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

System Name <u>BLUE SPRUE MOBILE ESTATES</u> PWS IDIF 41 <u>00.515</u> Month/Year 04 12/ Entry Point: <u>EP-A</u> Required Minimum Residual <u>1.2</u> m				
ate	Tine	Source(s) in use	Lowest free chlorine residual at entry point to distribution system (mg/L)	Notes
1	9:30		/ 6/	1 2/4
2	12/0/		1 61	
3	12:28	<i>J</i> .	13/	
4	9:02		119	
5	X/93.		1.116	
6 7	1000		1,5	
8	1293		415	
9	7.29		1,6	1.
9	400		1.6:	
11	2504		1,5	
2	19/20		145	
3	11/00		115	
4	910-1		. 4.5	
5	7(2/)		1,5	
6	11100		1,05	
7	1/420		46	
8	5/90	3)	1/6	\
9	9,50		116	
o t	11178	1	45	
n	11:49		16	
2	1285		116	/ 1
3	11:47		1/6/	
4	10/21		119	
5 1	9100		1-60	
6	2:132)	1/2	+
7	3141		1/8/	1
8	60,40.		112	1
9	1.1,30) .	11.7	1
	10 448	<u>/:</u>	100	
H	, , ,	Ţ.	10/18	
as the res, wi	dilorine resid rat was the lo	ual ever less than the required minim agest time period until the required le	um residual of 1.2 mg/L? [] well was restored? hours	I Yes 12 No
SWS	Serving 3,	300 or Fewer	GWS Serving Mon	e Than 3,300
A the	residual return El Yes - El 1	EU E	s monitoring equipment fail at any ti th? 🛘 Yes 🔻 No	ime this Date continuous monitoria equipment failed
	use results an	If yes, were a	If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service? Date it was returned to	
		Attach grab sa	☐ Yes ☐ No ample results and submit them with:	this form.
ted No	To Robe	t 1. Belmentary	E MALAGER.	Operator Certification #:
ature		1	one # (5½) ½1 ½-9509	chaam camanui 4.