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* STATE OF OREGON

WATER WELL REPORT 2539 (as required by ORS 537.765)	WATER RES		(START CARD) #_42	2823			
(1) OWNER: Well Number_ Name Edward Leavy	SALEM	OREGON (9) LOCATION O					
Address 31078 Country View Lane	County Marion Latitude Longitude Township 4S N or S. Range 1W E or W. WM.						
City Wilsonville State OR	Zip 97070	Section 8	NE NE	14 NE	i v	. ۱۰۰ کیل	. 11 111.
(2) TYPE OF WORK:		Tax Lot 00400	Lot Block		Subdiv	ision	
	Abandon	Street Address of W	ell (or nearest address)	22075	Butt	evill:	Le
(3) DRILL METHOD:		Rd.NE Auro	ora, OR 97002				
Rotary Air Rotary Mud X Cable Other		(10) STATIC WAT 628' 60 ft. be	ER LEVEL:		Date	10/12	2/93_
(4) PROPOSED USE:			lb. per sq	uare inch.	. Date.		
☐ Domestic ☐ Community ☐ Industrial ☒ Irrig	ation	(11) WATER BEA					
Thermal Injection Other			3501				
(5) BORE HOLE CONSTRUCTION:		Depth at which water w	as first found 150'				
Special Construction approval Yes No Depth of Compl		F	То	Estim	ated Flow	. Pote	SWL
Explosives used Yes X No Type A	mount	From 150'	166'6"	-	00ggggg		60
HOLE SEAL	Amount	166'6"	178'		00gpm		60
Diameter From To Material From To	sacks or pounds		1/0	<u></u>	oogivu		00
20" 0 22 cement/bent 0 30	22 s.cemen 8 s.Benton	ite —					
16" 22 225'	0 2020000				·		
16" 22 223		(12) WELL LOG:	Ground elevat	ion			
How was seal placed: Method A B & C I) DE		Ground eleval				
Other			Material		From	То	SWL
Backfill placed from ft. to ft. Material		Top soil			0	2	
Gravel placed from ft. to ft. Size of gravel Clay brown			2	24			
(6) CASING/LINER: Clay gray				24	50		
• •	Welded Threaded	Clay brown			50	61	
Casing: 16" +2'6" 157'.375 x	□ □	Clay brown,	gravel		61	88	ļ
			88	97	 		
			and <u>y</u>		97	138	ļ
		Gravel, clay gray				146'	
Liner:		Clay gray				166'	
	Sand black, clay gray Sand black				178		
Final location of shoe(s) 1571		Clay gray				225	1 00
(7) PERFORATIONS/SCREENS:		Cray Gray			170	223	+
Perforations Method Materi	al stainless				1		
••	al Statilless						
Slot Tele/pipe From To size Number Diameter size	Casing Liner						
+3'8' 158 12" pipe							
158 178 .060 12" p.s.scree	en 🗆 🗆					<u> </u>	
178 188 12" pipe							
							
							 -
(8) WELL TESTS: Minimum testing time is 1	hour	0.45-	/o.n		70/10	1 (0.2	<u> </u>
	Flowing	Date started 8/25/		mpleted _	10/12	:/93	
🖈 Pump 🔲 Bailer 🔲 Air	☐ Artesian		ell Constructor Certification on the		tion alte	ration or	r ahando
Yield gal/min Drawdown Drill stem at	Time	ment of this well is in c	ompliance with Oregon	well cons	truction s	tandards.	. Materia
	1 hr.	used and information i	eported above are true	to my be	st knowle	dge and	belief.
480 63'					wwc	Number 4	15%つ
510 100'3" 8 hrs.		Signed Kanneth & Williams			WWC Number <u>1532</u> Date <u>11 - 10 - 93</u>		
				ion			
Temperature of Water <u>53</u> Depth Artesian Flow	Found	(nonded) Water Well	Constructor Certificat lity for the construction.	alteration	n, or abar	donment	work pe
Was a water analysis done? Yes By whom		formed on this well dur	ing the construction dat	es reporte	d above.	All work	performe
Did any strata contain water not suitable for intended use?	Too little		mpliance with Oregon v		ruction sta	andards. I	This repo
Salty Muddy Odor Colored Other	is true to the best of it	ny knowledge and belie		WWC	Number_	783	