



**Florida Department of
Environmental Protection
Hazardous Waste Inspection Report**

FACILITY INFORMATION:

Facility Name: World Petroleum Corp
On-Site Inspection Start Date: 05/17/2019 **On-Site Inspection End Date:** 05/17/2019
ME ID#: 99878 **EPA ID#:** FLR000167023
Facility Street Address: 10407 US Highway 41 N, Palmetto, FL 34221-8724
Contact Mailing Address: 4100 SW 47th Ave, Davie, FL 33314
County Name: Manatee **Contact Phone:** (954) 327-0724

NOTIFIED AS:

Non-Handler
Used Oil

INSPECTION TYPE:

Routine Inspection for Non-Handler facility
Routine Inspection for Used Oil Transporter facility
Routine Inspection for Used Oil Transfer Facility facility

INSPECTION PARTICIPANTS:

Principal Inspector: Sarah M Brownlee, Inspector
Other Participants: Tony Machado; Mario Vergara; Shannon Kennedy

LATITUDE / LONGITUDE: Lat 27° 36' 30.2231" / Long 82° 32' 27.9909"

NAIC 423930 - Recyclable Material Merchant Wholesalers

TYPE OF OWNERSHIP: Private

Introduction:

An inspection was conducted at World Petroleum Corporation (WPC) on May 17, 2019 to evaluate its compliance with state and federal used oil regulations. The facility last notified as a used oil handler on April 18, 2019. The inspectors was accompanied throughout the inspection by Mario Vergara and Tony Machado.

Process Description:

WPC is a registered and certified used oil and used oil filter transporter. The facility at this location is considered a transfer site only and does not create its own waste. The facility is on Manatee County water and sewer systems and consists of a small office building and a large yard. WPC transports oily water, used oil and used oil filters to its processing facility in Davie, FL. An inspection of the yard showed three areas of interest: the aboveground storage tanks (AST), the box truck, and the delivery truck.

The facility had two double-walled 6,000-gallon ASTs for used oil and oily waste. Both tanks were labeled with the words "used oil". Each tank had a concrete, containment structure located next to it which held a spill kit, the hose for pumping used oil into the tank, and a container that housed the hose head when not in use. The AST for oily waste includes used antifreeze mixed in it. The placards for the storage tank program were up to date and available for review in the office building.

The box truck is located on a concrete pad behind the office building. This truck is used to store 55-gallon containers of used oil filters, as well as empty drums. At the time of the inspection, there were four drums filled with used oil filters and approximately twenty empty drums. All drums were properly labeled. The facility expressed interest in storing the empty drums outside of the box truck, explaining that these drums are clean and empty. Inspectors confirmed that as long as the containers are RCRA empty, they do not have to be stored inside the truck.

The facility has one truck that is used to transport used oil and oily water. The driver, Mr. Machado, goes out

Inspection Date: 05/17/2019

to different sites and pumps out their wastes to bring back to this facility, adding the wastes to the ASTs. The truck has two compartments for liquid, with the front compartment holding 2,400-gallons and the back holding 1,200-gallons. At the time of the inspection, the tanks were holding 417-gallons and 75-gallons respectively. The truck was found to contain a halogen detector, and Mr. Machado was familiar with the instrument. The back attachment on the truck had 55-gallon containers for transporting used oil filters. At the time of the inspection, only two drums contained filters that had not been moved to the box truck. There were also spill response materials and other emergency equipment present, along with the required paperwork, including proof of insurance, a copy of the transporter registration/certification, and a copy of the spill response plan.

Records were kept in the office building at the time of the inspection. Records were reviewed, including the contingency plan, required postings (e.g., Storage Tanks Placard, Used Oil Transporter Registration, etc.), acceptance criteria and halogen screening protocols, driver training records, in-bound and out-bound records, the Annual Report for Used Oil and Used Oil Filter Handlers, and proof of insurance. Based on the in-bound and out-bound records, used oil is stored on site for less than 35 days. No discrepancies were noted.

PHOTO ATTACHMENTS:

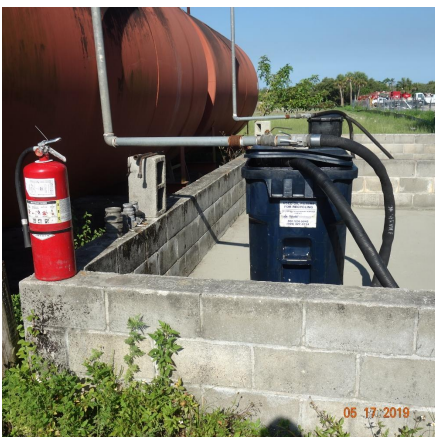
Front View of Site



Storage Tanks



Secondary Containment



Used Oil Drums and Empty Containers in Truck



Inspection Date: 05/17/2019

Dual Compartment Truck



Box Truck on Concrete Pad



Conclusion:

At the time of the inspection, World Petroleum Corp was operating in compliance with state and federal regulations for used oil handlers.

Inspection Date: 05/17/2019

1.0 - Pre-Inspection Checklist**Requirements:**

The requirements listed in this section provide an opportunity for the Department's inspector to indicate the conditions found at the time of the inspection. A "Not Ok" response to a requirement indicates either a potential violation of the corresponding rule or an area of concern that requires more attention. Both potential violations and areas of concern are discussed further at the end of this inspection report.

Note: Checklist items with shaded boxes are for informational purposes only.

Item No.	Pre-Inspection Review	Yes	No	N/A
1.1	Has the facility notified with correct status? 262.18(a)	✓		
1.2	Has the facility notified of change of status? 62-730.150(2)(b)	✓		
1.3	Did the facility conduct a waste determination on all wastes generated? 262.11	✓		

Inspection Date: 05/17/2019

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.

Sarah M Brownlee

Principal Inspector Name**Principal Inspector Signature**

Inspector

Principal Inspector Title

DEP

Organization

06/06/2019

Date

Tony Machado

Representative Name

World Petroleum Corp

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.

Mario Vergara

Representative Name

World Petroleum Corp

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.

Shannon Kennedy

Representative Name

DEP

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.

Report Approvers:**Approver:**

Shannon Kennedy

Inspection Approval Date:

06/07/2019