

# Florida Department of

### **Environmental Protection**

# **Hazardous Waste Inspection Report**

### **FACILITY INFORMATION:**

Facility Name: Cliff Berry Inc - Port Everglades Facility

On-Site Inspection Start Date: 06/09/2016 On-Site Inspection End Date: 06/09/2016

**ME ID#**: 57109 **EPA ID#**: FLR000083071

Facility Street Address: 3400 SE 9th Ave, Fort Lauderdale, Florida 33316

Contact Mailing Address: PO Box 13079, Fort Lauderdale, Florida 33316-0100

County Name: Broward Contact Phone: (954) 763-3390

## **NOTIFIED AS:**

CESQG (<100 kg/month)

Transporter Used Oil

### **INSPECTION TYPE:**

Routine Inspection for CESQG (<100 kg/month) facility

Routine Inspection for Used Oil Processor facility

Routine Inspection for Hazardous Waste Transporter facility

Routine Inspection for Used Oil Transporter facility

Routine Inspection for Used Oil Transfer Facility

Routine Inspection for Universal Waste Transporter facility

### **INSPECTION PARTICIPANTS:**

Principal Inspector: Kathy R. Winston, Inspector

Other Participants: Kelly Brandenberg, Regulatory Affairs Manager

**LATITUDE / LONGITUDE:** Lat 26° 5' 0.9698" / Long 80° 7' 57.7718"

SIC CODE: 4953 - Trans. & utilities - refuse systems

TYPE OF OWNERSHIP: Private

## Introduction:

A routine hazardous waste and used oil compliance inspection was conducted at Cliff Berry Inc. (CBI) on June 9, 2016. The facility is a permitted used oil processing facility, and is located on an approximately 8.11 acre parcel of land leased from Cliff Berry Family Limited Partnership (landlord.) The facility is serviced by city water and septic tank, and employs approximately 60 to 65 people.

The facility is authorized to process used oil, oily wastewater, used oil filters, and solid waste materials under permit numbers 192423-HO-005 and 192423-SO-006. These permits will expire on April 22, 2017. The permits allows for drum storage in 0.16 acres of the facility's new maintenance/truck wash building, as well as, a 75 feet by 95 feet rolloff/solidification area.

The last inspection of this facility was on April 17, 2014. There was only one violation that needed to be addressed and the facility returned to compliance on May 14, 2014.

The area of the tank farm is 13,640 square feet and consists of two (2) 24,500 gallon tanks, six (6) 30,000 gallon tanks, one (1) 15,500 gallon tank, one (1) 499,044 gallon tank, and one (1) 17,700 gallon tank. The five new tanks that were in in the process of being permitted and registered during the last inspection are now in place; each of these holds 12,000 gallons. All tanks are located within a secondary containment unit.

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## **Process Description:**

The maintenance/truck washing building has eight bays. Three are setup for minor servicing of the facility's vehicles; most of the major repair work is handled by Kenworth. There is an aqueous parts washer in this area, as well as, a used oil tank. The inspector checked all aerosols used in the shop and didn't find any that contained chlorinated solvents. The rags used in the shop are purchase from an outside vendor, dried in a flammable can and then sent to the landfill. As soon as the solid waste consolidation begins, these rags will be place in the rolloff along with the solids from the truck wash and oily solid wastes that CBI will be taking from its' customers.

The operations taking place in the other five bays of the maintenance/truck wash building are as follows. Three of the bays are only being used for storage of supplies and equipment. The final two bays are where the truck wash is located and where the solid waste consolidation will be taking place. There is also an oily water collection tank in this area, which is receiving any liquids from the sloped containment area for the truck wash. Once this tank is full, the oily water is pumped into a tanker and send to Miami for treatment. The solids that accumulate in the truck wash area will be placed in the solid waste consolidation rolloff and taken to a landfill, when the rolloff is full.

The tour then proceeded to the tank farm area. All the tanks were properly labeled and the secondary containment for the tank farm didn't have any areas where cracks in the concrete or damage to the epoxy were evident and it was predominantly free of precipitation (it had rained earlier that day and there were some small puddles in several areas inside the containment.)

### Record Review

The facility had difficulty finding the certificate for the most current DOT training for their driver, Louis Stanley. As it turned out, the facility had forwarded his training records down to the project manager of an emergency response situation he was involved in. However, CBI managed to get a hold of the project manager on site and the document was emailed to the facility before the inspector left the site. All other required records were available and appeared to be in order including; all other training records, acceptance and delivery logs, the Contingency Plan, general facility inspection logs, the waste analysis plan, and the closure plan

### Conclusion:

The facility had return to compliance by the end of the inspection. Therefore; the Department had no further requests from the facility.

Inspection Date: 06/09/2016

# Signed:

A hazardous waste compliance inspection was conducted on this date, to determine your facility's compliance with applicable portions of Chapters 403 & 376, F.S., and Chapters 62-710, 62-730, 62-737, & 62-740 Florida Administrative Code (F.A.C.). Portions of the United States Environmental Protection Agency's Title 40 Code of Federal Regulations (C.F.R.) 260 - 279 have been adopted by reference in the state rules under Chapters 62-730 and 62-710, F.A.C. The above noted potential items of non-compliance were identified by the inspector(s).

This is not a formal enforcement action and may not be a complete listing of all items of non-compliance discovered during the inspection.

| Kathy R. Winston              | Inspector                 |   |
|-------------------------------|---------------------------|---|
| PRINCIPAL INSPECTOR NAME      | PRINCIPAL INSPECTOR TITLE |   |
|                               | 7/11/2010                 | 6 |
| PRINCIPAL INSPECTOR SIGNATURE | DATE                      |   |
| Supervisor: _Karen Kantor     |                           |   |

NOTE: By signing this document, the Site Representative only acknowledges receipt of this Inspection Report and is not admitting to the accuracy of any of the items identified by the Department as "Potential Violations" or areas of concern.