

Hazardous Waste Section
File Room Document Transmittal Sheet

Your Name: Bradley Bailey - 21
EPA ID: NCS000000772
Facility Name: Crutchfield Auto Parts
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Author of Doc: Bradley Bailey

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**NC HAZARDOUS WASTE SECTION (NC HWS)
MERCURY SWITCH REMOVAL PROGRAM
COMPLIANCE EVALUATION CHECKLIST/REPORT**

Facility Name: **Crutchfield Auto Parts**

Date of Inspection: **1/12/2016**

Facility ID Number: **NCS 000 000 772**

Previous Inspection date(s): **4/24/2014, 5/10/2013**

Facility Generator Status: **NAG**

County: **Alamance**

Address: **1636 Hwy 70, Mebane, NC 27258**

Phone: **336-578-6977**

Mailing Address (If Different):

E-Mail Address: **ShaneNelson219@gmail.com**

Owner/Contact: **Kathy Crutchfield, site manager**

Type of Business: **auto salvage and scrap metal recycler**

Number of Cars Dismantled Per Year?	200
Does The Facility Shred On-Site?	No
Does The Facility Crush On-Site?	Yes-contractor Drye's Auto Crushing
<i>*If <u>YES</u> Do They Own Their Own Crusher?</i>	<u>No</u>
<i>Any evidence of a release (see used oil below)</i>	<u>No</u>
Does The Facility OWN or OPERATE A <u>Mobile</u> Crusher?	<u>No</u>

MERCURY SWITCH MANAGEMENT

Facility Collecting Mercury Switches:	Yes
Evidence of Mercury Release to Environment: 273.13(c)(2)(i)	No
Switches Containerized: 273.13(c)(1)	could not locate, ordering new bucket
Switches In Closed Containers: 273.13(c)(1)	N/A
Containers Properly Labeled: 273.14(d)(1)	N/A
Facility Able To Demonstrate Accumulation Time: 273.15(c)	No
Number of Shipments of Switches:	none
Shipping Papers Maintained:	N/A
Employees Trained In Mercury Handling & Emergency Procedures: 273.13(c)(2)(vi)	provided literature
Mercury Switch Removal Log Maintained:	<u>NA</u>
Mercury Spill Kit On Site: 273.13(c)(2)(iii)	No

USED OIL MANAGEMENT

Does Facility Generate Used Oil: 279.22(a)	Yes
Stored In:	Drums-55 gallon/350 gallon tank
Tanks / Containers Properly Labeled: 279.22(c)(1)	Yes

Evidence of Used Oil Release: **279.22(b)/279.22(d)** **No**
Used Oil Disposal Receipts Maintained: **Yes**

LEAD / ACID BATTERY MANAGEMENT (266.80)

Does Facility Generate Lead / Acid Batteries: **Yes**
Batteries Properly Maintained To Prevent a Release: **Yes- maintained inside on pallets**

GASOLINE MANAGEMENT

Does Facility Generate Spent/Waste Gasoline: **Yes**
Stored In: **small containers**
Total amount of Spent/Waste Gasoline and/or Total Amount On-Site: **less than 20 gallons**
Evidence of Spent/Waste Gasoline Release: **no**

LEAD WEIGHT MANAGEMENT

Does the Facility Generate Lead Tire Weights: **Yes**
Does the Facility Manage Weights for Recycling: **Yes**
*If Yes, How are weights stored: **5 gal bucket**
Evidence of Weights on the Ground: **No**

INSPECTION HISTORY

NOD/NOV to Be Issued: **No**
Verbal Warning (See Comment Section): **No**
Previous Instruction Warning or NOV Issued: **No**
*If Yes, Type: _____

DEFICIENCIES / CITATIONS:

- No violations cited;

COMMENTS / RECOMMENDATIONS:

- Used oil is stored on-site in a tank, 350-gallon and six 55-gallon drums , gasoline in small container <20 gallon and anti-freeze in a 55 gallon drum. Vehicles are emptied of fluids upon arrival before being placed out in lot for parts.
- Periodically, facility contracts Drye's Auto Crushing and they have removed switches. Facility has not crushed due to low steel price, but is ordering a bucket to collect switches & ABS sensors. Provided diagrams and info on locating switches in various years/models of vehicles.

***Checklist/Report prepared by:** Bradley Bailey, NC HWS-Environmental Senior Specialist; Tel: 919-707-8225

Bradley Bailey

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Environmental Senior Specialist**

1/12/2016

Date

