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Form Approved OMB No. 2040-0003

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460																																					
	NPDES Compliance Inspection Report																																				
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1	N	2									18																										
Remarks																																					
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Inspection Work Days Facility Evaluation Ratin							Rating BI (QA							Reserved																
67 69 70 N							71 N 72 N 73 74 75								80																						
	Section B: Facility Data																																				
Name and Location of Facility Inspected (For industrial users discharging to POTW, also include POTW name and NPDES permit number) Entry Time/Date 1425 / 12-2-2013 February 1, 2009									****																												
City of Nashville Wastewater Treatment Plant Hwy 27 ~ ½ mile south of town Exit Time/Date 1508 / 12-2-2013 Permit Expiration Date January 31, 2014																																					
	Name(s) of On-Site Representative(s)/Title(s)/Phone and Fax Number(s) Greg Strawn / Water & Sewer Supt. / (870) 845-7400 Other Facility Data																																				
Nam	Name Address of Responsible Official/Title/Phone and Fax Number Major mun.																																				
Name, Address of Responsible Official/Title/Phone and Fax Number Contacted										SSO insp.																											
426	Nort	h Ma	in S	treet		Vori	KS L	Ire	ctor	r / (87	(U) 8	545-	4015								İ		Yes No							PDS# 075295							
Nashville, AR 71852																																					
Section C: Areas Evaluated During Inspection (S = Satisfactory, M = Marginal, U = Unsatisfactory, N = Not Evaluated)																																					
N	Per	mit							ľ	N 1			easu		-				N	. T		perations & Maintenance N								Sampling							
N	Rec	ords	/Rep	orts					ľ	N s	Self	-Mo	nito	ing	Prog	ran	n		N	-	Slud	ge H	andli	ng/D	ispos	sal			N	N Pollution Prevention							
N	Fac	ility	Site	Revi	ew				ľ	N (Cor	npli	ance	Sch	dule	s			N	٦	Preti	reatment							N	Multimedia							
N	Eff	luent	/Rec	eivin	ıg V	Vate	rs		ľ	N]	Lab	ora	tory						N		Storm Water						S	S Other: SSO									
				Section D: Summary of Findings/Comments (Attach additional sheets if necessary)																																	
* No violations of the permit were found during this SSO inspection.																																					
Name(s) and Signature(s) of Inspector(s) Agency/Office/Telephone/Fax								Date																													
Shar	ı Lyı	ıch	\sum	ha	•	ይ	7"	rh							AI	DE(Q/I	Dist.	7/(370)	389-	9-6970							December 16, 2013								
Sign Ker i	Signature of Reviewer Agency/Office/Phone and Fax Numbers ADEQ / NLR / 501-682-0642 Date December 27, 2013																																				

COLLECTION SYSTEM INSPECTION AND OVERALL RATING	\sqrt{\sq}\sqrt{\sq}}}}}}}}} \sqrt{\sq}}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \sqrt{\sqrt{\sqrt{\sq}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \sqrt{\sqrt{\sqrt{\sq}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \	s □m	□u	□NA	□NE				
PROVIDE A BRIEF DESCRIPTION OF THE COLLECTION SYSTEM: The collection system is a network of piping that receives domestic and industrial waste from the customers of Nashville. There are 16 lift stations throughout town.									
POPULATION SERVED/NUMBER OF RESIDENTIAL AND COMMERCIAL CONNECTION 353 commercial connections and 1526 residential connections.	1S: <u>P</u>	opulatio	on <5	000 wi	<u>th</u>				
FEET OF SEWER SYSTEM: ~ 200,000 ft.									
AGE OF SYSTEM: ~90 years									
DOES THE SYSTEM EXPERIENCE PROBLEMS DURING DRY OR WET WEATHER (EXPLAIN): 1 & 1 problems during wet weather conditions		ØY □N □NA □							
IS THERE A SYSTEM IN PLACE FOR REPORTING SSOS TO ADEQ (DESCRIBE): <u>Initial</u> 24 hr report submitted via internet and monthly reports submitted to the Department with DMR.		₫Y	□N	□NA	□NE				
ARE ALL SSOs REPORTED REGARDLESS OF SIZE:		✓Y	□N	□na	□NE				
HAVE SSOs REACHED "WATERS OF THE U.S." (LIST DATE AND LOCATION OF EACH	1).	Y	□и	□NA	ØNE				
TAVE GOOS REACTIED WATERGOT THE G.S. (EIGT DATE AND EGGATION OF EAGIT).									
PUMP STATIONS	1	з □м	□υ	□NA	□NE				
NUMBER OF PUMP STATIONS IN SYSTEM: 13 NUMBER WITH BACKUP P dedicated back up power; power ready.		OWER: main lift station has nowever, all are backup							
HOW OFTEN ARE PUMP STATIONS INSPECTED/MONITORED: at least 3/wk; however, some daily									
ARE MAINTENANCE RECORDS AND/OR OPERATOR LOGS KEPT: <u>yes</u>									
ADEQUATE INVENTORY OF SPARE PARTS: <u>yes</u>									
TYPE OF REMOTE ELECTRONIC MONITORING USED (I.E. SCADA OR AUTO DIALERS): auto dialer at main lift station									
BRIEF SUMMARY OF EMERGENCY PROCEDURES: institute backup power procedures. Have pump available if necessary.									
NUMBER OF PUMP STATIONS VISITED DURING INSPECTION (SEE ATTACHED CHECKLISTS FOR EACH): 2									
SATELLITE SYSTEMS		ѕ□м	□u	ØNA	□NE				
DOES THE COLLECTION SYSTEM RECEIVE FLOW FROM SATELLITE SYSTEMS: no									
TYPE(S) OF WASTE WATER RECEIVED:_ □RESIDENTIAL □COMMERCIAL □INDUSTRIAL □OTHER:									
BRIEFLY DESCRIBE THE SATELLITE SYSTEM:									
ANY KNOWN PROBLEMS WITH SATELLITE SYSTEM:									
NAME, ADDRESS AND PHONE NUMBER OF PERSON RESPONSIBLE FOR SATELLITE SYSTEM:									

AFIN: 31-00036

Permit #: AR0021776

ADEQ Water NPDES Inspection

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)							
GENERAL INFORMATION AND OVERALL EVAI	⊠S □M □U □NA						
NAME AND/OR LOCATION OF PUMP STATION: Sand Hil	l lift station						
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	□COMMERCIAL ØINDUSTRIA	AL OTHER:					
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2						
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		☑S □M □U □NA □NE					
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		□Y ☑N □NA □NE					
OFNEDAL OPERATION AND MAINTENANCE							
GENERAL OPERATION AND MAINTENANCE		ØS □M □U □NA					
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAGEQUIPMENT:		☑S □M □U □NA □NE					
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:	ENT UNAUTHORIZED	☑S □M □U □NA □NE					
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:), GRATED OR OTHERWISE	☑S □M □U □NA □NE					
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:		ØS □M □U □NA □NE					
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQ DRIVESHAFTS, ETC.):	UIPMENT (BELTS, PULLEYS,	□S □M □U ☑NA □NE					
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CO GASES AND FUMES:	NDENSATION AND/OR	□S □M □U ☑NA □NE					
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	☑S □M □U □NA □NE					
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	□S □M □U □NA ☑NE					
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN \	VET WELLS:	☑S □M □U □NA □NE					
BACKUP POWER AND ALARMS		☑S □M □U □NA					
PROVISIONS FOR GENERATOR AND/OR EMERGENCY 1	RANSFER PUMP:	☑S □M □U □NA □NE					
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT emergency contact information posted	INFORMATION POSTED: no	☑S □M □U □NA □NE					
SCADA SYSTEM (LIST PARAMETERS MONITORED):		□Y ØN □NA □NE					

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)									
GENERAL INFORMATION AND OVERALL EVAL	⊠S □M □U □NA								
NAME AND/OR LOCATION OF PUMP STATION: Elm St. lift station									
TYPE(S) OF WASTE WATER RECEIVED: ☐RESIDENTIAL	AL OTHER:								
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2								
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:	☑S □M □U □NA □NE								
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		□Y ☑N □NA □NE							
	1								
GENERAL OPERATION AND MAINTENANCE		⊠S □M □U □NA							
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		⊠S □M □U □NA □NE							
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:	ENT UNAUTHORIZED	☑S □M □U □NA □NE							
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	, GRATED OR OTHERWISE	☑S □M □U □NA □NE							
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIPINSTALLED AND MAINTAINED:	MENT PROPERLY	ØS □M □U □NA □NE							
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUENCIAL DRIVESHAFTS, ETC.):	JIPMENT (BELTS, PULLEYS,	□S □M □U ☑NA □NE							
ADEQUATE VENTILATION TO PREVENT EXCESSIVE COL GASES AND FUMES:	NDENSATION AND/OR	□S □M □U ☑NA □NE							
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	☑S □M □U □NA □NE							
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	□S □M □U □NA ☑NE							
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	VET WELLS:	⊠S □M □U □NA □NE							
BACKUP POWER AND ALARMS		☑S □M □U □NA							
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	☑S □M □U □NA □NE							
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT contact information posted	NFORMATION POSTED: <u>no</u>	⊠S □M □U □NA □NE							
SCADA SYSTEM (LIST PARAMETERS MONITORED):		□Y ☑N □NA □NE							