



December 03, 2020

Field Operations – MNPS
Alabama Department of Environmental Management
ATTN: Mr. Wayne Holt
1400 Coliseum Boulevard
Montgomery, AL 36110-2059

RE: **Trace Energy, Inc.**
Coke Stockyard, AL0079855
NPDES Permit Termination

Dear Mr. Holt:

On behalf of Trace Energy, Inc., we would like to request that the Coke Stockyard NPDES permit be terminated. I have attached pictures of the site showing that the facility is no longer in operation. All coke has been removed and the landowner is now using the area for Hay storage and a corn silage.

If you should have any questions please feel free to contact our office.

Sincerely,

McGehee Engineering Corp.

A handwritten signature in blue ink that reads "Jonathan Whitlock".

Jonathan Whitlock











Holt, Wayne A

From: Jonathan Whitlock <jwhitlock@mcgehee.org>
Sent: Thursday, December 3, 2020 1:55 PM
To: Holt, Wayne A
Subject: RE: Trace Energy - Loadout Facility Termination Request
Attachments: IMG_2857.png; IMG_2856.png; IMG_2858.png; IMG_2859.png; IMG_2860.png; ADEM Termination Request.pdf

Wayne,

Attached are photos of the Coke Stockyard area and a termination request. The area is currently being used for hay storage and a corn silage. Please let me know if you need anything else.



Jonathan Whitlock - Project Manager
P. O. Box 3431 Jasper, AL 35502
office 205-221-0686 cell 205-388-5604

From: Holt, Wayne A [mailto:WHolt@adem.alabama.gov]
Sent: Thursday, December 03, 2020 10:25 AM
To: 'Jonathan Whitlock'
Subject: RE: Trace Energy - Loadout Facility Termination Request

Jonathan,

The Termination request for AL0043524 will be on the Department's Public Notice Page on Dec 16 for a 30-day comment period.

For the other one, AL0079855, we will need a little more info first about reclamation, coke on-site or residual, and probably some photos of the affected areas for documentation purposes.

Wayne Holt
Industrial Section
Industrial/Municipal Branch
Water Division
Alabama Department of Environmental Management
Post Office Box 301463
Montgomery, Alabama 36130
(334) 271-7847
adem.alabama.gov



Mission: Assure for all citizens of the state a safe, healthful and productive environment

Did you know you can submit your DMRs and SSOs online using our newly enhanced E2 DMR/SSO Reporting System? To sign up and learn more, please visit the Department's E2 Reporting System webpage [here](#).

From: Jonathan Whitlock <jwhitlock@mcgehee.org>
Sent: Monday, November 30, 2020 3:04 PM
To: White, Jasmine L <jasmine.white@adem.alabama.gov>
Cc: Holt, Wayne A <WHolt@adem.alabama.gov>
Subject: RE: Trace Energy - Loadout Facility Termination Request

Thank you! I completely forgot that they had been transferred to the Industrial section.



Jonathan Whitlock - Project Manager
P. O. Box 3431 Jasper, AL 35502
office 205-221-0686 cell 205-388-5604

From: White, Jasmine L [<mailto:jasmine.white@adem.alabama.gov>]
Sent: Monday, November 30, 2020 2:50 PM
To: 'Jonathan Whitlock'
Cc: Holt, Wayne A
Subject: RE: Trace Energy - Loadout Facility Termination Request

Jonathan,

AL0079855 was transferred to the Industrial section. I've copied the engineer, Wayne Holt, for further assistance.

Thanks,
Jasmine

From: Jonathan Whitlock <jwhitlock@mcgehee.org>
Sent: Monday, November 30, 2020 2:35 PM
To: White, Jasmine L <jasmine.white@adem.alabama.gov>
Subject: Trace Energy - Loadout Facility Termination Request

Jasmine,

Attached is a request terminate the Trace Energy – Barge Loadout (AL0043524). I have also attached two pictures showing the reclamation.

The Coke Stockyard (AL0079855) permit has not been used in approx. 6 years. All coke was removed from the site years ago. The lease has expired and they no longer need this permit either. The property owners are using this area to store farm equipment and such therefore the area has not been reclaimed. Would it be possible to terminate this permit as well or will it be required to be reclaimed fully before it can be released?



Jonathan Whitlock - Project Manager
P. O. Box 3431 Jasper, AL 35502
office 205-221-0686 cell 205-388-5604