≎EPA

Form Approved OMB No. 2040-0003

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460												
	NPDES											
Section A: National Data System Coding												
Transaction Code NPDES Yr/Mo/Day Inspec. Type Inspector Fac. Type												
1	1 N 2 5 3 A R 0 0 2 2 0 6 3 11 12 0 8 1 2 1 1 17 18 C 1 19 J 20 1											
Remarks A F I N 7 2 - 0 0 0 0 3												
Inspection Work Days Facility Evaluation Rating BI QARese											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) City of Springdale POTW							Entry Time/Date 0930 / 12-11-08				Permit Effective Date April 1, 2004	
	Silent Grove Rd. ngdale, Arkansas				Exit Time/Date 1440 / 12-11-08		Permit Expiration Date March 31, 2009					
											er Facility Data	
Harold Hull, Superintendent, 479-756-3657 Jennifer Enos, Pretreatment Manager, 479-756-3657 Ou											tfall 001	
Name, Address of Responsible Official/Title/Phone and Fax Number										30	6 12' 49", -94 09' 48"	
Rene Langston, Executive Director, 479-751-5751 City of Springdale							Contacted			,		
	Box 769 ngdale, Arkansas 72765				Yes No 🗹							
~ F												
Section C: Areas Evaluated During Inspection (S = Satisfactory, M = Marginal, U = Unsatisfactory, N = Not Evaluated)												
	Permit Flow Measureme		nt Ope			perations & Maintenance				Sampling		
	Records/Reports		Self-Monitoring Program			Sludge Handling/Disposal					Pollution Prevention	
	Facility Site Review Compliance Sche		dules Pr		Pretr	Pretreatment				Multimedia		
	Effluent/Receiving Waters Laboratory				Storm Water					Other:		
Section D: Summary of Findings/Comments (Attach additional sheets if necessary)												
This EPA-lead Permit Compliance Evaluation Inspection was conducted by David Long, USEPA, and John Fazio, ADEQ, on December 11, 2008. We were accompanied by Alison West, ADEQ Field Inspector. Permit compliance issues included:												
 Effluent auto-sampler thermometer had not been calibrated within the last 12 months; Evidence of periodic flow over several sand filter weirs results in a bypass of the sand filters and allows solids to reach the chlorine contact chamber; When cleaning final clarifier weirs, some solids had been discarded to the ground surface. 												
Although the condition listed above exists at the sand filters, TSS concentrations in the treated effluent are consistently well below permit limits.												
Nan	ne(s) and Signature(s) of Inspector(s	Agency/Office/ AR Dept. of E1			/Fax ntal Quality-Fayetteville				Date 12/22/08			
	Di tay	479-267-0811, ext. 16; 479-267-0819 (fax)										
Johr	Fazio											
Sigr	nature of Reviewer	Agency/Office/Phone and Fax Numbers						Date				