1971673 0694

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

System	Name V	Veco/	Nolf Cre	ek.	PWS ID# 4	1 93482	
Month/	Year 5	1 <u>21</u> Entry	Point: EP-A	· ·		nimum Residual <u>0.2</u> m	
Date	Time	Source(s) in use		Lowest free chloric residual at entry point distribution system (n	nt.to	Notes	
1		SRC	4A Well	.2			
2	-			.2			
3				.4			
5				.4.			
6				- 4			
7				.2			
8				- 2			
9				- 12		·	
10						- ,	
11				12			
12							
13				- 4			
14				4			
15				14			
16				3			
17				.2			
18		Alexander Company		.2			
19				.2			
20		·		.2		The second secon	
21 22				.2			
23				,2			
24				.2			
25							
26							
27-				2			
28				:2			
29	•			2			
30				12			
31		4		.2			
Was the ch If yes, what	lorine residual e was the longes	ever less than the st time period unti	required minimum res I the required level was	idual of <u>(), 2</u> mg/L? s restored? hours	☐ Yes 🔻	No	
GWS Serving 3,300 or Fewer				GWS Serving More Than 3,300			
yes, did you monitor every four hours ntil the residual returned to mg/L? Did conting			Did continuous monit	d continuous monitoring equipment fail at any time this porting month? Yes X No		Date continuous monitoring equipment failed:	
☐ Yes ☐ No If yes, were			If yes, were grab sam continuous monitoring	were grab samples collected every four hours until the rous monitoring equipment was returned to service?		Date it was returned to service:	
	. 1		Attach grab sample results and submit them with this fo		th this form.	/	
nted Name	ang	Brende		anager 541) 866 2711	Operator Ce	rtification #:	
te.06	03 21				Small G	Groundwater System	