* _		R	ECEIVE			1	
TATE	OF OREGON	54	SEP2 6 1986		2430 55	5/1E-10	bc-
WATER W	ELL REPOI			· · ·	· · · · · · · · · · · · · · · · · · ·	1	
(as required	l by ORS 537.765)		R RESOURCES	Titte and the second seco	LAC/	1 - m at was	
(1) OWNER	l:	Owner's Well Nu	SALEM, CHEGO				
	amette Eg			County Clack. La	titude / '''	Longitude	· "
	8 South I		on Zip 97013	Township 58			, WM.
City Canb		State Orego		Section 10	SW of NW		
(2) TYPE O				Tax Lot Lot _		Subdivision	<u> </u>
a		Recondition	Abandon	Street Address of Well (or Same as			
(3) DRILL I							
Rotary Air	Rotary Mud	Cable Cable Cable Cable Cable	ther	(10) STATIC WATI	GR LEVEL:	0/2	106
11010100					v land surface.	Date 9/2	100
					lb. per square incl		
(4) PROPOS \Box Domestic		🕻 Industrial 🛛 Irrig	ration	(11) WELL LOG:	Ground elevation	220	
] Other		Material	From	To WB?	SWL
· .	OLE CONST						
) BORE II		of Completed Well	295 ft.	See attached			
•	-	al Standards date of appro	val				
HOLE	- 1	SEAL	Amount				
Diameter From	To Material 324 bent		sacks or pounds		-	ļ	
	<u>Ja (50110</u>						
				· · · · · · · · · · · · · · · · · · ·			
How was seal placed	d? Method 🛛 A	🗆 в 🗆 с 🗆 р	Е				
	redu & pro	ged					
-	297_ft. to 3	/ . / /	lay slough #8				
Gravel placed from		ft. Size of gravel	3/4= round				
(6) CASING							
Diameter	$\begin{array}{c c} \mathbf{From} & \mathbf{To} \\ \mathbf{+1} & \mathbf{+1} \\ \mathbf{+1} & \mathbf{-164} \\ \end{array}$	Gauge Steel Plastic	Welded Threaded				<u> </u>
Casing: <u>LU</u>							
							+
Liner: 8		.250 🖾 🛛	🛱 🗆				
except	at arre	en 🗆					+
Final location of she	oe(s)						
) PERFOI	RATIONS/S	CREENS:				1 1	
Perforatio	ons Method	-					
K Screens		wire Materi	al SS				
1661	Slot	- Tele/pipe					
$5^{\circ m}$ 174	size Numbe 4 50	r Diameter size	Casing Liner			<u> </u>	
187 204		8 PS					-
230 .235		9 PS		· · · · · · · · · · · · · · · · · · ·		+	
240 247		8 PS					
282 289	9 50	8 PS		Date started 8/8/86		9/11/8	36
(8) WELL 7	TESTS: Minin	num testing time i		(unbonded) Water Well C			
X Pump	Bailer	Air	Flowing Artesian	standards. Materials used an	ll in compliance with ad information reported		
Yield gal/min	Pumping level	Drill stem at	Time	knowledge and belief.	M		·
75	110		<u>1/2 hr</u> .	in lain M	1. Asmallar		'5/SŲ
100	121		1 hr	Signed full fill	- Jul april		
150	137		80 min 5 hrs	(bonded) Water Well Con	<i>•</i>		
300	<u> 2210</u>	1		I accept responsibility with all Oregon water well	for construction of this standards. This report		
Temperature of wat		Depth Artesian Flo	w Found	knowledge and belief			tor or my
Was a water analys		By whom le for intended use? 🗍 T	loo little	then be a	N.U. 1	alin	\sqrt{c}
	ldy 🔲 Odor 🛄 C		oo mule	Signed	Gilinaku	~~	706
Depth of strata:				Company Schneider	Equip, Inc.	In Joh No. 8	3627
- op on or overeden man.				Company	•	10. 900 INO	

_ 9809C 10/85

RECEIVED

Willamette Egg Farms Well Log

SEP2 6 1986 WATER RESOURCES DEPT SALEM, OREGON

		JALEN, OHEG
0	2	Top soil
2	6	Clay, brown, medium
6	24	Clay, grey, med-soft
24	28	Clay, blue-grey, medium
28	34	Gravel, 2"- & sand, coarse, slightly cemented
34	46	Gravel, 4"- & coarse sand, cementation
46	54	Clay, brown, medium
54	57	Sandstone, medium
57	6Ö	Gravel, 1"- & medium sand, brown
60	70	Clay, brown, medium-soft, sandy
70	76	Clay, grey & brown, medium-hard, sandy
76	80	Clay, grey & brown, sandy w/pea gravel
80	84	Sand w/gravel, brown, medium, cementation
84	90	Sand, brown, cementation
90	96	Clay, brown, medium, fine sandy
96	101	Sand, coarse, brown & gravel, 4"-
101	104	Clay, brown, medium
104	119	Clay, grey & brown, medium
119	121	Sand & gravel w/clay, cementation
121	124	Clay, grey & brown, sandy
124	129	Clay, grey & brown
129	134	Sand, grey, medium, cementation
134	155	Clay, grey & brown, medium
155	160	Clay, grey, sandy, medium-soft
160	164	Clay, brown, medium
164	166	Clay, brown, medium-hard
166	172	Sand, medium-fine w/little pea gravel
172	179	Clay, brown, medium-soft
179	185	Clay, grey, medium
185	188	Clay, grey, hard, sandy
188	191	Sand, medium
191	194	Clay, grey, sandy
194	202	Sand, medium, multi-color
202	207	Clay, grey, hard
207		Clay, grey, silty, medium
218	220	Clay, dark grey, medium
220	230	Clay, grey, medium
230	234	Clay, grey, medium, sandy
234	239	Clay, brown, silty
239	248	Sand, multi-color, medium
248	253	Sand, grey, medium-fine
253	260	Clay, grey, sandy
260	269	Clay, blue, medium, sandy
269	282	Clay, blue-grey, medium
282	287	Sand, blue & grey, slight cementation
287	304	Clay, grey, medium
304	324	Clay, grey & brown layers, medium-soft

W0013.WEF

¥

1

•

•



O R E G O N Oregon Water Resources Department 735 Summer Streat NE Suite A 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 WATTERESCURGES WWW.oregon.gov/owrd

Application for Well ID Number

	RECEIVED
Do not complete if the well already has a Well Identification Number.	MAY 2 2024
I. OWNER INFORMATION	OWRD
Current Owner Name (please print): Willamette Egg Farms	
Mailing Address: 31348 S HWY 170	
City, State, Zip: Canby, OR 97013	
Mail Well ID to: SAME AS ABOVE In Care Of (C/O)	
Name & Address:	
City, State, Zip:	
II. WELL LOCATION INFORMATION (Please fill out os completely as possible)	
Township: <u>SS</u> (North South) Range: <u>IE</u> (East / West) Section: <u>IB</u> <u>SW</u> 1/4 of	the <u>NW</u> _1/4
Tax Lot (usually last 3-5 numbers of Tax Map #): 900 County C /ACEAMAS GPS Coordinates: 45.152850 -122.679700	
GPS Coordinates: 45. 152850 -122.679700	
Street Address of Well, City: 31348 S. HWY 170 Canby, OR 97013	
If the property had a different street address in the past:	
III. GENERAL WELL INFORMATION (Please fill out as completely as possible, AND attach copy of Well Report, if a	vailable)
Use of Well (domestic, irrigation, commercial, industrial, monitoring): _?	
Date Well Constructed (or property built): $\frac{9/11/86}{11/86}$ Total Well Depth: $\frac{295}{295}$ Casing Dian	neter: <u>/0 "</u>
Owner at time the well was constructed (if known): WILAMETTE ECC Well Report # (if known): CL	AC 2430
Other Information: Well #1 Main Plant FARms	
SUBMITTED BY (please print): Emily Sahagun	
	<u> </u>
To send the completed application, you may MAIL it to: Oregon Water Resources Dept. 72S Summer St NE, Suite A, Sa Or EMAIL the completed RDS form to: Ladona K Abburgher Structure Statistics (Section 2015)	lem, Oregon 97301.
Or EMAIL the completed PDF form to: Ladeena.K.Ashley@water.oregon.gov, or FAX it to: (503) 986-0902.	
For Official Use Only by the Oregan Water Resources Department:	
	Il Identification #:
<u>5-2-2024</u> <u>CLAC 2430</u>	-154716

Last Update: 5-10-23

Well I.D. Number/2