STATE OF OREGON WATER SUPPLY WELL REPORT LINN 64207

WELL I.D. LABEL# L
START CARD #
ORIGINAL LOG #

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L	148883				
!	1061239				
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(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	6/7/2023		ORIG	INAL LOG	#			
(1) LAND OWNER Owner Well I.D. DR-3664					<u>'</u>			
First Name Last Name	- (9) L	OCATI	ON OF V	VELL (lega	al descr	iption)		
Company GERIG FARMS LLC	l l			_		Range 2.00	w	E/W WM
Address 36216 GERIG DR.						Tax Lot <u>20</u>		2,
City ALBANY State OR Zip 97322  (2) TYPE OF WORK New Well Deepening Conversion	Tax M	an Numbe	r			Lot	,-	
(2) TYPE OF WORK New Well Deepening Conversion	n Lat	0	-	" or 44.61484	1386		DM	S or DD
Alteration (complete 2a & 10) Abandonment(comple	ete 5a) Long	0	,	" or -122.944	34066	Lot	– DMS	S or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd		Stre	eet address of	well	Nearest a	address	_	
Casing:	NW C	F: 39494	LAURA LA	NE SE.				
Material From To Amt sacks/lbs	ALBA	ANY OR.	97322					
Seal:	(10)	NOT A POT C	× ***					
(3) DRILL METHOD	(10) 8	STATIC	WATER		Date S	<b>и</b> и (:)	CMI	(C)
X Rotary Air Rotary Mud Cable Auger Cable Mud	Ex	cisting We	ll / Pre-Alter		Jaic 5	WL(psi) +	SWL	<u>(II)</u>
Reverse Rotary Other		ompleted V		5/31/20	)23		7	,
(4) PROPOSED USE Domestic X Irrigation Community	_   _		Flowir	g Artesian?		ry Hole?		
Industrial/ Commercial Livestock Dewatering	WATE	R REARIN	NG ZONES	_		as first found	62.00	
Thermal Injection Other		L Date	From	-		SWL(psi)		
(5) BORE HOLE CONSTRUCTION Special Standard (Attack	<del></del>			Γ		¬ ¬ ¬	. 511	
Depth of Completed Well 199.00 ft.		/2023	62	139	200		<u> </u>	7
		/2023	139	192	200	1	_	7
Dia From To Material From To Amt	lbs 5/25	5/2023	222	245	300	+	+	7
	S					+	$\vdash$	-
10 19 198 Calculated 12.88								
8 198 259   Cement 199 222 7   Calculated	S (11) V	VELL I	.OG	C 1.E1				
				Ground Elev	ation			
How was seal placed: Method A B C D E  Other POURED DRY	Topsoi		Material			From	To 2	
Backfill placed from 222 ft. to 259 ft. Material 3/8 PEA GRAVE						2	9	
Filter pack from ft. to ft. Material Size		Brown w/ 0	Gravel			9	13	
	Gravel	Cemente	d Hard			12	2:	2
Explosives used: Yes Type Amount	_		ndy Brown			22	30	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE		w/ Sand				36	50	
Proposed Amount Actual Amount		Blue w/ S	Clay Gray			50 62	63	
(6) CASING/LINER	Gravel		Gray Sandy			80	8:	
Casing Liner Dia + From To Gauge Stl Plstc Wld $\bullet$ 10 $\times$ 2 198 .250 $\bullet$ $\times$			Small Grave	l Blue		85	8′	
● 10 X 2 198 .250 ● X	Gravel	w/ Cours	e Sand Black			87	90	0
	<del> </del>		ravel w/ Cla			90	9:	
			rse Packed w Small Gravel			98	11	
			Brown Soft	1 ackeu		112	11	
Shoe X Inside Outside Other Location of shoe(s) 198			avel Sandy			114	12	
Temp casing $X$ Yes Dia $_{14}$ From $+X$ 0.6 To $_{19}$	Sand I	Blue w/ W	ood			121	12	24
(7) PERFORATIONS/SCREENS			nall Gravel a			124	13	
Perforations Method Holte Air Perforator	Clay E	Brown w/ (	Gravel and So	ome Sand		130	13	35
Screens Type Material	Date	Started <u>5</u>	/17/2023	C	omplete	ed <u>5/31/2023</u>		
	'ele/	nded) Ws	ter Well Co	nstructor Ce	rtification			
Screen Liner Dia From To width length slots pip Perf Casing 10 63 195 .25 1 4752	CBIZC	,				ction, deepeni	ing, alter	ration, or
1011 Cusing 10 03 173 .23 1 4732						h Oregon wa		
					d informa	tion reported	above as	re true to
		•	nowledge an	d belief.				
	Licens	se Number	1974		Date	5/31/2023		
(8) WELL TESTS: Minimum testing time is 1 hour	Signed	d GLNI	ICENT (F. 6	1 1				
Pump Bailer • Air Flowing Artesia	an Signed	CJ NI	JGENT (E-f	iled)				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonde	ed) Water	Well Const	ructor Certif	ication			
400 195 4						ing, alteration		
						dates reported		
						th Oregon wat t of my knowle		
Temperature 53 °F Lab analysis Yes By	<del></del>			report is title t		-	ouge all	a ochel.
Water quality concerns? Yes (describe below) TDS amount 76 pp From To Description Amount Uni		se Number	664		Date $6/6$	5/2023		
20 Description Amount on	Signed	1 СНАБ	RLES NUGE	NT (E-filed)				
				ent Drilling Co	. Lebanoi	n Oregon		
		- (-P	··· / <u>·····8</u>					

Yield gal/min

Drawdown

Drill stem/Pump depth

Duration (hr)

LINN 64207

WELL I.D. LABEL# L 148883

START CARD # 1061239

ORIGINAL LOG #

	6/7/2023 ORIGINAL LOG #
(2a) PRE-ALTERATION	Water Quality Concerns
Dia + From To Gauge Stl Plstc Wld Thrd	From To Description Amount Units
Material From To Amt sacks/lbs	
(5) BORE HOLE CONSTRUCTION	(10) STATIC WATER LEVEL
	SWL Date From To Est Flow SWL(psi) + SWL
D:- E T-	cks/
Dia From 16 Material From To Amt	DS DS
	□   <del>                                  </del>
Calculated	$\neg$ $\square$
Calculated	<del> </del>
Calculated	
Calculated	
FILTER PACK From To Material Size	(11) WELL LOG
Tiom 10 senses	Material From To
	Gravel w/ Sand & Clay innerbeds Blue 135 18
	Gravel Small w/ Sand Packed 187 19
C) CA CINICA INTER	Clay Gray Soft w/ Gravel 194 19
6) CASING/LINER	Clay Light Gray/Brown w/ Gravel19922Sand Black Fine Heaving22224
Casing Liner Dia + From To Gauge Stl Plstc Wld Tl	rd Clay Gray Sandy w/ Grit & Gravel 245 25
	Sand Black 257 25
	<u> </u>
	-
	4
	-
	1
	]
	J
7) PERFORATIONS/SCREENS	_
2	ele/
Screen Liner Dia From To width length slots pi	e size
	_  -
	Comments/Remarks
(O) NAMEL I (DECORDO, NAMELIA, AND	Well needs a pump test to get a true Yield. GPM numbers are approximate.
(8) WELL TESTS: Minimum testing time is 1 hour	From 222 to 245 Fine Heaving Black Sand was producing lots of water.

Well needs a pump test to get a true Yield. GPM numbers are approximate. From 222 to 245 Fine Heaving Black Sand was producing lots of water, however sand was too fine for a screen. Backfilled with 3/8 Pea Gravel from 222-259. Placed a Cement plug from 199-222' using 7 Sacks of Cement.

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

### LINN 64207

#### 6/7/2023

# Map of Hole

# STATE OF OREGON WELL LOCATION MAP

Latitude: 44.61484386

This map is supplemental to the WATER SUPPLY WELL REPORT

## Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL Well Label: 148883

Printed: May 31, 2023

Longitude: -122.94434066

Township/Range/Section/Quarter-Quarter Section:

Datum: WGS84

WM11.00S2.00W16SWNW

Address of Well:

NW OF: 39494 LAURA LANE SE.

ALBANY OR. 97322 OFF GERIG DRIVE. 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

