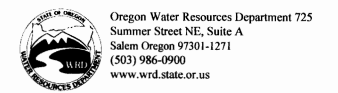


Application for a Permit to Use

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. APPLICANT INFORMATION 2255 A. Individuals Buc Applicant: William & Cindy Romans Mailing Address: 2200 6th Ave West Oregon Vale 97918 Phone: (541) 473-3365 (541) 212-1514 Other *Fax: (541) 473-3365 *Email Address: bromans@hotmail.com 541-473-2226 **B.** Organizations (Corporations, associations, firms, partnerships, joint stock companies, cooperatives, public and municipal corporations) Name of Organization: RECEIVED Name and Title of Person Applying: JUN 0 5 2009 Mailing Address or Organization: ______ WATER RESOURCES DEPT SALEM, OREGON Phone : _____ *Email Address: *Optional For Department Use Permit No. Date App. No. _____



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. APPLICANT INFORMATION

A. Individuals 1316		
Applicant: William & Cindy	Romans	
First		Last
Mailing Address: 2200 6th Ave V	Vest	
Vale	Oregon	97918
Phone: (541) 473-3365	State (541) 212-1514	Zip
Home	Work	Other
*Fax: (541) 473-3365	*Email Address: bromans@)hotmail.com
B. Organizations		
(Corporations, associations, firms, partnership	s joint stock companies cooperatives	nublic and municipal corporations)
•	o, joint stock companies, cooperatives,	paone and manierpar corporations,
Name of Organization:		DEOEWED.
Name and Title of Person Applying:		RECEIVED
1136		JUN 0 5 2009
Mailing Address or Organization:		WATER RESOURCES DEP
		SALEM, OREGON
City	State	Zip
Phone:		
Phone:	E	vening
*Fax:	*Email Address:	
*Optional		
•		
· · · · · · · · · · · · · · · · · · ·	For Department Use	
App. No. 6-17232	Permit No Date	

Last Updated: 3/31/2009

2. PROPERTY OWNERSHIP

	Yes (Please check appropriate box b	veiow inen skip to section 3 Grou	md Water Development')
	There are no encumbrances		
	This land is encumbered by ea (please provide a copy of the r	sements, rights of way, roads or of recorded deed(s))	other encumbrances
\subset	No (Please check the appropriate bo	ox below)	
	☐ I have a recorded easement or	written authorization permitting	access.
	☐ I do not currently have written	authorization or easement permi	tting access.
		sement is not necessary, because when submersible lands, and this conly (ORS 274.040).	
pro	u must provide the legal description of perty crossed by the proposed ditch, ca depicted on the map.	· · · •	e water is to be diverted, (2) any roperty on which the water is to be used
List	t the names and mailing addresses of a	all affected landowners.	
	3. GR	ROUND WATER DEVELOPM	ENT
A. `	Well Information See Attache	ed Well Log	RECEIVED
	umber of well(s):	_	RECEIVED
			JUN 0 5 2009
Na	ime of nearest surface water body:		JUN 0 3 2003
	ame of nearest surface water body:stance from well(s) to nearest stream of		WATER RESOURCES DEPT
	stance from well(s) to nearest stream of	or lake:	WATER RESOURCES DEPT SALEM, OREGON
Dis	stance from well(s) to nearest stream of	or lake: 3)	WATER RESOURCES DEPT SALEM, OREGON 4)
Dis	stance from well(s) to nearest stream of	or lake: 3)	WATER RESOURCES DEPT SALEM, OREGON
Dis	distance from surface water is less than II head:	or lake: 3) n one mile, indicate elevation diff	WATER RESOURCES DEPT SALEM, OREGON 4) Gerence between nearest surface water and
Dis	distance from well(s) to nearest stream of 2) distance from surface water is less than all head: 2) Well Characteristics See Allached according to stand well is already constructed, please enclosed	an one mile, indicate elevation diff 3) 3) A Well Log lards set by the Department for the compartment of the compartment of the well constructor's log with a number corresponding to the well constructor.	WATER RESOURCES DEPT SALEM, OREGON 4) Gerence between nearest surface water and 4) construction and maintenance of water wells. If and the well ID number, if available, for each wells designated on the map and proceed to
Dis 1) If d we 1) B. V Well they well sect	distance from well(s) to nearest stream of 2) distance from surface water is less than all head: 2) Well Characteristics See Allached according to stand well is already constructed, please enclosed withthis application. Identify each well well well well well well well wel	an one mile, indicate elevation diff 3) 3) A Well Log lards set by the Department for the compartment of the compartment of the well constructor's log with a number corresponding to the well constructor.	WATER RESOURCES DEPT SALEM, OREGON 4) Gerence between nearest surface water and 4) construction and maintenance of water wells. If and the well ID number, if available, for each wells designated on the map and proceed to
Dis 1) If d we 1) B. V Wel they well sect	distance from well(s) to nearest stream of 2) distance from surface water is less than all head: 2) Well Characteristics See Attached lis must be constructed according to stand well is already constructed, please enclosed with this application. Identify each well with a form. If the well has not been the standard constructed according to standard well with the form. If the well has not been the standard constructed according to standard well with the standard constructed.	an one mile, indicate elevation diff 3) 3) A Well Log lards set by the Department for the compartment of the compartment of the well constructor's log with a number corresponding to the well constructor.	WATER RESOURCES DEPT SALEM, OREGON 4) Gerence between nearest surface water and 4) construction and maintenance of water wells. If and the well ID number, if available, for each wells designated on the map and proceed to
Dis 1) If d we 1) B. V Wel they well sect	distance from well(s) to nearest stream of 2) distance from surface water is less than all head: 2) Well Characteristics See Attached lis must be constructed according to stand well is already constructed, please enclosed with this application. Identify each well with a form. If the well has not been the standard constructed according to standard well with the form. If the well has not been the standard constructed according to standard well with the standard constructed.	an one mile, indicate elevation diff 3) 3) A Well Log lards set by the Department for the compartment of the compartment of the well constructor's log with a number corresponding to the well constructor.	WATER RESOURCES DEPT SALEM, OREGON 4) Gerence between nearest surface water and 4) construction and maintenance of water wells. If and the well ID number, if available, for each wells designated on the map and proceed to
Distriction Distri	distance from well(s) to nearest stream of 2) distance from surface water is less than all head: 2) Well Characteristics See Alleched according to stand well is already constructed according to stand well is already constructed, please enclosed with this application. Identify each well we with a form. If the well has not been sell(s) will be constructed by:	an one mile, indicate elevation diff 3) 3) A Well Log lards set by the Department for the compartment of the compartment of the well constructor's log with a number corresponding to the well constructor.	WATER RESOURCES DEPT SALEM, OREGON 4) Gerence between nearest surface water and 4) construction and maintenance of water wells. If and the well ID number, if available, for each wells designated on the map and proceed to
Distriction Distri	distance from well(s) to nearest stream of 2) distance from surface water is less than all head: 2) Well Characteristics See Attached lis must be constructed according to stand well is already constructed, please enclosed with this application. Identify each well with a form. If the well has not been the standard constructed according to standard well with the form. If the well has not been the standard constructed according to standard well with the standard constructed.	an one mile, indicate elevation diff 3) 3) A Well Log lards set by the Department for the compartment of the compartment of the well constructor's log with a number corresponding to the well constructor.	WATER RESOURCES DEPT SALEM, OREGON 4) Gerence between nearest surface water and 4) construction and maintenance of water wells. If and the well ID number, if available, for each wells designated on the map and proceed to

Ground Water/2

	letion Da				- 5ee	HHALL	ed Wel	1 Log	
lease	provide	a description of	of your well	developm	ent. (Attac	ch additio	nal sheets	if needed.)	
Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
		_						REC	EIVED
								JUN	0 5 2009
								WATER RES	OURCES DEP
								SALEM	, OREGON
				4. WA	ATER US	E			
id hov	w to identij	nstruction bookl fy the water sou on for that type	rce you prop	letails on "t	ype of use"	definitions			
d hov ecific	w to identij	fy the water sou on for that type	rce you prop	letails on "t	ype of use"	definitions			
d hovecific	w to identi informati pe(s) of U	fy the water sou on for that type	rce you prop of use.	letails on "t ose to use.	ype of use" You must fi	definitions			
d hovecific Typee list	w to identi informati ne(s) of U t of benefa	fy the water sou on for that type (se(s)	rce you prop of use. ided in the	letails on "t ose to use. instruction	ype of use" You must fi	definitions			
td hovecific	w to identify informati ne(s) of U t of benefat If your proof househ	fy the water sou ion for that type se(s) icial uses prov oposed use is o	rce you prop of use. ided in the domestic, in plied with w	letails on "t ose to use. instruction adicate the vater:	ype of use" You must fi us.	definitions ill out a sup			
d howecific	w to identify informati ne(s) of U t of benefa If your proof househ	fy the water sou ion for that type se(s) icial uses prov oposed use is o olds to be sup	rce you prop of use. ided in the domestic, in plied with w	letails on "toose to use. instruction indicate the vater:	ype of use" You must fi	definitions ill out a sup			
ad how pecific. Typee list	w to identify information (s) of Ut to f benefit for household your profit four profit for the p	fy the water sout ion for that type (se(s)) icial uses prove oposed use is of olds to be supploposed use is in	rce you prop of use. ided in the domestic, in plied with w irrigation, p	details on "toose to use. instruction indicate the vater: please attach	ype of use" You must fi	definitions	oplemental _.		

B. Amount of Water

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

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
nat is the ma	Rate of Use Requested eximum, instantaneous rate ar application will be based		be used? 750 gp	m	
Period of U	se ne of year you propose to	uca tha water: Mi	arch 1 - Noven	nber 31	
dicate the tir	ne of year you propose to	use the water.			
dicate the tir	ne of year you propose to es like irrigation give dates				er 31.)
dicate the tir					er 31.)

(This number should be consistent with your application map.)

other, describe:

5. WATER MANAGEMENT

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A. Diversion		JUN 0 5 2009
What method will you use to divert w	WATER RESOURCES DEPT	
▼ Pump (give horsepower and)	pump type): 40 HP Submersible	SALEM, OREGON
other means (describe):		
B. Transport		
How will you transport water to you	ur place of use?	
☐ Ditch or canal (give avera	age width and depth):	
Width	Depth	
Is the ditch or canal to be lined?	C Yes C No	
➤ Pipe (give diameter and to	tal length):	
Diameter 10"	Length 1/4 Mile	

C. Application/Distribution Method

Center Pivot System, Wheel L	Lines, High Pressure Sprinkler	
rigation or land application metl	hod (check all that apply):	
☐ Flood ☐ Drip	★ High pressure sprinkler Water Cannons	☐ Low pressure sprinkler ☑ Center pivot system RECEIVED
☐ Hand Lines ☐ Siphon tubes or gated pipe	Wheel Lines with furrows	JUN 0 5 2009
istribution method		WATER RESOURCES DEI SALEM, OREGON
Have you considered other meth	ods to transport, apply, distribute or u	chis distribution or application method? use water? For example, if you are using ditional space, attach a separate sheet.
	d by pipe to eliminate evaporation	<u> </u>
ndicate the anticipated dates tha		ould begin. If construction has already
Proposed date construction will	begin: 4/1/09	
Proposed date construction will	be completed: <u>7/15/09</u>	
Proposed date beneficial water u	use will begin: <u>7/15/09</u>	
s this project fully or partially fi dollars) (Yes (No	unded by the American Recovery and	Reinvestment Act? (Federal stimulus
	7. REMARKS	
f you would like to clarify any in he specific application question		pplication, please do so here and reference

8. MAP REQUIREMENTS

The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.

RECEIVED

9. SIGNATURE

JUN 0 5 2009

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

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 sigh.)

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

22 may to be oblicop offace brining

MALH 53544

STATE OF OREGON

WATER SUPPLY WELL REPORT
(as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L 97669 START CARD # 1006488

ustructions for completing this report are on the last page of this form.				
1) LAND OWNER Owner Well I.D.	M) I OCATION OF WELL deed described			
irst Name Last Name	(9) LOCATION OF WELL (legal description)			
Company BOMANS BANCHES	County Milkey Twp 17 North Range 44 (Ror W W.M.			
Address 2200 GTW AVE. WEST	Sec 22 3W 1/4 of the SE 1/4 Tax Lot 9700			
ity WALL State OK Top 97918	Tax Map Number Lot Lat 44°04'15.45" or DMS or DD			
TYPE OF WORK COMMENT CINES	Lat 44°04'15.15" or DMS or DD			
2) TYPE OF WORK New Well Deepening Conversion	Long // 7° /8 52.37 or DMS or DD			
Alteration (repair/recondition) Abandonment				
DDU I METHOD	Street Address of Well (or nearest address) 6TH AVC WEST			
B) DRILL METHOD				
Rotary Air Rotary Mud Cable Auger Cable Mud				
Reverse Rotary Other	(10) STATIC WATER LEVEL			
) PROPOSED USE Domestic Dirigation Community	Date SWL(psi) + SWL (ft)			
PROPOSED USE	Existing Well/Predeepening			
Thermal Other	Completed Well 4-25-09 35			
Tioner Cioner	Flowing Artesian? Yes Dry Hole? Yes			
B) BORE HOLE CONSTRUCTION Special Standard: Yes (atlach copy)	WATER BEARING ZONES Depth water was first found 65			
repth of Completed Wellft.	, , , , , , , , , , , , , , , , , , , ,			
sports computed wellii.	SWL Date From To Est Flow SWL (psi) + SWL (ft)			
BORE HOLE SEAL				
Dia From To Material From To Amount ocks lbs	4-25-09 65 160 800 35			
20 0 170 benouse 0 50 70				
	(11) WELL LOG Ground Elevation			
ow was scal placed: Method DA DB DC DD DE	(11) WELL LOG Ground Elevation			
www.sscal.placed: Method	Material From To			
ckfill placed from ft. to N. Material	Clas Blain 0 65			
ter pack from 50 ft. to 170 ft. Material grunde Size 38	Clay from WSAD 65 140			
plosives used: Yes TypeAmount	inter ky			
CACING INED	Durk Block 140 160			
CASING/LINER				
sng Linr Dia + From To Gauge Stool Plastic Welded Thrd				
12 7 2 170 44	RECEIVED RECEIVE			
·	never in the second			
╶┤┈╎┈┸╂┼┈┈┼┈┈╂┈┈╂┈┼┈┤╏	MAY A R TONG			
╶╎┈╎┈┢┊┈╎┈┥┈╸┾┈┼┈┼┈ ┤	MAY 0 8 2009			
	JUN 0 5 200			
	WATER RESOURCES DEPT			
toe Inside Dutside Other Location of shoe(s)	SALEM, OREGON WATER RESOURCES			
emporary casing Yes Diameter From To				
A MEDICAL AMONORMENTS	SALEM, OREGOI			
PERFORATIONS/SCREENS	Date Started 4-1-09 Completed 4-25-09			
riforations Method Docum Hore	(unhanded) Dieter Wall Construction Continued			
reens Type Material	(unbonded) Water Well Constructor Certification 1 certify that the work I performed on the construction, deepening, alteration, or			
	abandonment of this well is in compliance with Oregon water supply well			
Screen slot Slot # of pipe	construction standards. Materials used and information reported above are true to			
erf Scm Csng Linr Dia From To width length slots size	the best of my knowledge and belief.			
1 12 80 160 18138 1440				
100 100	License Number Date 5-4-09			
	Signed			
	(bonded) Water Well Constructor Certification			
WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian	I accept responsibility for the construction, deepening, alteration, or			
Pump Bailer Air Flowing Artesian	I accept responsibility for the construction, deepening, alteration, or abundonment work performed on this well during the construction dates reported			
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	I accept responsibility for the construction, deepening, alteration, or abundonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water			
Pump Bailer Air Flowing Artesian	I accept responsibility for the construction, deepening, alteration, or abundonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge			
Pump ☐ Bailer ☐ Air ☐ Flowing Artesian Yield gal/min ☐ Drawdown ☐ Drill stem/Pump depth ☐ Duration (hr)	I accept responsibility for the construction, deepening, alteration, or abundonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.			
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	I accept responsibility for the construction, deepening, alteration, or abundonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	I accept responsibility for the construction, deepening, alteration, or abundonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.			
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	I accept responsibility for the construction, deepening, alteration, or abundonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.			
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 260 6 HV Imperature 57 °F Lab analysis Yes By	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1867 Date 5-4-09 Signed Clarifornia by			
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) CO 6 W mperature 57 °F Lab analysis Yes By alter quality concerns? Yes (describe below)	I accept responsibility for the construction, deepening, alteration, or abundonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.			
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1867 Date 5-4-09 Signed Clarifornia by			



Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

1. Please indicate whether	you are requesting a p	primary or sup	plemental irriga	tion water right.
¥) Primary ⊅ Si	upplemental If supplemental, ple will be irrigated for			res that RECEIVED
	Primary:	6_5_	Acres	JUN 0 5 2009
	Secondary:	126.3	Acres	WATER RESOURCES DEPT SALEM, OREGON
	List the permit or ce of the primary wate		er No. <u>#15719</u>	#74 <u>0</u> 80
Please list the anticipated partial season:	d crops you will grow	and whether yo	ou will be irrigat	ing them for a full or
1. Potatoes	🛭 🛭 Full seas	on □ Partia	al season (from	n: 3/1 to 11/31)
2Alfalfa Hay	🛭 🖺 Full seas	on 🗆 Partia	alseason (from	n: <u>3//</u> to <u>///</u> 3/)
3Corn		on 🗆 Partie	al season (from	n: <u>3/ /</u> to <u>///3/</u>)
4. Wheat	🎽 Full seas	on 🗆 Partia	al season (from	n: <u>3] </u> to <u>///3/</u>)
3. Indicate the maximum to	tal number of acre-fee	et you expect to	use in an irriga	ation season:
	3		re-feet	
(1 acre-foot equals 12	inches of water spread ove	er 1 acre, or 43,56	0 cubic feet, o r 325	,851 gallons.)
4. How will you schedule yo twice a week, daily?	our applications of wat	er? Will you b	e applying wate	er in the evenings,
Daily during dayt	me hours	🛭 Daily du	ring nighttime h	ours
Two or three time during daytime	es weekly		nree times weel nighttime	dy
Weekly, during da	aytime hours	□ Weekly,	during nighttime	hours
☐ Other, explain:				



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.

Appli	icant Nam	e:	Will	iam &	Cindy Ro	omans							
	ng Addres	_	2200	6th 2	Ave West								
City:		Vale	9		State:	OR	_Zip:_	97918	В	Day Phone: _	(541) 2	12–1514	
Please (trans)	ported), or	he followused. A	· wing inf pplicants	s for mu		or irri	gation u	ses with	in irrigati	rted (taken to			
ſ	Township	Range	Section	1/4 1/4	Tax Lot#	Plan D	esignation Residentia	n (e.g.		Water to be	:	Proposed	
1	17	44	22	NESE	9700			ım Use	Diverte	d 🔀 Convey		1 1 444	
Į	17	44	22	NWSE	9700			orm Use	Diverte			Faming	
	17	44	22	SWSE	9700	Exclu	sive Fa	oom Use	Diverte			1000	
	17	44	22	SESE	9700	Exclu	sive Fa	oom Use	X Diverte	d Convey	ed 🔯 Used	Farming	
	scription										1	RECEI	VED
Туре	of applicat	ion to be	filed wi	th the V	Vater Resou	rces De	epartme	nt:				JUN 05	2009
		ion of Co	nserved	Water		nited W		e Licens		change of Wa	WAT	ER RESOUI SALEM, OF	
Source	e of water:	Reserve	oir/Pond	CX	Ground W	ater	\square S	urface V	Vater (nam	ne)			
Estima	ated quant	ity of wa	ter neede	ed: _ 70	0 750	□ cu	bic f ee t	per seco	nd 💢 gal	lons per min	ute 🗆 acı	re-feet	
Intend	led use of		Irrigatio Municip		Commerci Quasi-mu			dustrial stream	☐ Doi	mestic for	hous	ehold(s)	
Briefly	y describe:	Ir	rigat	ion wa	ater for	the p	produc	tion o	of agric	cultural	crops.		
										u wait, plea: Water Reso			nment

Receipt for Request for Land Use Information

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

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

]		but all appeal periods have not en	ded, 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 Being pursued
			☐ Denied ☐ Not being pursued
			Obtained Being pursued
			Denied Not being pursued
			Obtained Being pursued Denied Not being pursued
			Obtained Being pursued
			Denied Not being pursued
		-	Obtained Being pursued
			☐ Denied ☐ Not being pursued
· · · · · · · · · · · · · · · · · · ·	Bill- Lewren.	a Title: Ass	SALEM, OREGON L. Planning Director
_	+1/1 1/1	Phone: 54/-47	3-5185 Date: 6/3/09
me: gnature vernm	ent Entity: Walkens	County Planne	3-5/85 Date: 6/3/09
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INSTI	RUMENT NO. 2004 -	2401	A
Bryon Clark and Beckyclark Page	Loi 2 Pages		
208 6th Ave West		STATE OF OREGON County of MAL'HEUR	} ss.
Vale, Orcaon 97918 Grantor's Name and Address	1	I certify that the within	instrument was
William L. Romans and Condy R. Romans 2200 Lth Ave West		received for record on Carin	Q 2004
Vale, OR 97918 Grantee's Name and Address	2004-2401	at 4.33 o'clock P.M., book/reel/volume No.	and recorded in
Grantee's Name and Address After recording, return to (Name, Address, Zip):	SPACE RESERVED	and/or as fee/file/instrument/mid	crofilm/reception
-William Romans 2700 by Ave West	RECORDER'S USE	No. 2004-2401, Record	-
Vale, OR 97918		Witness my hand and seal of	-
Until requested otherwise, send all tax statements to (Name, Address, Zip): William Remasks		DEBORAH R. DeLONG	Clerk
2200 6 Ave a		By Shengl Johnson	
Vale OR 97918	*2le	Ву Деления	Leputy.
	Xª		
	RGAIN AND SALE DEED		
KNOW ALL BY THESE PRESENTS that B wife, as to their undivided 30%	MON Clark an	nd Becky Clark, husbo	and and
hereinafter called grantor, for the consideration hereinaft	er stated, does hereby g	rant, bargain, sell and convey unto	Jilliam L.
Romans and Cindy R. Romans, h	usband and I	wife	
hereinafter called grantee, and unto grantee's heirs, succe itaments and appurtenances thereunto belonging or in a			
State of Oregon, described as follows, to-wit:			
		RECE	IVED
		Wro-	0000
		JUN	5 2009
See attached	Cxhibit A		OURCES DEPT
366 44,000	Christian	WATER NES	I, OREGON
		C . A	
» عن			1
	•		·
·	CIENT, CONTINUE DESCRIPTION		
To Have and to Hold the same unto grantee and The true and actual consideration paid for this tra			. Φ However, the
actual consideration consists of or includes other proper	ty or value given or pro	omised which is 🗌 part of the 🗷 the	whole (indicate
which) consideration. (The sentence between the symbols 0, if In construing this deed, where the context so req			changes shall be
made so that this deed shall apply equally to corporation	ns and to individuals.	Anil 6 200/	.,
IN WITNESS WHEREOF, the grantor has execu- grantor is a corporation, it has caused its name to be sign			duly authorized
to do so by order of its board of directors.		12 nul	
THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESC THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS A		Beyon Clark	
LATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH TH	PERSON E APPRO-	Rebecca O Clas	1
PRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPRO AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING O		Rebecca DClark	
PRACTICES AS DEFINED IN ORS 30.930.	. 1 1	. 1	
STATE OF OREGON, Count	, , , ,	VIC NAME 24 2004	٤ ا
by BRYSN &	cknowledged before m	lark '	
	cknowledged before m	e on	,
by			
OFFICIAL SEAL JOHN MURRAY	·A	1/nA	
NOTARY PUBLIC-OREGON () COMMISSION NO. 370595	Jo.	VTII/	
MY COMMISSION EXPIRES SEP. 15, 2007 ()	Notary Jublic	for Oregon	?
	My commissi	on expires	

EXHIBIT "A"

INSTRUMENT NO. 2004 - 2401 Page 2 of 2 Pages

Land in Malheur County, Oregon, as follows: In Twp. 17 S., R. 44 E., W.M.:

Sec. 22: SE1/4,

EXCEPTING THEREFROM the South 25 feet.

FURTHER EXCEPTING a parcel of land in the NE1/4 SE1/4 described as follows:

Beginning at the Southeast corner of the said NE1/4 SE1/4; thence North, coincident with the East boundary thereof, 175 feet to the POINT OF BEGINNING;

thence West, parallel with the South boundary thereof, 920 feet;

thence North, parallel with the said East boundary thereof, 245 feet;

thence East, parallel with the South boundary thereof, 920 feet;

thence South, coincident with the East boundary thereof, 245 feet to the Point of Beginning.

SUBJECT to County road right of way.

* * * *

RECEIVED

JUN 0 5 2009

WATER RESOURCES DEPT SALEM, OREGON