

APPLICANT: Cahaba Resources, LLC. **FILE NO.** L-755

F. VIOLATION HISTORY

INSTRUCTIONS: List all violation notices received by the applicant during the 3 year period preceding the date of this application and all unabated cessation orders and unabated violation notices ever received prior to the date of this application by any surface coal mining and reclamation operation owned or controlled by the applicant or by any person who owns or controls the applicant for:

1. Any violation of the federal Surface Mining Control and Reclamation Act, 30 USC 1201 et seq., or federal regulations adopted pursuant thereto, 30 CFR 700 et seq., or any state regulatory program adopted pursuant thereto,
2. Any violation of the Alabama Surface Mining Control and Reclamation Act and regulations adopted pursuant thereto,
3. Any violation of any state or federal law, rule or regulation enacted pursuant to any federal law, rule or regulation pertaining to air or water environmental protection incurred in connection with any surface coal mining operation.

Monday, July 23, 2012

3 YEAR VIOLATION REPORT FOR : CAHABA RESOURCES LLC
L: 0755

P3895

NOTICE OF VIOLATION -- 11RLA009

INSPECTOR: RANDALL ALDRIDGE

VIOLATION NUMBER: 1 **TYPE VIOLATION:** CONDUCTING MINING ACTIVITIES OUTSIDE OF PERMITTED & BONDED AREA 9A.04

NOV Number if FTACO:

DATE ISSUED: 3/31/2011 **TERMINATION DATE:** 5/17/2011 **VACATION DATE:**

PROPOSED ASSESSMENT AMOUNT: \$2,400.00 **DATE OF PROPOSED ASSESSMENT:** 4/19/2011

FINAL ASSESSMENT AMOUNT : 2400 **DATE OF CONFERENCE:** 5/24/2011

FINAL SETTLEMENT AMOUNT :

DISPOSITION : PAID **DATE OF DISPOSITION :** 6/15/2011

**ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
3 YEAR VIOLATION HISTORY**

CAHABA RESOURCES, LLC.

DEERLICK MINE AL0077097

5-DAY REPORT

DATE: 10/12/2009

OUTFALL: 020

TYPE: TSS

ACTION: AS THE VEGETATION MATURES, EFFLUENT QUALITY SHOULD IMPROVE. IF A CHRONIC PROBLEM DEVELOPS, THE OUTFALL WILL BE CHEMICALLY TREATED.

5-DAY REPORT

DATE: 9/21/2009

OUTFALL: 020

TYPE: TSS

ACTION: AS THE VEGETATION MATURES, EFFLUENT QUALITY SHOULD IMPROVE. IF A CHRONIC PROBLEM DEVELOPS, THE OUTFALL WILL BE CHEMICALLY TREATED.
