

Dominion Terminal Associates

Post Office Box 967-A Newport News, VA 23607 (757) 245-2275 (757) 247-9729 FAX

| | FAX COVER SHEET |
|--------------------|--|
| MESSAGE TO: | Laura D. Corl |
| FIRM; | DEQ Regional Office |
| FAX NUMBER: | 757-518- 2123 |
| DATE: | 2/14/2000 |
| NUMBER OF PAGES: | 3 (Including Cover Sheet) |
| - MESSAGE FROM: | John E. Davis |
| | Dominion Terminal |
| COMMENTS: | are Let me know what the |
| | is to the procedure. |
| Giv | e me a call when you have |
| Chanc | |
| | Thanks |
| | John Davie |
| | 2/14/00 |
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| | Topping (757) 245-2275 ext. 300 if you do not receive all pages. |

Confidentiality

The information contained in this facsimile message is legally privileged and confidential information intended only for the use of the individual or entity named above. If you are not the intended recipient, please be advised that any dissemination, distribution or reproduction of this facsimile is strictly prohibited. If you have received this facsimile in error, please notify us immediately by telephone. Thank you.

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DRAFT PERMIT APPROVAL FORM

Department of Environmental Quality
Tidewater Regional Office
5636 Southern Blvd.
Virginia Beach, Virginia 23462

Instructions

The "Draft Permit Approval Form" provides the owner or certified company official an opportunity to accept or suggest appropriate changes to a draft permit. If a signed form is not received within one (1) week of the data of receipt of the draft permit, DEQ will assume that the draft permit is considered acceptable and will proceed with processing the permit. Please check the applicable statement(s) below after thoroughly reviewing the draft permit. Forms may be returned by facsimile to 757-518-2123,

attention Laura D. Corl or Ms. Jane A. Workman.

| | draft permit dated Please proceed to issue the permit with no change. |
|-----------|---|
| | The owner or certified company official finds condition number(s) of the draft permit dated Jan 31 (70 unacceptable. |
| | The suggested changes are attached for your consideration. |
| | The owner or certified company official requests further discussion with DBQ regarding the above referenced condition(s). |
| Signature | : John 5. Danni |
| Name: | John E. Davis |
| Title: | Gen, Supt. |
| Facility: | Dominion Terminal Assoc. |
| Date: | 2/1/2000 |
| | |

Dominion Terminal Associates Registration Number: 60997 January 20, 2000 Page 3

- 5. Remission Controls -Particulate (coal/coke dust) emissions from the conveyor belts shall be controlled by conveyor boods and wind guards. Ground level reclaim conveyor belts shall be controlled by wet suppression as necessary.

 (9 VAC 5-50-260)
- 6. Fugitive Dust Emission Centrols Fugitive coal/coke dust emissions from the storage piles shall be controlled by a wet suppression system capable of wetting the entire coal and petroleum coke storage area. Wet suppression cycles shall be implemented in accordance with Appendix A. Each cycle shall consist of no less than 35,500 gallons of water and attain 100 percent coverage of the coal and petroleum coke storage area. The wet suppression system shall be provided with adequate access for inspection.
 (9 VAC 5-50-260 and 9 VAC 5-50-90)
- 7. Fugitive Dust Emission Controls All coal and petroleum coke storage piles shall be truncated and the top compacted so as to minimize fugitive coal/coke dust emissions.

 (9 VAC 5-50-260 and 9 VAC 5-50-90)
- 8. Emission Controls—The permittee shall apply wet suppression as necessary to all incoming loaded coal and petroleum coke trains located within facility boundaries if they are not to be dumped within 24 hours after arrival.

 (9 VAC 5-50-260)
- 9. Emission Controls When the permittee is using a piece of auxiliary coal and/or patroleum coke handling equipment (e.g., front end loader, buildozer), the area to be worked shall be monitored and wet suppression shall be applied as necessary to control emissions.

 (9 VAC 5-50-260)

Suggested wording:

All cook storage pile shall be truncated and the All cook storage piles shall be truncated and the top compacted so as to minimize fugitive coak dost emissions.

Petroleum coke storage piles whall be truncated using the stacker/reclaimers to build flat top piles so as to minimize fugitive coke emissions.

FACSIMILE TRANSMISSION





VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY

Tidewater Regional Office 5636 Southern Blvd. Virginia Beach, VA 23462

(757) 518-2178

(757) 518-2123 (Fax)

Date: February 14, 2000

To: Mr. John E. Davis

Fax Number: 757-247-9729

From: Laura Corl

Subject: Draft Air Permit

Comments: John, I have amended the 3rd page of the permit (conditions 7 & 8) and have enclosed the page for you r review. I am also sending another Draft Permit

Approval Form. If the changes are okay with you, please let me know by signing the form and faxing it back to me. We can then issue the permit to you as soon as we have your approval. If you have any questions during the review, please feel free to call me anytime.

Total number of pages (including this cover letter): 3 pages

February 14, 2000

Page 3

5. **Emission Controls** -Particulate (coal/coke dust) emissions from the conveyor belts shall be controlled by conveyor hoods and wind guards. Ground level reclaim conveyor belts shall be controlled by wet suppression as necessary.

(9 VAC 5-50-260)

6. **Fugitive Dust Emission Controls** – Fugitive coal/coke dust emissions from the storage piles shall be controlled by a wet suppression system capable of wetting the entire coal and petroleum coke storage area. Wet suppression cycles shall be implemented in accordance with Appendix A. Each cycle shall consist of no less than 35,500 gallons of water and attain 100 percent coverage of the coal and petroleum coke storage area. The wet suppression system shall be provided with adequate access for inspection.

(9 VAC 5-50-260 and 9 VAC 5-50-90)

7. **Fugitive Dust Emission Controls** – All coal storage piles shall be truncated and the top compacted to minimize fugitive coal dust emissions.

(9 VAC 5-50-260 and 9 VAC 5-50-90)

- 8. **Fugitive Dust Emission Controls** All petroleum coke storage piles shall be truncated using the stacker/reclaimers to build flat top piles to minimize fugitive coke emissions. (9 VAC 5-50-260 and 9 VAC 5-50-90)
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10. **Emission Controls** –When the permittee is using a piece of auxiliary coal and/or petroleum coke handling equipment (e.g., front end loader, bulldozer), the area to be worked shall be monitored and wet suppression shall be applied as necessary to control emissions.

(9 VAC 5-50-260)

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Ilse of the individual or critity nminod above, If you are not the intended re cipient, please be advised that any dimeinination, distribution ur reproduction of this facsimile is strictly prohibited. Ifyou have received this fwsimile in error, please notify us

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]DRAFT.PUMT APPROVAL FORM

WcwW RqiiwW Office 5636 BoWham Blvd, Virginia Beach, V 23462

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(9 VAC 5-50-260)

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(9 VAC S-50-260 4M 9 VAC 5.50-90)

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(9 VAC 5-50-260 ond 9 VAC 5-50-90)

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VAC 5-50-260)

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