

# Indiana Department of Environmental Management Emergency Response Incident Report

Description Incident # 112149

Incident Description: Soil contamination discovered when removing UST's.

**Incident Type:** Emergency Response-Reportable Spill

**Regulatory Program:** Emergency Response

Incident Priority: 2-Medium
Incident Status: Closed

Closure Method: Referred Inside IDEM

Lead Investigator: Smith, Brian

**Resolution Desc:** Incident referred to IDEM Petroleum Remediation Branch.

Parameter CAS # Quantity Units

**Substances/Impacts:** Gasoline 86290815

Media Impacted: Subsurface Soil

#### Location

**Location Description:** 2980 N State Street (adj Moores Repair shop)

Greenfield/Hancock County

County: Hancock

Municipality: Greenfield Latitude DD: 39.828195 Longitude DD: -85.770583

Method: Interpolation-Map

**System:** Lat.\Long - Decimal Degrees

**Datum: NAD83** 

Collected By: IDEM Staff

6/25/24 1:10 pm Page 1 of 3



# Indiana Department of Environmental Management Emergency Response Incident Report

### **Source Entity**

**Source Type:** Agency Interest

Source Entity Name: AMOCO

Address 1: 2980 N SR 9

Municipality: Greenfield

County: Hancock

State: IN

**Zip Code:** 46140

**Comments:** Note: INDoT owns the property where the UST's were removed April 2024.

AI # 35494 FID # 35494 LUST # 201101509

6/25/24 1:10 pm Page 2 of 3



# Indiana Department of Environmental Management Emergency Response Incident Report

### Reporter

**Received** Smith, Brian

By:

**Received** 04/25/2024 2:58:04 pm

Date/Time:

**Receipt** Emergency Response Hotline

Method:

**Reporter Type:** Other Governmental Agency

Name: Steve Lindway

**Organization:** INDoT

**Address 1:** 8620 E 21st St

**Municipality:** Indianapolis

State: IN

**Zip Code:** 46219

**Comments:** Steve Lindway (INDoT) notified IDEM that four (4) 7,900 gallon capacity UST's had been

removed within an INDoT easement where INDoT is installing a new stormsewer system. He indicated E& B is the general contractor, which subcontracted 3\_D Company to remove the UST's. Mr. Lindway reported strong gasoline odor was encountered when the UST's were removed and the contractor air monitoring readings were between 10 to 30. He did not know what units of measurement, but OSC Smith assumes (and hopes) it is VOC ppm, verses % LEL. Smith aksed Mr. Lindway to ask the contractor what the units were. He indicated a frac tank is on-site and will be used to contain any liquids and that Patriot Engineering had been sub-contracted by 3-D Company and had pulled soil samples before the UST's had been removed. He indicated 3-D Company removed the UST's which contained flowable fill (sand) and that they put the impacted dirt and fill back into the excavation and power washed and crushed the UST's which were transported to a metal recycler.

**Telecom:** Cellular phone number 1 317-315-0740

Actions Task	Staff Assigned	Start Date	Due Date	Completed Date	Hours Spent
Lead ER Staff	Smith, Brian			04/25/2024	- •
Complete Emergency Response  Comments: ER Section	Smith, Brian on work complete.			04/25/2024	
Refer to UST	Smith, Brian			04/25/2024	
Comments: Site referred to Petroleum Remediation Branch via e-mail to Sherry Jordan.					
Conduct Follow-up	Smith, Brian				
Comments: OSC Sm	ith discussed site with IND	oT Environmental	Services, Tracy	Barnes	

6/25/24 1:10 pm Page 3 of 3