Inspection Report: West Memphis WWTP, AFIN: 18-00879, Permit #: AR0022039

	· · · · · · · · · · · · · · · · · · ·		-						
ADEQ A R K A N S A S		WATER DIVISION INSPECTION REPORT							
		AFIN: 18-00879 P		ERMIT #: AR002203		39		DATE: 2/26/2015	
		COUNTY: 18 Critte		nden PDS #: 0		#: 084 3	84368 MEDIA: WN		
Department of Environmental Quality			GPS LAT: 35.124212 LONG: -90.179016 LOCATION: Entrance						
FACILITY INFORMATION			INSPECTION INFORMATION						
West Memphis WWTP			1 - Municipal INSPECTOR ID#: 52138 S - State						
502 South Loop Rd.								PECTION TYPE: Ompliance Assistance	
West Memphis				DATE(S): ENTRY TIME: EXIT TIME: 2/26/2015 13:00 13:50				PERMIT EFFECTIVE DATE:	
RESPONSIBLE OFFICIAL				PERMIT EXPIRATION DATE:					
John Rimmer / General Manager								7/31/2018	
COMPANY:			FAYETTEVILLE SHALE RELATED: N						
West Memphis Utilities MAILING ADDRESS:			FAYETTEVILLE SHALE VIOLATIONS: N						
P.O. Box 1868			INSPECTION PARTICIPANTS NAME/TITLE/PHONE/FAX/EMAIL/ETC.:						
CITY, STATE, ZIP: West Memphis AR 72301			Denise Bosnick/Dir. of Env. Quality/870-702-5141						
PHONE & EXT: / FAX:				Paul Holloway/Dir. of Wastewater/870-735-9862					
870 EMAI	D-735-3355 /								
jrimmer@westmemphisutilities.com									
CONTACTED DURING INSPECTION: No									
AREA EVALUATIONS (S=Satisfactory, M=Marginal, U=Unsatisfactory, N=Not Applicable/Evaluated)									
S	PERMIT						RMWA	TER	
N	RECORDS/REPORTS	N				FACILITY SITE REVIEW			
N	OPERATION & MAINTENANCE	N		CEIVING WATER	N	SELF-MONITORING PROGRAM			
N	SAMPLING	N	SLUDGE HAND	LING/DISPOSAL	S	PRE	REAT	MENT	
N	N OTHER: SUMMARY OF FINDINGS								
This compliance assistance inspection discussed the potential impacts to the treatment works from non-dairy									
creamer waste trucked from a manufacturing facility in Tennessee.									
Based on the analytical data and predicted volumes provided by the contractor, West Memphis Pretreatment									
and WWTP staff determined that accepting this waste would result in exceeding the design capacity of the									
WWTP for BOD loading.									
· · · · · · · · · · · · · · · · · · ·									
GENERAL COMMENTS									
Additional discussions involved the lack of adequate facilities for accepting large volumes of trucked waste at									
the treatment plant and the potential for slug loads of high strength wastewater.									
The overall consensus was that the facility does not have the ability to accept the aforementioned waste at this									
time without the likelihood of adversely affecting the treatment works.									
INSPECTOR'S SIGNATURE: Brest L. Walker DATE: 5/									
INS	SPECTOR'S SIGNATURE:	N	2 Wave	Brent L. Walke	r			DATE: 5/26/2015	
1 2 - 2 2									
l	//-	a A							

Jason Bolenbaugh

SUPERVISOR'S SIGNATURE:

DATE: 6/2/2015