Application for a Permit to Use

Ground Water



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

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

George Rodribu			
I TPOFFE INDICICLANI			PHONE (HM)
PHONE (WK)	CELL		541-262-9955 FAX 208-642-8188
208-642-1200	208-	371-6261	208-647-8198
DDRESS	477		
213 BOATLANDING	- KO -	**************************************	
ONTARIO	STATE ZIP	E-MAIL*	
UNIAKIO	10421		
Organization Information			
AME		PHONE	FAX
DDRESS	MMM-developmentalismum		CELL
ITY	STATE ZIP	E-MAIL*	
gent Information - The agent is author	orized to represent the	e applicant in all matters re	elating to this application.
GENT / BUSINESS NAME		PHONE	FAX
PARCE			
DDRESS			CELL.
ITY	STATE ZIP	E-MAIL*	
lote: Attach multiple copies as need			
	inal order documen	ts will also be mailed)	e from the department
		ts will also be mailed.)	RECEIVED
By my signature below I confirm the street am asking to use water spec	hat I understand: cifically as describe	ts will also be mailed.) d in this application.	RECEIVED
By my signature below I confirm the I am asking to use water spec	hat I understand: cifically as describe	d in this application.	RECEIVED
By my signature below I confirm the I am asking to use water specification of this application I cannot use water legally un	hat I understand: cifically as describe n will be based on i til the Water Resou	ts will also be mailed.) d in this application. nformation provided in	RECEIVED MAR 0 5 2014 the application.
By my signature below I confirm the I am asking to use water specification of this application I cannot use water legally under the I cannot use water legally	hat I understand: cifically as describe n will be based on intil the Water Resou ermit be issued befo	ts will also be mailed.) d in this application. nformation provided in rees Department issues ore beginning constructi	MAR 0 5 2014 the application. a permit WATER RESOURCES DEF
Sy my signature below I confirm the I am asking to use water specification of this application I cannot use water legally undependent of the use is exempt. Acceptance	hat I understand: cifically as describe n will be based on i itil the Water Resou ermit be issued before of this application	ts will also be mailed.) d in this application. nformation provided in rees Department issues ore beginning constructi	MAR 0 5 2014 the application. a permit WATER RESOURCES DEF
y my signature below I confirm the I am asking to use water specification of this application. I cannot use water legally undependent of the use is exempt. Acceptance of If I get a permit, I must not we lift development of the water in	hat I understand: cifically as describe n will be based on in til the Water Resou ermit be issued before on this application waste water.	d in this application. Information provided in the crees Department issues ore beginning construction does not guarantee a post to the terms of the permitted in the construction of the terms of the permitted in the construction of the terms of the permitted in the construction of the terms of the permitted in the construction of the terms of the permitted in the construction of the terms of the permitted in the construction of the constructi	MAR 0 5 2014 the application. a permit WATER RESOURCES DEF on of any propagate well a permit will be issued.
y my signature below I confirm the I am asking to use water species Evaluation of this application. I cannot use water legally under the use is exempt. Acceptance. If I get a permit, I must not we If development of the water use must be composed.	hat I understand: cifically as describe n will be based on in til the Water Resou ermit be issued before of this application waste water. use is not according atible with local con	ts will also be mailed.) d in this application. nformation provided in rees Department issues ore beginning construction does not guarantee a position to the terms of the perimprehensive land-use position.	MAR 0 5 2014 the application. a permit WATER RESOURCES DEL on of any propagate wednesson permit will be issued. mit, the permit can be cancelled. lans.
y my signature below I confirm the I am asking to use water species and the Evaluation of this application I cannot use water legally under the use is exempt. Acceptance If I get a permit, I must not we If development of the water use The water use must be computed in the Even if the Department issue.	hat I understand: cifically as describe n will be based on in till the Water Resou- ermit be issued beforce of this application waste water. use is not according atible with local con- es a permit, I may ha	ts will also be mailed.) d in this application. nformation provided in rees Department issues ore beginning construction does not guarantee a position to the terms of the perimprehensive land-use position.	MAR 0 5 2014 the application. a permit WATER RESOURCES DEFENDED ON PROPERTY OF THE PROPERTY OF
By my signature below I confirm the I am asking to use water specification of this application I cannot use water legally undependent of the use is exempt. Acceptance If I get a permit, I must not we If development of the water use must be comp	hat I understand: cifically as describe n will be based on in till the Water Resou- ermit be issued beforce of this application waste water. use is not according atible with local con- es a permit, I may ha	ts will also be mailed.) d in this application. nformation provided in rees Department issues ore beginning construction does not guarantee a position to the terms of the perimprehensive land-use position.	MAR 0 5 2014 the application. a permit WATER RESOURCES DEL on of any propagate wednesson permit will be issued. mit, the permit can be cancelled. lans.
By my signature below I confirm the I am asking to use water specification of this application I cannot use water legally under the use is exempt. Acceptance If I get a permit, I must not we If development of the water use The water use must be computed by the Even if the Department issue to get water to which they are	hat I understand: cifically as describe n will be based on intil the Water Resou- ermit be issued before of this application waste water. use is not according atible with local columns a permit, I may have e entitled.	d in this application. Information provided in rees Department issues ore beginning construction does not guarantee a part to the terms of the perimprehensive land-use pave to stop using water to	MAR 0 5 2014 the application. a permit WATER RESOURCES DEL on of any propagation of any p
y my signature below I confirm the I am asking to use water species and the Evaluation of this application I cannot use water legally under the use is exempt. Acceptance If I get a permit, I must not we If development of the water use The water use must be computed in the Even if the Department issue.	hat I understand: cifically as describe n will be based on intil the Water Resou- ermit be issued before of this application waste water. use is not according atible with local columns a permit, I may have e entitled.	d in this application. Information provided in rees Department issues ore beginning construction does not guarantee a part to the terms of the perimprehensive land-use pave to stop using water to	MAR 0 5 2014 the application. a permit WATER RESOURCES DEL on of any propagation of any p
y my signature below I confirm the I am asking to use water species. Evaluation of this application I cannot use water legally under the use is exempt. Acceptance If I get a permit, I must not we If development of the water use. The water use must be computed by the compute to get water to which they are	hat I understand: cifically as describe n will be based on intil the Water Resou- ermit be issued before of this application waste water. use is not according atible with local columns a permit, I may have e entitled.	d in this application. Information provided in rees Department issues ore beginning construction does not guarantee a part to the terms of the perimprehensive land-use pave to stop using water to	MAR 0 5 2014 the application. a permit WATER RESOURCES DEL on of any propagation of any p
by my signature below I confirm the I am asking to use water specification of this application I cannot use water legally under the use is exempt. Acceptance If I get a permit, I must not we If development of the water use The water use must be computed by the Even if the Department issue to get water to which they are	hat I understand: cifically as describe n will be based on intil the Water Resou- ermit be issued before of this application waste water. use is not according atible with local columns a permit, I may have e entitled.	d in this application. Information provided in rees Department issues ore beginning construction does not guarantee a part to the terms of the perimprehensive land-use pave to stop using water to	MAR 0 5 2014 the application. a permit WATER RESOURCES DEF on of any professed well-recon ermit will be issued. mit, the permit can be cancelled. lans. to allow senior water-right holders and accurate. Dec - 6 - 2013 Date
By my signature below I confirm the I am asking to use water specification of this application I cannot use water legally under the use is exempt. Acceptance If I get a permit, I must not we If development of the water use The water use must be computed by the Even if the Department issue to get water to which they are	hat I understand: cifically as describe in will be based on intil the Water Resource of this application waste water. Use is not according atible with local cores a permit, I may have entitled.	d in this application. Information provided in rees Department issues ore beginning construction does not guarantee a part to the terms of the perimprehensive land-use pave to stop using water to	MAR 0 5 2014 the application. a permit WATER RESOURCES DEF on of any professed well-bermit will be issued. mit, the permit can be cancelled. lans. to allow senior water-right holders and accurate. Dec - 6 - 2013 Date
By my signature below I confirm the I am asking to use water species. Evaluation of this application I cannot use water legally under the use is exempt. Acceptance If I get a permit, I must not we If development of the water under the water use must be composed to get water to which they are I (we) affirm that the information of the water use	hat I understand: cifically as describe in will be based on intil the Water Resource of this application waste water. Use is not according atible with local cores a permit, I may have entitled.	d in this application. Information provided in the respective to the terms of the perimprehensive land-use pave to stop using water this application is true	MAR 0 5 2014 the application. a permit WATER RESOURCES DEF on of any professed well-bermit will be issued. mit, the permit can be cancelled. lans. to allow senior water-right holders and accurate. Dec - 6 - 2013 Date
By my signature below I confirm the I am asking to use water species of Evaluation of this application. I cannot use water legally under the use is exempt. Acceptance of If I get a permit, I must not we have the water use must be composed to get water to which they are to get water to which they are Applicant Signature. Applicant Signature	hat I understand: cifically as describe in will be based on intil the Water Resource of this application waste water. Use is not according atible with local cores a permit, I may have entitled.	d in this application. Information provided in the respective to the terms of the perimprehensive land-use pave to stop using water this application is true	MAR 0 5 2014 the application. a permit WATER RESOURCES DEF on of any professed well-bermit will be issued. mit, the permit can be cancelled. lans. to allow senior water-right holders and accurate. Dec - 6 - 2013 Date
Sy my signature below I confirm the I am asking to use water species and the Evaluation of this application. I cannot use water legally under the use is exempt. Acceptance If I get a permit, I must not we If development of the water of the water use must be composed to get water to which they are I (we) affirm that the information of the water use water use of the water use of the water use of the water use of	hat I understand: cifically as describe n will be based on i ntil the Water Resou ermit be issued before of this application vaste water. use is not according atible with local con es a permit, I may have e entitled. Ation contained in the Print Name and	d in this application. Information provided in the respective to the terms of the perimprehensive land-use pave to stop using water this application is true	MAR 0 5 2014 the application. a permit WATER RESOURCES DEF on of any propose method of any propose method of a permit will be issued. mit, the permit can be cancelled. lans. to allow senior water-right holders and accurate.
y my signature below I confirm the I am asking to use water species of Evaluation of this application. I cannot use water legally unes to regon law requires that a pot the use is exempt. Acceptance If I get a permit, I must not we If development of the water of the water use must be computed in the Department issues to get water to which they are Applicant Signature. Applicant Signature	hat I understand: cifically as describe n will be based on in til the Water Resou ermit be issued before of this application vaste water. use is not according atible with local con es a permit, I may have e entitled. Ation contained in the Print Name and Print Name and	d in this application. Information provided in rees Department issues ore beginning construction does not guarantee a part to the terms of the perimprehensive land-use pave to stop using water this application is true this applicable.	MAR 0 5 2014 the application. a permit WATER RESOURCES DEF on of any propose Members on the state of the sta

SECTION 2: PROPERTY OWNERSHIP

MAR 0 5 2014

Please indicate if you own all the lands associated with the conveyed, and used.	project from which the water is twat diversious DEPT SALEM, OREGON
✓ Yes☐ There are no encumbrances.☐ This land is encumbered by easements, rights of	of way, roads or other encumbrances.
	easement permitting access. essary, because the only affected lands I do not application is for irrigation and/or domestic
List the names and mailing addresses of all affected lando	nners (attach additional sheets if necessary).

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.

SECTION 3: WELL DEVELOPMENT

		IF LESS THAN 1 MILE:					
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD				
Bell #1	MAlheur River.	21/2 Miles	75' Above				
	and the second s						

Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary).

RECEIVED BY OWAD DEC 19 2013

SALEM OR

TOTAL WELL- ASSEMI	MOST RECENT	IVES	PERFORATED	CASING		NG AN	WELL TAGO	NG	ED	OWNER'S
PROPOSED USE	11 - 500 - 11 - 501 - change		, and the second second			<u>.</u>				
										(
Complete the table below. If this is an existing well, the following information may be found on the applicable well log. (If a well log is available, please up it is in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner.	on the applical reconsulting with	ay be found on, conside	information ma vell-modification	he following sed well, or v	sting well, the s is a propo-	is an exi	ow. If this ing the tabl	ıble bel omplet	e the ta on to co	Complete in addition ight exa
rate unless you indicate well-specific rates and annual	maximum rate ı	ated at the	3,70 \$45 (each well will be evaluated at the maximum	(each we	00 C+S	ير	Total maximum rate requested: volumes in the table below).	n rate re table b	ximun in the	Total maximum rate requestivolumes in the table below).
VE				WN	ONKNOWN		own:), if kn	aquifer	Source (aquifer), if known:
:D				OED	SECTION 3: WELL DEVELOPMENT, CONTINUED	PMENT	DEVELO	WELL.	Ž 5: 7	SECTIO

OWNER'S WELL NAME OR NO	□ □ □ □ □ PROPOSED □ □ □ □ EXISTING
	- 1

* existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well. Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for

*** Source aquiler examples: Troutdale Formation, gravel and sand, alluvium, hasalt, bedrock, etc.

Revised 3/4/2010

Ground Water/5

WR

SECTION 4: WATER USE

USE	PERJ	IOD OF USE	ANNUAL VOLUME (ACRE-FEET)
IRRIGATION.	MARCH.	- OET: 31	360
	and the second s		
Frank 1 1 1 1 Abbridge-broken and a second a			
Exempt Uses: Please note that day for a single industrial or	at 15,000 gallons per commercial purpos	day for single or grou e are exempt from per	p domestic purposes and 5,000 gallons per mitting requirements.
For irrigation use only: Please indicate the number of	nrimary and sunnler	nental acres to be irrig	ated (must match man)
Primary: 120 Acres		_	* '
List the Permit or Certificate			
Indicate the maximum total ne	umber of acre-feet ye	ou expect to use in an i	rrigation season: 360
• If the use is municipal or	quasi-municipal, a	ttach Form M	
• If the use is domestic , ind	licate the number of	households:	
• If the use is mining , descri	ribe what is being mi	ined and the method(s)	of extraction:
SECTION 5: WATER MAN	AGEMENT		RECEIVED BY OWRD
A. Diversion and Conveyan What equipment will you		rom your well(s)?	DEC ** 9 2013
☐ Pump (give horsepowe	r and type):	INKNOWN-	SALEM, OR
Other means (describe)	*		
Provide a description of the works and conveyance of		f diversion, construction	on, and operation of the diversion
B. Application Method What equipment and method Flood I Rec	nod of application wi	II be used? (e.g., drip,	wheel line, high-pressure sprinkler)
waste; measure the amount the discharge of contamination	nt of water diverted; parted water to a surface	prevent damage to aqua	asures you propose to: prevent atic life and riparian habitat; prevent erse impact to public uses of affected
Cen	en on	The second second	RECEIVED

MAR 0 5 2014 WR

G-17783

Ground Water/6



MAR 0 5 2014

SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

WATER RESOURCES DEPT

Reservoir name:		Acreage inundated b	y reservoir:	normalis Addingunalny
Use(s):	40000000000			roj-honi-galinia dala
Volume of Reservoir (acre-feet):	Dam heig	ht (feet, if excavated	d, write "zero"):	
Note: If the dam height is greater than or engineered plans and specifications must) the reservoir will store 9.2 $lpha$	re feet or moi
SECTION 7: USE OF STORED GRO	OUND WATER	FROM THE RES	ERVOIR	
If you would like to use stored ground verproduce this section for each reservoir		eservoir, complete th	nis section (if more than one	reservoir,
Annual volume (acre-feet):				
USE OF STORED GROUND WA	TER	PERI	OD OF USE	
	1			
	i			
	-			
			RECEIVED	BY OWR
SECTION 8: PROJECT SCHEDULI			OEC 1	9 2013
Date construction will begin: AS				
Date construction will be completed:			5ALC	
Date beneficial water use will begin:	ASAF	**************************************		—
SECTION 9: WITHIN A DISTRICT				
Check here if the point of diversion district.	or place of use a	re located within or	served by an irrigation or o	ther water
Irrigation District Name WARMSPRINGS IRRI	District	Address 334.	MAIN ST. N. Zip 97918 0Ne # 541-473	1
City VAIE		State OR5	Zip	

Land Use

Information Form



Oregon Water Resources Department 725 Summer Strack EV Suit 2014 Salem, Oregon 97301-1266 (503) 986 O200 www.wrd.staff RESOURCES DEPT SALEM, OREGON

		213	First	10 T/ 4 %	DOING RE		(, 0 C Z)		
Ov	TA 121° C	>		ORE State	97914 Zip	Daytime P	hone: 208	- 37/-	636/
A. Land	and Loca	<u>ition</u>							
(transporte	d), and/or u	sed or devi	eloped. A	pplicants for	where water will be d municipal use, or irrig s for the tax-lot inform	gation uses w	ithin irrigatio	irce), conv n districts	eyed may
Township	Range	Section	3/4 3/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)	The state of the s	Water to be:		Proposed Land Use
185	46 8	13	5W	400		Diverted	☑ Conveyed	El Used	
						☐ Diverted	☐ Conveyed	Used	
			Ver ver en	77		☐ Diverted	☐ Conveyed	☐Used	
						☐ Diverted	Conveyed	Used	
			th the W	ater Resource	s Denartment				
Permit to Limited \	Use or Store Water Use Li	Water	☐ Water	Right Transfer	r Permit / rved Water Exchang	Amendment o ge of Water	r Ground Water	Registratio	on Modificat
Permit to Limited \	Use or Store	Water	☐ Water	Right Transfe	r Permit / rved Water Exchang	ge of Water		Registratio	on Modificat
Permit to Limited Vource of w	Use or Store Water Use Li	Water cense eservoir/Por	☐ Water ☐ Alloca	Right Transferation of Conser	r Permit / rved Water Exchang	ge of Water er (name)	700700		-,
Permit to Limited V Source of w Estimated q	Use or Store Water Use Li vater: Re	Water cense eservoir/Por vater neede	Water Alloca and ed: tion	Right Transferation of Conser	r	ge of Water er (name) er second	gallons per	minute Z	- Jacre-feet
Permit to Limited V Source of w Estimated q ntended us	Use or Store Water Use Li vater: Requantity of vater:	Water cense eservoir/Por vater neede	Water Alloca and ed: tion	Right Transfe ation of Conser Ground Wate Gommerci	r	ge of Water er (name) er second	gallons per	minute Z	- Jacre-feet
Permit to Limited V Source of w Estimated q	Use or Store Water Use Li vater: Requantity of vater:	Water cense eservoir/Por vater neede	Water Alloca and ed: tion cipal	Right Transfe ation of Conser Ground Wate GO Commerci Quasi-Mu	r Permit / rved Water Exchang er Surface Wate cubic feet p ial Industrial nicipal Instream	ge of Water er (name) er second C	gallons per gomestic for	minute 🗵	- Jacre-feet
Permit to Permit to Cource of w Estimated q Intended us Briefly desc	Use or Store Water Use Li vater: Requantity of ve of water:	Water cense eservoir/Por vater neede Munic	Water Alloca and ed: tion cipal	Right Transferation of Consert Ground Water Ground Water Ground Water Ground Water Ground Commerci Quasi-Mun	r	ge of Water er (name) er second C	gallons per loomestic for	minute / hous	Jacre-feet ehold(s)

SALEM, OF

For Local Government Use Only

MAR 0 5 2014

The following section must be completed by a planning official from each county and city listed unless the missing properties of located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Land uses to be served by the proposed wat regulated by your comprehensive plan. Cite	ter uses (including proposed construction e applicable ordinance section(s):	n) are allowe	d outright or are not
Land uses to be served by the proposed wat approvals as listed in the table below. (Plea already been obtained. Record of Action/la have been obtained but all appeal period	ter uses (including proposed construction se attach documentation of applicable la and-use decision and accompanying find	n) involve di and-use appro ings are suff	scretionary land-use ovals which have
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lar	ad-Use Approval:
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Demed	☐ Being Pursued ☐ Not Being Pursued
Local governments are invited to express specifications of wat Department regarding this proposed use of wat	er below, or on a separate sheet.		te water resources
Department regarding this proposed use of wat	er below, or on a separate sheet.	·	
Department regarding this proposed use of wat	er below, or on a separate sheet. Title:		
Department regarding this proposed use of wat Name: ignature:	Title:Phone:		
Jame:	Title: Phone: ease complete this form or sign the receing the Water Resources Department's not the land use associated with the proposed	pt below and ice date to re I use of wate	Date: d return it to the application the completed Larr is compatible with lo
Jame: jame: jame: jameture: overnment Entity: ote to local government representative: Please ou sign the receipt, you will have 30 days from see Information Form or WRD may presume to comprehensive plans. Receipt for	Title: Phone: ease complete this form or sign the receing the Water Resources Department's not he land use associated with the proposed Request for Land Use Inform	pt below and ice date to re I use of wate	Date: d return it to the application the completed Lar is compatible with lo
gnature: overnment Entity: ote to local government representative: Pleou sign the receipt, you will have 30 days from se Information Form or WRD may presume to imprehensive plans. Receipt for pplicant name:	Title: Phone: ease complete this form or sign the receing the Water Resources Department's not he land use associated with the proposed Request for Land Use Inform	pt below and ice date to re I use of wate	Date: d return it to the application the completed Lar is compatible with lo
Department regarding this proposed use of wat large state of wat large	Title: Phone: ease complete this form or sign the receing the Water Resources Department's not he land use associated with the proposed Request for Land Use Inform	pt below and ice date to re I use of wate	Date: d return it to the application the completed Lar is compatible with lo



MAR 0 5 2014

Land Use

Information Form



Oregon Water Resources Department 725 Summer Speed Resources DEPT Salem, Oregon SALEM, OREGON (503) 986-0900 www.wrd.state.or.us

-	dress:	2/3	15.00	* TCHK	oine CD	aa aliid 1900 keel 1	no and the state of the state o		
Car	TA1210	v 10-10-10-10-10-10-10-10-10-10-10-10-10-1	coocii i interioritati	(KE State	77914 Zip	Daytime Ph	ione: <u>206</u> -	- 37/-0	(86/
. Land a	ınd Locat	ion							
ease inclu ansported	de the follo	wing infor ed or deve	loped. A	pplicants for	where water will be d municipal use, or irrig es for the tax-lot inform	ation uses w	ithin irrigation		
Township	Range	Section	\$4 V4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be		Proposed Land Use
185	416 8	13	50	4100		Diverted	12€ Enveyed	☐ Used	
						Diversed	☐ Conveyed	☐ Used	
						☐ Diverted	Conveyed	Used	
						Diverted	☐ Conveyed	□ Used	
Doscr	intion of	Pranaci	ou Use						
ype of app	Use or Store	be filed w Water	ith the W	r Right Transt			or Ground Wate	r Registrat	ion Modific
ype of app Permit to Limited	plication to Use or Store Water Use Li	be filed w Water cense	ith the W Wate	r Right Transl cation of Cons	er Permit erved Water Exchar	ige of Water		~	ion Modific
ype of app Permit to Limited '	plication to Use or Store Water Use Li water: R	be filed w : Water cense eservoir/Po	ith the W Wate Allow	r Right Transt ation of Cons Ground Wa	er Permit erved Water Exchar ter Surface Wa	ige of Water ter (name)		nakanan da	
ype of app Permit to Limited ' Source of v	plication to buse or Store Water Use Li water: Requantity of v	be filed w : Water cense eservoir/Po water need	ith the Wate Wate Alloc	r Right Transt cation of Cons Ground Wa 36 C	er Permit erved Water Exchar ter Surface Wa	ige of Water ter (name) per second	gallons per	minute [
ype of app Permit to Limited ' ource of v estimated out	plication to but	be filed w : Water cense eservoir/Po water need	ith the Wate Wate Alloc	r Right Transt cation of Cons Ground Wa 36 C	er Permit erved Water Exchar ter Surface Wa	ige of Water ter (name) per second	gallons per	minute [_ Zacre-feet
ype of app Permit to Limited ' Source of v	plication to but	be filed w : Water cense eservoir/Po water need	ith the Wate Wate Alloc	r Right Transt cation of Cons Ground Wa 36 C	er Permit erved Water Exchar ter Surface Wa	ige of Water ter (name) per second	gallons per	minute [

See bottom of Page 3. \rightarrow

Ground Water 10

For Local Government Use Only

RECEIVED

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 the local land-use plan. Do not include approval for activities such as building or grading permits.

ase check the appropriate box belo	ow and provide the requested	informatio	SALEM, OREGON
ase check the appropriate box served and uses to be served by the proposed water regulated by your comprehensive plan. Cite a	(instruction)	are allowed	outright or are not
Land uses to be served by the proposed water approvals as listed in the table below. (Please already been obtained. Record of Action/landhave been obtained but all appeal periods	uses (including proposed construction attach documentation of applicable land accompanying findi) involve disc nd-use approvings are suffic	retionary land-use vals which have
Type of Land-Use Approval Needed	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	I-Use Approval:
conditional-use permits, etc.)	Policies & Ordinance Section (certification)	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	Being Pursued Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Λ.	
Name: W. Alvin Scott Signature: W. a. Aut Government Entity: Malheur Coc	Title: Interin	MUNUM	G Director
Signature: w. ai Aux	Phone: 54/ 47	13 5185	Date: <u>Fe.0 6</u> , 2019
Government Entity: MALKEUR COL	uty Planning Depo	patment	
Note to local government representative: you sign the receipt, you will have 30 days f Use Information Form or WRD may presum	from the Water Resources Department's the land use associated with the prop	notice date to osed use of w	to return the completed Land vater is compatible with local
comprehensive plans.			
Receiption	of Mednest ior Faria and		
Applicant name:		annang dalah dalah peruma menumuh dalah dan penjadan penjada penjada annah dalah dalah dalah dalah dalah dalah	and the second
Class or County	Staff conta	ct:	Opening and with the state of t
Signature:	Phone:		Date:
Signature:	L 23 L 7 4 L TO 4	- Approxymental address of the second	pain palipal de la promo de la production de la productio

Well information received form Marvin Haines of Haines Water Well Drilling – 208-741-0422 mhaineswwd@gmail.com

Likely 60-80 feet

12" diameter

18S/46E/Secs 13-14

SW1/4 of 13 OR SE1/4 of 14



STATE OF OREGON WATER SUPPLY WELL REPORT

MAINT H 50447 50447 50447

	3.0				
***	Ť	Y	A.V.	74	Y

Instructions for completing this regard are as the last page of the from WATER BESOURCES DEPT. (1) OWERS. Well Number Log 101		(as required by	ORS 537.765)		_				(START CARD) # _	3267				
Name STEVE GERULE Address Ad		Instructions for	r completing this r	eport are on i	the last p	age of this	formWA]							
Name STEVE GERULE Address Ad		(1) OWNER:		W	ell Numb	er LO	910	SALENCAREAGN	WELL by legal descri	ption:				
Address 6.18 RATLECAD AVE								County MALHEUR Latitude Longitude						
Carry Cop WORK New Weld Depositing Alteration (repair/incentificion) Abandonment Alteration Cappair/incentificion) Abandonment Alteration Cappair/incentificion) Abandonment Alteration Cappair Alteration Cappair Alteration Cappair														
(3) TYPE OF WORK Now wall Deepening Alternatics (repat/recondition) Abandoment										4 .				
No Well December Alternation (repair/reconficion) Abandosement Observation														
OD BRILL METHOD: Control Contr				ution (maich	econditio	a) [] Aber	Monment				·	AVE		
Reasy Air Reasy Mod RCable Auger				audi (repair)	autorio	II)AGAI	ACTURICULE.	Street Virginia (if He						
Cher Commonity Industrial Irrigation Thermal Tableston Universitate		*		VC-bla	- A			(10) STATIC WATE		ARIU.	UR 97	314		
(4) PROPOSED USE: Demands Indicatorial Inrigation Indicatorial Inrigation Indicatorial Inrigation Indicatorial Inrigation Indicatorial Inrigation Indicatorial I				ACTOR	∐ ∧uga									
Community Distutived Other			Mer.									0 40		
Depth at which water was first found 17				71	—	tet				inca. D	ale			
Depth at which water was first found 17 Special Content of the Property Yes No Depth of Completed Well 43 No.				int.	-	-		(II) WAIER BEAR	ING ZONES:					
Special Construction approval Yes No Depth of Completed Well 43 6 Brapheives used Yes Shot Type	1	Name of the last o				.xcr		Don't sand the same						
Replactives used Yak No. Type		* *			- F C	-1 	40.6	Depin at which water wi	u lint lound 1/					
HOLE Diameter Prom To Material From To Sectar or pounde 10 " 0 18 BENT								T		77	m. n.	1000		
Dameter From To Maintail From To Sacks or pounds 10			True Tive 18		Am	OUTIL TOTAL		7 (Flow Kate			
10 0 18 BENT					-			17###	32	30		19		
How was real placed: Method A B C D B S C D B S C C D B S C C C C C C C C C	<i>.</i>			1 1	4	-			 		***************************************			
How was real placed: Method A B C D B	()			- 0	TR	IJ S	acks							
How was seal placed: Method A B C D B Some RENTONITE RIHLE #690-210-340 Backfill placed from A. to A. Material Gravel placed from A. to A. Material Gravel placed from A. to A. Size of gravel Casing: 6" +2 38 .750		0,18	43						-13		*	+		
How was seal placed: Method A B C D B Some RENTONITE RIHLE #690-210-340 Backfill placed from A. to A. Material Gravel placed from A. to A. Material Gravel placed from A. to A. Size of gravel Casing: 6" +2 38 .750														
Backfill placed from fi. to ft. Material Gred placed from fi. to ft. Size of gravel Government from To Gauge Steel Platic Welded Threaded Casing: fi." +2 38 20				$\overline{}$		c (7r		. ,						
Baseful placed from ft. to ft. Size of gaved Gravel placed from ft. to ft. Size of gaved Go CASING/LINER: Diameter From To Gavey Steel Plantic Welded Threaded Casing: 6" +2 38 250		•						Groun	d Elevation					
Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: Diameter From To Gauge Steel Plastic Wedded Threaded RCM							0							
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Wolded Threaded Caring: 6" +2 38 .250		-				***************************************						SWL		
Diameter From To Gauge Steel Plantic Welded Threaded				11,	3128 OI g	lurvet		{ } * '	_					
Cating: 6 " +2 38 250		• •		~ 4. 4		*** ** *								
Liner: Construction of shoc(s) 38 Completed Casing Liner			<i>i i i</i>	- i										
Liner:		Casing: 6"	+2 38									19_		
Liner:		***************************************	+		닐	Ц		Blueclay		32	43			
Liner: Final location of shoe(s) 38					닠		닉		*	-				
Final location of shoe(s) 38 (7) PERFORATIONS/SCREENS: A Perforations Method TORCH		***	 				닏	<u> </u>		-				
(8) WELLTESTS: Minimum testing time is 1 hour Pump Salter Air Artesian		Liner:	+		Ц	브	브			-				
(8) WELLTESTS: Minimum testing time is 1 hour Pump Salter Air Artesian			1 30		Ш	Ц	L			-				
Perforations Method TORCH	_									 				
Screens Type Material Telegrater Size Casing Liner	\cup	• -								-				
Temperature of water 56 Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Depth of strata: Destartate Desta		-		rorch						-				
(8) WELL TESTS: Minimum testing time is 1 hour Pump		Screens	Type		Mate	rial				-				
(8) WELL TESTS: Minimum testing time is 1 hour Pump		From To	site Number	Diameter	siza	Casing								
(8) WELL TESTS: Minimum testing time is 1 hour Pump	_		· 1			_ Ц	Ш			4				
(8) WELL TESTS: Minimum testing time is 1 hour Pump	()	33 38	4x5 36	ļ		_ <u>x</u>				 				
(8) WELL TESTS: Minimum testing time is 1 hour Pump	\smile		<u> </u>			_ 🛚				-				
(8) WELL TESTS: Minimum testing time is 1 hour Pump			-						· · · · · · · · · · · · · · · · · · ·					
Pump Bailer						_ U	L		· ·	 				
Pump Bailer														
Pump Bailer Air Air Artesian Yield gal/min Drawdown Drill stem at Time 30 23		(8) WELLTES	IS: Minimum to	sting time i	s i hour	•			o . and Security described described		<u> 31-96</u>			
Yield galmin Drawdown Drill stem at Time 30 23 1 hr. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Signed Date Temperature of water 56 Depth Artesian Flow Found Was a water analysis done? Yes By whom Tacept responsibility for the construction, 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. WWC Number 1349 Signed Signed Date 1-30-97											*			
Materials used and information reported above are true to the best of my knowledge and belief. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Date Date Date		Pump	• •	Name of the last o		Lund		I certify that the work	I performed on the constr	uction, alters	tion, or abai	ndonment		
WWC Number Signed Date		Yield gal/min		Drill stem	1 AL	T		Materials used and infon						
Temperature of water 56 Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata: Signed Date (bonded) Water Well Constructor Certification: I accept responsibility for the construction, 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. WWC Number 1 349 Signed Date 1-30-97		30	23'		~	 	l hr.	and belief.				_		
Temperature of water 56 Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata: (bonded) Water Well Constructor Certification: I accept responsibility for the construction, 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. WWC Number 1 349 Signed Signed Date 1-30-99						1				WWC Num	ber			
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depit of strata: I accept responsibility for the construction, 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. WWC Number 1 349 Signed Signed Date 1-30-97						1		Signed)atc			
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata: Signed Si		Temperature of was	ter <u>56</u>	Depth Artesian	n Flow Fo	ound		(bonded) Water Well C	onstructor Certification:					
Depth of strata: Signed S		Was a water analys	is done?	es By whom				I accept responsibility	for the construction, alter	ation, or abar	idanment w	rork		
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief. Depth of strata: Signed Signed Date 1-30-97		Did any strata conti	ain water not suitab	le for intended	i use?	Too li	ittie	performed on this well de performed during this time	uning the construction date	s reported ab	ove. All we	ork		
Signed water Vac Date 1-30-97		Salty Mudd	ty Odor O	Colored	Other			construction standards.	This report is true to the be	st of my kno	wledge and	belief.		
Signed water Vac Date 1-30-97		Depth of strata:							\mathcal{L}	WWC Num	ber 134	9		
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIR COPY-CUSTOMER								Signed broken	Wal	~ - 4	-			
		ORIGINAL & FI	RST COPY-WAT	ER RESOU	RCES D	EPARTM	ENT SE	COND COPY-CONSTR	UCTOR THIR CO	OPY-CUST	OMER			

RECEIVED

MAR 06 2014

The original and first confidence of the Angel August 1	DEPART		a 1
of this report are to be a APR 2 (19/1)	DECION State Wall Wa	18 46-1	sad
STATE ENGINEER, SALEM, ORSCHAOTSE ENGINEER by	or print) / Ma Ola	•	Section of the Section of
within 30 days from the date ALEM. OILLUN	State Permit N	0	
of well completion. (Do not write abo	1204/10 Lah	el 195	225
(1) OWNER.	(10) LOCATION OF WELL:	-	
(1) OWNER:	County MALLEUR Driller's well no	umber	
Address ON + ARIO ORGAN	SE MSE M Section 13 T. 185		W.M.
Address ONTARIO () AEBUIL	Bearing and distance from section or subdivis	,	
(2) TYPE OF WORK (check):	ADMINIS WITH COMPANY AND PROPERTY OF STREET, 19		
New Well Deepening Reconditioning Abandon			· · · · · · · · · · · · · · · · · · ·
If abandonment, describe material and procedure in Item 13.	(11) WATER LEVEL: Completed w	zell.	•
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 30	,	ft.
Rotary Driven Domestic Industrial Municipal		nurface. Date ≰	-10-71
Cable D Jetted		re inch. Date	
(5) CASING INSTALLED: Threaded □ Welded □	(12) WELL LOG: Diameter of well	h.l /	<u></u>
2. Diam. from		- •	_
Diam. from the to the Gage			
Diam. from ft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu	m and aquifer p	enetrated,
	with at least one entry for each change of forms position of Static Water Level and indicate prin	ition. Report each scipal water-beari	change in ng strata.
(6) PERFORATIONS: Perforated? The Sea I No.	MATERIAL	From To	5WL
of perforator used FACTORY	C	0 8	
of perforations 3/16 in. by in.	0/41/	7 75	
150 perforations from 40 st to 45 st.	SANDYCLAY	78 37	3.9'
perforations from ft. to ft.	SANO	3378	33'
	GRAVEL	38 43	181,
(7) SCREENS: Well screen installed? Yes Desc.	- OLAN BLUE	13 22	18
Manufacturer's Name	SANAY CLAY	97	100
Type Model No tt. to ft.	- CLOY STICKY	77 /10	10
Diam. Slot size Set from ft. to ft.			
The state of the s			<u></u>
lowered below static level			
Was a pump test made? Pres No If yes, by whom! DRILLER		+	
Yield: /2 gal./min. with 20 ft. drawdown after 5 hrs.		1	
, N	PX INT & NIL TO BE SEED OF THE		
* **			
r test gal/min. with ft. drawdown after hrs.		-	
tesian flow g.p.m.		<u> </u>	 ,
Temperature of water () Depth artesian flow encountered		ted 4 - 10	19/
CONSTRUCTION:	Date well drilling machine moved off of well	4-20	19/
Wall seal-Material used BRNT2N178	Drilling Machine Operator's Certification This well was constructed under m		relator
Well sealed from land surface to	Materials used and information reported		
Diameter of the bottom of the	best knowledge and belief		H. my J
Diameter of well bore below seal in.	[Signed] 774 Machine Operator)	Date 7 - 3	7., 19. <i>.</i> /./
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No.	100	
Number of sacks of bentonite used in well seal sacks Brand name of bentonite CALAWell		<u> </u>	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:	45 * -	,
of water \$\int 0.0 \text{lbs./100 gals.}	This well was drilled under my juris true to the best of my knowledge and b		report is
Was a drive shoe used? [Yes No Piugs Size: location ft.	Namet to LLOWAY DEIL	ING CO	
Did any strata contain unusable water? Yes No	(Person, firm or ofrporation)	Po Co 4	rint)
Type of water? depth of strata	Address (AAA)	A. E. O.L.A.	-
Method of sealing strata off	[Signed] May Hal	Cowars	
Was well gravel packed? The I No Size of gravel: 3.714246	• • • • • • • • • • • • • • • • • • • •	1 _ 1 _ 1	1 1000
Gravel placed from A.O	Contractor's License No Date		, 19.,
(USE ADDITIONAL S	HERTS IF NECESSARY)		8P*45656-119

MAR 06 2014

WELL IDENTIFICATION FORM

OCT - 2 1997

WATER RESOURCES DEPT. SALEM, OREGON

Owner's Well Number: House Well

THE DENT MELL OWNED.
CURRENT WELL OWNER: Phone 54/) 889-3356 Jame: MARY, FULL ON BLUC Jailing Address: 39// Clark Bluc State: OR Zip: 919/4 If a well report is available for this well, please attach a copy of it to
dailing Address: 39// Clark Blue
f a well report is available for this well, please attach a copy of it to
nis form and return. It is not necessary for you to complete the
emainder of the form if the well report is attached. If a well report <u>is ot</u> available, please complete the remainder of the form to the best of
your ability.
MALT)
JETT TOCATION:
VELLE LOCATION.
VELL LOCATION: 1204 County: Malheur Latitude: Longitude:
Cownship: 185 N or S, Range 46 E or W, Section: 14 1/4.
Cax Lot Number: 1846000 480/ Street Address of Well (if different from above):
street Address of Well (if different from above):
WELL INFORMATION:
Start Card Number: 2 Approx. Construction Date may 1971
Well Constructor:
Name of Owner at Time of Construction: panwin 1 many, Contins Well Depth(in feet): 63 Static Water Level(in feet): 50-
Diameter of Exposed Well Casing(in inches): 6 inches
Ooes this well have a formal water right associated with it: Zes: No: If Yes: Application #: Permit #
Certificate #:
Please Return Completed Form to: Oregon Water Resources Department 158 12th Street NE
Salem, OR 97310
(Office Hea Only)
(Office Use Only)
(Office Use Only) RECEIVED 19525

WATER RESOURCES DEPT SALEM, OREGON

|--|

	/ 1	
	1	de promise des
100	144E] 1	1100
100	140011	7 U +
		1

STATE OF		(MY 35)		APR -1 1991	~	1001,	7	<u>L</u> ±
WATER WE	LL REPORT ORS 537.765)	(35)	WATES	START				
1) OWNER:	Leo Monce	Well Num	ber:	(9) LOCATION OF V	VELL by le	gal descripti	on:	, .
Address 790-R				County Malheur Later Township 18 8 N	or S. Range 4	6 E	E or W,	WM.
	10		zip 97914	Saction 14	SW 12	SW 4		
2) TYPE OF	WORK:			Tax Lot 5800 Lot _ Street Address of Well (or no Ontario, Or	Block	Subdiv	ision_	1
, ,		Recondition	bandon	Street Address of Well (or ne	earest address)	790-Raili	coaa	AVO
(3) DRILL M	ETHOD			Offical 10, O1	18 OH 717	14		
Rotary Air	Rotary Mud	Cable Cable	~	(10) STATIC WATE				0.4
Other				12 ft. below las				<u>-91</u>
(4) PROPOSI				Artesian pressure	lb. per squa	are inch. Date	-	
		Industrial Irriga	tion	(11) WATER BEAR		S:		
		Other		Depth at which water was first for	ind 181	and the second s		
(5) BORE HO	DLE CONSTI	RUCTION:	ted Well 90 ft.	From	То	Estimated Flow	Rate	SWL
Special Construction (ŗ.		18	+1	415		12
Explosives used		Amount						
HOLE	•	SEAL	Amount					
Diameter From	To Materia	I From To	sacks or pounds					
20 0	19 Cemen	t 0 1	9 21sacks	(12) WELL LOG:	Ground elevati	ion		
16 19	90			Materi	d	From	То	SWL
				Top soil		0	19	
How was seal placed:	Method	□в 🙀 с □ р	□ E	Gravel & Sand		19	41	
☐ Other				Sandstone		41	47	<u> </u>
		ft. Material		Brown Clay		47	49	<u> </u>
Gravel placed from _	ft. to	ft. Size of gravel		Blue Sandston	9	73	73.	-
(6) CASING/	LINER:			Blue Clay		12	75 78	
Diameter	From To	Steel Plastic	Welded Threaded	Blue Gray San	1	75	90	
Casing: 16	+ + 1 +2 +			Blue Clay		(3	30	

Company of the State of the Sta					,			1
Liner:								
Final location of shoe	_{e(s)} 43							
(7) PERFOR	RATIONS/SC	REENS:						
Perforation	ns Method	Torch	-	And the second s	······································			
☐ Screens	Туре	Materi	al					
	Slot	Tele/pipe	Contract Thomas					-
From To 23	1x12 126	Diameter size	Casing Liner		8 8 8945 440		-	
					MAR (16 20 4		1
						A. 600 C DED	L,	
				Date started 2/16/91	SAL Gor	npleted 3/24	791	
				(unbonded) Water Well (onstructor Co	ertification:		
(8) WELL T	ESTS: Minin	num testing time i	1 hour	I certify that the wor	I performed of	on the constructi	on, alte	eration, o
X Pump	☐ Bailer	☐ Air	Flowing Artesian	abandonment of this well standards. Materials used a	is in complian	ce with Oregon	well con ne true t	nstructio o my bes
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.	an annualities			
			l hr.	All Activities and the second		WWC Nu		
415	42		4hrs.	Signed		Date		
	*			(bonded) Water Well Con				
Temperature of wat	_{er} 52	Depth Artesian Flo	w Found	I accept responsibility	for the constru	uction, alteration,		
Was a water analysi	postog	By whom		work performed on this well work performed during t	his time is i	n compliance w	ith Or	egon we
		e for intended use?	Too little	construction standards. Th	is report is true	e to the best of m	ıy knov	vledge an
☐ Salty ☐ Mude	dy 🗌 Odor 🗎 Co	olored Other		belief.	11/1/2	WWC No		
Don'th of strates				Signed Windle	ig pu	98 Date 2	26/	41

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

SECOND COPY - CONSTRUCTOR

THIRD COPY - CUSTOMER

9809C.3/88

12/17/2013

2,500 00

Us darik

2,500 00

RECEIVED

MAR 0 5 2014

WATER RESOURCES DEPT SALEM, OREGON After recording return to: #29545 Malheur County Title Company

Until a change is requested all tax statements shall be sent to the following

Rodriguez Farms, LLC 213 BEALLON



STATUTORY BARGAIN AND SALE DEED

GEORGE A. RODRIGUEZ and GUADALUPE RODRIGUEZ, Grantor, does hereby grant, bargain, sell and convey unto RODRIGUEZ FARMS, LLC, an Oregon limited liability company, Grantee, the following described real property situated in Malheur County, Oregon, to-wit:

Land in Malheur County, Oregon, as follows:

In Twp. 18 S, R. 46 E., W.M.:

Sec. 13: N1/2 SW1/4 SW1/4, N1/2 SE1/4 SW1/4 AND N1/2 SW1/4

Map 184613

Tax Lot No. 400

Code No. 15

Account No. 07526

(Here comply with requirements of ORS 93.030) The true consideration for this conveyance is to -0-

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER SECTIONS ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007 AND SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009, AN SECTIONS 2 TO 7, CHAPTER 8, OREGON LAWS 2010. THIS INSTRUMENT DOES 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 THAT THE UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL, AS DEFINED IN ORS 92.010 OR 215.010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930 AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007, AND SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009, AND SECTIONS 2 TO 7, CHAPTER 8, OREGON LAWS 2010.

Dated this day of December, 2012.

MAR 0 5 2014

STATE OF OREGON

County of Malheur)ss

WATER RESOURCES DEPT SALEM, OREGON

day of December, 2012 personally appeared before me GEORGE A. RODRIGUEZ and GUADALUPE RODRIGUEZ who acknowledged to me that they executed the same as their voluntary act and deed. 1 17707

otice: The information provided here is for convenience ONLY. The records located at Malheur County Assessor's office are the one and only legal instruments for assessment purposes. Although reasonable attempts are made to maintain this information as accurate as possible, these documents are being provided as an informational convenience ONLY. Malheur County is not, in any way, liable for any inaccuracies, inconsistencies, errors, ommissions, or other deviations in these documents from the original copies maintained and filed at the Malheur County Assessor's Office, Vale, Oregon.

Date Web Site was last updated 3/06/2014

Value and tax information for tax year 2013

Ref#:7526____Type of Property: REAL PROPERTY

	MAP#	TAX LOT#	A UM	CODE	PROPERTY CLASS/DESC	ZO E
-	18S4613	400	0	15	551 FARM USE/ZONED/IMP	C-A1

OW ER:	RODRIGUEZ FARMS LLC
CO TRACT:	
ETAL(s):	
MAILI GADDRESS:	
	213 BOAT LANDING RD
CITY/ST:	ONTARIO, OR ,97914

PROPERTY ADDRESS: 646 RAILROAD AVE ONTARIO

OTES:

*ZO ED FARM USE-POTE TIAL ADD TAX PHOTO# 478-14R

	REAL MKT VALUE	ASSESSED(TAXABLE) VALUE
LA D		
STRUCTURES		
SUBTOT		
TOTAL	- Andrews	

RECEIVED

MAR 0 5 2014

WATER RESOURCES DEPT SALEM, OREGON

PROPERTY TAX I FORMATIO

Do not pay this amount! For current balance owing, contact our office.

G-17783

Contact information may be found at this web page Assessor/Tax Collector

BASE TAX		
SPECIAL ASSESSMENT	S	
AMBULNCE FEE	·	
TOTAL BASE TAX & SF	PECIAL ASSESS	MENTS

BUILDI G DESCRIPTIO S

ROOM COU T (For Structure #1 below)

O OF FLOORS	LIV RM	KIT	DI RM	FAM RM	BED RM	ватн	1/2 BATH	UTIL	OTHER	FP/ WS
2	1	1	0	0	4	1	0	0	0	0

STRUCTURES

#	BLDG CLASS	HIRSCRIPTICE (I		: :		l i		MKT VALUE	1 11
1	121	CLASS 2 SINGLE FAMILY DWELLING	768	0	768	1950	2012		0
2	300	DRC BUILDING	0	0	0	0	2012		0

LA D DESCRIPTIO S

LI #	E	ACRES	LA D CODE	DESCRIPTIO	DIME	SIO	s	MARKET VALUE
	1	0.00	FSD	FARM SITE DEV	-			
	2	0.50	FHS	FARM HOME SITE				
	3	12.50	02	CLASS 2				1
	4	84.50	03	CLASS 3	_			ļ.
	5	16.50	04	CLASS 4	_			:
	6	1.00	06	CLASS 6	_			
	7	1.47	07P	CLASS 7P	-			
TO	ΓAL	116.47						

SALES

 		SALES AMOU T	#PARCELS SOLD		DOCUME T UMBER
1	3/29/2012		1	BS	20121093

RECEIVED

MAR 0 5 2014

WATER RESOURCES DEPT SALEM, OREGON

NEW SEARCH