

CERTIFICATION OF WORK
(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: MD066 Date of Visit: 9/10/20

Contractor Personnel on Site:

1. Patrick Donovan 2. Craig Minetola

Work Performed:

Preventive Maintenance - Services Completed (Annual, Quarterly, Monthly, equipment identification, etc.)

1. WO12715 oil-wat



Service Calls – Service Call Number and Description

1. CSS#_____
2. CSS#_____
3. CSS#_____



CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Craig Miletola Date: 9/10/20



To be signed by Facility Manager:

By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: SFC, William's, David Date: 9/10/20

Signed:



E-Mail:

Inspection Report for Oil and Water Separator Located

at 4600 Foxtail Place, White Plains, MD

September 11, 2020

AEG Environmental cleaned and inspected the Oil and Water Separator (OWS) located at 4600 Foxtail Place in White Plains, MD on September 10, 220. AEG arrived on site at approximately 0815 and opened the OWS. No cracks, breaks or other deficiencies were observed in any of the OWS chambers. AEG removed liquids and solid waste from each of the three chambers of the OWS. Approximately 1300 gallons of waste were collected from the system for disposal. Once emptied, AEG entered each of the three OWS chambers to inspect and photograph the system. No deficiencies were observed in any of the three OWS chambers. Photographic evidence is attached to this document.



First Vault - North Wall and Inlet



First Vault - West Wall



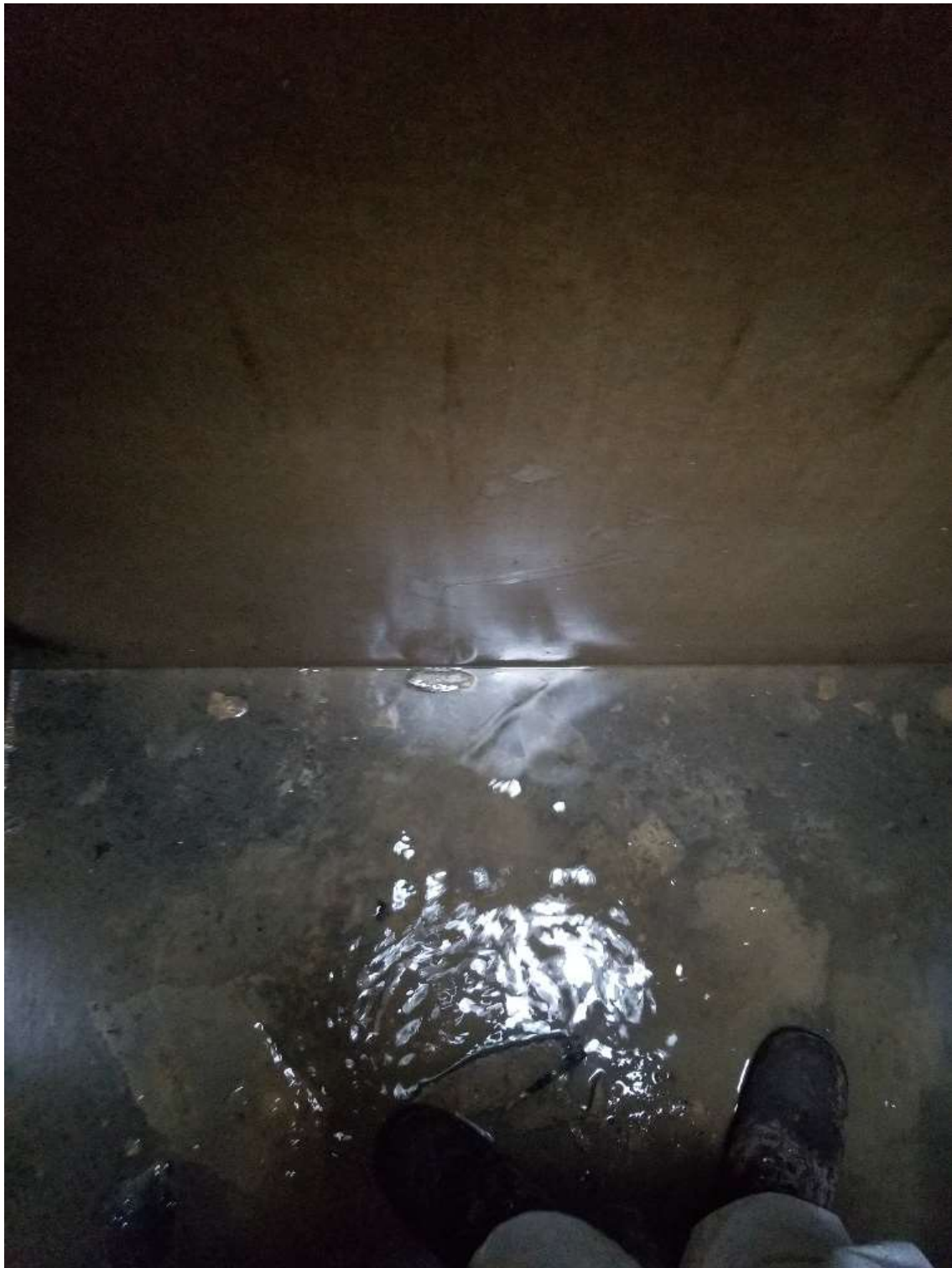
First Vault – East Wall



First Vault – South Wall



Second Vault – North Wall



Second Vault – West Wall



Second Vault – East Vault



Second Vault – South Wall



Third Vault – North Wall



Third Vault – West Wall



Third Vault – East Wall



Third Vault – South Wall