445.	ENVIRONMENTAL	OFFICE OF WATER QUALITY INSPECTION REPORT								
· INT	QUALITY	AFIN: 58-00105 PI		ERMIT #: AR0021	768		DATE: 9/24/2020			
	AAD ERVIE	COUNTY: 58 Pope			PDS ‡	#: 114304	MEDIA: WN			
		GPS LAT: 35.302796 LONG: -93.123140 LOCATION: Entrance								
	FACILITY INFORMAT		INSPECTION INFORMATION							
NAME: ACC, Inc. LOCATION:				FACILITY TYPE:INSPECTOR ID#:2 - Industrial36537 S - State						
97 Gunn Place			FACILITY EVALUATION RATING: 3 - Satisfactory							
сіту: Russellville				DATE(S): ENTRY TIME: EXIT TIME:			PERMIT EFFECTIVE DATE:			
RESPONSIBLE OFFICIAL				9/24/2020 12						
NAME		•	4			PERMIT EXPIRATION DATE:				
	rest Duvall / Plant Superintende									
COMPANY: ACC, Inc.				FAYETTEVILLE SHALE RELATED: N						
MAILING ADDRESS:				FAYETTEVILLE SHALE VIOLATIONS: N						
	Gunn PI. STATE, ZIP:		INSPECTION PARTICIPANTS							
	ssellville AR 72802		Kurt Orrick, ACC, Inc.							
	IE & EXT: / FAX:			Greg Kremers, Russellville City Corp.						
4/: EMAII	9-890-3884 /									
CC	NTACTED DURING INSPECTION:	No								
		otiefac	AREA EVA		valuatod	`				
**	PERMIT	**	FLOW MEASUF	isfactory, N=Not Applicable/Evaluated) REMENT ** STORMWATER						
**	RECORDS/REPORTS	**	LABORATORY				FACILITY SITE REVIEW			
**	OPERATION & MAINTENANCE	**	EFFLUENT/REC	CEIVING WATER ** SELF-MC			NITORING PROGRAM			
**	SAMPLING	**	SLUDGE HAND	DLING/DISPOSAL S PRETREATMENT						
**	OTHER:									
Th	in increation was conducted in a		SUMMARY C			for 2040 20	20			
IN	is inspection was conducted in co	onju	Inction with the	City of Russellvill	e PCI	tor 2019-20	J20.			
GENERAL COMMENTS										
	etreatment procedure is pH adjus		•	• •			al contract lab, EEG,			
to conduct self-monitoring. The wet powder coat process is bermed for spill control.										
	-Am									
INS	SPECTOR'S SIGNATURE:	Amy Beck				DATE: 12/1/2020				
	11		· MSC .							
	PERVISOR'S SIGNATURE:	2	~ Me Cal	۲ Kerri McCabe						
SU	DATE: 12/10/2020									

Industrial Site Visit

Name of Industry: ACC, Inc.

Industry Contacts: Forest Duvall, Shawn Johnson

Type of Industry: Metal finishing

Date of Visit: September 24, 2020

1.	Significant industrial user:		_Yes	✓	No	N/A
2.	Pretreatment equipment or procedures?	✓	_Yes		No	N/A
3.	Pretreatment equipment maintained and operational?	<u>~</u>	_Yes		No	N/A
4.	Hazardous waste generated or stored?		_Yes	✓	No	N/A
5.	Proper solid waste disposal?	✓	_Yes		No	N/A
6.	Solvent management/TTO control?	✓	_Yes		_No	N/A
7.	Suitable sampling location?	✓	_Yes		No	N/A
8.	Appropriate self-monitoring procedures/equipment?	<u>✓</u>	_Yes		No	N/A
9.	Adequate spill prevention?	✓	_Yes		No	N/A
10.	Industry familiar with limits and requirements?	<u>~</u>	_Yes		No	N/A

Additional Comments:

