STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.

WELL I.D. # L 56631 START CARD # 101574

OWNER: Well Number	(9) LOCATION OF V County Marion Township 4S Section 17	Latitude N or S Range	Long	itude E or W.	WM
dress 10773 Feller Rd. by Aurora - OR Hubband State OR Zip -97002	Township 4S	N or S Range_	lW	itude EorW.	WM
dress 10773 Feller Rd. by Aurora - OR Hubband State OR Zip -97002		N or S Range_	<u>IW</u>	_ E or W.	WA
Y Aurora - OR Hubbard State OR Zip 97002	Section 17	XW.7 1/4		 .	** 141.
TYPE OF WORK		NW1/4	SE	1/4	
I I I E UP WUKK	Tax Lot _2600_Lo	otBlock_	Sub	odivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well				
DRILL METHOD:	Donald_ne	xt to city l	imits- [Conald.	OR
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER	R LEVEL:			
Other	$\frac{53}{\text{ft. below land surface.}}$ Date $\frac{6/6/02}{}$				
PROPOSED USE:	Artesian pressure Ib. per square inch. Date				
Domestic Community Industrial Airigation	(11) WATER BEARI	NG ZONES:			
Thermal Injection Livestock Other					
) BORE HOLE CONSTRUCTION:	Depth at which water was first found 82				
pecial Construction approval Yes No Depth of Completed Well 238 f			1		1
xplosives used Yes No Type Amount	From	То		Flow Rate	SWL
HOLE SEAL	82	109	30g		+==
iameter From To Material From To Sacks or pounds	179	231	775 g	<u>om</u>	_ 53_
18" 0 238 cement 0 150 174sacks ce	en				
-10 U 10 Cilicin & 5%bentoni	1 1		ļ		
d 3 oberreon			<u> </u>		
	(12) WELL LOG:				
low was seal placed: Method A B C D E	Ground	d Elevation			
Other				· · · · · · · · · · · · · · · · · · ·	
ackfill placed from ft. to ft. Material	Materi		From	То	SWL
iravel placed from 150 ft. to 238 ft. Size of gravel 5-9	See attached	page			
6) CASING/LINER:					
Diameter From To Gauge Steel Plastic Welded Threader	d [
iner: 21:11 18!1 1991 199					
21: 119:175 5					
7) PERFORATIONS/SCREENS:	=				
Perforations Method					
The Material chainle					
Screens Type Material stainles	3				
From To size Number Diameter size Casing Lin +2 178 6! 12" pipe X					
+2 178 6 1		WED			
78 6"192 10" 075 12" p.s. 🗆		2000			
02 10"200 7" 12" pipe 🔯	11) (UU/			
200 7"208 075 12" p.s. [The second of th	WOOD Brown		 	
208 210 9 12" pipe k	WATER RESOUR	REGON		 	
	- 0/122111, 01			(0.0	L
210 9"231"1" 075 12" p.s. [] 8) WELL TESTS: Minimum testing time is 1 hour	Date started 3/1/1	J	npleted 7/1	/02	
231 1" 238 12" pipe Flowing	(unbonded) Water Wel				
XX Rump Bailer Air Artesian	l af this wall is in complia	I performed on the co	r sunniv well co	instruction s	tandaros.
Yield gal/min Drawdown Drill stem at Time	 Materials used and infor 	mation reported above	are true to the	best of my k	nowledge
825 127 3" 1hr.	and belief.	, ,			
775 128 8" 5 hrs.		1 4	WWC Nu		704
	Signed			Date _7/	26/02
Temperature of water 53 Depth Artesian Flow Found	(bonded) Water Well C				
Was a water analysis done? Yes By whom	I accept responsibilit	y for the construction,	alteration, or al	andonment	work vork
	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				냬
	construction standards. This report is true to the best of my knowledge and belief.				
Did any strata contain water not suitable for intended use? Too little	construction standards.	This report is true to the	he best of my ki		
Did any strata contain water not suitable for intended use?	construction standards.	This report is true to the	he best of my ki	ımber <u>78</u>	
Did any strata contain water not suitable for intended use? Too little	construction standards.	This report is true to the	he best of my ki		

WELL I.D. # L_56631

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

Instructions for completing this report are on the last page of this form.	56/14 START CA	ARD# 101374		
1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:			
Name Norman & Itha Reiling Trust	County Marion Latitude Longitude			
Address 10773 Feller Rd.	Township 4S N or S	Range <u>IW</u> E or W. WM.		
City Aurora OR State Zip 97002	Section 17 NW	1/4SE 1/4		
2) TYPE OF WORK	Tax Lot <u>2600</u> Lot1	Block Subdivision		
New Well Deepening Alteration (repair/recondition) Abandonment		iress) Donald Rd (east of		
3) DRILLMETHOD:		ty limits- Donald OR		
□ Rotary Air □ Rotary Mud 및 Cable □ Auger	(10) STATIC WATER LEVEL:			
Other	53 ft. below land surface			
4) PROPOSED USE:	Artesian pressurelb. (11) WATER BEARING ZONES:	per square inch. Date		
Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(II) WAIER BEARING ZONES:			
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	82		
Special Construction approval Yes No Depth of Completed Well 238 ft.		<u> </u>		
Explosives used Yes No Type Amount	From To	Estimated Flow Rate SWL		
HOLE A SAME POTTY OF THE SEAL PROTECTION OF THE PARTY OF	82 109	30gpm		
Diameter From To Material From To Sacks or pounds	179 231	775 gpm 53		
18" 0 238 cement 0 150 174sacks cem				
& 5%bentonit				
	(12) WELL LOG:			
How was seal placed: Method □A □B ☑C □D □E	Ground Elevation			
Other Backfill placed from ft. to ft. Material	Material	From To SWL		
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel 5	See attached page	Tion 10 5W2		
(6) CASING/LINER:	boo document page			
Diameter From To Gauge Steel Plastic Welded Threaded				
Casing:				
Liner: 22.11 +811 199 41 50				
Liner: 2½" +8" 199 ½"				
Final location of shoe(s)				
(7) PERFORATIONS/SCREENS:	<u> </u>			
Perforations Method				
Screens Type Material stainless				
From To size Number Diameter size Casing Liner	RECEIVED			
78 6 192 10" 075 12" p.s. U U 192 10" 200 7" 12" pipe 🖼	1111 3 1 2002			
200 7"208 075 12" p.s. C				
208 210 9' 12" pipe 🖬 🗆	WATER RESOURCES DEPT. SALEM, OREGON			
200 2-0 0	Oricem, oriceoff			
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 3/1/02	Completed _ <u>7/1/02</u>		
231 1" 238 12" pipe Flowing	(unbonded) Water Well Constructor (
Rump Bailer Air Artesian		the construction, alteration, or abandonment in water supply well construction standards.		
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported	above are true to the best of my knowledge		
825 127 3" 1hr.	and belief.	WWC Number 1704		
775 128 8" 5 hrs.	Signed an AAV	Date 7/26/02		
Temperature of water 52 Depth Artesian Flow Found	(bonded) Water Well Constructor Cer			
Was a water analysis done? Yes By whom	` ' '	action, alteration, or abandonment work		
Did any strata contain water not suitable for intended use? Too little	performed on this well during the constr performed during this time is in complia	ruction dates reported above. All work		
Salty Muddy Odor Colored Other	construction standards. This report is tr	ue to the best of my knowledge and belief.		
Depth of strata:	() d	WWC Number <u>783</u>		
	Signed Aman	Date 7/10/02		

Mari 56719

Norman & Itha Reiling Trust 10773 Feller Rd. Aurora, OR 97002 Well I.D.# L56631

Start Card # 101574

Marion County Township: 4S Range: 1W Sec: 17 NW1/4, SE1/4

WELL LOG

Material	From	То	SWL
Topsoil	0	2	
Clay brown	2	16	
Clay gray	16	43	
Clay gray soft	43	64	
Clay gray sticky	64	72	
Clay blue	72	78	
Clay brown sandy	78	82	
Sand brown & clay	82	98	36
Sand brown & gravel	98	109	36
Clay brown sandy	109	112	
Clay gray sticky	112	115	
Clay gray	115	119	
Sand & clay gray	119	126	44
Sand & clay	126	166	44
Clay gray & blue,sandy	166	175	
Sand	175	177	
Clay gray silty	177	179	
Sand & Gravel	179	193	44
Sand fine silty &clay	193	201	
Sand fine, clay green	201	205	44
Sand black coarse	205	208	44
Clay gray & green sticky	208	210	
Sand,silt & clay green	210	212	44
Sand & clay layers green	212	222	44
Sand	222	225	44
Sand & clay layer green	225	234	44
Clay green,gray, & black	234	239	

RECEIVED

JUL 3 1 2002

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