CHLORINE DIOXIDE AND CHLORITE MOR

Section 1: Data Entry											Month Year PWSID
	ClO2	C1O2	Cl	02 D	ist.	Chlorite Chlorite Dist.			ite D	ist.	PWS Name Plant Name
Date	Used?	POE	1st	2nd	3rd	POE	1st	2nd	3rd	Avg	
1											Section 2: Summary of Chlorine Dioxide Daily Monitoring
2											a. Number of Samples Collected
3											b. Number of Point of Entry Samples Exceeded MRDL of 0.8 mg/L
4											
5											 For every day the MRDL is exceeded, three chlorine dioxide samples must be taken the needed day in the distribution system. Notify your PWS Engineer. Samples results need to
6											- recorded in Cl02 Dist. columns.*Refer to CHLORINE DIOXIDE MONITORING AN
7											- COMPLIANCE FACT SHEET for further instructions.
8											
9											c. Number of Distribution Samples Exceeding MRDL of 0.8 mg/L
10											**VERY IMPORTANT. THIS IS A TIER 1 VIOLATION. THIS VIOLATION MUST B
11											IMMEDIATELY REPORTED TO DEQ AND TO ALL PERSON SERVED BY THE
12											SYSTEM WITHIN 24 HOURS.**
13											Section 3: Summary of Chlorite Daily Monitoring
14											a. Number of Samples Collected
15											b. Number of Point of Entry Samples Exceeded MCL of 1.0 mg/L
16											- For every day the MCL exceeded, three chlorite samples must be taken the next day in a
17											- distribution system. Enter sample results in Chlorite Dist. columns and then average. *Re
18											- to CHLORITE MONITORING AND COMPLIANCE FACT SHEET for further instructions.
19											
20											c. Number of Distribution Average exceeding MCL of 1.0 mg/L
21											
22 23											-
23											-
24											Signature of owner or operator Date
25											
20											Printed name Operator License #
28											
29											Send Form by 10th of Following Month to:
30											Water Quality Division Attn DBP Coor.
31											P.O. Box 1677 Oklahoma City, Oklahoma 73101-1677 Oct L A H O M A
Total				l			I	1			