#16 STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765) Samt 167

35/24/2366

(START CARD) # 18720

(1) OWNE	Ŗ:		Well Numb	oer: 2		(9) LOCATION	JOF WELL by 1	agal d	ocorin	tions	
Name Steve Junsen						(9) LOCATION OF WELL by legal description:					
Address P.O. Box 23 -/002						County Latitude Longitude For W, WM.					
City Tigard Overn State Zip 97223						Section	$\mathcal{M}_{1/4}$	Nh	1/4		
(2) TYPE OF WORK:						Tax Lot 3222 Lot 100/00 Block Subdivision					
X New Well Deepen Recondition Abandon						Street Address of Well (or nearest address) 33/00 0/d					
(3) DRILL METHOD											
Rotary Air	☐ Rotary Mud	☐ Cable				(10) STATIC V	VATER LEVEL	:			
U Other											
(4) PROPOSED USE:						Artesian pressure lb. per square inch. Date					
☐ Domestic 🔀 Community ☐ Industrial ☐ Irrigation						(11) WATER BEARING ZONES:					
☐ Thermal		Other									
(5) BURE	HOLE CONST	RUCTION									
Special Construct	ion approval Yes I Yes No. I	Depth o	From	To				SWL			
Explosives used		A	230	245-	d	20± 17					
HOLE		SEAL	2 45	285	1 2	OI		176			
Diameter Fron	To Mater	From	To	Amour sacks or p							
) 70 0	70 Comen		40	2 Ben	L : +=	(12) WELL LO	G•		2	1-	<u> Т</u>
8" 40	247			- 000	TOTALLE	(12) "122220	Ground elevati	on	300	<u></u>	
4	285					0.400	Material		From	То	SWL
	ed: Method	Пв МС	ПрГ	7 6		Red Clay			0	4	<u> </u>
Other				1 E		Brown 5a	Johan Rock		4	19	
Backfill placed fro	Backfill placed from ft. to ft. Material						sod stone		19	23	
Gravel placed from 40 ft. to 247 ft. Size of gravel 1/2 pea							own Rock		23	34	ļ
(6) CASIN							2 Break		34	46	
Diamete	r From To	Gauge Steel P	lastic W	elded Thr	eaded	Broke Walter	word gray Bus	aut-	46	230	
Casing: 648	+5 247	.250 X		×		Dromen gray	Beratt		230	285	
		□									
								U			
Liner:		 <u></u>				į	E Lake			<u> </u>	
	24	_ □	ener -	- 1000							
Final location of shoe(s) 247						1	IEU I I 1820				
(7) PERFORATIONS/SCREENS:							- AND IBOES	DE	<u>.</u>		
Perforations Method Torck						1 12	RESOURCES	140			
Screens Type Material							LEM, OREG				
From To	Slot size Number		e/pipe ize (7 T:							<u> </u>
237 24	7 3/8X4 100		ize (iner						
					5						
					<u> </u>						
					-	Date started Ma	y 3/ Comp	loted	JUN	e 6	90
							/				
(8) WELL 7	TESTS: Minim	um testing ti	me is 1	hour		(unbonded) Water W	ell Constructor Cer work I performed on			14	
\square Pump	☐ Bailer	X Air		Flowing Artesian	İ	abandonment of this	well is in compliance	with O	regon v	zell cons	struction
						standards. Materials us knowledge and belief.	sed and information re	ported a	bove ar	e true to	my bes
						knowledge and benef.		W	WC No	nhor	
150+ Full 280 1hr.						WWC Number Signed Date					
-											
Temperature of war	er 60	D41-4 · ·	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment								
-		Depth Artesis			- 1	work performed on this well during the construction dates reported above, all					
was a wasse analysis done: El Tes By whom						work performed during this time is in compliance with Oregon well					
						construction standards. This report is true to the best of my knowledge and belief. WWC Number 1287					
The state of the s						Signed Jale	S. aberno	the W			201
						Digited	m. many	Da Da	te <u>J</u>	ne 1	1 U