

# Florida Department of

#### **Environmental Protection**

## **Hazardous Waste Inspection Report**

#### **FACILITY INFORMATION:**

Facility Name: World Petroleum Corp

On-Site Inspection Start Date: 11/08/2011 On-Site Inspection End Date: 11/08/2011

**ME ID#**: 50795 **EPA ID#**: FLD980709075

Facility Street Address: 3650 SW 47 Ave, Davie, Florida 33314

Contact Mailing Address: 4717 Orange Dr, Davie, Florida 33314-3901

County Name: Broward Contact Phone: (954) 327-0724

**NOTIFIED AS:** 

CESQG (<100 kg/month)

Transporter Used Oil

# **INSPECTION TYPE:**

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

Routine Inspection for Hazardous Waste Transporter facility

Routine Inspection for Used Oil Marketer facility

Routine Inspection for Used Oil Processor 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: Magdalena Gierczak, Inspector

Other Participants: Chester Wendell, ES III; Philip Pierre-Louis, Env. Compliance Officer

**LATITUDE / LONGITUDE:** Lat 26° 4' 35.5433" / Long 80° 12' 36.1282"

SIC CODE: 2992 - Manufacturing - lubricating oils and greases

**TYPE OF OWNERSHIP:** Private

### Introduction:

World Petroleum Corp. (WPC) is a permitted Used Oil Processor, permit number 0054228-HO-003, expiration date October 12, 2013. WPC is also a registered used oil transporter, used oil transfer facility, used oil marketer, used oil filter processor, used oil filter transporter, used oil filter transfer facility, a hazardous waste transporter and a Small Quantity Handler and transporter of Universal Waste. The facility is located on a one acre site in an industrial area and is serviced by city water and a portable toilet and is completely surrounded by security fencing and concrete block walls. Facility consists of a tank farm inside secondary containment, used oil filter and oily solid waste storage, designated areas for empty container storage, parking for the facility's fleet, a small trailer office and another small trailer used for minor repairs.

The facility has been in operation at this site since 1985, has 20 employees, and came under new ownership approximately three (3) years ago.

## Compliance History:

As a result of an inspection on May 17, 2007, a Warning Letter was issued to Mr. Miranda and WPC

on October 21, 2008 for multiple violations found at the facility. This matter was resolved through a Consent Order on April 17, 2009.

WPC was later inspected on February 12, 2008. Only minor violations were noted at the time of the inspection and the facility was brought back into compliance without enforcement on March 6, 2008.

Last inspection was conducted on June 10th, 2010. Minor violations were noted at time of inspection and facility returned into compliance without enforcement.

### **Process Description:**

Oil processing procedures have not changed since last inspection. Gravity separation and filtration are the primary processing mechanisms for used oil at this facility. Used oil and oil containing water are filtered, transferred to a boiler tank where it is heated to 180 degrees F to facilitate further oil/water separation, then the process is shut down. After standing for eight hours, the separated water is pumped to a truck for delivery to Cliff Berry, Inc. and the used oil is diverted to holding tanks to be marketed to WPC customers.

The tank farm includes the following tanks:

- 30,000 gallons x2
- 20,000 gallons x7
- 25,000 gallons x1
- 3,000 gallons x1 used for overflow

Tank numbers were not noted at time of inspection. All tanks were properly labeled with their contents.

Used oil filters that are crushed on site are shipped to US Foundry in Miami and the oily solid waste collected by WPC goes to Wheelbrator's Central Landfill in Broward County.

At the time of the inspection, WPC was outsourcing hazardous and universal waste transporting through Phillip Service Corp. of Pompano Beach and AERC of Melbourne, respectively.

A tour of the facility revealed one area of concern also noted during previous inspection.

- two (2) used oil filter roll-off containers were uncovered at time of inspection; although no personnel was present or operating the machinery, the facility operator stated that machines were in use and processing used oil filters.

Also, twelve (12) drums containing oily sludge mixed with used oil filters and other solids, labeled as used oil filters were observed outside and open.

Other than record discrepancies noted during previous DEP inspection, there were no other discrepancies noted at this time.

Operator provided a copy of current insurance policy to enter into the Department's file.

### **New Potential Violations and Areas of Concern:**

### **Used Oil Processor**

Type: Violation

Rule: 62-710.850(5)(a)

Question Number: 28.90

Question: Are the filters stored in above ground containers which are (All of the following

checkboxes must be checked for this question to be marked Ok, otherwise this question

must be marked as Not Ok.):

Explanation: Twelve (12) used oil filter drums (three (3) of which contained large amounts of oily

sludge) were observed oped during the inspection.

Two used oil filter shipping roll-off containers were observed uncvered with no personnel

attending to /working on them at time of inspection.

Corrective Action: All waste containers must be closed at all times except when adding or removing

wastes.

Please provide pictures of closed drums as proof of compliance.

#### Attachments:

# Open containers 1



# Open containers 2



## Open containers 3



# **Summary of Potential Violations and Areas of Concern:**

# **Potential Violations**

Rule Number	Area	Date Cited	Explanation
Used Oil Processor			
62-710.850(5)(a)		11/08/2011	Twelve (12) used oil filter drums (three (3) of which contained large amounts of oily sludge) were observed oped during the inspection.

Two used oil filter shipping roll-off containers were observed uncvered with no personnel attending to /working on them at time of inspection.

# Areas of Concern

No Areas of Concern

## **Conclusion:**

Since ownership change, in 2008, the facility has been undergoing numerous upgrades. Most recent upgrades observed during the inspection were tank piping and mechanism upgrades. Facility changed piping to "hard" metal pipes in place of the "soft" hose piping. All piping was labeled and color-coded properly.

## 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.

Magdalena Gierczak	Inspector		
PRINCIPAL INSPECTOR NAME	PRINCIPAL INSPECTOR TITLE		
Myl Gial		12/28/2011	
PRINCIPAL INSPECTOR SIGNATURE		DATE	
Chester Wendell	ES III		
INSPECTOR NAME	INSPECTOR TITLE		
NO SIGNATURE	FDEP		
INSPECTOR SIGNATURE	ORGANIZATION		
Philip Pierre-Louis	Env. Compliance Officer		
REPRESENTATIVE NAME	REPRESENTATIVE TITLE		
NO SIGNATURE	World Petroleum Corp.		
REPRESENTATIVE SIGNATURE	ORGANIZATION		

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.