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STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



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55/1W/36 ba

MAR - 4 1991

(START CARD) # <u>25453</u>

(1) OWNER: Well Number:	OWNER: Well Number: Well Number								
Name Gerald Sprauer Address 14736 Monitor-McKee Rd. NE		County Marie	MON Latitude	Lor	ngitude	2	· · ·		
	77262	Township 5S	NorS, Range	1W		_E or W,	WM.		
City Mt. Angel State OR Zip C		Section36	<u>NE</u>	NW	1/4				
(2) TYPE OF WORK:		Tax Lot	Lot Blo	ck	_Subdi	ivision			
New Well Deepen Recondition Abandon		Street Address of	Well (or nearest address) .	DAME					
(3) DRILL METHOD	-								
☑ Rotary Air ☐ Rotary Mud ☐ Cable			WATER LEVEL			0 00	0.1		
LJ Other		41 ft_below land surface. Date 2-22-91							
(4) PROPOSED USE:		Artesian pressure	lb. per sq	uare inch.	Date .				
✓ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Other		(11) WATER I	BEARING ZON	ES:		-			
		Depth at which water w	as first found 35'						
(5) BORE HOLE CONSTRUCTION:	1.77	From	То	Estimate	d Flow	SWL			
pecial Construction approval Yes No Depth of Completed Well					100		41		
Explosives used									
HOLE SEAL	Amount								
	sorpounds SaCKS								
6' 24 177	L Backs	(12) WELL LO	OG: Ground eleva	tion		,	_		
	 		Material		,	- TD-	CIVI		
		Top soil	Material	F	rom O	То 2	SWL		
How was seal placed: Method		Clay brown s	i1tv		<u>0</u> 2	15			
Other Poured dry		Clay blue	11101		15	24			
Backfill placed fromft, toft, Material		Clay brown			24	35			
Gravel placed fromft. toft. Size of gravel	•	Cemented gra	vel		35	47			
(6) CASING/LINER:		Clay brown			47	50			
Diameter From To Gauge Steel Plastic Welded	Threaded	Clay blu	e		50	56			
		Sand black			56	65			
		Gravel mediu			65	84			
		Clay blue st	icky .		84	95			
Liner: 5 128 171 .188 🗷	clay grey Sand course			95	140				
Liner:	Clay & sand			L40	157 160				
Final location of shoe(s)	Sand fine			1.60	170				
7) PERFORATIONS/SCREENS:	Clay grey			170	177				
Perforations Method					,				
Screens Type 20 slot Material Stai									
Slot Tele/pipe									
From To size Number Diameter size Casing	g Liner								
141 151 20 10 5" 5 9/16									
	. 🔲	Date started 2-19	01			0.1			
	\square	Date started	Cor	npleted	-22-	91			
(8) WELL TESTS: Minimum testing time is 1 hour		1	Well Constructor Co						
Flow	ving	abandonment of thi	ne work I performed o s well is in complian	on the const	ructio	n, altera	ation, or		
☐ Pump ☐ Bailer ☐ Air ☐ Arte		standards. Materials	used and information	reported abo	ve are	true to	my best		
Yield gal/min Drawdown Drill stem at T	knowledge and belief.				$_{ m nber}$ $_{ m l}$				
35 160 1	Signed In W	Lyan-			nber <u> </u>				
		Signed A							
			ell Constructor Cert				,		
Temperature of water 55 Depth Artesian Flow Found	I work performed on the	sibility for the constru his well dering the cor	istruction da	toe ro	norted of	hava all			
Was a water analysis done? Yes By whom	work performed on this well defing the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards this report is true to the best of my knowledge and								
Did any strata contain water not suitable for intended use? Too little	belief.	as report is true	to the best	of my	knowle	dge and			
Salty Muddy Odor Colored Other Depth of strata:	Signed Date								
Depth of Strate.		Orgined		Date					