State of Oregon Drinking Water Program Monthly Disinfection Report for Ground Water Systems

		PIDNEER		<u>CD-0</u>	<u> </u>	PWS ID# 4	1 <u>00784</u>	
Month/	Year <u>5</u>	クロ24 Entry	Point:			Required Mi	nimum Residual	<u>20</u> mg/
Date	Time	Source	(s) in use		Lowest free chlorir residual at entry poir distribution system (m	nt to	Notes	
1								
2		TVA.			38		7/0	******
4					.30			
5	····				.30			
- 6		_			<u>,30</u>		784	
7					<u> </u>			
8	***		······································		,30 ,30 ,30 ,30			
9					, <u>50</u>			
10				~	,30 ,30			
11				-	.30			
12				 	30			
13					, 70 , 30			
14					,30			
15		. 1111		<u> </u>	.30			
16					,30			~
17					. 30			
18			· · · · · · · · · · · · · · · · · · ·		- 3/)		· · · · · · · · · · · · · · · · · · ·	~~-
19					.30			
20			~ <u>~</u>		,3 <u>0</u>			
21			·		.30 .30 .30			
22					,25			TATE
24					,25			
25					,25			
26								
27		- TOTAL TOTAL			, 25 , 25 , 20	·	4004	
28					<u>, 20</u>			,
29	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		—				
30	70					<u> </u>		70.77
31		.	-w		.20 .20		Tev-	<u>-</u>
ryes, wo:	chlorine residu at was the lon yend of next b	gest time period uni	required min il the req ed	imum res level was	idual ofmg/L? s restored?Hours	☐ Yes ☐ i s <u>If > 4 hours</u>	No Drinking Water Pro	ogram to be
GWS :	Serving 3,3	00 or Fewer	*****		GWS Serving M	ore Than 3	300	
yes, did you monitor every four hours ntil the residual returned to mg/l. as			Did continuous rivring equipment fail at any time this reporting month? Er D No				Date-continuous monitoring equipment falled:	
equired? ☐ Yes ☐ No ttach those results and submit them with als form.			If yes, were grab samples steed every four hours us continuous monitoring equip was returned to sen required?			hours until the	e/	
						service;		ed to
			Attach-grab sample results and submit them wit			h this form.		
nted Nan	пе: <u>ГЛУК</u> б	BEYER	Title:			Operator Certification #:		
nature:			F	²hone #: (OR	
te:	15/5	<u> </u>		·		C		
						L Small (Groundwater System	m □