



# EPA Potential Hazardous Waste Site Identification Region 6

**Note:** The initial identification of a potential site or incident should not be interpreted as a finding of illegal activity or confirmation that an actual health or environmental threat exists. All identified sites will be assessed under EPA's Hazardous Waste Site Enforcement and Response System to determine if a hazardous waste problem actually exists.

<b>A. SITE NAME</b> <b>Street &amp; Performance, Inc.</b>	<b>CERCLIS ID NUMBER:</b> <b>ARR000006957</b>
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**B. LOCATION (coordinates or exact street address)**  
**1 Hot Rod Lane**

<b>C. CITY</b> <b>Mena</b>	<b>D. STATE</b> <b>AR</b>	<b>E. ZIP CODE</b> <b>71953</b>	<b>F. COUNTY NAME</b> <b>Polk</b>
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<b>G. OWNER/OPERATOR (if known)</b> <b>1. NAME</b> <b>Street &amp; Performance, Inc. (Lisa Campbell)</b>	<b>2. TELEPHONE NUMBER</b> <b>479-243-7881</b>
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**H. TYPE OF OWNERSHIP (if known)**  
 FEDERAL     STATE     COUNTY     MUNICIPAL     PRIVATE     UNKNOWN

NATIVE AMERICAN INTEREST  Yes  No    If yes, which tribe(s): \_\_\_\_\_

**I. SITE DESCRIPTION**

The following description of the Street & Performance, Inc. ("Street & Performance") site was obtained from Arkansas Department of Environmental Quality (ADEQ) records, Polk County property records, and site reconnaissance conducted on May 2, 2017.

Street & Performance is situated on an approximately 4.96-acre lot located at 1 Hot Rod Lane, Mena, Polk County, Arkansas. The Street & Performance site is located in a mixed residential and commercial area with an open vegetated field to the north; a wooded area to the east; Prairie Creek, a residence, and an unidentified commercial facility to the south; and Highway 375 and an open vegetated field to the west. Approximately 208 persons reside within a 0.50-mile radius of the site.

According to ADEQ records and Arkansas Highway and Transportation Department (AHTD) historical aerial photographs, the original building was constructed and Street & Performance is presumed to have commenced operations on-site on February 10, 1987, when the facility became a hazardous waste operator. Due to market changes, Street & Performance ceased all operations on-site on October 28, 2016. The site is currently owned by Street & Performance.

The Street & Performance site consists mostly of concrete, gravel, vegetated areas, and some areas of exposed soil. One (1) approximately 30,000 square foot metal-sided building ("South Building") and one (1) approximately 25,000 square foot metal-sided building ("North Building") are located on the site. In addition, a small metal-sided shed is located on the south portion and a trailer is located on the northwest portion of the site. Concrete parking areas are located on the south and west portions and gravel parking areas are located on the east and north portions of the site. Concrete drainage runs between the South Building and North Building. Multiple debris piles and a large area of disturbed soil and gravel are located on the east portion of the site. The Street & Performance site is not fenced, and is easily accessible to trespassers.

Surface water runoff flows directly into Prairie Creek along the south site boundary, and into unnamed drainage that runs throughout the site eventually flowing into Prairie Creek. Prairie Creek flows east along the south site boundary, eventually reaching the Ouachita River approximately 3.8 miles northeast of the Street & Performance site.

<b>J. HOW IDENTIFIED</b> <b>Resource Conservation and Recovery Act (RCRA) Subtitle C Referral</b>	<b>K. DATE IDENTIFIED</b> <b>05/02/2017</b>	
<b>L. SUMMARY OF POTENTIAL OR KNOWN PROBLEM</b> <p><b>While in operation, Street &amp; Performance manufactured and plated custom automotive parts and automobile engines. Manufacturing processes at the site included: aluminum casting and milling, spray coating, buffing, polishing, electroplating, and thermo-coating. According to RCRA Subtitle C Site Identification Forms, waste streams generated at the Street &amp; Performance site included D005 (corrosive), D005 (Barium), D006 (Cadmium), D007 (Chromium), F003 and F005 (spent solvents), F006 (wastewater treatment sludge from electroplating operations), and F007 (spent cyanide plating bath solutions).</b></p> <p><b>A review of the ADEQ Permit Data System (PDS) indicated that ADEQ Facility Identification Number (AFIN) 57-00259 is associated with the Street &amp; Performance site. Street &amp; Performance has an inactive hazardous waste EPA identification number (ARR000006957). According to ADEQ records, the Street &amp; Performance site was a Large Quantity Generator (LQG) of hazardous waste. Prior to 2001, Street &amp; Performance registered as a Small Quantity Generator (SQG) of hazardous waste.</b></p> <p><b>A review of the ADEQ Electronic Records Database (Zylab) indicated the following concerns at the Street &amp; Performance site:</b></p> <ul style="list-style-type: none"> <li><b>• Numerous occurrences of submitting Hazardous Waste Annual Reports and paying fees past required due dates;</b></li> <li><b>• A violation in 1999 for failing to label or mark clearly containers for storage of used oil with the words "Used Oil";</b></li> <li><b>• The two (2) rinse water tanks that had been dumped every week outside a building on the site and the corresponding soil samples with high levels of chromium, lead, and barium;</b></li> <li><b>• The complaint in 2007 regarding a rinse water tank or a nickel-chromium plating bath tank that had been emptied into a box drain on the site that leads directly to the city's water system, and the corresponding analytical sampling results from this drain indicating elevated levels of chromium;</b></li> <li><b>• The Consent Administrative Order (CAO) (LIS 08-040) entered on June 9, 2008 regarding numerous hazardous waste management violations;</b></li> <li><b>• Violations in 2009 regarding an Industrial Stormwater Permit that was needed for the site, and a pile of waste sand and a burn pile that needed to be removed from the site and properly disposed;</b></li> <li><b>• The Complaint Investigation and subsequent Compliance Evaluation Inspection (CEI) in 2011 that revealed approximately 115 55-gallon drums containing hazardous waste, some of which had been on-site since 2009, and numerous additional instances of significant noncompliance;</b></li> <li><b>• The CEI in 2013 which revealed that Street &amp; Performance had stored 132 containers of hazardous waste on-site for greater than ninety (90) days, and numerous additional compliance violations;</b></li> <li><b>• The CEI in 2016 which revealed numerous additional instances of significant noncompliance; and</b></li> <li><b>• The Emergency Order for remedial actions in 2016 resulting in approximately 199,320 pounds of abandoned waste being characterized and removed from the site.</b></li> </ul> <p><b>Due to the history of poor hazardous waste management practices at the Street &amp; Performance site, the proximity to nearby businesses, and the areas currently on-site that have been potentially contaminated, ADEQ recommends that a complete and accurate assessment of the actual and potential contamination at this site be performed to assure the protection of human health and the environment.</b></p>		
<b>M. PREPARER INFORMATION</b> <b>1. NAME</b> <b>Katie Kreps</b>	<b>2. TELEPHONE NUMBER</b> <b>501-682-0872</b>	<b>3. DATE</b> <b>08/23/2017</b>

**Street & Performance, Inc.**  
**1 Hot Rod Lane, Mena, Polk County, Arkansas**  
**ARR000006957**

**LATITUDE and LONGITUDE ENTRY IN SEMS**

**Collection Date:** 08/23/2017

**Primary:**

**Latitude:** +34.564123°

**Longitude:** -94.217089°

**Collection Method:** Satellite Map Interpolation (Google Earth Pro)

**Reference Datum:** WGS84

**Source Map Scale:** 1:24,000

**Source:** State

**Point/Line/Area:** Point

**Accuracy:** Unknown

**Verification Method:** Verified Relative to Map Features: (1:24K)

**Reference Point:** Facility Center/Centroid

