6

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

mari 18911

MAR 1 0 1994

38/W/34cc (START CARD) # W 6/0771

(as required by ORS 557.765)		
(1) OWNER: Well Number: V TER RES OUSCESOR TION OF WELL by legal description: Name Theora Miller SALEM, OREGON Mario 11 Latitude Longitude		
THE OTHER PRINCE	Township 3 S Nor S, Range 1 W	ForW WA
Address 12713 Frnd Rd City FUCTURA State Ore Zip 97802	Section 3 H SW 4 SW 4 Tax Lot unt # 70079-Block 911 Subdiv	.E or w. w.m.
(2) TYPE OF WORK:	Tax Lot 4 Lot 174 Block 5 74 Subdiv	vision
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) 12713 RT	rat Kd
(3) DRILL METHOD	Aurora Ore 97002	
☐ Rotary Air ☐ Rotary Mud ☐ Cable	(10) STATIC WATER LEVEL:	
Other	47 ft. below land surface. Date	<u> 3-7-94</u>
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date _	
☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZONES:	
☐ Thermal ☐ Injection ☐ Other		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	D . Cun
Special Construction approval Yes No Depth of Completed Well 20 (ft.	From To Estimated Flow	Rate SWL
Yes No L	190 206 300	- # <i>(</i>
Explosives used Type Amount Amount		-
HOLE SEAL Amount Diameter From To Material From To sacks or pounds		
10+ 0 20 Coment TOP 20+ 26 Sacks	(10) WELLIOC.	
6 20 207	(12) WELL LOG: Ground elevation	
	Material From	To SWL
	TOPA Brown SILLY Clay 0	20
How was seal placed: Method	Light Gray Silty Clay Lo	64
□ Other 17emm 1	Dark Gray Silty Clay 64	92
Backfill placed fromft. toft. Material		90
Gravel placed fromft. toft. Size of gravel	Right Gray Clay (STUKEY) 90	98
(6) CASING/LINER:	Redish Brown Clay 98	118
Diameter From To Gauge Steel Plastic Welded Threaded	Fine Brown Sand 118	131
Casing: 6 7 D + 1 107 250 P	Park Silty Clay (31)	164 186 H7
	Fine sand & Some Sinall Arard 186	190 47
	Dark Sand & Gravei 190	
		207
Liner:		
Final location of shoe(s)		
(7) PERFORATIONS/SCREENS:		
Perforations Method STar Orive Down		_
Screens Type Material		
Slot Tele/pipe		
From To size Number Diameter size Casing Liner		
195 205 18 Y3K 140 6"		
195 205 15 Y 3 140 6" []		
	Date started 14 94 Completed 3-	7-94
	Date stated	
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction	on, alteration, o
Flowing	abandonment of this well is in compliance with Oregon v	well construction
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	standards. Materials used and information reported above are	e true to my best
Yield gal/min Drawdown Drill stem at Time	knowledge and belief. WWC Number	
200 900 4hr.	Signed Form Which Date	
	5.6.007	
(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonmen		
Temperature of water Depth Artesian Flow Found work performed on this well during the construction dates reported above. a		
Was a water analysis done? Yes By whom work performed during this time is in compliance with Oregon we construction standards. This report is true to the best of my knowledge an		
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	Signed for his WWC Nu	19/84