

5/1/2000

ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT (ADEM)
MINING & NONPOINT SOURCE SECTION DISCHARGE MONITORING REPORT (DMR)

ADEM Form 351 8-02

NPDES # AL00????

Ptype 1

??Company name??

??facility??

??address??

OUTFALL NUMBER 00?

??Surface Mine

?????

???? County

(???)??-????

[Shaded Box] = Data Not Required

Year [ ]

1st Qtr [ ]
Jan-Feb-Mar

2nd Qtr [ ]
Apr-May-Jun

3rd Qtr [ ]
Jul-Aug-Sep

4th Qtr [ ]
Oct-Nov-Dec

Table with columns: PARAM, pH, TSS, Fe, Mn. Rows include MIN, AVG, MAX, UNITS, and FREQ. Includes a vertical 'DATES' column on the left.

Table with columns: pH, SS, Fe, Rainfall. Rows include MIN, AVG, MAX, UNITS, and FREQ. Includes a vertical 'DATES' column on the left.

Table with columns: pH, SS. Rows include MIN, AVG, MAX, UNITS, and FREQ. Includes a vertical 'DATES' column on the left.

Table with column: FLOW. Rows include MIN, AVG, MAX, UNITS, and FREQ. Includes a vertical 'DATES' column on the left.

Pump Discharge Point (Y/N) [ ]

pH Exemption Claimed (Y/N) [ ]

Mn Exemption Claimed (Y/N) [ ]

In accordance with Part I,B.,7. and Part II,B.,8. of the referenced NPDES permit, if the permittee claims either the Mn or pH exemption(s), detailed documentation sufficient to prove eligibility must be retained on file and be available for review by ADEM until the permit is properly terminated.

Name of Permittee and/or Company(s) Collecting Samples And Performing Analyses.

I certify under penalty of law that this document and all attachments were prepared under my direction/supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name & Title of Responsible Official

Signature

Date

\* Refer to permit. A written claim of exemption must be submitted in a form acceptable to the Department.

\*\* Refer to permit. Written approval must be obtained in advance from the Department.

\*\*\* Instantaneous measure. Flow must be monitored in mgd each time sample is obtained.

Refer to Part I,A. of the permit. At least one sample must be obtained and analyzed for pumped or mechanical discharges if a discharge occurred at any time during the quarterly (three month) monitoring period. If applicable, list minimum of two required inspection dates for each month and report "No Discharge During Entire Quarter".

5/1/2000

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MINING & NONPOINT SOURCE SECTION DISCHARGE MONITORING REPORT (DMR)

ADEM Form 351 8-02

NPDES # AL00

Ptype 3

???COMPANY NAME???

???FACILITY NAME???

???ADDRESS???

OUTFALL NUMBER 00

Surface Mine ??

???? County

ASMC Permit #

(???) ???-???

[Shaded Box] = Data Not Required

Year

1st Qtr

2nd Qtr

3rd Qtr

4th Qtr

Jan-Feb-Mar

Apr-May-Jun

Jul-Aug-Sep

Oct-Nov-Dec

Table with columns: PARAM, pH, TSS, Fe, Mn. Rows include MIN, AVG, MAX, UNITS, and FREQ. Includes 'D A T E S' labels on the left and 'Mth Avg' rows.

Table with columns: pH, SS, Fe, Rainfall. Rows include MIN, AVG, MAX, UNITS, and FREQ. Includes 'D A T E S' labels on the left and 'Mth Avg' rows.

Table with columns: pH, SS. Rows include MIN, AVG, MAX, UNITS, and FREQ. Includes 'D A T E S' labels on the left and 'Mth Avg' rows.

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