Monthly Disinfection Report for Ground Water Systems

System Na		urel Acres V		PV	vs ID# 41	00217
						m Residual mg/L 0.3
Date	Time	Source(s) in use	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes
1					-	
2				.40		
3				046	 	
4				38		
5				- 38		
6		400		,38		
7				•39		
8			The state of the s	2/1		
9				*38	+	·
10				- 38		
11		·		+30 +37.	 	
12				27	 	
13 14				2/	 	
15		4000		e 3 5	+	······································
16				e 3 6	 	
17				- 26		
18	<u> </u>			e 37	1	
19		- History and a second		- 25	1	
20		·		. \$4		
21				- 25.		
22				- 37		
23		*		-27		
24				- 16		
25				-36	1-	CECES
26						THE D
7				034		
8				- 35	[37.	2024
9				34		719
0				- 37	ļ	
1						
is the chlor es, what w lified by en	rine residual as the longe: d of next bus	ever less than the st time period und iness day,	required minimum til the required level	residual of 0.3 mg/L? Ye was restored hours -	s ⊠ No If > 4 hours, D	rinking Water Program to be
WS Ser	ving 3,300	or Fewer		AND DESCRIPTION OF THE PARTY OF		
es, did you	monitor eve	ry four hours	Did continuous	GWS Serving Mo	re Than 3,3	00
II ine residi	ual returned i	to mg/L	Did continuous monitoring equipment fail at any time this reporting month? Yes No If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as page 1.			
required?	Yes Yes	☐ No				
ach those r form.	esults and su	ıbmit them with				
iomi.			200 200 200	1.42 [1.40	- 1	Date it was returned to
Чинания	Mingraph Control		Attach grab samp	le results and submit them wiff	this tom	service:
nature: Les Jones			Title: A55/9TAXT OPENATOR Phone #: (505) 969-44/9			
ature: 🚄	tre of	071	Phone # 1001		Operator Certification #:	
07 10	25126	201		my 03 1 468-44/2		OR
THE REAL PROPERTY.	and the Contract	de film	THE RESERVE OF STREET		Small Gro	oundwater System