	FMF	NTC
0.	VIAI	N P.	,,,,,,		

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 MAY 0 1 2008 I understand: WATER RESOLUTIONS DEL

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.)

Date

5-1-08

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

Ground Water/6



Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

1. Please indicate whether y	ou are requesting a prin	nary or supplementa	irrigation water right.
Y Primary □ Su	pplemental If supplemental, please will be irrigated for each primary: Secondary: List the permit or certiful of the primary water right.	Acres icate number	MAY 0 1 200
Please list the anticipated partial season:			
1.6 RASS SEE	∑ □ Full season	☐ Partial season	(from: MAy to July
2. Glove R	□ Full season	☐ Partial season	(from: May to July) (from: May to The
3			(from:to)
4	□ Full season	☐ Partial season	(from:to)
3. Indicate the maximum total (1 acre-foot equals 12	al number of acre-feet your specified of water spread over 1 inches over 1	acre-feet	-
How will you schedule you twice a week, daily?	ur applications of water?	Will you be applying	g water in the evenings,
Daily during dayting	me hours	☐ Daily during night	ime hours
Two or three times during daytime	s weekly	☐ Two or three times during nighttime	s weekly
Weekly, during da	ytime hours	☐ Weekly, during nig	httime hours
□ Other, explain: ②	4 HRS PER	DAY FOR	LWEEK

Last revision: October 31, 1996

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STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765) JUL 06 1987

MARI....

55/3W-13ac

9809C 10/85

Name Rill L. Rose SAIFM, OREGON	County Martion Latitude				, ,
Address 17236 Butteville Rd. NE	- Township N or S, Ran	ige 3W		E or W,	WM.
City Woodburn State Oregon Zip 97071	Section 13 SW				
(2) TYPE OF WORK:	Tax Lot Blo			vision	
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address			er R	d
(3) DRILL METHOD:	(4.0) OF 1 PRO THE 1				
□ Rotary Air □ Rotary Mud	(10) STATIC WATER LEVE 61* ft. below land surface. Artesian pressure lb. pe			June	•
(4) PROPOSED USE:	(11) WELL LOG: Ground elevi	ation			
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation		-1	T = T		
hermal Injection Other	Material	From	To	WB?	SWL
(5) BORE HOLE CONSTRUCTION:	Clay Brown	0	34		
Depth of Completed Well 290 ft.	Clay grey		611		
Special Standards date of approval	Sandy clay	61	72		
HOLE SEAL Amount	Clay Grey	72	89		
Diameter From To Material From To sacks or pounds	Sandy clay	89	94		
0 18 benton 0 20 28 sacks	Sand Black	94	101		
	Gravel, sand, clay		114		
	Clay grey		133		
	Sandy clay		1:38	_	
How was seal placed? Method	1		208		
ROther OAR (90-61-097	Clay grey	208			
Backfill placed fromft, toft. Material	Sandy clay				
Gravel placed fromft. toftftft.	Sand, gravel	230			
	Gravel 80%, sand		246		
(6) CASING/LINER:	Sand	246			
Casing: To Gauge Steel Plastic Welded Threaded	Sand 50%, gravel	259			
Casing:	Sand	275	277		
	Gravel 50% sand	277	284		
	Clay grey	284	290		
Times					
Liner:					
		-	101	~ 8.	
Pinel location of shoe(s)	AT.	COME STATE	ben 5 7		
PERFORATIONS/SCREENS:			0 4 0	200	
Apperforations Method Mills Knife	***	MAY	014	100	
Al-Perforations Method		112011	21	95 U.S	
Screens Type Material		NATER PH	A ORE	Spirit Co.	
om To size Number Diameter size Casing Liner	·	SALE	M. OH	don.	
12 284 B/8x3 336		-	-		
	45 4007			912	017
	Date started May 15, 1987C	mpleted	June 1	7,19	01
	(unbonded) Water Well Constructor (Contificat	ione		
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	1			-11	44:
Repump Bailer Air Plowing Artesian	I constructed this well in compliant standards. Materials used and information				
E willow of Time	knowledge and belief.	. reported	above are	, true to	my beat
Yield gal/min Pumping level Driller at 11me	l				
900 172° 1hr	Signed		_ Date		
	(bonded) Water Well Constructor Cer	tiela-ti			
					1.
blosion Plan Found	I accept responsibility for construct with all Oregon water well standards. The	ion of this	well and	the be	apliance
Temperature of water	knowledge and belief.	no report	12 HTG 10	rue nes	or my
Was a water analysis done? Yes By From	() A				
Did any strata contain water not suitable for mandause? Too little	Signed Wan Noso	on D	ate Jun	e 30	1987
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Oher —	- 1				
Depth of strata:	Company Grossen's Well Dr	illing	o. Job No	74	

The original and first cody of this report are to but filed with the MAY 10 1972 STATE OF OREGON STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the area. TE ENGINEER Please type or print) of well completion. SALEM. OREGON for write above this line.

State Well No.

3W-12

State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:	
Name J. M. Stevens	County Marion Driller's well no	umber 1619
Address Rt. 1 Box 280 Gervais, Oregon	34 34 Section 12 T. 5.8	R. 3W W.M.
(0) MYDY OF WORK (I - I)	Bearing and distance from section or subdivisi	on corner
(2) TYPE OF WORK (check):		
New Well Deepening □ Reconditioning □ Abandon □		
If 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	96 ft.
Rotary Driven Domestic Mindustrial Municipal Domestic	Static level 53 ft. below land a	
Cable Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	
CASING INSTALLED: Threaded □ Welded ☑ 6 "Diam from top ft to 98 ft Gage 250 "Diam from ft to ft Gage "Diam from ft to ft Gage "Diam from ft to ft Gage "Perforated? □ Yes ☑ No.	(12) WELL LOG: Diameter of well in Depth drilled 98 ft. Depth of compiler and show thickness and nature of each stratum with at least one entry for each change of format position of Static Water Level and indicate print	and structure of materials; m and aquifer penetrated, tion. Report each change in
Type of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	Top Sail (Brown)	0 2
perforations from ft. to ft.	Brown Silty Clay	2 42
perforations from ft. to ft.	Blue Silty Clay	42 86
perforations from	Black Sand and Clay	86 90
(7) SCREENS: Well screen installed? Yes No	Brown Silty Clay	90 96
	Brown Sand and Gravel	96 98
Manufacturer's Name Model No.		
Diam. Slot size Set from ft, to ft.		
Diam. Slot size Set from ft. to ft.		
Diditi.	And the second second	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	MAY 0.1.2008	
Was a pump test made? Tes To No If yes, by whom?	The state of the s	
Yield: gal./min. with ft. drawdown after hrs.	WATERINEGON	
" "	12 Mg Mail and	
	The second secon	
Bailer test 27 gal./min. with 15 ft. drawdown after 1 hrs.	200 CONTROL TO 100 CO	
Artesian flow g.p.m.	2000 1 20	
Temperature of water Depth artesian flow encountered	Work started 4-28-72 19 Complete	ed 4_29_72 19
	Date well drilling machine moved off of well	
(9) CONSTRUCTION:		4-29-72 19
Well seal-Material used Cement and Puddle Clay	Drilling Machine Operator's Certification: This well was constructed under my	######
Well sealed from land surface toft.	Materials used and information reported	above are true to my
Diameter of well bore to bottom of seal	best knowledge and belief.	
Diameter of well bore below seal in.	[Signed] (Drilling Machine Operator)	Date 4-29-72., 19
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No	
Number of sacks of bentonite used in well seal	The state of the s	
Brand name of bentonite	Water Well Contractor's Certification:	·.
Number of pounds of bentonite per iii gallons	This well was drilled under my jurisdi	ction and this report is
of water	true to the best of my knowledge and beli	ef.
Did any strata contain unusable water Yes No	Name WILLAMETTE DRILLING COMPA (Person, firm or corporation)	NY (Type or print)
	Address 7641 35th Ave. NE Sale	
Figure 4	6-100	a)
Method of sealing strata off	[Signed] Water Well Control	of on
Was well gravel packed? Yes No Size of gravel:	(Water Well Contra	
Gravel placed from the to CUSE ADDITIONAL SH	Contractor's License No2 Date 5	_1
(USE ADDITIONAL SH	EETS IF NECESSARY)	SP*45856-119

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NUG 2 6 1999

WELL i.D.#	WELL	i.D.#	T.30615
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STATE OF OREGON	` A
ATER SUPPLY WELL REPORT	A
(as required by ORS 537.765)	WATER

(START CARD) # 101536

(as required by Instructions fo	y ORS 537	1.765)			. WAT	ER RESO	URCES DE	·DT	(START CARD) #	101536		
Instructions to	r comple	ting this r	eport a	re on	the last	GREEN	SHERON'	· · · · · · · · · · · · · · · · · · ·				
(1) OWNER:				V	Vell Nur	nber		(9) LOCATION OF	WELL by legal desc	ription:		
Name Glenn	& Mar	y Wood	lry					County Marion	Latitude N or S Range	Long	gitude	
Address 1450	1 Riv	er Roa	d N	₹				Township 5S	N or S Range	3W	E or \	W. WM.
City Cervai			State	OR		Zip	97026		SW1/4_		1/4	
(2) TYPE OF V								Tax Lot _01400 !		Sui	bdivision_	
New Well 🔲 l			ation (r	epair/r	recondit	ion) 🗌 Aba	ndonment	Street Address of We	l (or nearest address)	14501 Ri	ver R	1.NE
(3) DRILL ME	THOD:							Gervais, C				
Rotary Air	Rotar	y Mud 🔓	Cable	3	Aug	er		(10) STATIC WATE	R LEVEL:			
Other								68ft. bel	ow land surface.	D	ate 7/	18/99
(4) PROPOSEI	D USE:							Artesian pressure	1b. per squa	re inch. D	ate	
Domestic Domestic	Comn	nunity [Indus	trial	XI	rrigation		(11) WATER BEAR	NG ZONES:			
	Injecti		Lives			Other						
(5) BORE HO	LE CO	NSTRUC	TION:	:				Depth at which water wa	first found65			
Special Constructi	ion appro	val 🗌 Yes	X No	Dept	h of Cor	npleted Wel	1 <u>266</u> ft.					
Explosives used	Yes [No Typ	×		A	mount		From	То	Estimated	Flow Rate	SWL
HOLE			SE	EAL				65	69	12gpr	mm	16
	То	Materia		From	To	Sacks or		116	118	25_g	om.	37
16" 0	266	cement	8	0		11 1s ac			Just Sec. had her	1111111		
		5%ben	toni	te_		· 5sack	s bent		TELL	. S W Gross Busel		
								(12) WELL LOG:	MAY U	1 2008		
How was seal place	ed:	Method	A		B 🛭]C 🔲	D 🗀 E		Elevation	HINGES DEF	oγ	
Other									CALEN	OREGON.		
Backfill placed fro					Mater	ial		Materi	al	From	To	SWL
Gravel placed from		ft. to		ft.	Size o	f gravel		topsoil		0	1	
(6) CASING/L	INER:							Clay brown		1	28	
Diameter	From		Gauge S		Piastic	Welded	Threaded	Clay tan.sof	t	28	57	
Casing: 12"	+2	241 '6'	<u>". 25</u> (1xx		ХX		Clay gray		57	61	
								Clay gray si	lty	61	65	
								Sand black,s	ilty	65	69	16:
								Clay gray		69	_83	
Liner:								Clay gray &	brown silty	83	97	
								Sand & clay	gray	97	108	
Final location of s								Sand & grave	1	108	112	
7) PERFORAT	TIONS/	SCREEN	S:					cemented gra	vel	112	116	
Perforations	M	ethod						Sand black		116	118	37:
★ Screens		ре			Ma	terial sta	inless	Clay gray st	icky	118	127	
From , To	Slot , size ·	Number	Diame	eter	lele/pi	pe Casing	Liner	Clay gray si	lty	127	129	
234 '6 '235 '6'	Pa	dker				🗔		Clay gray st	icky	129	141	
35'6" 241'6"			10"		pipe	x		Sand		141	148	_68÷_
41 '6" 243 '6"		-	10"		p.s.	_ 🗆		Clay gray		148	155	
43'6" 245'6"	.050		10"		p.s.	□		Clay gray-bl		155	168	
45'6" 247'6"			10"		p.s.	🗆		Clay green s	ticky	168	174	
CONFINA		CONT		_				Continued			<u> </u>	
(8) WELLTES	TS: Mi	nimum te	esting	time i	is 1 ho	ur		Date started 5/5/99	Comp		7/99	
						Flo	wing	(unbonded) Water Well				
Pump	☐ Ba	iler	X	Air		Ant Ant	esian	I certify that the work of this well is in complian	I performed on the cons	struction, altera	tion, or aba	indonment
Yield gal/min	Drav	vdown	Dr	rill ster	n at		Time	Materials used and inform	nation reported above as	re true to the be	st of my ki	nowledge
700			air	pir	ze at	_2 60 :	1 hr.	and belief.	-			
								V ~ >	11	WWC Num		
								Signed X	1000		Date $8/2$	4/99
Temperature of wa	ter <u>53</u>	3	Depth A	Antesia	n Flow	Found		(bonded) Water Well Co	nstructor Certification	n:		
Was a water analy			es By						for the construction, alt			
Did any strata con						Too I	little	performed on this well du performed during this tim				
Salty Mud	dy 🔲 🤇	Odor 🔲	Colored	ı [Other			construction standards. T				
Depth of strata:								//	91	WWC Num		
								Signed	· L) made	^	Date 8/2	4/99

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Glenn & Mary Woodry 14501 River Road NE Gervais, OR 97026 WATER RESOURCE DEPT.

Well I.D.# L30615 Start Card # 101536

Well Log Continuation

Material	From	To	SWL	
Clay gray sticky	174 189	189 199	68	
Claystone,sand & gravel Clay gray sticky	199	201	00	MAY 0 1 2000
Clay green sandy	201	212		MAY O 1 2000
Sand & clay	212	218	68 ⁻	WATER RESOURCES DEPT
Sand black	218	241	68 ·	WATER RESOURCES
Gravel, sand	241	261	68 [;]	
Clay blue sticky	261	. 266		

	Screens	Continuation			
from	to	slot size	diameter	tele/pipe size	casing
247 6"		.150	10"	p.s.	
261'6"	266 '		10"	pipe	XX

SIGNED & COUNTY PUTANING

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 o	check the appropriate box be	elow and provide the requested	informatio	<u>n</u>
	Land uses to be served by proporegulated by your comprehensiv	osed water uses (including proposed of e plan. Cite applicable ordinance sec	construction) etion(s): / 3	are allowed outright or are no
	approvals as listed in the table be already been obtained. Record of	osed water uses (including proposed of elow. (Please attach documentation of Action/land-use decision and accord but all appeal periods have not established.)	of applicable mpanying fin	land-use approvals which hardings 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	d-Use Approval:
ECENTED I	conditional-use permits, etc.)		Obtained	☐ Being pursued
The hard of the har			☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued
0.1.2009			☐ Denied	☐ Not being pursued
MAY 01 2008			☐ Obtained	☐ Being pursued
ER RESOUNCES DE			☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued
SALEM, OREGON			☐ Denied	☐ Not being pursued
JFILLETIN			☐ Obtained	☐ Being pursued
			☐ Denied	☐ Not being pursued
Name:	Ohvid Epina : Despus ent Entity: Mario	Title: Se Phone: 503-2		Planner Date: 4/34/08
If you sig Land Use	n the receipt, you will have 30 da Information Form or WRD may aprehensive plans.	: Please complete this form or sign ys from the Water Resources Depart presume the land use associated with the for Request for Land Use In	ment's notice h the propose	date to return the completed d use of water is compatible
Applicant	t name:			
City or C	ounty:	Staff contact:		
Signatura		Phone		Date:



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 Address: State: Zip: 9113 Day Phone: 503-633-4889 This application is related to a Measure 37 claim. Yes No A. Land and Location Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), or used. 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 1/2 Tax Lot # Plan Designation (c.g. Rural Residential/BR-1) Diverted Conveyed Used Land Use: Land Use L		Applicant	t Name: _	Bi	//	Lu	sk						
A. Land and Location Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), or used. 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 1/2		Mailing A	Address:	158	71	Riv	192 1	Rd					- 2
A. Land and Location Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), or used. 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 1/4 Tax Lot Plan Designation (e.g. Water to be: Proposed Land Use:		City: _	7 6	Aul		State:	Zip:	97	137 _{Day}	Phone:	03-6	33,0	1887
Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), or used. 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 1/4 Tax Lot # Plan Designation (e.g. Rural Residential/RR-5) Diverted Conveyed Used Land Use Land Use Diverted Conveyed Used		This ap	plication	is related	l to a N	leasure 37 c	laim. 🗆 Yes 🧻	_					
(transported), or used. 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	<u>A. La</u>	and and L	_ocatior	1									
Rural Residential/RR-5)	(trans	ported), or	rused. A	pplicants	for m	unicipal use,	, or irrigation u	ses within i					
Solution		Township	Range	Section	1/4 1/4	Tax Lot #				Water to be:			٦
Diverted Conveyed Used Used Diverted Conveyed Used Used Diverted Conveyed Used Us		56	3.4	12		600			☐ Diverted	☐ Conveyed	□ Used	Land Use:	-
List all counties and cities where water is proposed to be diverted, conveyed, or used. B. Description of Proposed Use		35		12			4						7
B. Description of Proposed Use Type of application to be filed with the Water Resources Department: WATER RESOURCES DESCRIPTION OF COREGORY WATER RESOURCES DEPARTMENT WATER RESOURCES DEPARTMENT SALEM OREGORY SA							2		☐ Diverted	☐ Conveyed	☐ Used		7
B. Description of Proposed Use Type of application to be filed with the Water Resources Department: Permit to Use or Store Water									□ Diverted	☐ Conveyed	□ Used		7
Reservoir/Pond Commercial Industrial Domestic for household(s) Municipal Quasi-municipal Instream Exchange of Water Exchan						Vater Resou	rces Departmen	nt:			,	WATER HE	kstrants bef
Estimated quantity of water needed: cubic feet per second gallons per minute household(s) household(s) Municipal Other		Alloca	ation of C	Conserve	d Wate	r 🗆 L	imited Water U	Jse License		nange of Wa	ater	SALto	M. OREGON
Intended use of water:	Source	e of water	: 🗆 Res	ervoir/Po	nd	Ground W	Vater	Surface Wa	ater (name	:)			
☐ Municipal ☐ Quasi-municipal ☐ Instream ☐ Other	Estima	ated quant	ity of wa	iter neede	ed: — e	200	□ cubic fe	et per secoi	nd 🗆 ga	llons per m	inute 🍾	acre-feet	
Briefly describe: LOATER 85 ACRES FOR FARM (ROPS	Intend	led use of	water:	∏rrigatio □ Munici	on pal						hou	usehold(s)	
	Briefl	y describe	Le	ATE	ع	85	ACRE	5	OR	FARI	n (pops	•
Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt below and include it with the application filed with the Water Resources Department.													ment

Receipt for Request for Land Use Information

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



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdictions where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you.

MAY 0 1 2008

NOTE TO LOCAL GOVERNMENTS

WATER KESUU KULU DEPI SALEM, OREGON

The person presenting the attached Land Use Information Form is applying for a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan.

Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan.

Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

QUITCLAIM DEED

TITLE OF DOCUMENT

Bill G. Lusk, an unmarried man and Sharon K. Lusk, an unmarried woman who acquired title as husband and wife, Grantor, releases and quitclaims to Bill G. Lusk, an unmarried man, Grantee, all right title and interest in and to the following described real property:

BEGINNING AT A POINT 5.359 CHAINS NORTH OF THE NORTHWEST CORNER OF THE SOUTHWEST QUARTER OF SECTION 12, IN TOWNSHIP 5 SOUTH, RANGE 3 WEST OF THE WILLAMETTE MERIDIAN, IN MARION COUNTY, OREGON; AND RUNNING THENCE WEST 38.89 CHAINS; THENCE NORTH 3 CHAINS; THENCE EAST 58.89 CHAINS; THENCE SOUTH 15 CHAINS; THENCE EAST ALONG THE NORTH BOUNDARY LINE OF CLAIM 71, ABOUT 17.75 CHAINS TO THE CENTER OF THE ROAD TO FAIRFIELD; THENCE SOUTH 11-3/4° WEST ALONG THE CENTER OF SAID ROAD, A DISTANCE OF 16.41 CHAINS; THENCE WEST 34.70 CHAINS, TO THE SECTION LINE BETWEEN SECTION 11 AND 12; THENCE NORTH ALONG SAID SECTION LINE 28.03 CHAINS TO THE PLACE OF BEGINNING.

17.75 CHAINS TO THE CENTER OF THE ROAD TO FAIRFIELD; THENCE SOUTH 11-3/4° WEST ALONG THE CENTER OF SAID ROAD, A DISTANCE OF 16.41 CHAINS; THENCE WEST 34.70 CHAINS, TO THE SECTION LINE BETWEEN SECTION 11 AND 12; THENCE NORTH
ALONG SAID SECTION LINE 28.03 CHAINS TO THE PLACE OF BEGINNING.
Tax Account No.: R15387 and R15388 Prior Recorded Document Reference: Deed: Recorded <u>5-28-96;</u> BK <u>1313</u> , PG <u>102</u> ,
Doc. No
Carbinat Tax 1 Taxan familia Comment Sanal man maid assument
Subject To: 1. Taxes for the Current fiscal year, paid current 2. Restrictions, Conditions, Covenants, Rights, Rights of Way and Easements now of Record, if any
The true consideration for this conveyance is: \$0.00 OTHER VALUE WAS THE WHOLE CONSIDERATION
Dated this day of, 2003 If a corporate grantor, it has caused its name to be signed by order of its Board of Directors.
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.
Bill G. Lusk Sharon K. Lusk Sharon K. Lusk Sharon K. Lusk Sharon K. Lusk Formally known as Sharon Lesk This instrument was acknowledged before me this May of Junuary 2003 by
Bill G. Lusk Sharon K. Lusk
STATE OF OREGON) formerly known as
COUNTY OF MARION): ss. This instrument was acknowledged before me this day of fundament was acknowledged by the fundament was acknow
This instrument was acknowledged before me this day of #\ldotwww, 2003 by

Before Me:

NOTARY PUBLIC

My Commission Expires: 5-14-05

Bill G. Lusk and Sharon K. Lusk.

NOTARY STAMP/SEAL

OFFICIAL SEAL
BERNITA L PALMER
NOTARY PUBLIC - OREGON
COMMISSION NO. 345467
MY COMMISSION EXPIRES MAY 14, 2005

RECEIVED

MAY 05 2008

WATER RESOURCES DEPT SALEM, OREGON

RECEIVED

MAY 05 2008

WATER RESOURCES DEPT SALEM, OREGON

QUITCLAIM DEED

Bill G. Lusk, an unmarried man and Sharon K. Lusk, an unmarried woman who acquired title as husband and wife, Grantor, releases and quitclaims to Bill G. Lusk, an unmarried man, Grantee, all right title and interest in and to the following described real BEGINNING AT A POINT 5.359 CHAINS NORTH OF THE NORTHWEST CORNER OF THE

SOUTHWEST QUARTER OF SECTION 12, IN TOWNSHIP 5 SOUTH, RANGE 3 WEST OF THE WILLAMETTE MERIDIAN, IN MARION COUNTY, OREGON; AND RUNNING THENCE WEST 38.89 CHAINS; THENCE NORTH 3 CHAINS; THENCE EAST 58.89 CHAINS; THENCE SOUTH 15 CHAINS; THENCE EAST ALONG THE NORTH BOUNDARY LINE OF CLAIM 71, ABOUT 17.75 CHAINS TO THE CENTER OF THE ROAD TO FAIRFIELD; THENCE SOUTH 11-3/4° WEST ALONG THE CENTER OF SAID ROAD, A DISTANCE OF 16.41 CHAINS; THENCE WEST 34.70 CHAINS, TO THE SECTION LINE BETWEEN SECTION 11 AND 12; THENCE NORTH ALONG SAID SECTION LINE 28.03 CHAINS TO THE PLACE OF BEGINNING. Tax Account No.: R15387 and R15388 Prior Recorded Document Reference: Deed: Recorded; BK, PG, Doc. No
Subject To: 1. Taxes for the Current fiscal year, paid current 2. Restrictions, Conditions, Covenants, Rights, Rights of Way and Easements now of Record, if any
The true consideration for this conveyance is: \$0.00 OTHER VALUE WAS THE WHOLE CONSIDERATION
Dated this 874 day of Awurey, 2003 If a corporate grantor, it has caused its name to be signed by order of its Board of Directors.
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.
Bill G. Lusk Sharon K. Davidson Sharon K. Lusk
State of Oregon) COUNTY OF MARION) This instrument was acknowledged before me this Bill G. Lusk and Sharon K. Lusk. Sharon K. Lusk formerly known as Sharon Less k day or firmary, 2003 by
Before Me: Bunta Ffalmer NOTARY PUBLIC My Commission Expires: 5-14-05

NOTARY STAMP/SEAL



Reel Page 2284 189

1431629- BJ

KPN: R15388

RECEIVED

MAY 05 2008

WATER RESOURCES DEPT SALEM, OREGON

COVER PAGE FOR OREGON DEEDS

Grantor: Bill G. Lusk, an unmarried man and Sharon K. Lusk, an unmarried woman who

acquired title as husband and wife

Grantor's Mailing Address: 15871 River Road Northeast, Saint Paul, Oregon 97137

Grantee: Bill G. Lusk, an unmarried man

Grantees Mailing Address: 15871 River Road Northeast, Saint Paul, Oregon 97137

Type of Document to be Recorded: QUITCLAIM DEED

Consideration: The true consideration for this conveyance is: \$0.00 OTHER VALUE WAS THE

WHOLE CONSIDERATION

Prior Recorded Document Reference: Deed: Recorded 5-28-96, BK 1313, PG

102___, Doc. No. __

Until a change is requested, all Tax Statements shall be sent to the following address:

Bill Lusk 15871 River Road Northeast Saint Paul, OR 97137

After Recording Return To:

15871 River Road Northeast

Saint Paul, OR 97137

Prepared By: Jon R. Turner 2700 E. Sunset Road, Suite & Lewisville, TX 75057

Las Vegas, NV 89120 Phone: 702-938-8900 Return To:

Recording Dept. (469) 322-2500 First American Lenders Advantage Jon Turner & Associates, LLC 1801 Lakepointe Drive, Suite 111

> Recording Requested by First American Title Insurance Co.