RMARI 57229

MAY 1 4 2003

57229

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

WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

WATER RESOURCES DEPT SALEM, OREGON

WELL I.D. # L 56644 START CARD # 101587

(1) OWNER: Well Number_	(9) LOCATION OF WELL by legal description:					
Name Larry & Laura Schiedler		County Marion Latitude Longitude Township 5S N or S Range 2W E or W. WM.				11/1/
Address 13258 Portland Rd NE					W M.	
City Corvais State OR Zip 97126		Section 25	SW1/4	NE C	1/4	
(2) TYPE OF WORK		Tax Lot 00800 Lo				D 2 ATT
New Well Deepening Alteration (repair/recondition) 3) DRILLMETHOD:	Street Address of Well (or nearest address) <u>13258 Portland Rd.NE</u> Gervais, OR					
Rotary Air Rotary Mud X Cable Auger	(10) STATIC WATER	LEVEL:				
Other	$19 4^{11}$ ft. below land surface. Date $4/11/03$					
(4) PROPOSED USE:	Artesian pressurelb. per square inch. Date					
Domestic Community Industrial Irrigat	(11) WATER BEARIN	G ZONES:				
Thermal Injection Livestock Other						
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 76					
Special Construction approval Yes No Depth of Complete						
Explosives used Yes No Type Amount		From	То		Flow Rate	SWL
HOLE SEAL		95	139	1500		19 4'
Diameter From To Material From To Sa	cks or pounds				process a t of the	7077 100000
18 0 95 cement 0 95 11				HH	1-11/	
5	%bentonite					The Control of the Co
18" 95 147				— IIIN-	<u> 6 20€</u>	12
18" 147 150 147 150 cem	ent plug	(12) WELL LOG:		AC SWITE S	· · · · · · · · · · · · · · · · · · ·	, ,
How was seal placed: Method A B	Ground ElevationWAI					
Other					4, 09EGO	
		Materia		From	<u>To</u>	SWL
*	vel	Topsoil		2		
(6) CASING/LINER:		Clay brown		1	14	
Diameter From To Gauge Steel Plastic W	elded Threaded	Clay sandy b	cown —	14	33	
Casing:		Clay gray si				
2½'' +1 8'' 96 X		Clay gray st Silty clay g	icky	- 32 - 	35 76	
		Silty clay gi	y gray		95	22
		Sand black&g			106	22
Liner:		Sand black co	Jarse	95 106	108	22
		Gravel & sand black		108	110	22
Final location of shoe(s)	Sand black & gravel		110	116	22	
(7) PERFORATIONS/SCREENS:	Sand black coarse		116	118	22	
Perforations Method		Gravel & bla		118	139	22
Slot Tele/pipe	stainless	1 ; -			139	_22
From To size Number Diameter size	Casing Liner	112 3		144	149	
+3 97 4" 12" pipe		Gray clay so	[t	149	150	
97 4 117 8 .075 12" p.s.		Sand		149	1.50	
117 8 138 150 12" p.s.						
138 150 12" pipe					1	
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 1/22/0)3 Com	pleted $4/1$	4/03		
(6) 7,222 123 134 134 134 134 134 134 134 134 134 13	(unbonded) Water Well		tion:			
XXPump ☐ Bailer ☐ Air	I certify that the work	I performed on the con	struction, alter	ation, or aba	ndonment	
Yield gal/min Drawdown Drill stem at	of this well is in compliar Materials used and inform	ce with Oregon water	supply well con	nstruction sta	andards.	
1300 37	1 hr.	and belief.	ianon reported above a	ac a ac to a c o	ost of my ki	
1300 41 7"	4hrs	WWC Number <u>1704</u>				
		Signed Date 5/8/03				
Temperature of water 53 Depth Artesian Flow Four	(bonded) Water Well Co	onstructor Certification	on:			
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work					
Did any strata contain water not suitable for intended use?	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well					
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.					
Depth of strata:		Z/ _ ^	WWC Nu	mber <u>783</u>		
		Signed A Ca	n of sile	der _	_Date _ <u>5</u> /	8/03