

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	PLICANT INFORMAT	<u>rion</u>	RECEIVED
A. Individuals				DEC 09 2008
Applicant:	PHILIP		COLEMAN	WATER RESOURCES DE
	: <u>PO B</u> OX 535		Last	SALEM, OREGON
	ST. PAUL	OL		97137
Phone:	City 503-633-4331	503-999-h	373	Zip
	633 - 4332		_	
B. Organizatio	ons			
(Corporations, asse	ociations, firms, partnerships, jo	oint stock companies, cooper	atives, public and muni	icipal corporations)
Name of organiz	zation: Philip (oleman		
Name and title o	of person applying: Ph	ilia Calenca	DWNER	/werstor
				1000
Mailing address	of organization:			
				Zip
Phone:				
	Day		Evening	
*Fax:		*E-Mail address: _		
* Optional infor	mation			
	· · · · · · · · · · · · · · · · · · ·	For Department Use	···	
	f laud			
App. No	6-17151	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.
Philip Coleman 19471 River Rd NE St. Row OR 97137

RECEIVED
DEC 0 9 2008
3. GROUND WATER DEVELOPMENT WATER RESOURCES DEPT
A. Well Information Number of well(s):
Name of nearest surface water body: Willamette River
Distance from well(s) to nearest stream or lake: 1)
2)4)
If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1)
2) 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:

Ground Water/2

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
	12"	Welded Sted ,250 ga							
		,							
	ı.		- 1		1.4				
Ç	efer	to e	nclos	ed 1	Well	lo	95		
	rtesian F		ipated perf artesian, de				conservat		> EN/65
	rtesian F	lows					conservat	REC	EIVE
	rtesian F	lows					conservat		0 9 2008
	rtesian F	lows					conservat	DEC WATER R	
	rtesian F	lows		escribe you	ur water co	ontrol and	conservat	DEC WATER R	0 9 200 8
If yo	rtesian F ur water	lows	artesian, do	escribe you	ur water co	ontrol and		DEC WATER R SALE	0 9 ZUUL ESOUNCES I M. OREGO
If yo	rtesian F ur water	ristruction booklet	for more det	4. WA	TER USE	entrol and		DEC WATER R SALE	0 9 2008 ESOURCES I M. OREGO you need and
Pleasi dentificant the	rtesian F ur water v e read the i fy the water at type of us ype(s) of	ristruction booklet e source you propose.	for more det	4. WA ails on "type	TER USE	entrol and		DEC WATER R SALE	0 9 2008 ESOURCES I M. OREGO you need and
f yo Pleast dentijor tha	e read the influence of use of beneficial type of use of beneficial of beneficial results.	ristruction booklet r source you propose. Use(s)	for more det in the instruc	4. WA ails on "type u must fill or	TER USE	ental form f		DEC WATER R SALE	0 9 2008 ESOURCES I M. OREGO you need and
f yo Pleasidentifor that A. T	e read the information of house	restruction booklet source you propose. Use(s) proposed use is eholds to be sup	for more detase to use. You domestic, oplied with	4. WA ails on "type u must fill or tions. indicate th	TER USE of use" definate a supplement	entrol and		DEC WATER R SALE	0 9 2008 ESOURCES I M. OREGO you need and
Pleass Pleass A. T.	e read the infinite water water to the water at type of use of benefic of house of the pour part of house of the pour part of house of the pour part of the pa	construction booklet is source you proposed use is cholds to be supproposed use is proposed use is cholds to be supproposed use is	for more detase to use. You domestic, uplied with	4. WA ails on "type u must fill on tions. indicate th water: , please at	TER USE	entrol and		DEC WATER R SALE	0 9 2008 ESOURCES I M. OREGO you need and
Pleasi dentification that The See list	e read the infinite water water water water at type of use of house of hous	restruction booklet source you propose. Use(s) proposed use is eholds to be sup	for more detase to use. You domestic, oplied with irrigation mining, at	4. WA ails on "type u must fill on tions. indicate th water: , please at	TER USE of use" definent a supplementation form	entrol and	to express h	DEC WATER R SALE	0 9 2008 ESOURCES I M. OREGO you need and

Ground Water/3

D	A m	Oun	+ ~ f	11/	
B.	Am	alln	T AT	w	arer

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

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
What is the The fees for y D. Period on dicate the	time of year you propos	s rate of water that will on this amount.) e to use the water:	3-1 thro	10-31	
For seasonal	uses like irrigation give dates	when water use would beg	rin and end, e.g. Mar	ch 1–October 31.,)
number of a	ne applying water to land acres where water will be should be consistent with you	applied or used:	75 acres	DE	CEIVED C 0 9 2008
		5. WATER MANAG	EMENT	_ WATER SAL	RESOURCES DE _EM, OREGON
. Diversio Vhat equip	n ment will you use to pun	np water from your wel	l(s)?		
⊠ Pu:	mp (give horsepower and	i pump type):	60 hp LST	or Sub	
☐ Otl	her means (describe):				
B. Transpo How will yo	rt ou transport water to you	r place of use?			
□ Di	tch or canal (give averag	e width and depth):			
W	/idth	Depth			
Is	the ditch or canal to be	ined? Yes	□No		
-	oe (give diameter and totaliameter 48" + 6"		3500'±		
☐ Oti	her (describe)		····		
		Ground Water	4		

C. Application/Distribution Me What equipment will you use to	ethod apply water to your place of use?_P2	De Gens.	Drip lines
Low-pressure hose rea			
Irrigation or land application met	hod (check all that apply):		
☐ Flood		▲ Low pressu	re sprinkler
⊠ Drip	☐ Water cannons	☐ Center pivo	t system
Hand lines	☐ Wheel lines		RECEIVED
☐ Siphon tubes or gated pipe	e with furrows		DEC 0 9 2008
☐ Other, describe			WATER RESOURCES DEPT
Distribution method			SALEM OREGON
Direct pipe from source	☐ In-line storage (tank or pond)	☐ Open canal	
For example, if you are using sprespace, attach a separate sheet.	nserve water? Why did you choose the inkler irrigation rather than drip irrigation.	ation, explain. If y	you need additional
Currently have sprink	lers: actively shapping to	s progress to	low-pressure trave
booms; Plan to progre	ders: actively shapping to	omics 4 crop	sping allows accom
to Syr plan			
_	6. PROJECT SCHEDULE		
Indicate the anticipated dates that the fo please indicate that date.	llowing construction tasks should begin. If co	onstruction has alread	ly begun, or is completed,
Proposed date construction will b	begin: immediately pen	ding App	roval of rights
Proposed date construction will b	e completed: spring 200	09	
Proposed date beneficial water us	se will begin: May June	2009	
	7. REMARKS		
If you would like to clarify any informat application question you are addressing	ion you have provided in the application, ple ;	ase do so here and rej	ference the specific
Recommendation fro	m water resources i	uas to acqu	ire rights
before			
	Ground Water/5		

8.	MAP	REQU	IREMEN	TS

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.

RECEIVED

9. SIGNATURE

DEC 09 2008

By my signature below I confirm that I understand:

WATER RESOURCES DEPT SALEM, OREGON

- 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.)

12 - 9 - 08 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.

WRD on the web: www.wrd.state.or.us Ground Water/6

COCINTY G-171

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 t	he requested information
--	--------------	-----------------	-------------------------	--------------------------

			osed water uses (including proposed of plan. Cite applicable ordinance see		
		approvals as listed in the table be already been obtained. Record of	osed water uses (including proposed of elow. (Please attach documentation of of Action/land-use decision and accord od but all appeal periods have not of	of applicable mpanying fin	land-use approvals which have dings are sufficient.)
		Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	d-Use Approval:
RECE	IVE			☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued
DEC 0	a 200	19		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued
	- 1			☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued
WATER RESO SALEM, 0				☐ Obtained	☐ Being pursued
SALENI,	OnLO	OIV		☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued
				☐ Denied	☐ Not being pursued
Sig	me:	Jennifer Brown flyffor— nt Entity: Marion co	Phone: 903	5:5tan 58:50%	f Planner Date: 4/11/08
If y Lai	ou sign nd Use I	the receipt, you will have 30 day	: Please complete this form or sign t ys from the Water Resources Departs presume the land use associated with	nent's notice	date to return the completed
		Receip	t for Request for Land Use Ir	formation	
Ap	plicant	name:			
Cit	ty or Co	unty:	Staff contact:		
Sig	gnature:		Phone:		



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.

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Applicants for a boundaries for ge Section !	or municor the tax	Cipal use, x-lot infor [ax Lot #	Plan Des Rural Res Primary Primary	ignation (e.g. idential/RR-5) Ag / EFU Ay / EFU	Diverted	Water to be: Conveyed Conveyed Conveyed Conveyed	Source), substitu	Enveyed te existin
cities where wa	R R ater is pr	15221 15219 18300	Rural Res Primary Primary Primary	Ag/EFU Ag/EFU Ag/EFU Ay/EFU	☐ Diverted ☐ Diverted ☐ Diverted ☐ Diverted	☐ Conveyed ☐ Conveyed ☐ Conveyed ☐ Conveyed	Used Used	
	ater is pr	18300	Primary Primary	AG/EFU AJ/EFU	☐ Diverted ☐ Diverted ☐ Diverted	☐ Conveyed ☐ Conveyed ☐ Conveyed	Used Used	
	ater is pr	1830	Primary	AJ/EFU	☐ Diverted	☐ Conveyed ☐ Conveyed	2 ∕Used	
	ater is pr				☐ Diverted	□ Conveyed		
		roposed to	be diverte	ed, conveyed			□ Used	
		roposed to	be diverte	ed, conveyed	, or used.	AKION		
be filed with			-		a n 1	CW.		
of Conserved V	Water	□ Li	imited Wat	ter Use Licen		nange of Wat	er	
Reservoir/Pond	d y ø(Ground W	/ater	☐ Surface V	Water (name	:)		_
f water needed:	:		🗆 cubi	ic feet per sec	ond □ ga	llons per min	ute 🗆	acre-feet
:: ☐ Irrigation ☐ Municipa				☐ Industrial ☐ Instream				
F	of Conserved endment or Gr Reservoir/Pon water needed: Irrigation Municip:	Reservoir/Pond 20 water needed:	of Conserved Water	of Conserved Water	of Conserved Water Limited Water Use Licence and the condition of Conserved Water Registration Modification Reservoir/Pond Mater Surface Water needed: Cubic feet per second Industria Municipal Quasi-municipal Instream	of Conserved Water	of Conserved Water	of Conserved Water

Receipt for Request for Land Use Information

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



RECEIVED

DEC 0 9 2008

WATER RESOURCES DEPT SALEM, OREGON

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.

NOTE TO LOCAL GOVERNMENTS

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.



Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

<u>β</u> X Primary □ S	supplemental If supplemental, p will be irrigated fo			res that		
	Primary:	85_	Acres	RECEIVED		
	Secondary:		Acres	DEC 0 9 2008 WATER RESOURCES D		
	List the permit or of the primary wat		er No	SALEM, OREGOI		
Please list the anticipate partial season:	d crops you will grow	and whether yo	ou will be irrigatin	ng them for a full or		
1. Berries		son 🛭 Partia	al season (from:	to)		
z. Forage	D Full sea	son 🛭 Partia	al season (from:	to)		
Grass	D Full sea	son 🛚 Partia	al season (from:_	to)		
<u>, Seeds</u>	D Full sea		al season (from:_	to)		
3. Indicate the maximum to	tal number of acre-fe	et you expect to	use in an irrigati	ion season:		
	215	ac	re-feet			
(1 acre-foot equals 12	! inches of water spread or	ver 1 acre, or 43, 560	O cubic feet, or 325,85	51 gallons.)		
4. How will you schedule yo twice a week, daily?	our applications of wa	ater? Will you be	e applying water	in the evenings,		
☐ Dally during day	ime hours	☐ Daily dur	ing nighttime hou	ırs		
Two or three time during daytime	es weekly	☐ Two or the during n	nree times weekly ighttime	•		
☐ Weekly, during d	aytime hours	☐ Weekiy, o	☐ Weekly, during nighttime hours			
☐ Other, explain: ∩	Salt Mostly . do	y Sometime	Markly			

Last revision: October 31, 1996

June 17 , 1972

The original and first construction of this report are to be silled with the - State Well No. L STATE OF ORE STATE ENGINEER, SALEM, OREGON 97810 ... (Please type or print) of well completion. within 30 days from the date State Permit No. -(Do not write above this line) (10) LOCATION OF WELL: (1) OWNER: County MARION Robert Zielinski Driller's well number 14 Section 6 T. 6 R. 2 LU Rt 1BOX 59 Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening Reconditioning | Abandon [7] If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found 5.5 ft. Domestic | Industrial | Municipal | ft. below land surface. Date 5-5-72 Static level Cable Jetted Jetted
Bored Irrigation Test Well | Other Artesian pressure lbs. per square inch. Date (5) CASING INSTALLED: Threaded | Welded (12) WELL LOG: Diameter of well below casing 12" 12 " Diam. from 0 ft to 147 ft Gage 250 Depth drilled 147 ft. Depth of completed well 147 " Dlam. from ft. to ft. Gage Formation: Describe color, texture, grain size and structure of materials; "Diam. from _____ft. to _____ft. Gage ... and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in 6) PERFORATIONS: position of Static Water Level and indicate principal water-bearing strata. Perforated? Yes | No. MILLS KNILL RECTORATER MATERIAL 2 in. by 3/2 top soil 600 perforations from 118 ft to 144 BROWN SHIP 25 25 perforations from 30 Blue CIHY 30 55 perforations from 19 GREY SHIP 55 (7) SCREENS: Well screen installed? [] Yes [No Blue CIAV 25 80 Manufacturer's Name ... BLACK SAMP 80 85 ... Model No. ... 95 Blux CHY 28 ___ Set from ft. to Slot size BLACK SANO 95 100 Set from ... Diam, Blot size ... GRIVEL 100 147 Drawdown is amount water level is lowered below static level (8) WELL TESTS: RECEIVED Was a pump test made? W Yes 11 yes, by whom? STETTLEE deld: 950 gal./min. with 20 ft. drawdown after hrs. WATER RESOURGES DEPT SALEM, OREGON gal./min. with ft. drawdown after hrs. Artesian flow nperature of water 54° Depth arteslan flow encountered 5-5 Work started 5-20 1972 Date well drilling machine moved off of well (9) CONSTRUCTION: Bentonite Drilling Machine Operator's Certification: Well seal-Material used This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.

[Signed] Date 14 July, 19.77 35 Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal ______in. Date 14 JUN 1977 (Drumg Machine Operator) Number of sacks of cement used in well sel Drilling Machine Operator's License No.2 Brand name of bentonite SASTEAN ORE Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is __ lbs./100 gals. true to the best of my knowledge and belief. depth of strata Type of water? Method of sealing strata off [Signed] Was well gravel packed? Yes The

(USE ADDITIONAL SHEETS IF NECESSARY)

Size of gravel:

Gravel placed from

tt. | Contractor's License No. 12

Address

SALEM, CRECON-97304

Date-

depth of strata

ize of gravel:

Method of sealing strata off

Gravel placed from ..

Was well gravel packed? Yes No

SP*45656-119

WATER WELL REPORT STATE OF OREGON

RECEIVEU

JUL 2 1 1982

WATER RESOURCES DETAM ARI SALEM, OREGON

State Permit No.

(1) OWNER:	(10) LOCATION OF WELLS:
Name Robert Zielinski Jr.	County Marion Driller's well number 2437
Address 12423 River Rd. N.E.	NW % NE % Section 31 T. 5S R. 2W W.M.
City Gervais Oregon 97026 State	Tax Lot # Lot Blk Subdivision
(2) TYPE OF WORK (check):	Address at well location: 12423 River Rd.
_	
New Well 2 Deepening Reconditioning Abandon	(11) WATER LEVEL: Completed well.
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 81 ft.
Rotary Air Driven Domestic Industrial Municipal	Static level 43 ft. below land surface. Date 7/3/82
Mud Dug Irrigation Thet Well Other Bored D Thermal: Withdrawal Reinjection	Artesian pressure lbs. per square inch. Date (12) WELL LOG: Diameter of well below casing
(5) CASING INSTALLED: Steel 💆 Plastic 🗆	Depth drilled 237 ft. Depth of completed well 237 ft.
(5) CASING INSTALLED: Steel 21 Plastic ☐ Threaded ☐ Welded 52 12-Diam from +1 ft. to 237 ft. Gauge .250 X	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
LINER INSTALLED:	MATERIAL From To SWL
"Diam from ft. to ft. Gauge	Topsoil 0 2
	Brown Clay 2 35
(6) PERFORATIONS: Perforated?	
	Black Sandy KXXXXX Clay 81 95
Size of perforations 5/16 in. by 2½ in.	
336 perforations from 115 ft. to 135 ft.	
perforations from	,
perforations from ft. to ft.	
(7) SCREENS: Well screen installed? Yes No	Black Sand and Gravel 205 225
Manufacturer's Name	Cemented Black Sand and Grave 225 237
Type Model No.	
Diam. Slot Size Set from ft. to ft.	
Diarn. Slot SizeSet fromft. toft.	DECEMENT
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	RECEIVED
Was a pump test made? X Yes □ No If yes, by whom?	DEC 0 9 2008
550 gal/min. with 72 ft. drawdown after 2 hrs.	DEC 0 3 2000
	- WATER RESOURCES DEPT
Air test gal./min. with drill stem at ft. hrs.	SALEM, OREGON
Bailer test gal/min. With ft. drawdown after hrs.	
	Work started 5/25/82 19 Completed 7/3/82 19
(9) CONSTRUCTION: Special standards: Yes X No []	Date well drilling machine moved off of well 7/3/82 TYTYST 19
Well seal-Material used Bariod Outk-Gel Dry Bentonite	Drilling Machine Operator's Certification:
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used
Diameter of well bore to bottom of seal in.	and information reported above are true to my best knowledge and belief.
Diameter of well bore below seal12in	[Signed] Date 7/9/829
Number of sacks of cement used in well sealsacks	Drilling Machine Operator's License No. 12
How was was the property bentonite. vas. placed in annul	3 C
seal after placement of the first hoint of	Water Well Contractor's Certification:
.casing850poundsofdrybentoniteused	This well was drilled under my jurisdiction and this report is true to
Was pump installed?	the best of my knowledge and belief. Name WILLAMETTE. DRILLING. CO
Was a drive shoe used? (X Yes No Plus Size: location ft.	(Type or print)
Did any strata contain unusable water?	Address 7365. O. Neil Rd N. E Salem, OR 97303
Type of Water? depth strata	[Signed] Dellas L Bria
Method of sealing strata off	(Water Wall Contractor)
Was well gravel packed? Yes No Size of gravel:	Contractor's License No561 Date 7/9/82
Gravel placed from	
NOTICE TO WATE WELL CONTRACTOR The original and fat copy of this report	WATER RESOURCES DEPARTMENT, SP*12658-690 SALEM, OREGON 97310
we to whiled with the	within 30 days from the date of well completion.
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RECEIVED

DEC 0 9 2008

WATER RESOURCES DEPT SALEM, OREGON

WARRANTY DEED

VOL 265 RAGE 16

ENO. ALL Mail BY THASE PRODUCTS, That W. A. Fechart and wells hay Kephart, husband and wife, of Malthomah County, whereon, in consideration of Ten and No/200 (20.00) bollars, to them said by Joseph Kleczynski and Carlsvano Eleczynski, husband on twide, do hereby rent, barchin, sell and conversants and conversants and conversants and conversants and conversants and title, we will have asked a lackymati, husband and title, we will have a local way to be said and conversants, with

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M TICOR TITLE INSURANCE

Report No. 232908

LEGAL DESCRIPTION

PARCEL I

Lot number One of Section Thirty-one in Township Five South, Range Two West of the Willamette Meridian in Marion County, State of Oregon.

PARCEL II

Beginning at the Northwest corner of the Donation Land Claim of Joseph Delore and wife in Township Five South, Range Two West of the Willamette Meridian, and running thence East on the North line of said Claim 43.84 chains; thence South 2° East 10.42 chains; thence West 44.36 chains to the West line of said Delore claim; thence North 10.42 chains to the place of beginning.

SAVE AND EXCEPT: Beginning at an iron peg driven in the ground on the West side on the Salem-Champoeg Road and on the Southeast corner of the property heretofore conveyed to George W. Brown and Julia E. Brown by F. W. Edgar and wife and recorded June 15, 1920 on Page 191, Volume 157, Book of Deeds for Marion County, Oregon; and running West 238 feet; thence North 263 feet; thence in an Easterly direction 238 feet; thence South 2° East 270 feet along the West side of the County Road to the place of beginning, all situated in Township 5 South, Range 2 West of the Willamette Meridian in Marion County, Oregon.

PARCEL III

Beginning in the center of a County Road at a point which is 62.43 chains South 89°35' West and 10.181 chains South 1°44' East from the Southeast corner of the Francis X. Ladtreote Donation Land Claim No. 52 in Township 5 South, Range 2 West of the Willamette Meridian in Marion County, Oregon; thence South 89°33' West 44.039 chains; thence South 1°16' East 5.677 chains; thence North 89°33' East 44.085 chains to the center of the said County Road; thence North 1°44' West 5.677 chains to the place of beginning.

SAVE AND EXCEPT: Beginning at the Southeast corner of a tract of land deeded to Joe E. and Christina Kleczynski in Volume 444, Page 437, Marion County Deed Records, said point being 62.43 chains South 89°35' West and 15.858 chains South 1°44' East from the Southeast corner of the Francis X. Ladtroote Donation Land Claim No. 52 in township 5 South, Range 2 West of the Willamette Meridian Marion County, Oregon; thence South 89°33' West along the South boundary of the Kleczynski tract a distance of 314.00 feet; thence North 1°44' West, parallel with the East boundary of said tract a distance of 349.68 feet; thence North 89°33' East parallel to the South boundary of said tract a distance of 314.00 feet to a point on the East boundary of said tract and also being in the center of Market Road No. 36; thence South 1°44' East along the East boundary and the center line of said Market Road a distance of 349.68 feet to the place of beginning.

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REEL:1259 PAGE: 181

September 01, 1995, 03:43P

CONTROL #:

1259181

State of Oregon County of Marion

I hereby certify that the attached instrument was received and duly recorded by me in Marion County records:

FEE: \$40.00

ALAN H DAVIDSON COUNTY CLERK