

60997 Source Ltr

Pinzel, Kenneth (DEQ)

From: Brandt, John (DEQ)
Sent: Thursday, August 13, 2015 4:20 PM
To: Dan Wagoner
Cc: Pinzel, Kenneth (DEQ); Wesley Simon-Parsons
Subject: FW: Alternate operation

Mr. Wagoner re: your email request below;

DEQ does not object to the transfer based upon that this transfer operation is at the risk of Dominion Terminal Associates LLP not to exceed applicable statutes, regulations, permit conditions, orders, certificates, certifications, standards, or other applicable requirements. At a minimum the following laws and regulations apply: 9 VAC 5-40 et seq. (Visible Emissions and Fugitive Dust/Emissions), Va. Code § 62.1-44.5 and Va. Regulation 9 VAC 25-31-50 (prohibition of unpermitted discharges into state waters). You are reminded to report any pollution that occurs during the transfer.

Please contact me if this transfer is anticipated to last beyond October 1, 2014. Any anticipated need for this transfer beyond that date is suggested that relevant applications be submitted for permits.

Please contact me if needed regarding this response.

John

John M. Brandt
Regional Air Compliance Manager
Department of Environmental Quality
Tidewater Regional Office
5636 Southern Blvd
Virginia Beach, VA 23462
757-518-2010
757-518-2009 (fax; email preferred)
john.brandt@deq.virginia.gov
www.deq.virginia.gov

From: Pinzel, Kenneth (DEQ)
Sent: Thursday, August 13, 2015 4:17 PM
To: Brandt, John (DEQ)
Subject: FW: Alternate operation

From: Dan Wagoner [<mailto:dwagoner@dominionterminal.com>]
Sent: Thursday, August 13, 2015 8:35 AM
To: Pinzel, Kenneth (DEQ)
Cc: Wesley Simon-Parsons
Subject: Alternate operation

Ken,

There is a distinct possibility that we may need to perform an operation that is unusual for us, and is not specifically mentioned in our permit.

If memory serves me right, we've discussed this before, and we were told that it wasn't a problem.

We have apparently overloaded a vessel at the pier, and we may be required to remove approximately 519 tons by crane with a clam shell bucket, place it in a barge, then transfer from the barge to shore, also by clam shell and finally by front end loader from the shore-side pile to the storage area.

Do you have any issues? We will monitor the emissions, and spray water as necessary.

Thanks,

Dan