

DEQ State ID 8304, D9935

Cleveland Co RWD #1 PO Box 238 Lexington, OK 73051

PWSID OK4001499

ERT Login No. 121380 Date Received: 02/20/24

Date Reported: 02/26/24

- Certificate of Analysis -

Parameter	Results	Units	Analysis Date/Time	Analyst	RL	Method		
121380-01 Sample: Chlorination Station For Wells CL001						Date Sampled: 02/20/2024		
Nitrate-Nitrite as N	0.203	mg/L	02/21/24 11:30	JL	0.200	EPA 353.2		

Approved By

Tim Hensley (Laboratory Director)

Environmental Resource Technologies

201 Arlington St Ada, Oklahoma 74820-0722 Phone (580) 332-8808 Fax (580) 421-9110

DRINKING WATER ANALYSIS

CHAIN OF CUSTODY / SAMPLE INFORMATION FORM

Water System / Client Name:

Cleveland Co RWD #1

PWSID# OK4001499

Sample #	Date Collected	Time Collected	State ID / Client ID Sample Location	Location Code	Sample Container / Preservation	Analysis Requested
121380-01 A	2-20-24	10:40	CHLORINATION STATION FOR WELLS	CL001	1 - 250ml Pl w/H₂SO₄	Nitrate-Nitrite
		3/		À		
				ĺr		
		1 -				A STATE OF THE STA
	100	100				
Sampler:	h	Date/Time: (1', 30)	Transportation Condition & Comments:	Date/Time:	Relinquished By:	Date/Time:
Regul		Date/Time:		Date/Time:	Received By:	Date/Time:
Received By:					Hanif Conda	Date/Time: 2-20-24/130
			Send Invoice To:		Kanib Conda	2-20-24/130
Report To:					Kanib Conda	2-20-24/130
eport To:			Send Invoice To:		Kanib Conda	2-20-24/130

ENVIRONMENTAL RESOURCE TECHNOLOGIES, LLC

131 Arlington St., ADA OK 74820 (580) 332-8808 Phone, (580) 421-9110 Fax Analytical Laboratory* Environmental Consulting Document# FORM-LAB-100-1

SAMPLE / COOLER RECEIPT FORM

	Client: Cleveland Co#			
Lab I	D Series # 121380 Date Received:	2-20-	24	
1.	Were samples received on ice?	YES	NO	NA
2.	Temperature of representative sample or temperature blank			
3.	Did all containers arrive in good condition (unbroken)?	YES	NO	NA
4.	Were VOA vials received?	YES	NO	NA
	a. Was there any observable headspace present in any VOA vial?	YES	NO	NA
5.	Were the correct containers used for the analysis requested?	YES	NO	NA
6.	Was there sufficient amount of sample to perform the requested tests in each container?	YES	NO	NA
7.	Were the samples received with sufficient time left to meet holding time requirements?	YE8	NO	NA
8.	On preserved containers, did pH strips suggest preservation reached the correct pH level? NOTE: (DO NOT OPEN VOA VIALS or O&G TO CHECK pH).	YES	NO	NA
	If no, Sample# didn't have the correct pH for the analysis of so added to get the pH			
	If no, Sample# was not at the correct pH and due to the analysis and/of the sample could not be properly preserved at the lab and was therefore rejected.	or holding tir	ne	
9.	Did the containers indicate the correct preservatives were used for the requested analysis?	YE8	NO	NA
10.	Were chain-of-custody forms filled out properly (ink, signed, etc.)?	YES	NO	NA
11.	If samples were not in compliance, was the client notified?	YES	NO	NA
	a. If yes, does the client wish to proceed with analysis?	YES	NO	NA
I cert	ify that all of the above checks were performed. (Initial)			
I cert	fy that each sample was logged in and given a unique sample number. (Initial)			
Notes				