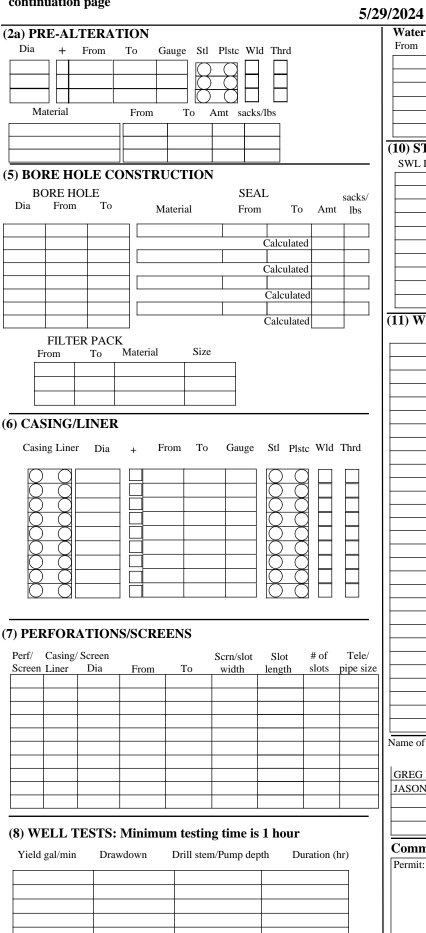
STATE OF OREGON	JACK	66199 WELL I.D. LABEL# L	153949	
WATER SUPPLY WELL REPORT			1073622	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	5/29/2	2024 ORIGINAL LOG #		
1) LAND OWNER Owner Well I.D. WELL #4			"	
First Name THOULFEKAR Last Name AIRAHEM	•	(9) LOCATION OF WELL (legal de	scription)	
Company		County JACKSON Twp 38.00 S N/S	-	
Address 7117 GRIFFIN LANE		Sec 27 SW $1/4$ of the NE 1.		
City MEDFORD State OR Zip 97501				
TYPE OF WORK New Well Deepening Conv	version	Tax Map Number Lat'' or _42.23876600		AS or DD
Alteration (complete 2a & 10) Abandonment(co	omplete 5a)			AS or DD
(a) <b>PRE-ALTERATION</b> Dia + From To Gauge Stl Plstc Wld Thrd		Long ' ' or -122.92204300	est address	
Casing: Casing		7117 GRIFFIN LANE, MEDFORD OR 97501		
Material From To Amt sacks/lbs				
Seal:				
B) DRILL METHOD		(10) STATIC WATER LEVEL		
X       Rotary Air       Rotary Mud       Cable       Auger       Cable Mud		Date Existing Well / Pre-Alteration	SWL(psi) + SW	/L(ft)
Reverse Rotary Other		Completed Well 5/17/2024		37
PROPOSED USE Domestic XIrrigation Community	1	Flowing Artesian?	Dry Hole?	57
Industrial/ Commercial Livestock Dewatering				
Thermal Injection Other			r was first found $82.00$	VI ( ( )
		SWL Date From To Est F	low SWL(psi) + SV	wL(ft)
	Attach copy)	5/17/2024 82 92 5		37
Depth of Completed Well <u>540.00</u> ft.				
BORE HOLE SEAL Dia From To Material From To A	sacks/ Amt lbs			
	Amt lbs 31 S			
6  60  540				
Calculated		(11) WELL LOG Ground Elevation	3077.63 FT	
Seal placement method A B C D E Other: DRY POURE	ED	Material		<u>'o</u>
Backfill placed from ft. to ft. Material		Brown clay		16
Filter pack from ft. to ft. Material Size _		Tan clay Brown/grey weath Applegate group		42 52
Explosives used: Type Amount		Grey Applegate group medium		228
Seal Placement Begin Date 5/15/2024 Begin Time 15	00	Dark grey Applegate group medium		437
a) ABANDONMENT USING UNHYDRATED BENTONI	ТЕ	Grey Applegate group medium	437 4	466
Proposed Amount Actual Amount		Dark grey Applegate group medium	466	540
5) CASING/LINER				
Casing Liner Dia + From To Gauge Stl Plstc				
$ \bigcirc \bigcirc \bigcirc 6 \qquad \boxed{X} \qquad 2 \qquad 98 \qquad .250 \qquad \bigcirc $				
	$\vdash$ $\vdash$ $\mid$			
	$\vdash$ $\vdash$ ]			
Shoe Inside $\blacksquare$ Outside Other Location of shoe(s) 98				
bloc histor block	<u>s</u>			
Temp casing Voc Dia Error T		11		1
Temp casing Yes Dia From + To To				
) PERFORATIONS/SCREENS				
) PERFORATIONS/SCREENS Perforations Method Holte Air		Construction Regin Date 5/15/2024 Begin Time 10	20 End Date 5/10	1/2024
) PERFORATIONS/SCREENS Perforations Method Holte Air Screens Type Material	 	Begin Date <u>5/15/2024</u> Begin Time 10	30 End Date 5/17	7/2024
PERFORATIONS/SCREENS         Perforations       Method         Holte Air         Screens       Type         Perf/       Casing/ Screen         Screen Liner       Dia         From       To         width       length         slots	Tele/ pipe size	Begin Date         5/15/2024         Begin Time         10           (unbonded)         Water Well Constructor Certification	tion	
) PERFORATIONS/SCREENS Perforations Method Holte Air Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/ pipe size	Begin Date         5/15/2024         Begin Time         10           (unbonded) Water Well Constructor Certifica           I certify that the work I performed on the const	tion struction, deepening, alt	eration, o
) PERFORATIONS/SCREENS Perforations Method Holte Air Screens Type Material Perf/ Casing/Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots	Tele/ pipe size	Begin Date         5/15/2024         Begin Time         10           (unbonded) Water Well Constructor Certification         I certify that the work I performed on the constabandonment of this well is in compliance	tion struction, deepening, alt with Oregon water su	eration, o pply wel
PERFORATIONS/SCREENS         Perforations       Method         Holte Air         Screens       Type         Perf/       Casing/ Screen         Screen Liner       Dia         From       To         width       length         slots	Tele/ pipe size	Begin Date         5/15/2024         Begin Time         10           (unbonded) Water Well Constructor Certifica           I certify that the work I performed on the constructor	tion struction, deepening, alt with Oregon water su	eration, o pply wel
PERFORATIONS/SCREENS         Perforations       Method         Holte Air         Screens       Type         Perf/       Casing/ Screen         Screen Liner       Dia         From       To         width       length         slots	Tele/ pipe size	Begin Date         5/15/2024         Begin Time         10           (unbonded) Water Well Constructor Certificate         I         I         I           I certify that the work I performed on the constabandonment of this well is in compliance         I         I           construction standards. Materials used and info         I         I         I	tion struction, deepening, alt with Oregon water su rmation reported above	eration, o pply wel
PERFORATIONS/SCREENS         Perforations       Method         Holte Air         Screens       Type         Perf/       Casing/Screen         Screen Liner       Dia         From       To         width       length         slots         Perf       Casing         6       80         100       .188         1       480	Tele/ pipe size	Begin Date         5/15/2024         Begin Time         10           (unbonded) Water Well Constructor Certificate         I         I         I           I certify that the work I performed on the constabandonment of this well is in compliance         I         I           construction standards. Materials used and info         I         I         I	tion struction, deepening, alt with Oregon water su	eration, o pply wel
PERFORATIONS/SCREENS         Perforations       Method         Holte Air         Screens       Type         Perf/       Casing/Screen         Screen Liner       Dia         From       To         width       length         Screen Liner       Dia         From       To         width       length         Screen Liner       Dia         Ford       Casing         6       80         100       .188         1       480         1       1	Tele/ pipe size	Begin Date         5/15/2024         Begin Time         10           (unbonded) Water Well Constructor Certificate         I         I         I           I certify that the work I performed on the constabandonment of this well is in compliance         I         I           construction standards. Materials used and info         I         I         I	tion struction, deepening, alt with Oregon water su rmation reported above	eration, o pply wel
PERFORATIONS/SCREENS Perforations Method Holte Air Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots Perf Casing 6 80 100 .188 1 480 Perf Casing 6 80 100 .188 1 480	Tele/ pipe size	Begin Date       5/15/2024       Begin Time       10         (unbonded) Water Well Constructor Certifica         I certify that the work I performed on the consabandonment of this well is in compliance         construction standards. Materials used and info         the best of my knowledge and belief.         License Number       2009       Date         Signed       JASON KLIPFEL (E-filed)	tion struction, deepening, alt with Oregon water su rmation reported above <u>5/20/2024</u>	eration, o
P) PERFORATIONS/SCREENS Perforations Method Holte Air Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots Perf Casing 6 80 100 .188 1 480 Perf Casing 6 80 100 .188 1 480           Perf Casing 6 80 100 .188 1 480           WELL TESTS: Minimum testing time is 1 hour           O Pump         Bailer         Air         Flowing A           Yield gal/min         Drawdown         Drill stem/Pump depth         Duration (h	Tele/ pipe size	Begin Date       5/15/2024       Begin Time       10         (unbonded) Water Well Constructor Certificat         I certify that the work I performed on the constabandonment of this well is in compliance         construction standards. Materials used and info         the best of my knowledge and belief.         License Number       2009         Signed       JASON KLIPFEL (E-filed)         (bonded) Water Well Constructor Certification	tion struction, deepening, alt with Oregon water su rmation reported above <u>5/20/2024</u> n	eration, o pply wel are true to
PERFORATIONS/SCREENS Perforations Method Holte Air Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots Perf Casing 6 80 100 .188 1 480 Perf Casing 6 80 100 .188 1 480	Tele/ pipe size	Begin Date       5/15/2024       Begin Time       10         (unbonded) Water Well Constructor Certification       I certify that the work I performed on the construction standards. Materials used and information the best of my knowledge and belief.       I certify that the work I performed on the construction standards. Materials used and information the best of my knowledge and belief.         License Number       2009       Date         Signed       JASON KLIPFEL (E-filed)         (bonded) Water Well Constructor Certification       I accept responsibility for the construction, dee	tion struction, deepening, alt with Oregon water su rmation reported above <u>5/20/2024</u> n pening, alteration, or at	eration, o ipply wel are true to 
PERFORATIONS/SCREENS         Perforations       Method         Holte Air         Screens       Type         Perf/       Casing/Screen         Screen Liner       Dia         From       To         width       length         Screen Liner       Dia         Form       To         With       length         Screen Liner       Dialer         Screen Liner       Bailer         Screen Liner       Screen Liner         Screen Liner       Bailer         Material       Holte         Holte       Screen Liner         Screen Liner       Bailer         Screen Liner       Screen Liner         Screen Liner       Bailer	Tele/ pipe size	Begin Date       5/15/2024       Begin Time       10         (unbonded) Water Well Constructor Certificat         I certify that the work I performed on the constabandonment of this well is in compliance         construction standards. Materials used and info         the best of my knowledge and belief.         License Number       2009         Signed       JASON KLIPFEL (E-filed)         (bonded) Water Well Constructor Certification	tion struction, deepening, alt with Oregon water su rmation reported above <u>5/20/2024</u> n pening, alteration, or at ion dates reported above	eration, o pply wel are true to bandonme e. All wo
PERFORATIONS/SCREENS Perforations Method Holte Air         Screens Type       Material         Perf/ Casing/Screen       Scrn/slot Slot # of         Screen Liner Dia       From To width length slots         Perf Casing 6       80       100       .188       1       480         Pump       Bailer       Image: Air Perference       Air       Flowing A	Tele/ pipe size	Begin Date       5/15/2024       Begin Time       10         (unbonded) Water Well Constructor Certifica         I certify that the work I performed on the compliance         abandonment of this well is in compliance         construction standards. Materials used and info         the best of my knowledge and belief.         License Number       2009         Date         Signed       JASON KLIPFEL (E-filed)         (bonded) Water Well Constructor Certificatio         I accept responsibility for the construction, dee         work performed on this well during the construct	tion struction, deepening, alt with Oregon water su rmation reported above <u>5/20/2024</u> n pening, alteration, or at ion dates reported above with Oregon water s	eration, o pply wel are true to wandonme e. All wo supply we
PERFORATIONS/SCREENS Perforations Method Holte Air         Screens Type      Material         Perf/ Casing/Screen       Scrn/slot       Slot       # of         Screen Liner       Dia       From       To       width       length       slots         Perf       Casing       6       80       100       .188       1       480         WELL       TESTS: Minimum testing time is 1 hour	Tele/ pipe size	Begin Date       5/15/2024       Begin Time       10         (unbonded) Water Well Constructor Certifica         I certify that the work I performed on the coma         abandonment of this well is in compliance         construction standards. Materials used and info         the best of my knowledge and belief.         License Number       2009         Date         Signed       JASON KLIPFEL (E-filed)         (bonded) Water Well Constructor Certification         I accept responsibility for the construction, dee         work performed on this well during the construct         performed during this time is in compliance         construction standards. This report is true to the	tion struction, deepening, alt with Oregon water su rmation reported above <u>5/20/2024</u> n pening, alteration, or alt ion dates reported above with Oregon water so best of my knowledge a	eration, o pply wel are true to pandonme e. All wo supply we
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<b>PERFORATIONS/SCREENS</b> Perforations       Method         Holte Air         Screens       Type         Perf/       Casing/Screen         Screen       Scrn/slot         Perf       Casing         6       80         100       .188         1480         Screen       Image: Screen         Perf       Casing         6       80         100       .188         1480       Image: Screen         Screen       Screen         Perf       Casing         6       80         100       .188         1480       Image: Screen         Screen       Screen         Perf       Casing         6       80         100       .188         100       .188         101       Screen         102 </td <td>Tele/ pipe size</td> <td>Begin Date       5/15/2024       Begin Time       10         (unbonded) Water Well Constructor Certificat         I certify that the work I performed on the compliance         abandonment of this well is in compliance         construction standards. Materials used and info         the best of my knowledge and belief.         License Number       2009         Date         Signed       JASON KLIPFEL (E-filed)         (bonded) Water Well Constructor Certification         I accept responsibility for the construction, dee         work performed on this well during the construct         performed during this time is in compliance         construction standards. This report is true to the</td> <td>tion struction, deepening, alt with Oregon water su rmation reported above <u>5/20/2024</u> n pening, alteration, or alt ion dates reported above with Oregon water so best of my knowledge a</td> <td>eration, or pply wel are true to pandonme e. All wor supply we</td>	Tele/ pipe size	Begin Date       5/15/2024       Begin Time       10         (unbonded) Water Well Constructor Certificat         I certify that the work I performed on the compliance         abandonment of this well is in compliance         construction standards. Materials used and info         the best of my knowledge and belief.         License Number       2009         Date         Signed       JASON KLIPFEL (E-filed)         (bonded) Water Well Constructor Certification         I accept responsibility for the construction, dee         work performed on this well during the construct         performed during this time is in compliance         construction standards. This report is true to the	tion struction, deepening, alt with Oregon water su rmation reported above <u>5/20/2024</u> n pening, alteration, or alt ion dates reported above with Oregon water so best of my knowledge a	eration, or pply wel are true to pandonme e. All wor supply we

RIGINAL -	WATER	RESOURCES	DEP	'ARTMEN'

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

#### WATER SUPPLY WELL REPORT -

continuation page



#### START CARD # 1073622 **ORIGINAL LOG #** Water Quality Concerns Amount Units From То Description

WELL I.D. LABEL# L 153949

(	(10) STA	TIC WA	TER LEV	'EL			
	SWL Date	e From	n To	Est F	low SWL	(psi) +	SWL(ft)

SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
					-	
					-	
L			I			I

## (11) WELL LOG

**JACK 66199** 

Material	From	То
e of person(s) who assisted with cons	truction and Traince Lies	nco # / Hol

	Assistant Name	Туре	#
GF	REG ELLIS	WATER	1989
JASON JONES		HELPER WATER	8888917

### **Comments/Remarks**

Permit: G 18271

Page 2 of 3

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **JACK 66199** 

5/29/2024

Map of Hole

#### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

## LOCATION OF WELL

Latitude: 42.23876600 Datum: WGS84 Longitude: -122.92204300 Township/Range/Section/Quarter-Quarter Section: WM38.00S2.00W27SWNE Address of Well: 7117 GRIFFIN LANE, MEDFORD OR 97501

#### Oregon Water Resources Department 725 Summer St NE, Salem OR 97301 (503)986-0900



# Well Label: 153949

## Printed: May 24, 2024

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

