STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



32 E-10al

	WNE	R:	1 70	3414-	720.5	Well Numb	er: Te	DEPT	(9) I	OCA	FION (OF W	ELL by l	egal de	escript	ion:	
(1) OWNER: Name Fred Briggs WATER RESOURCES DEPT. Address Box 582 SALEM, OREGON										ounty <u>H</u> e	arney	Lati	tude		Longitud	e	
City				<u> </u>		re =	·	T	ownship 🗕	278	<u> —</u> Nо	r S, Range	32 B.		_E or W	, WM.	
	TIDE (eview,	• •	State (re -	Zip	Se	ction	TO		SE 4	ME	¼			
	YPE (_	- .			= _	T	x Lot		Lot	Blocarest address)	k	Subd	ivision_	ST of	
New (O) D		De De	•	Recond	lition	☐ Ab	andon	Dume	reet Addr	ess of Wel miles	l (or nea	rest address) 4 of Sod-	house	<u>- 22 .</u> -Prin	ceton	road.	
	RILL					- 						-			4 + 411	000011	1000
	-		otary Mud	Пņ	able				(10)	-			R LEVEL	ı :		77 7	O 07 :
Other											ft. be			-			2-87
Dom			nmunity [Traducts		X Tunionat	ion .					lb. per sq		Date			
		-		Other			ЮП	(11)	WAT	ER BE	ARI	NG ZONI	ES:				
-								-	Depth a	t which w	ater was fi	rst four	nd90	-24		-	
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 100 ft.										From			То	Estin	ated Flow	Rate	SWL.
Yes No L. K.										90		10	0	50	0 gpm		45
Explosives used Type Amount																	
HOLE SEAL Amount sacks or pounds							<u> </u>		ļ.,								
			Mater		FIGH		Sacks	or pounds						<u> </u>			
<u> 16"</u>	0	+	cemer	nt	0	18	10) sacks	(12)	WELI	L LOG	:	Ground elevat	tion L	150.	*-	
12"	18	100				ļ	ļ		1		M	laterial	-		From	То	SWL
						:	<u> </u>	-	So				<u> </u>		0	10	0
		ed: Metho	od 🗆 A	⊔в	ĭ¥ C		E				rn		1,7	-	10	· 26	0
Other ft. to ft. Material											ard b				26	90	0
									Car	nders	, red	& b	lack, W-	•B.⊡	90	100	1,5
	Gravel placed fromft. toft. Size of gravel (6) CASING/LINER:																
		•	m To	Gauge	Steel I	Plastic V	Velded	Threaded									
Casing:_	700		32	250			X.		<u> </u>				· ·				
									l				•				
-													•.				
-						Ш							٠.				
Liner:		 								<u> </u>			-				
innel loc	ation of sh		321		. Ц .	П	Ц]									
			ONS/SC	DEEN	TQ.	37 -											
	Perforati		Method		10: 	No	,						*****			-	
	Screens	OHS	Type		: .	Material .	11.0										
•	Derecho	Slo			Te	le/pipe		-						7.77			
From	To	size		Diamet			Casing	Liner									
		-		-					 				·				-

								. 🗆	l 		•			:			
						 .			Date sta		11-7-	-87	· · · · · · · ·	pleted	7-70-	87	`z+.
																<u> </u>	
(8) W	ELL 7	TEST	S: Minim	um tes	ting t	ime is 1	hour						structor Ce performed o			n altan	ation on
	Pump		Bailer	Æ Æ	Air	Г	Flowing Artesi		abando	nment o	of this w	ell is	in compliance	e with ()regon v	vell cons	struction
										ds. Mate dge and b	erials use	d and	information	reported a	above are	e true to	my best
700										uge anu t	Jenen.			w	WC Nur	nher	
	500		0 2 2 2	70	<i>J</i> U		1 h	<u>ir.</u>	Signed						ate		
					-				(honda	d) Wata	r Well (Jones-	uctor Certi				
Tempera	ture of wa	ter	54	. Do-	th Autor	ion Flow F	ound	Ιε	ccept re	sponsibil	lity for	the constru	ction, alt	eration.	or aband	donment	
Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom										erformed	on this	well du	ring the con	struction	dates re	ported a	bove. all
	•		r not suitable			□ тоо	little		constru	eriorme ction sta	u aurīnį andards.	tnıs This r	time is in eport is true	to the b	ance will est of m	tn Ureg y knowle	on well
	☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other														WC Nur	$_{ m nber}$ 1	254
Denth of	Depth of strata:										2014		lodus	n.	1	2-1-8	7.