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

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JUL - 2 1996

(as required by ORS 537.765)	(START VATER RESOURCES DEPT.	CARD) #78614		
Have detailed for completening time report that a second first	· · · · · · · · · · · · · · · · · · ·	11-1		
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description: County Marion Latitude Longitude			
valit	Township 4S N or			. WM.
Address 12433 Arndt Rd. NE City Aurora State OR Zip 97002		NE 1/4 NE		
(2) TYPE OF WORK	Tax Lot 100 Lot Block Subdivision			
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or neares		argo Rd	.NE
(3) DRILL METHOD:	Aurora, OR			
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL		D = /00	(0.5
Other	ft. below land sur Artesian pressure		Date <u>5/29</u> Date	/96
(4) PROPOSED USE: Domestic	(11) WATER BEARING ZON			
Thermal Injection Livestock Other	(,			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	12'		
Special Construction approval Yes No Depth of Completed Well 182 ft.				1
Explosives used Yes No Type Amount	From		d Flow Rate	SWI
HOLE SEAL	12' 24'	25 (3 ¹ 25
Diameter From To Material From To Sacks or pounds 20" 0 50 Bentonite 0 50 67 sacks	124' 151'	500 (3171	
20" 0 50 Bentonite 0 50 67 sacks 16" 50 200				
	(12) WELL LOG:			
How was seal placed: Method A B C D E	Ground Elevation			
Other OAR 690-210-340 Bentonite chips			T- T	CWI
Backfill placed from ft. Material	Material Top soil	From 0	To	SWL
Gravel placed fromft. toft. Size of gravel	7	1	24	
Diameter From To Gauge Steel Plastic Welded Threaded	clay brown Clay gray,sticky		62	
Casing: 16" +2'6"123'2" 375	Clay brown, sticky		102	
	Clay sandy, grey	=	124	
	Sand & gravel	124		25
	Sandstone		154	
Liner:	Clay sandy		158 200	
Final location of shoe(s) 123'2"	Clay gray		200	
(7) PERFORATIONS/SCREENS:				
Perforations Method				
X Screens Type Material stainless	5			
Slot Tele/pipe From To size Number Diameter size Casing Liner				
113'6"123'8" 10" pipe				
123'8"137'8" 5'of.050 & 9'of.100 screen 137'8"139'4" 10" pipe				
139'4"153'4" 11'of.100 & 3'of.050				
153'4"182' 10" pipe				
182' Bottom plate & lift bail				
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 4/15/96		6/96	-
Flowing	(unbonded) Water Well Construct I certify that the work I performe		eration or aba	ndonme
X Pump □ Bailer □ Air □ Artesian Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with O	regon water supply well c	onstruction sta	andards.
545 87 1 1 hr.	Materials used and information repo and belief.	oneu above are true to the	oest of my Kn	owiedge
517 105' 5 hrs	0. 91	WWC No		
	Signed Man 2/10	sen -	Date	
Temperature of water 53 Depth Artesian Flow Found	(bonded) Water Well Constructor			
Was a water analysis done? Yes By whom The little	I accept responsibility for the co- performed on this well during the co-	onstruction dates reported	above. All we	ork
Did any strata contain water not suitable for intended use? Too little	performed during this time is in corconstruction standards. This report	npliance with Oregon wat	er supply well	l
Salty Muddy Odor Colored Other Depth of strata:	construction standards. This report	WWC N		_
Deput of strata.	Signed Many	near	Date 4/	
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SI		THIRD COPY-CUS		