STATE OF OREGON

JUN 2 1998

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WATER FISSOURCES PEPT. D. # L03017

(START CARD) #	104109

	Instructions for	completing this r	eport ar	EANO	nedd of	form.	11 20001				
	(1) OWNER: Well Number						(9) LOCATION OF V	WELL by legal descr	ription:		
	Name Rober	t Vadter					CountyMarion Latitude Longitude				
	Address 6781 Tomerd RD NE City Silverton State OR Zip 97381						Township 6S N or S Range 1W E or W. WM. Section 19 SE 1/4 SE 1/4				**. ** TAT'
	(2) TYPE OF W		State Of			2/201	Tor LoC C C C L	. <u>SE</u> 1/4 3	S.E	_ 1/4 	
	• •		i (il		\		Tax Log 600 Lot Block Subdivision				
	New Well Do		ation (repair/n	econatue	n) Aban	aonment	Street Address of Well (or nearest address) 6941 Torvend				
			70	_ ,			RD NE	V DUDY			
	Rotary Air	Kotary Mud	_Cable	Auge	7		(10) STATIC WATER LEVEL: 30' ft. below land surface. Date 5-6-98 Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES:				
	Other	HOD									
	(4) PROPOSED		-	-							
		Domestic Community Industrial Irrigation					(II) WATER BEARI	NG ZONES:			
`			Livestock	<u></u> 0	ther						
)	(5) BORE HOL						Depth at which water was first found 80 1				
	Special Construction							То			
	Explosives used	_Yes L_MNo Typ		Am	ount		From	Estimated Flow Rate SWL			
	HOLE		SEAL				115	182	250		30
_	Diameter From			To	Sacks or po	ounds	168	207	250		ВО
	$\begin{array}{c c} 20 & 0 \\ 16 & 10 \end{array}$	_10 ceme	nt/god-0	75	74						
J			-								
	12 75	220									
							(12) WELL LOG:				
	How was seal place	ed: Method	□A □	в 🏌	C □D	ΠE	Ground	Elevation			
	☐ Other		1.40		0./4				. ,		,
	Backfill placed from						Materia		From	То	SWL
	Gravel placed from		206 ft.	Size of	gravel3/4	round			1	12	
	(6) CASING/LI					4	clay grey s		12	50	
	Diameter		Gauge Steel	Plastic		Threaded	clay blue s		50	71	
	Casing: 12	+4 196	. 25 <mark>020</mark>		K		clay gravel		71	80	
			🛮				gravel ceme		80	115	
							sand and gra		115	118	
		 					cement grav		118	130	
	Liner:						cemented gr		130	160	
	T: 11 -: 6.1			Ш			gravel grey		160	182	
`	Final location of she		C.				clay brown		182	186	
J	, <i>,</i>			. D			claystone g		186	198	
_	_	MethodHO1	te All				packed sand	grey	198	205	
	Screens	Type		Mate Tele/pipe			clay blue		205	220	
	150 180		Diameter 12"	size 12"	Casing	Liner			-	 	
	130 100	147 75 000		12	<u>'</u> 🔄					+	
)		 			_ 닏				-	 	
					_ 님			1			
					_ 片						
		<u> </u>			_ ⊔				+	 	
	(8) WELLTEST	'C. Minimum to	etina tima k	s 1 hour			Date started 2-4-98		. 1 5 6		
	(6) WELLIESI	5. Millimum te	sung ume s	s i lioui			Date started 2-4-98 Completed 5-6-98 (unbonded) Water Well Constructor Certification:				
Pump Bailer X Air Artesian					I certify that the work I performed on the construction, alteration, or abandonment						
					of this well is in compliance with Oregon water supply well construction standards.						
	Yield gal/min	n/a	200			l hr.	Materials used and information and belief.	ation reported above are	true to the b	est of my ki	nowledge
	4/3	11/а			 	1111.	and benef.		WWC N	.	
					+		WWC Number				
						SignedDate					
	Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little									mdo	de
							I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				
						construction standards. This proof is true to the best of my knowledge and belief. WWC Number					
	Depth of strata:						Signed #	De Marin	w w C Nu		7 74
	ODIODIAL O EST	or conviv	ED DECOLU	OCC P	DDA DON 41	DATE OF	Signed Son		<u> </u>	Date \	22-92
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