

Tischler, Tarin

From: cgregory wpcorp.net <cgregory@wpcorp.net>
Sent: Tuesday, September 13, 2022 3:16 PM
To: Tischler, Tarin
Cc: emiranda wpcorp.net; avmiranda wpcorp.net
Subject: RE: World Petroleum Exit Interview
Attachments: Wastewater Process DEP 9-13-22.pdf

EXTERNAL MESSAGE

This email originated outside of DEP. Please use caution when opening attachments, clicking links, or responding to this email.

Good afternoon Tarin,

Please see the attached response to your inquiry. Please feel free to contact me if there is anything else you need.

Thank you,



Chad Gregory
Director of Operations
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From: Tischler, Tarin <Tarin.Tischler@FloridaDEP.gov>
Sent: Thursday, September 01, 2022 10:11 AM
To: cgregory wpcorp.net <cgregory@wpcorp.net>
Cc: emiranda@wpcorp.net
Subject: World Petroleum Exit Interview

Good morning Chad,

This email serves as an exit interview for the compliance evaluation inspection of World Petroleum Corp. on 08/25/2022. The Department appreciates you and your team taking time out of your busy schedules to show inspectors around your facility and explain facility processes.

At this time, the department is requesting additional information before determining your facility's compliance with state and Federal hazardous waste and used oil regulations. Please submit your response to the inquiry below by **9/15/2022:**

It was mentioned during the inspection that the petroleum contact water transported by world petroleum is run through the used oil processing equipment and shipped as nonhazardous industrial waste water. Please submit a written description or SOP describing how petroleum contact water is transported, processed, and shipped from the moment it is collected from the generator to the moment it reaches the final destination.

We will reach out if any additional documentation is needed as the Department continues to review photos and notes taken during the inspection. If you have any questions regarding the required documentation or applicable regulatory requirements please do not hesitate to reach out.

Thanks,



Tarin Tischler

Environmental Specialist II

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Wastewater Process Description

Source of Wastewater

Prior to acceptance into the World Petroleum plant for receiving, clients must submit a laboratory report from a State Certified lab, or a Material Safety Data Sheet (MSDS), and or a Generator Non-Hazardous Waste Manifest Sheet. Incoming Non-Hazardous industrial wastewater comes from dewatering projects, non-hazardous oily wastewater, or rinse water from tank cleanings as per Florida Administrative Code 62-740.

Process Description

The incoming water is first offloaded through a series of filters then into the 20,000 gallon equalization tank and allowed to settle for a minimum of five (5) hours. This process is called "Phase Separation". This changing in the weight of the solids causes the solids to float to the top and is skimmed away. The solids are dewatered and hauled to Waste Management Monarch Hill for burial under an oily waste/sludge profile. The petroleum is recovered and transferred into the used oil collection tank. The wastewater is hauled away for proper disposal to Cliff Berry in Miami, FL as its final destination.