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Form Approved OMB No. 2040-0003

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460							
NPDES Compliance Inspection Report							
Section A: National Data System Coding							
Transaction Code							
	Inspection Work Days	Facility Evaluation R	ating BI)A	<u> </u>	Reserved
	67 69	70 N	ĺ	N 72	N 73 74 75		80
Section B: Facility Data							
inclu	e and Location of Facility Inspected de POTW name and NPDES permit	number)	harging to POTW, also		Entry Time/Date 9/15/08		Permit Effective Date January 1, 2008
Corr	of Hot Springs (Lakeside Purner of Grand Point and Carpente Springs, AR		Exit Time/Date 9/15/08				Permit Expiration Date December 31, 2013
Name(s) of On-Site Representative(s)/Title(s)/Phone and Fax Number(s) n/a Other Facility Data							ner Facility Data
Ken 320	e, Address of Responsible Official/ t Myers, City Manager, 501-32 Davidson Drive Springs, Arkansas 71901	1-6810			Contacted Yes No V		
Section C: Areas Evaluated During Inspection $(S = Satisfactory, M = Marginal, U = Unsatisfactory, N = Not Evaluated)$							
	Permit		y, M = Marginal, U	= Unsatis			Sampling
-	Permit Records/Reports	(S = Satisfactor	y, M = Marginal, U :	Unsatis	sfactory, N = Not Evaluated)	-	Sampling Pollution Prevention
- - -		(S = Satisfactor	y, M = Marginal, U : nt Program	- Unsatis	sfactory, N = Not Evaluated) erations & Maintenance	- - -	
- - -	Records/Reports	- Flow Measuremer - Self-Monitoring F - Compliance Schee - Laboratory	y, M = Marginal, U : nt Program dules	Unsatis Ope Slue Pre Stor	sfactory, N = Not Evaluated) erations & Maintenance dge Handling/Disposal treatment rm Water	- - - U	Pollution Prevention
- - -	Records/Reports Facility Site Review	- Flow Measuremer - Self-Monitoring F - Compliance Schee - Laboratory	y, M = Marginal, U : nt Program dules	Unsatis Ope Slue Pre Stor	sfactory, N = Not Evaluated) erations & Maintenance dge Handling/Disposal treatment		Pollution Prevention Multimedia
pov	Records/Reports Facility Site Review Effluent/Receiving Waters talking with Craig Stevens ((S = Satisfactory - Flow Measuremen - Self-Monitoring P - Compliance Schee - Laboratory Section D: Summary of City of Hot Springs), He has estimated that	y, M = Marginal, U nt Program dules of Findings/Common, he stated that and approximately	Unsatistic Operation - Operation - Sluder - Storents (Attribute to the part of the p	sfactory, N = Not Evaluated) erations & Maintenance dge Handling/Disposal treatment rm Water ach additional sheets if necessa the hurricane/tropical stor O gallons overflowed at th	ry) m Gu	Pollution Prevention Multimedia Other: (SSO)
pov rep	Records/Reports Facility Site Review Effluent/Receiving Waters talking with Craig Stevens (wer, as did most of the city.	(S = Satisfactory - Flow Measuremen - Self-Monitoring P - Compliance Schee - Laboratory Section D: Summary of City of Hot Springs), He has estimated that	y, M = Marginal, U nt Program dules of Findings/Common the stated that a state approximately and deodorize a state of English AR Dept. of English and English	Unsatis Unsati	sfactory, N = Not Evaluated) erations & Maintenance dge Handling/Disposal treatment rm Water ach additional sheets if necessa the hurricane/tropical story O gallons overflowed at the as needed. Fax tental Quality – Hot Springs Fig.	m Gu e stat	Pollution Prevention Multimedia Other: (SSO) Estav, the pump station lost ion. He stated that he would
pov rep	Records/Reports Facility Site Review Effluent/Receiving Waters talking with Craig Stevens (wer, as did most of the city. ort all of the overflows as re	(S = Satisfactory - Flow Measuremen - Self-Monitoring P - Compliance Schee - Laboratory Section D: Summary of City of Hot Springs), He has estimated that	y, M = Marginal, U nt Program dules of Findings/Common the stated that a state approximately and deodorize a state of English AR Dept. of English and English	Unsatis Unsati	sfactory, N = Not Evaluated) erations & Maintenance dge Handling/Disposal treatment rm Water ach additional sheets if necessa the hurricane/tropical story of gallons overflowed at the as needed. Fax	m Gu e stat	Pollution Prevention Multimedia Other: (SSO) Estav, the pump station lost ion. He stated that he would