## **MARI 62023**

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

	<i>(61013</i>
WELL LABEL # L	93528
START CARD #	190376

(1) LAND OWNER Owner Well I.D. 2	(9) LOCATION OF WELL (legal description)
First Name William Last Name Halter	County MARION Twp 4 S N/S Rangel W E/W WM
Company	Sec 6 NW 1/4 of the SE 1/4 Tax Lot 00400
Address P.O.Box 409	Tax Map Number Lot
City Aurora State OR Zip 97002	Lat ° ' " or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long or DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well Nearest address
Alteration (repair/recondition)	0000 Chamasaa D.J. N.E. A. 1100 O.D. 02002
(3) DRILL METHOD	9929 Champoeg Rd. NE Aurora, OR 97002
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
Reverse Rotary Other	
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening
Industrial/ Commercial Livestock Dewatering	Completed Weil 99-24-2008 93
	Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 158
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 315 ft.	158 198 11 93
BORE HOLE SEAL sacks/	201 217 10 93 220 296 16 93
Dia         From         To         Material         From         To         Amt         lbs           12         0         62         Bentonite Chips         0         5         4         S	312 315 13 93
10 62 138 Cement 5 138 48 S	
8 138 315	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other	Clay brown 0 1.5
Backfill placed from ft. to ft. Material	Clay brown very hard 1.5 4
Filter pack from ft. to ft. Material Size	Clay brown 4 33
Explosives used: Yes Type Amount	Clay dark gray, gritty 33 41
	Clay dark gray & gravel 41 46 Clay dark gray & brown w/ thin layers of basalt 46 116
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Clay brown 116 120
	Clay brown & rock   120   149
6 -3 315 sch40 O O	Clay yellow 149 158
8 2 138 .250	Clay light brown & rock 158 198
	Clay yellow 198 201
	Clay brown & rock 201 217
at a Division Management of the Control of the Cont	Clay yellow         217         220           Clay brown & rock         220         259
Shoe Inside Outside Other Location of shoe(s) 138	Rock brown   259   296
Temp casing Yes Dia From To	Clay gray sticky 296 298
(7) PERFORATIONS/SCREENS	Clay yellow sticky 298 312
Perforations Method skill saw	Rock brown 312 315
Screens Type Material	
Perf/ Casing/ Screen Scm/slot Slot # of Tele/	Date Started 08-13-2008 Completed 09-24-2008
Screen Liner Dia From To width length slots pipe size	
Perf         Liner         145         315         .188         6         252	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1704 Date 09-25-2008
· ·	Password : (if filing electronically)
Pump Bailer • Air Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 50 312 5	
50 312 5 DEOEN/ED	(bonded) Water Well Constructor Certification
KEUEIVEU	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature 53 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
	construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below) SEP 2 2 2008 From To Description Amount Units	License Number 783 Date 09-25-2008
WATER RESOURCES DE	Password (If filing electronically)
RECEIVED SALEM, OREGON	Signed ovan Dussen
	Contact Info (optional)
UC 1 7 2008 ORIGINAL - WATER RESOURCES D	DEPARTMENT
THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTM	MENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.88
WATER RESOURCES DEPT	Total Talatan G.
SALEM, OREGON	

## WATER SUPPLY WELL REPORT - continuation page

**MARI 62023** 

WELL I.D. # L 93528

Λ	Jan
4	2023

START CARD # 190376

(5) BORE	HOL	E			SEAL			cks/	(10) STATIO	WATER	R LEVEL				-
Dia Fro	om	То	7 — M	aterial	From	To	Amt 1	bs_	SWL Date			Pat Plan	OWI (D	_	O11/1 / 6 \
			]						SWL Date	From	То	EST Flow	SWL(psi)	$\Box$	2MT(IJ)
			┧├──												
	_		1											$\vdash$	
			]							<del>-</del>		,		H	
		D. 011	<b>』</b> └──												
FIL		PACK To N	Material	Size					[					$\vdash$	
											_	_			
									(11) WELL	LOG					
6) CASIN	NG/L	INER											-		
Casing Li		Dia		rom To	Gauge	Sti Pistc	Wid Th	rd	l	Material			From		То
	7	Dia	<del>† •</del>					7			_				_
$\bowtie$	┪├─			-	<del>-    </del>	X X	$H \vdash$	1							
$\nabla$						<u>0</u> 0								-	
$\bigcirc$						00				_					
D S	<b>∛</b>		4		4	$\mathcal{Q}$	$H \vdash$	4				-			
$\bowtie$	<b></b>		<b>H</b>		<del>                                     </del>	$\times \times$	<b> -   -</b>	-							
$\mapsto$	<b>∢</b>		<del> </del>		+	$\prec \prec$	$\vdash$	-							
$\bowtie$	<b>∮</b>		H		+	$\times$	H	┪							
					L										
												<del></del>		-	
) PERF	OD A	TION	S/S/D	FENS									<del>                                     </del>		
rf/ Casing			J.JCK		:m/slot S	lot #	of Te	le/							
reen Liner			From				ots pipe								
												<del></del>			
	-												<del> </del>	一	
	-														
														_ _	
	_													-	_
	-								<del> </del>					┰	
													1	_ _	
													<u> </u>	L	
) WELL	TES	STS: N	/linimu	m testing	time is 1	hour									
					Pump depth		tion /h=\								
Yield gal/m		Drawd	iown	Driit stemv	Pump depui	Dura	tion (hr)		Comments/	Remarks					
													_		
***															
Water Q						<b>.</b> ·	T for the	•	#6 6" 1:	ina ia mus	shadula 40 L	all and nin-			
From	To	<u> </u>		Description		Amount	Units	1	#6 6" liner p	upe is pvc so	лісціце 40 В	en end bibe			
	+					+	-	-					REC	Œ	VED
								_		·			OCT	l ~	2000
						<del> </del>	<b> </b>	4		R	CEIV	<b>ED<sub>WAT</sub></b>		T .\	2008
	<u> </u>										· · ·	WAI	ER REST	JUF	ICES DI
										CEL	) ) ^ •	nne	SALEM,	OR	EGON
										SEF	2 2 2	เบบช			

SEP 2 2008
WATER RESOURCES DEPT
SALEM, OREGON