

Hazardous Waste Section
File Room Document Transmittal Sheet

Your Name: Spring Allen (061)
EPA ID: N C R 0 0 0 1 5 1 7 5 3
Facility Name: Reich, LLC
Document Group: Inspection/Investigation (I)
Document Type: Compliance Evaluation Inspection (CEI)
Description: routine lqg cei Facility is not generating HW, and will change status to CESQG. This is appropriate and they will submit an 8700-12 form to make the change.
Date of Doc: 1/8/2013
Author of Doc: Spring Allen

File Room Use Only

NCR000151753

Date Recieved by File Room:

Month	Day	Year

Scanner's Initials:

Date Scanned:

Hazardous Waste Compliance Data Entry Form – Side A

EPA ID Number: NCR 000 151 753

Facility Name: Reich, LLC

Street: 140 Vista Boulevard

Phone#: 828-209-6507 (cell- 763-360-1369)

City: Arden, NC

ZIP: 28704

County: Buncombe

EVALUATION DATA New: XX Change: Delete:

Date: 01/08/2013

Evaluation Type: CEI

Date:

Evaluation Type:

Inspector ID #: 061

Evaluation Comments: The facility has not generated HW and will change status to CESQG. No violations noted.

SNC DETERMINATION: If this evaluation resulted in a SNC determination, fill in this block. (NOTE: SNC determinations are SNY/SNN evaluations. The SNY/SNN evaluation can also be submitted later on a separate form.)

Facility is (check one):

a SNC (SNY evaluation)

Docket #

or

no longer a SNC (SNN evaluation)

YES / NO CSE ONLY

Waste Involved	Volume	Exposure Media (a, gw, sw, s)	Distance to Residences	Number of People involved	Distance to On-site wells	Distance to Off-site wells

RCRA INSPECTION REPORT

x= VIOLATION NOTED NA= NOT APPLICABLE

CEI - NBI

Facility Name: Reich, LLC
Location: 140 Vista Boulevard, Arden, NC 28704
Mailing Address: www.Reich-LLC.com
EPA ID#: NCR 000 151 753 Phone Number: 828-209-6503
Contact/ Title: Cornel Broenner, GM Inspection Date: January 8, 2013
Last Inspection: first inspetion Status: LQG operating as CESQG
Type of Inspection: CEI Inspector(s): Spring Allen

Present at Inspection: Cornel Broenner, Chris Helfricht, Steve Spitzer, Tim Seuffert
Type of Business: Reich, LLC has been operating for a year. They notified as a LQG in February 2012 after the requested CAV (1-27-12). They are a part of an international corporation. They conducted background sampling prior to construction. They currently have 30 employees with plans to increase this number to 50 within a few months and double that number by 2014. The facility continues to install state-of-the-art equipment. They are machining steel rods into parts for the automotive industry. The equipment uses coolant that is completely contained in the equipment within double walled tanks and is filtered and reused. It is not removed but simply recharged for continuous use. They have analysis results on site indicating that the waste generated from cleaning is not D002 with a pH of 11-12, with no underlying hazardous constituents. The facility notified as a LQG in anticipation of high pH waste. They will change status to CESQG. The Metropolitan Sewerage District has reviewed MSDS's and after review of the analysis will determine whether a discharge permit for the proposed 250 gallons per month caustic waste water generated from metal cleaning might be issued. The facility was advised to conduct analysis to show that the caustic has no underlying RCRA metals.

Wastes Generated: Hazardous waste is not currently generated on-site.
Non-HW – high pH waste is managed under a straight bill of lading.

Transporters: Heritage – Crystal Clean, LLC ILR 000 130 062

TSDf's: Petrochem Processing Group MID 980 615 298

Emergency Preparedness:

Facility Maintained and Operated to Prevent Releases? yes
Internal Communications or Alarm Present? yes
Portable Fire Extinguishers and/ or Fire Control Equipment? yes
Spill Control Equipment: yes
Adequate Water Volume, Foam Equipment or Sprinkler System? yes
All equipment / alarms tested/ maintained? yes
All Personnel Handling HW have access to Alarm/ Device? yes, cellular phones
Adequate Aisle Space in operation areas? yes

Storage Area(s): Currently waste is stored inside in totes and shipped off-site to Petrochem for waste water treatment. As business has increased, they are investigating installation of an on-site waste water treatment system under permit through the Metropolitan Sewerage District.

Universal Wastes : no universal wastes have been generated

Site Deficiencies: none noted

Recommendations:

The Following Recommendations are offered as part of the Compliance Evaluation Inspection conducted on January 8, 2013.

1. Continue to update arrangements with emergency responders with personal contact each three years at minimum.

Spring Denise Allen January 8, 2013
Inspector (Date)

by mail

Facility Contact (Date)