**≎**EPA

Form Approved OMB No. 2040-0003

	UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460																												
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	Section A: National Data System Coding  NDDES Va(Mo/Dev. Japaneer)														•														
Transaction Code NPDES														Yr/Mo/Day Insp								spec. Type Inspector Fac. Type							
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Inspection Work Days Facility Evaluation										ion Ra	ting			BI	(	QA					 I	Reserved							
67 69 70 N										71 <b>N</b> 72						N 73 74 75						80					80		
													Sec	ction	B: Fa	cility	Data												
Name and Location of Facility Inspected (For industrial users discharging to POTW, also include POTW name and NPDES permit number)  City of Hot Springs (Gulpha Creek Pump Station)  Entry Time/Date  9/15/08  Entry Time/Date  Permit Effective Date  January 1, 2008  Exit Time/Date																													
City of Hot Springs (Gulpha Creek Pump Station) Catherine Heights Road near Malvern Road Hot 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)  Othor													her Facility Data															
320	Kent Myers, City Manager, 501-321-6810 320 Davidson Drive Hot Springs, Arkansas 71901  Section C: Areas Evaluated During Inspection																												
									(S =	Satisf										Eval	uated)	)	-						
-	<u> </u>						<b>Aeasu</b>	<b>⊢</b> •							erations & Maintenance							Sampling							
-	Rec	Records/Reports - Self-Monitorin							ring P	ogr	am		-	Slu	dge Handling/Disposal							- Pollution Prevention							
-		Facility Site Review - Compliance Sch							Sched	ules			-	Pre	etreatment							- Multimedia							
- Effluent/Receiving Waters - Laboratory Section D: Summary											e Ter	1.	/C	<u> </u>		rm W			1	• 6		U	Other: (SSO)						
In talking with Craig Stevens (City of Hot Springs), he stated that due to the hurricane/tropical storm Ike, the pump station lost power. The backup power source (generator) failed to start. Once power was restored, I and I became a problem causing further overflows. He has estimated that approximately 15,000 gallons overflowed at the station. He stated that he would report all of the overflows as required and disinfect and deodorize any areas needed.																													
		and Si Swain		ule(s)	of Ins	spect	or(s)								Telep			Oual	itv – 1	Hot S	pring	s Fiel	d	Date					
A STATE OF THE PARTY OF THE PAR															ental Quality – Hot Springs Field 0-0541 – Fax 501-520-5978							9/26/08							
Signature of Reviewer											Ag	ency/(	Office	e/Phon	e and	Fax N	Fax Numbers							Date					