From: Fields, Dianne L [mailto:DIANNE.L.FIELDS@chemours.com]

**Sent:** Monday, July 16, 2018 9:19 AM **To:** Allen, Trent < <a href="mailto:trent.allen@ncdenr.gov">trent.allen@ncdenr.gov</a>

**Cc:** Culpepper, Linda < linda.culpepper@ncdenr.gov>; Ghiold, Joe < joe.ghiold@ncdenr.gov>; Lane, Bill F < Bill.Lane@ncdenr.gov>; Santoro, Thomas < Thomas.Santoro@arnoldporter.com>; Boelter, Karl J < Karl.J.Boelter@chemours.com>; Long, Brian D < Brian.D.Long@chemours.com>; Compton, Christel E < CHRISTEL.E.COMPTON@chemours.com>; Mcgaughy, Ellis H < Ellis.H.McGaughy@chemours.com>

Subject: [External] RE: Chemours - Potential HFPO Dimer Spill

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## Trent:

I would like to clarify that the incident happened on Friday, July 13, 2018 and not today.

Dianne L Fields Sr. Manufacturing Engineer Chemours Company Fayetteville 910-678-1384



From: Fields, Dianne L

**Sent:** Monday, July 16, 2018 9:08 AM

To: trent.allen@ncdenr.gov

**Cc:** Linda Culpepper (<u>linda.culpepper@ncdenr.gov</u>) < <u>linda.culpepper@ncdenr.gov</u>>; Ghiold, Joe < <u>joe.ghiold@ncdenr.gov</u>>; Lane, Bill F' < <u>Bill.Lane@ncdenr.gov</u>>; Santoro, Thomas

<<u>Thomas.Santoro@arnoldporter.com</u>>; Boelter, Karl J <<u>Karl.J.Boelter@chemours.com</u>>; Long, Brian D <<u>Brian.D.Long@chemours.com</u>>; Compton, Christel E <<u>CHRISTEL.E.COMPTON@chemours.com</u>>; Mcgaughy, Ellis H <<u>Ellis.H.McGaughy@chemours.com</u>>

**Subject:** Chemours - Potential HFPO Dimer Spill

## Trent:

Chemours is notifying you of a small spill of wastewater which occurred today, July 13, 2018, that may have contained a small amount of HFPO Dimer Acid. Chemours is making this report (i) even though the incident did not result in the exceedance of any applicable reportable quantity, (ii) even though reporting is not required by any applicable permit or regulation, but (iii) in the interests of continued cooperation and transparency given DEQ's ongoing focus on the handling of HFPO Dimer Acid at the Fayetteville Works. Chemours estimates that the total mass of HFPO Dimer Acid that may have been included in the water spilled was 0.00002 lb. Chemours has removed the soil that was possibly impacted by this release and will dispose of this soil at an out-of-state disposal facility.

The incident occurred as follows: On July 13, 2018, the Waste Water Retention Tank # 2 Pump seal gave way and resulted in the wastewater being released into the secondary containment dike. As the wastewater contacted the dike wall, some of it deflected over the dike wall onto the surrounding rocks. Personnel who witnessed the leak estimate that approximately two (2) gallons of water were released to the rocks/ground in this vicinity of the Waste Water Retention Tanks.

Please let me know if you have any questions.

Dianne L Fields Sr. Manufacturing Engineer Chemours Company Fayetteville 910-678-1384



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