

Application for Groundwater Registration Modification

Part 1 of 5 - Minimum Requirements Checklist

This Groundwater Registration Modification application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

Che	ck all in	cluded with th	is application (N/A = Not A	pplicable)	•
\boxtimes		Part 1 – Com	pleted Minimum Requireme	nts Checklist.	RECEIVED
\boxtimes		Part 2 – Com	pleted Application Map Che	cklist.	MAY 31 2019
\boxtimes		Part 3 – Com	pleted Applicant Information	and Signature.	OWRD
\boxtimes		Registration 1	pleted Groundwater Registra nformation. (Only one Grou registrations to be modified	ndwater registratio	
\boxtimes		=	roundwater Registration Mo Certified Water Right Exan		ion Map (Does not have to be
			registration modification fee a place of use change only; \$	• •	sed: \$ <u>\$1,250</u> . ther change or combination).
		Attachments	•		1/240
\boxtimes	□ N/A	applicant own certificate ho	Assignment Form and statutons the land to which the register of record. The Request to bregon.gov/OWRD/Forms/P	stration is appurten for Assignment For	ant and is not the registration
		request recog	ant is named on the certificat	legal representativ	ve, power of attorney, agent, etc.)
	□ N/A	signature (or water is to be conveyed, an place of use of	diverted, conveyed, and/or ud/or used only on federal lan	stub) from each loused. Not required ds or if all of the force, c) the use of water	cal land use authority in which if water is to be diverted, ollowing apply: a) a change in er is for irrigation only, and d) the
\boxtimes	□ N/A	Water Well F point(s) of ap	=	in point(s) of appro	opriation (well(s)) or additional
		·	,	Staff Use Only)	
			JRNING YOUR APPLICATION		
		—	fee not enclosed/insufficient orm not enclosed or incomplete		ded or incomplete orm and fee not enclosed/insufficient
			signature(s) required		incomplete
		Other/Explanation			F
		Staff:	503-986-0	Date:	1 1

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Part 2 of 4 - Groundwater Registration Modification Map Checklist

Your Groundwater Registration Modification application will be returned if any of the map requirements listed below are not met.

Please be sure that the map you submit includes all the items listed below and meets the

requirements of OAR 690-380-3100, however, the map does not have to be prepared by a Certified Water Right Examiner. Check all boxes that apply. X Permanent quality printed with dark ink on good quality paper. The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, 11×17 inches, or up to 30×30 \boxtimes inches. For 30 x 30 inch maps, one extra copy is required. \boxtimes A north arrow, a legend, and scale. \boxtimes The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been preapproved by the Department. \boxtimes Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines. XTax lot boundaries (property lines) are required. Tax lot numbers are recommended. \boxtimes Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads and railroads. \boxtimes Major water delivery system features from the point(s) of appropriation such as main pipelines, canals, and ditches. \boxtimes Existing place of use that includes hachuring, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the registration is being changed, a separate hachuring is needed for the portion of the registration left unchanged. If you are proposing a modification in place of use, show the proposed place of use with hachuring including priority date and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. Existing point(s) of appropriation with distance and bearing or coordinates from a \boxtimes recognized survey corner. If you are proposing a modification in point(s) of appropriation, show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds RECEIVED with at least one digit after the decimal (example - 42°32'15.5") or degrees-decimal with five or more digits after the decimal (example -42.53764°). MAY **31** 2019

Part 3 of 4 - Applicant Information and Signature **Applicant Information** APPLICANT/BUSINESS NAME ADDITIONAL CONTACT NO. PHONE NO. Mayfield Farms LLC c/o Chuck Eggert (503) 303-0360 **ADDRESS** FAX NO. 18555 SW Teton Ave CITY STATE ZIP E-MAIL 97062 Tualatin OR BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED. **Agent Information** – The agent is authorized to represent the applicant in all matters relating to this application AGENT/BUSINESS NAME PHONE NO. ADDITIONAL CONTACT NO. Doann Hamilton/Pacific Hydro-Geology, Inc. (503) 632-5016 (503) 349-6946 (cell) FAX NO. 18487 S. Valley Vista Road (503) 632-5983 CITY STATE ZIP E-MAIL Mulino OR 97042 phgdmh@gmail.com BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED. Explain in your own words what you propose to accomplish with this modification; and why: The authorized well no longer meets our needs because the well has deteriorate to where we can no longer use the well. We need to replace the authorized well with one or more new wells capable of delivering the full allowed rate. If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1". Check this box if this project is fully or partially funded by the American Recovery and Reinvestment Act. (Federal stimulus dollars) (Check one box) By signing this application, I (we) understand that, upon receipt of the draft preliminary determination and prior to Department approval of the Groundwater modification, I (we) will be required to provide landownership information and evidence that I am authorized to pursue the modification as identified in OAR 690-382-0400(16)(a);

I understand that prior to Department approval of the groundwater registration modification, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the groundwater registration is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following paper: Albany Democrat-Herald..

I (we) affirm that the information contained in this application is true and accurate.



Applicant Signature	Print Name and title if applicable	Date
Applicant Signature	Print Name and title if applicable	Date

I (we) affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in

I (we) affirm that the applicant is an entity with the authority to condemn property and is acquiring the property to which the Groundwater registration proposed for modification is appurtenant by

the name of the municipality or a predecessor; OR

condemnation and have attached supporting documentation.

Is the applicant the sole owner of the land on which the Groundwater registration modification or portion thereof, is located?

Yes No If NO, include signatures of all deeded landowners (and mailing

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and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the Groundwater registration has been conveyed.

Check the appropriate box, if app	licable:	• •
☐ Check here if the Groundwater r within or served by an irrigation		ification is or will be located
IRRIGATION DISTRICT NAME	ADDRESS	V-12
NA		
CITY	STATE	ZIP
Check here if water for the Grou or other contract with a federal a		ied under a water service agreer
ENTITY NAME	ADDRESS	
NA		
CITY	STATE	ZIP
		·

To meet State Land Use Consistency Requirements, you must list all local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction water will be diverted, conveyed or used.

ENTITY NAME	ADDRESS	
Linn Co. Planning and Building Department	300 SW 4 th Ave	
CITY	STATE	ZIP
Albany	Oregon	97321
ENTITY NAME	ADDRESS	
	·	
CITY	STATE	ZIP

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Please use a separate Part 4 for each registration being modified. See instructions on page 5, to copy and paste additional Part 4s, or to add additional rows to tables within the form.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	□ Authorized □ Proposed	LINN 4863	10	s	3	W	18	NW	NE	DLC 70	49° south 50' east, 12.5 chains from the NW corner of NE ¼, Section 18.
Well 1	☐ Authorized ☐ Proposed	LINN 4869	10	s	3	w	18	sw	NE ·	DLC 70	2,550 feet south and 1,440 feet west from the NE corner, Section 18.
Well 2	☐ Authorized ☐ Proposed	LINN 61316	10	s	3	w.	18	sw	NE	DLC 70	2,345 feet south and 1,530 feet west from the NE corner, Section 18.
Well 3	☐ Authorized ☐ Proposed	NA	10	s	3	w	18	NW	SE	DLC 70	1,980 feet north and 2,485 feet west from the SE corner, Section 18.
Well 4	☐ Authorized ☐ Proposed	LINN 4871	10	s	3	w	18	NW	SE	DLC 70	1,375 feet north and 1,700 feet west from the SE corner, Section 18.
Well 5	☐ Authorized ☐ Proposed	NA	10	s	3	W	18	NW	NE	DLC 70	1,320 feet south and 2,420 feet west from the NE corner, Section 18.

oarentheses	. , ,	elow	(modification "CODES" are provided in
☐ Plac	ce of Use (POU)	\boxtimes	Point of Appropriation (well) (POA)
Cha	aracter of Use (USE)		Additional Point of Appropriation (APOA)
Will all of th	ne proposed changes affect the entir	e Gro	undwater registration?
☐ Yes	Complete only the proposed ("to" la "CODES" listed above to describe to		section of Table 2 on the next page. Use the posed changes.
⊠ No	Complete all of Table 2 to describe	the po	ortion of the registration to be changed.

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Please use and attach additional pages of Table 2 as needed. See page 5 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer

Table 2. Description of Modifications to Registration GR-1036 (Certificate # GR-1001)

List only the part of the registration that will be modified. For the acreage in each 1/4 1/4, list the modification proposed. If more than one modification, specify the acreage associated with each modification. If more than one POA, specify the acreage associated with each POA.

								•		or "off" land	,													n" lands)	•	
			_				~	-		•	OSED CHA		Proposed											ES		
	List	onl	y th	at pa	rt or j	ortio	n of the	grout	idwater:	registration th	at will be cha	nged.	Changes (see													
T	vp	. Rn	ıg ,	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Т	wp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POA(s) to be used (from Table 1)	Priority Date
10	s	3	W	18	NE	NE	1000	DLC 70	15.8	IR	Authorized Well	12-31- 1953	POA	10	s	3	w	18	NE	NE	1000	DLC 70	15.8	IR	Proposed Wells 1,2,3,4,5	1053
10	s	3	W	18	NW.	NE	1000	DLC 70	9.1	IR	Authorized Well	12-31- 1953	POA	10	S	3.	w	18	NW	NE	1000	DLC 70	9.1	IR	Proposed Wells 1,2,3,4,5	1053
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	-																								,	
																			-							
											a saud luinis															
						TOTA	L ACI	RES	24.9	RECE	VED				·				·	TOTA	L AC	RES	24.9		1	

Additional remarks: None.

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Groundwater Registration # GR-1036 (Certificate # GR-1001)

For a modification in place of use or character of use: NA

Are there other water right certificates, water use permits, or Groundwater registrations associated with the "from" or "to" lands?

Yes No

If YES, list the other certificate, water use permit, or other Groundwater registration numbers: \underline{NA}

Pursuant to OAR 690-382-0200, any "layered" water use, such as an irrigation right that is supplemental to a primary irrigation right proposed for transfer, must be concurrently transferred with the registration or be cancelled. Any change to a water right must be filed separately in a transfer application. Any change to a water use permit must be filed separately with a permit amendment. Any modification to a Groundwater registration on the "to" lands must be filed separately with a Groundwater registration modification.

For modifications in point(s) of appropriation (well(s) or additional point(s) of appropriation:

Well log(s) are attached for each well that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application hap. CEIVED (Tip: You may search for well logs on the Department's web page at:

http://apps.wrd.state.or.us/apps/gw/well_log/)

AND/OR OWRD

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For *proposed wells not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide adequate information is likely to delay the processing of your modification application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

•	_	•		• • • • • • • • • • • • • • • • • • • •	_	•			•	•				
Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L-	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). <u>If</u> less han full rate of water right				
Authorized Well 1	Yes				SEE V	VELL LOG	LINN 4863							
Proposed Well 1	Yes		SEE WELL LOG LINN 4869											
Proposed Well 2	Yes		SEE WELL LOG LINN 61316											
Proposed Well 3	No	NA 100 feet 10-12 inch 0 to 100 feet 0 to 20 feet TBD NA Alluvium 100 - 2 gpm												
Proposed Well 4	Yes				SEE V	VELL LOG	LINN 4871							
Rev	ised 02/11/2010)	Groun	divotor Dogict	ration Modific	ration - Page 7 o	fΩ		TACS					

Revised 02/11/2019

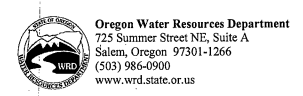
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Name or Number	built?	ID Tag No.	well depth	Casing Diameter	Intervals (feet)	depth(s) (intervals)	intervals (in feet)	(in feet)	(sand, gravel, basalt, etc.)	han full rate of water right
Proposed or Authorized POA	Is well already	If an existing well: OWRD Well	Total		Casing	Seal	Perforated or screened	Static water level of completed	Source aquifer	Well -specific rate (cfs or gpm). <u>If</u> less

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Application for Water Right **Transfer**Consent by Deeded Landowner



State of Oregon)
County of Linn)ss)
I Charles Eggert in my/our capacity as own	ner,
mailing address 18555 SE Teton Ave, Tua	latin, OR 97062,
telephone number <u>(503)</u> 303-0360, duly sw	vorn depose and say that I
consent to the proposed change(s) to Water	r Right Certificate Number <u>GR-1036</u>
described in a Transfer Application (T-NA (transfer n) submitted by Mayfield Farms LLC, number, if known)
on the property in tax lot number(s) 1000, located at No site address.	Section 18, Township 10 South, Range 3 West, W.M., (site address)
Signature of Affiant	12/7/18 Date
Signature of Affiant	Date
Subscribed and Sworn to	before me this 1 day of 1 leem bev, 201 ?.
OFFICIAL STAMP KAYE N. BARNES NOTARY PUBLIC – OREGON COMMISSION NO. 934561 MY COMMISSION EXPIRES DECEMBER 15, 2018	Notary Public for Oregon My commission expires 1215/18.
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Revised 9/2/10

OWRD

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STATE ENGINEER Salem, Oregon	LINN 4.872	Well Rec			COUNT	YIi	<u>nn</u>	/3W-18K 1732
	, -	·	ILING			2111011	110,	Vano a mila (fo 2) displaye a a a a m
OWNER: Ed Messma	<u>n</u>	ADI	ORESS:	Rt.	Box	296	**************	
LOCATION OF WEL		#1STA	- 1	.Al.bai	y.Ore	gon	*************	
NW 14 SE 14 Sec.			•				1	
Bearing and distance fr		_					ļ	.]
corner N.5°30'E. 29	•5 ch• from SW co		1				! !	
						# Wer		
Altitude at well1	951					 -	L	
TYPE OF WELL: Dr	illed. Date Constru	icted1954	•I				<u> </u>	j
Depth drilled 341	Depth cased .	3/41	.1		Section	18		_
CASING RECORD:			I					
FINISH: Slot perforations	from 30 to 34 ft	•	-		<u></u>	(-
AQUIFERS:				- 110 A A A A A A A A A A A A A A A A A A				<u> </u>
WATER LEVEL:				<u>,</u>		<u></u>		
PUMPING EQUIPME Capacity 350	NT: Type Pacifi G.P.M.	c 3" Cent.					H.P	15
WELL TESTS:	I e e T	7000				-	<u> </u>	
,	ft. after .Jun. ft. after							
					 			
USE OF WATER	ATION GR Reco	rd Temp			**********			
ADDITIONAL DATA:	Level Measurements							
REMARKS:						 		
Irrigation of 14.1	acres.	1			CEN	ΈD		

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The original and first copy of this report are to be the filed with the STATE ENGINEER, SALEM 10, OREGON - 1 1962 STATE OF OREGON within 30 days from the date of well completion. 10/3W-18 G State Well No. G-4384 State Permit No. ""Lem, Gregon (1) OWNER: (11) WELL TESTS: Drawdown is amount water level is lowered below static level G. L. Rohner Name Was a pump test made? A Yes 🞵 No If yes, by whom? Address Rt. 2, Box 98 150 gal./min. with 10 ft. drawdown after Albany, Oregon (2) LOCATION OF WELL: Bailer test gal./min. with ft. drawdown after Driller's well number Linn_ Artesian flow k.p.m. Date 14 Section Temperature of water Was a chemical analysis made? ☐ Yes XNo Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well below casing . 60 Depth drilled ft. Depth of completed well Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL (3) TYPE OF WORK (check): Top Smil Q 2 New Well X Deepening [Reconditioning 🗆 Abandon 🔲 -Clay 16 andonment, describe material and procedure in Item 12. Dirty Gravel 16 22 (4) PROPOSED USE (check): Sand & Gravel 22 40 (5) TYPE OF WELL: -Coarse Gravel Rotary | Driven | Cable | Jetted | 40 Domestic 🛣 Industrial 🗌 Municipal 🗀 - Blue Clav Irrigation X Test Well | Other $\overline{\Box}$ Dug Bored (6) CASING INSTALLED: Threaded □ Weldedy□ "Diam, from _____ft. to _____ft. Gage ____ (7) PERFORATIONS: Perforated? K Yes | No ... Type of perforator used Acetylene Torch Size of perforations ½ in. by 12 25 perforations from 44 ft. to 54 ft. perforations from ft. to ft. ___ perforations from _____ ft. to ____ ft. _____ ft. to _____ ft. perforations from _____ ft. to ____ Well screen installed 🗆 Yes 🐰 No (8) SCREENS: Model No. # Slot size _____ ft. to ____ ft. Wor'r started 9-6 19 62 Completed ¹⁹ 62 Diam. Slot size Set from ft. to ft. Date well drilling machine moved off of well 19 62 (9) CONSTRUCTION: (13) PUMP: Well seal-Material used in sealPuddled-Clay Manufacturer's Name Depth of seal18 ft. Was a packer used?NO...... Diameter of well bore to bottom of seal in. Were any loose strata cemented off?

Yes

No Depth Water Well Contractor's Certification: Was a drive shoe used? 💢 Yes 🔲 No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was well gravel packed? ☐ Yes ☐ No Size of gravel: Gravel placed from ft. to ft. NAME Merle E. Warren, Well Drilling
(Person, firm or corporation) (Type or print) Did any strata contain unusable water? 🗌 Yes 🛣 No Type of water? Address Rt. L. Box 85, Tangent, Oregon Depth of strata

(USE ADDITIONAL SHEETS IF NECESSARY)

Drilling Machine Operator's License No.

Contractor's License No. 182 Date /0

Method of sealing strata off

Artesian pressure

(10) WATER LEVELS:

10 ft. below land surface Date

lbs, per square inch Date

STATE OF OREGON	•
WATER SUPPLY WELL REPORT (as required by ORS \$37.765 & OAR 690-205-0210) (1) LAND OWNER Company Valley Falls Farms LLC Address 9955 SW Potano St. City Tunibation Casing: Material From To Amt sacks/ibs Seat Alteration (commercial) Industrial/ Commercial Thermal Injection Other (4) PROPOSED USE Injection Other SEAL	•
(a) required by ORS 57:765 & OAR 690-205-0210) (1) LAND OWNER Owner Well I.D. 5512 Last Name Last Name Company Yalley Falls Farms LLC County Link Twp 10 S N/S Range 3 W E/W Address 9955 SW Potano St. City Tualatin State OR Zip 97052 Tax Map Number Lot Tax Lot 402 Tax Map Number Lot Tax Map Number Lot Lat 'o' 'o' DMS or D DMS o	•
(1) LAND OWNER Company Valley Falls Farms LLC	•
First Name	•
Company Valley Falls Farms LLC	•
Address 9955 SW Potano St. City Tunilatin State CR Zip 97062 Tax Map Number Lot Lat 'o' or DMS or D Tax Map Number Lot Tax Map Number Lot Lat 'o' or DMS or D Tax Map Number Lot Lat 'o' or Or DMS or D Tax Map Number Lot Lat 'o' or Or DMS or D Tax Map Number Lot Tax Map Number Lo	73.6
City Tualatin State OR Zip 97062 Tax Map Number Lot Tox Cor Tax Map Number Lot Tax	/M
Calculated Calculated Conversion Calculated Conversion Calculated Cal	—
Casing:	D D
Casing: Material From To Amt sacks/lbs	D
Material From To Amt sacks/lbs	
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Existing Well / Pre-Alterration Completed Well 06-18-2015 17 (4) PROPOSED USE Domestic Livestock Dewatering Dewatering Depth water was first found 25 SWL (psi) + SWL(ft) Depth of Completed Well Domestic Depth water was first found 25 SWL Date From To Est Flow SWL(psi) + SWL(ft) Depth of Completed Well Domestic Depth water was first found 25 SWL Date From To Est Flow SWL(psi) + SWL(ft) Depth of Completed Well Domestic Depth water was first found 25 SWL Date From To Est Flow SWL(psi) + SWL(ft) Depth of Completed Well Domestic Depth water was first found 25 SWL Date From To Est Flow SWL(psi) + SWL(ft) Depth of Completed Well Domestic Depth water was first found 25 SWL Date From To Est Flow SWL(psi) + SWL(ft) Depth of Completed Well Domestic Depth water was first found 25 SWL Date From To Est Flow SWL(psi) + SWL(ft) Depth of Completed Well Depth of Completed Well Depth of Completed Depth water was first found 25 SWL Date From To Est Flow SWL(psi) + SWL(ft) Depth of Completed Well Depth of Completed Depth water was first found 25 SWL Date From To Est Flow SWL(psi) + SWL(ft) Depth of Completed Well Depth of Completed Depth water was first found 25 SWL Date From To Depth of Completed Depth of Completed Depth water was first found 25 SWL Date To Depth of Completed Depth water was first found Depth of Completed Depth of Compl	
Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other Community Community Completed Well O6-18-2015 Dry Hole? SWL(ft) Flowing Artesian? Dry Hole? WATER BEARING ZONES Depth water was first found 25 SWL Date From To Est Flow SWL(psi) + SWL(ft)	
Reverse Rotary	_
Community Flowing Artesian? Dry Hole? SWL (ft) Depth of Completed Well 100 ft.	4
Industrial/ Commericial Livestock Dewatering WATER BEARING ZONES Depth water was first found 25 Thermal Injection Other SWL Date From To Est Flow SWL(psi) + SWL(ft)	۲
Thermal	
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy) Depth of Completed Well 100 ft. SEAL sacks/ Dia From To Material From To Amt Ibs 12 39 100 Calculated 9.6	-
Depth of Completed Well 100 ft.	_
BORE HOLE Dia From To Material From To Amt Ibs	
Dia From To Material From To Amt Ibs 16 0 39 Bentonite 0 19 12 S 12 39 100 Calculated 9.6 How was seal placed: Method A B C D E Calculated C	4
16	4
Calculated How was seal placed: Method A B C D E Material From To Topsoil 0 2 Backfill placed from ft. to ft. Material Size Filter nack from ft. to ft. Material Size Brown clay with gravel FECTIVE D 25 30	1
How was seal placed: Method A B C D E Material From To Other Poured dry Topsoil 0 2	
How was seal placed: Method A B C D E Material From To Other Poured dry Topsoil 0 2	-
Topsoil 0 2	
Backfill placed from ft. to ft. Material Brown clay Filter nack from ft. to ft. Material Size Brown clay with gravel RECEIVE 25 30]
Filter nack from the to the Material Size Brown clay with gravel]
Title pack from 10 to	4
Explosives used: Yes Type Amount Brown sand MANY 2 1 2019 35 40	1
(5a) ABANDONMENT USING UNHYDRATED BENTONITE Sand & gravel 40 51	1
Proposed Amount Pounds Pounds Blue clay 51 52]
(6) CASING/LINER Cemented sand & gravel OVID 52 55 100	┨
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	1
O 12 X 1 29 250 O X	1
RECEIVED BY O	ŊR[
S S J JONES DRILLING CO., INC.	-{
29400 SANTIAM HWY- JUN 2 9 7015	1
Shoe Inside Outside Other Location of shoe(s) LEBANON, OR 97355	1
Temp casing Ves Dia 16 From 0 To 39 541-367-2560 541-451-2686]
(7) PERFORATIONS/SCREENS 1-800-915-8388 SALFM, OR	-
Perforations Method forch cur	J
Screens Type Material Date Started 06-15-2015 Completed 06-18-2015	
Perf/S Casing/Screen Scm/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size (unbonded) Water Well Constructor Certification	
Perf Casing 12 20 60 .375 12 480 I certify that the work I performed on the construction, deepening, alteration	
abandonment of this well is in compliance with Oregon water supply veconstruction standards. Materials used and information reported above are true	
the best of my knowledge and belief.	, 10
License Number 1888 Date 06-25-2015	
(8) WELL TESTS: Minimum testing time is 1 hour	•
(a) Pump Bailer Air Flowing Artesian Signed	<u>~</u>

Signed

Contact Info (optional) jonesdrilling@fiopmail.com

ORIGINAL - WATER RESOURCES DEPARTMENT

License Number 1684

(bonded) Water Well Constructor Certification

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.

Date 06-25-2015

Duration (hr)

Yield gal/min

200

Temperature 53 SWater quality concerns?

Drawdown

Drill stem/Pump depth

PF Lab analysis Yes By
PYes (descripe perove TV Emonts 100 W Emonts 10

STATE ENGINEER Salem, Oregon OWNER: Thomas and Carole LOCATION OF WELL: Owner's No. NW. 45E 4 Sec. 18 T. 10	CITÝ STATI M. É. S., R3 W., W.M.	NG ESS:	STATE WELL NO. COUNTY LINN APPLICATION NO. Rt. 2, Box 292 C., A	GR-2283
Bearing and distance from section or succession of success	ns from SW corner o	f		
Altitude at well	nstructed 1955		Section	
CASING RECORD: 8-inch			RECEIVED MAY 31 2019	
FINISH: Perforations from 27 to 37 AQUIFERS:		X. Ohja Y	OWID	
WATER LEVEL: 23-feet	1 			
PUMPING EQUIPMENT: TypeBe Capacity250. G.P.M.	erkeley 2" centrifu	gal	Н.Р.	15
WELL TESTS: Drawdown ft. after Drawdown ft. after			Pumping 250	
USE OF WATER Trrigation SOURCE OF INFORMATION GR- DRILLER or DIGGER Slate Drill ADDITIONAL DATA:	-ZI/O			•

REMARKS: