

June 10, 2022

Client: Perkins PWA

PO Box 9

Perkins, OK 74059

Requested By: Chad Beitz



National Environmental Laboratory Accreditation Program ODEQ TNI Certified

Sample Project Name: Wastewater

**Date Samples Received:** June 07, 2022 Time: 13.52 sample temp upon arrival at lab = 12.90 °C

Matrix: Waste Water

Lab Log Numbers: EF07095-01

Work Order: EF07095

**Report** # EF07095-0610220918

EPA Lab ID#'s: Stillwater OK00092 Tulsa OK00983 OKC OK00129 ICR OK 001

Oklahoma Certification: Stillwater NELAP WasteWater, ODEQ 8316/ Drinking Water, DEQ D9602

NELAP Tulsa WasteWater, ODEQ 9905 / Drinking Water, DEQ D9901

Oklahoma City NELAP WasteWater ODEQ 7202 / Drinking Water, DEQ D9937

**Kansas Certification:** Stillwater NELAP CERT # E-10219

Method Reference: 40 CFR 136, 141, and 261 Methods for Chemical Analysis of Water and Wastes

EPA-600/4-79-020, March 1983. Test Methods for Evaluating Solid Wastes, SW-846, Final Update III. Standard Methods 1998 (20th Edition), Standard Methods 2005 (21st Edition) and Standard Methods 2011 (22nd Edition) for the

Examination of Water and Wastewater.

Analysis Reference: If qualifiers present in "Prep Info" or "Analysis Info", then analysis performed as

follows: @= Tulsa Lab and \* = OKC Lab. If no qualifiers present, then analysis

performed at Stillwater Lab.

Accurate Environmental Laboratories certify that the test results performed at the

Stillwater lab meet all requirements of NELAP. Any exceptions to this can be

found in the report footer or Quality Control Section of the report.

This report is to only be replicated in its entirety.

Accurate Environmental sampling protocol was followed for any sampling

performed by Accurate Field Services.

505 S. Lowry Street ■ Stillwater, OK 74074 ■ 405-372-5300 ■ Fax: 405-372-5396

Page 1 of 4 EF07095-0610220918

Sample: WWTP Effluent Location Code: PWSID#:

Collection Type: Grab Sample Time: 6/7/22 11:00 Lab Log# EF07095-01

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info		
Ecoli. m-ColiBlue24 MF, Hach 10029	Escherichia Coliform	26.0 CFU/100ml		1.00	06/07/22 15:27 STO	06/08/22 14:54 STO		

## **Notes and Definitions**

MCL Analyte concentration may exceed Maximum Contaminant Limit (MCL) for EPA Primary or Secondary Drinking Water Regulations.

### Analyte concentration may exceed regulatory limit.

Practical Quantitation Limit - the method reporting limit (MRL) adjusted for any dilutions or other changes made to the sample to deal with

interferences/matrix effects

BPQL Below Practical Quantitation Limit (if applicable).

The "Prep Date" of the QC analysis coincides with the characters of the appropriate QC Lab ID. (Example: 19 A 02 15 - BLK = 2019, Jan 2, Batch #15 - Blank)

Lab Manager

505 S. Lowry Street ■ Stillwater, OK 74074 ■ 405-372-5300 ■ Fax: 405-372-5396

Page 2 of 4 EF07095-0610220918

## **Quality Control Data**

## Blank Data

QC Lab #	Test Group	Test	Result	PQL	Flags		
22F0753-BLK1	Ecoli. m-ColiBlue24 MF, Hach 10029	Escherichia Coliform	BPQL CFU/100 ml	1.00			
22F0753-BLK2	Ecoli. m-ColiBlue24 MF, Hach 10029	Escherichia Coliform	BPQL CFU/100 ml	1.00			

505 S. Lowry Street ■ Stillwater, OK 74074 ■ 405-372-5300 ■ Fax: 405-372-5396

Page 3 of 4 EF07095-0610220918

* Complete Entire COC to be in Compliance*								F	RUSH	Due	Date				
Accurate Environmental Labs			Chain of Custody					Sample Preserv.	ICE 125 mL						
			Client Name- Perkir			Perkins P	PWA			Container →	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>				
			Project Name-			Wastewater			Analysis		2				
Accurate Work Order #	Date Sample Taken	Time Sample Taken	Matrix or Source	Grab (G) or Comp (C)	Client I.D. / Sa o DEQ / EPA L		(pH, Temp, Chlori		Field Results  (pH, Temp, Chlorine,)  (note analysis & units)		E-Coli MF	-			
8F07095			below)							Container					
-01	6/7/22	1100	WW	G	WWTP Effluent					1	1				
						•									
On-Site Info Raw Alkalinity Turbidity (TOC Raw)= mg/L (E.Coli)= ntu							Field Instrument Calibration -  Meter Type Standards Final Read. Date, Time Init						Initials		
Matrix Codes  DW = Drinking Water WW = Wastewater SL = Sludge O = Other  E.Coli Source- GWUDI-rS= Groundwater under direct influence of Flowing Stream GWUDI-RL= G											7.05	6/7/22		ZI	
Comments  All samples are scheduled to be disposed of in 4 weeks of receipt at Accurate															
such that the sample(s) is/are representative of a typical operating day discharge for the above facility.						Signature :	Sample Method: Grab								
Sampled By: Zaci	nery isca	my V		<u>C</u>	ompany:City of Perl	cins				Sample Meti	<u>100</u> : Grab				
Relinquished By: Zachery Isca  But  Date/Time 6/7/22						Re	Received By: Zachery Isca Sulta Date/Time 6/7/22								
□ Relinquished to Lab By: Zachery Isca □ Relq'd to Log-In Fridge By: □ Relq'd to Log-In Fridge By: □ Relinquished to Lab By: Zachery Isca □ Relinquished to Log-In Fridge By:						1:57 pm	ceived at Lal	By:	1:m k	Heden	F	Rec'd ℃	. 4 <u>Date/Tir</u> 6/7/22	ne   '.	52 UN
Reporting Requirements (standard 10-15 working days)   Compliance   Yes or No   Oklahoma   Reporting? (DMR, PWS, )   PWS ID #						Oklahoma	OK2006012 RUSH Request (if available) (Working Days)								ng Days)
Mail Report: Chad Beitz City of Perkins						Mail Invo		ounts Pay of Perkin			Bid#	-		·-	
Address PO Box 9							Address:		Box 9	7.74050		PO #			
Perkins, OK 74059 <u>Phone #</u> : 405-547-2445 <u>Fax #</u> : 405-547-5440								Peri	kins, OK	74059		PO# -			
Email: cbeitz@cityofperkins.net zisca@cityofperkins.net							Phone #:	405-547-2	445		Fax #:	405-547	7-5440		
citymanager@cityofperkins.net cityclerk@cityofperkins.net															
						6558 E. 40 <sup>th</sup> St Tulsa, OK 74			663-56 663-63			ennsylvania City, OK			51-3132 /51-3108