Environmental Enterprise Group, Inc. 220 North Knoxville, Suite 200 Russellville, Arkansas 72801 (479) 968-6767 Fax (479) 968-1956

1 440550 - HHH7

Environmental Enterprise Group, Inc.

Company Name:		Phone #:				Rednes	Requested Analysis		
Clarksville Connected Utilities			(479) 754-6241	6241		·			
Address:		Fax #:				<b>-</b>			
P.O. Box 1807 Clarksville, AR 72830	830		(479) 754-8181	8181				Laboratory	•••
Project Name or Number:		Purchase Order #:	Order #:					Control	Remarks
Znd Qtr CN 1245t								Number	(Please note special detection limits below.)
Sampling Personnel Signature(s):		:	Printed:						
+ techorhund			Posta Russe 1	4050	<i>))</i>				
,	Cont. Type		Method Preserved	erved \$	Sample Matrix	r i			
Sample I.D. Date Time p. 1	Grab Plast. Glass	# of Containers	НСГ И¥ОН НИОЗ НЅ2О¢	lce None Water	Soil Air Sludge	ני			
Effluent 6-13-22 1050	X	4	×	×		×		5012270	
							,		
				+					
Relinquished by: Ault			Date: <b>6-13-22</b>	Time: <b>1240</b>	Received By:	ı By:		Date:	Time:
Received by:			Date: ι/13/2τ	Time: 1242		Relinquished By:		Date:	Time:
Relinquished by:			Date:	Time:	Received by	Received by Laboratory.		Date: 6-15-25	Time: /4/ >
Comments:		H	8.8/9						



220 North Knoxville Russellville, Arkansas 72801 Phone (479) 968-6767 Fax (479) 968-1956 www.eegonline.com

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## **ANALYTICAL RESULTS**

**AIC No.** 266489-1

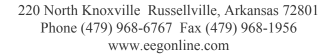
Sample Identification: L444-059094 0622105 Effluent 13-Jun-2022 1050

 Analyte
 Result
 RL
 Units
 Qualifier

 Total Cyanide
 < 0.01</td>
 0.01
 mg/l

 SM 4500-CN C,E 2016
 Prep: 16-Jun-2022 1402 by 352
 Analyzed: 20-Jun-2022 1436 by 352
 Batch: W79898







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## **LABORATORY CONTROL SAMPLE RESULTS**

	Spike									
Analyte	Amount	%	Limits	RPD	Limit	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Cyanide	0.1 mg/l	87.7	81.9-118			W79898	16Jun22 1402 by 352	20Jun22 1403 by 352		

## **MATRIX SPIKE SAMPLE RESULTS**

	Spike							
Analyte	Sample Amount	%	Limits	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Cyanide	266319-2 0.1 mg/l	81.7	65.2-124	W79898	16Jun22 1402 by 352	20Jun22 1406 by 352		
	266319-2 0.1 mg/l	74.9	65.2-124	W79898	16Jun22 1402 by 352	20Jun22 1408 by 352		
	Relative Percent Difference:	8.59	14.7	W79898				

## **LABORATORY BLANK RESULTS**

				QC			
Analyte	Result	RL	LOQ	Sample	<b>Preparation Date</b>	Analysis Date	Qual
Total Cyanide	< 0.0076 mg/l	0.0076	0.01	W79898-1	16Jun22 1402 by 352	20Jun22 1401 by 352	