STATE OF OREGON $\dot{}$ WATER WELL REPORT

SEP2 6 1986

RECEIVED

55/1E-10bc

(as required by ORS 537.765) WATER RESOURCES			
(1) OWNER: Owner's Well Number: M, CREGO	(9) LOCATION OF WELL by legal description:		
Name Willamette Egg Farms County Clack. Latitude / "Longitude / "			
Address 31348 South Hwy 170 City Canby State Oregon Zip 97013	Township 5S N or S, Range 1E E or W, WM. Section 10 SW 0f NW 4		
(2) TYPE OF WORK:	Section LO SW 1/D1 NW 1/4 Tax Lot Lot Block Subdivision		
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)		
(3) DRILL METHOD:			
Rotary Air Rotary Mud Cable Tother Reverse circulation rotary	(10) STATIC WATER LEVEL: 80ft. below land surface. Date9/2/86		
1104 OZ DO GEZ GRAZON MOZZ E O TOLONY			
(4) PROPOSED USE:	Artesian pressurelb. per square inch. Date		
Domestic Community Industrial Irrigation	(11) WELL LOG: Ground elevation 220		
hermal Injection Other	Material From To WB? SWL		
BORE HOLE CONSTRUCTION:	Constitution		
Depth of Completed Well 295 ft.	See attached		
Special Standards date of approval HOLE SEAL Amount			
Piemeter From To Material From To sacks or pounds			
18 0 324 bent 0 18 43 sacks			
How was seal placed? Method			
Material Clay slough			
00 - 707			
Gravel placed from 18 ft. to 21 ft. Size of gravel 3/4= round (6) CASING/LINER:			
Diameter From To Gauge Steel Plastic Welded Threaded			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
Liner: 8 147 295 250 🗷 🗆 🕱			
except at exceen			
Final location of shoe(s)			
PERFORATIONS/SCREENS:			
Perforations Method			
Screens Type V-wire Material SS			
Slot Tele/pipe Slot Tele/pipe Slot Slot Tele/pipe Casing Liner			
$6 \mid 174 \mid 50 \mid \mid 8 \mid PS \square \square$			
187 204 50 8 PS	·		
230 235 50 9 PS □ □ 240 247 50 8 PS □ □			
240 247 50 8 PS			
	Date started 8/8/86 Completed 9/11/86		
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:		
Flowing Pump Bailer Air Artesian	I constructed this well in compliance with Oregon well construction		
Yield gal/min Pumping level Drill stem at Time	standards. Materials used and information reported above are true to my besknowledge and belief.		
75 110 1½ hr	Jan M. Sungar 9/15/80		
100 121 1 hr	Signed Date Date		
150 137 80 min 300 \(\(\) \(\) \(\) 137 5 hrs	(bonded) Water Well Constructor Certification:		
Temperature of water 55 F Depth Artesian Flow Found	I accept responsibility for construction of this well and its complianc with all Oregon water well standards. This report is true to the best of m		
Was a water analysis done? Yes By whom	knowledge and belief		
Did any strata contain water not suitable for intended use? Too little Signed Tuphen Felina Polymer Polymer			
Salty Muddy Odor Colored Other			
Depth of strata: Schneider Equip, Inc Co. Job No. 8627			

Willamette Egg Farms Well Log

SEP2 6 1986 WATER RESOURCES DEPT SALEM, OREGON

		and the state of t
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	60	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	
121	124	Sand & gravel w/clay, cementation
124		Clay, grey & brown, sandy
	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	218	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