Discharge Monitoring Report (DMR) AR0021750 DMR SSOs November 2023

Permit Number	Date SSO Started	Time SSO Started	Date SSO Stopped	Time SSO Stopped	Date SSO Reported	Location	Pipe Description	Manhole	Where SSO Went Into	Watershed	Type of SSO	Cause of SSO	Environmental Damage	Duration in Min.	Volume (Gallons)	Impact of SSO Incident	Steps Taken	Internal SSO ID	Web Confirmation Number
AR0021750																			
AR0021750	11/06/2023	8:40 am	11/06/2023	9:06 am	11/06/2023	3808 Victory Cir	S007-1020 to S007-0980		Yard Paved Area	N/A	Service Line	Grease	NEAH	26	260	Public Land (Ground)	Power Jet,,Scheduled Cleanup,Disinfection Performed	23-0237	1c6f3cc1-1eb9-4168-97ff-280ec1488e8b
AR0021750	11/07/2023	8:09 am	11/07/2023	9:22 am	11/07/2023	5781 Apache Trl	S002-1220 to S002-1200	S002-1220	Yard Paved Area Storm Drain Arkansas River	City of Fort Smith to Arkansas River	Manhole	Debris	NEAH	73	1,825	Receving Water (Riv, Str)	Power Jet,,Scheduled Cleanup,Disinfection Performed	23-0241	7491dfba-083e-4be6-b90e-19d7e25b72ea
AR0021750	11/13/2023	6:59 pm	11/13/2023	8:45 pm	11/14/2023	7410 Westminster PI	RL01-1670 to RL01-1660		Building	N/A	Service Line	Roots	NEAH	105	105	Basement Backup	Power Jet,,No Cleanup Performed,No Disinfection Performed	23-0246	0708e1b4-c033-4fa5-8c6f-9e7e42ffd7e8
AR0021750	11/20/2023	11:40 am	11/20/2023	5:20 pm	11/21/2023	9601 Rogers Ave	M002-0050 to M002-0030		Building	N/A	Service Line	Rainfall	NEAH	340	340	Basement Backup	None Indicated,,No Cleanup Performed,Disinfection Performed	23-0252	ec8f0dd0-b767-491d-96db-12f8cf7a2000
AR0021750	11/23/2023	11:33 am	11/23/2023	3:14 pm	11/24/2023	1426 N 56th Ter	S002-1590 to S002-1580		yard	N/A	Main Line	Line Break	NEAH	222	1,776	Public Land (Ground)	Power Jet,Repair,Scheduled Cleanup,Disinfection Performed	23-0253	c1dc0687-ccd9-4c1e-8890-33d91f44c8c4
AR0021750	11/23/2023	12:59 pm	11/23/2023	3:14 pm	11/24/2023	1425 N 56th Ter	S002-1590 to S002-1580	S002-1590	Paved area	N/A	Manhole	Line Break	NEAH	135	675	Public Land (Ground)	Power Jet,Repair,Scheduled Cleanup,Disinfection Performed	23-0254	b54bfb9a-aeec-4595-9990-9150ab23e73b

6 TOTAL OVERFLOWS

4,981 TOTAL GALLONS SPILLED

Print Date: 12/14/2023

Print Time: 1:38 pm