

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.

Check all included with this application (N/A = Not Applicable) OCT 16 2020 Part 1 - Completed Minimum Requirements Checklist. \boxtimes Part 2 – Completed Application Map Checklist. \boxtimes OWRD Part 3 – Completed Applicant Information and Signature. X Part 4 - Completed Groundwater Registration Modification Application - Groundwater \boxtimes Registration Information. (Only one Groundwater registration per application, unless the Groundwater registrations to be modified are layered). Completed Groundwater Registration Modification Application Map (Does not have to be \boxtimes prepared by a Certified Water Right Examiner). Groundwater registration modification fees – Amount enclosed: \$ 1,250. \boxtimes (\$875.00 for a place of use change only; \$1,250.00 for any other change or combination). Attachments: Request for Assignment Form and statutory fee. This form needs to be completed if the X applicant owns the land to which the registration is appurtenant and is not the registration certificate holder of record. The Request for Assignment Form is available at https://www.oregon.gov/OWRD/Forms/Pages/default.aspx. Assignment is not needed for any person or entity who can demonstrate authorization to request recognition of a modification (e.g. legal representative, power of attorney, agent, etc.) or the applicant is named on the certificate of registration, or has been assigned to the certificate of registration. Oregon Water Resources Department's Land Use Information Form with approval and \boxtimes signature (or signed land use form receipt stub) from each local land use authority in which water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone. Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional N/A point(s) of appropriation. (For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): ___ Map not included or incomplete Application fee not enclosed/insufficient ____ Assignment Form and fee not enclosed/insufficient Land Use Form not enclosed or incomplete Part ____ is incomplete _ Additional signature(s) required Other/Explanation 503-986-0 Date: Staff:

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 <u>not</u> have to be prepared by a Certified Water Right Examiner. Check all boxes that apply.

		Permanent quality printed with dark ink on good quality paper. The size of the map can be 8½ x 11 inches, 8½ x 14 inches, 11 x 17 inches, or up to 30 x 30 inches. For 30 x 30 inch maps, one extra copy is required.
\boxtimes		A north arrow, a legend, and scale. 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, 1/4 1/4, DLC, Government Lot, and other recognized public land survey lines.
		Major water delivery system features from the point(s) of appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes hachuring, priority date, and use including number of acres in each quarter-quarter section, government
\boxtimes		Tax 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 OCT 1 6 2020 pipelines, canals, and ditches.
		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.
	⊠ N/A	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.
\boxtimes		Existing point(s) of appropriation with distance and bearing or coordinates from a recognized survey corner.
	□ N/A	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 with at least one digit after the decimal (example $-42^{\circ}32'15.5"$) or degrees-decimal with five or more digits after the decimal (example -42.53764°).
		19545 ===

Part 3 of 4 - Applicant Information and Signature

Applicant Information

Tappiteum Into maci	/ A.A.			
APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Watkinson Family Trust, W	. Grant and	Diane R.	503-635-0163	503-708-8682 cell
Watkinson Trustee				
ADDRESS				FAX NO.
15784 Twin Fir Rd				
CITY	STATE	ZIP	E-MAIL	
Lake Oswego	OR	97035	Gwatkinson0163	gmail.com
BY PROVIDING AN E-MAIL	ADDRESS, C	CONSENT IS	GIVEN TO RECEIVE A	LL CORRESPONDENCE FROM THE
DEPARTMENT ELECTRON	ICALLY. CO	PIES OF THE	FINAL ORDER DOCU	IMENTS WILL ALSO BE MAILED.

Agent Information - The agent is authorized to represent the applicant in all matters relating to this application

Mulino RV PROVIDING AN I	OR E-MAIL ADDRESS, O	97042 CONSENT IS GI	phgdmh@gmail.co	om ORRESPONDENCE FROM TH
CITY	STATE	ZIP	E-MAIL	
18487 S. Valley Vista	Road			(503) 632-5983
ADDRESS				FAX NO.
Doann Hamilton/Pac	ific Hydro-Geology,	Inc.	(503) 632-5016	(503) 349-6946 (cell)
AGENT/BUSINESS NAM	E		PHONE NO.	ADDITIONAL CONTACT NO.

Explain in your own words what you propose to accomplish with this modification; and why:

We recently have the site in escrow with a tentative schedule of finalizing the purchase in

December 2020, but the authorized well is on another property. We need to apply for the
groundwater registration modification to change the well from the current, authorized well, to
a well that will be located on our property.

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)	
\boxtimes	(Check one box) By signing this application, I (we) understand that, upon receipt of the draft preliminary determination a Department approval of the Groundwater modification, I (we) will be required to provide landownershi information and evidence that I am authorized to pursue the modification as identified in OAR 690-382-	p
	OR I (we) affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the name of the municipality or a predecessor; OR	RECEIVED
П	I (we) affirm that the applicant is an entity with the authority to condemn property and is acquiring	001 1 0 2020

OWRD

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: Wilsonville Spokesman.

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

the property to which the Groundwater registration proposed for modification is appurtenant by



Grane R. Nathinson Diane

condemnation and have attached supporting documentation.

Diane R. Watkinson
Print Name and title if applicable

Date

Q - / 9 - 20 20 Date

Revised 02/11/2019

	4. 14. 14. 14. 14. 14. 14. 14. 14. 14. 1	A Same			and the state of t	
					<u>्रक</u> २०१४ सम्बद्धाः होत	
	<u> </u>	, .		-	ing that the left helder (1)	,
	্নু আন্তর্গার বিশ্ববিদ্যালয় বিশ্বব	Matarinas 1983. jak 1889. (j.)	PENEL SEXON SE	AN Balance Construction (1884)		4
and the state of	entino haritani.	Ship Action in	and south	Legation 12	Sometime of the second	٨
E. S. C.			1 4	اران عامد که ارتجاب	den Tidan et 2007 de 2007. Report optig op 1000 de 2007.	;
	en de la companya de La companya de la co			_	with a second	,
	990 27 1800 1008 131 15 1 100 141 141 150 150 150 150		Although The	att Berry dör		
	#1000 12 0 0 0 0 1 4 515 <u>#1000 000 000</u> 1200 2 6801 000 000 04 120 6 060 000 000 000	in we carle or The Court of	entra estro en cualque de	middyles Middles Middles	Britania di	
1 2 2	A company	The state of the s	1 Min 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Commence of the	
ि इ.स.	Could be done of	्त <u>्रीष्ट्र</u> ातसम्बद्धाः । . ५१	o chii h valueria	est di disa Maria	atherina 2002 (Communication) Communication	
العادية المعادية المع	्रा क्रांत्रक्षणः १५ अक्षणः क्षांत्रात्वः २००१ - ५०० १ क्रण्यापः ।	wight a continue of the	and a state of the second seco	Territor (Section Philippine)	The state of the same statements	
118 C 11	na program albertante na program na program na program na program na program na program	LATE CAPT CHEET	123 11246	The state of the state of	re a an t	
	Congression of the		2. 你是个提出他 联系大力,100		to the fit of the control of the con	
	Hara Bergara Hara Januaryan dan Melang			The state of	Commence of the Commence of th	

on the form of the first instance of the second of the second of the second finding second of the se

्रकार संराप्तको स्वयं कर्मा क्रमा कामापूर्य । यह स्वयं क्रमाक्रियालक क्रमा सम्बन्धकारी भाषी १७, द्रारा क्रमा स



Is the applicant the sole owner of the land on w portion thereof, is located? Yes No If NO, and/or e-mail addresses if different than the applicant's, addresses) from all landowners or individuals/entities to	include signatures of all deeded la or attach affidavits of consent (an	andowners (and mailing d mailing and/or e-mail
Check the appropriate box, if applicable:		
☐ Check here if the Groundwater registration within or served by an irrigation or other w	proposed for modification is ater district.	or will be located
IRRIGATION DISTRICT NAME NA	ADDRESS	
CITY	STATE	ZIP
Check here if water for the Groundwater re- or other contract with a federal agency or o	egistration is supplied under a other entity.	water service agreement
ENTITY NAME NA	ADDRESS	
CITY	STATE	ZIP
To meet State Land Use Consistency Requiren county, city, municipal corporation, or tribal gradiverted, conveyed or used.	nents, you must list all local government) within whose juri	governments (each sdiction water will be
ENTITY NAME Clackamas Co. Department of Transportation and Development, Planning Division	150 Beavercreek Road	
CITY Oregon City	STATE Oregon	ZIP 97045
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP

OCT 16 2020

OWRD

Part 4 of 4 - Groundwater Registration Information

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 Appropriation (POA)

(Note: If the POA name is not specified in the registration, assign it a name or number here.)

POA Name or Number	Is this POA Authorized by the registration or is it Proposed?	OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ing	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well	□ Authorized □ Proposed	CLAC 9387	3	S	1	E	18	NW	NE	800	1,070 feet south and 2,360 feet west from the NE corner, Section 18
Well 1	☐ Authorized ☐ Proposed	NA	3	S	1	E	18	NW	NE	600	800 feet south and 2,160 feet west from the NE corner, Section 18
Well 2	☐ Authorized ☐ Proposed	NA	3	S	1	E	18	NW	NE	600	675 feet south and 2,160 feet west from the NE corner, Section 18

Check all typ parentheses):		elow ((modification "CODES" are provided in
Plac	e of Use (POU)	\boxtimes	Point of Appropriation (well) (POA)
Char	racter of Use (USE)		Additional Point of Appropriation (APOA)
Will all of the	e proposed changes affect the entire	Gro	undwater registration?
Yes	Complete only the proposed ("to" la "CODES" listed above to describe the		section of Table 2 on the next page. Use the sposed changes.
⊠ No	Complete all of Table 2 to describe	the po	ortion of the registration to be changed.

RECEIVED

OCT 16 2020

OWRD

13545

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

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-3380 (Certificate # GR-3123)

specify the acreage associated with each modification. If more than one POA, specify the acreage associated with each POA. List only the part of the registration that will be modified. For the acreage in each ½½, 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.

	Т	 Т			w		. 1
					S	Twp	Γhe l
					-	Rng	istin
					E 1	Sec	g tha that
					 × Z	8	A t app
					18 NW NE	1/4 1/4	UTH ears or poi
OTAI							ORI in th
TOTAL ACRES					600	Tax Lot	ZED e reg of the
RES					NA	Gvt Lot or DLC	(the istrat
3.6					3.6	Gvt Lot or Acres DLC	"from ion BI ndwate
					IR		AUTHORIZED (the "from" or "off" lands) ppears in the registration BEFORE PROPORT or portion of the groundwater registration that
1					Authorized Well	Type of USE POA(s) (name listed on certificate from Table 1)	AUTHORIZED (the "from" or "off" lands) The listing that appears in the registration BEFORE PROPOSED CHANGES List only that part or portion of the groundwater registration that will be changed.
					9-30- 1950	e Priority Date	ANGES anged.
					POA	"CODES" from previous page)	Proposed Changes (see
					3 S	Twp	
					1 E	Rng	The lis
					18	Sec	sting
					NW		PF as it
TC					N NE	7, 7,	Wou
TAL				-)SEI ld ap
TOTAL ACRES					600	Tax I) (the pear are
ES					NA	Gvt Lot or DLC	(the "to" of the AFTE are made.
3.6					3.6	Gyt Lot or Acres DLC	or "or R PR
					IR	New Type of USE	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.
					Wells 1 & 2	POA(s) to be used Priority (from Date Table 1)	CHANGE
					9-30- 1950	Priority Date	S 1

Additional remarks: None.

RECEIVED

OCT 16 2020

Groundwater Registration # GR-3380 (Certificate # GR-3123)

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

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:

CERTIFICATES 40750 AND 40752

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 map. (Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well log/)

RECEIVE

OCT 16 202

OWRD

AND/OR

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.

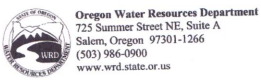
Table 3. Construction of Point(s) of Appropriation

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). If less than full rate of water right
Well	Yes	CLAC 9387				See Well	log CLAC 9	387		
			Land and the same and the same and							
Well 1	No	NA	300 ft	6 inch	0 to 300	0 to 60	TBD	NA	Alluvial	Not less than full rate of

13545

Application for Water Right Transfer Consent by Deeded Landowner



WWW.wrd.state.or.us

RECEIVED

OCT 1 6 2020

OWRD

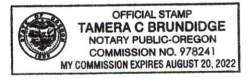
State of Oregon))ss
County of Clackamas)
I Judy Steagall in my capacity as owner,	
mailing address 13805 NE Lawson, Princy	ville, OR 97754,
telephone number: 503-349-7743, duly sw	vorn depose and say that I
consent to the proposed change to Water F	Right Certificate Number <u>GR-3380</u>
described in a Transfer Application (T-NA (transfer	A) submitted by W. Grant Watkinson, number, if known)
on the property in tax lot number 600, Second located across the street to the NE of 2842	etion 18, Township 3 South, Range 1 East, W.M., 28 SW 53 rd Ave, Wilsonville, 97070.

Signature of Affiant

Date

Date

Subscribed and Sworn to before me this 17 day of September, 2020.



Notary Public for Oregon

My commission expires 8 20 22.



Water Resources Department

North Mall Office Building 725 Summer St NE, Ste A Salem, OR 97301 Phone: 503-986-0900

Fax: 503-986-0904 www.Oregon.gov/OWRD

October 27, 2020

Judy Steagall 13805 NE Lawson Prineville, OR 97754

Reference: Application GR-3380, GR Registration GR-3123

The partial assignment by proof from Wilbur Bruck to Judy Steagall has been recorded in the records of the Water Resources Department.

The Departments records will now show Wilbur Bruck and Judy Steagall as the registration holders of record.

Our records have been changed accordingly and the original request is enclosed. Receipt number 133694 covering the recording fee has been sent to W. Grant Watkinson and Diane R. Watkinson.

A registration is not a perfected water right, and will in the future be adjudicated.

Sincerely,

Mary F. Bjork

May & B,

Water Rights Program Analyst Water Right Services Division

Enclosure: Original Request and Receipt #133526

cc: Watermaster #22

W. Grant & Diane R. Watkinson – 15784 Twin Fir Road, Lake Oswego, OR 97035 Data Center, OWRD (cover letter, request & map)

File

Registration No. GR = 3380
Certificate No. GR = 3123

Registration Statement

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

1. Wilbar Bruck
or Route 1 Box 316 Wilsonville county or Clackamas
A series of the control (Mailing address)
State of, do hereby make application for a certificate of registration as evidence
of a right to appropriate ground water.
1. Source from which water is withdrawn is Pump well
2 Location is: 22 m. F. of Wissing well, pump well, infiltration trench, or tunnell
2. Location is: 2 mi Caprominate distance and direction from nearest city or town)
and is more particularly described as follows:
(a) 23.60 u.est and 1070 south of NE corner (a) (Give distance and beating to corner of section or other legal auditysion)
(Give cristance and bearing to corner of section or other legal subdivision)
being within NW 4 of W 4 Manual of Sec. 18, Twp 3.5, Rge 1 E. (Rge of W.)
or (b) within limits of recorded platted property, town or city:
이 경험들이다. 살아 없었는 경험을 가지 되었다고 있는데 기계를 받는 이번의 물건이 된다. 이 그 가는 바이 이번 회사들이 모든
in Lot Block of Grame of plat or addition)
(If within dir or town, give name)
(If within the or fown give name)
3. Construction Work was begun on September 19.50; was completed on October 1950
and the ground water claimed was first used for the purposes set out below on
大大,大大大大大,大大大大大大大大大大大大大大大大大大大大大大大大大大大大
since which time the water has been usedin term, then try (for 1991 30 from)
from May to Octobe
4 Quantity of water claimed and used is
feet per year.
Annada Annada Lalanda
5. Purpose or Purposes for which water is used. What is used in 1921ed 62 State
(Demertic, tritgation, municipal, manistraturing, industrial; etc.)
(Domestic, terigation, municipal, manistenturing, industrial; etc.) 6. Description of Well: Depth 2.5 7 feet. Type disc. Ned
6. Description of Well: Depth 2.5 7 feet. Type disched Course delless diameter 2 inches. Elevation of ground at well site 2.6 feet, mean sea level
(Domestic, Irrigation, minicipal, manifecturing, Industrial; etc.) 6. Description of Well: Depth 257 feet. Type disabled (Dug or deflect) diameter inches. Elevation of ground at well site (As hear as known) feet, mean sea level.
Comestic, irrigation, municipal, inscription, industrial, etc.) 6. Description of Well: Depth 2.5.7 feet. Type dxilled Chug or delledo diameter inches. Elevation of ground at well site feet, mean sea level. Depth to water table 7.8 feet.
(Domestic triumtion ministral, manifesturing industrial; etc.) 6. Description of Well: Depth 257 feet. Type disabled (Dug or deflect) diameter inches. Elevation of ground at well site (As hear as known) feet, mean sea level.
Comestic, irrigation, municipal, inscription, industrial, etc.) 6. Description of Well: Depth 2.5.7 feet. Type dxilled Chug or delledo diameter inches. Elevation of ground at well site feet, mean sea level. Depth to water table 7.8 feet.
Comestic triustion minicipal, majutacturing industrial; etc.) 6. Description of Well: Depth 2.5 7 feet. Type disabled compared to the disable compare
Comestic trigation ministral manifesturing industrial etc.) 6. Description of Well: Depth 2.5 7 feet. Type description of Well: Depth 2.5 9 feet. Type description of Well: Depth 2.5 9 feet. Course of Grand at well site (As bear as known) feet, mean sea level. 7. Capacity of Well: 169 g.p.m. with 223 feet drawdown.
Comestic triustion minicipal, majutacturing industrial; etc.) 6. Description of Well: Depth 2.5 7 feet. Type disabled compared to the disable compare
Conserve triumtion ministraturing industrial etc.) 6. Description of Well: Depth 2.5 / feet Type discharge feet Type discharge inches Elevation of ground at well site / 6.0 feet, mean sea level. Capacity of Well: / 6.9 g.p.m. with 2.2 feet drawdown. g.p.m. with feet drawdown. Date of test Colone 1.1950 If Flowing Well: Measured discharge g.p.m. on (Oste)
Comestic trigation ministral manifesturing industrial etc.) 6. Description of Well: Depth 2.5 7 feet. Type divided the common of the common o
Conserve triumtion ministraturing industrial etc.) 6. Description of Well: Depth 2.5 / feet Type discharge feet Type discharge inches Elevation of ground at well site / 6.0 feet, mean sea level. Capacity of Well: / 6.9 g.p.m. with 2.2 feet drawdown. g.p.m. with feet drawdown. Date of test Colone 1.1950 If Flowing Well: Measured discharge g.p.m. on (Oste)

inch diameter to fee ibe and show depth of shoe, plug, adapter, liner or other details: 9. Perforated Casings or Screens: 5. Staffs Fex Et of 3/8 x //2 YOU. From 18.5 to 200 (Rumber per foot and they of perforations, or describe percent) from 12.3 g to 2.35. 10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give thic						
inch diameter from to fee inch diameter from 18.5 to 202 from 18.5 to 202 from 25.5 t						
inch diameter from to fee inch diameter from 18.5 to 202 from 18.5 to 202 from 25.5 t						
inch diameter from to fee inch diameter from 18.5 to 202 from 18.5 to 202 from 25.5 t				٠٠		
inch diameter from to fee inch diameter from 18.5 to 202 from 18.5 to 202 from 25.5 t	8. Casing: (Give diamet	ter, commercial specifica	tions and depth	below gro	und surface	of each casi
inch diameter from to fee inch diameter from the fee inch diameter from 18.5 to 20.6 from 23.3 g to 23.5 from 23.5 g to 23.5 from 25.6 to 35.5 from 25.6 to 35.5 from to from to from to formation clearly, indicate if water bearing, and give this and depth as indicated.) 10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give this and depth as indicated.) 10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give this and depth as indicated.) 10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give this and depth as indicated.) 10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give this and depth as indicated.) 10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give this and depth as indicated.) 10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give this and depth as indicated.)				\ :		
neh diameter from to fee inch diameter from the fee inch diameter from fee inch diameter from 18.5 to 20.5 from 18.5 to 20.5 from 28.3 grows from 28.3 grows from 28.3 grows from 10. Log of Well: (Describe each stratum or formation clearly, indicate if water hearing, and give this and depth as indicated.) Marinal Mar	b inch diameter	,		from	O to:	
inch diameter from to fee inch diameter from to fee inch diameter from to fee inch diameter for shoe; plug, adapter, liner or other details: 9. Perforated Casings or Screens: 5. Slatts Fee Fl. of Flat All 2 Yojo from 185 to 200 from 185	inch dlameter			from	to	
inch diameter from to fee in the and shoe plug, adapter, liner or other details: 9. Perforated Casings or Screens: 9. Settle FR St. of Mr. (1/2 Your Strom 18.5 to 20c of the strom 18.5 to 20c of	inch diameter			from	to	
ibe and show depth of shoe, plug, adapter, liner or other details: 9. Perforated Casings or Screens: 5. Statts F8. 91				from	to	
9. Perforated Casings or Screens: 5. Stalls Fex. 51. 01. 18.5 to 200 or		no plug adapter liner or	other details:			
Soletts Few Et at 18 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	ribe and show depth of sho	oe, hing, anapter, met or		·		K., 19.
Soletts Few Et at 18 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2						
Soletts Few Et at 18 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2						
from 2.5% to 3.5% from 10. Log of Well: (Describe each stratum or formation clearly, indicate if water hearing, and give thic and depth as indicated.) MATERIAL There is a point of the stratum of formation clearly, indicate if water hearing, and give thic and depth as indicated.) MATERIAL There is a point of the stratum of formation clearly, indicate if water hearing, and give thic and depth as indicated.) MATERIAL THE STATE IS A STA	9. Perforated Casings or	Screens:				
from 2.5% to 3.5% from 10. Log of Well: (Describe each stratum or formation clearly, indicate if water hearing, and give thic and depth as indicated.) MATERIAL There is a point of the stratum of formation clearly, indicate if water hearing, and give thic and depth as indicated.) MATERIAL There is a point of the stratum of formation clearly, indicate if water hearing, and give thic and depth as indicated.) MATERIAL THE STATE IS A STA	5 slotts Fex St.	d stre of perforations, or describe an	Z You's	from	£8.5	to
10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give thic and depth as indicated.) MATERIAL Thickness Depth to Bottom (Treet) OP SG: If Red Clay Frown and Free Sand + Small grave A 19 If blue Clay Black Basaft 229 19 If brown and served as A 229				from		_a to 2 <i>3.5</i>
10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give thic and depth as indicated.) MATERIAL POP So, of Red Clay Process So of Sandy + Clay Frite Brown So of Sandy + Small grave Light blue clay Black Basaft 194 brown sectory mixed at the west hered york 26, 299				from	2576	. to
10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give thic and depth as indicated.) MATERIAL POP So, of Red Clay Process So of Sandy + Clay Frite Brown So of Sandy + Small grave Light blue clay Black Basaft 194 brown sectory mixed at the west hered york 26, 299				• . • . • . •	\$ * · ·	
Industrial Beptiso Bottom OP So, HRed Clay Thickes and Hely Fine: Brown Sand + Small grave 30 198 Light blue clay Black Basaft Light brown for any mired with weathered rock 20 199			<u> </u>	from		to
MATERIAL Thickness Depth to Bottom (Free) Prown amile + (lay Fine) Brown Sand + Small grave Light blue clay Black Basaft Light brown sicelay mixed with weathered to K 26, 199		The circle streets on the	mation electiv			g, and give thi
Brown Sands + (lay Fine) Brown Sands + Small gravel Light blue clay Black Basaft Light brown in lay mixed with weathered to K 20 199	10. Log of Well: (Desci	ribe each stratum or for	mation clearly, i			g, and give thi
Brown Sands + (Pay Fine) 10 178 Brown Sond + Small gravel 36 178 Light blue clay Black Basaft Light brown is lay mixed with weathered tak 20 199	10. Log of Well: (Descrind depth as indicated.)		mation clearly, i		vater bearin	Depth to Botts
Brown Sands + (Pay Fine) 10 178 Brown Sond + Small gravel 36 178 Light blue clay Black Basaft Light brown is lay mixed with weathered tak 20 199	10. Log of Well: (Descrand depth as indicated.)		mation clearly, i		vater bearin	Depth to Botts
Brown Sand + Small gravel 30 198. Light blue clay Black Basatt Light brown in lay mixed with weathered rock 20 199	and depth as indicated.)	MATERIAL			vater bearin	Depth to Botts
Brown Sand + Small gravel 30 198. Light blue clay Black Basatt Light brown in lay mixed with weathered rock 20 199	and depth as indicated.)	MATERIAL			vater bearin	Depth to Botts
Brown Sand + Small gravel 30 198. Light blue clay Black Basatt Light brown in lay mixed with weathered rock 20 199	and depth as indicated.)	MATERIAL			vater bearin	Depth to Botts
Kight blue clay Black Basaft 239 Light brown relay mixed with weathered rock 20 149	and depth as indicated.	MATERIAL d Clay			vater bearin	Depth to Botts (Fret)
Black Basaft 229 29ht brown play mixed with weathered rock 20 299	and depth as indicated.)	d Clay			vater bearin	Depth to Botts (Fret)
2,9 ht brown play mixed with weathered rock 20 299	and depth as indicated.) Op So, A Re Drown Sands. Brown Sands.	+ (Jay Frie) + Small grave			vater bearin	Depth to Botts (Fret)
[19] "《金·西···································	Enough as indicated.) Op Soil H Re Enough Sands Brown Sands Light blue C	d Clay + (1-12 y Fine) + Small grave			vater bearin	Depth to Botts (Fret)
Savid + grave 18	Frown Sands Brown Sands Light blue Black Basaft	d Clay Hay Fine 1 + Small grave lay		ndicate if v	vater bearin	Depth to Botts (Fret)
	Evous Sands Syour Sands Light blue Black Basaft	d Clay Hay Fine 1 + Small grave lay		ndicate if v	vater bearin	Depth to Botts (Fret)
	Enoun sands Aught blue c Black Basalt Aught brown sands	Hay Fine ! + Small grave lay		ndicate if v	vater bearin	Depth to Botts (Fret)
	Enoun sands Aught blue c Black Basalt Aught brown sands	Hay Fine ! + Small grave lay		ndicate if v	vater bearin	Depth to Botts (Fret)
	Enoun sands Aught blue c Black Basalt Aught brown sands	Hay Fine ! + Small grave lay		ndicate if v	vater bearin	Depth to Botts (Fret)
	Enoun sands Aight blue c Black Basalt Aight brown sands	Hay Fine ! + Small grave lay		ndicate if v	vater bearin	Depth to Botts (Fret)
	Frown Sands Brown Sands Brown Sands Light blue Black Basalt Light brown se	Hay Fine ! + Small grave lay		ndicate if v	vater bearin	Depth to Botts (Fret)
	Frown Sands Brown Sands Brown Sands Light blue Black Basalt Light brown se	Hay Fine ! + Small grave lay		ndicate if v	vater bearin	Depth to Botts (Fret)
	Frown Sands Brown Sands Brown Sands Light blue Black Basalt Light brown se	Hay Fine ! + Small grave lay		ndicate if v	vater bearin	Depth to Botts (Fret)
	Exoun sands Brown Sands Brown Sand Light blue C Black Basatt Light brown se	Hay Fine ! + Small grave lay		ndicate if v	vater bearin	Depth to Botts (Fret)
	and depth as indicated.) Op So, HRe Frown Sands Brown Sand Light blue C Black Basalt Light brown Sand	Hay Fine ! + Small grave lay		ndicate if v	vater bearin	Depth to Botts (Fret)

٧.

11In	filtration Tren	ch! Covered	or pen		
Di	mensions: Lei	igth	ft. Minimum depth	ft. Maximum	depth ft.
Bo	ttom width	ft. D	lscharge g	p.m. Date of test	
12. Tu	nnel: Type of	lining			
	mensions:			d cross sections) size)	
Po	sition of water	bearing strai	um with reference to por	rtal of tunnel	
nd characte	g of tunnel: (r of materials,	as pertinent.)	te for log of well may be	used, if desired. Give	coorage from portai
13. P	imping Equipm	ient:			þ.
) Pump	Peer les	Turbine Our.	Capacity	100 gpm
Ç) Motor	Electric	10 h P.	unicomer)	
14. L	ocation of area	irrigated or	to be irrigated, or place o	f use if for purposes othe	r than irrigation.
Township				Number Acres	Date of
Horth or South	Earge R. or W. of Willamette Meridian	Section.	Forty-acre mark	To Be Irrigated.	Reclamation
<u>35</u>	i E	18	NW4 of NE4:	16	1451
<u> 35</u> -	I. J.E	/ 18	NET OF NIVY	7.3	1951
		<u>/</u>		29	
		N. A.			
				TO SERVICE STATE OF THE SERVIC	
ta i	Z Z				
1					
7					
1000					
4					
1					
I < 1					

X			31 61		
		WELL	> 0		
			RD.		
			18		
		• 1			
	•				
	<u> </u>	Locate well and acre		nd on plat:	
		Scale	2″ — 1 Mile 4″		
STATE OF OREGON	amas		SS.		
read the foregoing Reg	ß	ruc K	, being first d	uly sworn, do herel therein contained a	by certify that I have
iny knowledge and beli	ef:		Will	or common approximation for the con-	
				(Signature of Regists	19 ¹ 5.7
Subscribed and s		before me this 3.0.		H. Gitton	
(SEAL)				(3)(taxts Public)	
		CERTIFICATE	OF REGISTRA	rion	
STATE OF OREGON	lee.				
County of Marion		ha foregoing Regist	ation Statement	was received in the	ie office of the State
Engineer on the 3/					△ M. and has been
duly recorded in said o	ffice in	Book No	of Registration	n Statements on pag	_e <u>GR-3123</u>
Witness my hand	i this	16 th day of	June	<u> </u>	4.
4				LUVO 4 6	Manley
1/5-			By	(Deputy)	
		1	3123		

Township 3.S.

Range North

STATE ENGINEER Salem, Oregon OWNER: Wilbur Bruck LOCATION OF WELL: Owner's No. NW 1/4 NE 1/4 Sec. 18 T. 3 S, R. 1 Bearing and distance from section or subdivision corner 2360' W and 1070' S.	MAILING ADDRESS: CITY AND STATE: E. W, W.M.	COUNT	
Altitude at well TYPE OF WELL: drilled Date Constructed Depth drilled	1950	Section	
CASING RECORD:		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0CT 1 6 2020
FINISH: 5 slotts per ft. of 3/8 x l ¹ / ₂	from	185 to 200 223 to 235 250 to 254	OWRD
AQUIFERS: clay, topsoil, sand, basalt, gra	vel		
WATER LEVEL: 781			
PUMPING EQUIPMENT: Type Peerless Tu	rbine		H.P. 10

______ Temp, ______ °F, ________ 19_______

Drawdown 22 ft. after hours pumping 160 G.P.M.

Drawdown ft. after hours G.P.M.

SOURCE OF INFORMATION GR-3123

LogX Water Level Measurements Chemical Analysis Aquifer Test

DRILLER or DIGGER

Capacity 100 G.P.M.

USE OF WATER Irrigation

WELL TESTS:

ADDITIONAL DATA:

REMARKS:

STATE ENGINEER Salem, Oregon

State	Well	No.	3/1 - 18B
			Clackamas
Appli	cation	No.	GR-3380

Well Log

Owner: Wilbur Bruck	and the first second and the second	Owner's No.	
Driller:			
CHARACTER OF MATERIAL	(Feet below From	v land surface)	Thickness (feet)
Top soil and red clay	0	64	64
Yellow clay	64	108	44
Red clay	108	. 168	60
Brown sand & clay (fine)	168	178	10
Brown sand & small gravel	178	198	20
Light blue clay	198	223	25
Black basalt	223	229	6
Light brown clay mixed with weathered rock	229	249	20
Sand and gravel	249	254	5
		RECE	VED
		OCT 16	2020
		OWF	KD
			2
	135	4.5	