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

System	n Name	Neahkahnie	e Water D	istrict		PV	VSID# 41	00506	
Month/	Year 04	12123	Entry Po	int: WTP-B	(Hyd.#66)	Rec	quired Minimur	n Residual	0.4 mg/L
Date	Time	Source(s) in use			Lowest free chlorine residual at entry point to distribution system (mg/L))	Notes	
1		Spris 1-3 + Pirates spr.			0,52	50			
2					0.63				
3	***************************************				0,54		8 8	7	
4					0.57				
5	-				0.54				
6		*******************************	ļ		0.51	**********		har de market de son agrico de	
7	***************************************				0,54				
8					0,52	****			
9					0,50				***************************************
10			}		0.52				
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12		and the state of t			0.54	arra - 6-2-70-1 - 50 - 1 4 5 1 Basesson			
13		production of the same of the		a princip service () () plu a ring san b se () a britishing decisioners	0.54	***********			
15					0.5%				
16		THE R. L. LEWIS CO., LANSING, MICH. LANSING, MICH.			6,57				Annual Control of the
17					0.57				
18		***************************************			0.57			***************************************	
19				***************************************	0.55				recorded to the to the section takes to the section of the section
20		**************************************			0.53			to want and first management to water or a	
21					0.5%			######################################	
22	*************				0.53	***************************************			
23	***********				0,53	avenuenden hab i b proper		tel en hjereformelig mårmelig framser en en en e	
24		and the second s			0.53				minimum for the substitute of
25				companies control of brief yes and F1 (to a) (tobusing d yeshold before	0.53				Australia de la composição de la composi
26	* 1 } *** *** ***			or brodering ME for A 1 E 111.2 Annual value of the decomposition of the contract of the contr	0,50	10 11 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0		Manufacture of the last transport of the second section of the section of the second section of the section of the second section of the section of	mately produced the second series of the second sec
27	A THE CONTRACT ENTERS PROPERTY AND ADDRESS OF				0.50				delayer manasan dikana kenangan dari kenangan delaya kenangan delaya kenangan delaya kenangan delaya kenangan
28			1	to be the side of the second state of the second state of the second sec	0.49			JAN-STEINERSTEINER SIE SE	Andrews of the same of the sam
29		Apademental secure burners hav non-secure-secure-secure-sequence			0.50			Andreadesand Tricks & March 5 and March	Annual and the second s
30					0.53	I B. F. Names, Philosophical desirate		passing transporter 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
31					A STATE OF THE PROPERTY OF THE			Control of the Section of the Sectio	parametering management of Physiolegistering and Physiologistering
If yes, wh	nat was the le		eriod until		m residual of 0.40 mg/l el was restored?] Yes ፟ <mark>⊠</mark> No - <u>If > 4 hours,</u> D	rinking Water	Program to be
					GWS Sarvi	na M	ore Than 3.3	KO:O	***************************************
GWS Serving 3,300 or Fewer				Did continuous	GWS Serving More T Did continuous monitoring equipment fail at any time			1	ous monitoring
If yes, did you monitor every four hours until the residual returned to mg/L			mg/L	reporting month? Yes No			y ume unis	equipment fa	•
	as required? Yes No			If yes, were grab samples collected every for				/	1
Attach those results and submit them with			em with	continuous monitoring equipment was return			to service as	Date it was re	eturned to
this form.	,			required? Yes No Attach grab sample results and submit them			ith this form	service:	1
Orintad NI-	mo: Cad	Warr'll							
lanatura	ille.	Morrill HAMA		Title: 545 and Reval for DRC Phone #: (503)804.4649			Operator Certification #: 7-09278 D-09279		
			un	Piloi	10 #. (205) 804.969	77		OR	
Date: 0	4130 1	2123				i	Small Gr	oundwater Sy:	stem