



Permit No.	
FID No.	
Site Address	

Week No.	1	2	3	4	5	6	7	8	9	10	11
Data											
Sampling Date											
Stack exhaust temp											
Stack exhaust flow rate											
ROC C1 influent conc.											
ROC C1 effluent conc.											
ROC C2 effluent conc.											
ROC mass rate, influent											
ROC mass rate, effluent											
Control efficiency											
In compliance (Y/N)											

Week No.	12	13	14	15	16	17	18	19	20	21	22
Data											
Sampling Date											
Stack exhaust temp											
Stack exhaust flow rate											
ROC C1 influent conc.											
ROC C1 effluent conc.											
ROC C2 effluent conc.											
ROC mass rate, influent											
ROC mass rate, effluent											
Control efficiency											
In compliance (Y/N)											



Week No.	23	24	25	26	27	28	29	30	31	32	33
Data											
Sampling Date											
Stack exhaust temp											
Stack exhaust flow rate											
ROC C1 influent conc.											
ROC C1 effluent conc.											
ROC C2 effluent conc.											
ROC mass rate, influent											
ROC mass rate, effluent											
Control efficiency											
In compliance (Y/N)											

Week No.	34	35	36	37	38	39	40	41	42	43	44
Data											
Sampling Date											
Stack exhaust temp											
Stack exhaust flow rate											
ROC C1 influent conc.											
ROC C1 effluent conc.											
ROC C2 effluent conc.											
ROC mass rate, influent											
ROC mass rate, effluent											
Control efficiency											
In compliance (Y/N)											



Week No.	45	46	47	48	49	50	51	52
Data								
Sampling Date								
Stack exhaust temp								
Stack exhaust flow rate								
ROC C1 influent conc.								
ROC C1 effluent conc.								
ROC C2 effluent conc.								
ROC mass rate, influent								
ROC mass rate, effluent								
Control efficiency								
In compliance (Y/N)								

Notes:

1. Report temperature in degrees F
2. Report flow rates in scfm
3. Report mass rate in lb/hr
4. Report concentrations in ppmv
5. Report control efficiency in percent
6. C1 indicates the first canister
7. C2 indicates the second canister

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*Person Completing This Form (please print)*

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*Title*

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*Signature*

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*Date*

I hereby certify that the information contained in this form is true and correct to the best of my knowledge.