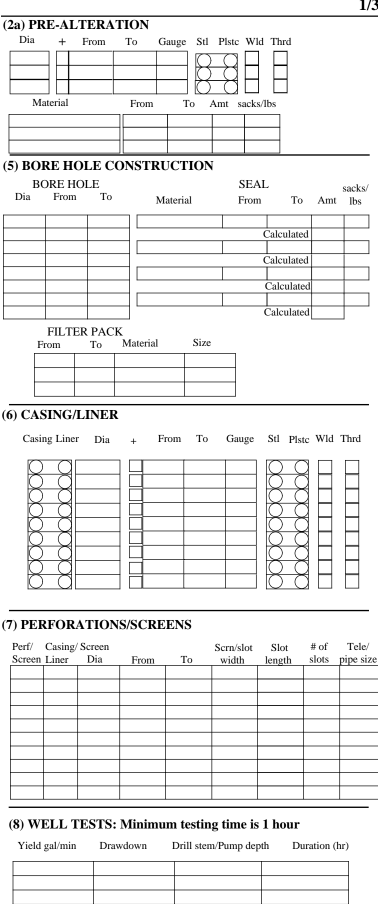
STATE OF OREGON	LINN	64099	WELL I.D. LA			
WATER SUPPLY WELL REPORT			START CA		1059934	- II
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	1/31/2	2023	ORIGINAL I	.OG #	LINN	64050
1) LAND OWNER     Owner Well I.D.						
First Name Last Name		(9) LOCAT	TION OF WELL	legal de	escription	)
Company L3 FARMS Address 33760 LYNN WEST DRIVE			Twp_13.00			
City SHEDD State OR Zip 97377		Sec <u>35</u>	SE $1/4$ of the S	<u>E</u> 1	1/4 Tax Lo	ot <u>100</u>
	version	Tax Map Numb	per" or _44"		Lot	
Alteration (complete 2a & 10) Abandonment(com		Lat	" or <u>44.</u> " or <u>-12</u>	88906053		DMS or D
a) PRE-ALTERATION		Long	reet address of well	3.0096/19	13 rest address	DMS or D
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\sim$	ST OF BROWNSVIL			UBSTATION
Material From To Amt sacks/lbs					5511101115	020111101
Seal: Bentonite 0 19 19 Sacks		(10) 000 100	~			
B) DRILL METHOD		(10) STATI	C WATER LEVI	L Date	SWL(psi)	+ SWL(ft)
X Rotary Air     Rotary Mud     Cable     Auger     Cable Mud		Existing W	Vell / Pre-Alteration	Dute		
Reverse Rotary Other		Completed		25/2023		21
PROPOSED USE Domestic Irrigation Community	7		Flowing Artesi	un?	Dry Hole?	?
Industrial/ Commericial Livestock Dewatering		WATER BEAR	ING ZONES	Depth wat	er was first f	Found 71.00
Thermal Injection Other		SWL Date	From To	Est l	Flow SWL(	(psi) + SWL(ft)
(A Special Standard (A	Attach copy)	1/25/2023	71 116	2	00	21
Depth of Completed Well <u>116.00</u> ft.						
BORE HOLE SEAL Dia From To Material From To A	sacks/					
Dia         From         To         Material         From         To         A:           12         0         19	Amt lbs					
8 19 118 Calculated						
		(11) WELL	IOC			
			Giouna	Elevation		
How was seal placed: Method A B C D X Other NOT DISTURBED	E	See Comment	Material Section		From	n To 0 118
Backfill placed from <u>116</u> ft. to <u>118</u> ft. Material NATIVE CA	AVED	See Comment	Section			110
Filter pack from ft. to ft. Material Size						
Explosives used: Yes Type Amount						
5a) ABANDONMENT USING UNHYDRATED BENTONI						
Proposed Amount Actual Amount						
5) CASING/LINER						
)) CASING/LINER	—— I.					
Casing Liner Dia + From To Gauge Stl Plstc V	Wld Thrd					
Casing Liner Dia + From To Gauge Stl Plstc	Wld Thrd					
Casing Liner Dia + From To Gauge Stl Plstc						
Casing Liner Dia + From To Gauge Stl Plstc						
Casing Liner Dia + From To Gauge Stl Plstc						
Casing Liner       Dia       + From       To       Gauge       Stl       Plstc $\bigcirc$ $8$ $X$ $2$ $98$ .250 $\bigcirc$						
Casing Liner       Dia       + From       To       Gauge       Stl       Plstc         Image: Stl       8       2       98       .250       Image: Stl       Image: S						
Casing Liner Dia + From To Gauge Stl Plstc V $\bigcirc$ 8 $\boxtimes$ 2 98 .250 $\bigcirc$						
Casing Liner       Dia       +       From       To       Gauge       Stl       Plstr $\bullet$ 8 $X$ 2       98       .250 $\bullet$ $\bullet$ $\bullet$ $\bullet$ $A$ $Z$ 98       .250 $\bullet$						
Casing Liner Dia + From To Gauge Stl Plstc V		Date Started	1/25/2023	Comp	leted 1/25/	2023
Casing Liner       Dia       + From       To       Gauge       Stl       Plstc         Image: Stl       8       2       98       .250       Image: Stl       Image: Stl       Plstc       Image: Stl       Image: Stl <td>X</td> <td></td> <td></td> <td>-</td> <td></td> <td>2023</td>	X			-		2023
Casing Liner Dia + From To Gauge Stl Plstc V Casing Liner Dia + From To Gauge Stl Plstc V Casing Liner Dia + From + Casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Screens Type Alloy Machine Works Material Stainless Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots	X	(unbonded) W	ater Well Constructo	r Certific	ation	
Casing Liner Dia + From To Gauge Stl Plstr V Casing Liner Dia + From To Gauge Stl Plstr V Stop Reference of the state of the stat	X	( <b>unbonded</b> ) W I certify that t abandonment	Vater Well Constructor he work I performed of of this well is in co	r Certific on the cor ompliance	ation astruction, de with Orego	eepening, alteration on water supply v
Casing Liner Dia + From To Gauge Stl Plstc V B 2 98 .250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X	( <b>unbonded</b> ) W I certify that t abandonment construction st	Vater Well Constructor he work I performed of of this well is in co andards. Materials use	r Certific on the cor ompliance	ation astruction, de with Orego	eepening, alteration on water supply v
Casing Liner Dia + From To Gauge Stl Plstc V B 2 98 .250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X	(unbonded) W I certify that t abandonment construction st the best of my	<b>Vater Well Constructo</b> he work I performed of this well is in co andards. Materials use knowledge and belief.	r Certific on the cor ompliance of and info	ation astruction, de with Orego ormation rep	eepening, alteration on water supply v oorted above are true
Casing Liner Dia + From To Gauge Stl Plstc V B Z 98 .250 Shoe X Inside Outside Other Location of shoe(s) 98 Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Screens Type Alloy Machine Works Material Stainless Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots Screen Liner 6 96 116 .02 2 1000	X	( <b>unbonded</b> ) W I certify that t abandonment construction st	<b>Vater Well Constructo</b> he work I performed of this well is in co andards. Materials use knowledge and belief.	r Certific on the cor ompliance	eation astruction, de with Orego ormation rep	eepening, alteration on water supply v oorted above are true
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Casing Liner       Dia       +       From       To       Gauge       Stl       Plstr.         Image: Stl       8       2       98       .250       Image: Stl       Image: Stl       Plstr.       Image: Stl       Image: Stl       Plstr.	X     Image: Constraint of the second s	(unbonded) W I certify that t abandonment construction st the best of my License Numb Signed <u>MIC</u>	Vater Well Constructor he work I performed of of this well is in co andards. Materials use knowledge and belief. er <u>1839</u> CHAEL HOLLEY (E-fi	r Certific on the cor ompliance and info d and info Dat	ation sstruction, de with Orego ormation rep te <u>1/31/202</u>	eepening, alteration on water supply v oorted above are true
Casing Liner Dia + From To Gauge Stl Plstc V Casing Liner Dia + From To Gauge Stl Plstc V Casing 8 2 98 .250 Shoe X Inside Outside Other Location of shoe(s) 98 Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Screens Type Alloy Machine Works Material Stainless Perf/ Casing/Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots Screen Liner 6 96 116 .02 2 1000 WELL TESTS: Minimum testing time is 1 hour	X     Image: Constraint of the second s	(unbonded) W I certify that t abandonment construction st the best of my License Numb Signed <u>MIC</u> (bonded) Wat	Vater Well Constructor         he work I performed of         of this well is in constructor         andards. Materials use         knowledge and belief.         er         1839         CHAEL HOLLEY (E-frier         er Well Constructor Of	r Certific on the cor ompliance ad and info Dat  led)	ation astruction, de with Orego ormation rep te <u>1/31/202</u> on	eepening, alteration on water supply v oorted above are true 23
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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



#### WELL I.D. LABEL# L 149304 LINN 64099 START CARD # 1059934 **ORIGINAL LOG #**

### 1/31/2023

#### Water Quality Concerns

From	То	Description	Amount Units	

## (10) STATIC WATER LEVEL

SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
					-	
					-	
					$\vdash$	

## (11) WELL LOG

Material	From	То

#### **Comments/Remarks**

set 6" screen with packing to 118' then extracted 20' of 8" casing

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow LINN 64099

1/31/2023

Map of Hole

# OREGON STATE OF OREGON Oregon Water Resources Department WELL LOCATION MAP 725 Summer St NE, Salem OR 97301 This map is supplemental to the WATER SUPPLY WELL REPORT (503)986-0900 WATER RESOURCE D L P & B T M L N 1 Well Label: 149304 LOCATION OF WELL Latitude: 44.38906053 Datum: WGS84 Printed: January 31, 2023 Longitude: -123.00967193 Township/Range/Section/Quarter-Quarter Section: DISCLAIMER: This map is intended to represent the WM13.00S3.00W35SESE approximate location the well. It is not intended to be construed as survey accurate in any manner. Address of Well: HWY 228 WEST OF BROWNSVILLE ACROSS FROM SUBSTATION Provided by well constructor SES 101 /SW 149304 100.01 NENE