1/6

STATE OF OREGON
WATER WELL REPORT



(START CARD) # W28903

(as required by ORS 537,765)	(START CARD) #
(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal description:
Name (TAC Farms	County Marien Latitude Longitude Longitude Township 75 Nor S. Range 2 W E or W, WM.
Address 4196 815T Age N.E.	Township N or S. Range E or W, WM.
City Salem State One Zip 97305	Section 10 N.E. 14 SE 14
(2) TYPE OF WORK:	Tax Lot Lot Block Subdivision
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)
(3) DRILL METHOD	
☐ Rotary Air ☐ Rotary Mud	(10) STATIC WATER LEVEL: 37 ft. below land surface. Date 7-28-9/
Other	
(4) PROPOSED USE: Domestic Community Industrial Irrigation	Artesian pressure lb. per square inch. Date
□ Domestic □ Community □ Industrial ☒ Irrigation □ Thermal □ Injection □ Other □ □	(11) WATER BEARING ZONES:
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
gecial Construction approval Yes No Depth of Completed Well ft.	From To Estimated Flow Rate SWL
Yes Non L 🛣	79' 81' 20gpm 39'
Explosives used Type Amount Amount	85' 178' 1000 + 39'
HOLE SEAL Amount	
Diameter From To Material From To sacks or pounds 16 0 36 2005	
10" 36 230	(12) WELL LOG: Ground elevation $+-200$
	Material From To SWL
	tonsoil 02
How was seal placed: Method 🔲 A 🔲 B 🕱 C 🔲 D 🔲 E	Brown Chay 2 33
Other Backfill placed from 230 ft. to 168 ft. Material Grave	Green Chay 33 40
Backfill placed fromft. toft. Materialft. Size of gravelft.	Gygy Chay 40 52
	Brown Clar with arouel 61 74
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	Havd Cemented Sandanuel 74 79
Casing: $10^{\circ} + 2^{\circ} + 2^{\circ} = 10^{\circ}$	Sand (Medium) 79 81 39'
	Brown Chara Copples 81 85 39'
	Sand + Medium grave 1 85 142 39'
	Medium Sand 142 145 39
Liner:	Sand + Medium grave 145 178 39
	SITTY Gray Chay 178 230
Final location of shoets) 70	
7) PERFORATIONS/SCREENS:	
Perforations Method Screens Type Houston Material S. Steel	
Screens Type // Material 2. Steel Material 2. St	
From To size Number Diameter size, Casing Liner	AUG 2 1 1001
986 416 50 8" 8 B	177 2 1 1331
141'6" 141'6" 20 "" " "	WATER RESOURCES DEPT
149 9 1579 Blank (Rump AT 155) X	SALEM, OREGON
(Alv line to 156)	Date started 5-1-9/ Completed 7-28-9/
59'9" 168' 50 8" ''	
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or
Pump Bailer Air Flowing Artesian	abandonment of this well is in compliance with Oregon well construction
•	standards. Materials used and information reported above are true to my best knowledge and belief.
	Signed Signed WWC Number 548 Date 8-15-91
1100 32' 8 Hus	Signed
	(bonded) Water Well Constructor Certification:
Temperature of water 53° Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment
Temperature of water Depth Artesian Flow Found Was a water analysis done?	work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well
Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to the best of my knowledge and
Salty Muddy Color Colored Cother Colored Colo	belief. WWC Number 579
Depth of strata:	Signed