

Archived: Friday, June 17, 2016 2:14:45 PM

From: Jason P Ericson (Services - 6)

Sent: Tuesday, May 31, 2016 6:25:47 PM

To: Glassman, Joseph (DEQ)

Cc: Chapman, Randy (DEQ); John Black (VirginiaPower - 1); Jason E Williams (Services - 6); Amanda B Tornabene (Services - 6); John D Dicarlo (VirginiaPower - 1); Brett W Paulin (Services - 6); Paula A Hamel (Services - 6)

Subject: Crystal Substation and Roaches Run Weekly Update: May 31, 2016

Importance: Normal

Mr. Glassman,

As requested in your February 23, 2016 letter, below is the weekly update for activities at the Crystal Substation and at Roaches Run/Gravelly Point.

Observations indicate that there is not continued contribution of oil or sheen from the Crystal Substation into Roaches Run or the Gravelly Point Area. As a result on these observations, we request that the inspection frequency be reduced to once per week.

If you have any questions please contact John Black or me.

Thank you,
Jason

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**Crystal Substation Daily
Inspection Notes and Summary: May 30, 2016**

Summary Monday May 23 – Friday May 30: No sheen or oil was observed at any of our inspection areas during the week. No accumulations of oil or sheen were observed the in vaults inside or outside the Station. The dye tracer study at the Crystal Substation has been moved to the week of June 13th.

Below you will find our daily observations for inspections:

Monday 10:45 am May 23 (high tide) – The storm water drop inlet outside the Station showed no signs of oil or sheen. Roaches Run outfall showed no signs of emulsified oil. Gravelly Point boat launch area showed no signs of oil or sheen. Roaches Run parking area showed no signs of oil or sheen.

Tuesday 1:30 pm May 24 (mid tide) – The storm water drop inlet outside the Station showed no signs of oil or sheen. Roaches Run outfall showed no signs of emulsified oil. Gravelly Point boat launch area showed no signs of oil or sheen. Roaches Run parking area showed no signs of oil or sheen. Hepaco pumped out water from vaults outside the Station, vaults inside the Station and the transformer containments.

Wednesday 10:30 am May 25 (high tide) – The storm water drop inlet outside the Station showed no signs of oil or sheen. Roaches Run outfall showed no signs of emulsified oil. Gravelly Point boat launch area showed no signs of oil or sheen. Roaches Run parking area showed no signs of oil or sheen. Hepaco pumped out water from vaults outside the Station, vaults inside the Station and the transformer containments.

Thursday 11:15 am May 26 (high tide) – The storm water drop inlet outside the Station showed no signs of oil or sheen. Roaches Run outfall showed no signs of emulsified oil. Gravelly Point boat launch area showed no signs of oil or sheen. Roaches Run parking area showed no signs of oil or sheen.

Friday 7:25 am May 27 (low tide) – The storm water drop inlet outside the Station showed no signs of oil or sheen. Roaches Run outfall showed no signs of emulsified oil. Gravelly Point boat launch area showed no signs of oil or sheen. Roaches Run parking area showed no signs of oil or sheen.

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