STATE OF MISSOURI

DEPARTMENT OF NATURAL RESOURCES

MISSOURI CLEAN WATER COMMISSION



MISSOURI STATE OPERATING PERMIT

In compliance with the Missouri Clean Water Law, (Chapter 644 R.S. Mo. as amended, hereinafter, the Law), and the Federal Water Pollution Control Act (Public Law 92-500, 92nd Congress) as amended,

| Permit No. | MO-0004812 |
|---------------------------------|--|
| Owner: | Ameren |
| Address: | P.O. Box 66149, MC-602, St. Louis, MO 63166-6149 |
| Continuing Authority: | Same as above |
| Address: | Same as above |
| Facility Name: | Ameren Missouri-Labadie Energy Center |
| Facility Address: | 226 Labadie Power Plant Road, Labadie, MO 63055 |
| Legal Description: | See Pages Two and Three (2-3) |
| UTM Coordinates: | See Pages Two and Three (2-3) |
| Receiving Stream: | See Pages Two and Three (2-3) |
| First Classified Stream and ID: | See Pages Two and Three (2-3) |
| USGS Basin & Sub-watershed No.: | 10300200-0603 |

is authorized to discharge from the facility described herein, in accordance with the effluent limitations and monitoring requirements as set forth herein:

FACILITY DESCRIPTION

See Page 2 for facility description. Ameren Missouri - Labadie Energy Center is a steam electrical power generation plant primarily engaged in the generation of electricity for distribution and sale. The plant consists of four generating units with a net capability of 2,407 megawatts (MW). The typical annual generation capacity is between eighteen and nineteen million megawatt hours (18,000,000-19,000,000 MWHR). This facility has eleven (11) permitted features.

This permit authorizes only wastewater discharges under the Missouri Clean Water Law and the National Pollutant Discharge Elimination System; it does not apply to other regulated areas. This permit may be appealed in accordance with Section 621.250 RSMo, Section 640.013 RSMo and Section 644.051.6 of the Law.

August 1, 2015 Effective Date

Effective Date

July 31, 2020 **Expiration Date**

Sara Parker Pauley, Director, Department of Natura Resources

, Director, Water Protection Program John

FACILITY DESCRIPTION (continued)

 Outfall #001
 - Steam Electric Power Plant - SIC #4911

 Non-contact cooling water. In winter time, water can be routed back to intake structure to act as a warming line to prevent icing over.

 Legal Description:
 NW ¼, NE ¼, Sec.18, T44N, R02E, Franklin County

 UTM Coordinates:
 x = 688556; y = 4270810

 Receiving Stream:
 Missouri River (P)

 First Classified Stream and ID:
 Missouri River (P) (1604) (303(d))

 USGS Basin & Sub-watershed No.: (10300200-0603)
 Design flow is 1,428 MGD. Actual flow is 941 MGD.

Outfall #002- Steam Electric Power Plant - SIC #4911Ash ponds, receiving flows from the bottom ash pond, fly ash pond, coal pile, coal pile runoff, sewage treatment plant. Treatmentincludes carbon dioxide (CO2) injection for pH adjustment, settling, precipitation.Legal Description:SE ¼, SW ¼, Sec. 18, T44N, R02E, Franklin CountyUTM Coordinates:x = 688017; y = 426944Receiving Stream:Missouri River (P)First Classified Stream and ID:Missouri River (P) (1604) (303(d))USGS Basin & Sub-watershed No.: (10300200-0603)Design flow is 57.8 MGD. Actual flow is 15.8 MGD.

Outfall #02A – Steam Electric Power Plant - SIC #4911Internal monitoring point, discharge is through Outfall 002.Domestic Wastewater: Extended aeration/sludge holding tank/sludge removed by contract hauler.Legal Description:SW ¼, NE ¼, Sec. 18, T44N, R02E, Franklin CountyUTM Coordinates:x =688649; y = 4270339Receiving Stream:Missouri River (P)First Classified Stream and ID:Missouri River (P) (1604) (303(d))USGS Basin & Sub-watershed No.: (10300200-0603)Design flow is 0.05 MGD. Actual flow is 0.015 MGD.Design sludge production is 0.85 dry tons per year; actual sludge production is 0.85 dry tons per year.

Outfall #003- Steam Electric Power Plant - SIC #4911Stormwater discharge. This outfall drains a total of 5 acres, with 3.8 acres impervious surface.Legal Description:NW ¼, NE ¼, Sec. 18, T44N, R02E, Franklin CountyUTM Coordinates:x = 688455; y = 4270696Receiving Stream:Missouri River (P)First Classified Stream and ID:Missouri River (P) (1604) (303(d))USGS Basin & Sub-watershed No.: (10300200-0603)Design flow is N/A. Actual flow is dependent upon rainfall.

Outfall #004- Steam Electric Power Plant - SIC #4911Stormwater discharge. This outfall drains 1.4 acres, all of which is impervious surface.Legal Description:NE ¼, NW ¼, Sec. 18, T44N, R02E, Franklin CountyUTM Coordinates:x = 688328; y = 4270632Receiving Stream:Missouri River (P)First Classified Stream and ID:Missouri River (P) (1604) (303(d))USGS Basin & Sub-watershed No.: (10300200-0603)Design flow is N/A. Actual flow is dependent upon rainfall.

Outfall #005- Steam Electric Power Plant - SIC #4911Stormwater discharge. This outfall drains 0.1 acres, with 0.05 acres impervious surface.Legal Description:NE ¼, NW ¼, Sec. 18, T44N, R02E, Franklin CountyUTM Coordinates:x = 688238; y = 4270565Receiving Stream:Missouri River (P)First Classified Stream and ID:Missouri River (P) (1604) (303(d))USGS Basin & Sub-watershed No.: (10300200-0603)Design flow is N/A. Actual flow is dependent upon rainfall.

FACILITY DESCRIPTION (continued)

Outfall #006- Steam Electric Power Plant - SIC #4911Stormwater discharge. This outfall drains 3.7 acres, with 1.8 acres impervious surface.Legal Description:SE ¼, NW ¼, Sec. 18, T44N, R02E, Franklin CountyUTM Coordinates:x = 688058; y = 4270382Receiving Stream:Missouri River (P)First Classified Stream and ID:Missouri River (P) (1604) (303(d))USGS Basin & Sub-watershed No.: (10300200-0603)Design flow is N/A. Actual flow is dependent upon rainfall.

Outfall #007- Steam Electric Power Plant - SIC #4911Stormwater discharge. This outfall drains 3.3 acres, with 1.7 acres impervious surface.Legal Description:SW ¼, NE ¼, Sec. 19, T44N, R02E, Franklin CountyUTM Coordinates:x = 688331; y = 4268849Receiving Stream:Tributary to the Labadie CreekFirst Classified Stream and ID:Labadie Creek (P) (1693)USGS Basin & Sub-watershed No.: (10300200-0603)Design flow is N/A. Actual flow is dependent upon rainfall.

Outfall #008- Steam Electric Power Plant - SIC #4911Stormwater discharge. This outfall drains 1.0 acres, with 0.5 acres impervious surface.Legal Description:Landgrant 01921, Franklin CountyUTM Coordinates:x = 688140; y = 4268511Receiving Stream:Tributary to the Labadie CreekFirst Classified Stream and ID:Labadie Creek (P) (1693)USGS Basin & Sub-watershed No.: (10300200-0603)Design flow is N/A. Actual flow is dependent upon rainfall.

Outfall #009 - Steam Electric Power Plant - SIC #4911

Ash Pond Emergency Spillway.Legal Description:SE ¼, SW ¼, Sec. 18, T44N, R02E, Franklin CountyUTM Coordinates:x = 688017; y = 426944Receiving Stream:Tributary to Labadie CreekFirst Classified Stream and ID:Labadie Creek (P) (1693)USGS Basin & Sub-watershed No.:(10300200-0603)Design flow is 85.37 MGD.

Permitted Feature #010-Intake StructureLegal Description:NW ¼, NE ¼, Sec.18, T44N, R02E, Franklin CountyUTM Coordinates:x = 688556; y = 4270810Receiving Stream:Missouri River (P)First Classified Stream and ID:Missouri River (P) (1604) (303(d))USGS Basin & Sub-watershed No.: (10300200-0603)

| Outfal | l # | 00 | 1 |
|---------------|------------|----|---|
| (Notes | 2- | 5) | |

TABLE A-1. INTERIM EFFLUENT LIMITATIONSAND MONITORING REQUIREMENTS

PAGE NUMBER 4 of 13

PERMIT NUMBER: MO-0004812

The permittee is authorized to discharge from outfall(s) with serial number(s) as specified in the application for this permit. The interim effluent limitations shall become effective on <u>August 1, 2015</u> and remain in effect through <u>July 31, 2025</u>. Such discharges shall be controlled, limited and monitored by the permittee as specified below:

| OUTFALL NUMBER AND | UNITS | INTERIM E | FFLUENT I | LIMITATIONS | MONITORING REQUIREMENTS | | |
|---|------------------------------|--------------------------------------|-------------------|---------------------------------|---|------------------------------------|--|
| EFFLUENT PARAMETER(S) | | DAILY MAXIMUM | WEEKLY AVERAGE | MONTHLY AVERAGE | MEASUREMENT FREQUENCY | SAMPLE TYPE | |
| Flow (discharge) | cfs | * | | * | daily | grab | |
| Thermal Discharge Limit | BTUs/hr | 11.16 x10 ⁹ | | * | daily | calculated | |
| Temperature (effluent) | °F | * | | * | daily | grab | |
| Stream temperature change (ΔT) | °F | * | | * | daily | calculated | |
| MONITORING REPORTS SHALL BE | SUBMITTED | MONTHLY; T | HE FIRST R | EPORT IS DUE <u>I</u> | MAY 28, 2015. | I | |
| Whole Effluent Toxicity (WET) test (Note 1) | | | | | Unscheduled | grab | |
| MONITORING REPORTS SHALL BE | | | | | E SEPTEMBER 28, 201 | <u>5.</u> | |
| | | EFFLUENT RING REQUI | | | | | |
| The permittee is authorized to discharge limitations shall become effective on Au below: | | | | | | | |
| OUTFALL NUMBER AND | | FINAL EF | FLUENT LI | MITATIONS | MONITORING RI | EQUIREMENTS | |
| EFFLUENT PARAMETER(S) | UNITS | DAILY MAXIMUM | WEEKLY AVERAGE | MONTHLY AVERAGE | MEASUREMENT FREQUENCY | | |
| | | | | TTT LIGHTOL | INLQUENCE | SAMPLE TYPE | |
| Flow (discharge) | cfs | * | | * | daily | SAMPLE TYPE grab | |
| | cfs °F | * 90 | | | | | |
| Temperature (edge of mixing zone) | | | | * | daily | grab | |
| Temperature (edge of mixing zone) Stream temperature change (ΔT) | °F °F | 90 ±5 | HE FIRST R | * * * | daily daily daily | grab grab | |
| Flow (discharge) Temperature (edge of mixing zone) Stream temperature change (Δ T) MONITORING REPORTS SHALL BE Whole Effluent Toxicity (WET) test (Note 1) | °F °F | 90 ±5 | HE FIRST R | * * * | daily daily daily | grab grab | |
| Temperature (edge of mixing zone) Stream temperature change (Δ T) MONITORING REPORTS SHALL BE Whole Effluent Toxicity (WET) | °F °F SUBMITTED TUc | 90 ±5 9 <u>MONTHLY;</u> T * | | * * EPORT IS DUE <u>1</u> | daily daily daily MAY 28, 2025. Unscheduled | grab grab calculated grab | |

* Monitoring requirement only.

Note 1: Outfall #001 is not required to conduct regularly scheduled Whole Effluent Toxicity (WET) Testing. However, in the event that the permittee determines they must use a molluscicide or other toxic pollutants to remove organisms from intake structures, WET testing shall be conducted once per year as described in the terms and conditions for WET testing for Outfall #001, which is contained in Special Condition #17, on page 12 of 13 of this operating permit.

- Note 2: Flow (Receiving Stream) is the measure in cubic feet per second (cfs) of the receiving stream. Obtaining appropriate stream flow data from the Hermann, MO USGS Gaging Station (06934500) or other location is the responsibility of the permittee.
- Note 3: Temperature (Receiving Stream) is the measure of temperature of the stream in ${}^{\circ}F$. It is designated with $[T_s]$ in the following Notes below. For most facilities, the intake temperature can be used to determine receiving stream temperature; however, ambient stream temperature can also be used.
- Note 4: Delta Temperature is the amount in temperature °F that a facility causes the receiving stream's temperature to raise at the end of the regulatory mixing zone. It is designated with $[\Delta T]$ in the equation below.

 $\Delta T = [((Q_s/4)T_s + Q_eT_e) / ((Q_s/4) + Q_e))] - T_s$

- Where: $Q_s/4 = Daily$ receiving stream's flow minus the intake flow divided by 4 (Mixing Consideration) in cubic feet per second (cfs). This can also be represented as the flow in the receiving stream's cross-sectional area divided by 4.
 - T_s = Daily receiving stream's temperature. This can be the actual ambient temperature of the receiving stream or the intake water temperature (both in °F).
 - $Q_e = Daily$ effluent flow or intake flow.
 - $T_e = Daily$ effluent temperature in °F.

Note 5: Thermal discharge effluent limit is in BTUs/hr using thermodynamic equations based on generation from all four units.

A. EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

PAGE NUMBER 5 of 13

PERMIT NUMBER: MO-0004812

The permittee is authorized to discharge from outfall(s) with serial number(s) as specified in the application for this permit. The interim effluent limitations shall become effective upon issuance and remain in effect until **July 30, 2020**. Such discharges shall be controlled, limited and monitored by the permittee as specified below:

| OUTFALL #02A | UNITS | INTERIM EFFLUENT LIMITATIONS | | | JENT LIMITATIONS MONITORING REQUIREMENT | | |
|--|---------|------------------------------|-------------------|--------------------|---|-----------------|--|
| EFFLUENT PARAMETER(S) | | DAILY MAXIMUM | WEEKLY AVERAGE | MONTHLY AVERAGE | MEASUREMENT FREQUENCY | SAMPLE TYPE | |
| Flow | MGD | * | | * | once/quarter*** | 24 hr. estimate | |
| Biochemical Oxygen Demand ₅ | mg/L | 45 | | 30 | once/quarter*** | grab | |
| Total Suspended Solids | mg/L | 45 | | 30 | once/quarter*** | grab | |
| pH | SU | ** | | ** | once/quarter*** | grab | |
| Ammonia as N | mg/L | * | | * | once/quarter*** | grab | |
| Oil and grease | mg/L | 15 | | 10 | once/quarter*** | grab | |
| E. Coli | #/100mL | * | | * | once/quarter*** | grab | |

MONITORING REPORTS SHALL BE SUBMITTED **QUARTERLY**; THE FIRST REPORT IS DUE OCTOBER 28, 2015.

FINAL EFFLUENT LIMITS FOR OUTFALL 02A

The permittee is authorized to discharge from outfall(s) with serial number(s) as specified in the application for this permit. The final effluent limitations shall become effective August 1, 2017 and remain in effect until expiration of the permit. Such discharges shall be controlled, limited and monitored by the permittee as specified below:

| OUTFALL #02A | UNITS | FINAL EFFL | UENT LIM | ITATIONS | MONITORING REQUIREMENTS | |
|--|---------|------------------|-------------------|--------------------|--------------------------|-----------------|
| EFFLUENT PARAMETER(S) | | DAILY MAXIMUM | WEEKLY AVERAGE | MONTHLY AVERAGE | MEASUREMENT FREQUENCY | SAMPLE TYPE |
| Flow | MGD | * | | * | once/quarter*** | 24 hr. estimate |
| Biochemical Oxygen Demand ₅ | mg/L | 45 | | 30 | once/quarter*** | grab |
| Total Suspended Solids | mg/L | 45 | | 30 | once/quarter*** | grab |
| pH | SU | ** | | ** | once/quarter*** | grab |
| Ammonia as N | mg/L | * | | * | once/quarter*** | grab |
| Oil and grease | mg/L | 15 | | 10 | once/quarter*** | grab |
| E. Coli (Note 6) | #/100mL | 1030 | | 206 | once/quarter*** | grab |

MONITORING REPORTS SHALL BE SUBMITTED **<u>QUARTERLY</u>**; THE FIRST REPORT IS DUE <u>OCTOBER 28, 2017</u>. THERE SHALL BE NO DISCHARGE OF FLOATING SOLIDS OR VISIBLE FOAM IN OTHER THAN TRACE AMOUNTS.

STORMWATER OUTFALLS #003-#006 ARE COVERED UNDER BENCHMARKS, SEE SPECIAL CONDITIONS # 11-13. MONITORING RESULTS FROM THE BENCHMARKS SHALL BE SUBMITTED **QUARTERLY**. THE FIRST REPORT IS DUE OCTOBER 28, 2015.

* Monitoring requirement only.

** pH is measured in pH units and is not to be averaged. The pH is limited to the range of 6.0-9.0 pH units.

*** See table below for quarterly sampling

| Sample discharge at least once for the months of: | Report is due: |
|---|----------------|
| January, February, March (1st Quarter) | April 28 |
| April, May, June (2nd Quarter) | July 28 |
| July, August, September (3rd Quarter) | October 28 |
| October, November, December (4th Quarter) | January 28 |

Note 6: Final limitations and monitoring requirements for *E. Coli* are applicable only during the recreational season from April 1 through October 31. The Monthly Average Limit for *E. Coli* is expressed as a geometric mean.

| A. EFFLUENT LIMITATIONS AND | | | | | PAGE NUMBER 6 o | |
|--|----------|----------------------------|-------------------|--------------------|------------------------------|------------------------|
| The permittee is authorized to discharge from limitations shall become effective upon issues the state of th | | | | | | |
| and monitored by the permittee as specified | | cinani in criect u | | of the permit. | Such discharges shall be | controlled, minted |
| OUTFALL NUMBER AND EFFLUENT | UNITS | FINAL EFFLUENT LIMITATIONS | | | MONITORING REQUIREMENTS | |
| PARAMETER(S) | | DAILY MAXIMUM | WEEKLY AVERAGE | MONTHLY AVERAGE | MEASUREMENT FREQUENCY | SAMPLE TYPE |
| <u>Outfall #002 (</u> Note 7) | | | | | | |
| Flow | MGD | * | | * | once/week | 24 hr. total |
| Total Suspended Solids (Gross) | mg/L | * | | * | once/week | grab |
| Total Suspended Solids (Net) | mg/L | 100 | | 30 | once/week | calculated |
| pH | SU | ** | | ** | once/week | grab |
| Oil and grease | mg/L | 15 | | 10 | once/month | grab |
| MONITORING REPORTS SHALL BE SU | JBMITTED | MONTHLY; 7 | THE FIRST R | EPORT IS DU | E <u>September 28, 2015.</u> | |
| Chemical Oxygen Demand | mg/L | * | | * | once/quarter*** | grab |
| Sulfate as SO ₄ | mg/L | * | | * | once/quarter*** | grab |
| Chloride | mg/L | * | | * | once/quarter*** | grab |
| Boron, Total Recoverable | μg/L | * | | * | once/quarter*** | grab |
| Fotal Phosphorus | mg/L | * | | * | once/quarter*** | grab |
| Fotal Nitrogen | mg/L | * | | * | once/quarter*** | grab |
| MONITORING REPORTS SHALL BE SU | JBMITTED | QUARTERLY | ; THE FIRST | REPORT IS I | DUE <u>October 28, 2015.</u> | |
| Whole Effluent Toxicity (WET) test Note 8) | TUc | * | | | once/year | grab |
| MONITORING REPORTS SHALL BE SU BE NO DISCHARGE OF FLOATING SO | | | | | | <u>5</u> . THERE SHALI |
| <u>Outfall #009 (</u> Notes 7&9) | | | | | | |
| Flow | MGD | * | | * | once/discharge | 24 hr. estimate |
| Chemical Oxygen Demand | mg/L | * | | * | once/discharge | grab |
| Total Suspended Solids (Gross) | mg/L | * | | * | once/discharge | grab |
| Fotal Suspended Solids (Net) | mg/L | 100 | | 30 | once/discharge | calculated |
| оН | SU | ** | | ** | once/discharge | grab |
| Oil and grease | mg/L | 15 | | 10 | once/discharge | grab |
| Sulfate as SO ₄ | mg/L | * | | * | once/discharge | grab |
| Chloride | mg/L | * | | * | once/discharge | grab |
| MONITORING REPORTS SHALL BE SU BE NO DISCHARGE OF FLOATING SO | | | | | | 5. THERE SHALI |
| Permitted Feature #010 | | | | | | |
| Flow (stream) | cfs | * | | * | continuous | continuous |
| Flow (intake) | cfs | * | | * | daily | grab |
| Femperature (stream) | °F | * | | * | daily | grab |
| Fotal Suspended Solids (intake) | mg/L | * | | * | once/week | calculated |
| Hardness as $CaCO_3$ | mg/L | * | | * | once/month | grab |
| - | | 1 | | | | - |

A. EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS (continued)

- * Monitoring requirement only.
- ** pH is measured in pH units and is not to be averaged. The pH is limited to the range of 6.0-9.0 pH units.
- *** See table below for quarterly sampling

| Sample discharge at least once for | Report is due: | |
|------------------------------------|---------------------------|------------|
| January, February, March | (1 st Quarter) | April 28 |
| April, May, June | (2 nd Quarter) | July 28 |
| July, August, September | (3 rd Quarter) | October 28 |
| October, November, December | (4 th Quarter) | January 28 |

- Note 7: Effluent limitations for TSS for Outfalls #002 and #009 are net limits. Credit for TSS in the intake water is authorized and subject to the following:
 - (a) Only water withdrawn from the Missouri River that is used for process water (e.g., fly ash transport) and subsequently discharged to the Missouri River shall be used in calculating the net discharge limit for Total Suspended Solids. Credit for Total Suspended Solids from other sources of water (e.g., rainwater) shall not be used for credit. Ameren Labadie has developed a water balance in calculating their net discharge based on intake from the Missouri river and not including the any other inputs from the site.
 - (b) Credit shall be granted only to the extent necessary to meet the Total Suspended Solids limit.
 - (c) The maximum credit shall not exceed the concentration of Total Suspended Solids in the intake water after any treatment of the intake water.
 - (d) All measures for flow and Total Suspended Solids must be made on the same day.
 - (e) Net discharge is to be calculated as follows:

 $[(Q_d \times 8.34 \times C_d) - (Q_r \times 8.34 \times C_r)] / (Q_d \times 8.34) = TSS \text{ Net in mg/L}$

Where:

- Q_d = Flow from Outfall #002 or #009 (in MGD).
- C_d = Concentration in TSS measure in the final effluent from Outfall #002 or #009 (in mg/L);
- Q_r = Intake flow (in MGD) that flows to either Outfall #002 or #009
- C_r = Intake flow TSS concentration (in mg/L).
- Note 8: Outfall #002 is required to conduct regularly scheduled Whole Effluent Toxicity (WET) Testing.WET testing shall be conducted once per year as described in the terms and conditions for WET testing for Outfall #002, which is contained in Special Condition #17, on page 12 of 13 of this operating permit.
- Note 9: Sampling at Outfall #009 is required once per day in the event that a discharge occurs. When no discharge occurs, report as 'No Discharge'.

B. STANDARD CONDITIONS

In addition to specified conditions stated herein, this permit is subject to the attached <u>Part I</u> standard conditions dated March 1, 2014, and hereby incorporated as though fully set forth herein.

C. SPECIAL CONDITIONS

- 1. This permit may be reopened and modified, or alternatively revoked and reissued, to:
 - (a) Comply with any applicable effluent standard or limitation issued or approved under Sections 301(b)(2)(C) and (D), 304(b)(2), and 307(a) (2) of the Clean Water Act, if the effluent standard or limitation so issued or approved:
 - (1) contains different conditions or is otherwise more stringent than any effluent limitation in the permit; or
 - (2) controls any pollutant not limited in the permit.
 - (b) Incorporate new or modified effluent limitations or other conditions, if the result of a waste load allocation study, toxicity test or other information indicates changes are necessary to assure compliance with Missouri's Water Quality Standards.
 - (c) Incorporate new or modified effluent limitations or other conditions if, as the result of a watershed analysis, a Total Maximum Daily Load (TMDL) limitation is developed for the receiving waters which are currently included in Missouri's list of waters of the state not fully achieving the state's water quality standards, also called the 303(d) list.

The permit as modified or reissued under this paragraph shall also contain any other requirements of the Clean Water Act then applicable.

2. All outfalls must be clearly marked in the field.

C. SPECIAL CONDITIONS (continued)

- 3. It is a violation of the Missouri Clean Water Law to fail to pay fees associated with this permit (644.055 RSMo).
- 4.40 CFR 125.98(b)(1): "Nothing in this permit authorizes take for the purposes of a facility's compliance with the Endangered Species Act."
- 5. Changes in Discharges of Toxic Substances

The permittee shall notify the Director as soon as it knows or has reason to believe:

- (a) That any activity has occurred or will occur which would result in the discharge of any toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels:"
 - (1) One hundred micrograms per liter (100 μ g/L);
 - (2) Two hundred micrograms per liter (200 μ g/L) for acrolein and acrylonitrile; five hundred micrograms per liter (500 μ g/L) for 2,5 dinitrophenol and for 2-methyl-4, 6-dinitrophenol; and one milligram per liter (1 mg/L) for antimony;
 - (3) Five (5) times the maximum concentration value reported for the pollutant in the permit application;
 - (4) The level established in Part A of the permit by the Director.
- (b) That they have begun or expect to begin to use or manufacture as an intermediate or final product or byproduct any toxic pollutant, which was not reported in the permit application.
- 6. Report as no-discharge when a discharge does not occur during the report period.
- 7. Water Quality Standards
 - (a) To the extent required by law, discharges to waters of the state shall not cause a violation of water quality standards rule under 10 CSR 20-7.031, including both specific and general criteria.
 - (b) General Criteria. The following general water quality criteria shall be applicable to all waters of the state at all times including mixing zones. No water contaminant, by itself or in combination with other substances, shall prevent the waters of the state from meeting the following conditions:
 - (1) Waters shall be free from substances in sufficient amounts to cause the formation of putrescent, unsightly or harmful bottom deposits or prevent full maintenance of beneficial uses;
 - (2) Waters shall be free from oil, scum and floating debris in sufficient amounts to be unsightly or prevent full maintenance of beneficial uses;
 - (3) Waters shall be free from substances in sufficient amounts to cause unsightly color or turbidity, offensive odor or prevent full maintenance of beneficial uses;
 - (4) Waters shall be free from substances or conditions in sufficient amounts to result in toxicity to human, animal or aquatic life;
 - (5) There shall be no significant human health hazard from incidental contact with the water;
 - (6) There shall be no acute toxicity to livestock or wildlife watering;
 - (7) Waters shall be free from physical, chemical or hydrologic changes that would impair the natural biological community;
 - (8) Waters shall be free from used tires, car bodies, appliances, demolition debris, used vehicles or equipment and solid waste as defined in Missouri's Solid Waste Law, section 260.200, RSMo, except as the use of such materials is specifically permitted pursuant to section 260.200-260.247.Neither free available chlorine nor total residual chlorine may be discharged from any unit for more than two hours in any one day.
- 8. There shall be no discharge of polychlorinated biphenyl (PCB) compounds such as those commonly used for transformer fluid.
- 9. The department may also require sampling and reporting as a result of illegal discharges, compliance issues, complaint investigations, or evidence of off-site impacts from activities from this facility. If such an action is needed, the department will specify in writing the sampling requirement, including such information as location and extent. It is a violation of this permit to fail to comply with said written notification to sample.
- 10. Before releasing water that has accumulated in secondary containment areas containing petroleum products, it must be examined for hydrocarbon odor and presence of a sheen. On-site remediation may take place prior to testing. If the presence of hydrocarbons is indicated, this water must be tested for Total Petroleum Hydrocarbons (TPH). The analytical method for testing TPH must comply with EPA approved testing methods listed in [40 CFR 136] and the water must be tested prior to release to ensure compliance with water quality standards. If the concentration for TPH exceeds 10mg/L, the water shall be taken to a WWTP for treatment, treated onsite, or hauled off by a contract hauler.

C. SPECIAL CONDITIONS (continued)

- 11. Substances, regulated by federal law under the Resource Conservation and Recovery Act (RCRA) and Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), that are transported, stored, or used for maintenance, cleaning or repair, shall be managed according to RCRA and CERCLA. Ameren is exempt from Clean Water Act, Section 311, reporting for sulfuric acid and sodium hydroxide as per 40 CFR 117.12.
- 12. The permittee shall develop and implement the Storm Water Pollution Prevention Plan (SWPPP). The SWPPP must be kept onsite and should not be sent to DNR unless specifically requested. The permittee shall select, install, use, operate, and maintain the Best Management Practices prescribed in the SWPPP in accordance with the concepts and methods described in the following document: <u>Developing Your Stormwater Pollution Prevention Plan, A Guide for Industrial Operators</u>, (Document number EPA 833-B-09-002) published by the United States Environmental Protection Agency (USEPA) in February 2009.

The SWPPP must include the following (continued):

- (a) A listing of specific Best Management Practices (BMPs) and a narrative explaining how BMPs will be implemented to control and minimize the amount of potential contaminants that may enter storm water. Minimum BMPs are listed in SPECIAL CONDITION #12 below.
- (b) The SWPPP must include a schedule for quarterly site inspections and a brief written report. The inspections must include observation and evaluation of BMP effectiveness, deficiencies, and corrective measures that will be taken. The department must be notified within fifteen (15) days by letter of any corrections of deficiencies. Deficiencies that consist of minor repairs or maintenance must be corrected within seven (7) days. Deficiencies that require additional time or installation of a treatment device to correct should be detailed in the written notification. Installation of a treatment device, such as an oil water separator, may require a construction permit. Inspection reports must be kept on site with the SWPPP. These must be made available to DNR personnel upon request.
- (c) A provision for designating an individual to be responsible for environmental matters.
- (d) A provision for providing training to all personnel involved in material handling and storage, and housekeeping of maintenance and cleaning areas. Proof of training shall be submitted on request of DNR.
- 13. Permittee shall adhere to the following minimum Best Management Practices:
 - (a) Prevent the spillage or loss of fluids, oil, grease, fuel, etc. from vehicle maintenance, equipment cleaning, or warehouse activities and thereby prevent the contamination of storm water from these substances.
 - (b) Provide collection facilities and arrange for proper disposal of waste products including but not limited to petroleum waste products, and solvents.
 - (c) Store all paint, solvents, petroleum products and petroleum waste products (except fuels), and storage containers (such as drums, cans, or cartons) so that these materials are not exposed to storm water or provide other prescribed BMP's such as plastic lids and/or portable spill pans to prevent the commingling of storm water with container contents. Commingled water may not be discharged under this permit. Provide spill prevention control, and/or management sufficient to prevent any spills of these pollutants from entering waters of the state. Any containment system used to implement this requirement shall be constructed of materials compatible with the substances contained and shall also prevent the contamination of groundwater.
 - (d) Provide good housekeeping practices on the site to keep solid waste from entry into waters of the state.
 - (e) Provide sediment and erosion control sufficient to prevent or control sediment loss off of the property.
- 14. Outfalls #003-#006: This permit stipulates pollutant benchmarks applicable to Labadie stormwater discharges. The benchmarks do not constitute direct numeric effluent limitations; therefore, a benchmark exceedance alone is not a permit violation. Benchmark monitoring and visual inspections shall be used to determine the overall effectiveness of SWPPP and to assist in knowing when additional corrective action may be necessary to protect water quality. Benchmark sampling must occur a minimum of quarterly, first report submitted on October 28, 2015, for the preceeding quarter's sampling event.. Visual inspections must occur at a minimum of quarterly, as designated in Special Condition #12.

If a sample exceeds a benchmark concentration you must review your SWPPP and your BMPs to determine what improvements or additional controls are needed to reduce that pollutant in your stormwater discharges. Any time a benchmark exceedance occurs a Corrective Action Report (CAR) must be completed. A CAR is a document that records the efforts undertaken by the facility to improve BMPs to meet benchmarks in future samples. CARs must be retained with the SWPPP and available to the department upon request. If the efforts taken by the facility are not sufficient and subsequent exceedances of a benchmark occur, the facility must contact the department if a benchmark value cannot be achieved. Failure to take corrective action to address a benchmark exceedance and failure to make measurable progress towards achieving the benchmarks is a permit violation.

C. SPECIAL CONDITIONS (continued)

15. Stormwater Benchmarks (continued)

| Outfall #003 - #006 | | | | | |
|------------------------|---------|-------------------------|--|--|--|
| Parameter | Units | Daily Maximum Benchmark | | | |
| Settleable Solids | mL/L/hr | 1.5 | | | |
| Chemical Oxygen Demand | mg/L | 90 | | | |
| pH | SU | 6.5-9.0 | | | |
| Oil and Grease | mg/L | 10 | | | |

16. Use and disposal of Coal Ash

- (a) Disposal of ash is not authorized by this permit.
- (b) This permit does not pertain to permits for disposal of ash or exemptions for beneficial use of ash under the Missouri Solid Waste Management Law and regulations, as established in 10 CSR 80.
- (c) The requirements below are separate and in addition to the requirements established under the Resource Conservation and Recovery Act in §40 CFR 257.
- (d) This permit does not authorize off-site storage, use or disposal of ash in regard to water pollution control permits required under 10 CSR 20-6.015 and 10 CSR 20-6.200.
- (e) The permittee shall install a groundwater monitoring system around the coal ash impoundments that consists of a sufficient number of wells, installed at appropriate locations and depths, to yield groundwater samples from the uppermost aquifer. The monitoring system must be capable of accurately representing background water quality and the quality of groundwater passing the waste boundary of the impoundment. As soon as possible but no later than:
 - (1) 6 months from the effective date of this permit, the permittee shall submit a Site Investigation Workplan to the Central Office for approval. The work plan must be developed in accordance with Guidance for Conducting a Detailed Hydrogeologic Site Characterization and Designing a Groundwater Monitoring Program issued by the Geological Survey Program, Environmental Geology Section, dated December 10, 2010.
 - (2) 27 months from the effective date of this permit, the permittee shall submit a Site Characterization Report detailing the findings from completion of the Detailed Hydrogeologic Site Characterization.
 - (3) 30 months from the effective date of 40 CFR 257, the permittee shall submit the results from eight statistically independent groundwater samples that accurately represent background water quality and the quality of groundwater pursuant to \$40 CFR 257.93
 - (4) 30 months from the effective date of this permit, the permittee shall submit a long-term Groundwater Monitoring & Sampling Plan (GMSAP) to the Central Office for approval. The plan must provide a detailed explanation of:
 - a. how the monitoring program will accurately represent upgradient and downgradient water quality, and
 - b. how the permittee will determine if there has been a statistically significant increase over background.
 - (5) 36 months from the effective date of this permit have all elements of the long-term GMSAP fully implemented.
- (f) Data collected in accordance with the GMSAP shall be submitted to the department within 3 months of receipt of the results. Results shall be submitted electronically using forms provided by the department.

17. 316(b) Cooling Water Intake Structure

- (a) Ameren is required to continue operating intake structures as indicated in the approved 1980 and subsequent 2007 impingement studies. Intakes shall be operated in a manner that minimizes impingement and entrainment until the permittee has submitted the application required in 40 CFR 122.21 and 40 CFR 125 Subpart J and best technology available is established in accordance with Clean Water Act 316(b) regulations. The promulgated 316(b) regulations require modifications to reduce impingement and entrainment caused by intake structures.
- (b) Ameren shall follow the timetable in 40 CFR 122.21 and 40 CFR 125 Subpart J regulations regarding reduction in impingement and entrainment and their associated biomonitoring studies.
- (c) Ameren shall submit annual status reports by February 28 each year, detailing the progress of the previous year.
- (d) Six months prior to permit expiration, Ameren shall submit their application for 316(b) detailing the results of the biomonitoring studies and the selected path forward for implementing impingement and entrainment modifications at the intake structure.
- (e) This permit may be reopened and modified, or alternatively revoked and reissued to: incorporate new or modified requirements applicable to existing cooling water intake structures under Section 316(b) of the Clean Water Act. In the event that, it is necessary for this permit to be reopened and modified, or alternatively revoked and reissued, permittee shall comply with any such new or modified requirements or standards applicable to existing cooling water intake structures under 316(b) of the Clean Water Act.

18. Chronic Whole Effluent Toxicity (WET) tests shall be conducted as follows:

| SUMMARY OF CHRONIC WET TESTING FOR THIS PERMIT | | | | | | |
|--|-----|---|-------------|------|--------|--|
| OUTFALL AEC Chronic Toxic Unit (TU _c) FREQUENCY SAMPLE TYPE MONTH | | | | | | |
| 001 | 62% | * | unscheduled | grab | any | |
| 002 | 7% | * | once/year | grab | August | |

*Monitoring only

| | Outfall 001 Dilution Series | | | | | | | |
|------|-----------------------------|-----|-------|-------|---------------------------------------|---|--|--|
| 100% | 62% | 25% | 12.5% | 6.25% | (Control) 100% upstream, if available | (Control) 100% Lab Water, also called synthetic water | | |
| | | | | Out | fall 002 Dilution Series | | | |
| 100% | 50% | 25% | 7% | 3.5% | (Control) 100% upstream, if available | (Control) 100% Lab Water, also called synthetic water | | |

a) Freshwater Species and Test Methods

- i. Species and short-term test methods for estimating the chronic toxicity of NPDES effluents are found in the fourth edition of *Short-term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms* (EPA/821/R-02/013, 2002; Table IA, 40 CFR Part 136). The permittee shall concurrently conduct 7-day, static, renewal toxicity tests with the following vertebrate species:
- The fathead minnow, *Pimephales promelas* (Survival and Growth Test Method 1000.0).

And the following invertebrate species:

- The daphnid, Ceriodaphnia dubia (Survival and Reproduction Test Method 1002.0).
- ii. Chemical and physical analysis of an upstream control sample and effluent sample shall occur immediately upon being received by the laboratory, prior to any manipulation of the effluent sample beyond preservation methods consistent with federal guidelines for WET testing that are required to stabilize the sample during shipping. Where upstream receiving water is not available, synthetic laboratory control water may be used.
- iii. Test conditions must meet all test acceptability criteria required by the EPA Method used in the analysis.
- iv. Any and all chemical or physical analysis of the effluent sample performed in conjunction with the WET test shall be performed at the 100% Effluent concentration in addition to analysis performed upon any other effluent concentration.
- v. All chemical analyses shall be performed and results shall be recorded in the appropriate field of the report form. The parameters for chemical analysis include, but are not limited to Temperature (°C), pH (SU), Conductivity (µMohs), Dissolved Oxygen (mg/L), Un-ionized Ammonia (mg/L), Total Alkalinity (mg/L), Total Recoverable Boron (µg/L), Total Recoverable Molybdenum (µg/L), and Total Hardness (mg/L).
- b) Reporting of Chronic Toxicity Monitoring Results
 - i. WET test results shall be submitted by eDMR, or with the permittee's Discharge Monitoring Reports by September 28, 2015. to the St. Louis Regional Office, The submittal shall include:
 - 1. A full laboratory report for all toxicity testing.
 - 2. Copies of chain-of-custody forms.
 - 3. The WET form provided by the department upon permit issuance.
 - ii. The report must include a quantification of chronic toxic units ($TU_c = 100/IC_{25}$) reported according to the *Methods for Measuring the Chronic Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms* chapter on report preparation and test review. The 25 percent Inhibition Effect Concentration (IC_{25}) is the toxic or effluent concentration that would cause 25 percent reduction in mean young per female or in growth for the test populations.

c) Permit Reopener for Chronic Toxicity

In accordance with 40 CFR Parts 122 and 124, this permit may be modified to include effluent limitations or permit conditions to address chronic toxicity in the effluent or receiving waterbody, as a result of the discharge; or to implement new, revised, or newly interpreted water quality standards applicable to chronic toxicity.

D. SCHEDULE OF COMPLIANCE – Thermal Discharges

- 1. The permittee must attain compliance with the final thermal effluent limits as soon as possible, but no later than ten years after permit issuance.
- 2. During this permit cycle, Ameren is required to reestablish a biological monitoring program in accordance with 40 CFR 125 Subpart H, to evaluate the impact of thermal discharges.
 - (a) Within nine months of the permit issuance date, the permittee shall submit for department review, a Study Plan that outlines how the permittee will conduct water quality and biological assessments necessary to assure the protection and propagation of a balanced, indigenous community (BIC) of fish, shellfish, and invertebrates in the Missouri River downstream in the vicinity of the plant's thermal discharge.
 - (b) The Study Plan shall be designed to include additional downstream reference areas to demonstrate recovery, and differentiate the cumulative effects of the thermal discharge on the Representative Important Species (RIS) in the receiving stream.
 - (c) The Study Plan shall include information on the following elements:
 - (1) an aquatic community typically characterized by diversity at all trophic levels;
 - (2) the capacity of the community to sustain itself through cyclic seasonal changes;
 - (3) presence of necessary food chain species;
 - (4) non-domination of pollution-tolerant species; and
 - (5) indigenous.
 - (d) Upstream reference areas must also be included in the Study
 - (e) The Study Plan shall be modified, if necessary, within 60 days of receipt of comments from the department.
 - (f) Within sixty (60) days of approval of the Study Plan, Ameren shall implement the Study Plan.
 - (g) Annual status reports are due February 28th detailing the results of the previous year's monitoring events.
 - (h) Six months prior to permit expiration, the permittee shall submit a report detailing how the results of the monitoring program and the recommended path forward to achieve compliance. If a recommendation of the report is reissuance of the 316(a) variance, then a request for reissuance of the 316(a) variance must be submitted detailing how the monitoring program supports the requirements of no appreciable harm, specifically:
 - (1) That no appreciable harm has resulted from the normal component of the discharge taking into account the interaction of such thermal component with other pollutants and the additive effect of other thermal sources to a balanced, indigenous community of shellfish, fish and wildlife in and on the body of water into which the discharge has been made; or
 - (2) If applicable, that despite the occurrence of such previous harm, the desired alternative effluent limitations (or appropriate modifications thereof) will nevertheless assure the protection and propagation of a balanced, indigenous community of shellfish, fish and wildlife in and on the body of water into which the discharge is made.
 - 3. If the permittee fails to meet any of the interim dates above, the permittee shall notify the department in writing of the reason for noncompliance no later than 14 days following each interim date.
 - 4. Following completion of these studies and the submittal of a renewal application, Ameren may seek a variance from listed thermal effluent limitations. If a thermal variance is requested, the request could include alternative measurement methodologies or criteria, alternative thermal effluent limitations or an alternative schedule to implement physical and/or operational modifications as may be warranted. Based upon the results of the aquatic community studies, Ameren's renewal application submittal and the time necessary for agency(s) review to reach a final determination on the completed studies and the variance request, the deadline for compliance with the final thermal effluent limitations may be modified accordingly

E. SCHEDULE OF COMPLIANCE – E Coli.

- 1. The permittee must attain compliance with the final effluent limits as soon as possible, but no later than two years after permit issuance.
- 2. Within one year of issuance of this permit, the permittee shall report progress made in attaining compliance with the final effluent limits.
- 3. If the permittee fails to meet any of the interim dates above, the permittee shall notify the department in writing of the reason for noncompliance no later than 14 days following each interim date.

Please submit progress reports to the Missouri Department of Natural Resources, St. Louis Regional Office, 7545 South Lindbergh, Suite 210, St. Louis, MO 63125.

F. ADDITIONAL MONITORING OUTFALL #002

1. Additional monitoring at Outfall #002

- (a) One year after the issuance of this permit, if EPA has not promulgated the revised 40 CFR 423 Steam Electric Generation Effluent Guide, Ameren shall implement additional sample collecting Outfall #002, ash pond discharge, to allow the department to complete a technology based effluent determination of the discharge.
- (b) Ameren will collect a minimum of ten samples, on a quarterly basis, of the parameters listed below. The permittee will report on samples collected on their discharge monitoring reports and provide a summary of the samples collected in their renewal application.

| Parameter | Units |
|---|-------|
| Chemical Oxygen Demand | mg/L |
| Total Organic Carbon | mg/L |
| Ammonia as N | mg/L |
| Bromide | mg/L |
| Chlorine, Total Residual | mg/L |
| Fluoride | mg/L |
| Magnesium | mg/L |
| Nitrate-nitrite | mg/L |
| Sulfate as SO ⁻ ₄ | mg/L |
| Sulfide | mg/L |
| Sulfite | mg/L |
| Surfactants | mg/L |
| Cyanide, Total | μg/L |
| Phenols, Total | μg/L |
| Aluminum, Total Recoverable | μg/L |
| Antimony, Total Recoverable | μg/L |
| Arsenic, Total Recoverable | μg/L |
| Barium, Total Recoverable | μg/L |
| Beryllium, Total Recoverable | μg/L |
| Cadmium, Total Recoverable | μg/L |
| Chromium III, Total Recoverable | μg/L |
| Chromium VI, Total Dissolved | μg/L |
| Chromium, Total | μg/L |
| Cobalt, Total Recoverable | μg/L |
| Copper, Total Recoverable | μg/L |
| Iron, Total Recoverable | μg/L |
| Lithium | μg/L |
| Lead, Total Recoverable | μg/L |
| Manganese, Total Recoverable | μg/L |
| Mercury, Total Recoverable | μg/L |
| Molybdenum, Total Recoverable | μg/L |
| Nickel, Total Recoverable | μg/L |
| Selenium, Total Recoverable | μg/L |
| Radium 226, 228 | pCi/L |

MISSOURI DEPARTMENT OF NATURAL RESOURCES FACT SHEET FOR THE PURPOSE OF RENEWAL OF MO-0004812 AMEREN MISSOURI-LABADIE ENERGY CENTER

The Federal Water Pollution Control Act ("Clean Water Act" Section 402 Public Law 92-500 as amended) established the National Pollution Discharge Elimination System (NPDES) permit program. This program regulates the discharge of pollutants from point sources into the waters of the United States, and the release of storm water from certain point sources. All such discharges are unlawful without a permit (Section 301 of the "Clean Water Act"). After a permit is obtained, a discharge not in compliance with all permit terms and conditions is unlawful. Missouri State Operating Permits (MSOPs) are issued by the Director of the Missouri Department of Natural Resources (department) under an approved program, operating in accordance with federal and state laws (Federal "Clean Water Act" and "Missouri Clean Water Law" Section 644 as amended). MSOPs are issued for a period of five (5) years unless otherwise specified.

As per [40 CFR Part 124.8(a)] and [10 CSR 20-6.020(1)2.] a Factsheet shall be prepared to give pertinent information regarding the applicable regulations, rationale for the development of effluent limitations and conditions, and the public participation process for the Missouri State Operating Permit (operating permit) listed below. A Factsheet is not an enforceable part of an operating permit. This Factsheet is for a Major \boxtimes ; Industrial Facility \boxtimes ; and/or permit with widespread public interest \boxtimes .

Part I – Facility Information

| Facility Type: | IND |
|-----------------------|---------------------------------|
| Facility SIC Code(s): | 4911- Electric Power Generation |

Facility Description:

The Labadie Energy Center (Labadie) is located 35 miles west of St. Louis, outside Labadie, MO, on 1,100 acres adjacent to the Missouri River. The plant consists of four generating units with a net capability of 2,407 megawatts (MW). The first unit started operating in May 1970 and the plant was fully operational in June 1973. The typical annual generation capacity is between eighteen and nineteen million megawatt hours (18,000,000-19,000,000 MWHR). Labadie burns an average of 10 million tons of Powder River basin sub-bituminous coal annually. On average, Labadie receives two trains of coal per day. The current annual coal combustion production is over 500,000 tons per year. The coal pile size is approximately 67 acres, two million tons and is approximately 50 feet high, which is enough coal for approximately 65 days. Labadie does not have barge loading capabilities.

Other environmental permits and identification numbers associated to Ameren Labadie, include:

- Title V Air Permit from the department's Air Pollution Control Program (2907100003)
- Small Quantity Hazardous Waste Generator under the department's Hazardous Waste Program (MOD079933198)
- Major Water User from the department's Water Resources Program (071300005)
- Solid Waste Construction Permit for Utility Waste Landfill issued January 2, 2015.
- EPA identifies Ameren Labadie with the following EPA ID number: 110000440470

The permit renewal has interim heat rejection limits of 11.16×10^9 British thermal units per hour (btus/hr) with a 10 year schedule of compliance to meet the Missouri Water Quality Standards temperature criteria of 90°F and change in temperature of ± 5 °F. The heat rejection interim effluent limits are the same as the existing 316(a) variance limits approved in the previous permit renewal. As interim measures with this permit renewal, Labadie is required to reestablish its biological monitoring program both upstream and downstream of the discharge to document any impacts to the biological community in the Missouri River at that location. Six months prior to renewal, Ameren shall submit a report detailing the recommendation for any changes to the facility.

The Labadie Energy Center has two ash ponds: (1) the original ash pond, also called bottom ash pond; and (2) a lined fly ash pond. The bottom ash pond was constructed at the beginning of plant operation in 1970 and does not contain a liner. It has a surface area of 154 acres, with a total storage capacity of 12,000 acre-ft and the current volume of stored ash is approximately 11,403 acre-ft. The fly ash pond is lined and was constructed in 1993. Its total surface area is 79 acres, with a total storage capacity of 1,900 acre-ft and the current volume of stored ash is approximately 1,353 acre-ft. Based on a historic review from 2006 through 2010, Labadie generated an average of 390,000 tons of fly ash and 166,000 tons of bottom ash yearly.

According to Ameren's webpage, the proposed future landfill site is located adjacent to the plant and proposed to be 167 acres. See the subsection below on Utility Waste Landfill for more information.

In 1995, Labadie switched to Powder River Basin sub-bituminous coal from bitimunous coal. The switch was to help Labadie meet sulfur oxide (SO_x) requirements from the Air Pollution program. Since the facility has been in operation, the plant has reduced air emissions, increased operating capacity per unit and increased time between outage intervals, as seen in the table below.

| | 1977 | 1985 | 2001 |
|------------------------|------------|------------|------------|
| Coal (Btu/lb) | 11,000 | 11,000 | 8,600 |
| Generation (mwhrs) | 12,200,000 | 13,100,000 | 16,700,000 |
| Coal Burned (tons) | 5,250,000 | 5,000,000 | 9,500,000 |
| Max. Unit Capacity | 580 | 580 | 630 |
| NOx (lb/mbtu) | 0.7 | 0.6 | 0.115 |
| SOx (lb/mbtu) | 6.0 | 4.8 | 0.52 |
| Operating Availability | 75% | 77% | 90% |
| Pulverizer Capacity | 90,000 | 90,000 | 120,000 |
| Outage Interval | 1 year | 18 months | 3 years |

The adjacent Quikrete Concrete Packaging Facility recycles more than 10,000 tons of fly ash and 60,000 tons of bottom ash annually into about two million bags of high-quality concrete mix. The fly ash is used as a partial replacement for Portland cement in the concrete manufacturing process. Because approximately one ton of carbon dioxide (CO_2) is emitted for every ton of Portland cement used to manufacture concrete, the facility represents a 10,000-ton reduction in annual CO_2 emissions (http://www.ameren.com/sites/aue/Archive/ClimateChange/Pages/ADC_ChangeWaste.aspx)

The closest public drinking water treatment plant and intake on the Missouri River is St. Louis- Howard Bend Water Treatment Plant (MO-0004928) located in Chesterfield, MO. This is approximately 20 miles downstream from the Labadie Energy Center. The St. Charles County PWSD #2 Water Treatment Plant (MO-0087718) has numerous drinking water wells on the northern bank of the Missouri River, approximately 8 miles downstream of Labadie's discharges.

This permit may be modified during its cycle for the addition of groundwater monitoring wells around the existing ash ponds, to incorporate the utility waste landfill and its flows into the permit, to incorporate revised effluent guidelines applicable to the site, new coal combustion residual requirements, and to reflect any other changes at the facility.

Chemical Usage at the Plant

In the renewal application, Ameren provided a list of chemicals used or stored onsite at Labadie. All chemicals used are covered under the facility's Spill Prevention Control Plan. Ameren may want to incorporate the spill plan in with the stormwater prevention pollution plan, to ensure accidental releases are controlled onsite.

Intake Structure Design intake flow: 1438 MGD Average intake flow: 966 MGD

The plant's cooling water intake structure is located along the Missouri River shoreline and consists of four cells, one for each unit. Within each cell are 2 bays containing a 10 foot wide vertical conventional traveling screen for a total of eight traveling screens for the entire intake. There is a ten foot wide by nine foot high upper opening and a nine foot wide by seven foot high lower opening to each bay. At the mouth of the opening there are steel trash racks made of bars with 2.5 inch clearing spacing. The intake is equipped with a mechanical rake to clear debris from the trash racks.

The traveling screens have ½ inch woven wire mesh and are operated once per 8 hour shift for 1.25 revolutions at 5 feet per minute (fpm). If a 6 inch head differential occurs, the screens automatically will rotate at 20 feet per minute until the head differential is reduced to 4 inches, after which the rotation speeds reduce to 5 fpm. Debris and fish on the screens are removed by front and rear mounted spray washes at 100 psi, and are collected in screenwash troughs located in front of and behind the screens. The screenwash troughs lead to an inclined pipe discharging to the river at the downstream end of the intake structure.

The heated water is discharged through an 8 foot diameter pipe leading to a seal well, where the water flows over a weir into a 0.22 mile discharge canal located downstream from the intake structure. A warming line recirculates heated water back to the intake to prevent ice buildup in the winter.

In addition to the narrative description below for each of the ten (10) outfalls, there is a flow diagram for the outfalls located in Appendix B: Flow Diagram.

Outfall #001 – Non-contact Cooling Water:

Outfall #001 discharges once-through cooling water that is withdrawn from the Missouri River. The cooling water is passed through condensers and other heat exchangers and is discharged to the Missouri River. The water flows through a 0.22 mile discharge canal. Portions of the cooling water system are intermittently treated with biocides, which is discussed below. The cooling water is also used to lubricate the circulating water pump bearings in the intake structure. This lubrication water mixes with the normal pump flow and is a component of the average outfall flow (less than 0.02% of the discharge flow).

The permittee's current approach to macroinvertebrate control consists of molluscicide treatment of intake structures cells, auxiliary coolers (condensate, condensers, jacket water coolers), and high and low pressure untreated (raw) water systems using commercial product. The use of the commercial products may cause the need for a Federal (EPA) pesticide permit.

Outfall #002 - Ash Pond:

Outfall #002 is the discharge from the facility's wastewater treatment pond that provides treatment for fly ash and bottom ash sluice water, other low volume wastes, coal pile run-off and stormwater run-off via sedimentation and neutralization. This facility generates approximately 83,000 tons of bottom ash and 194,000 tons of fly ash per year. Fly ash is conveyed dry to silos or wet sluiced to the ash pond and bottom ash is conveyed to the ash pond from which they can be respectively recovered for beneficial use projects. Based on a historic review from 2006 through 2010, Labadie generated an average of 390,000 tons of fly ash and 166,000 tons of bottom ash yearly. Other sources of wastewater that are discharged from Outfall #002 include: Mill Pyrite Removal System; Bottom Ash Removal System; Sanitary Wastewater (Outfall #02A); Fly Ash Removal System; Demineralizer Sump; Coal Reclaim Tunnel Sump; and Coal Pile Run-off.

Outfall #02A- Domestic Wastewater Treatment Plant:

This outfall consists of treated domestic wastewater from an activated sludge treatment plant. The effluent is discharged to the ash pond and released via Outfall #002. Domestic wastewater from the whole facility is treated at the plant. Sludge/biosolids are removed by contract hauler. Labadie retains a contract hauler to take sludge to MSD Bissell Point (MO-0025178) for incineration. At Labadie, there is storage capacity for 8,500 gallons, which is about 138 days. Design sludge production is for 0.85 dry tons per year. The permit contains a schedule of compliance for Ameren to install disinfection at the treatment plant. Ameren plans to install ultraviolet disinfection. Ameren will need to apply for a construction permit for the Department for the construction of the disinfection system.

Outfall #003-Stormwater Runoff:

Outfall #003 is representative of three similar discharge areas. This outfall drains a total of 5 acres, with 3.8 acres impervious surface. These areas are predominantly employee vehicle parking areas. The first discharge point drains stormwater from the paved employee parking and the unpaved overfill employee parking areas. The second discharge point drains stormwater from the largest area of the paved employee parking lot. The second drainage area is considered Outfall #003 as it the location most likely to note oil and grease discharges. The third discharge point drains part of the paved employee parking lot and a grassy area in front of the administration building. Stormwater runoff from these locations drains to the Missouri River.

Outfall #004-Stormwater Runoff:

Outfall #004 is a stormwater outfall from a single pipe that drains runoff from a paved outdoor materials storage area. The discharge goes through a swale in the Missouri River. This outfall drains 1.4 acres, all of which is impervious surface.

Outfall #005-Stormwater Runoff:

Outfall #005 drains stormwater runoff from the paved access roads at the water treatment plant and the immediately adjacent gravel lined drainage swales. This outfall drains 0.1 acres, with 0.05 acres impervious surface. The yard drains around the water treatment plant are routed to the Ash Pond and final discharge through Outfall #002. Outfall #005 is a single pipe, which discharges to a partially levied area on the bank of the Missouri River. The two inlets to the pipe are contained within separate concrete-walled detention structures, which allow localized settling during storm events prior to discharge.

Outfall #006- Stormwater Runoff:

Outfall #006 is representative of multiple discharges along the plant access road. This outfall drains 3.7 acres, with 1.8 acres impervious surface. These discharges are all located along the plant access road, predominately at the northwestern edge of the coal pile. Stormwater runoff from the paved access road and from the gravel lined drainage swale between the access road and the railroad tracks is discharge from pipes beneath the road. The inlets are contained within a concrete walled detention structure, which is recessed into a paved apron. During routine storm events, these structures reduce stormwater runoff velocities, allowing localized settling. This outfall discharges to the Missouri River through the man-made canal for Outfall #002.

Outfall #007 and #008- Stormwater runoff:

Outfalls #007 and #008 are remote from routine plant operations and plant related wastewaters systems. Monitoring is waived for these outfalls as Ameren has installed best management practices. Outfall #007 is representative of multiple discharges along the plant access road remote from active plant areas. All discharges are used to drain stormwater from the paved access road and from the adjacent gravel areas between the access road and the railroad tracks. Each discharge has a small concrete drop structure at its inlet. This outfall drains 3.3 acres, with 1.7 acres impervious surface. Outfall #008 is representative of discharges along the plant access road even more remote from plant active areas than Outfall #007. Discharges in this area go to a wetland mitigation area and to Labadie Creek. This outfall drains 1.0 acres, with 0.5 acres impervious surface. Monitoring was not established for these outfalls due to the distance from plant operations and the small chances for discharges.

Outfall #009 – Ash Pond Emergency Spillway:

Ameren has installed an emergency spillway on the Ash Ponds. The addition of the spillway is based on the recommendation of the department's Dam Safety Program. The emergency spillway is at the south side of the bottom ash pond. The emergency spillway is designed for the 100 year, 24 hour storm event (~7 inches, according to Urban Hydrology for Small Watersheds, Table B-8). The watershed area for the emergency spillway is 308 acres. The emergency spillway would discharge in the event of an extreme precipitation event, along with loss of power or mechanical failure of transfer and discharge pumps.

Have any changes occurred at this facility or in the receiving water body that effects effluent limit derivation?

- Yes \boxtimes : Outfall #001: Thermal discharge effluent limits are retained as interim effluent limits.
 - The permit also contains a schedule of compliance for establishment of biomonitoring.
 - The previous permit contained a condition to report when the thermal discharge exceeded the change in temperature by more than 5°F. However, the condition was not applied correctly as it was tracking exceedance, not actual change in temperature. The exceedance of the change in temperature requirements applies to thermal discharges on the Mississippi River, not the Missouri River. The previous permit did not require temperature monitoring upstream of the discharge to track the change in temperature.
 - Outfall #02A has interim and final limits for E. Coli, while the previous permit did not contain bacteria limits.
 - Outfall #002-Ash Ponds
 - This permit proposes additional monitoring at Outfall #002 if the revised 40 CFR 423 effluent limit guideline is not finalized within a year of permit issuance. The requirement is to provide enough data points to conduct a reasonable potential analysis or to redo the best technology analysis in Appendix C.
 - o For information on action taken on the seeps, please see the discussion below.
 - As part of the Technology Based Effluent determination, monitoring is required for boron at Outfall #002, see Appendix C.
 - Labadie is also required to establish a groundwater monitoring program to characterize movement and potential impacts of groundwater around the ash ponds.
 - This permit establishes benchmark monitoring requirements for stormwater outfalls #003-#006 and the development of a Stormwater Pollution Prevention Plan.
 - Monitoring is waived for outfalls #007 #008, as they are removed from plant operations, see Appendix A: Facility Map.
 - Outfall #007 was removed from monitoring, as it is located at the plant's entrance, is not located near plant operations, has BMPs installed, and in review of the DMR data available is often at the detection level of the test methods. Outfall #007 is still required to be included in the SWPPP and sampled prior to reapplication at renewal. If there is a change in operations that would affect Outfall #007 or the drainage area to #007, benchmarks and monitoring will be reevaluated.
 - o Outfall #008 did not have monitoring requirements under the previous operating permit.
 - Outfall #009 added due to construction of emergency spillway at ash pond upon the recommendation of Missouri Department of Natural Resources Water Resources Center Dam Safety Program in consultation with Ameren.

| Application Date: | 09/16/1998; | revised application submitted 12/28/2011 and April 02, 2012 |
|-------------------|-------------|---|
| Expiration Date: | 03/17/1999 | |
| Last Inspection: | 12/11/2012 | In Compliance 🖂; |

| FALL(5) TABL | /L/• | | | |
|--------------|----------------------|-------------------------------|---|--|
| OUTFALL | DESIGN FLOW (CFS) | TREATMENT LEVEL EFFLUENT TYPE | | DISTANCE TO CLASSIFIED SEGMENT (MI) |
| 001 | 2,213 | Once-through | Noncontact Cooling Water | 0.0 |
| 002 | 89.59 | Settling, Neutralization | Process wastewater, domestic, stormwater | 0.0 |
| 002A | 0.078 | Secondary | Domestic | 0.0 |
| 003 | NA | BMPs | Stormwater | 0.0 |
| 004 | NA | BMPs | Stormwater | 0.0 |
| 005 | NA | BMPs | Stormwater | 0.0 |
| 006 | NA | BMPs | Stormwater | 0.0 |
| 007 | NA | BMPs | Stormwater | ~0.1 |
| 008 | NA | BMPs | Stormwater | ~0.12 |
| 009 | 89.59 | BMPs | Emergency Spillway | ~0.12 |

OUTFALL(S) TABLE:

Comments:

E. Coli Schedule of Compliance:

Missouri adopted whole body contact (WBC-B) designated use in 2006 for the Missouri River. Because the permit was administratively continued, the department was previously unable to establish bacteria requirements in the permit. 10 CSR 20-7.015(9)(J)(1) does state that if the designated use was established prior to 2012, the facility would need to be in compliance by December 31, 2013. However, again as the permit has been administratively continued since before 2006 when the designated use was established, 10 CSR 20-7.015(9)(J)(2) allows the establishment of a schedule of compliance and as such a two year schedule of compliance is being given. In conversations with Ameren, they are preparing for this requirement and are plan to apply for a construction permit for ultraviolet disinfection. A construction permit from the Department will be required for the installation of the disinfection system.

Thermal Limitations Schedule of Compliance:

The temperature compliance schedule is designed to coordinate studies addressing both the cooling water intake and the discharge limits at the Labadie Energy Center. 40 CFR 122.47 is the federal schedule of compliance which is as soon as practicable. 10 CSR 20-7.031 was amended in 2012 to allow schedules of compliance to extend past 3 years, which was approved by EPA in 2013. The compliance schedule are appropriate when there is a newly imposed permit condition, such as the thermal effluent limits. This permit requires Ameren to meet a thermal effluent limit of 90°F and to monitor compliance with the prohibition against $\pm 5^{\circ}$ F upon expiration of the interim effluent limit as these are new permit conditions. The schedule of compliance does not violate the federal anti-backsliding regulations as the facility's previously issued thermal heat rejection limits were approved as a variance with the water quality standards; with this permit renewal the interim limits are in place for protection of the Missouri Water Quality Standards until compliance is achieved.

Pollutants Typically Associated with Steam Electric Industry Discharges:

The US EPA Interim Detailed Study Report for the Steam Electric Power Generating Point Source Category (Interim Study Report) utilized available data to characterize the waste streams discharged from steam electric facilities, as well as the technologies and practices used in the industry to control the discharge of waste pollutants (Chapter 5). EPA is expected to release the updated effluent limit guidelines in 2014. Table 5-1 in Chapter 5 of the Interim Study Report presents an overview of the types of pollutants associated with the various waste streams. Pollutants contained in the Interim Study Report are based on data previously collected by the EPA during the 1974 and 1982 rulemaking efforts and the 1996 Preliminary Data Summary, data provided by the Utility Water Act Group (UWAG) and Electric Power Research Institute (EPRI). Staff has reviewed the Discharge Monitoring Reports (DMRs) and renewal applications Forms C and D for each of the outfalls in this operating permit. Effluent testing results contained in Forms C and D for each of the outfalls in the various waste streams for each of the outfalls. Below is the list of pollutants based on process waste streams for this facility:

 Cooling Water: Once-Through or Cooling Tower Blowdown (Outfall #001): Chlorine, Iron, Copper, Nickel, Aluminum, Boron, Chlorinated Organic Compounds, Suspended Solids, Brominated Compounds, and Non-Oxidizing Biocides.

- Ash Handling: Bottom or Fly Ash (Outfall #002): TSS, Sulfate, Chloride, Magnesium, Nitrate, Aluminum, Antimony, Arsenic, Boron, Cadmium, Chromium, Copper, Cyanide, Iron, Lead, Mercury, Nickel, Selenium, Silver, Thallium, Vandium, and Zinc.
- Coal Pile Runoff (Outfall #002): Acidity, COD, Chloride, Sulfate, TSS, Aluminum, Antimony, Arsenic, Boron, Beryllium, Cadmium, Chromium, Copper, Iron, Lead, Manganese, Mercury, Nickel, Selenium, Silver, Thallium, Vandium, and Zinc.
- Other Low-Volume Waste Streams (Outfall #002): Suspended Solids, Dissolved Solids, Oil and Grease, Phosphates, Surfactants, Acidity, Methylene Chloride, Phthalates, BOD₅, COD, Fecal Coliform and Nitrates.

For the above pollutants, staff drafting this operating permit only compared the applicable pollutants based on Missouri's Water Quality Standards criteria and designated uses, see Appendix D for Outfall #002 discussion. For any of the outfalls that do not contain one of the process wastewater types above, these pollutants were not reviewed (i.e., Outfalls #02A - #008). For Outfalls #003 and 004, stormwater outfalls, staff drafting this permit and fact sheet reviewed the applicable Forms 2F, C, and D to determine if effluent from this outfall had potential to exceed Missouri's Water Quality Standards for the tested pollutants. For discussion on best professional judgment TBEL determination, please see Appendix C: TBEL Determination. In the review of the background data from 1969 to 2012 of the Missouri River at Hermann, and compared to the concentrations Ameren sampled for, boron has been identified as constituent of concern and this permit requires quarterly monitoring for the permit cycle. The TBEL discussion in Appendix C focuses on the removal of boron from the water, as that was the parameter identified through the TBEL analysis. This permit proposes additional monitoring at Outfall #002 if the revised 40 CFR 423 effluent limit guideline is not finalized within a year of permit issuance. The requirement is to provide enough data points to conduct a reasonable potential analysis or to redo the best technology analysis in Appendix C. Ameren is pursuing a utility waste landfill for storage and disposal of coal combustion residuals (ash).

Part II – Operator Certification Requirements

As per [10 CSR 20-6.010(8) Terms and Conditions of a Permit], permittees shall operate and maintain facilities to comply with the Missouri Clean Water Law and applicable permit conditions and regulations. Operators or supervisors of operations at regulated wastewater treatment facilities shall be certified in accordance with [10 CSR 20-9.020(2)] and any other applicable state law or regulation. As per [10 CSR 20-9.010(2)(A)], requirements for operation by certified personnel shall apply to all wastewater treatment systems, if applicable, as listed below:

Not Applicable \boxtimes ; This facility is not required to have a certified operator.

Part III – Receiving Stream Information

APPLICABLE DESIGNATIONS OF WATERS OF THE STATE:

As per Missouri's Effluent Regulations [10 CSR 20-7.015], the waters of the state are divided into seven (7) categories. Each category lists effluent limitations for specific parameters, which are presented in each outfall's Effluent Limitation Table and further discussed in the Derivation & Discussion of Limits section.

| Missouri or Missouri River [10 CSR 20-7.015(2)]: | \boxtimes |
|--|-------------|
| All Other Waters [10 CSR 20-7.015(8)]: | \boxtimes |

10 CSR 20-7.031 Missouri Water Quality Standards, the department defines the Clean Water Commission water quality objectives in terms of "water uses to be maintained and the criteria to protect those uses." The receiving stream and/or 1st classified receiving stream's beneficial water uses to be maintained are located in the Receiving Stream Table located below in accordance with [10 CSR 20-7.031(3)].

RECEIVING STREAM(S) TABLE:

| WATERBODY NAME | CLASS | WBID DESIGNATED USES* | | 12-DIGIT HUC | EDU** |
|----------------------------|-------|-----------------------|------------------------------------|---------------|---------|
| Tributary to Labadie Creek | | | General Criteria | | Ozark/ |
| Labadie Creek | Р | 1693 AQL, LWW, WBC(B) | | 10300200-0603 | Moreau/ |
| Missouri River | Р | 1604 | AQL, DWS, IND, LWW, SCR, WBC(B) | | Loutre |

*- Protection of Warm Water Aquatic Life and Human Health-Fish Consumption (AQL), Cool Water Fishery(CLF), Cold Water Fishery (CDF), Drinking Water Supply (DWS), Industrial (IND), Groundwater (GRW), Irrigation (IRR), Livestock & Wildlife Watering (LWW), Secondary Contact Recreation (SCR), Whole Body Contact Recreation (WBC).

** - Ecological Drainage Unit

RECEIVING STREAM(S) LOW-FLOW VALUES TABLE:

| | LOW-FLOW VALUES (CFS) | | | | |
|-----------------------------|-----------------------|--------|--------|--|--|
| RECEIVING STREAM (C, P) | 1Q10 | 7Q10 | 30Q10 | | |
| Labadie Creek | 0.1 | 0.1 | 1.0 | | |
| Missouri River ⁱ | 23,337 | 39,013 | 55,169 | | |

ⁱ Missouri River flow data is from USGS Gaging station 06934500 at Hermann, MO from July 1969 to July 2012.

MIXING CONSIDERATIONS TABLE:

| RECEIVING STREAM | | ZONE (CFS) -7.031(4)(A)] | ZONE OF INITIAL DILUTION (CFS) [10 CSR 20-7.031(4)(A)] | | |
|-----------------------------|----------|-----------------------------|---|----------|--|
| | 7Q10 | 30Q10 | 1Q10 | 7Q10 | |
| Labadie Creek | 0.025 | 0.25 | 0.0025 | 0.02 | |
| Missouri River ⁱ | 9,753.25 | 1,3792.25 | 975.32 | 1,379.23 | |

i: default mixing of 25% for pollutants of concern, for Outfalls 002-004,008-009

Outfalls #005 - #009: Mixing Zone: Not Allowed [10 CSR 20-7.031(5)(A)4.B.(I)(a)] Zone of Initial Dilution: Not Allowed [10 CSR 20-7.031(5)(A)4.B.(I)(b)].

MIXING CONSIDERATIONS - THERMAL:

Missouri's Water Quality Standards [10 CSR 20-7.031(4)(A)1.], specifically state that mixing considerations for toxics do not apply to thermal mixing considerations and that thermal mixing considerations are located in [10 CSR 20-7.031(5)(D)6.], which states thermal mixing considerations are limited to 25% of the cross-sectional area or volume of a river, unless a biological survey performed in accordance with 316(a) of the Clean Water Act indicate no significant adverse effect on aquatic life. For the purpose of mixing considerations, the department typically uses the 25% of the daily flow vs cross-sectional area. However, based on Thermal Plume Study information presented to the department by Ameren, the permit is being reissued with the thermal discharge effluent limits, as previously granted in the permit issued with the approval of the 316(a) variance as interim effluent limits. This permit requires new data to be collected for the characterization of the biological community around Labadie and for the potential reissuance of the 316(a) at the next permit renewal or compliance with the department's temperature criteria in ten years.

RECEIVING STREAM MONITORING REQUIREMENTS:

This permit does not identify where instream/receiving stream monitoring will occur. As part of the reestablishment of the biomonitoring program for 316(a) and for compliance with the monitoring requirements of 316(b), the facility is required to establish a representative biomonitoring program, upstream and downstream of the effluent discharges and monitoring at the intake structure. The department will work with the permittee to review any proposed monitoring programs.

Part IV – Rationale and Derivation of Effluent Limitations & Permit Conditions

ALTERNATIVE EVALUATIONS FOR NEW FACILITIES:

As per [10 CSR 20-7.015(4)(A)], discharges to losing streams shall be permitted only after other alternatives including land application, discharges to a gaining stream and connection to a regional wastewater treatment facility have been evaluated and determined to be unacceptable for environmental and/or economic reasons.

Not Applicable \boxtimes : The facility does not discharge to a Losing Stream as defined by [10 CSR 20-2.010(36)] & [10 CSR 20-7.031(1)(N)], or is an existing facility.

ANTI-BACKSLIDING:

A provision in the Federal Regulations [CWA §303(d)(4); CWA §402(c); 40 CFR Part 122.44(I)] that requires a reissued permit to be as stringent as the previous permit with some exceptions.

Applicable : Limitations in this operating permit for the reissuance of this permit conform to the anti-backsliding provisions of Section 402(o) of the Clean Water Act, and 40 CFR Part 122.44.

 \square - The Department determines that technical mistakes or mistaken interpretations of law were made in issuing the permit under section 402(a)(1)(b).

- This permit changes WET test requirements for the facility from a pass/fail requirement to monitoring only for toxic units. This change reflects modifications to Missouri's Effluent Regulation found at 10 CSR 20-7.015. 40 CFR 122.44(d)(1)(ii) requires the Department to establish effluent limitations that control all parameters which have the reasonable potential to cause or contribute to an excursion above any state water quality standard, including state narrative criteria. The previous permit imposed a pass/fail limitation without collecting sufficient data to make a reasonable potential determination. Furthermore, the method of reporting associated with the pass/fail limitation prevented the Department from gathering the data necessary to make a finding of reasonable potential. Implementation of the toxic unit monitoring requirement will allow the Department to implement numeric acute criteria in accordance with water quality standards established under §303 of the CWA.
- The previous permit limits were established in error, based on limits for other industrial facility discharge. This renewal establishes limits appropriate for stormwater discharges. There will be no changes to industrial activities onsite or the composition of the stormwater discharge as a result of this renewal. The benchmark concentrations and required corrective actions are protective of the applicable water quality standards.
 - The establishment of daily maximum benchmarks for Outfall #003-#006 is to meet the goals of EPA's memo and provide clear, specific and measurable elements for BMP installation and supports an adaptive management approach to meeting water quality at a large industrial facility, as discussed in EPA's November 26, 2014 Revisions to the November 22, 2002 Memorandum "Establishing Total Maximum Daily Load (TMDL) Wasteload Allocations (WLAs) for Storm Water Sources and NPDES Permit Requirements Based on those WLAs" Memo:

"Permits should contain clear, specific, and measurable elements associated with BMP implementation (e.g., schedule for BMP installation, frequency of a practice, or level of BMP performance), as appropriate, and should be supported by documentation that implementation of selected BMPs will result in achievement of water quality standards. Permitting authorities should also consider including numeric benchmarks for BMPs and associated monitoring protocols for estimating BMP effectiveness in stormwater permits. Benchmarks can support an adaptive approach to meeting applicable water quality standards. While exceeding the benchmark is not generally a permit violation, exceeding the benchmark would typically require the permittee to take additional action, such as evaluating the effectiveness of the BMPs, implementing and/or modifying BMPs, or providing additional measures to protect water quality."

- Under 10 CSR 20-6.200(2)(B)3, "Facilities which meet the following definitions are considered to be included in this subsection:...D. Steam electric power generating facilities, including coal handling sites." This requirement references back to 10 CSR 20-6.200(2)(A) including immediate access roads and rail lines used or traveled by carriers of raw materials, manufactured products, waste material, or by-products used or created by the facility. With this requirement, outfalls #007 and #008 were established in previous permits and do not qualify for no exposure. With the BMPs installed on-site and with the exemption in 10 CSR 20-6.200(1)(B)2 for areas located on plant lands separate from the plant's industrial activities, the permit writer's best judgment was to require the outfalls to be covered in the SWPPP, the BMPs be maintained, and that monitoring would be waived this permit cycle.
- Outfall #007 was removed from monitoring, as it is located at the plant's entrance, is not located near plant operations, has BMPs installed, and in review of the DMR data available is often at the detection level of the test methods. The Outfall #007 is still required to be included in the SWPPP and sampled prior to reapplication at renewal. If there is a change in operations that would affect Outfall #007 or the drainage area to #007, benchmarks and monitoring will be reevaluated.
- o Outfall #008 did not have monitoring requirements under the previous permit
- The previous permit contained a condition to report an estimate of the percentage of the stream flow in excess of 5°F temperature increase, based on heat rejection and river flow. These estimates were not based on upstream river temperature nor Outfall #001 effluent temperature or flow. While Missouri's thermal water quality standards are referenced in the current permit, the existing limits issued pursuant to the 316(a) variance, were found to be protective of aquatic life and provide relief from both effluent temperature limits and otherwise applicable water quality standards. This permit also contains a general reference to water quality standards, however the interim limits are intended to provide the same level of relief until the final permit limits are implemented as a schedule of compliance is appropriate for achieving compliance with the 90°F, as the previous permit did not contain the limit. This permit also requires extensive studies to re-evaluate the extent of the thermal impacts.

ANTIDEGRADATION:

In accordance with Missouri's Water Quality Standard [10 CSR 20-7.031(2)], the department is to document by means of Antidegradation Review that the use of a water body's available assimilative capacity is justified. Degradation is justified by documenting the socio-economic importance of a discharging activity after determining the necessity of the discharge.

Not Applicable : Renewal no degradation proposed and no further review necessary. Prior to modifying this permit to reflect the addition of the utility waste landfill or the addition of scrubbers, an Antidegradation review and public notice will be required. The establishment of the emergency spillway, Outfall #009, does not require an Antidegradation Review as it will be operated as a no discharge system.

AREA-WIDE WASTE TREATMENT MANAGEMENT & CONTINUING AUTHORITY:

As per [10 CSR 20-6.010(3)(B)], ... An applicant may utilize a lower preference continuing authority by submitting, as part of the application, a statement waiving preferential status from each existing higher preference authority, providing the waiver does not conflict with any area-wide management plan approved under section 208 of the Federal Clean Water Act or any other regional sewage service and treatment plan approved for higher preference authority by the department.

BIOSOLIDS & SEWAGE SLUDGE:

Biosolids are solid materials resulting from domestic wastewater treatment that meet federal and state criteria for beneficial uses (i.e. fertilizer). Sewage sludge is solids, semi-solids, or liquid residue generated during the treatment of domestic sewage in a treatment works; including but not limited to, domestic septage; scum or solids removed in primary, secondary, or advanced wastewater treatment process; and a material derived from sewage sludge. Sewage sludge does not include ash generated during the firing of sewage sludge in a sewage sludge incinerator or grit and screening generated during preliminary treatment of domestic sewage in a treatment works. Additional information regarding biosolids and sludge is located at the following web address: http://dnr.mo.gov/env/wpp/pub/index.html, items WQ422 through WQ449.

Sludge/biosolids are removed by contract hauler or are stored in the lagoon. Labadie retains a contract hauler to take sludge to MSD Bissell Point (MO-0025178) for incineration. At Labadie, there is storage capacity for 8,500 gallons, which is about 138 days. Design sludge production is for 0.85 dry tons per year.

COAL COMBUSTION RESIDUALS (CCR):

Coal Combustion Residuals (CCR), often referred to as coal ash, are currently considered solid waste, not hazardous waste, under an amendment to RCRA, the Resource Conservation and Recovery Act. Coal ash is residue from the combustion of coal in power plants and that was captured by pollution control technologies, like precipitators or scrubbers. Potential environmental concerns from coal ash pertain to pollution from impoundments and landfills leaching into groundwater and structural failures of impoundments.

The US EPA is currently proposing the first-ever national rules to ensure the safe disposal and management of coal ash from coalfired power plants under the nation's primary law for regulating solid waste, the RCRA. EPA published the final rule on April 17, 2015 in the Federal Register. <u>http://www2.epa.gov/coalash/coal-ash-rule</u>. The department is currently reviewing the rule.

The Labadie Energy Center has two ash ponds: (1) the original ash pond, also called bottom ash pond; and (2) a lined fly ash pond. The bottom ash pond was constructed at the beginning of plant operation in 1970 and does not contain a liner. It has a surface area of 154 acres, with a total storage capacity of 12,000 acre-ft and the current volume of stored ash is approximately 11,403 acre-ft. The fly ash pond is lined and was constructed in 1993. Its total surface area is 79 acres, with a total storage capacity of 1,900 acre-ft and the current volume of stored ash is approximately 1,353 acre-ft.

Based on a historic review from 2006 through 2010, Labadie generated an average of 390,000 tons of fly ash and 166,000 tons of bottom ash yearly. Bottom ash is wet sluiced to the old ash pond where it is reclaimed for beneficial reuse. Beneficial reuse averages 70,000 tons per year, but can vary greatly, as seen in 2006 when 600,000 tons were used. Beneficial reuses of bottom ash include use as a highway traction enhancement material, and as an aggregate replacement in commercial dry-concrete product. Ameren has a contract with Charah, a firm, to market bottom ash and manage ponded material sizing, sorting, removal and transport off-site. Bottom ash is supplied to the Quikrete Plant (MO-G491128) adjacent to Labadie.

Fly ash is conveyed by a dry handling system to a series of silos, operated by the ash marketing firm Mineral Resource Technologies (MRT), from which it can be pneumatically transferred into trucks and railcars for transport off-site. Ash is also transferred from silos operated by Ameren, for placement into the fly ash pond after wetting for stabilization. Dry fly ash from Labadie is utilized primarily as a feedstock in ready-mix concrete production. It can also be used for flowable fill, soil stabilization, and as a road base material. Ameren reports that over 50% of the fly ash produced annually is managed by MRT and transferred offsite, with the remaining balance deposited into the fly ash pond.

This operating permit contains a special condition to address concerns regarding ash ponds at this facility and their potential to impact groundwater. Missouri Water Quality Standard 10 CSR 20-7.031(5)(A) states, "Water contaminants shall not cause or contribute to exceedances of Table A, groundwater limits in aquifers and caves..." and 10 CSR 20-7.015(7) states, "No person shall release any water into aquifers, store or dispose of water in a way which causes or permits it to enter aquifers either directly or indirectly unless it meets the requirements of section (9) of this rule and it meets the appropriate groundwater protection criteria set in 10 CSR 20-7.031." The established special condition will allow the department to (1) determine if groundwater is being impacted from either the lined or unlined coal ash impoundments, (2) establish controls, limits, management strategies, and/or groundwater cleanup criteria.

This permit requires groundwater monitoring around both ash ponds to evaluate the potential of discharges to groundwater, which is a water of the state. This permit is to comply with the requirements in 644.143 RSMo and to establish a long term approach and stewardship of the site and the beneficial uses of the groundwater on this site. This permit does not implement the federal CCR rule, as that is a self-implementing rule and covered under RCRA. This permit does not shield a facility from the CCR requirements. Compliance with the terms and conditions of this permit that are identical to or more stringent than the requirements in the federal CCR rule.

VISUAL INSPECTION OF THE AMEREN MISSOURI LABADIE POWER PLANT FLY ASH AND BOTTOM ASH IMPOUNDMENT DAM By Robert Clay and Paul Simon of Missouri Dam and Reservoir Safety Program staff

On February 22, 2012, Robert Clay and Paul Simon of the Missouri Dam and Reservoir Safety Program staff inspected the embankments that impound fly ash and bottom ash at the Labadie Power Plant. The plant is owned and operated by Ameren Missouri Corporation. We were accompanied by Mr. Tom Siegel of the St. Louis regional office of the department of Natural Resources and several representatives of Ameren, Including Mr. Matt Frerking of Ameren's dam safety program.

The purpose of the inspection was to identify observable defects or maintenance deficiencies on the embankment structures and appurtenant works. The dam consists of an earthfill embankment extending from the northeast corner of the plant site and ending near the southwest corner of the coal stockpile area. There is an interior dike which splits the impoundment into two cells, one which contains fly ash and the other bottom ash. The maximum height of the dam crest above the surrounding floodplain is 29 feet. The fly ash cell is equipped with a plastic liner. The ash is transported to the ponds in slurry form. Excess water from the fly ash pond is pumped into the bottom ash pond through two- 8-inch diameter pipes. The pumps are activated automatically when the water level reaches a pre-set elevation. Excess water from the bottom ash pond exits the structure through a 36-inch diameter pipe via gravity flow. Flow through this pipe can be controlled by operation of two butterfly valves located near the pipe outlet.

The embankment was inspected by driving the crest and toe of the embankment in all terrain utility vehicles, with stops at several areas of interest, including both outlet structures and several wet areas along the toe of the embankment. The embankment appeared to be well maintained, with frequent mowing and removal of brushy vegetation, as needed. According to Mr. Frerking, the embankment is being mowed three times yearly. This frequency of mowing is adequate for an impoundment embankment. Several wet zones were observed along the toe of the embankment. Some of these areas appear to be permanently wet as indicated by the presence of water tolerant vegetation such as cattails and Horsetail reed. Most of the wet areas had no flow and were characterized by standing water or damp soil. The exception was an area along the west side of the bottom ash cell, where flowing seepage has historically been observed. Ameren has recently constructed a slurry cutoff wall along this side of the embankment. The cutoff has been successful in reducing the observe flow considerably. On the day of the inspection, the cumulative flow is negligible. Standard protocol on impoundment dams is to observe wet areas on a regular schedule for increases in flow, changes in clarity or color, and changes in the areal extent of the wetness. If such changes are noted, an investigation of the cause should be made by qualified engineers who are experienced in dam construction and operation.

The embankment appeared to be stable, with no scarps, bulges, cracks, depressions or other indications of land sliding, erosion or settlement. The west embankment had minor surface irregularities which may have been caused by recent clearing of trees and brush from the area. A few groundhog burrows were also observed in this area. The embankment is extremely wide at this point and the burrows are not a threat to the integrity of the dam, but the groundhogs should be trapped and removed and the burrows repaired. Small burrows were noted elsewhere, but these appeared to be moles and small rodents and pose no threat to the embankment.

Both outlet structures were observed. They appear to be in good condition and operating properly. Both structures are controlled spillways, which are operated automatically, meaning there is no human operator. This embankment is under 35 feet high and therefore not regulated under state dam safety statute. Regulated dams are required to have uncontrolled spillways that are adequate to protect the embankment from overtopping during extreme floods. The embankments at the Labadie fly ash ponds do not have nor are required to have an uncontrolled spillway.

In summary, it is our opinion that the Labadie ash pond dam is in good condition and is performing adequately. Ameren has a full time dam safety program and conducts regular inspections of the dam. In addition, the plant is staffed 24 hours per day, and plant personnel perform weekly inspections of the embankments and appurtenant structures. We believe that there are no deficiencies that currently threaten the integrity of the dam. However, we would recommend that Ameren consider constructing an uncontrolled spillway to allow for the safe discharge of flood waters should the controlled spillways fail to operate.

COMPLIANCE AND ENFORCEMENT:

Enforcement is the action taken by the Water Protection Program (WPP) to bring an entity into compliance with the Missouri Clean Water Law, its implementing regulations, and/or any terms and conditions of an operating permit. The primary purpose of the enforcement activity in the WPP is to resolve violations and return the entity to compliance.

Not Applicable : The permittee/facility is not currently under Water Protection Program enforcement action. The most recent inspection was completed by the St. Louis Regional Office on December 11, 2012. The facility was found to be in compliance.

DISCHARGE MONITORING REPORTS:

On July 30, 2013, EPA proposed the Clean Water Act National Pollutant Discharge Elimination System (NPDES) Electronic Reporting Rule, which requires electronic reporting of NPDES information rather than the currently-required paper-based reports from permitted facilities. To comply with the upcoming federal rule, the Department is asking all permittees to begin submitting discharge monitoring data online. For permittees already using the Department's eDMR data reporting system, those permittees will be required to exclusively use the eDMR data reporting system.

 \square - The permittee/facility is not currently using the eDMR data reporting system. To sign up for the eDMR system, visit the Department's eDMR page at <u>http://dnr.mo.gov/env/wpp/edmr.htm</u>.

EFFLUENT LIMIT GUIDELINES:

The EPA in 2009 published the "Steam Electrical Power Generating Point Source Category: Final Detailed Study Report (2009 Final Report). The 2009 Final Report summarizes data collected and analyzed from the EPA to review discharges from steam electrical power generating industry and to determine whether the current effluent guidelines (ELGs) for this industry should be revised. From the 2009 Final Report, it determined a need existed to update the current effluent regulations specific to Steam Electrical Power Generating Point Sources [40 CFR Part 423]. The 2009 Final Report also concluded the last updated version of this 1982 regulation does not adequately address the pollutants being discharged and has not kept pace with changes that have occurred in the power industry. EPA published a draft rule for comment in 2013. EPA has indicated that it will be finalized in September 2015.

FLUE GAS DESULFURIZATION:

Ameren does not currently use flue gas desulfurization to meet Clean Air requirements at Labadie. If Ameren decides to install scrubbers to meet Clean Air Act requirements, the facility will need to submit an antidegradation request, along with a permit modification to this permit. Flue gas desulfurization can introduce new pollutants of concern into the wastewater streams. The permit modification will reflect the change in flows and the change in water characteristics in the plant. The revised effluent limit guideline EPA is developing is expected to address waste streams associated with air control technologies, including flue gas desulfurization.

GROUNDWATER MONITORING IN CONJUNCTION WITH SOLID WASTE MANAGEMENT PROGRAM

Ameren has started collecting background or baseline water quality data for the proposed Utility Waste Landfill. Ameren will be working with the Missouri Geological Survey to establish wells in the area of the proposed landfill and to develop their statistical package for Solid Waste. Any data collected through the Solid Waste landfill permitting process will be reviewed by the department. Groundwater monitoring under this permit is being established around the existing ash ponds.

GROUNDWATER MONITORING:

A groundwater monitoring plan is required to be developed and implemented to examine potential discharges to groundwater from the existing ash ponds. Ameren- Labadie sampled upgradient of the ash ponds in April 2012 to address concerns by the public about well contamination on the properties closest to Ameren's property line. In this permit renewal, Ameren is being required to work with the Missouri Geological Survey to establish a groundwater monitoring program that characterizes groundwater movement at Labadie and determines the proper location and installation of monitoring wells to fully characterize the ash ponds. Monitoring will occur upgradient and downgradient of the ash ponds in multiple locations. As part of the groundwater characterization plan, the department will work with Ameren on establishing the parameters to be monitored. Parameters for consideration in the development of the monitoring plan may be based on EPA's *Characterization of Coal Combustion Residues from Electric Utilities – Leaching and Characterization Data*, and 40 CFR 257 Appendix I (MCLs for drinking water), Appendix III (Constituents for Detection Monitoring), and Appendix IV (Constituents for Assessment Monitoring, 40 CFR 265 Appendix III (MCLs for drinking water) and Appendix IV (statistical tests), and Solid Waste Management Program's utility waste landfill monitoring requirements. Missouri's utility waste landfill monitoring requirements can be found at 10 CSR 80-11.010, Appendix I.

The groundwater monitoring requirements of this permit are separate and in addition to the requirements established under the Resource Conservation and Recovery Act in 40 CFR 257. These requirements are included in accordance with 10 CSR 20-7.015(7). The additional requirements include the cooperative development of a Detailed Hydrogeologic Site Characterization and long-term Groundwater Monitoring & Sampling Plan (GMSAP). These requirements are intended to be concurrent with, not in replacement of, the requirements of 40 CFR 257. Nothing in this permit prevents the permittee from installing wells and conducting monitoring in the timeline required by 40 CFR 257, nor does the schedule in this permit supersede any deadlines established by 40 CFR 257. The purpose of these additional requirements is to ensure that complex hydrogeological settings are accurately characterized to ensure that the long-term GMSAP is effective for determining compliance with 10 CSR 20-7.015(7) and water quality standards 10 CSR 20-7.031.

| Aluminum Antimony | Chloride Chromium III | Lithium Manganese | Selenium Silver | Chemical Oxygen Demand Hardness, as CaCo ₃ |
|----------------------|--------------------------|----------------------|-----------------------------|--|
| Arsenic | Chromium VI | Mercury | Sodium | Specific Conductance |
| Barium | Cobalt | Molybdenum | Sulfate, as SO ₄ | Total Dissolved Solids |
| Beryllium | Copper | Nickel | Sulfide | Total Organic Carbon |
| Boron | Fluoride | рН | Thallium | Total Organic Halogens |
| Cadmium | Iron | Radium 226 | Zinc | |
| Calcium | Lead | Radium 228 | | |

INTAKE WATER CREDITS (NET LIMITS):

In accordance with federal regulation 40 CFR 122.45(g), technology-based effluent limitations or standards shall be adjusted to reflect credit for pollutants in the discharge's intake water if: (1) The applicable effluent limitations and standards contained in 40 CFR subchapter N specifically provide that they shall be applied on a net basis; or (2) The discharger demonstrates that the control system it proposes or uses to meet applicable technology-based limitations and standards would, if properly installed and operated, meet the limitations and standards in the absence of pollutants in the intake waters. Additionally, credit for conventional pollutants such as biochemical oxygen demand (BOD) or total suspended solids (TSS) should not be granted unless the permittee demonstrates that the constituents of the generic measure in the effluent are substantially similar to the constituents of the generic measure in the intake water or unless appropriate additional limits are placed on process water pollutants either at the outfall or elsewhere. Credit shall be granted only to the extent necessary to determine eligibility for credits and compliance with permit limits. Credit (Net Limits) do not apply to the discharge of raw water clarifier sludge generated from the treatment of intake water.

Applicable ⊠: Ameren Labadie employs intake water credits for Outfalls #002 and #009. Outfall #002 is the ash pond which receives water from the Missouri River intake. Net limit and intake water credit applicable to Labadie is total suspended solids. Outfall 009 is the emergency spillway from the ash ponds. See discussion in Appendix B: TBEL determination for additional information on intake water credits.

The majority of the water through Outfall #002 is eligible for the intake credits; however Ameren does receive some water from wells onsite or from stormwater into the ash ponds and ultimate discharge through #002. To account for the water received that is not from the Missouri River, Ameren plans to calculate the required influent flow, "Qr" by multiplying the estimated discharge flow "Qd", based on the water balance diagram in Appendix B by 0.95

 $[(Q_d \times 8.34 \times C_d) - (Q_r \times 8.34 \times C_r)] / (Q_d \times 8.34) = TSS$ Net in mg/L

Where:

 $\begin{array}{l} Q_d = Flow \mbox{ from Outfall \#002 or \#009 (in MGD).} \\ C_d = Concentration \mbox{ in TSS measure in the final effluent from Outfall #002 or #009 (in mg/L);} \\ Q_r = Intake \mbox{ flow (in MGD) that flows to either Outfall #002 or #009 } \\ C_r = Intake \mbox{ flow TSS concentration (in mg/L).} \end{array}$

REASONABLE POTENTIAL ANALYSIS (RPA):

Federal regulation [40 CFR Part 122.44(d)(1)(i)] requires effluent limitations for all pollutants that are or may be discharged at a level that will cause or have the reasonable potential to cause or contribute to an in-stream excursion above narrative or numeric water quality standard. In accordance with [40 CFR Part 122.44(d)(iii)] if the permit writer determines that any given pollutant has the reasonable potential to cause, or contribute to an in-stream excursion above the WQS, the permit must contain effluent limits for that pollutant. See Appendix D for the comparison of concentrations from Outfall #002, the water quality standard, and the effluent limits based on the water quality standard for this discharge. This permit proposes additional monitoring at Outfall #002 if the revised 40 CFR 423 effluent limit guideline is not finalized within a year of permit issuance. The requirement is to provide enough data points to conduct a reasonable potential analysis or to redo the best technology analysis in Appendix C.

Chlorination for Outfall #001

Chlorination (Free Available and/or Total Recoverable) as established in 40 CFR 423.12 and 423.13 is not applicable to this facility for once through cooling water due to the fact that this facility does not chlorinate. Additionally, WET testing as a schedule condition will not be applied to this facility due to the fact that they do not use pesticides for organisms (e.g., zebra mussels) that obstruct their intake structure. Please see Outfall #001 for a more detailed description of WET testing conditions.

Sulfate for Outfall #002

Previous permit required quarterly sulfate monitoring. Missouri has proposed a new water quality standard for sulfate that is dependent on the stream hardness and on the chloride concentration. Reasonable potential will be reevaluated upon renewal. The permit includes quarterly monitoring for chlorides and stream hardness. Monitoring frequency remains the same.

Metals -Boron for Outfall #002.

In evaluating the expanded test results for Outfall #002 and comparing with the background concentration and the technology based effluent limit determination, monitoring only is being required for this permit. The water quality based standard for boron is 2. 0 mg/L, as the drinking water standard.

Whole Effluent Toxicity Testing - Outfall #002

Staff drafting this operating permit has reviewed the renewal application and other appropriate sources regarding establishing a WET test for Outfall #002. Staff drafting this operating permit has determined that the WET testing conducted on Outfall #002 is a representative sample. Previous permits included the single dilution method, this permit requires the multiple dilution method. See WET test subsection for more information on WET testing.

REMOVAL EFFICIENCY:

Removal efficiency is a method by which the Federal Regulations define Secondary Treatment and Equivalent to Secondary Treatment, which applies to Biochemical Oxygen Demand 5-day (BOD_5) and Total Suspended Solids (TSS) for Publicly Owned Treatment Works (POTWs)/municipals.

Not Applicable : Influent monitoring is not being required to determine percent removal. Outfall #002 and #009 are eligible for Intake Water Credits; please see Intake Water Credit discussion above.

SANITARY SEWER OVERFLOWS (SSO) AND INFLOW AND INFILTRATION (I&I):

Sanitary Sewer Overflows (SSOs) are defined as an untreated or partially treated sewage release are considered bypassing under state regulation [10 CSR 20-2.010(11)] and should not be confused with the federal definition of bypass. SSO's have a variety of causes including blockages, line breaks, and sewer defects that allow excess storm water and ground water to (1) enter and overload the collection system, and (2) overload the treatment facility. Additionally, SSO's can be also be caused by lapses in sewer system operation and maintenance, inadequate sewer design and construction, power failures, and vandalism. SSOs also include overflows out of manholes and onto city streets, sidewalks, and other terrestrial locations. Additionally, Missouri RSMo §644.026.1 mandates that the department require proper maintenance and operation of treatment facilities and sewer systems and proper disposal of residual waste from all such facilities.

Not applicable : This facility is not required to develop or implement a program for maintenance and repair of the collection system; however, it is a violation of Missouri State Environmental Laws and Regulations to allow untreated wastewater to discharge to waters of the state.

SCHEDULE OF COMPLIANCE (SOC):

A schedule of remedial measures included in a permit, including an enforceable sequence of interim requirements (actions, operations, or milestone events) leading to compliance with the Missouri Clean Water Law, its implementing regulations, and/or the terms and conditions of an operating permit.

Applicable \boxtimes : The time given for effluent limitations of this permit listed under Interim Effluent Limitation and Final Effluent Limitations were established in accordance with [10 CSR 20-7.031(10)].

- For Outfall #02A, Labadie has a schedule of compliance for the installation of disinfection equipment as soon as possible, but no later than two years from the effective date of this permit.
- Other schedules of compliance in the permit are for establishment of a groundwater monitoring plan, reestablishment of a biomonitoring program, and for upgrades to the intake structure.
- For more information on the schedules of compliance, please see discussion under groundwater monitoring, 316(a) and 316(b).
 - The timeline for compliance with the thermal effluent limits is to coincide with the requirements under 316(b) to meet entrainment and impingement regulations.
 - The department believes it is impractical to set conflicting schedules of compliance that may force an upgrade without solving the multiple environmental concerns at the facility, when there are multiple studies and evaluations of technologies being required during this permit cycle. Coordination of the 316(a) and 316(b) studies as this permit lays out will facilitate the evaluation of the cumulative effects of the thermal discharge co-occurring with entrainment and impingement of the river's biota.

SEEPS PREVIOUSLY IDENTIFIED IN THE 1992 RENEWAL APPLICATION:

According to Ameren, the original 30 gpm seep reported in the 1992 renewal application at the south corner of the bottom ash pond ceased to exist when Ameren filled the area in due to an anticipated ash reuse project that never materialized in 2008. A small seep in the vicinity of the 24 inch discharge pipe of outfall #002 that travels through the berm wall of the bottom ash pond. To correct and eliminate the seeps, Ameren placed an anti-seep collar around the outfall #002 discharge pipe on the western side of the pond berm to address the seepage occurring below the pipe. The majority of excavation to install the anti-seep collar was dry and the soil above the pipe consisted of clay/sand fill material. Approximately 12 inches of gravel and sand bedding material was encountered below the pipe. This material was found to be saturated and it is likely that the seepage originated from this layer. An approximate seven foot long plug of soil mixed with bentonite was placed below the pipe and used to backfill the excavation above the pipe.

On the southwest portion of the old ash pond, two seeps were occurring, one very small with an unknown discharge rate and the other seep was discharging about 30 gpm, according to Ameren. The effluent from both seeps was discharging to a wetlands area on Ameren property and isolated from the Missouri River except during flood conditions. To eliminate the seeps, a soil-bentonite slurry wall was installed within the berm, along the southwest portion of the old ash pond. The wall was initially designed to be 500 feet in length and 30 feet deep. It was constructed by excavating a bentonite slurry into the trench to prevent caving. The trench was then backfilled with a soil and bentonite mixture. While excavating the trench, a broken rock layer was encountered that continued beyond the planned southern end of the trench. The trench length was extended an additional ninety feet to avoid terminating the slurry wall in the permeable broken rock material.

The picture below was provided by Ameren to show the locations of the seeps, prior to being fixed.



STORM WATER POLLUTION PREVENTION PLAN (SWPPP):

In accordance with 40 CFR 122.44(k) *Best Management Practices (BMPs)* to control or abate the discharge of pollutants when: (1) Authorized under section 304(e) of the Clean Water Act (CWA) for the control of toxic pollutants and hazardous substances from ancillary industrial activities: (2) Authorized under section 402(p) of the CWA for the control of storm water discharges; (3) Numeric effluent limitations are infeasible; or (4) the practices are reasonably necessary to achieve effluent limitations and standards or to carry out the purposes and intent of the CWA.

In accordance with the EPA's *Developing Your Stormwater Pollution Prevention Plan, A Guide for Industrial Operators*, (Document number EPA 833-B-09-002) [published by the United States Environmental Protection Agency (USEPA) in February 2009], BMPs are measures or practices used to reduce the amount of pollution entering (regarding this operating permit) waters of the state. BMPs may take the form of a process, activity, or physical structure. Additionally in accordance with the Storm Water Management, a SWPPP is a series of steps and activities to (1) identify sources of pollution or contamination, and (2) select and carry out actions which prevent or control the pollution of storm water discharges.

- Applicable : A SWPPP shall be developed and implemented for each site and shall incorporate required practices identified by the department with jurisdiction, incorporate erosion control practices specific to site conditions, and provide for maintenance and adherence to the plan. As Labadie is a large industrial site, in the development of the SWPPP, they may want to use the draft SWPPP template provided by EPA and consult the Industrial Stormwater Fact Sheets developed by EPA (<u>http://cfpub.epa.gov/npdes/stormwater/swsectors.cfm</u>) to ensure the SWPPP is as comprehensive as possible. Fact sheets of interest may include the <u>Sector O: Steam Electric Power Generating Facilities</u>, Including Coal Handling Areas, Sector H: Coal Mines and Coal Mining-Related Facilities and <u>Sector P: Motor Freight Transportation Facilities</u>, and Rail Transportation Facilities. The fact sheets provide further references and resources for developing the SWPPP.
 - The establishment of daily maximum benchmarks for Outfall #003-#006 is to meet the goals of EPA's memo and provide clear, specific and measurable elements for BMP installation and supports an adaptive management approach to meeting water quality at a large industrial facility, as discussed in EPA's November 26, 2014 Revisions to the November 22, 2002 Memorandum "Establishing Total Maximum Daily Load (TMDL) Wasteload Allocations (WLAs) for Storm Water Sources and NPDES Permit Requirements Based on those WLAs" Memo.
 - Under EPA's Interim Permitting Approach for Water Quality-Based Effluent Limitations in Storm Water Permits, the removal of monitoring requirements from Outfall #007 is based on "If the permitting authority determines that, through implementation of appropriate BMPs required by the NPDES storm water permit, the discharges have the necessary controls to provide for attainment of WQS and any technology-based requirements, additional controls need not be included in the permit"
 - The requirement for the SWPPP, BMPs, and the benchmark standards are more protective than numeric stormwater effluent limitations in the current operating permit. While a single exceedance of a daily maximum benchmark may not trigger a violation, it does trigger a mandatory response action and should the exceedance continue result in enforcement action. This permit includes chemical oxygen demand, which the previous permit did not contain. The settleable solids benchmark was reduced from a daily maximum of 2 mg/L to 1.5 mg/L with a trigger if exceeding the 1.5 mg/L.
 - Under 10 CSR 20-6.200(2)(B)3, "Facilities which meet the following definitions are considered to be included in this subsection:...D. Steam electric power generating facilities, including coal handling sites." This requirement references back to 10 CSR 20-6.200(2)(A) including immediate access roads and rail lines used or traveled by carriers of raw materials, manufactured products, waste material, or by-products used or created by the facility. With this requirement, outfalls #007 and #008 were established in previous permits and do not qualify for no exposure. With the BMPs installed on-site and with the exemption in 10 CSR 20-6.200(1)(B)2 for areas located on plant lands separate from the plant's industrial activities, the permit writer's best judgment was to require the outfalls to be covered in the SWPPP, the BMPs be maintained, and that monitoring would be waived this permit cycle.
 - Outfall #007 was removed from monitoring, as it is located at the plant's entrance, is not located near plant operations, has BMPs installed, and in review of the DMR data available is often at the detection level of the test methods.
 - Outfall #007 is still required to be included in the SWPPP and sampled prior to reapplication at renewal. If there is a change in operations that would affect Outfall #007 or the drainage area to #007, benchmarks and monitoring will be reevaluated.
 - Outfall #008 under the previous operating permit did not contain monitoring or effluent limits on it.

VARIANCE:

As per the Missouri Clean Water Law § 644.061.4, variances shall be granted for such period of time and under such terms and conditions as shall be specified by the commission in its order. The variance may be extended by affirmative action of the commission. In no event shall the variance be granted for a period of time greater than is reasonably necessary for complying with the Missouri Clean Water Law §§644.006 to 644.141 or any standard, rule or regulation promulgated pursuant to Missouri Clean Water Law §§644.006 to 644.141.

Not Applicable : This operating permit is not drafted under premises of a petition for variance. For 316(a) thermal discharge discussion, please see 316(a) section below.

UTILITY WASTE LANDFILL:

Ameren Labadie submitted their construction permit application to the department's Solid Waste Management Program and to Franklin County for approval. The department received their construction permit application on January 29, 2013 and issued the construction permit January 2, 2015. Ameren also filed with the Public Service Commission requesting permission to build the utility waste landfill. Under the Franklin County Landfill ordinances passed in 2011, Ameren had to submit the application to an independent engineer for review and approval also. Franklin County's planning and zoning ordinances are available online. Article 10, Supplementary Use Regulations, deals with utility waste landfills.

(http://www.franklinmo.org/Public%20Works/Planning%20and%20Zoning/Unified_Land_Use/Unified_Land_Use_Regulations.htm)

Utility waste landfill construction is covered under in 10 CSR80-11, Utility Waste Landfills. Prior to submittal of the construction permit, Ameren worked with the Missouri Geological Survey and Solid Waste Management Program on a detailed site investigation (DSI). The DSI is available on Ameren's website, (<u>http://www.ameren.com/sites/aue/source/AboutUs/Pages/LabadieLandfill.aspx</u>). Ameren has completed three groundwater sampling events at the proposed utility waste landfill. The facility has installed twenty-nine (29) monitoring wells. The proposed landfill will be 167 acres.

In discussions with Ameren, the stormwater retention basins and leachate collection system are not expected to discharge or contribute pollutants during this permit cycle. However, prior to routing flows to a discharge, Ameren may need to submit an antidegradation request and will need to submit a permit modification for the addition of the landfill to the NPDES permit. Ameren's initial plans will include a wastewater collection system and transfer ponds to be constructed to receive stormwater runoff from the landfill cells and leachate collection system. The department will be public notice the modified permit and antidegradation report with the proposed changes.

WASTELOAD ALLOCATIONS (WLA) FOR LIMITS:

As per [10 CSR 20-2.010(78)], the amount of pollutant each discharger is allowed by the department to release into a given stream after the department has determined total amount of pollutant that may be discharged into that stream without endangering its water quality.

Applicable \boxtimes : Wasteload allocations were calculated where applicable using water quality criteria or water quality model results and the dilution equation below:

$$C = \frac{\left(C_s \times Q_s\right) + \left(C_e \times Q_e\right)}{\left(Q_e + Q_s\right)} \quad \text{(EPA/505/2-90-001, Section 4.5.5)}$$

Where C = downstream concentration

 C_s = upstream concentration

 $Q_s = upstream$ flow

 $C_e = effluent concentration$

 $Q_e = effluent flow$

Chronic wasteload allocations were determined using applicable chronic water quality criteria (CCC: criteria continuous concentration) and stream volume of flow at the edge of the mixing zone (MZ). Acute wasteload allocations were determined using applicable water quality criteria (CMC: criteria maximum concentration) and stream volume of flow at the edge of the zone of initial dilution (ZID). Water quality based maximum daily and average monthly effluent limitations were calculated using methods and procedures outlined in USEPA's "Technical Support Document For Water Quality-based Toxics Control" (EPA/505/2-90-001).

Number of Samples "n":

Additionally, in accordance with the TSD for water quality-based permitting, effluent quality is determined by the underlying distribution of daily values, which is determined by the Long Term Average (LTA) associated with a particular Wasteload Allocation (WLA) and by the Coefficient of Variation (CV) of the effluent concentrations. Increasing or decreasing the monitoring frequency does not affect this underlying distribution or treatment performance, which should be, at a minimum, be targeted to comply with the values dictated by the WLA. Therefore, it is recommended that the actual planned frequency of monitoring normally be used to determine the value of "n" for calculating the AML. However, in situations where monitoring frequency is once per month or less, a higher value for "n" must be assumed for AML derivation purposes. Thus, the statistical procedure being employed using an assumed number of samples is "n = 4" at a minimum. For Total Ammonia as Nitrogen, "n = 30" is used.

WLA MODELING:

There are two general types of effluent limitations, technology-based effluent limits (TBELs) and water quality based effluent limits (WQBELs). If TBELs do not provide adequate protection for the receiving waters, then WQBEL must be used.

WATER QUALITY STANDARDS:

Per [10 CSR 20-7.031(3)], General Criteria shall be applicable to all waters of the state at all times including mixing zones. Additionally, [40 CFR 122.44(d)(1)] directs the department to establish in each NPDES permit to include conditions to achieve water quality established under Section 303 of the Clean Water Act, including State narrative criteria for water quality.

WHOLE EFFLUENT TOXICITY (WET) TEST:

A WET test is a quantifiable method of determining if a discharge from a facility may be causing toxicity to aquatic life by itself, in combination with or through synergistic responses when mixed with receiving stream water.

Applicable ⊠: Under the federal Clean Water Act (CWA) §101(a)(3), requiring WET testing is reasonably appropriate for sitespecific Missouri State Operating Permits for discharges to waters of the state issued under the National Pollutant Discharge Elimination System (NPDES). WET testing is also required by 40 CFR 122.44(d)(1). WET testing ensures that the provisions in the 10 CSR 20-6.010(8)(A)7. and the Water Quality Standards 10 CSR 20-7.031(3)(D),(F),(G),(I)2.A & B are being met. Under [10 CSR 20-6.010(8)(A)4], the department may require other terms and conditions that it deems necessary to assure compliance with the Clean Water Act and related regulations of the Missouri Clean Water Commission. In addition the following MCWL apply: §§§644.051.3 requires the department to set permit conditions that comply with the MCWL and CWA; 644.051.4 specifically references toxicity as an item we must consider in writing permits (along with water quality-based effluent limits, pretreatment, etc...); and 644.051.5 is the basic authority to require testing conditions. WET test will be required by <u>all</u> facilities meeting the following criteria:

Facility is a designated Major.

Facility handles large quantities of toxic substances, or substances that are toxic in large amounts.

- Outfall #001 has an unscheduled WET test required when the facility uses a molluscicide or other toxic pollutants to remove organisms from intake structures. If molluscicide is used to removed organisms from the intake structure, an annual WET test is required
- Outfall #002 retains annual WET testing, however instead of grab, single dilution previously required, this permit requires a multiple dilution, grab test.
- Outfall #02A does not have a WET test. A WET test was not established for this outfall, as the flows from the activated sludge plant are routed to go through the ash pond, Outfall #002, prior to discharge. Following the permit manual, this outfall would have a once per permit cycle acute WET test; however Outfall #002 has an annual chronic WET test, which is a more protective monitoring frequency.

40 CFR 122.41(M) - BYPASSES:

The federal Clean Water Act (CWA), Section 402 prohibits wastewater dischargers from "bypassing" untreated or partially treated sewage (wastewater) beyond the headworks. A bypass, which includes blending, is defined as an intentional diversion of waste streams from any portion of a treatment facility, [40 CFR 122.41(m)(1)(i)]. Additionally, Missouri regulation 10 CSR 20-2.010(11) defines a bypass as the diversion of wastewater from any portion of wastewater treatment facility or sewer system to waters of the state. Only under exceptional and specified limitations do the federal regulations allow for a facility to bypass some or all of the flow from its treatment process. Bypasses are prohibited by the CWA unless a permittee can meet all of the criteria listed in

40 CFR 122.41(m)(4)(i)(A), (B), & (C). Any bypasses from this facility are subject to the reporting required in 40 CFR 122.41(l)(6) and per Missouri's Standard Conditions I, Section B, part 2.b. Additionally, Anticipated Bypasses include bypasses from peak flow basins or similar devices designed for peak wet weather flows.

Not Applicable \boxtimes : This facility does not bypass.

303(d) LIST & TOTAL MAXIMUM DAILY LOAD (TMDL):

Section 303(d) of the federal Clean Water Act requires that each state identify waters that are not meeting water quality standards and for which adequate water pollution controls have not been required. Water quality standards protect such beneficial uses of water as whole body contact (such as swimming), maintaining fish and other aquatic life, and providing drinking water for people, livestock and wildlife. The 303(d) list helps state and federal agencies keep track of waters that are impaired but not addressed by normal water pollution control programs. A TMDL is a calculation of the maximum amount of a given pollutant that a body of water can absorb before its water quality is affected. If a water body is determined to be impaired as listed on the 303(d) list, then a watershed management plan will be developed that shall include the TMDL calculation

Applicable 🔀: The Missouri River is listed on the 2012 Missouri 303(d) List for bacteria.

: This facility is considered to be a source of or has the potential to contribute to the above listed pollutant(s). As parts of this permit renewal, Ameren Labadie is required to install ultraviolet disinfection on Outfall 02A within two years of permit issuance.

TEMPERATURE LIMITS CONSIDERATIONS:

Missouri's Water Quality Standards establish Temperature Criteria that provide several forms of protection from the impacts of heat energy on receiving water bodies. The purpose of the Temperature Limit Guidance is to provide an approach to help both permit writers and the public understand the Temperature Criteria and how temperature requirements are applied in Missouri State Operating Permits. This approach assumes that the receiving water consumes 100% of the heat energy being discharged. At any time the permittee has reason to believe the discharge may exceed their permit temperature limits or if the permittee does exceed their permit limit, the permittee may determine it necessary to take action that may include, but is not limited to, seeking a 316(a) Variance, a Mixing Zone Study, or conducting a "Heat Model". If action is taken by the permittee that warrants a modification to this operating permit, then the permittee will need to submit an application for a permit modification. Submitting an application for permit modification does not guarantee approval of said action and does not directly indicate that the result of said action will be implemented into an operating permit. A Quality Assurance Project Plan (QAPP) must be submitted for any alternative compliance approach.

Ameren Missouri has indicated a preference for retaining effluent limitations in the form of thermal discharge effluent limits (btu/hr) from the previous operating permit for the Labadie Energy Center. They indicate that these limitations are protective of Water Quality Standards on the Missouri River. The original 316(a) demonstration resulted in a 316(a) variance, which was approved in 1977. The 316(a) variance removed the permit schedule of compliance requiring off-stream cooling and applied, instead, alternative heat rejection limits based on power generation. The thermal discharge limits were increased in 1992 from 10.63 x10⁹ btus/hr to 11.16×10^9 btus/hr. The permit retains the 11.16×10^9 btus/hr thermal discharge limit on Outfall #001 as interim effluent limits with a schedule of compliance with the water quality standards 10 years from permit issuance. Besides the schedule of compliance and interim effluent limits, this permit requires the monitoring of the stream and the effluent temperature and flow to be used in conjunction with the studies Ameren will be conducting to establish the appropriate temperature and/or mixing zones for the Labadie Energy Center.

316(a) THERMAL DISCHARGES

Section 316(a) of the Clean Water Act (CWA) applies to point sources with thermal discharges. It authorizes the NPDES permitting authority to impose alternative effluent limitations for the control of the thermal component of a discharge in lieu of the effluent limits that would otherwise be required under section 301 or 306 of the CWA.

Regulations implementing section 316(a) are codified at 40 CFR Part 125, subpart H. These regulations identify the criteria and process for determining whether an alternative effluent limitation (i.e., thermal variance from the otherwise applicable effluent limit) may be included in a permit. This means that before a thermal variance can be granted, 40 CFR Parts 125.72 and 125.73 require the permittee to demonstrate that the protection and propagation of the waterbody's balanced, indigenous population (BIP) of shellfish, fish, and wildlife is being attained.

The burden of proof is on the permittee to demonstrate that it is eligible to receive an alternative thermal effluent limit under section 316(a). This means the permittee must demonstrate to the department that a thermal effluent limit necessary to meet the requirements of sections 301 or 306, specifically 10 CSR 20-7.031(5)(D)1 and 10 CSR 20-7.031(5)(D)5, is more stringent than necessary to assure the protection and propagation of a BIP in and on the body of water into which the discharge is made.

Not Applicable : Ameren Labadie has operated under a thermal variance since 1977 and did request with their permit renewal application in 1998 and in 2011 reissuance of the variance. This permit establishes interim effluent limits with a schedule of compliance to meet the water quality standard, with appropriate mixing considerations in 10 years.

In review of the data available, there was not enough information to determine if the requirements of 40 CFR 125.73(c)(1) were met. 40 C.F.R. § 125.73(c)(1) addresses how existing sources may make a demonstration for a 316(a) variance based on the "absence of prior appreciable harm. Specifically, subpart (c)(1) states that such a demonstration shall show:

- (i) That no appreciable harm has resulted from the normal component of the discharge taking into account the interaction of such thermal component with other pollutants and the additive effect of other thermal sources to a balanced, indigenous community of shellfish, fish and wildlife in and on the body of water into which the discharge has been made; or
- (ii) That despite the occurrence of such previous harm, the desired alternative effluent limitations (or appropriate modifications thereof) will nevertheless assure the protection and propagation of a balanced, indigenous community of shellfish, fish and wildlife in and on the body of water into which the discharge is made."

The term "appreciable harm" is not defined in the regulations; however, the burden of proof is on the permittee to make a demonstration that assures that the BIP will be maintained. The following criteria are indicators of the occurrence of "appreciable harm":

- 1. Substantial increase in abundance or distribution of any nuisance species or heat-tolerant community not representative of the highest community development achievable in receiving waters of comparable quality.
- 2. Substantial decrease of formerly indigenous species, other than nuisance species.
- 3. Changes in community structure to resemble a simpler successional stage than is natural for the locality and season in question.
- 4. Unaesthetic appearance, odor, or taste of the waters.
- 5. Elimination of an established or potential economic or recreational use of the waters.
- 6. Reduction of the successful completion of life cycles of indigenous species, including those of migratory species.
- 7. Substantial reduction of community heterogeneity or trophic structure.

The department reevaluated the data previously submitted by Ameren from 1980-1985 and 1996-2001, along with data collected by Missouri Department of Conservation and US Fish and Wildlife. Before deciding to regrant the variance, the department discussed the existing studies and data available with Missouri Department of Conservation and EPA on their thoughts and concerns. The data available does not present convincing evidence of greater numbers of fish upstream of the Labadie plant than downstream.

The department has decided not to regrant the 316(a) variance thermal limits, but instead issue **interim effluent limits** as the previous permit's required compliance with a thermal discharge effluent limit, not a temperature effluent limit, consistent with the previously approved 316(a) variance, but not Missouri's Water Quality Standards. In reviewing the previously issued permits for Labadie, the water quality standard of 90°F has never been established as a permit condition. The interim effluent limit is the existing 11.16×10^9 btus/hr thermal discharge limit on Outfall #001 previously granted with the approval of the 316(a) variance; however monitoring is required of the stream and the effluent temperature and flow to be used in conjunction with the biological studies to establish the appropriate temperature and/or mixing zones for the Labadie Energy Center for compliance with Missouri's water quality standards.

This permit requires Ameren to develop a revised sampling plan and to reestablish sampling of aquatic communities to demonstrate there is a balanced indigenous population present and to also begin planning for any appropriate upgrades to meet the thermal effluent limits. The requirement to revise the existing sampling plan is to provide for more updated and different sampling methods, such as trolling. Also the revised sampling plan will require Ameren to evaluate the existing sampling locations, both up and downstream of the plant to ensure the best possible locations are being used for data gathering and that the habitats' up and downstream are similar to ensure the habitats' impact on the river are similar. The revised sampling plan will also need to include sampling procedures for the collection of benthic communities, macro invertebrates, and other aquatic communities of the river.

The age of the studies and the sampling techniques used has brought the claim that Ameren did not identify or determine the species missing from the previous surveys, which would include many uncommon or rare species that may be difficult to catch with the methods used. The assumption that the Missouri River's complete biological indigenous community (BIC) is present in the Missouri River at the Labadie Energy Center is inaccurate. The lower Missouri River and the middle Missouri River have many fish species that utilize large areas and habitat to meet their life cycle needs, including spawning, rearing, feeding, and over-wintering. The habitat surrounding Labadie may support different fish species with year-round residency, a season migration route, or no support at all because of naturally limiting features such as flow velocity, depth, substrate, ambient temperature, cover, or the absence of forage.

In evaluating ecological communities, a species-accumulation curve is used to depict the increasing number of species recorded in a specific environment as a function of the cumulative sampling effort. This effort applies in defing the BIC based on comparing the catch at differing locations that may have similar species composition but different effective sampling efforts. Comparing total counts and individual species caught and identified by the different studies and surveys on the lower rivers can be misleading because of the differing vulnerability of species to the various sampling gear types and configurations, the level of the sampling effort, the time of sampling and the different habitat features sampled. In EPA's draft 316(a) guidance, EPA recognized the difficulty of evaluating the entire community and all member species and the solution EPA established was the Representative Important Species (RIS) with the assumption that if the RIS are doing well, the entire biological community should be as well.

Cumulative impacts of the Labadie thermal discharge will be addressed in the next permit renewal. Among potential cumulative stressors, the analysis would include synergistic effects between temperature and water or sediment contaminants, other heat sources, habitat modifications and altered annual flow regimes. Habitat modifications and altered flow regimes have been previously identified as constraints to recovery of native species. EPA's definition of BIC recognizes that the presence or absence of some species may reflect man-induced changes in the system; which for the lower Missouri River would include damming of the upper river reaches, the effects of flow regulations, channelization, reductions in off-channel areas, islands, floodplain inundation, turbidity, silt load, and increased velocity. Coordination of the 316(a) and 316(b) studies as this permit lays out will facilitate the evaluation of the cumulative effects of the thermal discharge co-occurring with entrainment and impingement of the river's biota.

History of the 316(a) Variance at Labadie:

- Original permit issued in October 3, 1975 with temperature limit of 118°F, along with a schedule of compliance for off stream cooling by July 1, 1981. Ameren had applied for a 316(a) variance at that time and was in process of completing the study.
- Ameren conducted thermal plume studies from 1974 through 1979. Biological monitoring was completed during 1974-1975 for the 316(a) variance request.
- The permit, which established the alternate limit of 10.63 x10⁹ btus/hr as an effluent limit and the 316(a) variance was issued July 15, 1977, following public notice March 11-April 11, 1977. The 316(a) waiver was recommended for approval by EPA on February 14, 1977. Along with the alterative effluent limit, the temperature requirement of 118° F and the special condition requiring off stream cooling was removed.
- Ameren applied for reapplication in 1980 and in 1982, with the request to retain the 316(a) variance and thermal effluent limits. Permit was reissued July 30, 1982.
- Ameren conducted additional biological monitoring upstream and downstream of the thermal discharge from 1980 through 1985.
- Permit renewed August 28, 1987 and had applied for reapplication with the request to retain the 316(a) variance and thermal effluent limits.
- With the 1992 permit renewal application, Ameren resubmitted thermal plume study information along with comparison of biomonitoring data collected by Ameren and the Missouri Department of Conservation. Ameren requested the continuation of the alternative thermal discharge effluent limits at all four plants operating at capacity. The permit was public noticed in 1993 and renewed April 1994 with a higher thermal discharge effluent limit, 11.16 x10⁹ btus/hr.

- Ameren commented on September 29, 1992 regarding the change in thermal discharge limits. The original thermal discharge limits were based on gross electrical generation and manufacturers' design efficiencies. Ameren conducted an examination of the process and refined the calculation to more accurately reflect thermal releases, by accounting for normal turbine efficiency degradation that has always been present, but not included in the original computation. The department agreed with Ameren that the increase from 10.63 x 10⁹ to 11.16 x 10⁹ btus/hr was only a reporting adjustment and represented no additional heat output. Ameren stated that the heat output has been within 3% for the past 17 years (1975-1992) and would not significantly increase. Ameren submitted the Labadie Thermal Plume and Applicability of Section 316(a) with their comments.
- Ameren conducted additional biomonitoring studies from 1996 through 2001.
- Ameren applied for renewal in 1998 with the permit being public noticed in 1999; however the permit was not reissued.
- The department requested a revised, updated permit application in April 2011. With the revised permit application, Ameren requested the continuation of their thermal discharge limits and 316(a) variance. Data provided by Ameren, along with data from Missouri Department of Conservation and US Fish and Wildlife was compared. This permit regrants the variance as operating capacity has not significantly changed since 1977 and additional studies have not been completed.
- As part of this permit, Ameren is being required to establish a biomonitoring plan, using up to date sampling methods and techniques to verify the impacts on the aquatic communities.

If during the cycle of this operating permit, it is determined that the **interim effluent limits** need modified, the permit contains language indicating that the permit can be reopened and modified, or alternatively revoked and reissued to: incorporate new or modified requirements applicable to implementing a revised department approved 316(a) Variance. The ten year schedule of compliance with the thermal effluent limits is to coincide with the requirements under 316(b) to meet entrainment and impingement regulations. The department believes it is impractical to set conflicting schedules of compliance that may force an upgrade without solving the multiple environmental concerns at the facility, when there are multiple studies and evaluations of technologies being required during this permit cycle.

SUMMARY OF US FISH AND WILDLIFE DATA,

by John Ford, Environmental Specialist IV, Watershed Protection Section

Upon the department's request, US Fish and Wildlife provided data on the lower Missouri River. This data was reviewed to see if there was evidence that the Labadie Energy Center was adversely affecting fish communities (number of fish species and number of individual fish) in a twenty mile segment of the Missouri River bracketing the Labadie plant. Almost none of the over 1,300 net sets appeared to be taken on the right descending bank of the river in the immediate vicinity of the power plant discharge. Thus, this data provides information on fish density and species richness in this 20 mile segment of the river but is not adequate to address questions of the fish community in the immediate vicinity (1 -2 miles) of the Labadie discharge which is at River Mile 57.6.

Table One shows the number of fish species collected in four types of sampling gear. The unadjusted data shows the actual number of species taken and the adjusted data normalizes the numbers of species to the same number of net sets (10) for each type of gear. This was done because different sections of the river received differing numbers of nets sets for given sampling dates and species collected is a logarithmic function of number of net sets. Yellow highlighted cells indicate the lowest species richness for that type of gear, while blue cells indicate the highest species richness. Overall six of the highest eight totals (three adjusted and three unadjusted) species richness values were in sections of the river upstream of the Labadie Energy Center and two (one adjusted, one unadjusted) were downstream. Three of the eight poorest species richness values were upstream of the Labadie Plant (one adjusted, two unadjusted) and five were downstream (3 adjusted, 2 unadjusted). This suggests slightly higher species richness upstream of Labadie.

| Table 1. No. of Fish Taxa Collected 2003-2011 USFWS. | | | | | | | | |
|--|-----------|------------|-------|------------------------|------------|------------|------------|--|
| | Gear | Habitat | | Upstream of Labadie PP | | Downstream | of Labadie | |
| | | | | | River Mile | | | |
| | | | 65-70 | 60-65 | 57.6-60 | 54-57 | 48-54 | |
| Unadjusted | Mini Fyke | Bars | 10.5 | 15.3 | | 14 | 14.5 | |
| Adjusted | Mini Fyke | Bars | 14 | 16.1 | | 15.5 | 13.6 | |
| Unadjusted | POT | Bars | 12.4 | | 8 | | 10.9 | |
| Adjusted | POT | Bars | 14.1 | | 10.5 | | 13.9 | |
| Unadjusted | Otter | Ch. Border | 8.6 | | 10.8 | 8.5 | 9.2 | |
| Adjusted | Otter | Ch. Border | 10.3 | 10.3 | | 10.6 | 9.7 | |
| Unadjusted | Trammel | Ch. Border | 4.6 | 5 | | 4 | 6 | |
| Adjusted | Trammel | Ch. Border | 5.9 | | 5.8 | 5.6 | 5.75 | |

Adjusted number of species data was lumped into two location categories, above and below Labadie Energy Center, and examined statistically for each of the four gear types shown in Table One. An Anderson-Darling test for normality was first applied to the data. Most data sets appeared to be normal or nearly so. For those data sets a two-sample t test was used.

Demonstration of 316(a) Thermal Variance (continued):

When one or both data sets did not appear to be normal, either a t test on log transformed data or a non-parametric Mann Whitney median test was applied. Results of these statistical tests are shown below in Table Two.

These tests indicate that only the Mann Whitney test on Mini Fyke net data reaches the 50 percent confidence level for deciding that there is greater species richness upstream of the Labadie plant. None of the tests rise to the level of even 60 percent confidence, and for most, the level of confidence is less than 30 percent. Thus, this fish species richness data does not present convincing evidence of greater species richness upstream of the Labadie Energy Center.

| Table 2 Statistical Test Results for Species Richness Above vs. Below Labadie | | | | | | | | | |
|---|-------------|--------|-----------|--------|-------|---------|--|--|--|
| Results of "t" tests | | | | | | | | | |
| Gear | Location | Test | Ln Trans? | Mean | Т | Prob >t | | | |
| Mini Fyke | Above | t | Ν | 14.93 | | | | | |
| | Below | | | 14.03 | 0.51 | 0.624 | | | |
| POT | Above | t | Ν | 13.81 | | | | | |
| | Below | | | 13.94 | -0.11 | 0.916 | | | |
| POT | Above | t | Y | 2.601 | | | | | |
| | Below | | | 2.616 | -0.18 | 0.863 | | | |
| Otter | Above | t | Ν | 9.12 | | | | | |
| | Below | | | 9.04 | 0.07 | 0.944 | | | |
| Results of N | Aann Whitne | y Test | | | | | | | |
| Gear | Location | Test | Ln Trans? | Median | W | Prob >t | | | |
| Mini Fyke | Above | MW | Ν | 16.28 | | | | | |
| | Below | | | 13.91 | 50.5 | 0.465 | | | |
| Otter | Above | MW | Ν | 9 | | | | | |
| | Below | | | 9 | 650.5 | 1 | | | |
| Trammel | Above | MW | Ν | 5.59 | | | | | |
| | Below | | | 5.95 | 141 | 0.716 | | | |

Summary data on total number of fish collected is presented in Table 3 below. For five of the six gear types, the largest average number of fish collected was upstream of Labadie and for three of the six gear types; the lowest average number of fish collected was upstream of the Labadie plant.

| Table 3. A | Table 3. Average Number of Fish Collected Per Net Set (No. of Net Sets) | | | | | | | | | | | |
|------------|---|-----------|----------|-----------|------------|------------|----------|--|--|--|--|--|
| | | Gear Type | | | | | | | | | | |
| River Mi. | Bag | Beam | Ноор | MiniFyke | Otter | POT | Trammel | | | | | |
| 65-70 | 27.7 (3) | 10.8 (4) | 1.5 (13) | 20.4 (25) | 27.5 (154) | 39.0 (123) | 6.1 (30) | | | | | |
| 60-65 | 58.4 (5) | | 4.7 (7) | 70.7 (12) | 58.5 (25) | 17.5 (2) | 4.4 (29) | | | | | |
| 57.6-60 | | | | 18.1 (16) | 9.8 (55) | 13.2 (6) | 3.6 (24) | | | | | |
| 54-57 | | | | 59.6 (8) | 14.8 (32) | | 5.5 (50) | | | | | |
| 48-54 | 17.6 (14) | | 5.2 (14) | 43.1 (31) | 30.8 (69) | 1.0 (2) | 4.6 (69) | | | | | |
| 47-48 | | | | 22.8 (22) | 21.5 (132) | 31.4 (85) | 3.4 (40) | | | | | |

Demonstration of 316(a) Thermal Variance (continued):

Data for average number of fish collected per net set were lumped into two locations, above and below the Labadie Energy Center for each of four gear types. Data sets were tested for normality using the Anderson Darling test. None of the data sets were normally distributed but log transformation resulted in normal distributions for Mini Fyke and Otter nets which were evaluated with the two-sample t test. POT and Trammel net data were evaluated with the Mann Whitney test for medians. Test results are shown in Table Four and none of these four gear types suggests greater numbers of fish upstream of Labadie at even the 50 percent confidence level. Thus this data does not present convincing evidence of greater numbers of fish upstream of the Labadie plant than downstream.

| Table 4 Stat | tistical Test | Results | for No. of Fish/Net Set Al | bove vs. Below Laba | adie | |
|--------------|---------------|---------|----------------------------|---------------------|---------|---------|
| Results of " | t" tests | | | | | |
| Gear | Location | Test | Ln Trans? | t | Prob >t | |
| Mini Fyke | Above | t | Y | 3.05 | | |
| | Below | | | 3.37 | -0.9 | 0.386 |
| Otter | Above | t | Y | 2.73 | | |
| | Below | | | 2.69 | 0.18 | 0.86 |
| Results of M | lann Whitne | y Test | | | | |
| Gear | Location | Test | Ln Trans? | Median | W | Prob >t |
| POT | Above | MW | Ν | 16.38 | | |
| | Below | | | 21.5 | 283 | 0.63 |
| Trammel | Above | MW | Ν | 3.875 | | |
| | Below | | | 4 | 154.5 | 0.775 |

Summary of Biomonitoring Data submitted by Ameren

Ameren previously conducted monitoring of fish upstream and downstream of the power plant. The original studies were completed in 1974 and 1975 at the beginning of operations of the plant. Following the original granting of the 316(a) variance, Ameren conducted monitoring upstream and downstream of the plant from 1980-1985 seasonally. In 1996 through 2001, Ameren resumed monitoring up and downstream of the plant. The data below is a summary of number of fish caught. The 1996-2001 data shows the emergence of carp into the Missouri River.

In discussions with Missouri Department of Conservation on why fish may appear in one sampling set but not in the other, this may be due to the time of sampling event occurred and the sampling method used. While the data sets are similar in fish quantity, the number of collection events varied. The 1980-1985 data collection set is the most frequent.

TABLE 5: COMPARISON OF BIOLOGICAL MONITORING EVENTS AT LABADIE ENERGY CENTER

| | 1996-200 | 01 | 1980-19 | | 1974-1975 | |
|----------------------|-----------------|------|-----------------|-------|-----------------|------|
| Species | Total Collected | % | Total Collected | % | Total Collected | % |
| american eel | | | 7 | 0.2 | | |
| bighead carp | | | | | 1 | <0.1 |
| bigmouth buffalo | 15 | 0.4 | 9 | 0.3 | | |
| black buffalo | 5 | 0.1 | 4 | 0.1 | | |
| black bullhead | | | | | 4 | 0. |
| black crappie | 1 | <0.1 | 10 | 0.3 | | |
| blue catfish | 123 | 3.3 | 54 | | 15 | 0. |
| blue sucker | 11 | 0.3 | 2 | | | |
| bluegill | 6 | 0.2 | 10 | | 7 | 0. |
| brook silversides | | | 24 | | - | |
| bullhead | | | | 0.0 | 1 | <0.1 |
| catfish | | | | | 9 | 0. |
| channel catfish | 163 | 4.4 | 68 | 2.1 | 14 | |
| chestnut lamprey | 8 | | 47 | | 11 | 0. |
| | 445 | 12 | 120 | | 4 | 0. |
| common carp | | | | | | |
| flathead catfish | 83 | 2.2 | 73 | 2.3 | 21 | |
| freckled madtom | (70 | | 075 | | | 10 |
| Freshwater drum | 170 | 4.6 | 275 | | 289 | 13. |
| Gizzard shad | 1919 | 51.8 | 1863 | | 1719 | 81. |
| golden redhorse | | <0.1 | 4 | - | | |
| goldeye | 101 | 2.7 | 160 | | | |
| grass carp | 8 | 0.2 | | <0.1 | | |
| green sunfish | | <0.1 | 2 | | | |
| largemouth bass | 4 | 0.1 | 5 | 0.2 | | |
| longear sunfish | 1 | <0.1 | 2 | 0.1 | | |
| longnose gar | 36 | 1 | 40 | 1.2 | 1 | <0.1 |
| mimic shiner | | | | | 1 | <0.1 |
| minnows | | | | | 2 | <0.1 |
| mooneye | 1 | <0.1 | 9 | 0.3 | | |
| northern redhorse | | | | | 2 | <0.1 |
| paddlefish | 2 | 0.1 | 1 | <0.1 | | |
| quillback | 6 | 0.2 | 3 | 0.1 | | |
| red shiner | 2 | 0.1 | | | | |
| river carpsucker | 249 | 6.7 | 191 | 5.9 | 2 | <0.1 |
| rock bass | | | | <0.1 | 3 | |
| sauger | 2 | 0.1 | 7 | | | |
| shorthead redhorse | 2 | | 6 | - | | |
| shortnose gar | 114 | | 121 | | | |
| shovelnose sturgeon | | <0.1 | 2 | | | |
| silver carp | 7 | 0.2 | | 0.1 | | |
| skipjack herring | 4 | 0.2 | 6 | 0.2 | | |
| smallmouth bass | 4 | 0.1 | 3 | | | |
| smallmouth buffalo | 110 | 3 | 23 | | | |
| speckled chub | 110 | 3 | 23 | 0.7 | | |
| | 2 | 0.4 | 4 | 0.4 | | |
| spotted bass | 2 | 0.1 | 4 | 0.1 | 4 | <0.1 |
| stonecat | - | 0.4 | - | | | |
| striped bass | 1 | <0.1 | 2 | | 2 | <0.1 |
| walleye | | | 5 | | | |
| white bass | 51 | 1.4 | 60 | | 3 | |
| white carppie | | <0.1 | 18 | | 5 | 0. |
| white sucker | 3 | | 1 | <0.1 | | |
| whiteXstriped hybrid | 24 | | | | | |
| Total: | 3683 | 99.4 | 3243 | 100.8 | 2117 | 99. |

316(b) COOLING WATER INTAKE STRUCTURE

Section 316(b) of the Clean Water Act (CWA) applies to new or existing facilities operating a cooling water intake structure (CWIS). Section 316(b) requires that location, design, construction, and capacity of CWISs reflect the best technology available (BTA) for minimizing adverse environmental impacts (AEI). Under current regulations, existing facilities are subject to section 316(b) conditions that reflect BTA for minimizing AEI on a case-by-case, best professional judgment (BPJ) basis.

The Environmental Protection Agency's (EPA) Phase II Section 316(b) Existing Facilities Rule was remanded to the EPA in *Riverkeeper, Inc, et al. v EPA 475 F.3d 83* (2d Cir. 2007). The Federal Water Pollution Control Act Amendments of 1972 require cooling water intake structures to reflect the best technology available for minimizing adverse environmental impact. Best technology available must consider intake design, location, construction, and capacity. The EPA has finalized the 316(b) standards and they became effective on October 16, 2014 (<u>http://water.epa.gov/lawsregs/lawsguidance/cwa/316b/index.cfm</u>).

The Ameren Labadie Energy Center is located on the south bank of the Missouri River at river mile 57.5. The intake structure is located directly on the bank of the river. The main channel and greatest depth of the river occur immediately offshore of the intake structure. The Labadie Energy Center is equipped with one intake structure with eight bays. A trashrack with 2.5-inch opening and a mechanical rake is utilized to reduce debris loading to the traveling screens. Each intake bay contains a circulating water pump, trash rack and vertical traveling screen. All of the screens are flow through and have mesh panels with ½ -inch square openings. The screens are operated as dictated by river and operational conditions. The screens are operated more frequently when there are large amounts of debris or ice present. As the screens are rotated, high pressure nozzles spray water through the back of the screens, and into a trough which returns the backwash water along with any debris and/or impinged organisms back to the river.

The original CWA 316(b) demonstration for Labadie Energy Center was approved by the department by letter dated August 8, 1977 as "Best Technology Available". The report concluded that the estimated annual number of fish lost to impingement had no impact on the ecology or sport fishery of the Missouri River with respect to maintaining a balanced indigenous fish population. One reason for the relatively low numbers of fish collected during the impingement study was the location of the plant intake structure (i.e., main channel). This area of the river is characterized by swift current and shifting substratum which does not present a preferred fish habitat.

An impingement study was conducted in 2005 along with a biological characterization study conducted in 2005/2006. The biological characterization study was to provide a description of the abundance and temporal and spatial characterization of the community potentially vulnerable to impingement. Historical studies conducted between 1974 and 1975 concluded the intake structures did not have significant adverse environmental impacts and that the structures met the requirements of Section 316(b). Because the intake structure equipment and operation are essentially the same as the time of the original study, Ameren believes that the conclusion of the 1970s study is still valid.

While the previously remanded 316(b) rules required the impingement data collection first, this rule identifies seven technologies that Ameren will have to pick from for impingement, after Ameren has completed the required studies below for entrainment. The 2005 data collected was for impingement, which does provide information but may not answer the questions regarding entrainment. Following the completion of the entrainment studies, identifying the impingement technology, installation of technologies, there may be an optimization period requiring additional impingement and entrainment studies at Labadie.

EPA consulted with the US Fish and Wildlife Service and the National Marine Fisheries Service under the Endangered Species Act rules. The Services concluded that the new 316(b) rule is not likely to jeopardize the continued existence of listed species or result in adverse modification of designated critical habitat. However the Services added a number of conditions to the final rule. The rule requires that facilities identify all Federally-listed threatened and endangered species and designated critical habitat that are present in the zone of influence area of the intake. This condition includes all listed species not just fish and shellfish. Additional control measures, monitoring and reporting requirements may be established to minimize incidental take. The Services will have 60 days to review and comment on measures related to listed species and critical habitat.

The operating permit contains language indicating that the permit may be reopened and modified, or alternatively revoked and reissued to: incorporate new or modified requirements applicable to existing cooling water intake structures under Section 316(b) of the Clean Water Act consistent with any standard established pursuant to section 1311 or section 1316 of 33 USC 1326. In the event that, it is necessary for this permit to be reopened and modified, or alternatively revoked and reissued, permittee shall comply with any such new or modified requirements or standards applicable to existing cooling water intake structures under 316(b) of the Clean Water Act.

To meet the 316(b) requirements, Labadie will be required to meet one of the identified impingement BTA technologies, however as Labadie withdraws more than 125 MGD for cooling water needs, will also need to address entrainment. The implementation of impingement technology is delayed until the required entrainment studies are complete. The required studies include:

- i. Source Water Physical Data Report : 40 CFR 122.21(r)(2) This report requires a description and scaled drawings showing the physical configuration of the water body, including areal dimensions, depths, and temperature regimes, identification and characterization of the source waterbody's hydrological and geomorphological features, estimate the intake's area of influence within the waterbody and locational maps.
- ii. Cooling Water Intake Structure Data Report, 40 CFR 122.21(r)(3): This report requires information on the design of the intake structure and its location in the water column. It includes design intake flows, daily hours of operation, number of days of the year in operation and seasonal changes, if applicable; a flow distribution and water balance diagram that includes all sources of water to the facility, recirculating flows, and discharges, and engineering drawings of the cooling water intake structure.
- iii. Source Water Baseline Biological Characterization Data Report, 40 CFR 122.21(r)(4): This report characterizes the biological community in the vicinity of the cooling water intake structure.
- iv. Cooling Water System Data Report, 40 CFR 122.21(r)(5): This report provides information on the operation of the cooling water system including descriptions of reductions in water withdrawals, recycled water, proportion of the source waterbody withdrawn.
- v. Chosen Method of Compliance with Impingement Mortality Standard, 40 CFR 122.21(r)(6). Ameren must identify their chosen compliance method and if applicant chooses to comply with a technology option that requires the Impingement Technology Optimization Study, the study must be submitted.
- vi. **Performance Studies, 40 CFR 122.21(r)(7):** This rule section requires a summary of biological survival studies conducted at the facility and a summary of any conclusions or results, including; site-specific studies addressing technology efficacy, entrainment survival, and other impingement and entrainment mortality studies. If using data more than 10 years old, applicant must explain why the data is still relevant and representative.
- vii. **Operational Status, 40 CFR 122.21(r)(8):** The operational status report includes descriptions of each unit's operating status including age of the unit, capacity utilization for the previous 5 years, and any major upgrades completed within the last 15 years, including boiler replacement, condenser replacement, turbine replacement, and fuel change.
- Entrainment Characterization Study, 40 CFR 122.21(r)(9):Facilities that withdraw 125 MGD or more must develop for viii. submission to the Director that includes 2 years of entrainment data. Entrainment Data Collection Method must identify and document the data collection period and frequency; identify all organisms collected to lowest taxon possible of all life stages of fish that are in the vicinity of the intake structure; identify threatened or endangered species, identify and document how the location of the intake structure in the waterbody are accounted for in data collection. The Biological Entrainment Characterization must describe all life stages including a description of their abundance and their temporal and spatial characteristics in the vicinity of the intake structure, based on sufficient data to characterize annual, seasonal, and diel variation in entrainment including variations related to climate, weather difference, feeding, and water column migration; may include historical data that is representative of the current operation of the facility; identification of all life stages of fish must represent both motile and non-motile life stages Analysis and Support Documentation of current entrainment of all life stages, may include historical data that is representative of current operation of the facility and of biological conditions at the site. Data to support the calculations must be collected during period of representative operational flows and flows associated with data collection must be documented. The method for determining latent mortality along with specific organism mortality or survival must be identified; the facility must identify and document all assumptions and calculation to determine total entrainment, along with all methods and QA/QC procedures.

- ix. Comprehensive Technical Feasibility and Cost Evaluation Study, 40 CFR 122.21(r)(10): Facilities that withdraw 125 MGD or more must develop for submission an engineering study of the technical feasibility and costs of entrainment technology options. Technical Feasibility must include closed cycle recirculation discussion, fine mesh screens with mesh size of 2 mm or smaller, water resuse or alternate sources of cooling water; description of all technologies and operational measures considered; land availability, including evaluation of adjacent and and acres potentially available due to generating unit retirements, potential repurposing of areas devoted to ponds, coal piles, rail yrs, transmission yards, and parking lots; discussion of available sources of process water, grey water, wastewater, reclaimed water or other waters of appropriate quantity and quality; and documentation of factors other than cost that may make a candidate technology impractical or infeasible. The cost evaluations must include estimates for all technologies considered; must be adjusted to estimate social costs; all costs must be represented in net present value and annual value; cost clearly labeled as compliance or social costs; separately discuss facility level costs and social costs; compliance costs are calculated after-tax, include administrative costs, permit costs, any outages, downtime; and social costs adjustment includes Director's administrative cost.
- x. Benefits Valuation Study, 40 CFR 122.21(r)(11): Facilities that withdraw 125 MGD or more must develop for submission to the Director, an evaluation of the entrainment technology and operational measure benefits. Each category of benefit must be described narratively and benefits should be quantified in physical or biological units and monetized using appropriate economic valuation methods. Must use the Entrainment Characterization Study. Benefit Valuation Study must include: incremental changes in number of individual fish lost due to impingement mortality and entrainment for all life stages; description of basis for any estimates of changes in the stock size or harvest levels of commercial and recreational fish; description of basis for any monetized values assigned to changes in the stock size of commercial and recreational fish, and to any other ecosystem or non-use benefits; discussion of mitigation efforts completed before October 2014; discussion with quantification and monetization, where possible any other benefits expected to accrue, including improvements for mammals, birds, other organisms and aquatic habitats; and discussion of benefits expected to result from reductions in thermal discharges from entrainment technologies (closed-cycle cooling).
- xi. Non-Water Quality Impacts Assessment, 40 CFR 122.21(r)(12): Facilities that withdraw 125 MGD or more must develop for submission to the Director a detailed site-specific discussion of changes in non-water quality environmental and other impacts attributed to each technology and operational measure, both increases and decreases. Must include discussion of estimate in change in energy consumption, estimate of air pollutant emissions and of human health environmental impacts, estimates in change in noise, discussion of impacts to safety, including potential plumes, icing and availability of emergency cooling water, discussion of facility reliability, impacts to production based on process unit, reliability due to cooling water availability; significant changes in consumption of water, including comparison of evaporative losses of both once through and closed cycle recirculation, documentation of impacts attributable to changes in water consumption, and discussion of all attempts to mitigate each of these factors.
- xii. Additional measures to protect federally listed threatened and endangered species and designated critical habitat, 40 CFR 125.94(g). The Director may establish additional permit control measures, monitoring requirements, reporting requirements than the minimum established to minimize incidental take, reduce or remove detrimental effects, or such control measures may include measures identified by the US Fish and Wildlife Field Office during their 60 day review. When the Director requires additional measures for federally listed species, monitoring is required, 40 CFR 125.96(g) and may require additional studies and monitoring if threatened or endangered species identified in the vicinity of the intake, 40 CFR 125.98(d).
- xiii. **Peer Review, 40 CFR 122.21(r)(13):** The Non-Water Quality Impacts Assessment, Benefits Valuation Study, and Comprehensive Technical Feasibility and Cost Evaluation Study require peer review. Facility must submit the studies for external peer review. Facility selects the peer reviewers and must notify the Department in advance of the peer review. The Director can disapprove a peer reviewer or require additional peer reviewers. The Director may confer with EPA, US Fish and Wildlife, MDC, and PSC to determine which peer review comments must be addressed. Ameren must provide an explanation for any significant reviewer comment not accepted.

<u>316(B) ANNUAL REPORT</u> The annual report required to be submitted on February 28 every year needs to include a progress report with on the components listed above, along with copies of all data collected in the previous year. This will provide the Department, EPA, and the Services the ability to look at the data more quickly than waiting until four and half years into the process before a decision is made. The first annual report in 2016 should identify the planned peer reviewers.

316(b) Cooling Water Intake Structure (continued):

TABLE 6: COMPARISON OF IMPINGEMENT STUDIES AT LABADIE ENERGY CENTER

| Species | 2005-2 | 006 | 1974-19 | 975 |
|---------------------------|-----------------|-------|---|--------------|
| • | Total Collected | % | Total Collected | % |
| Bass | | | 1 | < 0.1 |
| blue catfish | 140 | 2 | 15 | 0.7 |
| blue sucker | 2 | <0.1 | | |
| Bluegill | 28 | 0.4 | 7 | 0.3 |
| brook silversides | | | | |
| Bullhead | | | 1 | < 0.1 |
| bullhead minnow | 1 | <0.1 | | |
| Carpsuckers | 1 | <0.1 | | |
| Catfish | | | 9 | 0.4 |
| channel catfish | 119 | 1.7 | 14 | 0.7 |
| chestnut lamprey | | | 11 | 0.5 |
| common carp | 17 | 0.2 | 4 | 0.2 |
| emerald shiner | 5 | <0.1 | | |
| flathead catfish | 76 | 1.1 | 21 | 1 |
| freckled madtom | 3 | <0.1 | | |
| Freshwater drum | 2,003 | 28.7 | 289 | 13.7 |
| Gizzard shad | 4,459 | 64 | 1,719 | 81.2 |
| golden redhorse | 6 | <0.1 | -,, -, -, -, -, -, -, -, -, -, -, -, -, | 01.2 |
| Goldeye | 28 | 0.4 | | |
| Goldfish | 1 | <0.1 | | |
| green sunfish | 5 | <0.1 | | |
| lake sturgeon | 9 | 0.1 | | |
| largemouth bass | 2 | <0.1 | | |
| longnose gar | 2 | <0.1 | 1 | < 0.1 |
| mimic shiner | | | 1 | <0.1 |
| Minnows | 1 | < 0.1 | 2 | <0.1 |
| Mooneye | 2 | <0.1 | 2 | <0.1 |
| northern redhorse | 2 | <0.1 | 2 | < 0.1 |
| Quillback | 3 | < 0.1 | 2 | <0.1 |
| red shiner | 4 | <0.1 | | |
| red sinier | 4 | <0.1 | | |
| river carpsucker | 1 | <0.1 | 2 | < 0.1 |
| rock bass | 3 | <0.1 | 3 | <0.1 |
| Sauger | 2 | <0.1 | 5 | <0.1 |
| shorthead redhorse | 5 | <0.1 | | |
| | 11 | 0.2 | | |
| shovelnose sturgeon | 5 | <0.1 | | |
| silver carp | 10 | <0.1 | | |
| skipjack herring | 10 | <0.1 | | |
| speckled chub Stonecat | 1 | <0.1 | 1 | ∠ <u>∩</u> 1 |
| | 7 | 0.1 | 1 | <0.1 |
| stonecat madtom | / | 0.1 | 2 | - <u>0</u> 1 |
| striped bass | 1 | .0.1 | <i>L</i> | < 0.1 |
| sturgeon chub | 1 | <0.1 | | |
| Warmouth | 1 | <0.1 | 2 | 0.1 |
| white bass | 3 | <0.1 | 3 | 0.1 |
| white crappie | 1 | < 0.1 | 5 | 0.2 |
| Total: | 6,970 | | 2,113 | |

Part V – Effluent Limits Determination

Outfall #001 – Non-contact Cooling Water

EFFLUENT LIMITATIONS TABLE:

| PARAMETER | Unit | Basis for Limits | Daily Maximum | Weekly Average | Monthly Average | Modified | PREVIOUS PERMIT LIMITATIONS | | |
|---|----------|--|------------------------|-------------------|--------------------|----------|-----------------------------------|--|--|
| FLOW (EFFLUENT) | CFS | 1 | * | | * | YES | MGD TO CFS | | |
| INTERIM TEMPERATURE (Effluent) | °F | 3,9 | * | | * | YES | MONTHLY AVERAGE * | | |
| FINAL TEMPERATURE (EFFLUENT) | °F | 3,9 | 90 | | * | YES | * | | |
| INTERIM DELTA TEMPERATURE (ΔT) | °F | 2,3 | * | | * | YES | ** | | |
| FINAL DELTA TEMPERATURE (ΔT) | °F | 2,3 | ±5 | | * | YES | ** | | |
| INTERIM THERMAL DISCHARGE LIMIT | BTUS/HR | 2,8 | 11.16x 10 ⁹ | | * | NO | | | |
| WHOLE EFFLUENT TOXICITY (WET) TEST | TUc | 11 | | ET Test in the | | YES | %SURVIVAL | | |
| MONITORING FREQUENCY | Please s | Please see Minimum Sampling and Reporting Frequency Requirements in the Derivation and Discussion Section below. | | | | | | | |

* - Monitoring requirement only.

** - Parameter was not established in the previous state operating permit.

Basis for Limitations Codes:

- 1. State or Federal Regulation/Law
- Water Quality Standard (includes RPA)
 Water Quality Based Effluent Limits
- Antidegradation Policy
 Water Quality Model
- 9. Best Professional Judgment

4. Ammonia Policy

10. WET Test Policy

OUTFALL #001– DERIVATION AND DISCUSSION OF LIMITS:

- <u>Flow (Effluent)</u>. In accordance with [40 CFR Part 122.44(i)(1)(ii)] the volume of effluent discharged from each outfall is needed to assure compliance with permitted effluent limitations. If the permittee is unable to obtain effluent flow, then it is the responsibility of the permittee to inform the department, which may require the submittal of an operating permit modification. This change was implemented to make ease calculations using flow measurements.
- <u>Temperature (Effluent)</u>. Daily monitoring only requirement in °F. Temperature (Effluent) is the measured temperature of the discharge and is not the measured difference between the intake temperature and the discharge temperature. This renewal establishes a 10 year schedule of compliance to meet the final effluent limit of 90°F. The final limit will be established in the next renewal unless a 316(a) variance request is received and approved that supports an alternative limit.
- <u>Delta Temperature (AT)</u>. Facility is covered under a 316(a) variance for both compliance with the state temperature standard and for the change in temperature. Previous permits tracking of the change in temperature were not monitoring condition of the permit, instead were a reporting condition. This permit requires Ameren to monitor the change in temperature, in accordance with [10 CSR 20-7.031(5)(D)1.]. This renewal establishes a 10 year schedule of compliance to meet the final effluent limit of 90°F. The final limit will be established in the next renewal unless a 316(a) variance request is received and approved that supports an alternative limit.

 ΔT is calculated as follows: $\Delta T = [((Q_s/4)T_s + Q_eT_e) / ((Q_s/4) + Q_e)] - T_s$

Where,

 $Q_s/4=$ is the receiving stream flow in cfs divided by 4 or the flow represented in the cross-sectional area of the receiving stream divided by 4 in accordance with [10 CSR 20-7.031(5)(D)6.]

 $Q_e = Effluent Flow.$

 T_s = Receiving stream's ambient temperature. A facility's intake temperature can be used for this parameter if the facility believes that it is representative of the receiving stream's actual temperature.

 T_e = Temperature of the Effluent.

- <u>Thermal Discharge Effluent Limits</u>. Ameren was granted a 316(a) variance in 1977 by the department. With the granting of the variance, alternative effluent limits were developed to track compliance. The alternative effluent limits are btus/hr. In the 1992 permit, Ameren received the increase in btus/hr allowed to discharge, based on the Labadie Thermal Plume and Applicability of Section 316(a) Report that was submitted with their comment letter in 1992. The changes from 10.63 x 10⁹ btus/hr to 11.16 x10⁹ btus/hr was based on refinement of the calculation and to account for normal turbine degradation, see 316(a) discussion above. The department is regranting the alternative effluent limits of 11.16 x10⁹ btus/hr as interim effluent limits with a schedule of compliance.
- <u>WET Test</u>. Unscheduled WET test. WET Testing schedules and intervals are established in accordance with the department's Permit Manual; Section 5.2 *Effluent Limits / WET Testing for Compliance Bio-monitoring*. It is recommended that WET testing be conducted during the period of lowest stream flow.
 - Chronic

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No less than ONCE/YEAR:
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Facility is designated as a Major facility or has a design flow ≥ 1.0 MGD.

Acute AEC% = $((\text{design flow}_{cfs} + \text{ZID}_{7Q10}) / \text{design flow}_{cfs})^{-1}] \times 100 = \#\#\%$ Acute AEC% = $((2213.4 + 1379) / 2213.4)^{-1}] \times 100 = 61.6\%$ rounded up to 62%

• <u>Minimum Sampling and Reporting Frequency Requirements</u>. Sampling and reporting frequency requirements have been retained from previous state operating permit.

Permitted Feature #010- Intake Cooling Water

EFFLUENT LIMITATIONS TABLE:

| PARAMETER | Unit | Basis for Limits | Daily Maximum | Weekly Average | Monthly Average | Modified | PREVIOUS PERMIT LIMITATIONS | | |
|-------------------------------|------|---|------------------|-------------------|--------------------|----------|-----------------------------------|--|--|
| STREAM FLOW | CFS | 2,3 | * | | * | YES | ** | | |
| INTAKE FLOW | CFS | 2,3 | * | | * | YES | ** | | |
| TEMPERATURE (INFLUENT) | °F | 3,9 | * | | * | YES | MONTHLY AVERAGE * | | |
| TSS (INTAKE) | MG/L | 1,9 | * | | * | No | | | |
| HARDNESS AS CACO ₃ | mg/L | 2,9 | * | | * | YES | ** | | |
| MONITORING FREQUENCY | | Please see Minimum Sampling and Reporting Frequency Requirements in the Derivation Discussion Section below. | | | | | | | |

* - Monitoring requirement only.

** - Parameter was not established in the previous state operating permit.

Basis for Limitations Codes:

- 1. State or Federal Regulation/Law
- Water Quality Standard (includes RPA)
 Water Quality Based Effluent Limits
- 8. Water Quality Model
 - Best Professional Judgment
 TMDL or Permit in lieu of TMDL

7. Antidegradation Policy

- 4. Lagoon Policy
- Ammonia Policy
 Dissolved Oxygen Policy
- 12. Antidegradation Review

11. WET Test Policy

PERMITTED FEATURE #010- DERIVATION AND DISCUSSION OF LIMITS:

Permitted Feature #010 is established in this permit to characterize the intake water at the facility, for compliance with effluent limits at Outfall #001.

- Flow (Stream). Daily monitoring only requirement in cfs. It is the department's expectations that the permittee will obtain stream flow data from appropriate and applicable sources, such as the upstream USGS Gauging Stations (Missouri River at Hermann, MO). If there is a significant distance from the facility to the nearest gauging station, it may be in the best interest of the permittee to fund a new gauging station; however, it is not required. Additionally, the department will only use gauging station data as a viable source of stream flow. Meaning that flows (design or actual) from other point sources will not be considered (i.e., added to the flow determination).
- <u>Intake Flow</u>. Daily monitoring only requirement in cfs to use in the change in temperature and thermal discharge calculations.

- <u>**Temperature (Stream)**</u>. Daily monitoring only requirement in °F. For most facilities, the intake temperature can be used to determine stream's temperature. However, in some cases, the ambient stream temperature can be used. The permittee will need to inform the department that they may use the actual stream's temperature.
- <u>Hardness as CaCO₃</u>. Monitoring only. If at renewal, metal effluent limits are appropriate, the collection of hardness data at the intake will be used to calculate the appropriate limits.
- <u>Minimum Sampling and Reporting Frequency Requirements</u>. Sampling and reporting frequency requirements have been retained from previous state operating permit. Hardness monitoring was established at monthly.

OUTFALL #002, 009- ASH POND & EMERGENCY SPILLWAY FROM ASH PONDS

Effluent limitations derived and established in the below Effluent Limitations Table are based on current operations of the facility. Future permit action due to facility modification may contain new operating permit terms and conditions that supercedes the terms and conditions, including effluent limitations, of this operating permit. See Appendix D for discussion of other parameters and why monitoring or limits was not required and for comparison of parameters effluent limits to amount present in the discharge. This permit proposes additional monitoring at Outfall #002 if the revised 40 CFR 423 effluent limit guideline is not finalized within a year of permit issuance. The requirement is to provide enough data points to conduct a reasonable potential analysis or to redo the best technology analysis in Appendix C.

| PARAMETER | Unit | Basis for Limits | Daily Maximum | Weekly Average | Monthly Average | Modified | PREVIOUS PERMIT LIMITATIONS |
|---------------------------------------|--|------------------------|--|-------------------|--------------------|----------|-----------------------------------|
| FLOW | MGD | 1 | * | | * | No | |
| CHEMICAL OXYGEN DEMAND | MG/L | 9 | * | | * | YES | *** |
| TSS (NET) | MG/L | 1 | 100 | | 30 | No | |
| TSS (GROSS) | MG/L | 1,9 | * | | * | No | |
| PH** | SU | 1,2 | 6.5-9.0 | | 6.5-9.0 | YES | 6.0-9.0 |
| OIL & GREASE ** | MG/L | 1,2 | 15 | | 10 | YES | 20/15 |
| SULFATE AS SO_4 | MG/L | 2,9 | * | | * | No | |
| Chloride | μG/L | 9 | * | | * | YES | *** |
| BORON, TOTAL RECOVERABLE | μG/L | 9 | * | | * | YES | *** |
| TOTAL NITROGEN | MG/L | 1 | * | | * | YES | *** |
| TOTAL PHOSPHORUS | MG/L | 1 | * | | * | YES | *** |
| WHOLE EFFLUENT TOXICITY (WET) TEST | TUc | 11 | Please see WET Test in the Derivation and Discussion Section below. | | | YES | %SURVIVAL |
| MONITORING FREQUENCY | Please see Minimum Sampling and Reporting Frequency Requirements in the Derivation and Discussion Section below. | | | | | | |

Monitoring requirement only.

** pH is measured in pH units and is not to be averaged. The pH is limited to the range of 6.5-9.0 pH units.

*** New parameter, not previously established

Basis for Limitations Codes:

- 1. State or Federal Regulation/Law
- 2. Water Quality Standard (includes RPA)
- 3. Water Quality Based Effluent Limits
- 4. Lagoon Policy
- 5. Ammonia Policy
- 6. Dissolved Oxygen Policy

- 7. Antidegradation Policy
- 8. Water Quality Model
- 9. Best Professional Judgment
- 10. TMDL or Permit in lieu of TMDL
- 11. WET Test Policy
- 12. Antidegradation Review

OUTFALL #002, 009- DERIVATION AND DISCUSSION OF LIMITS:

A discussion of Technology Based Effluent Limits (TBEL) and Water Quality Based Effluent Limits (WQBEL) is found below. Where differences exist, the more protective standard will be used to establish permit limitations, as summarized in the table at the end of this section.

- <u>Flow</u>. In accordance with [40 CFR Part 122.44(i)(1)(ii)] the volume of effluent discharged from each outfall is needed to assure compliance with permitted effluent limitations. If the permittee is unable to obtain effluent flow, then it is the responsibility of the permittee to inform the department, which may require the submittal of an operating permit modification.
- <u>Total Suspended Solids (Intake, Net, & Gross)</u>. Due to the fact that there are several sources with differing flows subject to different ELGs, effluent limitations for TSS will be established in concentration (mg/L) rather than mass (lb/day), in accordance with 40 CFR 423.12(b)(11). Additionally, TSS is to be reported as a net and/or gross limit in accordance with 40 CFR 122.45(g). Therefore, TSS limits are 100 mg/L as a Daily Maximum and 30 mg/L as a Monthly Average, in accordance with 40 CFR 423.12(b)(3) and (4). The following conditions apply to TSS limits for determining compliance with regards to credit for TSS from intake waters.
 - 1. Only water withdrawn from the Missouri River that is used for process (e.g., fly ash transport) water and discharged to the Missouri River is to be used in calculating the net discharge of TSS. Credit for TSS from other sources of water (including rainwater) can not be used for credit.
 - 2. Credit may be taken only to the extent necessary to meet effluent limits.
 - 3. The maximum credit may not exceed the concentration in the intake water
 - 4. All measures for flow and TSS must be made the same day.

Net discharge is to be calculated as follows: $(Q_d \times 8.34 \times C_d) - (Q_r \times 8.34 \times C_r) / (Q_d \times 8.34) =$ Net discharge in mg/L

Where:

 Q_d = Flow from Outfall #002 (in MGD) that was withdrawn from the Missouri River;

- C_d = Concentration of TSS measure in the final effluent from Outfall #002 in mg/L;
- Q_r = Intake flow (in MGD) that flows to Outfall #002 ;

 C_r = Intake flow TSS concentration.

When taking credit for TSS in the intake water, the permittee will be required to document all measurements and calculations used to determine the amount of the credit and shall report the gross and the net discharge of TSS on the discharge monitoring report. Therefore, TSS intake and gross are required to have monitoring conditions only. The TSS Net discharge shall never be less than 0 mg/L.

- <u>pH</u>. In accordance with 40 CFR 423.12(b)(1), pH shall be maintained in the range of 6.0 9.0. In accordance with 10 CSR 20-7.031(4)(E), pH shall be maintained in the range of 6.5 9.0 pH SU, and pH is not to be averaged. DMRs for the past 5 years were reviewed and document that this facility can meet the new more protective limits. Therefore, pH limitation range will be applicable upon issuance of this operating permit
- <u>Oil & Grease</u>. Due to the fact that there are several sources with differing flows subject to different ELGs, effluent limitations for Oil and Grease will be established in concentration (mg/L) rather than mass (lb/day), in accordance with 40 CFR 423.12(b)(11). 20 mg/L as a Daily Maximum and 15 mg/L as a Monthly Average in accordance with 40 CFR 423.12(b)(3) & (4). The water quality standard for the protection of aquatic life; 10 mg/L monthly average, 15 mg/L daily maximum. DMRs for the past 5 years were reviewed and document that this facility can meet the new more protective limits. Therefore, O&G limits will be applicable upon issuance of this operating permit.

<u>Technology-based Effluent Limit versus Water Quality-based Effluent Limit</u>

Limitations in bold signify they are more protective and will be established as a permit limit.

| Pollutant | TBEL (40 | CFR 423) | WQBEL (10 CSR 20-7.031) | | |
|--------------|-----------------|-----------------|-------------------------|-----------------|--|
| Fonutant | Daily Maximum | Monthly Average | Daily Maximum | Monthly Average | |
| TSS | 100 mg/L | 30 mg/L | N/A | N/A | |
| pН | 6.0 - 9.0 | 6.0 - 9.0 | 6.5 – 9.0 | 6.5 – 9.0 | |
| Oil & Grease | 20 | 15 | 15 | 10 | |

- <u>Chemical Oxygen Demand.</u> Monitoring is included using the permit writer's best professional judgment. There is no water quality standard for COD; however, increased oxygen demand may impact instream water quality. COD is also a valuable indicator parameter. COD monitoring allows the permittee to identify increases in COD that may indicate materials/chemicals coming into contact with stormwater that cause an increase in oxygen demand. Increases in COD may indicate a need for maintenance or improvement of BMPs.
- <u>Sulfate, as SO₄</u>. Effluent limitations from the previous state operating permit have been reassessed and verified that they are still protective of the receiving stream's Water Quality. Therefore, effluent limitations have been retained from previous state operating permit, please see the APPLICABLE DESIGNATION OF WATERS OF THE STATE sub-section of the Receiving Stream Information. The drinking water standard for sulfate is 250 mg/L. Monitoring only.
- <u>Chloride</u>. Missouri has proposed a state water quality standards change since the previous permit was issued. In the proposed standard, the sulfate standard for protection of aquatic life is dependent on the hardness and the chloride concentration. The hardness concentration is being collected under Outfall 001.
- **Boron, Total Recoverable.** In evaluating the expanded test results for Outfall 002 and comparing with the background concentration and the technology based effluent limit determination, monitoring only is being required for this permit.
- <u>Total Phosphorus and Total Nitrogen.</u> Monitoring required for facilities greater than 100,000 gpd design flow per 10 CSR 20-7.015(9)(D)7. Total Nitrogen shall be determined by testing for Total Kjeldahl Nitrogen (TKN) and Nitrate + Nitrite and reporting the sum of the results (reported as N). Nitrate + Nitrite can be analyzed together or separately.
- - No less than **ONCE/YEAR**:
 - Facility is designated as a Major facility or has a design flow ≥ 1.0 MGD. Facility has Water Quality-based effluent limitations for toxic substances (other than NH₃).

Acute AEC% = $((\text{design flow}_{cfs} + \text{ZID}_{7Q10}) / \text{design flow}_{cfs})^{-1}] \times 100 = \#\#\%$ Acute AEC% = $((89.59 + 1379) / 89.59)^{-1}] \times 100 = 6.1\%$ rounded up to 7% Dilution series is as follows: 100%, 50%, 25%, 7.0%, and 3.5%

• <u>Minimum Sampling and Reporting Frequency Requirements</u>. Sampling and reporting frequency requirements have been retained from previous state operating permit. Chloride, Boron, and Molybdenum sampling shall match sulfate monitoring of quarterly. Outfall 009, emergency spillway sampling is once per discharge.

OUTFALL #002A- ACTIVATED SLUDGE TREATMENT PLANT, SANITARY WASTEWATER

Effluent limitations derived and established in the below Effluent Limitations Table are based on current operations of the facility. Future permit action due to facility modification may contain new operating permit terms and conditions that supersede the terms and conditions, including effluent limitations, of this operating permit.

EFFLUENT LIMITATIONS TABLE:

| PARAMETER | Unit | BASIS FOR LIMITS | Daily Maximum | Weekly Average | Monthly Average | Modified | PREVIOUS PERMIT LIMITATIONS |
|--------------------------|------|--------------------------------|------------------|--|--------------------|----------|--------------------------------|
| Flow | GPD | 1 | * | | * | No | |
| BOD ₅ | MG/L | 1 | 45 | | 30 | No | |
| TSS | MG/L | 1 | 45 | | 30 | No | |
| PH | SU | 1 | 6.0-9.0 | | 6.0-9.0 | No | |
| Ammonia as N | MG/L | 2 | * | | * | YES | *** |
| CHLORINE, TOTAL RESIDUAL | MG/L | 2 | * | | * | YES | *** |
| ESCHERICHIA COLI FORM | ** | 1,2,3 | in the Der | Escherichia C rivation and D Section below | YES | *** | |
| MONITORING FREQUENCY | | ee Minimum S ments in the D | | No | | | |

Monitoring requirement only.

** _ # of colonies/100mL; the Monthly Average for E. coli is a geometric mean.

*** - Parameter not previously established in previous state operating permit.

Basis for Limitations Codes:

- State or Federal Regulation/Law 1.
- Water Quality Standard (includes RPA) 2.
- Water Quality Based Effluent Limits 3
- Lagoon Policy 4.
- Ammonia Policy 5.
- 6. Dissolved Oxygen Policy

- 10. TMDL or Permit in lieu of TMDL
- 11. WET Test Policy
- 12. Antidegradation Review

OUTFALL #002A- DERIVATION AND DISCUSSION OF LIMITS:

- Flow. In accordance with [40 CFR Part 122.44(i)(1)(ii)] the volume of effluent discharged from each outfall is needed to assure compliance with permitted effluent limitations. If the permittee is unable to obtain effluent flow, then it is the responsibility of the permittee to inform the department, which may require the submittal of an operating permit modification.
- Biochemical Oxygen Demand (BOD₅). Effluent limitations from the previous state operating permit have been reassessed and verified that they are still protective of the receiving stream's Water Quality. Therefore, effluent limitations have been retained from previous state operating permit, please see the APPLICABLE DESIGNATION OF WATERS OF THE STATE sub-section of the **Receiving Stream Information.**
- Total Suspended Solids (TSS). Effluent limitations from the previous state operating permit have been reassessed and verified that they are still protective of the receiving stream's Water Quality. Therefore, effluent limitations have been retained from previous state operating permit, please see the APPLICABLE DESIGNATION OF WATERS OF THE STATE sub-section of the **Receiving Stream Information**.
- pH. 6.0-9.0 SU. Technology based limits [10 CSR 20-7.015] are protective of the water quality standard [10 CSR 20-7.031(5)(E)], due to the buffering capacity of the mixing zone
- Total Ammonia Nitrogen. A monitoring requirement only will be established in the permit. Upon next renewal, monitoring data will be used to conduct a Reasonable Potential Analysis. Early Life Stages Present Total Ammonia Nitrogen criteria apply [10 CSR 20-7.031(4)(B)7.C.] default pH 7.8 SU. Background total ammonia nitrogen = 0.03 mg/L in the Missouri River
- Escherichia coliform (E. coli). Monthly average of 206 per 100 mL as a geometric mean and Daily Maximum of 1030 during the recreational season (April 1 – October 31), to protect Whole Body Contact Recreation (B) designated use of the receiving stream, as per 10 CSR 20-7.031(4)(C). An effluent limit for both monthly average and daily maximum is required by 40 CFR 122.45(d). Design flow of the treatment plant is less than 100,000 gpd, thus the monitoring frequency is equal to the other parameters of once per quarter. Ameren plans to install ultraviolet disinfection to meet E. Coli effluent limits.
- Minimum Sampling and Reporting Frequency Requirements. Sampling and reporting frequency requirements have been . retained from previous state operating permit.

- 7. Antidegradation Policy
- 8. Water Quality Model
- 9. Best Professional Judgment

Outfalls #003-006- Stormwater Runoff, benchmarks

EFFLUENT LIMITATIONS TABLE:

| PARAMETER | Unit | Basis for Limits | DAILY Maximum benchmark | Modified | PREVIOUS PERMIT LIMITATIONS | | | | |
|-------------------------|----------------|--|-------------------------------|----------|-----------------------------|--|--|--|--|
| FLOW | GPD | 1 | * | YES | ** | | | | |
| COD | MG/L | 1,2,3 | 90 | YES | ** | | | | |
| SETTLEABLE SOLIDS | ML/L/HR | 1,2,3 | 1.5 | YES | 2.0/1.0 | | | | |
| ΡН | SU | 1 | 6.5-9.0 | YES | 6.0-9.0 | | | | |
| OIL & GREASE | MG/L | 1 | 10 | YES | 15/10 | | | | |
| Monitoring Frequency | Please see Min | Please see Minimum Sampling and Reporting Frequency Requirements in the Derivation ar Discussion Section below. | | | | | | | |

Monitoring requirement only.

** - Parameter not previously established in previous state operating permit.

*** - There shall be no PCBs in the effluent.

Basis for Limitations Codes:

- State or Federal Regulation/Law 1.
- 2. Water Ouality Standard (includes RPA) 3.
 - Water Quality Based Effluent Limits
- 4. Lagoon Policy
- 5. Ammonia Policy
- 6. Dissolved Oxygen Policy
- 11. WET Test Policy

OUTFALLS #003 - #006 – DERIVATION AND DISCUSSION OF LIMITS:

- Flow. In accordance with [40 CFR Part 122.44(i)(1)(ii)] the volume of effluent discharged from each outfall is needed to assure compliance with permitted effluent limitations. If the permittee is unable to obtain effluent flow, then it is the responsibility of the permittee to inform the department, which may require the submittal of an operating permit modification.
- Chemical Oxygen Demand (COD₅). Based on data submitted on Form 2F of the application for renewal, monitoring is included using the permit writer's best professional judgment. There is no water quality standard for COD; however, increased oxygen demand may impact instream water quality. COD is also a valuable indicator parameter. COD monitoring allows the permittee to identify increases in COD that may indicate materials/chemicals coming into contact with stormwater that cause an increase in oxygen demand. Increases in COD may indicate a need for maintenance or improvement of BMPs. Additionally, a benchmark value will be implemented for this parameter. The benchmark value will be set at 90 mg/L. This value falls within the range of values implemented in other permits that have similar industrial activities and the Environmental Protection Agency's (EPA's) Multi-Sector General Permit For Stormwater Discharges Associated With Industrial Activity (MSGP).
- Settleable Solids. Effluent limitations from the previous state operating permit have been reassessed. Monitoring remains on the stormwater outfalls for settleable solids to ensure the best management practices are maintained and operating correctly. The permittee is required to develop and implement a SWPPP and adhere to Best Management Practices (BMPs).
- **pH**. pH shall be maintained within the range from 6.5 to 9.0 Standard Units (SU) as per 10 CSR 20-7.031(4)(E).
- Oil & Grease. Conventional pollutant, effluent limitation for protection of aquatic life; 10 mg/L monthly average, 15 mg/L daily maximum.
- Minimum Sampling and Reporting Frequency Requirements. Sampling will be required at a minimum of quarterly to verify • that the best management practices are being maintained and operated correctly. Reporting frequency will be quarterly.

- 10. TMDL or Permit in lieu of TMDL
 - 12. Antidegradation Review

7. Antidegradation Policy

9. Best Professional Judgment

8. Water Ouality Model

Part VI – Compliance with SWPPP Requirements to Achieve Benchmark Values

The purpose of a SWPPP is to comply with all applicable stormwater regulations by creating an adaptive management plan to control and mitigate pollution of stormwater runoff. Developing a SWPPP provides opportunities to employ appropriate BMPs to minimize the risk of pollutants being discharged with during storm events. The following paragraph outlines the general steps the permittee should take to determine which BMPs will work to achieve the benchmark values discussed in Part V above. This section is not intended to be all encompassing or restrict the use of any physical BMP or operational and maintenance procedure that will assist in pollution control. Additional steps or revisions to the SWPPP may be required to meet the requirements of the permit. Additional information can be found in EPA's *Developing Your Stormwater Pollution Prevention Plan, A Guide for Industrial Operators*, (Document number EPA 833-B-09-002) [published by the United States Environmental Protection Agency (USEPA) in February 2009].

In order to effectively control the pollutants being discharged in stormwater runoff, potential stormwater pollution sources must be identified. Areas which should be included in the SWPPP are identified in 40 CFR 122.26(b)(14). The pollutants of concern that have already been identified in Part V above can be used to assist in identifying potential sources. Once these potential sources of stormwater pollution have been identified, a plan should be formulated to best control the amount of pollutant being released and discharged by each activity or source. This should include, but is not limited to, minimizing exposure to stormwater, good housekeeping measures, proper facility and equipment maintenance, spill prevention and response, vehicle traffic control, and proper materials handling. Once a plan has been developed, employ the control measures that have been determined to be adequate to achieve the benchmark values discussed above. Conduct monitoring and inspections of the BMPs to ensure they are working properly. Reevaluate any BMP that is not achieving compliance with permitting requirements. For example, if sample results from either outfall show values of TSS above the benchmark value, the BMP being employed is deficient in controlling stormwater pollution. Corrective action should be taken to repair, improve or replace the failing BMP. This internal evaluation is required at least once per month but should be continued more frequently if BMPs continue to fail. If failures do occur, continue this trial and error process until appropriate BMPs have been established. If failures continue to occur and the permittee feels there are no practicable or cost-effective BMPs that will sufficiently reduce a pollutant concentration in the discharge to the benchmark values established in the permit, the permittee can submit a request to re-evaluate the benchmark values. This request needs to include a detailed explanation of why the facility is unable to comply with the permit conditions and unable to establish BMPs to achieve the benchmark values. Provide financial data of the company and documentation of cost associated with BMPs for review. This will allow the department to conduct a cost analysis on control measures and actions taken by the facility to determine cost-effectiveness of BMPs. The request should also include the SWPPP, which should contain adequate documentation of BMPs employed, failed BMPs, corrective actions, and all other required information. The request shall be submitted in the form of an operating permit modification application. Appropriate application forms can be found on the Department's website: http://dnr.mo.gov/forms/index.html.

Part VII – Administrative Requirements

On the basis of preliminary staff review and the application of applicable standards and regulations, the department, as administrative agent for the Missouri Clean Water Commission, proposes to issue a permit(s) subject to certain effluent limitations, schedules, and special conditions contained herein and within the operating permit. The proposed determinations are tentative pending public comment.

PERMIT SYNCHRONIZATION:

The Department of Natural Resources is currently undergoing a synchronization process for operating permits. Permits are normally issued on a five-year term, but to achieve synchronization many permits will need to be issued for less than the full five years allowed by regulation. The intent is that all permits within a watershed will move through the Watershed Based Management (WBM) cycle together will all expire in the same fiscal year. This will allow further streamlining by placing multiple permits within a smaller geographic area on public notice simultaneously, thereby reducing repeated administrative efforts. This will also allow the department to explore a watershed based permitting effort at some point in the future.

The Labadie Energy Center Permit will be issued for 5 years. Due to the conditions as of this permit to reestablish a monitoring program and develop a groundwater program, this permit will be synchronized with the other permits in the watershed during the next permit cycle.

PUBLIC NOTICE:

The department shall give public notice that a draft permit has been prepared and its issuance is pending. Additionally, public notice will be issued if a public hearing is to be held because of a significant degree of interest in and water quality concerns related to a draft permit. No public notice is required when a request for a permit modification or termination is denied; however, the requester and permittee must be notified of the denial in writing.

The department must issue public notice of a pending operating permit or of a new or reissued statewide general permit. The public comment period is the length of time not less than 30 days following the date of the public notice which interested persons may submit written comments about the proposed permit. For persons wanting to submit comments regarding this proposed operating permit, then please refer to the Public Notice page located at the front of this draft operating permit. The Public Notice page gives direction on how and where to submit appropriate comments.

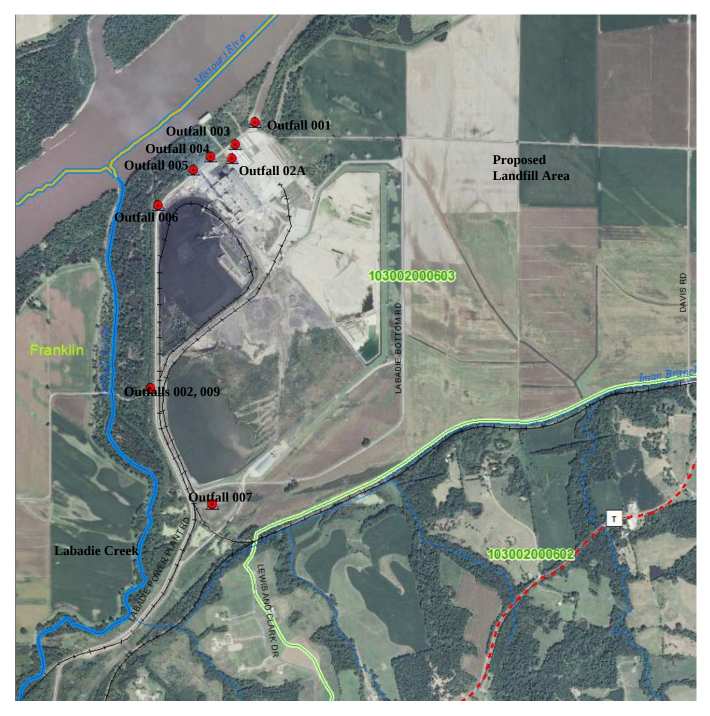
 \square - The Public Notice period for this operating permit was from January 2, 2015 to March 3, 2015. Responses to the Public Notice of this operating permit warrant the modification of effluent limits and/or the terms and conditions of this permit. Modifications include groundwater monitoring program around both ash ponds, increased stormwater monitoring to quarterly and additional documentation in the factsheet. See Appendices G and H for discussion of comments received from the public hearing on February 17, 2015, the Sierra Club, and from Ameren.

DATE OF FACT SHEET: NOVEMBER 14, 2012; JANUARY 17, 2013; NOVEMBER 3, 2014; MARCH 5, 2015

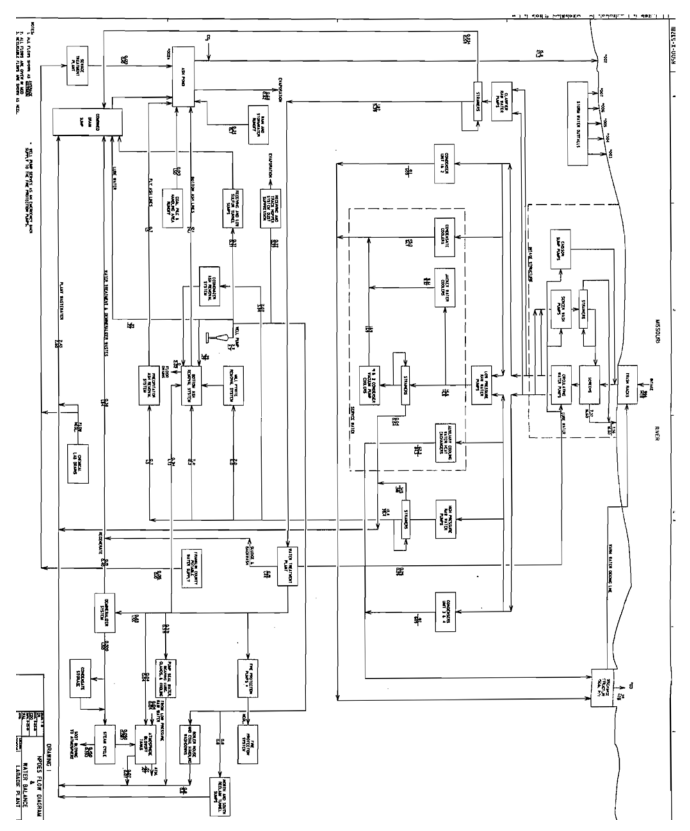
COMPLETED BY: LEASUE MEYERS, EIT OPERATING PERMITS SECTION, WATER PROTECTION PROGRAM LEASUE.MEYERS@DNR.MO.GOV

Appendices

APPENDIX A: FACILITY MAP



APPENDIX B: WATER FLOW DIAGRAM



APPENDIX C: TBEL DETERMINATION

The EPA in 2009 published the "Steam Electrical Power Generating Point Source Category: Final Detailed Study Report (2009 Final Report). The 2009 Final Report summarizes data collected and analyzed from the EPA to review discharges from steam electrical power generating industry and to determine whether the current effluent guidelines for this industry and to determine whether current Effluent Limit Guidelines (ELGs) for this industry should be revised. From the 2009 Final Report, it determined a need existed to update the current effluent regulations specific to Steam Electrical Power Generating Point Sources [40 CFR Part 423]. The 2009 Final Report also concluded that the last updated version of this 1982 regulation does not adequately address the pollutants being discharged and have not kept pace with changes that have occurred in the power industry.

The 2009 Final Report identified pollutants that are commonly associated with the power industry (i.e., Flue Gas Desulfurization [FGD] & Coal Combustion Residuals [CCR]). The 2009 Final Report does not address how to determine a Pollutant of Concern (POC), but (as stated above) determined a need for the EPA to revise the current ELG 40 CFR 423. The EPA expects to complete this rulemaking and promulgate revised effluent guidelines in late 2014.

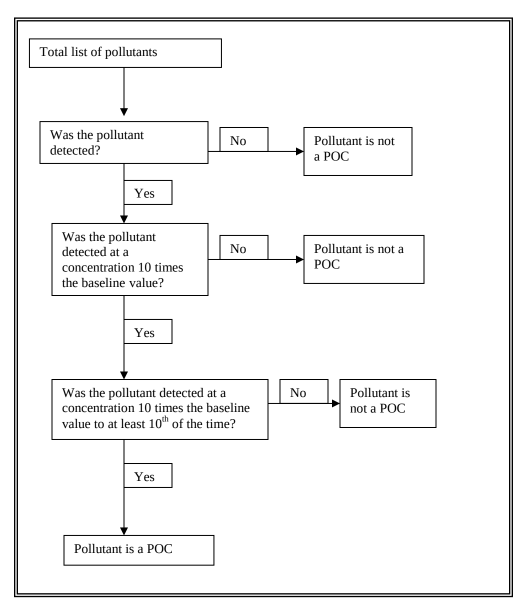
On June 7, 2010, the EPA's Office of Wastewater Management sent a memorandum to provide interim guidance to assist permitting authorities to appropriately establish permit requirements for wastewater discharges from FGD systems and CCR impoundments at steam power plants. The 2010 EPA memo contained two (2) attachments: Appendix A – provided permitting authorities with information on how to establish TBELs for FGD; and Appendix B – was intended to assist permitting authorities to better address water quality impacts associated with discharges from coal ash impoundments. The 2010 EPA memo does not demonstrate how to determine if a pollutant needs to have TBEL limits.

Federal regulation 40 CFR Part 125.3(c) and 40 CFR Part 125.3(d) are the basis for establishing technology-based effluent limits and BPJ TBELs. To better understand these regulations, the EPA's Permit Writers Manual 5.2.3.2 discusses how to identify the need for case-by-case TBELs. In this section of the EPA Permit Writers Manual, it is the fourth bullet point that is specific to power plant industries with regard to the 2009 Final Report and the 2010 EPA memo. It states, "When effluent guidelines are available for the industry category, but no effluent guidelines requirements are available for the pollutant of concern (e.g., a facility is regulated by the effluent guidelines for Pesticide Chemicals [Part 455] but discharges a pesticide that is not regulated by these effluent guidelines). The permit writer should make sure that the pollutant of concern is not already controlled by the effluent guideline and was not considered by the EPA when the Agency developed the effluent guideline."

In order to develop BPJ TBEL, POC should be determined first. The EPA Permit Writers Manual 5.2.1.2 informs staff to review the *Central Wastewater Treatment Category Technical Development Document*, Chapter 6, Figure 6-1 Pollutant of Concern Methodology (CWT Document). From the CWT Document, Figure 1 – How to Determine a POC has been created.

Appendix C: TBEL Determination (continued):

Figure 1 – How to Determine a POC



Baseline Values for the CWT Document are established in Chapter 15 of the same document. The baseline values for the potential POCs is located below. In accordance to Figure 1 and Chapter 6 of the CWT document, the baseline is multiplied by 10 prior to comparing with analyzed pollutants.

The below table documents the effluent samples from each of the applicable outfalls and the baseline values (x10) from Chapter 15. Outfalls #003 through #008 are not applicable to this review. Outfall #001 is once through cooling water. Outfall #002 is the process water and stormwater discharge from the ash ponds. Outfall #009 is an emergency discharge that is being established in this permit, but is the same as Outfall #002. Permitted feature #010 is for documentation at the intake structure and as such is not applicable to this evaluation, at this time. A best professional judgment decision on permitted feature #010 will be made at permit renewal, with the conclusions based on the required 316(b) studies.

APPENDIX C- TBEL DETERMINATION (continued):

Table 1 below documents that Total Suspended Solids, total phosphorus, nitrate-nitrate, boron meet the initial determination of being POCs, based on the one sample taken as part of the expanded effluent testing completed with the renewal application. Total Suspended Solids are subject to an Effluent limit Guideline for Outfall #002, along with net credits to meet the ELG. The TSS effluent meets the ELG limit. Nitrate-nitrite and total phosphorus are identified as potential pollutant of concern and as a result of the changes to the Effluent Regulations in 10 CSR 20-7.015, the facility is being required to monitor total nitrogen and total phosphorus. Boron meets the criteria as a pollutant of concern, there shall be monitored quarterly from Outfall #002 for this permit cycle.

Boron is the parameter identified above that needs to go through the Technology based effluent process, as required in 40 CFR 125.3. The evaluation of technologies below is focused on the removal of boron, as that is the parameter identified in Table 1; currently the best available technology does not remove boron but merely concentrates the boron into another waste stream. The concentrate stream creates an even more formidable disposal problem. Cost associated with this disposal will be prohibitive. Conversion to dry handling is the long term plan already identified by Ameren with their plan to construct an utility waste landfill and with the changes required to the process under the Coal Combustion Rule, 40 CFR 257, and with the proposed revision to the Steam Electric Generating Effluent Limit Guideline, 40 CFR 423. The summary of factors that need to be considered in developing case by case TBELs are listed in Figure 2 from the NPDES Permit Writer's Manual.

This technology limitation is addressed by several factors in the case by case TBEL development.

The Department of Natural Resources' Water Protection Program has determined that the analysis contained in this Appendix C, regarding pollutants of concern is necessary to protect human health, public welfare, or the environment. In regards to boron, quarterly monitoring is required from Outfall #002.

APPENDIX C- TBEL DETERMINATION (continued):

Table 1: TBEL Determination

| Table 1: TBEL Determination | | | | | 1 | Duran | |
|-----------------------------|-------|---------|---------|----------|-------------|---------------|-----------|
| | | OUTFALL | OUTFALL | 5 | | BACKGROUND | 5 |
| PARAMETER | UNITS | 001 | 002 | BASELINE | BASELINE*10 | CONCENTRATION | POTENTIAL |
| BIOCHEMICAL OXYGEN DEMAND | mg/L | 1 | 3 | 2 | 20 | 1 | NO |
| CHEMICAL OXYGEN DEMAND | mg/L | 25.7 | 27.8 | 5 | 50 | 25.7 | NO |
| TOTAL ORGANIC CARBON | mg/L | 3.8 | 3.8 | 1 | 10 | 3.7 | NO |
| TOTAL SUSPENDED SOLIDS | mg/L | 43 | 16 | 4 | 40 | 595 | YES |
| Ammonia | mg/L | 0.08 | 0.01 | 0.05 | 0.5 | 0.03 | NO |
| BROMIDE | mg/L | 2.78 | 0.25 | NB | NB | 2.5 | NO |
| CHLORINE, TOTAL RESIDUAL | mg/L | BA,NT | BA,NT | NB | NB | NT | NB |
| FLUORIDE | mg/L | BP,NT | 0.58 | 0.1 | 1 | 0.68 | NO |
| NITRATE-NITRITE | mg/L | 2.2 | 0.62 | 0.05 | 0.5 | 1.22 | YES |
| NITROGEN, TOTAL ORGANIC | mg/L | 0.55 | 0.61 | NB | NB | 0.62 | NO |
| OIL AND GREASE | mg/L | 1.8 | 0.3 | 5 | 50 | 1.5 | NO |
| PHOSPHORUS, TOTAL | mg/L | 0.24 | 1.14 | 0.01 | 0.1 | 0.37 | YES |
| SULFATE | mg/L | 66 | 57 | NB | NB | 116 | NO |
| SULFIDE | mg/L | BA,NT | BA,NT | 1 | 10 | NT | YES |
| SULFITE | mg/L | BA,NT | 2 | NB | NB | 1.5 | NO |
| SURFACTANTS | mg/L | 0.004 | 0.14 | NB | NB | 0.05 | NO |
| ALUMINUM | mg/L | BP,NT | 0.855 | 0.2 | 2 | 2.57 | NO |
| BARIUM | mg/L | 0.4 | 0.212 | 0.2 | 2 | 0.122 | NO |
| BORON | mg/L | 0.22 | 1.15 | 0.1 | 1 | 0.06 | YES |
| COBALT | mg/L | BA,NT | BA,NT | 0.05 | 0.5 | 0.002 | NO |
| IRON | mg/L | BP,NT | 0.536 | 0.1 | 1 | 2.31 | NO |
| MAGNESIUM | mg/L | 17.2 | 18.3 | 5 | 50 | 17.8 | NO |
| MOLYBDENUM | mg/L | 0.008 | 0.052 | 0.01 | 0.1 | 0.006 | NO |
| MANGANESE | mg/L | 0.29 | 0.057 | 0.015 | 0.15 | 0.2 | NO |
| TIN | mg/L | BA,NT | BA,NT | 0.03 | 0.3 | NT | YES |
| TITANIUM | mg/L | 0.25 | 0.033 | 5 | 50 | 0.107 | NO |
| ANTIMONY | μg/L | 9 | 0.5 | 20 | 200 | 0.5 | NO |
| ARSENIC, TOTAL | μg/L | 16 | 0.5 | 10 | 100 | 2.4 | NO |
| BERYLLIUM | μg/L | 3 | 0.5 | 5 | 50 | 0.5 | NO |
| CADMIUM, TOTAL | μg/L | 2 | 0.5 | 5 | 50 | 2.9 | NO |
| CHROMIUM, TOTAL | μg/L | 23 | 4 | 10 | 100 | 5 | NO |
| COPPER, TOTAL | µg/L | 17 | 2 | 25 | 250 | 6.3 | NO |
| LEAD, TOTAL | μg/L | 12 | 0.5 | 50 | 500 | 0.5 | NO |
| MERCURY, TOTAL | µg/L | 0.025 | 0.5 | 0.2 | 2 | 0.5 | NO |
| NICKEL, TOTAL | µg/L | 27 | 4 | 40 | 400 | 8 | NO |
| SELENIUM, TOTAL | µg/L | 2.5 | 0.5 | 5 | 50 | 1.67 | NO |
| SILVER, TOTAL | μg/L | 0.5 | 0.5 | 10 | 100 | 0.5 | NO |
| THALLIUM, TOTAL | μg/L | 6 | 0.5 | 10 | 100 | 0.5 | NO |
| ZINC, TOTAL | μg/L | 70 | 18 | 20 | 200 | 13.76 | NO |
| CYANIDE, TOTAL | μg/L | 7 | 2.5 | 20 | 200 | 2.5 | NO |
| PHENOLS, TOTAL | μg/L | 2.5 | 2.5 | 50 | 500 | 2.5 | NO |

ⁱ = Background Concentrations were obtained from USGS Gauging Station Missouri River at Hermann, MO. 1969-2012(average value), or from Form C of the Renewal Application for those parameters not monitored at the gaging station.

BA, NT- believe absent, not tested

BP, NT-believe present, not tested. Are known to exist in the Missouri River, but not expected to include a contribution from the non-contact cooling water.

NB- no baseline

NT-not tested

APPENDIX C- TBEL DETERMINATION (continued): Figure 2: Summary of factors in case by case TBEL development¹

For BPT requirements (all pollutants)

- The age of equipment and facilities involved*
- The process(es) employed*
- The engineering aspects of the application of various types of control techniques*
- Process changes*
- Non-water quality environmental impact including energy requirements*
- The total cost of application of technology in relation to the effluent reduction benefits to be achieved from such application

For BCT requirements (conventional pollutants)

- · All items in the BPT requirements indicated by an asterisk (*) above
- The reasonableness of the relationship between the costs of attaining a reduction in effluent and the derived
 effluent reduction benefits
- The comparison of the cost and level of reduction of such pollutants from the discharge of POTWs to the cost and level of reduction of such pollutants from a class or category of industrial sources

For BAT requirements (toxic and non-conventional pollutants)

- · All items in the BPT requirements indicated by an asterisk (*) above
- · The cost of achieving such effluent reduction

1. Age of Equipment

The bottom ash pond was constructed at the beginning of plant operation in 1970 and does not contain a liner. It has a surface area of 154 acres, with a total storage capacity of 12,000 acre-ft and the current volume of stored ash is approximately 11,403 acre-ft. The fly ash pond is lined and was constructed in 1993. Its total surface area is 79 acres, with a total storage capacity of 1,900 acre-ft and the current volume of stored ash is approximately 1,353 acre-ft. Based on a historic review from 2006 through 2010, Labadie generated an average of 390,000 tons of fly ash and 166,000 tons of bottom ash yearly.

2. Process Employed

Flows from the coal ash pile, low volume waste, fly ash, bottom ash, and the wastewater treatment plant flow into the ash ponds for retention, pH neutralization, and settling prior to discharge to the Missouri River. The source of the water for flows is the Missouri River water utilized in plant operations. The facility qualifies for intake credit since the source of the water is the Missouri River and it is returned to the Missouri River.

3. Engineering Aspects of application of various types of control techniques

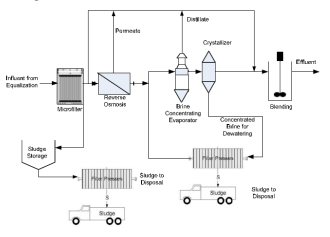
Transport to a wastewater treatment plant, would be taking the flows from Labadie Energy Center to the City of Labadie treatment plant or to transport flows to MSD Bissell Point, which does accept the sludge from Labadie's domestic wastewater treatment plant. This option is not preferable due to distance; having to pay for disposal, and Labadie and MSD Bissell Point not having the capacity to handle flows.

Conventional water treatment (coagulation, sedimentation, and filtration) does not significantly remove boron, and special methods would have to be installed in order to remove boron from waters with high boron concentrations. The treatment technologies available for removal of boron are limited and have not changed from what was documented in a 1976 technology and economic study done by EPA on the removal of Boron from waterwater. Boron is extremely mobile in water and hard to remove. Lime precipitation and filtration was identified as a possible removal method in the 1976 EPA study along with reverse osmosis and ion exchange but was quickly eliminated as a viable treatment method due to less than 25% effectiveness in laboratory experiments⁵.

Reverse osmosis is a membrane-technology filtration method that removes large molecules and ions from solutions by applying pressure to the solution when it is on one side of a selective membrane. The result is that the solute is retained on the pressurized side of the membrane and the pure solvent is allowed to pass to the other side (see figure 3^2). This process will require flow equalization, additional storage, sludge hauling, and addition of chemicals. Reverse osmosis will remove the majority of parameters found in the leachate from the leachate water; however from research on reverse osmosis for boron removal, the process will remove boron down to a range between 1.0 to 2.3 mg/L^{3/4}. This is only a slight reduction in boron concentration, the benefits of which are substantially offset by the establishment of a new, more concentrated waste stream that will need to be collected and separately disposed of after the reverse osmosis treatment process.

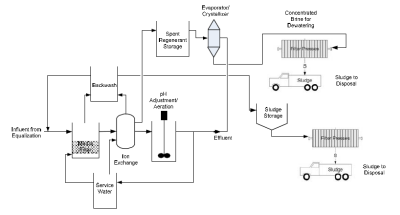
APPENDIX C- TBEL DETERMINATION (continued):

Figure 3: Reverse Osmosis Plant Diagram²



Ion Exchange is a water treatment method where undesirable contaminants are removed from water by exchange with another substance. Both the contaminant and the exchanged substance must be dissolved and have the same type of electrical charge (see figure 4^2). This process will require flow equalization, additional storage, sludge hauling, and addition of chemicals. The ion exchange system will remove the majority of parameters found in the leachate from the leachate water; however from research on ion exchange systems for boron removal, the process will remove boron down to a range between 1.0 to 2.3 mg/L^{3/4}. This is only a slight reduction in boron concentration, the benefits of which are substantially offset by the establishment of a new, more concentrated waste stream that will need to be collected and separately disposed of.

Figure 4: Ion Exchange Plant Diagram



Electrocoagulation involves the generation of coagulants in situ by dissolving electrically either aluminum or iron ions from respectively aluminum or iron electrodes. The metal ion generation takes place at the anode; hydrogen gas is released from the cathode. Also, the hydrogen gas would help to float the flocculated particles out of the water. This process sometimes is called electroflocculation. The materials can be aluminum or iron in plate form or packed form of scraps such as steel turnings, millings, etc. In studies completed, the boron concentration in the influent was investigated with regards to energy consumption. The obtained results shown that increasing boron concentration increased conductivity of solution. Thus, solution with higher boron concentration had more ions at the same volume. The higher conductivity values decreased energy consumption. Thus with low boron concentrations, more energy is required to remove the initial boron concentration. Electrocoagulation has been shown to remove from 80% to over 90% of the initial boron concentrations; however those tests have been run at 12 mg/L to 1000 mg/L.^{5/6} The use of an electrocoagulation system at a Vancouver ship yard at 25 gpm (36,000 gpd) batch discharge had an initial boron concentration of 4.9 mg/L had a reduction of 21% to 3.86 mg/L. Electrocoagulation requires high power consumption and maintenance, in replacement and cleaning of the electrodes.

APPENDIX C- TBEL DETERMINATION (continued):

Vapor Compression Evaporation is often referred to as a zero liquid discharge system. Vapor Compression Evaporation Systems typically consist of brine concentration in combination with forced circulation crystallizers. Vapor Compression Evaporation has been used to treat cooling tower blowdown at power plants since the 1970s. There are not plants in the country using vapor compression evaporation to treat utility waste landfill leachate and stormwater. Only one plant in the country is using vapor compression evaporation, Kansas City Power and Light- Iatan Unit 2 to treat flue gas desulfurization wastewater. That operation has only been in effect since 2010.⁷⁷⁸ Treatment using a vapor compression evaporation system is usually accomplished in three steps: preconcentration of wastewater into a brine slurry using a brine concentratory, evaporation of the remaining water in the brine slurry using a forced-circulation crystallizer or spray dryer and dewatering of the resulting sludge using a filter press or centrifuge. The dewatered salt cake requires disposal at a classified landfill . Vapor compression evaporation systems require high energy demands with the brine concentrators and crystallizers. Using a vapor compression evaporator to soften the wastewater. Softening the wastewater is usually accomplished by a reverse osmosis plant. Boron can interfer with the operation of the evaporation process, resulting in soldis that interefere with the crystallizers, thus special provisions are required. ⁷⁷⁸

While chemical precipitation is not effective means of removing boron, it may work in removing molybdenum from wastewater. This can occur with the addition of ferric sulfate and lime for pH manipulation to get the molybdenum to flocculate out and settle.¹¹ The water can then be treated or discharged, while the cake formed from molybdenum will need dewatered and disposed of in a landfill.

4. Process changes

A potential process that Ameren could employ is conversion to a dry handling system or construction of a landfill for coal combustion residuals. Ameren has submitted a construction permit application to build a utility waste landfill for their ash to the department's Solid Waste Management Program on January 29, 2013 and a construction permit was issued January 2, 2015.

With the finalization of the Coal Combustion Rule, 40 CFR 257, on April 17, 2015 and the expected effluent limit guidelines, 40 CFR 423, conversion to dry handling, closure of the ash ponds, and changes in other plant processes will change the discharge from Outfall #002. The requirements in 40 CFR are self-implementing with a schedule for changes to occur. While the revised 40 CFR 423 is not finalized yet, the preferred options in the pre-publication draft rule showed were for dry handling of coal ash.

5. Non-water quality environmental impacts including energy requirements

The non-water quality environmental impacts for installation of a treatment technology for boron or molybdenum removal are great in terms of energy required and creation of additional wastestreams.

- The reverse osmosis system requires flow equalization, brine addition, blending, crystallization, sludge dewatering, and sludge removal, which will increase electricity, gasoline consumption (for trucking concentrated boron solute annual operation and maintenance.
- The requirements for the ion exchange system are very similar to the reverse osmosis plant. Neither the reverse osmosis system nor the ion exchange system will significantly reduce the boron concentration currently present in the water; however both will create a new concentrated waste stream.
- Electrocoagulation requires high energy consumption along with higher operation and maintenance in the cleaning and replacement of the electrodes. Additional polymers may be required to get the floc to precipitate out.
- Vapor Compression Evaporation system is high power users, requiring 70 to 100 kW-hr per 1000 gallons. Besides the high power requirements, the vapor compression system requires disposal of a salt cake in a landfill and often requires the addition of a pretreatment reverse osmosis system to prevent scaling and corrosion of the evaporators and crystallizers.⁷
- Chemical Precipitation requires large amounts of chemicals, such as lime and ferric sulfate for removal of metals from the discharge.

APPENDIX C- TBEL DETERMINATION (continued):

- 6. Total cost of application of technology in relation to reduction in effluent
 - The total cost of constructing a reverse osmosis system or an ion exchange system may result in the potential removal of 0.3 to 1.3 mg/L of boron from the ash pond system. The cost estimate for a reverse osmosis system for over 40,000 gpm (57 mgd) is more than \$100 million (2010 dollars²). Besides the initial capital cost, the annual cost estimate to operate and maintain the reverse osmosis system is \$1 million (2010 dollars²).
 - The cost to construct and install an ion exchange system is more than \$100 million (2010 dollars²). Besides the initial capital cost, the annual operating and maintenance cost estimate for an ion exchange plant is more than \$1 million (2010 dollars²).
 - Electrocoagulation has high operating costs due to its high energy requirements along with the replacement of electrodes. In the research completed by the department, a capital cost and or annual operating costs were not available. Electrocoagulation appears to work better in higher concentrations than in the lower concentrations present in this discharge.
 - The capital costs associated with the installation and operation of vapor compression evaporator equipment includes brine concentrators, evaporators, and crystallizers. These components are constructed from expensive metals and metal alloys, such as titanium. The evaporators and crystallizers are high power users, requiring 70 to 100 kW-hr per 1000 gallons.⁷
 - The cost for chemical precipitation for molybdenum removal was not found in the literature review conducted by the department.
- 7. Reasonableness of the cost of the application of technology and the removal of effluent

The installation of a reverse osmosis plant, ion exchange system, vapor compression evaporator, or electrocoagulation has the potential to reduce the boron concentration down to 1.0 mg/L, along with a reduction in the molybdenum present. To achieve the reduction in concentrations, the plant would be required to spend more than \$100 million to construct the system, plus an annual operating and maintenance cost of a million dollars.

Boron's water quality standard is 2 mg/L (2,000 μ g/L) is a drinking water standard and molybdenum do not have a water quality standard. The closest drinking water intake is Howard Bend WTP, 20 miles downstream of the Labadie Energy Center. The other metals and parameters in the TBEL POC determination (Figure 1) are not identified as needing a TBEL developed, or requiring a water quality based effluent limit, requiring Ameren Missouri to install a reverse osmosis, ion exchange system, vapor compression evaporator or electrocoagulation for the leachate from the landfill is neither reasonable or economically efficient.

Ameren is already pursuing the option of an utility waste landfill to handle coal combustion residuals and to reduce flows from Outfall #002.

8. Comparison of cost and level of reduction

Boron is currently present in the leachate at a concentration of 1.15 mg/L. The installation of a reverse osmosis plant or an ion exchange system has the potential to remove the boron concentration down to 1.0 mg/L. To achieve the reduction in boron concentrations, the plant would be required to spend over \$100 million to construct the system, plus an annual operating and maintenance cost of \$1 million. The installation of the treatment technologies does not appear to be a cost effective or practical option for the removal of 0.15mg/L of boron. Ameren is already pursuing the option of an utility waste landfill to handle coal combustion residuals and to reduce flows from Outfall #002.

9. Cost of achieving effluent reduction

To utilize a reverse osmosis or an ion exchange system, the plant would be required to spend over \$100 million to construct the system, plus an annual operating and maintenance cost of over \$100 million. The vapor compression evaporator would cost even more as it could potentially require a reverse osmosis plant prior to the concentrators. The technologies capable of removing boron from the landfill leachate stream require a significant up-front investment and ongoing operating costs. Electrocoagulation may be more cost effective removal option; however it requires high operating and maintenance costs, along with a byproduct that will need disposed of. Ameren is already pursuing the option of an utility waste landfill to handle coal combustion residuals and to reduce flows from Outfall #002.

APPENDIX C- TBEL DETERMINATION (continued):

After applying factors 1, 2, 3, 4, 5, and 9 listed above, and considering the technologies and unique circumstances discussed above, the department has determined, based its best professional judgment, that establishing a monitoring-only requirement (Section 5.2.3.3 NPDES Permit Writers Manual) for boron and molybdenum in the MSOP is the most appropriate mechanism to carry out the provisions of the Clean Water Act at this time. The Department of Natural Resources' Water Protection Program has determined that the analysis contained in this Appendix C, regarding pollutants of concern is necessary to protect human health, public welfare, or the environment. In regards to boron, quarterly monitoring is required from Outfall #002.

References

- 1. EPA, Permit Writer's Manual, Chapter 5 Table 5-2, EPA-833-K-10-001 September 2010, http://www.epa.gov/npdes/pubs/pwm_chapt_05.pdf
- 2. North American Metals Council, Review of Available Technologies for the Removal of Selenium in Water, CH2MHill, 2010.
- 3. Watermechanique, http://www.watermechanique.com/
- 4. Lenntech, Water Treatment Solutions, <u>http://www.lenntech.com/processes/desalination/post-treatment/post-treatments/boron-removal.htm</u>
- Ezerie Henry Ezechi, Mohamed Hasnain Isa and Shamsul Rahman Bin Mohamed Kutty, 2012. Boron in Produced Water: Challenges and Improvements: A Comprehensive Review. *Journal of Applied Sciences*, 12: 402-415. <u>http://scialert.net/abstract/?doi=jas.2012.402.415</u>
- 6. Alper Erdem YILMAZ, The Effects of Initial Boron Concentration on Energy Consumption in Boron Removal by Electrocoagulation
- Smagula, William H. Letter to John King, Response to Informal EPA Request for Supplemental Information about Planned State of the Art, Flue Gas Desulfurization ("FGD") Wastewater Treatment System, dated October 8, 2010, <u>http://www.epa.gov/region1/npdes/merrimackstation/pdfs/ar/AR-38.pdf</u>
- Smagula, William H. Letter to John King, Response to Information Request about Planned State of the Art Flue Gas Desulfurization Wastewater Treatment System, dated December 8, 2010; <u>http://www.epa.gov/region1/npdes/merrimackstation/pdfs/ar/AR-40.pdf</u>
- 9. EPRI, Treatment Technology Summary for Critical Pollutants of Concern in Power Plant Wastewaters, January 2007, http://earth1.epa.gov/region1/npdes/merrimackstation/pdfs/ar/AR-16.pdf
- 10. EPA, Chemical Technology and Economics in Environmental Perspectives Task II Removal of Boron from Wastewater, Midwest Research Institute, April 1976

APPENDIX D: WATER QUALITY STANDARDS AND BASED EFFLUENT LIMITS FOR OUTFALL #002

Effluent Limits to protect Aquatic Life Protection

 $C = \frac{(C_s \times Q_s) + (C_e \times Q_e)}{(Q_e + Q_s)}$ (EPA/505/2-90-001, Section 4.5.5)

Where C = downstream concentration

 C_s = upstream concentration

 $Q_s = upstream$ flow

 C_e = effluent concentration

 $Q_e = effluent flow$

Example: Cadmium AQL Effluent Limits

Hardness at 25% percentile: 180 mg/L at the Hermann Gaging Station WLA_c= (89.59+9753.25)0.4179 -(9753.2*0)/89.95= 45.91 μ g/L WLA_a=(89.59+895.9)9.16-(895.9*0)/89.5=100.76 μ g/L LTA_c=45.91*0.527=**24.217** μ g/L LTA_a=100.76*0.321=32.35 μ g/L AML=24.217*1.55=37.60 μ g/L MDL=24.217* 3.11=75.42 μ g/L

TABLE D-1: WATER QUALITY STANDARDS AND BASED EFFLUENT LIMITS FOR OUTFALL #002

| Parameter | Units | AQL Water Quality | AQL Average Monthly | AQL Maximum Daily | Human Health/Drinking Water Standard | DWS Average Monthly | DWS Maximum Daily | Outfall # 002 Concentration |
|-------------------------|-------|-------------------------|---------------------------|-------------------------|--|---------------------------|-------------------------|--------------------------------|
| | | Standard | Limit WQBEL | WQBEL | | Limit WQBEL | WQBEL | |
| nitrogen, total organic | mg/L | * | * | * | * | * | * | 0.61 |
| oil and grease | mg/L | 10 | 15 | 10 | | | | 0.3 |
| phosphorus | mg/L | * | * | * | * | * | * | 1.14 |
| aluminum | mg/L | 0.75 | 4.11 | 8.25 | | | | 0.855 |
| barium | mg/L | | | | 2 | 219.73 | 441.66 | 0.212 |
| boron | mg/L | 2 | 219.73 | 441.66 | | | | 1.15 |
| iron | mg/L | 1 | 89.96 | 180.47 | 0.3 | 26.99 | 54.14 | 0.536 |
| molybdenum | mg/L | | | | | | | 0.052 |
| manganese | mg/L | | | | 0.05 | 5.49 | 11.04 | 0.057 |
| antimony | μg/L | | | | 4,300 | 472,421 | 949,566 | 0.5 |
| arsenic, total | μg/L | 20 | 1,799 | 3,609 | 50 | 4,498 | 9,023.6 | 0.5 |
| beryllium | μg/L | 5 | 449 | 902 | 4 | 359.8 | 721.9 | 0.5 |
| cadmium, total | μg/L | 0.41 | 37.59 | 75.42 | 5 | 21.7 | 55 | 0.5 |
| chromium, total | μg/L | | | | | | | 4 |
| copper, total | μg/L | 15.42 | 133.5 | 267.8 | 1,300 | 7,127.9 | 14,300 | 2 |
| lead, total | μg/L | 6.725 | 605 | 1213.7 | 15 | 82.2 | 165 | 0.5 |
| mercury, total | μg/L | 0.5 | 13.2 | 26.4 | 2 | 11 | 22 | 0.5 |
| nickel, total | μg/L | 85.81 | 4232 | 8491 | 100 | 548 | 1,100 | 4 |
| selenium, total | μg/L | 5 | 449.8 | 902.4 | 50 | 4,498 | 9,023.6 | 0.5 |
| silver, total | μg/L | 10.42 | 57.1 | 114.6 | 50 | 274.2 | 550 | 0.5 |
| thallium, total | μg/L | 6.3 | 692.2 | 1,391.2 | 2 | 219.7 | 441.7 | 0.5 |
| zinc, total | µg/L | 197.16 | 1,081 | 2,168.7 | 5,000 | 27,415 | 55,000 | 18 |
| cyanide, total | μg/L | 5 | 120.6 | 242 | | | | 2.5 |
| phenols, total | μg/L | 2.56 | 55.9 | 112.2 | 0.1 | 0.5 | 1.1 | 2.5 |

APPENDIX E: PRE-PUBLIC NOTICE COMMENTS RECEIVED

E-1: Comments received pre-public notice in 2012

Ameren was provided with a pre-public notice version of the permit on November 15, 2012. The department met with Ameren on December 14, 2012 to discuss the draft permit.

1. 316(a) Thermal Variance

The proposed permit replaces the current generation-based heat rejection limits with two temperature-based "edge of mixing-zone" limitations. As explained in the Fact Sheet, MDNR acknowledges that Labadie Plant currently operates under a 316(a) variance. The purpose of a 316(a) variance is to provide relief when thermal standards are more restrictive than necessary. In the proposed permit the alternative standards implemented in response to the original variance are replaced with limits based on a new 29% mixing zone versus the default 25% included in 10 CSR 20 - 7.031(4)(D). This expanded mixing zone was derived by permit staff from a statistical analysis of historic data and does not reflect equivalency, or outcome of the original variance determination. Consequently, the new thermal standards proposed by the agency will restrict future operation of the plant. This is of particular concern to the company since Labadie Energy Center represents one of our major base load facilities with the plant responsible for the highest, total electrical energy production of any plant in our system.

The original 316(a) demonstration concluded that the fishery both up and downstream of the Plant was in balance, even though Missouri's thermal water quality standards were not met under all Plant operating and Missouri River flow conditions. As noted by MDNR, a 316(a) variance was granted in 1977. However we note that this variance did not result in an expanded mixing zone (as described in the Fact Sheet), but instead resulted in two specific modifications to the NPDES permit. The first was elimination of the requirement for off-stream cooling. The second was the establishment of alternative thermal limitations, based on heat rejection as derived from electrical generation and thermodynamic calculations.

In retrospect, the Plant has been in operation for over forty years and there has never been a fish kill associated with the thermal plume. This period of operation includes several significant and sustained periods of drought. While Ameren ceased biological monitoring at Labadie a number of years ago, our most recent data reveals no indication of adverse impacts. MDNR's assessment of both Ameren and agency data as part of the re-application review further concludes that "available data does not provide convincing evidence of greater numbers of fish upstream of the Labadie plant than downstream." Consequently, we feel the imposition of the newly proposed thermal standards represents an unjustified burden on the operation of the Labadie Energy Center.

With deference to our stated position the company recognizes that the original 316(a) study is dated and we are also cognizant of the need to undertake more extensive aquatic assessments to either re-affirm the current variance or determine the need for alternative action. Consequently, we accept MDNR's position establishing a new 316(a) Biological Monitoring Program during the term of the next permit. We generally concur with the schedule laid out in the permit and believe it will allow adequate time to propose and agree on the scope, implement and collect two full years of field data, and analyze and present findings as part of the next permit reapplication. In light of the above considerations Ameren requests MDNR renew the existing heat rejection limits for the full term of the permit while the company conducts a biological monitoring program.

The department is proposing to public notice the permit with the thermal discharge limits, along with monitoring of the stream, effluent temperature, and change in stream temperature. As part of this permit, Ameren is required to establish the biomonitoring program.

2. 316(b) Impingement and Entrainment Intake Structure Upgrades

Since this comment was submitted, EPA promulgated a final rule implementing 316(b) requirements. Special condition #15 of this permit implements the relevant requirements found at 40 CFR 122.21, 40 CFR 125.94-98 and 40 CFR Subpart J.

3. Since this comment was submitted, EPA promulgated a final rule implementing 316(b) requirements. Special condition #16 of this permit implements the relevant requirements found at 40 CFR 122.21 and 40 CFR Subpart J.

Additional Monitoring to Support Technology Based Effluent Limitations

The revised draft includes a new Special Condition 24, "Additional Monitoring at Outfall 002". Based on prior communications, it appears that this costly two-year long data collection effort is intended to support development of 'Best Professional Judgment, Technology Based Effluent' ("TBEL") limits in the next round of permitting. Ameren does not believe this requirement is appropriate, first as it requires extensive monitoring for thirty-five parameters, in the absence of any preliminary data indicating concerns or likely environmental impacts. The department acknowledges this in its current review as only four parameters met your initial TBEL determination of being potential pollutants of concern.

Second, the new monitoring obligations occur during a period of transition in the operations of the ash ponds (the source of Outfall 002 effluent). The anticipated federal Coal Combustion Byproducts rules as well as the Steam Electric Effluent Guidelines are likely to significantly impact existing operations such that the contributing wastestreams, configuration, and effluent quality may be very different than with the existing operations. In addition, assuming MDNR authorizes the construction of Ameren's planned landfill additional changes to the existing ponds are likely. In light of these expected changes, implementation of new and/or expanded effluent monitoring programs would be premature and would not likely be representative of actual future discharges.

Further, the value of this additional monitoring and the TBEL evaluation it would presumably support, would be minimal in light of EPA's current schedule to comprehensively revise the Steam Electric Effluent Guidelines. The EPA's extensive assessment of our industry far exceeds the resources available to the department and the resulting rules will be implemented during the term of the renewed permit. There is no legitimate reason to expect that the Department's own Best Professional Judgment would reach different conclusions that merit establishment of limitations, other than those finalized by EPA.

Finally, in the event that the data in our next reapplication were to indicate one or more possible pollutants of concern, among the broad set of parameters tested, additional targeted sampling and analysis could be conducted. Such a targeted effort, to provide the additional data necessary to further investigate concerns raised by the initial sampling effort, would be far more appropriate and cost effective. We therefore request you delete Special Condition 24 requiring additional monitoring of Outfall 002.

The department acknowledges that new federal effluent limit guidelines are expected for Stream Electric Generating Plants and may cover discharges from the coal ash pond. The monitoring for boron is being required as they meet the requirements of the Technology Based Effluent determination. The department is required to conduct a technology based effluent determination when EPA has started the process of promulgating effluent guidelines, but not completed it. When the final effluent limit guidelines are established, Ameren can request a modification to the permit to reflect the revised effluent limit guidelines for discharges from coal ash ponds.

The department is required to make a technology based decision on the discharge, which the EPA guidance for technology based effluent limits is based on ten samples, not the one sample used currently in this permit to determine applicability. With the transition to the utility waste landfill that Ameren has submitted a construction permit application on, startup of operations at the landfill would be occurring at about the same time the draft permit begins the expanded sampling of Outfall 002. This permit allows for the modification and removal of this condition if the federal effluent limit guidelines are established and a modification is required for changes in flow, such as the establishment of the landfill. Besides the federal effluent limit guidelines or the technology based effluent limits determination, the department must also consider the water quality standards and what is protective of the receiving stream, the Missouri River.

E-2: Pre-public Notice Draft Comments

Ameren was provided with a pre-public notice version of the permit on November 21, 2014. Ameren provided clarification and typo comments on December 9, 2014 and technical comments on December 17, 2014. Below is a summary of the comments received and the Department's response.

From December 9th correspondence:

- 1. Typos, consistency of terms, and numbering has been corrected.
- 2. Per Section A, Stormwater Outfalls 003-006 are covered by "Benchmarks"... and that the permit does not specify the frequency of sampling (for comparison to the benchmarks); although you clarified that semiannual was intended. Also, we discussed that the SWPPP (per SC #12), included a confusing statement/request: "This must include a list of potential contaminants and an annual estimate of amounts that will be used in described activities."

The permit condition has been revised to reflect the semi-annual monitoring requirement that was previously included. For the confusing statement, that statement has been removed from the draft operating permit as it was removed from the Department's draft permit template language.

3. Section C, Special Condition 10 requires compliance with RCRA and CERCLA. We discussed that this condition would be modified to reference Ameren's documented use of sodium hydroxide and sulfuric acid in excess of the Reportable Quantities and exemption from reporting. See our permit application Attachment E (and similar precedent in other permits, such as Rush Island, MO-0000043, SC#7).

The permit condition has been updated to include the following statement, "Ameren is exempt from Clean Water Act, Section 311, reporting for sulfuric acid and sodium hydroxide as per 40 CFR 117.12."

<u>From December 17th correspondence:</u>

1. We note that there is some inconsistency within the draft regarding timelines for various requirements, with some described in 'days' while others are in 'months'. We ask that months be specified for all such requirements to ensure uniformity.

The terminology has been updated to months, except for conditions requiring submittals in timeframes less than a month from an event occurring.

2. Regarding the Total Residual Chlorine (TRC) monitoring obligations under the "Final Effluent Limits" for Outfall 02A (on page 5 of the draft permit); Ameren has elected to install UV disinfection technology on the STP and thus will not be adding chlorine. Therefore, we request deletion of the TRC monitoring requirements and Note 7, as neither of these requirements is relevant for facilities using UV disinfection.

The references to total residual chlorine for disinfection have been removed.

3. Regarding the Chemical Oxygen Demand (COD) monitoring obligations for Outfalls 002 and 009, (on page 6 of the draft permit); to the extent that the proposed requirements are based on the TBEL analysis (in Appendix C of the Fact Sheet), they do not appear justified as noted in Table 1. If, alternatively they are based on some sort of general guidelines for industrial wastewater facilities or intended to provide additional 'baseline' information for further evaluation, we believe the weekly measurement frequency is excessive. We request that the COD monitoring requirements be deleted entirely or at a minimum revised to once per quarter.

The COD monitoring requirement for Outfall #002 was reduced to quarterly monitoring. For outfall #009, which is the emergency outfall it remains at once/discharge.

4. Ameren is concerned that timelines under Special Condition 15 (on page 11 of the draft permit) do not account for possible agency inaction, as do others such as those under Section D, Schedule of Compliance. Thus while MDNR approvals of items like the "Site Characterization Workplan" are required, subsequent implementation dates are linked to the permit issuance date and as a result might require implementation actions with or without receipt of the "required" approvals. We request that timelines for actions conditioned on agency approvals, be linked to the approval dates (which are beyond our control) rather than a fixed schedule based on permit issuance.

Special Condition #15 is the 316(b) Compliance schedule. The draft permit condition does not include specific approval dates beyond what is in the federal rules in 40 CFR 122.21 and 125.94-98. The Department did not want to specify specific dates in the event the pending lawsuits change or throwout time schedules and then the operating permit may contain requirements that do not match what the federal law requires. The Department is committed to keeping projects and studies moving and to minimize inaction and confusion up front. Also 40 CFR 125.98(c) allows the Department to stagger schedules for upgrades and studies, which the Department will entertain for specific facilities as the development of plans and schedules are developed to meet the 316(b) studies required at Labadie.

- 5. Section D, Schedule of Compliance Thermal Discharge (on page 13 of the draft permit):
 - a. Regarding 2(c), and the list of study elements, we request the following revisions:
 - *i.* In "(1) a population typically characterized by diversity at all trophic levels;" we suggest "substitution of "an aquatic community" for "a population" and
 - *ii. in* "(2) *the capacity to sustain itself through cyclic seasonal changes;*" *we suggest insertion of the phrase* "of the community" after the word "capacity"
 - b. Regarding 2(g), we suggest insertion of the word "status" after the word "Annual", thus the sentence would begin with "Annual status reports . . . ".
 - c. We request insertion of the following caveat as a new item "4": "Following completion of these studies and the submittal of a renewal application, Ameren reserves the right to seek a variance from listed thermal effluent limitations. Such variance could include alternative measurement methodologies or criteria, alternative thermal effluent limitations or an alternative schedule to implement physical and/or operational modifications as may be warranted. Based upon the results of the aquatic community studies, Ameren's renewal application submittal and the time necessary for agency(s) review to reach a final determination, the deadline for compliance with the final thermal effluent limitations may be modified accordingly."

The requested changes were made.

6. Special Condition 9 (on page 9 of the draft permit) requires monitoring of secondary containment waters, upon release. The focus of this monitoring is unambiguously, to detect the presence of hydrocarbons. Yet the monitoring frequency is unclear; it can be read to be once per quarter – only when the presence of hydrocarbons is indicated (by odor or sheens), or alternatively once per quarter without regard to suspected presence. We believe monitoring should only be required if hydrocarbons are suspected present. We suggest the following revised text: "This water must be tested for Total Petroleum Hydrocarbons (TPH) prior to discharge only when the presence of hydrocarbons is indicated, however when indicated, monitoring shall be conducted at least once per quarter in which such discharges occur."

This language has been updated to the most recent draft template language which removes the monitoring frequency.

7. Finally, we note that the Fact Sheet contains copious details regarding Labadie Plant that are clearly from sources other than the NPDES permit application. Please note that we have not attempted to document the source of this information nor validate its accuracy.

The Department acknowledges the fact sheet includes information not included in the Labadie renewal application; however the Department chose to include this information to tell the story of the complexity of the Labadie renewal, other issues that are onsite that may not relate completely to the permit renewal, and to show the interaction and input with other agencies in developing this permit renewal. The renewal attempts to identify where the external information in the fact sheet comes from.

APPENDIX F: 2013 PUBLIC NOTICE COMMENTS RECEIVED

The draft Operating Permit for Ameren Labadie was previously public noticed in 2013. During the public comment period, comments were received. Anyone wanting copies of comments received may submit a Sunshine request; however the comments are summarized below

- 1. **Request for a public hearing.** This draft permit is being placed on public notice again at which time additional public input will be gathered.
- 2. Request Ameren start groundwater monitoring as soon as possible, not within the timeframe in the draft operating permit. The department feels it is necessary to complete the detailed site characterization prior to initiating groundwater sampling. The purpose of this delay is to ensure that we gather representative data that can be used to make decisions about the nature and extent of discharges to waters of the state.
- **3.** Not grant the 316(a) variance. At this time, the department does not have the information necessary to revoke the 316(a) variance. The department has determined that the appropriate path for updating the temperature requirements in this permit is to apply the previously granted 316(a) effluent limits as interim effluent limits, while Ameren does the required studies for the 316(b) rules in 40 CFR 122.21 and 40 CFR 125.94-98. The Department is providing a ten year schedule of compliance to allow Ameren the time to complete the studies and then to establish the best technology to meet entrainment, impingement and thermal limits. The establishment of interim limits does not limit Ameren from requesting a 316(a) variance in the future. Ameren is being required to conduct additional monitoring and update the thermal study. The department will provide close oversight of the study to ensure the information is collected that is necessary to make a determination on the appropriate temperature or thermal limits upon renewal.
- 4. Limit the toxics that Ameren can dump into the Missouri River. This draft appropriately limits all pollutants that have the potential to exceed Missouri's water quality standards.
- 5. Comply with Clean Water Act and issue Ameren a permit that limits its water pollution for the sake of the environmental and public health. This draft appropriately limits all pollutants that have the potential to exceed Missouri's water quality standards. While there may be discharges of other parameters, the department must follow the Water Quality Standards and the EPA's Technical Support Document when evaluating parameters and assigning water quality based effluent limits.

Appendix G: 2015 Public Comments

Appendix G-1: Public Hearing Comments

The department held a public hearing on February 17, 2015 at the Knights of Columbus Hall in Washington, MO to discuss the draft operating permit. Oral and written comments were accepted. Below is a summary of the comments received related to the Labadie Operating Permit and the department's response.

1. Effluent Limits on Outfall #002

The department reviewed the 1998 and 2011 renewal applications, along with the 1992 and 1987 applications to assess effluent variability. The existing ash ponds have a long detention time. The new ELG that is expected in September 2015 is expected to further set up new paths for handling and operations of coal. The operating permit in Appendix D includes a comparison of the discharge reported, the water quality standard, and what the effluent limit would be for the parameters identified. The chart shows that the discharge amounts from the ash pond are well below the applicable effluent limits.

2. Groundwater Monitoring around Ash Ponds

The permit condition was changed to require groundwater monitoring around both ash ponds to evaluate the potential of discharges to groundwater, which is a water of the state. This permit is to comply with the requirements in 644.143 RSMo and to establish a long term approach and stewardship of the site and the beneficial uses of the groundwater on this site. This permit does not implement the federal CCR rule, as that is a self-implementing rule and covered under RCRA. This permit does not shield a facility from the CCR requirements.

The groundwater monitoring requirements of this permit are separate and in addition to the requirements established under the Resource Conservation and Recovery Act in 40 CFR 257. These requirements are included in accordance with 10 CSR 20-7.015(7). The additional requirements include the cooperative development of a Detailed Hydrogeologic Site Characterization and long-term Groundwater Monitoring & Sampling Plan (GMSAP). These requirements are intended to be concurrent with, not in replacement of, the requirements of 40 CFR 257. Nothing in this permit prevents the permittee from installing wells and conducting monitoring in the timeline required by 40 CFR 257, nor does the schedule in this permit supercede any deadlines established by 40 CFR 257. The purpose of these additional requirements is to ensure that complex hydrogeological settings are accurately characterized to ensure that the long-term GMSAP is effective for determining compliance with 10 CSR 20-7.015(7) and water quality standards 10 CSR 20-7.031.

3. Stormwater Benchmarks

The department has returned the monitoring frequency to quarterly. However the department is not specifying which month in the quarter the sample should be collected in like the previous permit did.

The establishment of daily maximum benchmarks for Outfall #003-#006 is to meet the goals of EPA's memo and provide clear, specific and measurable elements for BMP installation and supports an adaptive management approach to meeting water quality at a large industrial facility, as discussed in EPA's November 26, 2014 Revisions to the November 22, 2002 Memorandum "Establishing Total Maximum Daily Load (TMDL) Wasteload Allocations (WLAs) for Storm Water Sources and NPDES Permit Requirements Based on those WLAs" Memo:

"Permits should contain clear, specific, and measurable elements associated with BMP implementation (e.g., schedule for BMP installation, frequency of a practice, or level of BMP performance), as appropriate, and should be supported by documentation that implementation of selected BMPs will result in achievement of water quality standards. Permitting authorities should also consider including numeric benchmarks for BMPs and associated monitoring protocols for estimating BMP effectiveness in stormwater permits. Benchmarks can support an adaptive approach to meeting applicable water quality standards. While exceeding the benchmark is not generally a permit violation, exceeding the benchmark would typically require the permittee to take additional action, such as evaluating the effectiveness of the BMPs, implementing and/or modifying BMPs, or providing additional measures to protect water quality." (http://water.epa.gov/polwaste/npdes/stormwater/upload/EPA_SW_TMDL_Memo.pdf)

4. Thermal Discharge

This permit does not regrant the thermal variance. It instead establishes interim effluent limits to meet the department's water quality standards in ten years. The interim effluent limit is the existing 11.16 x10⁹ btus/hr thermal discharge limit on Outfall #001 previously granted with the approval of the 316(a) variance; however monitoring is required of the stream and the effluent temperature and flow to be used in conjunction with the biological studies to establish the appropriate temperature and/or mixing zones for the Labadie Energy Center for compliance with Missouri's water quality standards. The previous permit contained a condition to report when the thermal discharge exceeded the change in temperature by more than 5°F. However, the condition was not applied correctly as it was tracking exceedance, not actual change in temperature. The exceedance of the change in temperature requirements applies to thermal discharges on the Mississippi River, not the Missouri River. The previous permit did not require temperature monitoring upstream of the discharge to track the change in temperature.

The department is allowed to set interim effluent limits under 40 CFR 122.47 and 10 CSR 20-7.031(10) for water quality standards. Ameren has never had the 90° F water quality standard in their permit, which allows the Department to issue a schedule of compliance to obtain the standard. Under Ameren's previous permits the water quality standard was the variance granted limits.

5. Publicly available reporting

Under the Coal Combustion Rule, Ameren is required to post the groundwater data they collect from around the ash ponds. From the department's side, all information submitted is available through a freedom of information request, <u>http://dnr.mo.gov/sunshinerequests.htm</u>. The department is working on an enhancement to the department's database to allow discharge monitoring reports to be publicly available for searching, but that is still being developed.

Appendix G-2: Washington University Comments



Jeremiah W. (Jay) Nixon, Governor • Sara Parker Pauley, Director JT OF NATURAL RESOURCES

www.dnr.mo.gov

JUL 29 2015

Ms. Maxine Lipeles, Co-Director Interdisciplinary Environmental Clinic Washington University School of Law One Brookings Drive-CB1120 St. Louis, MO 63130

Dear Ms. Lipeles:

Thank you for your comments received on March 3, 2015, concerning the draft renewal permit for the Ameren Missouri – Labadie Energy Center, Missouri State Operating Permit #MO-0004812. Following are our responses.

Comment #1: The draft permit would unlawfully renew the Labadie Plant's thermal discharge variance.

Response #1: The draft permit does not propose a reissuance of the 316(a) variance and instead includes a schedule of compliance with interim and final limits. The Department of Natural Resources concurs that Ameren did not demonstrate that applicable limits are more stringent than necessary to assure the protection and propagation of a balanced, indigenous population of fish and wildlife in the Missouri River. In absence of a federally mandated technology based effluent limitation, the department is implementing the applicable water quality standard found in 10 CSR 20-7.031. The department is not reissuing the 316(a) variance thermal limits, but instead is requiring the discharge comply with interim effluent limits equal to the previous thermal discharge effluent limit. The thermal discharge interim effluent limit is the existing 11.16×10^9 btus/hr on Outfall #001 which was previously granted with the approval of the 316(a) variance. The final effluent limit is a water quality standard of 90°F, which was never previously established as a permit condition. Additionally, the permit requires stream monitoring and effluent temperature and flow monitoring. This data will be used in conjunction with the biological studies to establish the appropriate temperature and/or mixing zones for the Labadie Energy Center for compliance with Missouri's water quality standards. The permittee also retains the ability to request a 316(a) thermal variance in the future. If Ameren chooses to request a new variance, the department will carefully weigh all of the required factors including a balanced, indigenous population and cumulative effects of the discharge.

The assumption that the Missouri River's complete biological indigenous community is present in the Missouri River at the Labadie Energy Center is inaccurate. The lower Missouri River and the middle Missouri River have many fish species that utilize large areas and habitat to meet their life cycle needs, including spawning, rearing, feeding, and over-wintering. The habitat surrounding Labadie may support different fish species with year-round residency, a season migration route, or no support at all because of naturally limiting features such as flow velocity, depth, substrate, ambient temperature, cover, or the absence of forage.

In evaluating ecological communities, a species-accumulation curve is used to depict the increasing number of species recorded in a specific environment as a function of the cumulative sampling effort. This effort applies in defining the biological indigenous community based on comparing the catch at differing locations that may have similar species composition but different effective sampling efforts. Comparing total counts and individual species caught and identified by the different studies and surveys on the lower rivers can be misleading because of the differing vulnerability of species to the various sampling gear types and configurations, the level of the sampling effort, the time of sampling and the different habitat features sampled. In the U.S. Environmental Protection Agency's (EPA) draft 316(a) guidance, EPA recognized the difficulty of evaluating the entire community and all member species and the solution EPA established was the Representative Important Species with the assumption that if the Representative Important Species are doing well, the entire biological community should be as well.

Cumulative impacts of the Labadie thermal discharge will be addressed in the next permit renewal. Among potential cumulative stressors, the analysis would include synergistic effects between temperature and water or sediment contaminants, other heat sources, habitat modifications and altered annual flow regimes. Habitat modifications and altered flow regimes have been previously identified as constraints to recovery of native species. EPA's definition of biological indigenous community recognizes that the presence or absence of some species may reflect man-induced changes in the system; which for the lower Missouri River would include damming of the upper river reaches, the effects of flow regulations, channelization, reductions in off-channel areas, islands, floodplain inundation, turbidity, silt load, and increased velocity. Coordination of the 316(a) and 316(b) studies as this permit lays out will facilitate the evaluation of the cumulative effects of the thermal discharge co-occurring with entrainment and impingement of the river's biota.

The decision for interim effluent limits is a best professional judgment decision. The department is allowed to set interim effluent limits under 40 CFR 122.47 and 10 CSR 20-7.031(10) for water quality standards. Ameren has never had the 90° F water quality standard in their permit, which allows the department to issue a schedule of compliance to meet the standard.

The department disagrees that a ten year schedule of compliance is invalid. The Clean Water Act limits the duration of a permit, but only requires compliance with final limits as soon as possible. The ten year schedule of compliance was based on a number of considerations, including that Ameren is required to conduct biological monitoring for thermal impacts, as well as biological monitoring and an engineering analysis for upgrades to the intake structure. Recent amendments to 40 CFR 122 require permittees to conduct an engineering analysis that considers closed cycle cooling and submit the results with the next permit renewal application. At the next permit cycle, the department will make a decision on what represents the best available technology for the Labadie facility based on the studies completed by Ameren, which will be peer reviewed, and evaluated by the department, EPA, and the U.S. Fish and Wildlife Service. Following the selection of the technologies for the intake structure, additional time is necessary for design and construction of upgrades. The ten year schedule provided in the permit, allows Ameren to make one comprehensive decision and upgrade simultaneously to address thermal discharges as well as impingement and entrainment of aquatic life. The department believes this is the most efficient, effective and economic approach to achieving compliance with §316 of the Clean Water Act. This approach is also consistent with the timelines recently established by the EPA in 40 CFR Parts 122.21 and 125 Subpart J to fully implement §316(b) requirements.

Comment #2: The draft permit violates the Clean Water Act's anti-backsliding prohibition because it replaces a permit that requires compliance with water quality standards for temperature with a permit that does not.

Response #2: The department disagrees that the draft permit violates the anti-backsliding conditions because this permit corrects a technical mistake made in the 1994 version and still protects water quality standards, both the specific and general criteria. The department acknowledges that the following statement was removed from this renewal – "Water temperatures and temperature differentials specified in Missouri Water Quality Standards shall be met." However, the renewal does contain an updated version of this statement under Special Condition #7. Water Quality Standards (a) – "To the extent required by law, discharges to waters of the state shall not cause a violation of water quality standards rule under 10 CSR 20-7.031, including both specific and general criteria."

The previous permit contained a condition to report an estimate of the percentage of the stream flow in excess of 5°F temperature increase, based on heat rejection and river flow. These estimates were not based on upstream river temperature nor Outfall #001 effluent temperature or flow. While Missouri's thermal water quality standards are referenced in the current permit, the existing limits issued pursuant to the 316(a) variance, were found to be protective of aquatic life and provide relief from both effluent temperature limits and otherwise applicable water quality standards.

This permit also contains a general reference to water quality standards. The interim effluent limits provide the same level of protection as the existing permit, until the final effluent limits are implemented at the end of the schedule of compliance. The schedule of compliance is appropriate for achieving compliance with the 90°F, as the previous permit did not contain that limit. This permit also requires extensive studies to re-evaluate the extent of the thermal impacts.

The previous permit contained a condition to report when the thermal discharge exceeded the change in temperature by more than 5°F; however, the condition was not applied correctly as it was tracking exceedance, not actual change in temperature. The exceedance of the change in temperature requirements of the previous permit applied to thermal discharges on the Mississippi River, not the Missouri River.

Comment #3: The draft permit fails to ensure that Ameren will timely upgrade its cooling water structure and fails to protect endangered species.

Response #3: The department disagrees that the draft permit fails to protect for endangered species and for upgrades to the cooling water intake structure. The permit directly incorporates the requirements of 40 CFR 122.21 and 40 CFR 125 Subpart J. The draft permit specifies annual progress reports and a schedule to submit the required information at renewal. Expectations established in federal rule clearly provide the permittee time to collect the specified information to determine what upgrades are necessary. The schedule of compliance to install best technology available for impingement and entrainment will be established in the permit after the department receives and reviews the application materials required by rule.

The department does not think it prudent to specify the information required in the annual reports. This decision is based on the history of litigation surrounding 316(b) regulations. Previous regulations have been issued and remanded, which ultimately led to significant changes in the biological data the facility is required to collect. The department believes that language is consistent with all of the federal requirements while allowing some flexibility in response to possible regulatory changes. This approach is meant to ensure that progress toward protecting endangered species at this facility proceeds in spite of ongoing regulatory uncertainty.

The department concurs that required Endangered Species Act language was left out of the draft permit in error. The department has updated the permit to include the "take" language specified in 40 CFR 125.98(b)(1). Special Condition #4 now includes "Nothing in this permit authorizes take for the purposes of a facility's compliance with the Endangered Species Act."

Comment #4: Groundwater monitoring requirements in the draft permit do not fulfill the department's obligations to protect subsurface waters and are less stringent than the new EPA regulations for coal combustion residuals (CCR).

Response #4: The department disagrees that the groundwater monitoring requirements do not fulfill the department's obligations to protect subsurface waters. This permit is issued under the authority of the Clean Water Act National Pollutant Discharge Elimination System program and

Missouri Revised Statutes Chapter 644. It is neither necessary nor appropriate to incorporate rules promulgated under the Resource Conservation and Recovery Act (RCRA) in 40 CFR 257. The groundwater monitoring requirements of this permit are separate and in addition to the requirements established under the RCRA in 40 CFR 257.

Additional requirements are included in accordance with 10 CSR 20-7.015(7). The additional requirements include the cooperative development of a Detailed Hydrogeologic Site Characterization and long-term Groundwater Monitoring and Sampling Plan (GMSAP). These requirements are intended to be concurrent with, not in replacement of, the requirements of 40 CFR 257. Nothing in this permit prevents the permittee from installing wells and conducting monitoring in the timeline required by 40 CFR 257, nor does the schedule in this permit supersede any deadlines established by 40 CFR 257. The purpose of the requirements are to ensure that complex hydrogeological settings are accurately characterized to ensure that the long-term GMSAP is effective for determining compliance with 10 CSR 20-7.015(7) and water quality standards 10 CSR 20-7.031. This permit establishes a long term approach to stewardship of the site and the beneficial uses of the groundwater on this site. This permit does not implement the federal CCR rule, as it is a self-implementing rule and covered under RCRA. This permit does not shield a facility from the CCR requirements.

The Water Protection Program agrees that the conditions regarding CCR impoundments should be consistent with §40 CFR 257 where possible. The public noticed draft permit only required groundwater monitoring around the unlined ash pond. The permit has been revised to include monitoring of the lined CCR impoundment as well. Additionally, Special Condition #15 has been revised to provide additional consistency with the requirements of §40 CFR 257.

Comment #5: The BAT analysis and BPJ determination for the ash pond discharge are incomplete and allow the ash pond effluent to remain untreated.

Response #5: The department disagrees that the BAT analysis and BPJ determination are incomplete. Boron was the only parameter identified above that needs to go through the technology based effluent process, as required in 40 CFR 125.3. The evaluation of technologies focused on the removal of boron; currently the best available technology does not remove boron but merely concentrates the boron into another waste stream. The concentrate stream creates an even more formidable disposal problem. Cost associated with this disposal will be prohibitive.

Conversion to dry handling is the long-term plan already identified by Ameren with their plan to construct a utility waste landfill and with the changes required to the process under the CCR, 40 CFR 257, and with the proposed revision to the Steam Electric Generating Effluent Limit Guideline, 40 CFR 423. Additionally, the chosen option for the Effluent Limitation Guideline

(ELG) is expected to address the cumulative impacts of metals on all aquatic life, including threatened and endangered species.

Over this permit cycle, the proposed landfill will allow Ameren to transition to dry handling and begin the process for closure of the ash ponds. The department reviewed the 1998 and 2011 renewal applications, along with the 1992 and 1987 applications to assess effluent variability. The existing ash ponds have a long detention time. Additionally, the proposed ELG, due to be finalized in September 2015, is expected to establish national requirements for handling and operations of coal. The operating permit in Appendix D includes a comparison of the discharge reported, the water quality standard, and what the effluent limit would be for the parameters identified. The chart shows that the discharge amounts from the ash pond are well below the applicable water quality based effluent limits.

The BAT analysis did not consider flows of leachate and stormwater from the proposed landfill because Ameren has modified their plan for handling these flows. Currently Ameren does not intend to discharge leachate or landfill stormwater to the CCR impoundments. If these flows are diverted to the impoundment in the future, modification of the permit is required. The BAT analysis and BPJ determination would be modified at that time.

There was limited data available to conduct the BAT analysis and BPJ determination. This permit was revised to require additional monitoring at Outfall #002 if the revised 40 CFR 423 effluent limit guideline is not finalized within a year of permit issuance. The requirement will provide enough data points to conduct a reasonable potential analysis and update the best technology analysis in Appendix C during renewal.

Comment #6: The draft permit removes effluent limitations and reduces monitoring requirements for stormwater outfalls, in violation of the Clean Water Act's prohibition on anti-backsliding.

Response #6: The department disagrees that the stor mwater benchmarks established are a violation of the anti-backsliding provisions. The department revised the permit to require quarterly stormwater monitoring; however, the department is not specifying which month in the quarter the sample should be collected as the previous permit did.

Under the anti-backsliding requirements, the department determined that technical mistakes or mistaken interpretations of law were made in issuing the previous permit under section 402(a)(1)(b). The previous permit limits were established in error, based on limits for other industrial facility discharges. This renewal establishes limits appropriate for stormwater discharges. There will be no changes to industrial activities onsite or the composition of the stormwater discharge as a result of this renewal. The benchmark concentrations and required corrective actions are protective of the applicable water quality standards.

The decision to establish daily maximum benchmarks for Outfall #003-#006 is supported by EPA's November 26, 2014 memorandum "Revisions to the November 22, 2002 Memorandum "Establishing Total Maximum Daily Load (TMDL) Wasteload Allocations (WLAs) for Storm water Sources and NPDES Permit Requirements Based on those WLA" and provides clear, specific and measurable elements for best management practices (BMP) installation and support of an adaptive management approach to meeting water quality at a large industrial facility. The memorandum states the following:

"Permits should contain clear, specific, and measurable elements associated with BMP implementation (e.g., schedule for BMP installation, frequency of a practice, or level of BMP performance), as appropriate, and should be supported by documentation that implementation of selected BMPs will result in achievement of water quality standards. Permitting authorities should also consider including numeric benchmarks for BMPs and associated monitoring protocols for estimating BMP effectiveness in stormwater permits. Benchmarks can support an adaptive approach to meeting applicable water quality standards. While exceeding the benchmark is not generally a permit violation, exceeding the benchmark would typically require the permittee to take additional action, such as evaluating the effectiveness of the BMPs, implementing and/or modifying BMPs, or providing additional measures to protect water quality." (http://water.epa.gov/polwaste/npdes/stormwater/upload/EPA_SW_TMDL_Memo.pdf)

The establishment of benchmarks requires the facility to take corrective action and make changes to the BMPs and the Stormwater Pollution Prevention Plan (SWPPP) with any exceedances of the benchmark. This will improve stormwater discharges from the site by requiring immediate improvements to BMPs. The requirement for the SWPPP, BMPs, and the benchmark values are more protective than numeric stormwater effluent limitations in the current operating permit. While a single exceedance of a daily maximum benchmark may not trigger a violation, it does trigger a mandatory response action and should the exceedance continue result in enforcement action. This permit includes chemical oxygen demand, which the previous permit did not contain. The settleable solids benchmark was reduced from a daily maximum of 2 mg/L to 1.5 mg/L with a trigger if exceeding the 1.5 mg/L.

The removal of monitoring from Outfall #007 meets EPA's "Interim Permitting Approach for Water Quality-Based Effluent Limitations in Stormwater Permits," given it is stated that "If the permitting authority determines that, through implementation of appropriate BMPs required by the NPDES stormwater permit, the discharges have the necessary controls to provide for attainment of WQS and any technology-based requirements, additional controls need not be included in the permit".

Outfalls #007 and #008, are required to be permitted as indicated by 10 CSR 20-6.200(2)(B)3, "Facilities which meet the following definitions are considered to be included in this subsection:...D. Steam electric power generating facilities, including coal handling sites." The permit requirement references back to 10 CSR 20-6.200(2)(A) including immediate access roads and rail lines used or traveled by carriers of raw materials, manufactured products, waste

material, or by-products used or created by the facility. With this requirement, Outfalls #007 and #008 were established in previous permits and do not qualify for no exposure. Because of the BMPs installed on-site and the exemption allowed for by 10 CSR 20-6.200(1)(B)2 for areas located on plant lands separate from the plant's industrial activities, the permit writer's best judgment was to require the outfalls to be addressed in the facilities SWPPP, that the BMPs be maintained, and that monitoring would not be required this permit cycle per 10 CSR 20-6.200(6)(B).

Additionally Outfalls #007 and #008 were removed from monitoring, as the outfalls are located at the plant's entrance, not located near plant operations, have BMPs installed, and in review of the discharge monitoring report data available are often at or below the detection level of the test methods. The outfalls are still required to be included in the SWPPP and sampled prior to reapplication at renewal. If there is a change in operations that would affect Outfalls #007 and #008 or the drainage area to Outfalls #007 and #008, benchmarks and monitoring will be reevaluated. Furthermore, an evaluation of the previous permit indicates that Outfall #008 did not have monitoring requirements in the past.

The department appreciates your comment letter and hopes this letter adequately response to your concerns. The department intents to issue the Ameren Missouri – Labadie Energy Center, Missouri State Operating Permit #MO-0004812 on August 1, 2015. If you have any questions regarding the remainder of the permitting process please feel free to contact Mr. Chris Wieberg, Department of Natural Resources, Operating Permits Section, P.O. Box 176, Jefferson City, Missouri 65102 or (573) 526-5781.

Sincerely,

WATER PROTECTION PROGRAM

John Madias

John Madras Director

JM:cwl

Enclosure

c: Ms. Karen Flournoy, Director of Water, Wetlands, & Pesticides Division, EPA Region 7



These Standard Conditions incorporate permit conditions as required by 40 CFR 122.41 or other applicable state statutes or regulations. These minimum conditions apply unless superseded by requirements specified in the permit.

Part I – General Conditions

Section A - Sampling, Monitoring, and Recording

1. Sampling Requirements.

- a. Samples and measurements taken for the purpose of monitoring shall be representative of the monitored activity.
- b. All samples shall be taken at the outfall(s) or Missouri Department of Natural Resources (Department) approved sampling location(s), and unless specified, before the effluent joins or is diluted by any other body of water or substance.

2. Monitoring Requirements.

a.

- Records of monitoring information shall include:
- i. The date, exact place, and time of sampling or measurements;
- ii. The individual(s) who performed the sampling or measurements;
- iii. The date(s) analyses were performed;
- iv. The individual(s) who performed the analyses;
- v. The analytical techniques or methods used; and
- vi. The results of such analyses.
- b. If the permittee monitors any pollutant more frequently than required by the permit at the location specified in the permit using test procedures approved under 40 CFR Part 136, or another method required for an industry-specific waste stream under 40 CFR subchapters N or O, the results of such monitoring shall be included in the calculation and reported to the Department with the discharge monitoring report data (DMR) submitted to the Department pursuant to Section B, paragraph 7.
- 3. **Sample and Monitoring Calculations.** Calculations for all sample and monitoring results which require averaging of measurements shall utilize an arithmetic mean unless otherwise specified in the permit.
- Test Procedures. The analytical and sampling methods used shall conform 4. to the reference methods listed in 10 CSR 20-7.015 unless alternates are approved by the Department. The facility shall use sufficiently sensitive analytical methods for detecting, identifying, and measuring the concentrations of pollutants. The facility shall ensure that the selected methods are able to quantify the presence of pollutants in a given discharge at concentrations that are low enough to determine compliance with Water Quality Standards in 10 CSR 20-7.031 or effluent limitations unless provisions in the permit allow for other alternatives. A method is "sufficiently sensitive" when; 1) the method minimum level is at or below the level of the applicable water quality criterion for the pollutant or, 2) the method minimum level is above the applicable water quality criterion, but the amount of pollutant in a facility's discharge is high enough that the method detects and quantifies the level of pollutant in the discharge, or 3) the method has the lowest minimum level of the analytical methods approved under 10 CSR 20-7.015. These methods are also required for parameters that are listed as monitoring only, as the data collected may be used to determine if limitations need to be established. A permittee is responsible for working with their contractors to ensure that the analysis performed is sufficiently sensitive.
- 5. Record Retention. Except for records of monitoring information required by the permit related to the permittee's sewage sludge use and disposal activities, which shall be retained for a period of at least five (5) years (or longer as required by 40 CFR part 503), the permittee shall retain records of all monitoring information, including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation, copies of all reports required by the permit, and records of all data used to complete the application for the permit, for a period of at least three (3) years from the date of the sample, measurement, report or application. This period may be extended by request of the Department at any time.

6. Illegal Activities.

- a. The Federal Clean Water Act provides that any person who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained under the permit shall, upon conviction, be punished by a fine of not more than \$10,000, or by imprisonment for not more than two (2) years, or both. If a conviction of a person is for a violation committed after a first conviction of such person under this paragraph, punishment is a fine of not more than \$20,000 per day of violation, or by imprisonment of not more than (4) years, or both.
- b. The Missouri Clean Water Law provides that any person or who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained pursuant to sections 644.006 to 644.141 shall, upon conviction, be punished by a fine of not more than \$10,000, or by imprisonment for not more than six (6) months, or by both. Second and successive convictions for violation under this paragraph by any person shall be punished by a fine of not more than \$50,000 per day of violation, or by imprisonment for not more than two (2) years, or both.

Section B - Reporting Requirements

1. Planned Changes.

- The permittee shall give notice to the Department as soon as possible of any planned physical alterations or additions to the permitted facility when:
 - i. The alteration or addition to a permitted facility may meet one of the criteria for determining whether a facility is a new source in 40 CFR 122.29(b); or
 - ii. The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants which are subject neither to effluent limitations in the permit, nor to notification requirements under 40 CFR 122.42(a)(1);
 - iii. The alteration or addition results in a significant change in the permittee's sludge use or disposal practices, and such alteration, addition, or change may justify the application of permit conditions that are different from or absent in the existing permit, including notification of additional use or disposal sites not reported during the permit application process or not reported pursuant to an approved land application plan;
 - iv. Any facility expansions, production increases, or process modifications which will result in a new or substantially different discharge or sludge characteristics must be reported to the Department 60 days before the facility or process modification begins. Notification may be accomplished by application for a new permit. If the discharge does not violate effluent limitations specified in the permit, the facility is to submit a notice to the Department of the changed discharge at least 30 days before such changes. The Department may require a construction permit and/or permit modification as a result of the proposed changes at the facility.

2. Non-compliance Reporting.

a. The permittee shall report any noncompliance which may endanger health or the environment. Relevant information shall be provided orally or via the current electronic method approved by the Department, within 24 hours from the time the permittee becomes aware of the circumstances, and shall be reported to the appropriate Regional Office during normal business hours or the Environmental Emergency Response hotline at 573-634-2436 outside of normal business hours. A written submission shall also be provided within five (5) business days of the time the permittee becomes aware of the circumstances. The written submission shall contain a description of the noncompliance and its cause; the period of noncompliance, including exact dates and times, and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent reoccurrence of the noncompliance.



- b. The following shall be included as information which must be reported within 24 hours under this paragraph.
 - i. Any unanticipated bypass which exceeds any effluent limitation in the permit.
 - ii. Any upset which exceeds any effluent limitation in the permit.
 - iii. Violation of a maximum daily discharge limitation for any of the pollutants listed by the Department in the permit required to be reported within 24 hours.
- c. The Department may waive the written report on a case-by-case basis for reports under paragraph 2. b. of this section if the oral report has been received within 24 hours.
- 3. Anticipated Noncompliance. The permittee shall give advance notice to the Department of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements. The notice shall be submitted to the Department 60 days prior to such changes or activity.
- 4. Compliance Schedules. Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of the permit shall be submitted no later than 14 days following each schedule date. The report shall provide an explanation for the instance of noncompliance and a proposed schedule or anticipated date, for achieving compliance with the compliance schedule requirement.
- 5. **Other Noncompliance.** The permittee shall report all instances of noncompliance not reported under paragraphs 2, 3, and 6 of this section, at the time monitoring reports are submitted. The reports shall contain the information listed in paragraph 2. a. of this section.
- 6. **Other Information**. Where the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in a permit application or in any report to the Department, it shall promptly submit such facts or information.

7. Discharge Monitoring Reports.

- a. Monitoring results shall be reported at the intervals specified in the permit.
- b. Monitoring results must be reported to the Department via the current method approved by the Department, unless the permittee has been granted a waiver from using the method. If the permittee has been granted a waiver, the permittee must use forms provided by the Department.
- c. Monitoring results shall be reported to the Department no later than the 28^{th} day of the month following the end of the reporting period.

Section C - Bypass/Upset Requirements

1. Definitions.

- a. *Bypass*: the intentional diversion of waste streams from any portion of a treatment facility, except in the case of blending.
- b. Severe Property Damage: substantial physical damage to property, damage to the treatment facilities which causes them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence of a bypass. Severe property damage does not mean economic loss caused by delays in production.
- c. *Upset:* an exceptional incident in which there is unintentional and temporary noncompliance with technology based permit effluent limitations because of factors beyond the reasonable control of the permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.

2. Bypass Requirements.

a. Bypass not exceeding limitations. The permittee may allow any bypass to occur which does not cause effluent limitations to be exceeded, but only if it also is for essential maintenance to assure efficient operation. These bypasses are not subject to the provisions of paragraphs 2. b. and 2. c. of this section.

- b. Notice.
 - i. Anticipated bypass. If the permittee knows in advance of the need for a bypass, it shall submit prior notice, if possible at least 10 days before the date of the bypass.
 - ii. Unanticipated bypass. The permittee shall submit notice of an unanticipated bypass as required in Section B – Reporting Requirements, paragraph 5 (24-hour notice).
- c. Prohibition of bypass.
 - i. Bypass is prohibited, and the Department may take enforcement action against a permittee for bypass, unless:
 - Bypass was unavoidable to prevent loss of life, personal injury, or severe property damage;
 - 2. There were no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if adequate back-up equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance; and
 - 3. The permittee submitted notices as required under paragraph 2. b. of this section.
 - ii. The Department may approve an anticipated bypass, after considering its adverse effects, if the Department determines that it will meet the three (3) conditions listed above in paragraph 2. c. i. of this section.

3. Upset Requirements.

- a. Effect of an upset. An upset constitutes an affirmative defense to an action brought for noncompliance with such technology based permit effluent limitations if the requirements of paragraph 3. b. of this section are met. No determination made during administrative review of claims that noncompliance was caused by upset, and before an action for noncompliance, is final administrative action subject to judicial review.
- b. Conditions necessary for a demonstration of upset. A permittee who wishes to establish the affirmative defense of upset shall demonstrate, through properly signed, contemporaneous operating logs, or other relevant evidence that:
 - i. An upset occurred and that the permittee can identify the cause(s) of the upset;
 - ii. The permitted facility was at the time being properly operated; and
 - iii. The permittee submitted notice of the upset as required in Section B
 – Reporting Requirements, paragraph 2. b. ii. (24-hour notice).
 - iv. The permittee complied with any remedial measures required under Section D – Administrative Requirements, paragraph 4.
- c. Burden of proof. In any enforcement proceeding, the permittee seeking to establish the occurrence of an upset has the burden of proof.

Section D - Administrative Requirements

- 1. **Duty to Comply.** The permittee must comply with all conditions of this permit. Any permit noncompliance constitutes a violation of the Missouri Clean Water Law and Federal Clean Water Act and is grounds for enforcement action; for permit termination, revocation and reissuance, or modification; or denial of a permit renewal application.
 - a. The permittee shall comply with effluent standards or prohibitions established under section 307(a) of the Federal Clean Water Act for toxic pollutants and with standards for sewage sludge use or disposal established under section 405(d) of the CWA within the time provided in the regulations that establish these standards or prohibitions or standards for sewage sludge use or disposal, even if the permit has not yet been modified to incorporate the requirement.
 - b. The Federal Clean Water Act provides that any person who violates section 301, 302, 306, 307, 308, 318 or 405 of the Act, or any permit condition or limitation implementing any such sections in a permit issued under section 402, or any requirement imposed in a pretreatment program approved under sections 402(a)(3) or 402(b)(8) of the Act, is subject to a civil penalty not to exceed \$25,000 per day for each violation. The Federal Clean Water Act provides that any person who negligently violates sections 301, 302, 306, 307, 308, 318, or 405 of the Act, or any condition or limitation implementing any of such sections in a permit issued under section 402 of the Act, or any requirement



imposed in a pretreatment program approved under section 402(a)(3) or 402(b)(8) of the Act, is subject to criminal penalties of \$2,500 to \$25,000 per day of violation, or imprisonment of not more than one (1) year, or both. In the case of a second or subsequent conviction for a negligent violation, a person shall be subject to criminal penalties of not more than \$50,000 per day of violation, or by imprisonment of not more than two (2) years, or both. Any person who knowingly violates such sections, or such conditions or limitations is subject to criminal penalties of \$5,000 to \$50,000 per day of violation, or imprisonment for not more than three (3) years, or both. In the case of a second or subsequent conviction for a knowing violation, a person shall be subject to criminal penalties of not more than \$100,000 per day of violation, or imprisonment of not more than six (6) years, or both. Any person who knowingly violates section 301, 302, 303, 306, 307, 308, 318 or 405 of the Act, or any permit condition or limitation implementing any of such sections in a permit issued under section 402 of the Act, and who knows at that time that he thereby places another person in imminent danger of death or serious bodily injury, shall, upon conviction, be subject to a fine of not more than \$250,000 or imprisonment of not more than 15 years, or both. In the case of a second or subsequent conviction for a knowing endangerment violation, a person shall be subject to a fine of not more than \$500,000 or by imprisonment of not more than 30 years, or both. An organization, as defined in section 309(c)(3)(B)(iii) of the CWA, shall, upon conviction of violating the imminent danger provision, be subject to a fine of not more than \$1,000,000 and can be fined up to \$2,000,000 for second or subsequent convictions.

- c. Any person may be assessed an administrative penalty by the EPA Director for violating section 301, 302, 306, 307, 308, 318 or 405 of this Act, or any permit condition or limitation implementing any of such sections in a permit issued under section 402 of this Act. Administrative penalties for Class I violations are not to exceed \$10,000 per violation, with the maximum amount of any Class I penalty assessed not to exceed \$25,000. Penalties for Class II violations are not to exceed \$10,000 per day for each day during which the violation continues, with the maximum amount of any Class II penalty not to exceed \$125,000.
- It is unlawful for any person to cause or permit any discharge of water d. contaminants from any water contaminant or point source located in Missouri in violation of sections 644.006 to 644.141 of the Missouri Clean Water Law, or any standard, rule or regulation promulgated by the commission. In the event the commission or the director determines that any provision of sections 644.006 to 644.141 of the Missouri Clean Water Law or standard, rules, limitations or regulations promulgated pursuant thereto, or permits issued by, or any final abatement order, other order, or determination made by the commission or the director, or any filing requirement pursuant to sections 644.006 to 644.141 of the Missouri Clean Water Law or any other provision which this state is required to enforce pursuant to any federal water pollution control act, is being, was, or is in imminent danger of being violated, the commission or director may cause to have instituted a civil action in any court of competent jurisdiction for the injunctive relief to prevent any such violation or further violation or for the assessment of a penalty not to exceed \$10,000 per day for each day, or part thereof, the violation occurred and continues to occur, or both, as the court deems proper. Any person who willfully or negligently commits any violation in this paragraph shall, upon conviction, be punished by a fine of not less than \$2,500 nor more than \$25,000 per day of violation, or by imprisonment for not more than one year, or both. Second and successive convictions for violation of the same provision of this paragraph by any person shall be punished by a fine of not more than \$50,000 per day of violation, or by imprisonment for not more than two (2) years, or both.

2. Duty to Reapply.

- a. If the permittee wishes to continue an activity regulated by this permit after the expiration date of this permit, the permittee must apply for and obtain a new permit.
- b. A permittee with a currently effective site-specific permit shall submit an application for renewal at least 180 days before the expiration date of the existing permit, unless permission for a later date has been granted by the Department. (The Department shall not grant permission

for applications to be submitted later than the expiration date of the existing permit.)

- c. A permittees with currently effective general permit shall submit an application for renewal at least 30 days before the existing permit expires, unless the permittee has been notified by the Department that an earlier application must be made. The Department may grant permission for a later submission date. (The Department shall not grant permission for applications to be submitted later than the expiration date of the existing permit.)
- 3. **Need to Halt or Reduce Activity Not a Defense.** It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.
- 4. **Duty to Mitigate.** The permittee shall take all reasonable steps to minimize or prevent any discharge or sludge use or disposal in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment.
- 5. Proper Operation and Maintenance. The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of this permit. Proper operation and maintenance also includes adequate laboratory controls and appropriate quality assurance procedures. This provision requires the operation of back-up or auxiliary facilities or similar systems which are installed by a permittee only when the operation is necessary to achieve compliance with the conditions of the permit.

6. Permit Actions.

- a. Subject to compliance with statutory requirements of the Law and Regulations and applicable Court Order, this permit may be modified, suspended, or revoked in whole or in part during its term for cause including, but not limited to, the following:
 - i. Violations of any terms or conditions of this permit or the law;ii. Having obtained this permit by misrepresentation or failure to
 - disclose fully any relevant facts; iii. A change in any circumstances or conditions that requires either a
 - temporary or permanent reduction or elimination of the authorized discharge; or
 - iv. Any reason set forth in the Law or Regulations.
- b. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance does not stay any permit condition.

7. Permit Transfer.

- a. Subject to 10 CSR 20-6.010, an operating permit may be transferred upon submission to the Department of an application to transfer signed by the existing owner and the new owner, unless prohibited by the terms of the permit. Until such time the permit is officially transferred, the original permittee remains responsible for complying with the terms and conditions of the existing permit.
- b. The Department may require modification or revocation and reissuance of the permit to change the name of the permittee and incorporate such other requirements as may be necessary under the Missouri Clean Water Law or the Federal Clean Water Act.
- c. The Department, within 30 days of receipt of the application, shall notify the new permittee of its intent to revoke or reissue or transfer the permit.
- 8. **Toxic Pollutants.** The permittee shall comply with effluent standards or prohibitions established under section 307(a) of the Federal Clean Water Act for toxic pollutants and with standards for sewage sludge use or disposal established under section 405(d) of the Federal Clean Water Act within the time provided in the regulations that establish these standards or prohibitions or standards for sewage sludge use or disposal, even if the permit has not yet been modified to incorporate the requirement.
- 9. **Property Rights.** This permit does not convey any property rights of any sort, or any exclusive privilege.



- 10. **Duty to Provide Information.** The permittee shall furnish to the Department, within a reasonable time, any information which the Department may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit or to determine compliance with this permit. The permittee shall also furnish to the Department upon request, copies of records required to be kept by this permit.
- 11. **Inspection and Entry.** The permittee shall allow the Department, or an authorized representative (including an authorized contractor acting as a representative of the Department), upon presentation of credentials and other documents as may be required by law, to:
 - Enter upon the permittee's premises where a regulated facility or activity is located or conducted, or where records must be kept under the conditions of the permit;
 - b. Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit;
 - c. Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this permit; and
 - d. Sample or monitor at reasonable times, for the purposes of assuring permit compliance or as otherwise authorized by the Federal Clean Water Act or Missouri Clean Water Law, any substances or parameters at any location.

12. Closure of Treatment Facilities.

- a. Persons who cease operation or plan to cease operation of waste, wastewater, and sludge handling and treatment facilities shall close the facilities in accordance with a closure plan approved by the Department.
- b. Operating Permits under 10 CSR 20-6.010 or under 10 CSR 20-6.015 are required until all waste, wastewater, and sludges have been disposed of in accordance with the closure plan approved by the Department and any disturbed areas have been properly stabilized. Disturbed areas will be considered stabilized when perennial vegetation, pavement, or structures using permanent materials cover all areas that have been disturbed. Vegetative cover, if used, shall be at least 70% plant density over 100% of the disturbed area.

13. Signatory Requirement.

- All permit applications, reports required by the permit, or information requested by the Department shall be signed and certified. (See 40 CFR 122.22 and 10 CSR 20-6.010)
- b. The Federal Clean Water Act provides that any person who knowingly makes any false statement, representation, or certification in any record or other document submitted or required to be maintained under this permit, including monitoring reports or reports of compliance or noncompliance shall, upon conviction, be punished by a fine of not more than \$10,000 per violation, or by imprisonment for not more than six (6) months per violation, or by both.
- c. The Missouri Clean Water Law provides that any person who knowingly makes any false statement, representation or certification in any application, record, report, plan, or other document filed or required to be maintained pursuant to sections 644.006 to 644.141 shall, upon conviction, be punished by a fine of not more than ten thousand dollars, or by imprisonment for not more than six months, or by both.
- 14. **Severability.** The provisions of the permit are severable, and if any provision of the permit, or the application of any provision of the permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of the permit, shall not be affected thereby.

Ameren Services



December 20, 2011

RECEIVED

DEC 2 8 2011

WATER PROTECTION HEIGHAM

Curtis B. Gateley Chief NPDES Permits Unit Water Protection Program Missouri Department of Natural Resources P.O. Box 176 Jefferson City, Missouri 65102

ATTN: NPDES Permits and Engineering Section Updated NPDES Permit MO-0004812 Renewal Application Ameren Missouri's Labadie Energy Center

Dear Mr. Gateley:

Earlier this year, Ameren voluntarily agreed to submit an NPDES permit re-application for the Labadie Energy Center at the request of the agency. Attached is an updated renewal application incorporating relevant changes which have occurred since our prior application of September 1998.

We note that we initiated efforts to collect effluent samples in October and successfully obtained samples from outfalls 001, 002, 002a, 003 and 004. These data are included in the attached reapplication. To date we have been unable to collect samples from the remaining stormwater outfalls: 005, 006, 007 and 008. We have a limited number of automated samplers for storm water characterization and note that these samples are challenging to acquire from low flow, intermittent discharges such as these. While the winter weather presents additional challenges, we will continue to attempt to sample Outfalls 005 and 006. We believe data collected from Outfall 006 will be reasonably representative of Outfalls 007 and 008 (which generate even lower discharge flows). We will submit this data as it becomes available.

As always, we are available to respond to questions regarding this application or to discuss potential changes to the current permit conditions. We would appreciate the opportunity to review any substantive changes made by MDNR prior to issuance of a public noticed draft permit.

Sincerely

John C. Pozzo Managing Supervisor Water Quality

1901 Chouteau Avenue St. Louis, MO 63166-6149 PO Box 66149, MC 602

| | 5 | | | 5- | - Decima | X |
|--|---------------------------|-------------------|----------------------|--------------------|-----------------------|--------|
| | · * ; | | NO | i et | : Require vew peri | ں |
| | t . | " lo'm | 70 | llen | sen per | MIT |
| | OURCES 28 2 | D11 | FOR A | GENCI | USE ONLY | |
| WATER PROTECTION PROGRAM, WATER P | POLLUTION CONTROL | | CHECK NUMBE | | | _ |
| 4 (b) FORM A – APPLICATION FOR CONSTRUCT UNDER MISSOURI CLEAN WATER LAW | ION OR OPERATING P | ERMIT ROGRAM | NON | - | ENT | |
| | а у. | HOGAA | | | | () |
| Note PLEASE READ THE ACCOMPANYING IN | | | | | | \neg |
| | | CONFLET | | | : | _ |
| This application is for: An operating permit and antidegradation re | eview public notice | | | | | |
| A construction permit following an appropri | iate operating permit a | ind antide | gradation re | eview p | ublic notice | |
| A construction permit and concurrent operation | • | - | • | | | |
| A construction permit (submitted before Au | • | • | | • | , | |
| An operating permit for a new or unpermitt | | | n Permit # _ | | | |
| An operating permit renewal: permit # MO- An operating permit modification: permit # | | eason: | ate <u>3/17/1999</u> | | | |
| 1.1 Is the appropriate fee included with the application | | | ee) 🗌 YES | : | | - |
| 2. FACILITY | | propriate I | | · · 2 · ; · · · | | - |
| NAME | | * #272 | C. | TELEPHO | ONE WITH AREA CODE | - |
| Ameren Missouri, Labadie Energy Center | | | | | 4) 992-8201 | _ |
| ADDRESS (PHYSICAL) | CITY | | | FAX STATE | ZIP CODE | _ |
| 226 Labadie Power Plant Rd | Labadie | | | MO | 63055 | |
| | Labadie | | | MIC | 03033 | 4 |
| 3. OWNER | · | E-MAIL ADD | DECO | | NE WITH AREA CODE | 4 |
| | | | | | 4) 554-2816 | |
| Union Electric Company d/b/a Ameren Missouri | | mimenne | @ameren.c | FAX (31 | 4) 554-4182 | |
| ADDRESS (MAILING) | CITY | | | STATE | | 1 |
| 1901 Chouteau Ave., PO Box 66149, MC 602 | St. Louis | | 10 | MO | 63166-6149 | - |
| 3.1 Request review of draft permit prior to public r | notice? 🗹 YES | | 10 | | | 4 |
| 4. CONTINUING AUTHORITY | 1 | | | TELEPHO | NE WITH AREA CODE | - |
| SAME | | | | | | |
| | | | | FAX | - | |
| ADDRESS (MAILING) | CITY | | | STATE | ZIP CODE | |
| 5. OPERATOR | | | | | | - |
| NAME | CERTIFICATE NUMBE | R | × | TELEPHO | ONE WITH AREA CODE | - |
| SAME | | | | | | _ |
| ADDRESS (MAILING) | CITY | | | FAX STATE | ZIP CODE | _ |
| ADDRESS (MALLING) | | | | STATE | | |
| 6. FACILITY CONTACT | | | | | | - |
| NAME | TITLE | | | | ONE WITH AREA CODE | - |
| David Strubberg | Manager, Labad | ie Plant | | | 4) 992-8201 | _ |
| 7 ADDITIONAL FACILITY INFORMATION | | | | FAX | | 4 |
| 7. ADDITIONAL FACILITY INFORMATION | | | | | | |
| 7.1 Legal Description of Outfalls. (Attach additional | al sheets if necessary. |) SEE AT | TACHED | | | |
| 001 <u>1/4</u> Sec UTM Coordinates Easting (X): | T | R | | | County | |
| UTM Coordinates Easting (X): | Northing (Y): | | Det | | | |
| For Universal Transverse Mercator (UTM), Zor | T | orth America R | in Datum 1983 | (NAD83) | County | |
| UTM Coordinates Easting (X): | Northing (Y): | ·· | | | Jouny | |
| 002 1'_4 1'_4 Sec UTM Coordinates Easting (X): 1'_4 Sec UTM Coordinates Easting (X): 1'_4 Sec UTM Coordinates Easting (X): | T | R | | | County | |
| UTM Coordinates Easting (X): | Northing (Y): | | | | , | |
| 004 <u>1/4</u> Sec | T | R _ | | | County | |
| UTM Coordinates Easting (X): | Northing (Y): | | | | | _ |
| 7.2 Primary Standard Industrial Classification (SIC) and | I Facility North American | Industrial (| Classification | System | (NAICS) Codes. | |
| 001 – SIC <u>4911</u> and NAICS <u>221112</u> 003 – SIC and NAICS | 002 - SIC | | and NA | | | |
| | 004 - 510 | | and NA | <u> </u> | | |

| 8. | ADDITIONAL FORMS AND MAPS NECESSARY TO (Complete all forms that are applicable.) | COMPLETE THIS APPLICATION | N. | <i>5</i> | |
|----------------|--|--|------------------|----------------|----------------------|
| A. | Is your facility a manufacturing, commercial, mining or If yes, complete Form C (unless storm water only, then co | | | S 🔽 per Ite | NO 🗌 em C below). |
| В. | Is your facility considered a "Primary Industry" under El If yes, complete Forms C and D. | PA guidelines: | YE | S 🗎 | NO 🗌 |
| C. | Is application for storm water discharges only? If yes, complete EPA Form 2F. | | YES | s 🗋 | NO 🔽 |
| D. | Attach a map showing all outfalls and the receiving stre | am at 1" = 2,000' scale. | | | |
| E. | Is wastewater land applied? If yes, complete Form I. | | YE | s 🗌 | NO 🔽 |
| F. | Is sludge, biosolids, ash or residuals generated, treated If yes, complete Form R. Form R not included. S | | YE | s 🔽 | NO 🗌 |
| 9 | DOWNSTREAM LANDOWNER(S) Attach additional s (PLEASE SHOW LOCATION ON MAP: SEE 8.D ABO | neets as necessary. See Instruct VE). | ions. | | |
| NAME Caroly | n Brunjes | | | | |
| ADDRES | | CITY | STAT | TE 2 | ZIP CODE |
| 4473 E | Elder Rd | Villa Ridge | МО | e | 3089 |
| 10. | I certify that I am familiar with the information contained information is true, complete and accurate, and if grant all rules, regulations, orders and decisions, subject to a Water Law to the Missouri Clean Water Commission. | ed this permit, I agree to abide by | / the Missouri C | lean V | Nater Law and |
| NAME A | ND OFFICIAL TITLE (TYPE OR PRINT) | | TELEPHONE WITH A | REA CO | DE |
| David | Strubberg, Manager, Labadie Energy Center | | (314) 992-8501 | | |
| | | | (011)002 0001 | | |
| SIGNAT | 6 , 6 , | | DATE SIGNED | | |

BEFORE MAILING, PLEASE ENSURE ALL SECTIONS ARE COMPLETED AND ADDITIONAL FORMS, IF APPLICABLE, ARE INCLUDED.

Submittal of an incomplete application may result in the application being returned.

HAVE YOU INCLUDED:

- Appropriate Fees?
- Map at 1" = 2000' scale? Signature?

- Form C, if applicable? Form D, if applicable? Form 2F, if applicable? Form I (Irrigation), if applicable? Form R (Sludge), if applicable?

| | | 1.2.17KV | |
|--|---|--------------------------|------------------------|
| MISSOURI DEPARTMENT OF NATURAL WATER PROTECTION PROGRAM, WAT (SEE MAP FOR APPROPRIATE REGION FORM C – APPLICATION FOR DISCI | | | ENCY USE ONLY |
| FORM C – APPLICATION FOR DISCI | HARGE PERMIT - MANUFACTURING ULTURE OPERATIONS | DATE RECEIVED | FEE SUBMITTED |
| NOTE: DO NOT ATTEMPT TO COMPLETE THIS ⁰⁰ NAME OF FACILITY Ameren Missouri, Labadie Energy Center | | | NSTRUCTIONS |
| 10 THIS FACILITY IS NOW IN OPERATION UNDER MISSOURI OPERATING | PERMIT NUMBER | | |
| 20 THIS IS A NEW FACILITY AND WAS CONSTRUCTED UNDER MISSOUR | I CONSTRUCTION PERMIT NUMBER (COMPLETE ONLY IF | THIS FACILITY DOES NOT H | HAVE AN OPERATING PERM |
| 00 LIST THE STANDARD INDUSTRIAL CLASSIFICATION (SIC) CODES APP | LICABLE TO YOUR FACILITY (FOUR DIGIT CODE) | | |
| A. FIRST | B. SECOND | | |
| C. THIRD | D. FOURTH | | |
| 10 FOR EACH OUTFALL GIVE THE LEGAL DESCRIPTION. OUTFALL NUMBER (LIST) ¼ ¼ S See Attachment A | SEC T R | | County |
| 20 FOR EACH OUTFALL LIST THE NAME OF THE RECEIVING WATER. OUTFALL NUMBER (LIST) 001-007 | RECEIVING WATE Missouri Ri | | |
| 008 | Labadie Cr | | |
| 30 BRIEFLY DESCRIBE THE NATURE OF YOUR BUSINESS: Steam electric power plant | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 0 780-1514 (6-04) | PAGE 1 | _ | |

| Continued fro | | | | | |
|----------------------------------|---|---------------------------------------|-------------------|---|---|
| IV. Narrati | ve Description of Pollutant | Sources | | | |
| | outfall, provide an estimate of the area (inc y the outfall. | lude units) of imperious surfac | ces (including | paved areas and building roofs) drained to the outfall, a | and an estimate of the total surface area |
| Outfall Number | Area of Impervious Surface (provide units) | Total Area Drained (provide units) | Outfall Number | Area of Impervious Surface (provide units) | Total Area Drained (provide units) |
| 003 3 004 3 005 0 006 3 | 4 05 8 7 | 5 1.4 0.1 3.7 3.3 | 008 | 0.5 | 1 |
| to storm | water; method of treatment, storage | , or disposal; past and pre | esent materi | t three years have been treated, stored or dispo als management practices employed to minimi and frequency in which pesticides, herbicides, s | ze contact by these materials with |
| See Attach | ment I | | | | |
| descrip | | receives, including the scl | | nonstructural control measures to reduce pollu ype of maintenance for control and treatment n | |
| Outfall | | | Frantmant | | List Codes from |
| Number | See Attachment A | | Treatment | | Table 2F-1 |
| A. I certify nonstor | mwater discharged from these outfall | (s) are identified in either a | | en tested or evaluated for the presence of nons nying Form 2C or From 2E application for the ou | tfall. |
| David Str | | Davi | ll | Aber | Date Signed |
| | | | | ainage points that were directly observed during | · · · · · · |
| See Attach | ment K | | | | |
| Provide e: | | | | oxic or hazardous pollutants at the facility in t | he last three years, including the |
| | te date and location of the spill or leaf | <, and the type and amoun | it of material | released. | |
| See Attach | nent L | | | | |
| | | | | | |

EPA Form 3510-2F (1-92)

Page 2 of 3

Continue on Page 3

| Continued from Page 2 | EPA ID Number (copy from Item MO-0004812 | 1 of Form 1) | |
|--|---|--|--|
| VII. Discharge Information | | | |
| | ting. Complete one set of tables for each outfall luded on separate sheets numbers VII-1 and V | | space provided. |
| E. Potential discharges not covered by analy currently use or manufacture as an intermed | sis - is any toxic pollutant listed in table 2F-2 diate or final product or byproduct? | 2, 2F-3, or 2F-4, a substance or a c | component of a substance which you |
| Yes (list all such pollutants below | n | No (go to Section IX) | |
| Chlorine, total residual Surfactants Various other trace metals may be pr present are listed in Attachment D, | | hemicals listed in Form 2F- | 3 and 2F-4 that may be |
| VIII. Biological Toxicity Testing Data | | | |
| Do you have any knowledge or reason to belie | | oxicity has been made on any of you | r discharges or on a receiving water in |
| relation to your discharge within the last 3 years | | \checkmark No (go to Section IX) | |
| | | | |
| | | | |
| IX. Contract Analysis Information | | | |
| Were any of the analyses reported in Item VII p Yes (list the name, address, and analyzed by, each such labor | telephone number of, and pollutants | No (go to Section X) | |
| A. Name | B. Address | C. Area Code & Phone No. | D. Pollutants Analyzed |
| | | | |
| X. Oostifisation | | | |
| X. Certification | | | |
| I certify under penalty of law that this document that qualified personnel properly gather and ev directly responsible for gathering the informati there are significant penalties for submitting fal | aluate the information submitted. Based on my on, the information submitted is, to the best of | inquiry of the person or persons who my knowledge and belief, true, acc | o manage the system or those persons curate, and complete. I am aware that |
| A. Name & Official Title (Type Or Print) | | B. Area Code and Phone No. | |
| David Strubberg, Manager, La | badie Plant | (314) 992-8201 | |
| C. Signature David Mabby | · · · · · · · · · · · · · · · · · · · | D. Date Signed /2/22/1 | / |

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EPA Form 3510-2F (1-92)

Page 3 of 3

EPA ID Number (copy from Item 1 of Form 1) MO-0004812

Please print or type in the unshaded areas only.

U.S. Environmental Protection Agency

Form Approved. OMB No. 2040-0086 Approval expires 5-31-92

Washington, DC 20460

Application for Permit to Discharge Storm Water Discharges Associated with Industrial Activity

Paperwork Reduction Act Notice

Public reporting burden for this application is estimated to average 28.6 hours per application, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate, any other aspect of this collection of information, or suggestions for improving this form, including suggestions which may increase or reduce this burden to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, NW, Washington, DC 20460, or Director, Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

I. Outfall Location

2F

NPDES

| A. Outfall Number (list)_ | | B. Latitude | | | C. Longitude | _ | D. Receiving Water (<i>name</i>) |
|------------------------------|-------|-------------|-------|-------|--------------|-------|---|
| 003 | 38.00 | 33.00 | 53.70 | 90.00 | 50.00 | 12.90 | Missouri River |
| 004 | 38.00 | 33.00 | 50.60 | 90.00 | 50.00 | 18.10 | Missouri River via ash pond discharge canal |
| 005 | 38.00 | 33.00 | 48.40 | 90.00 | 50.00 | 21.80 | Missouri River via ash pond discharge canal |
| 006 | 38.00 | 33.00 | 43.10 | 90.00 | 50.00 | 29.70 | Missouri River via ash pond discharge canal |
| 007 | 38.00 | 33.00 | 32.20 | 90.00 | 50.00 | 30.60 | Missouri River only under high water conditions |
| 008 | 38.00 | 32.00 | 34.10 | 90.00 | 50.00 | 36.30 | Labadie Creek |
| | | | | | | | |
| | | | | | | | |
| | | | | | _ | | |
| | | | | | | | |

II. Improvements

A. Are you now required by any Federal, State, or local authority to meet any implementation schedule for the construction, upgrading or operation of wastewater treatment equipment or practices or any other environmental programs which may affect the discharges described in this application? This includes, but is not limited to, permit conditions, administrative or enforcement orders, enforcement compliance schedule letters, stipulations, court orders, and grant or loan conditions.

| 1. Identification of Conditions, | : | 2. Affected Outfalls | | | ^r inal nce Date |
|----------------------------------|--------|----------------------|---------------------------------|---------|-------------------------------|
| Agreements, Etc. | number | source of discharge | 3. Brief Description of Project | a. req. | b. proj. |
| ne | | | | | |
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III. Site Drainage Map

Attach a site map showing topography (or indicating the outline of drainage areas served by the outfalls(s) covered in the application if a topographic map is unavailable) depicting the facility including: each of its intake and discharge structures; the drainage area of each storm water outfall; paved areas and buildings within the drainage area of each storm water outfall, each known past or present areas used for outdoor storage of disposal of significant materials, each existing structural control measure to reduce pollutants in storm water runoff, materials loading and access areas, areas where pesticides, herbicides, soil conditioners and fertilizers are applied; each of its hazardous waste treatment, storage or disposal units (including each area not required to have a RCRA permit which is used for accumulating hazardous waste under 40 CFR 262.34); each well where fluids from the facility are injected underground; springs, and other surface water bodies which received storm water discharges from the facility. See Attached

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Page 1 of 3

Continue on Page 2

EPA ID Number (copy from Item 1 of Form 1) MO-0004812 Form Approved. OMB No. 2040-0086 Approval expires 5-31-92

| OUTFALL 003 | | | 004812 | | | Approval expires 5-31-92 |
|------------------------------------|------------------------|----------------------------|----------------------|-------------------------------|-------------------|--|
| VII. Discharge | information (Co | ntinued from page | 3 of Form 2 | =) | _ | |
| Part A – You must | provide the results of | at least one analysis for | every pollutant in t | this table. Complete one t | able for each o | utfall. See instructions for additional details. |
| | | num Values ude units) | | erage Values clude units) | Number | |
| Pollutant | Grab Sample | | Grab Sample | | of | |
| and | Taken During | | Taken During | | Storm | |
| CAS Number (if available) | First 20 Minutes | Flow-Weighted Composite | First 20 Minutes | Flow-Weighted Composite | Events Sampled | Sources of Pollutants |
| Oil and Grease | 0.5 mg/l | N/A | 0.2 | | 1,3 | Plant roads, cars, equipment |
| Biological Oxygen Demand (BOD5) | 3 mg/l | 3 mg/l | | | 1.00 | Natural sources |
| Chemical Oxygen Demand (COD) | 30 mg/l | 25.7 mg/l | | | 1.00 | Coal dust, natural sources |
| Total Suspended Solids (TSS) | 10 mg/l | 10 mg/l | | | 1.00 | coal dust, gravel dust, soil |
| Total Nitrogen | 0.35 mg/l | 0.35 mg/l | | | 1.00 | natural sources |
| Total Phosphorus | 1.24 mg/l | 0.95 mg/l | | | 1.00 | natural sources |
| рН | | | Minimum 7.00 | | , = | natural sources |
| waste | | | | | | ed in the facility's NPDES permit for its process II. See the instructions for additional details and |
| | | num Values ude units) | | erage Values iclude units) | Number | |
| Pollutant | Grab Sample | | Grab Sample | | of | |
| and | Taken During | | Taken During | - | Storm Events | |
| CAS Number (if available) | First 20 Minutes | Flow-Weighted Composite | First 20 Minutes | Flow-Weighted Composite | Sampled | Sources of Pollutants |
| PCBs | <1 ug/l | NA | Withdres | Composite | 1.00 | possible old transformer oil |
| Sulfate | 3 mg/l | 6 mg/l | | | 1.00 | natural sources |
| Set'ble Solids | <0.1 ml/l/hr | <0.1 ml/1/hr | <0.1ml/1/hr | | 1,3 | coal dust,gravel dust,soil |
| Zinc | 0.03 mg/l | 0.05 mg/l | | | 1.00 | Roofing mat'l, mat'l storage |
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| EPA Form 3510-2F | (1.00) | | | VII-1 | | Continue on Reverse |

EPA Form 3510-2F (1-92)

Continue on Reverse

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| | | um Values ide units) | | erage Values oclude units) | | Number | | |
|---|---|---|--|---|------------|---------------------------------|---|---|
| Pollutant and AS Number f available) | Grab Sample Taken During First 20 Minutes | Flow-Weighted Composite | Grab Sample Taken During First 20 Minutes | Flow-Weighted Composite |], | of Storm Events ampled | Sc | ources of Pollutants |
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| D- Pr | ovide data for the st | orm event(s) which res | ulted in the maxim | um values for the flow we | ighted | composite s | ample. | |
| 1. Date of Storm Event | 2. Duration of Storm Event <i>(in minutes)</i> | 3. Total rai during storr (in inch | n event | 4. Number of hours betw beginning of storm meas and end of previous measurable rain eve | sured s | rai (gallor | 5. flow rate during in event as/minute or cify units) | 6. Total flow from rain event (gallons or specify unit |
| | Not Measured | 0.65 | | 7 days | | | | 0.053 mgđ |
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| | | ethod of flow measurer | | | | | | |
| naximum | pier was used t rate during th | o measure depth, le three hour samp | wnich was con ling event. | verted to flow usin | ig the | e Manning | Equation. T | he maximun flow rate |
| | | | | | | | | |
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Page VII-2

EPA ID Number (copy from Item 1 of Form 1) MO-0004812

VII. Discharge information (Continued from page 3 of Form 2F)

| | | um Values ude units) | | age Values | Number | |
|--|--|--|--|--|--|---|
| Pollutant and CAS Number (if available) | Grab Sample Taken During First 20 Minutes | Flow-Weighted Composite | Grab Sample Taken During First 20 Minutes | <i>lude units)</i> Flow-Weighted Composite | Number of Storm Events Sampled | Sources of Pollutants |
| Oil and Grease | <0.1 mg/l | N/A | 0.7 mg/l | | 1,3 | Plant roads, cars, equipment |
| Biological Oxygen Demand (BOD5) | 3 mg/l | 3 mg/l | | | 1.00 | Natural sources |
| Chemical Oxygen Demand (COD) | 36.4 mg/l | 49.2 mg/l | | | 1.00 | Coal dust, natural sources |
| Total Suspended Solids (TSS) | 18 mg/l | 18 mg/l | | | 1.00 | coal dust, gravel dust, soil |
| Total Nitrogen | 0.63 mg/l | 0.76 mg/l | | | 1.00 | natural sources |
| Total Phosphorus | 1.32 mg/l | 0.29 mg/l | | | 1.00 | natural sources |
| рН | Minimum 7.37 | Maximum 7.51 | Minimum 6.60 | Maximum 7.1 | ່ 1,3 | natural sources |
| waster | water (if the facility is ements. Maxim | s operating under an ex | isting NPDES perm | hit). Complete one table age Values | for each outfa | ed in the facility's NPDES permit for its proces III. See the instructions for additional details an |
| Pollutant and CAS Number (if available) | Grab Sample Taken During First 20 Minutes | ude units) Flow-Weighted Composite | Grab Sample Taken During First 20 Minutes | /ude units) Flow-Weighted Composite | Number of Storm Events Sampled | Sources of Pollutants |
| PCBs | <1 ug/l | NA | | | 1.00 | possible old transformer oil |
| Sulfate | 8 mg/l | 8 mg/l | | | 1.00 | natural sources |
| Set'ble Solids | <0.1 ml/1/hr | <0.1 ml/l/hr | <0.1ml/1/hr | | 1,3 | coal dust,gravel dust,soil |
| linc | 0.11 mg/l | 0.14 mg/l | | | 1.00 | Roofing mat'l, mat'l storage |
| copper | 0.01 mg/l | <0.01 mg/l | | | 1.00 | Roofing mat'l, mat'l storage |
| iron | 0.36 mg/l | 0.51 mg/l | | | 1.00 | Roofing mat'l, mat'l storage |
| aluminum | 0.57 mg/l | 0.59 mg/l | | | 1.00 | Roofing mat'l, mat'l storage |
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Continue on Reverse

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| | | um Values de units) | | erage Values Include units) | | Number | | |
|---|--|--|--|--|-----------------|---------------------------------|--|-------------------------------------|
| Pollutant and AS Number f available) | Grab Sample Taken During First 20 Minutes | Flow-Weighted Composite | Grab Sample Taken During First 20 Minutes | Flow-Weighted Composite |] , | of Storm Events ampled | Sc | urces of Pollutants |
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| tD– Pr | ovide data for the sto | orm event(s) which resu | ulted in the maxim | um values for the flow we | ighted | composite : | | |
| 1. Date of Storm | 2. Duration of Storm Event | 3. Total rain during storn | n event | 4. Number of hours betw beginning of storm mea and end of previou | sured s | ra (galloi | 5. flow rate during in event ns/minute or | 6. Total flow from rain event |
| Event | (in minutes) | (in inch | | measurable rain even | | spe | cify units) | (gallons or specify units |
| 07/2011 | Not Measured | 1.4 | | 2 days | | | | 0.052 mga |
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| . Provide a | description of the m | ethod of flow measuren | nent or estimate. | | | | | |
| ISCO sam aimum flo | pler was used t w rate indicate | o measure depth c d was the maximum | of flow in the measured dur | e pipe which was cor ing the three hour | nverte sampl | ed to flo ling even | w using the M t. | anning Equation. |
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Page VII-2

| INTAKE AND EFFLUENT CHARACTERISTICS (continued from page 3 of Form 2-C) PART A – You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details. 1. POLLUTANT A. Maximum DalLY VALUE B. MAXIMUM 30 DAV VALUE C. LONG TERM AVRG. VALUE D. NO. OF 1. POLLUTANT A. Maximum DalLY VALUE B. MAXIMUM 30 DAV VALUE C. LONG TERM AVRG. VALUE D. NO. OF A. CONCENTRATION 1. POLLUTANT A. Maximum DalLY VALUE B. MAXIMUM 30 DAV VALUE C. LONG TERM AVRG. VALUE D. NO. OF A. CONCENTRATION | | | | | | | | | | | | | |
|--|--------------------------------|---|-------------------------------------|---|--|--|---------------------------------|--------------------|-----------------------------|----------------------|--------------------------|----------------------|--------------|
| PART A - You must provide the res 1. POLLUTANT 2. CON | NARAD | | continued fro | | of Form 2-C) | | | | | | 001F | OUTFALL NO. 001 | |
| - CO | ults of at lea | ast one analysis for | or every pollutan | t in this table. Con | iplete one table for | r each outfall. See | instructions for a | additional details | | | | | |
| - C | | | | 2. EFFLUENT | | | | 3. UNITS | 3. UNITS (specify if blank) | | 4. INTAKE (optional) | optional) | |
| | A. MAXIMUM | A. MAXIMUM DAILY VALUE | B. MAXIMUN | B. MAXIMUM 30 DAY VALUE | C. LONG TEF | C. LONG TERM AVRG. VALUE | D. NO. OF | A. CONCEN- | | A. LONG T | A. LONG TERM AVRG. VALUE | \vdash | B. NO. OF |
| | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | ANAL- | TRATION | B. MASS | (1) CONCENTRATION | | (2) MASS | ANAL- |
| | | 10,000 | | | | | ٢ | mg/l | lbs/day | | | | |
| B. Chemical Oxygen 25.7 Demand (COD) | 7 | 250,000 | | | | | - | l/gm | lbs/day | | | | |
| C. Total Organic Carbon 3.8 (TOC) | | 37,000 | | | | | ~ | mg/l | Ibs/day | | | | |
| D. Total Suspended 43 Solids (TSS) | | 410,000 | | | | | - | l/gm | Ibs/day | | | | |
| E. Ammonia 0.08 (as N) | 8 | 770 | | | | | - | l/gm | lbs/day | | | | |
| F. Flow | ^{JE} 1154 | | VALUE 1330 | | VALUE 1232 | | 1,12,365 | MGD | I | VALUE | | | |
| G. Temperature VALUE (winter) | ^{JE} 25.6 | | VALUE 22 | | VALUE 20 | | 1,3,90 | | , ņ | VALUE | | | |
| H. Temperature VALUE (summer) | щ | | VALUE 41 | | VALUE 39 | | 1,3,90 | | ç | VALUE | | | |
| I. pH 8.2 | MINIMUM 8.23 | махімим 8.31 | MINIMUM | MAXIMUM | \bigwedge | V | 4 | STA | STANDARD UNITS | | | V | \mathbb{N} |
| PART B – Mark *X" in column 2-a for each pollutant you know or have reason to believe is present. Mark *X" in column 2-b for each pollutant you believe to be absent. If you mark column 2-a for any pollutant, you must provide the results of at least one analysis for that pollutant. Complete one table for each outfall. See the instructions for additional details and requirements. | or each polli that pollutai | utant you know or nt. Complete one t | have reason to table for each ou | believe is present. Itall. See the instr | Mark "X" in columi uctions for additior | n 2-b for each poll nal details and req | utant you believe uirements. | to be absent. If | you mark column 2- | a for any polluta | nt, you must | provide the | results of |
| 2. 1 | 2. MARK "X" | | | | 3. EFFLUENT | | | | 4. UNITS | - | 5. INTAP | 5. INTAKE (optional) | |
| 1. POLLUTANT AND CAS NUMBER | E B. BE | A. MAXIMUM DAILY VALUE | AILY VALUE | B. MAXIMUM 30 DAY VALUE | | C. LONG TERM AVRG. VALUE (if available) | /RG. VALUE | <u> </u> | | A. LO | A. LONG TERM AVRG. VALUE | RG. VALUE | B. NO. OF |
| (if available) PRE- | T SENT | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | | (1) CONCENTRATION | (2) MASS | YSES | TRATION B. | | CONCENTRATION (| (2) MASS | YSES |
| A. Bromide (24959-67-9) | × | | | | | | | | | | | | |
| B. Chłorine Total Residual | × | | | | | | | | | | | | |
| C. Color | × | | | | | | | | | | | | |
| D. Fecal X Coliform | | | | | | | | | | × | | | |
| E. Fluoride (16984-48-8) X | | | | | | | | | | × | | | |
| F. Nitrate- | | | | | | | | | | × | | | |
| MO 780-1514 (6-04) | | | | | 2 | PAGE 6 | | | | | | | |

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| | B. NO. OF | ANAL- | | | | | | | | | | | | | | | | | | | | | | |
|----------------------|---|-------------------------|--|----------------------|---|------------------|--------------------|-------------------|---------------------|-------------------------|---|----------------------|---|----------------|----------------------------------|--------------------------------|-------------------------------|--------------------------------|------------------------------|-----------------------------------|------------------------------------|-----------------------------------|-----------------------------|------------|
| 5. INTAKE (optional) | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. INTAM | A. LONG TERM AVRG. VALUE | (1) (1) CONCENTRATION (| × | | × | | × | × | | | × | | | | × | × | × | | × | × | × | × | | |
| ITS | | B. MASS | lbs/day | lbs/day | | | | | | | lbs/day | | | | | | | | | | | | | |
| 4. UNITS | A. CONCEN- | TRATION | mg/l | mg/l | | | | | | | mg/l | | | | | | | | | | | | | |
| | D. NO. OF | ANAL- YSES | | | | | | | | | | | | | | | | | | | | | | |
| | VRG. VALUE | (2) MASS | | | | | | | | | | | | | | | | | | | | | | |
| | C. LONG TERM AVRG. VALUE | (1) CONCENTRATION | | | | | | | | | | | | | | | | | | | | | | |
| 3. EFFLUENT | DAY VALUE | (2) MASS | | | | | | | | | | | | | | | | | | | | | | |
| | B. MAXIMUM 30 DAY VALUE (if available) | (1) CONCENTRATION | | | | | | | | | | | | | | | | | | | | | | |
| | A. MAXIMUM DAILY VALUE | (2) MASS | 5300 | 17000 | | | | | | | 640000 | | | | | | | | | | | | | |
| | A. MAXIMUM | (1) CONCENTRATION | 0.55 | 1.8 | | | | | | | 66 | | | | | | | | | | | | | |
| 2. MARK "X" | B. BE- LIEVED | AB- SENT | | | | | | | × | × | | × | × | × | | | | × | | | | | × | |
| 2. M/ | A. BE- | PRE- SENT | × | × | × | | × | × | | | × | | | | × | × | × | | × | × | × | × | | |
| | AND CAS NUMBER | (if available) | G. Nitrogen Total Organic <i>(as N)</i> | H. Oil and Grease | I. Phosphorus (as P) Total (7723-14-0) | J. RADIOACTIVITY | (1) Alpha Total | (2) Beta Total | (3) Radium Total | (4) Radium 226 Total | K. Sulfate <i>(as SO[*])</i> (14808-79-8) | L. Sulfide (as S) | M. Sulfite <i>(as SO[®])</i> (14265-45-3) | N. Surfactants | O. Aluminum Total (7429-90-5) | P. Barium Total (7440-39-3) | Q. Boron Total (7440-42-8) | R. Cobalt Total (7440-48-4) | S. iron total (7439-89-6) | T. Magnesium Total (7439-95-4) | U. Molybdenum Total (7439-98-7) | V. Manganese Total (7439-96-5) | W. Tin Total (7440-31-5) | X Titanium |

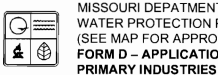
| PLEASE PRINT OR TYPE. You may report some or all of this information on separate sheets (use the same format) instead of completing these pages. SEE INSTRUCTIONS. | u may report | some or all of this i g these pages. | nformation on sep | arate sheets | | | | TABL | FORM C TABLE 1 FOR 3.00 ITEM A AND B | I C ITEM A ANE | B | | |
|--|------------------------------------|---|--|--|---|--|--|----------------|---|-------------------|--------------------------|--------------------------|---------------|
| INTAKE AND EFFLUENT CHARACTERISTICS (continued from page 3 | NT CHAR | ACTERISTICS | (continued fro | | of Form 2-C) | | | | | | | OUTFALL NO. 002 | |
| PART A - You must provide the results of at least one analysis for every pollutant in this table. | he results of a | t least one analysis | s for every pollutan | t in this table. Cor | Complete one table for each outfall. See instructions for additional details. | r each outfall. Se | e instructions for | additional det | ails. | | | | |
| | | | | 2. EFFLUENT | | | | 3. UN | 3. UNITS (specify if blank) | <i>k</i>) | 4. INT | 4. INTAKE (optional) | |
| 1. POLLUTANT | A. MAXIN | A. MAXIMUM DAILY VALUE | B. MAXIMUN | B. MAXIMUM 30 DAY VALUE (if available) | C. LONG TER | C. LONG TERM AVRG. VALUE | D. NO. OF | | | | A. LONG TERM AVRG. VALUE | RG. VALUE | B. NO. OF |
| | (1) CONCENTRATION | ON (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | YSES | TRATION | | B. MASS CONC | (1) CONCENTRATION | (2) MASS | ANAL- YSES |
| A. Biochemical Oxygen Demand (BOD) | 3 | 006 | | | | | - | l/gm | lbs/day | | | | - |
| B. Chemical Oxygen Demand (<i>COD</i>) | 27.8 | 8390 | | | | | - | l/gm | lbs/day | y 25.7 | 7 | | - |
| C. Total Organic Carbon (TOC) | 3.8 | 1100 | | | | | - | mg/l | Ibs/day | y 3.7 | | | - |
| D. Total Suspended Solids (TSS) | 16 | 4800 | 82.8 | 18600 | 41.2 | 5390 | 1,12,52 | l∕gm | lbs/day | y 413 | | | 53 |
| E. Ammonia (as N) | 0.01 | | | | | | . | mg/l | lbs/day | y 0.09 | 6 | | - |
| F. Flow | VALUE 36.2 | 2 | VALUE 26.9 | | VALUE 15.7 | - | 1,12,52 | MGD | | VALUE | ^E 36.2 | | - |
| G. Temperature (winter) | VALUE 20 | 20.6 | VALUE | | VALUE | | 4 | | ပ္ | VALUE | ^Е 19 | | 4 |
| H. Temperature (summer) | VALUE | | VALUE | | VALUE | | | | ů | NALUE | ш | | |
| I. pH | MINIMUM 7.21 | MAXIMUM 8.91 | MINIMUM 7.2 | MAXIMUM 8.8 | \bigwedge | V | | ø | STANDARD UNITS | | $\left \right $ | V | \mathbb{N} |
| PART B - Mark "X" in column at least one analys | 2-a for each l is for that poll | Mark "X" in column 2-a for each pollutant you know or have reason to believe is present. Mark "X" in column 2-b for each pollutant you believe to be absent. If you mark column 2-a for any pollutant, you must provide the results of at least one analysis for that pollutant. Complete one table for each outfall. See the instructions for additional details and requirements. | or have reason to l e table for each ou | believe is present. Itfall. See the instr | sent. Mark "X" in column 2-b for each pollutant you t instructions for additional details and requirements. | n 2-b for each po nal details and ree | llutant you believ quirements. | e to be absent | t. If you mark col | umn 2-a for any | r pollutant, you | must provide th | ie results of |
| | 2. MARK "X" | | | | 3. EFFLUENT | | | | 4. U | 4. UNITS | ν. | 5. INTAKE (optional) | () |
| 1. PULLUIANI AND CAS NUMBER | A. BE- B. BE- LIEVED LIEVED | | A. MAXIMUM DAILY VALUE | B. MAXIMUM 30 DAY VALUE (if available) | 0 DAY VALUE | C. LONG TERM AVRG. VALUE | AVRG. VALUE | D. NO. OF | A. CONCEN- | | A. LONG TER | A. LONG TERM AVRG. VALUE | - |
| (if available) | PRE- AB- SENT SENT | T CONCENTRATION | (2) MASS | (1) CONCENTRATION | | (1) CONCENTRATION | (2) MASS | ANAL- YSES | TRATION | B. MA33 | (1) CONCENTRATION | N (2) MASS | YSES |
| A. Bromide (24959-67-9) | × | <0.5 | <150 | | | | | - | mg/l | Ibs/day | <0.5 | <150 | - |
| B. Chlorine Total Residual | × | | | | | | | | | | | | |
| C. Color | × | | | | | | | | | | | | |
| D. Fecal Coliform | × | 233 | | | | | | 4 | CFU/100ml | | 52 | 1 | 4 |
| E. Fluoride (16984-48-8) | × | 0.58 | 180 | | | | | 1 | l/gm | lbs/day | 0.68 | 200 | 1 |
| F. Nitrate- Nitrite (as N) | × | 0.62 | 190 | | | | | - | mg/l | lbs/day | 1.4 | 420 | ٢ |
| MO 780-1514 (6-04) | | | | | Ъ | PAGE 6 | | | | | | | |

| 1 POLLITANT | 2. N | | | | З. | 3. EFFLUENT | | | | 4. U | 4. UNITS | ŝ | 5. INTAKE (optional) | |
|---|------------------|---------|----------------------|------------------------|----------------------|--------------------|--------------------------|-------------|--|------------|----------|----------------------|--------------------------|---------------|
| AND CAS NUMBER | A. BE- LIEVED | E B. BE | | A. MAXIMUM DAILY VALUE | B. MAXIMUM 301 | XIMUM 30 DAY VALUE | C. LONG TERM AVRG. VALUE | AVRG. VALUE | D. NO. OF | A. CONCEN- | | A. LONG TER | A. LONG TERM AVRG. VALUE | |
| (if available) | PRE | | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | ANAL- YSES | TRATION | B. MASS | (1) CONCENTRATION | N (2) MASS | ANAL- YSES |
| G. Nitrogen Total Organic <i>(as N)</i> | × | | 0.61 | 180 | | | | | - | mg/l | lbs/day | 0.62 | 190 | ٢ |
| H. Oil and Grease | × | | 0.3 | 90 | | | | | 4 | mg/l | lbs/day | 1.5 | 450 | 4 |
| I. Phosphorus <i>(as P)</i> Total (7723-14-0) | × | | 1.14 | 344 | | | | | - | mg/l | Ibs/day | 0.57 | 170 | - |
| J. RADIOACTIVITY | | | | | | | | | | | | | | |
| (1) Aipha Total | × | | 1.68+/-1.4 | | | | | | - | pCi/l | | 4.65+/-2. | . 13 | - |
| (2) Beta Total | × | | 6.93+/-1.79 | | | | | | - | pCi/l | | 5.70+/-1. | <u>a</u> | - |
| (3) Radium Total | | × | | | | | | | | | | | | |
| (4) Radium 226 Total | | × | | | | | | | | | | | | |
| K. Sulfate <i>(as SO</i> ⁴) (14808-79-8) | × | | 57 | 17000 | | | | | - | mg/l | Ibs/day | 66 | 20000 | - |
| L. Sulfide (as S) | | × | | | | | | | | | | | | |
| M. Sulfite (as SO [*]) (14265-45-3) | × | | 2.0 | 600 | | | | | 4 | mg/l | lbs/day | 1.5 | 450 | 4 |
| N. Surfactants | × | | 0.14 | 42 | | | | | - | mg/l | lbs/day | <0.1 | <30 | - |
| O. Aluminum Total (7429-90-5) | × | | 0.855 | 258 | | | | | - | mg/l | lbs/day | 2.57 | 776 | - |
| P. Barium Total (7440-39-3) | × | | 0.212 | 64 | | | | | . | mg/l | Ibs/day | 0.122 | 36.8 | - |
| Q. Boron Total (7440-42-8) | × | | 1.15 | 347 | | | | | | mg/l | Ibs/day | 0.206 | 62.2 | - |
| R. Cobalt Total (7440-48-4) | | × | | | | | | | | | | | | |
| S. Iron total (7439-89-6) | × | | 0.536 | 162 | | | | | - | mg/l | lbs/day | 2.31 | 697 | - |
| T. Magnesium Total (7439-95-4) | × | | 18.3 | 5520 | | | | | . | mg/l | lbs/day | 20.2 | 6100 | - |
| U. Molybdenum Total (7439-98-7) | × | | 0.052 | 16 | | | | | + | mg/l | lbs/day | 0.006 | 2 | - |
| V. Manganese Total (7439-96-5) | × | | 0.057 | 17 | | | | | ر | l/gm | lbs/day | 0.2 | 60 | - |
| W. Tin Total (7440-31-5) | | × | | | | | | | | | | | | |
| X. Titanium Total (7440-32-6) | × | | 0.033 | 10 | | | | | . | l/gm | Ibs/day | 0.107 | 32.3 | - |
| MO 780-1514 (6-04) | | | | | | | PAGE 7 | | | | | | | |

| INTAKE AND EFFLUENT CHARACTERISTICS (continued from page 3 | NT CHAR | CTERISTICS | (continued fro | n page 3 of F | of Form 2-C) | | | | | | | OUTFALL NO. | |
|--|-----------------------|---|---|---|---|--------------------------|-----------------------------|--------------------|-----------------------------|-----------------|--------------------------|--------------------------|---------------|
| PART A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details | he results of at | least one analysis | for every pollutant | in this table. Con | plete one table for | each outfall. See i | nstructions for a | dditional details. | | | | | ĺ |
| | | | | 2. EFFLUENT | | | | 3. UNITS | 3. UNITS (specify if blank) | | 4. INTA | 4. INTAKE (optional) | |
| 1. POLLUTANT | A. MAXIMI | A. MAXIMUM DAILY VALUE | B. MAXIMUM | B. MAXIMUM 30 DAY VALUE | C. LONG TERM | C. LONG TERM AVRG. VALUE | D. NO. OF | A. CONCEN- | | | A. LONG TERM AVRG. VALUE | IG. VALUE | B. NO. OF |
| | (1) CONCENTRATION | N (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | | YSES | TRATION | B. MASS | L | (1) CONCENTRATION | (2) MASS | ANAL- YSES |
| A. Biochemical Oxygen Demand (BOD) | 2 | 0.1 | 0.6 | 6.0 | 4.8 | 0.8 | 1,12,52 | mg/l | Ibs/day | | | | |
| B. Chemical Oxygen Demand (COD) | 25.7 | 1.71 | | | | | - | mg/l | lbs/day | | | | |
| C. Total Organic Carbon (TOC) | 2.4 | 0.16 | | | | | - | mg/l | lbs/day | | | | |
| D. Total Suspended Solids (TSS) | 5 | 0.33 | 18.5 | 12.34 | 5.8 | 0.97 | 1,12,52 | mg/l | lbs/day | | | | |
| E. Ammonia (as N) | 0.2 | 0.01 | | | | | - | mg/l | lbs/day | | | | |
| F. Flow | VALUE 0.0 | 0.008 | VALUE 0.08 | | VALUE 0.02 | | 1,12,12 | | | VALUE | | | |
| G. Temperature (winter) | VALUE 22.8 | 80. | VALUE | | VALUE | | 4 | | ç | VALUE | | | |
| H. Temperature (summer) | VALUE | | VALUE | | VALUE | | | | ç | VALUE | | | |
| I. pH | MINIMUM 7.85 | махімим 7.97 | MINIMUM 7.2 | MAXIMUM 7.5 | \bigwedge | V | 4,4 | STANI | STANDARD UNITS | | $\left \right $ | V | \mathbb{N} |
| PART B - Mark "X" in column 2-a for each pollutant you know or have reason to believe is present. Mark "X" in column 2-b for each pollutant you believe to be absent. If you mark column 2-a for any pollutant, you must provide the results of at least one analysis for that pollutant. Complete one table for each outfall. See the instructional details and requirements. | 2-a for each pollu | ollutant you know o tant. Complete one | or have reason to b table for each out | elieve is present. fall. See the instr | Mark "X" in column uctions for additions | 2-b for each pollu | ant you believe rements. | to be absent. If y | ou mark columr | n 2-a for any p | ollutant, you n | nust provide th | e results |
| | 2. MARK "X" | - | | | 3. EFFLUENT | F | | | 4. UNITS | | 5 | 5. INTAKE (ontional) | |
| 1. POLLUTANT AND CAS NUMBER | A. BE- B. BE- | A. MAXIMUM DAILY VALUE | | B. MAXIMUM 3 | MUM 30 DAY VALUE | C. LONG TERM AVRG. VALUE | 3G. VALUE | <u> </u> | | | A. LONG TERN | A. LONG TERM AVRG. VALUE | |
| (if available) | PRE- AB- SENT SENT | ő | (2) MASS | (1) CONCENTRATION | \vdash | (1) CONCENTRATION | (2) MASS | ANAL- | TRATION | B. MASS | (1) CONCENTRATION | (2) MASS | - ANAL- |
| A. Bromide (24959-67-9) | × | | | | | | | | | | | | |
| B. Chlorine Total Residual | × | | | | | | | | | | | | |
| C. Color | × | | | | | | | | | | | | |
| D. Fecal Coliform | × | 21000 | - | | | | | 4 CF | CFU/100m | | | | |
| E. Fluoride (16984-48-8) | × | 0.37 | 0.025 | | | | | 1 mg/l | | lbs/day | | | |
| F. Nitrate- Nitrite (as N) | × | 19 | 1.26 | | | | | 1 mg/l | | lbs/day | | | |
| 1 | | | | | | | | | , | | | | |

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| CONTINUED FROM FRONT | | | | | | | | | | | | Outfall 002A | | |
|--|--------------|------------------|------------------------|-------------|-------------------------|-------------|--------------------------|-------------|---------------|------------|----------|--------------------------|----------------------|---------------|
| | 2. MARK "X" | х,, X | | | ., | 3. EFFLUENT | | | | 4.1 | 4. UNITS | 5. IN | 5. INTAKE (optional) | |
| AND CAS NUMBER | | B. BE- Lieved | A. MAXIMUM DAILY VALUE | DAILY VALUE | B. MAXIMUM 30 DAY VALUE | DAY VALUE | C. LONG TERM AVRG. VALUE | AVRG. VALUE | D. NO. OF | A. CONCEN- | | A. LONG TERM AVRG. VALUE | AVRG. VALUE | B. NO. OF |
| (if available) | PRE- SENT | AB- SENT | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | ANAL- YSES | TRATION | B. MASS | (1) CONCENTRATION | (2) MASS | ANAL- YSES |
| G. Nitrogen Total Organic (as N) | × | | 0.27 | 0.018 | | | | | 1 | mg/l | lbs/day | | | |
| H. Oil and Grease | × | | 3.9 | 0.26 | | | | | 4 | mg/l | Ibs/day | | | |
| I. Phosphorus <i>(as P)</i> Total (7723-14-0) | × | | 8.8 | 0.59 | | | | | . | mg/l | lbs/day | | | |
| J. RADIOACTIVITY | | | | | | | | | | | | | | |
| (1) Alpha Total | | × | | | | | | | | | | | | |
| (2) Beta Total | | × | | | | | | | | | | | | |
| (3) Radium Total | | × | | | | | | | | | | | | |
| (4) Radium 226 Total | | × | | | | | | | | | | | | |
| K. Sulfate (as SO ⁴) (14808-79-8) | × | | 12 | 0.8 | | | | | 1 | mg/l | lbs/day | | | |
| L. Sulfide (as S) | | × | | | | | | | | | | | | |
| M. Sulfite (as SO ^a) (14265-45-3) | | × | | | | | | | | | | | | |
| N. Surfactants | × | | 0.4 | 0.027 | | | | | - | l/gm | Ibs/day | | | |
| O. Aluminum Total (7429-90-5) | | × | | | | | | | | | | | | |
| P. Barium Total (7440-39-3) | | × | | | | | | | | | | | | |
| Q. Boron Total (7440-42-8) | | × | | | | | | | | | | | | |
| R. Cobalt Total (7440-48-4) | | × | | | | | | | | | | | | |
| S. Iron total (7439-89-6) | × | | 0.122 | 0.0081 | | | | | 1 | mg/l | Ibs/day | | | |
| T. Magnesium Total (7439-95-4) | | × | | | | | | | | | | | | |
| U. Molybdenum Total (7439-98-7) | | × | | | | | | | | | | | | |
| V. Manganese Total (7439-96-5) | | × | | | | | | | | | | | | |
| W. Tin Total (7440-31-5) | | × | | | | | | | | | | | | |
| X. Titanium Total (7440-32-6) | | × | | | | | | | | | | | | |
| MO 780-1514 (6-04) | | | | | | | PAGE 7 | | | | | | | |



MISSOURI DEPATMENT OF NATURAL RESOUCRES WATER PROTECTION PROGRAM, WATER POLLUTION BRANCH (SEE MAP FOR APPROPRIATE REGIONAL OFFICE) FORM D - APPLICATION FOR DISCHARGE PERMIT -

FOR AGENCY USE ONLY

CHECK NO.

DATE RECEIVED FEE SUBMITTED

NOTE: DO NOT ATTEMPT TO COMPLETE THIS FORM BEFORE READING THE ACCOMPANYING INSTRUCTIONS

1.00 NAME OF FACILITY

Ameren Missouri Labadie Energy Center

1.10 THIS FACILITY IS NOW IN OPERATION UNDER MISSOURI OPERATING PERMIT NUMBER

MO - 0004812

1.20 THIS IS A NEW FACILITY AND WAS CONSTRUCTED UNDER MISSOURI CONSTRUCTION PERMIT NUMBER (COMPLETE ONLY IF THIS FACILITY DOES NOT HAVE AN OPERATING PERMIT).

This form is to be filled out in addition to forms A and C "Application for Discharge Permit" for the Primary Industries listed below:

INDUSTRY CATEGORY

| Adhesives and sealants | Ore mining |
|-----------------------------------|---|
| Aluminum forming | Organic chemicals manufacturing |
| Auto and other laundries | Paint and ink formulation |
| Battery manufacturing | Pesticides |
| Coal mining | Petroleum refining |
| Coil coating | Pharmaceutical preparations |
| Copper forming | Photographic equipment and supplies |
| Electric and electronic compounds | Plastic and synthetic materials manufacturing |
| Electroplating | Plastic processing |
| Explosives manufacturing | Porcelain enameling |
| Foundries | Printing and publishing |
| Gum and wood chemicals | Pulp and paperboard mills |
| Inorganic chemicals manufacturing | Rubber processing |
| Iron and steel manufacturing | Soap and detergent manufacturing |
| Leather tanning and finishing | Steam electric power plants |
| Mechanical products manufacturing | Textile mills |
| Nonferrous metals manufacturing | Timber products processing |
| | |

MO 780-1516 (6-04)

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APPLICATION FOR DISCHARGE PERMIT FORM D -- PRIMARY INDUSTRIES

TABLE II OUTFALL NUMBER 001 NPDES # (IF ASSIGNED) MO-0004812

Note: This is a non-process outfall (once-through cooling water). With the exception of heat, any pollutants present in the discharge are from the intake. See Outfall 002 for intake data.

If you are a primary industry and this outfall contains process wastewater, refer to Table A in the instructions to determine which of the GC/MS fractions you must test for. Mark "X" in column 2-A for all such GC/MS fractions that apply to your industry and for ALL toxic metals, cyanides, and total phenols. Mark "X" in column 2-B for each pollutant you know or have reason to believe is present. Mark "X" in column 2-C for each pollutant, you believe to be absent. If you mark either columns 2-A or 2-B for any pollutant, you must provide the results of at least one analysis for that pollutant. Note that there are seven pages to this part, please review each carefully. Complete one table (*all seven pages*) for each outfall. See instructions for additional details and requirements. 1.30

| | 2. | 2. MARK "X" | | | | | 3. EFFLUENT | | | | | | | | |
|---|-------------------------------|----------------------------------|---------------------------------|-----------------------|----------|---|-------------------|--|--------------------|----------------------------|-----------------------|---------|-----------------------------|------------|----------------------|
| 1. POLLUTANT | | ц с | L C | A. MAXIMUM DALY VALUE | LY VALUE | B. MAXIMUM 30 DAY VALUE (if available) | DAY VALUE ble) | C. LONG TERM AVRG. VALUE (if available) | VRG. VALUE ble) | | 4. UNITS | S | 5. INTAKE (optional) | (optional) | |
| œ. | A, TEST- ING RE- QUIRED | B. BE- Lieved Pre- Sent | C: BE- LIEVED AB- SENT | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | D. NO. OF ANAL- YSES | A. CONCEN- TRATION | B. MASS | A. LONG TERM AVRG. VALUE | | B. NO OF ANAL- |
| METALS CVANIDE ANI | | DHENOI | Ű | | | | | | | | | | CONCENTRATION | MASS | YSES |
| | | | , 🗆 | | | | | | | | | | | | |
| 2M. Arsenic, Total (7440-38-2) | | | | | | | | | | | | | | | |
| 3M. Beryllium, Total (7440-41-7) | | | | | | | | | | | | | | | |
| 4M. Cadmium, Total (7440-43-9) | | | | | | | | | | | | | | | |
| 5M. Chromium, Total (7440-47-3) | | | | | | | | | | | | | | | |
| 6M. Copper, Total (7550-50-8) | | | | | | | | | | | | | | | |
| 7M. Lead, Total (7439-97-6) | | | | | | | | | | | | | | | |
| 8M. Mercury, Total (7439-97-6) | | | | | | | | | | | | | | | |
| 9M. Nickel, Total (7440-02-0) | | | | | | | | | | | | | | | |
| 10M. Selenium, Total (7782-49-2) | | | | | | | | | | | | | | | |
| 11M. Silver, Total (7440-22-4) | | | | | | | | | | | | | | | |
| 12M. Thallium, Total (7440-28-0) | | | | | | | | | | | | | | | |
| 13M. Zinc, Total (7440-66-6) | | | | | | | | | | | | | | | |
| 14M. Cyanide, Total (57-12-5) | | | | | | | | | | | | | | | |
| 15M. Phenols, Total | | | | | | | | | | | | | | | |
| DIOXIN | | | | | | | | | | | | | | | |
| 2,3,7,8 - Tetra - chlorodibenzo-P- Dioxin (1764-01-6) | | | | DESCRIBE RESULTS | ESULTS | | | | | | | | | | |
| (+0-9) 91510 OM | | | | | | Md | PAGE 2 | | | | | | | | |

APPLICATION FOR DISCHARGE PERMIT FORM D – PRIMARY INDUSTRIES

| TABLE II | NPDES # (IF ASSIGNED) OUTFALL NUMBER | MO-0004812 002 |
|----------|--------------------------------------|----------------|
| | * SEURINES | 00-0W |

If you are a primary industry and this outfall contains process wastewater, refer to Table A in the instructions to determine which of the GC/MS fractions you must test for. Mark "X" in column 2-A for all such GC/MS fractions that apply to your industry and for ALL toxic metals, cyanides, and total phenols. Mark "X" in column 2-B for each pollutant you know or have reason to believe is present. Mark "X" in column 2-C for each pollutant you believe to be absent. If you mark either columns 2-A or 2-B for any pollutant, you wast provide the reason to at least one analysis for any lote that there are seven pages to this part, please review each carefully. Complete one table (all seven pages) for each outfall. See instructions for additional details and requiremente 1.30

| | | 2. MARK "X" | | | | | 3. EFFLUENT | | | | | | | | |
|---|---------------------------------|------------------------|-------------|------------------------|----------|---|-------------------|--|--------------------|----------------------------|-----------------------|---------|-----------------------------|----------------------|-------------|
| 1. POLLUTANT | | a ar. | | A. MAXIMUM DAILY VALUE | -Y VALUE | B. MAXIMUM 30 DAY VALUE (if available) | DAY VALUE bie) | C. LONG TERM AVRG. VALUE (If available) | VRG. VALUE ble) | | 4. UNITS | TS | 5. INTAK | 5. INTAKE (optional) | - |
| AND CAS NUMBER (<i>if</i> available) | A. TEST - ING RE - QUIRED | LIEVED PRE- SENT | AB- SENT | (1) | (2) MASS | (1) | (2) MASS | (1) | (2) MASS | D. NO. OF ANAL- YSES | A. CONCEN- TRATION | B. MASS | A. LONG TERM AVRG. VALUE | VRG. | B. NO OF |
| | | | | CONCENTRATION | | | | CONCENTRATION | | | | | (1) CONCENTRATION | (2) MASS | YSES |
| nīl | AND TOTAL | L PHENOLS | rs | | | | | | | | | | | | |
| 1M. Antimony, Total (7440-36-9) | | | | <0.001 | <0.3 | | | | | - | l/gm | lbs/day | <0.001 | <0.3 | ٢ |
| 2M. Arsenic, Total (7440-38-2) | ۵ | | | <0.001 | <0.3 | | | | | - | l/gm | lbs/day | <0.001 | <0.3 | - |
| 3M. Beryllium, Total (7440-41-7) | G | | | <0.001 | <0.3 | | | | | - | mg/l | lbs/day | <0.001 | <0.3 | - |
| 4M. Cadmium, Total (7440-43-9) | 5 | | | <0.001 | <0.3 | | | | | - | l/gm | lbs/day | <0.001 | <0.3 | - |
| 5M. Chromium, Total (7440-47-3) | | | | 0.004 | 1.2 | | | | | - | l/gm | lbs/day | 0.005 | 1.5 | - |
| 6M. Copper, Total (7550-50-8) | | | | 0.002 | 9.0 | | | | | - | l/gm | lbs/day | 0.004 | 1.2 | - |
| 7M. Lead, Total (7439-97-6) | | | | <0.001 | <0.3 | | | | | ÷ | l/gm | lbs/day | <0.001 | <0.3 | - |
| 8M. Mercury, Total (7439-97-6) | | | | <0.001 | <0.3 | | | | | - | l/gm | lbs/day | <0.001 | <0.3 | - |
| 9M. Nickel, Total (7440-02-0) | | | | 0.004 | 1.2 | | | | | ٢ | l/gm | lbs/day | 0.008 | 2.4 | - |
| 10M. Selenium, Total (7782-49-2) | 5 | | | <0.001 | <0.3 | | | | | - | l/gm | lbs/day | 0.002 | 0.6 | - |
| 11M. Silver, Total (7440-22-4) | | | | <0.001 | <0.3 | | | | | - | l/βm | lbs/day | <0.001 | <0.3 | - |
| 12M. Thallium, Total (7440-28-0) | D | | | <0.001 | <0.3 | | | | | - | mg/l | lbs/day | <0.001 | <0.3 | - |
| 13M. Zinc, Total (7440-66-6) | D | | | 0.018 | 5.4 | | | | | - | l/gm | lbs/day | 0.038 | 5 | - |
| 14M. Cyanide, Total (57-12-5) | 5 | | | <0.005 | <1.5 | | | | | e | l/gm | lbs/day | <0.005 | <1.5 | e |
| 15M. Phenols, Total | | | | <0.05 | <15 | | | | | 3 | l/gm | lbs/day | <0.05 | <15 | 3 |
| DIOXIN | | | | | | | | | | | | | | | |
| 2,3,7,8 – Tetra – chlorodibenzo-P- Dioxin (1764-01-6) | | | D | DESCRIBE RESULTS | SULTS | | | | | | | | | | |
| MO 780-1516 (6-04) | | | | | | PAG | PAGE 2 | | | | | | | | |

| | | 2. MARK "X" | | | | 3. EFFLUENT B MAVIMIM 20 DAV VALUE | 3. EFFLUENT | NO TERM A | DC VALUE | | 4 LINITS | ų | 5 INTAK | 5 INTAKE (optional) | |
|---|----------------------------|------------------------|-----------------------|------------------------|----------|---------------------------------------|-------------|--|------------|----------------------------|-----------------------|---------|-----------------------------|---------------------|-------------|
| 1. POLLUTANT | ¥ | B. BE- | C. BE- | A. MAXIMUM DAILY VALUE | Y VALUE | (if availat | ye) | (if available) | ble) | | f | | 5 | | |
| AND CAS NUMBER (<i>if available</i>) | TEST- ING RE- OUIRED | LIEVED PRE- SENT | LIEVED AB- Sent | (1) CONCENTRATION | (2) MASS | (1) CONCENTERTION | (2) MASS | (1) CONCENTRATION | (2) MASS | D. NO. UF ANAL- YSES | A. CONCEN- TRATION | B. MASS | A. LONG TERM AVRG. VALUE | /RG. | B. NO OF |
| | | | | | | | | | | | | | (1) CONCENTRATION | (2) MASS | YSES |
| GC/MS FRACTION - VOLATILE COMPOUNDS | -ATILE (| COMPOUN | NDS | | | | | | | | | | | | |
| 1V. Acrolein (107-02-8) | 5 | | | <25 | <7.5 | | | | | ٢ | l/ɓn | lbs/day | <25 | <7.5 | - |
| 2V. Acrylonitrile (107-13-1) | G | | | <10 | ů | | | | | - | l/ɓn | lbs/day | <10 | Ŷ | - |
| 3V. Benzene (71-43-2) | D | | | <5 | <1.5 | | | | | - | l/ôn | lbs/day | <5 | <1.5 | - |
| 4V. Bis (Chloromethyl) Ether (542-88-1) | | | | * | | | | | | | | | | | |
| 5V. Bromoform (75-25-2) | | | | <5 | <1.5 | | | | | - | l/ɓn | lbs/day | <5 | <1.5 | - |
| 6V. Carbon Tetrachloride (56-23-5) | G | | | <5 | <1.5 | | | | | - | l/ɓn | lbs/day | <5 | <1.5 | - |
| 7V. Chlorobenzene (108-90-7) | | | | <5 | <1.5 | | | | | - | l/gu | lbs/day | <5 | <1.5 | - |
| 8V. Chlorodibromomethane (124-48-1) | 5 | | | <5 | <1.5 | | | | | £ | l/ĝn | lbs/day | <5 | <1.5 | - |
| 9V. Chloroethane (75-00-3) | 2 | | | <10 | <3 | | | | | ۲ | l/ĝn | lbs/day | <10 | 3 | - |
| 10V. 2-Chloroethylvinyl Ether (110-75-8) | 5 | | | <5 | <1.5 | | | | | ٢ | l/ĝn | lbs/day | <5 | <1.5 | - |
| 11V. Chloroform (67-66-3) | 5 | | ۵ | <5 | <1.5 | | | | | ٢ | l/ɓn | lbs/day | <5 | <1.5 | - |
| 12V. Dichlorobromomethane (75-27-4) | | | | <5 | <1.5 | | | | | 1 | l/ɓn | lbs/day | <5 | <1.5 | 1 |
| 13V. Dichloro- difluoromethane (75-71-8) | | | | * | | | | | | | | | | | |
| 14V. 1,1 – Dichloroethane (75-34-3) | | | | <5 | <1.5 | | | | | 1 | ng/l | lbs/day | <5 | <1.5 | 1 |
| 15V. 1,2 - Dichloroethane (107-06-2) | 5 | | | <5 | <1.5 | | | | | ٦ | l/ɓn | lbs/day | <5 | <1.5 | 1 |
| 16V. 1, 1 – Dichloroethylene (75-35-4) | 5 | | | <5 | <1.5 | | | | | - | l/ɓn | lbs/day | <5 | <1.5 | - |
| 17V. 1,2 - Dichloropropane (78-87-5) | 5 | | | <5 | <1.5 | | | | | ٢ | l/ɓn | lbs/day | <5 | <1.5 | - |
| 18V. 1,2 -Dichloropropylene (542-75-6) | D | | | **<5 | <1.5 | | | | | - | l/ɓn | Ibs/day | <5 | <1.5 | - |
| 19V. Ethylbenzene (100-41-4) | 5 | | | <5 | <1.5 | | | | | F | l/ɓn | Ibs/day | <5 | <1.5 | - |
| 20V. Methyl Bromide (74-83-9) | D | | | <10 | ŝ | | | | | . | l/ɓn | lbs/day | <10 | Ϋ́ | - |
| 21V. Methyl Chloride (74-87-3) | D | | | <10 | Ŷ | | | | | - | l/gu | Ibs/day | <10 | Ŷ | - |
| * These parameters deleted per 40CFR Part 122, Appendix D | eleted p | per 40CF | -R Part | 122, Append | * | This paramet | er is 1,3-D | This parameter is 1,3-Dichloropropene per 40CFR Part 122, Appendix D | ne per 40C | FR Part | 122, Appen | dix D | LNO.3 | CONTINUE ON PAGE | AGE 4 |
| | | | | | | | | | | | | | | | |

| CONTINUED FROM THE FRONT | FRONT | | | | | | | | | 2 | MO-0004812 | 0 | Outfall 002 | | |
|--|----------------------------|--------------------------|-----------------------|------------------------|----------|---|-------------|--|------------|----------|-----------------------|---------|---|----------------------|------------------------------|
| | | 2. MARK "X" | | | | 3 | 3. EFFLUENT | C LONG TERM AV | | | | Ű | 5 INTAK | (Icadiaa) | |
| 1. POLLUTANT | ٩ | B. BE- | C, BE- | A. MAXIMUM DAILY VALUE | LY VALUE | B. MAXIMUM 30 DAY VALUE (if available) | DAY VALUE | C. LUNG IEKM AVKG. VALUE (if available) | VRG. VALUE | | 4. UN | 0 | | 9. IN ANE (optional) | 0 2 1 |
| AND CAS NUMBER (if available) | TEST- ING RE- QUIRED | LIEVED PRE- SENT | LIEVED AB- Sent | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | ANAL- | A. CONCEN- TRATION | B. MASS | A. LONG 1 EKM AVKG VALUE (1) CONCENTRATION | RG. (2) MASS | B. NO OF ANAL- YSES |
| GC/MS FRACTION - BASE/N | EUTRAL | - BASE/NEUTRAL COMPOUNDS | SQ | | | | | | | | | | | | |
| 1B. Acenaphthene (83-32-9) | | | | <10 | ŝ | | | | | - | l/gu | lbs/day | <10 | ŝ | - |
| 2B. Acenaphtylene (208-96-8) | D | | | <10 | ŝ | | | | | - | l/ɓn | lbs/day | <10 | 3 | - |
| 3B. Anthracene (120-12-7) | D | | | <10 | Ŷ | | | | | - | l/ɓn | lbs/day | <10 | 3 | - |
| 4B. Benzidine (92-87-5) | D | | | <10 | ŝ | | | | | - | l/gu | lbs/day | <10 | <3 | - |
| 5B. Benzo (a) Anthracene (56-55-3) | | | | <10 | ŝ | | | | | 1 | l/ɓn | lbs/day | <10 | <3 | 1 |
| 6B. Benzo (a) Pyrene (50-32-8) | 5 | | | <10 | ů | | | | | 1 | l/ɓn | lbs/day | <10 | <3 | 1 |
| 7B. 3,4 – Benzofluoranthene (205-99-2) | | | | <10 | ŝ | | | | | ٢ | l/ɓn | lbs/day | <10 | <3 | 1 |
| 8B. Benzo (ghi) Perylene (191-24-2) | D | | | <10 | ů | | | | | + | l/ɓn | lbs/day | <10 | <3 | 1 |
| 9B. Benzo (k) Fluoranthene (207-08-9) | 2 | | | <10 | 3 | | | | | - | l∕gu | lbs/day | <10 | <3 | 1 |
| 10B. Bis (2-Chloroethoxy) Methane (111-91-1) | 5 | | | <10 | ę | | | | | F | l/gu | lbs/day | <10 | <3 | 1 |
| 11B. Bis (2-Chloroethyl) Ether (111-44-4) | 2 | | | <10 | <ع | | | | | + | l/gu | lbs/day | <10 | <3 | 1 |
| 12B. Bis (2-Chloroisopropyl) Ether (39638-32-9) | D | | | <10 | ę | | | | | 1 | l/ɓn | lbs/day | <10 | <3 | 1 |
| 13B. Bis (2-Ethylhexyl) Phthalate (117-81-7) | | | | <10 | ŝ | | | | | 1 | l/gu | lbs/day | <10 | <3 | - |
| 14B. 4-Bromophenyl Phenyl Ether (101-55-3) | | | | <10 | <3 | | | | | 1 | l/bn | lbs/day | <10 | ŝ | - |
| 15B. Butyl Benzyl Phthalate (85-68-7) | | | | <10 | \$ | | | | | - | l/bn | lbs/day | <10 | ŝ | - |
| 16B. 2-Chloronaphthalene (91-58-7) | | | | <10 | <3 | | | | | - | l/bn | lbs/day | <10 | Ϋ́ | - |
| 17B. 4-Chlorophenyl Phenyl Ether (7005-72-3) | 5 | | | <10 | ŝ | | | | | ٢ | l/ɓn | lbs/day | <10 | ŝ | - |
| 18B. Chrysene (218-01-9) | 2 | | | <10 | <3 | | | | | ٢ | l/gu | lbs/day | <10 | 3 | ۲ |
| 19B. Dibenzo (a.h) Anthracene (53-70-3) | | | | <10 | <3 | | | | | - | l/gu | lbs/day | <10 | ŝ | - |
| 20B. 1,2 - Dichlorobenzene (95-50-1) | 5 | | | <10 | <3 | | | | | - | l/gu | lbs/day | <10 | ŝ | - |
| 21B. 1,3 – Dichlorobenzene (541-73-1) | 5 | | | <10 | Ϋ́ | | | | | - | l/ɓn | lbs/day | <10 | 33 | ۲ |
| MO 780-1516 (6-04) | | | | | | PAGE | 3E 5 | | | | | | CONTI | CONTINUE ON PAGE 6 | GE 6 |

| 2.1 | | | | | | | | | | | | | | |
|---|-------------|-------------|-----------------------|----------|--|-------------------|--|----------------------|----------------------------|-----------------------|---------|------------------------------------|----------------------|------------------------------|
| | Z. MAKK "X" | | | | | 3. EFFLUENT | | | | | | | | |
| | | E E | A. MAXIMUM DALY VALUE | LY VALUE | B. MAXIMUM 30 DAY VALUE (<i>if available</i>) | DAY VALUE b/e) | C. LONG TERM AVRG. VALUE (if available) | AVRG. VALUE able) | 10 | 4. UNITS | s | 5. INTAK | 5. INTAKE (optional) | |
| TEST- ING RE- QUIRED | PRE- | AB- SENT | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | D. NO. OF ANAL- YSES | A. CONCEN- TRATION | B. MASS | A. LONG TERM AVRG. VALUE (1) | RG. (2) | B. NO OF ANAL- VSES |
| _ | | | | | | | | | | | | CONCENTRATION | MASS | 1363 |
| GC/MS FRACTION - BASE/NEUTRAL COMPOUNDS (continued) | SUNDOUND | S (contint | (pəi | | | | | | | | | | | |
| 5 | | | <10 | Ŷ | | | | | 1 | ug/l | lbs/day | <10 | 33 | - |
| | | | <10 | ŝ | | | | | Ļ | l/ɓn | lbs/day | <10 | <3 | 1 |
| ß | | | <10 | ŝ | | | | | - | l/ɓn | lbs/day | <10 | <ع | 1 |
| 5 | | | <10 | ŝ | | | | | - | l/bn | lbs/day | <10 | <ع | 1 |
| | | | <10 | ŝ | | | | | Ļ | l/ɓn | lbs/day | <10 | <3 | 1 |
| | | | <10 | ę | | | | | - | l/bn | lbs/day | <10 | <3 | ٢ |
| | | | <10 | ę | | | | | - | l/ɓn | lbs/day | <10 | <3 | 1 |
| ū | | | <10 | Ϋ́ | | | | | L | l/ɓn | lbs/day | <10 | <3 | 1 |
| 5 | | | <10 | Ŷ | | | | | 1 | l/gu | lbs/day | <10 | <3 | - |
| | | | <10 | <3 | | | | | 1 | l/gu | lbs/day | <10 | \$3 | - |
| 5 | | | <10 | <3 | | | | | 1 | l/gu | lbs/day | <10 | \$ | - |
| | | | <10 | 3 | | | | | - | l/gu | lbs/day | <10 | \$ | - |
| | | | <10 | ų | | | | | - | l/gu | lbs/day | <10 | ŝ | - |
| | | | <10 | <3 | | | | | 1 | l/gu | lbs/day | <10 | <3 | - |
| | | | <10 | <3 | | | | | 1 | ¦∕βn | lbs/day | <10 | 3 | - |
| | | | <10 | <3 | | | | | 1 | l/gu | lbs/day | <10 | <3 | - |
| | | | <10 | <3 | | | | | 1 | l/gu | lbs/day | <10 | ŝ | - |
| 5 | | | <10 | <3 | | | | | 1 | l/gu | lbs/day | <10 | 33 | - |
| | | | <10 | <3 | | | | | 1 | l/gu | lbs/day | <10 | 33 | - |
| | | | <10 | <3 | | | | | - | l/gu | lbs/day | <10 | Ϋ́ | - |
| | | | <10 | <3 | | | | | - | l/gu | lbs/day | <10 | Ŷ | - |

| | | 2. MARK "X" | | | | | 3. EFFLUENT | | | | | | | | |
|---|----------------------------------|----------------------------------|-----------------------------------|------------------------|----------|--|--------------------|--|--------------------|----------------------------|-----------------------|---------|-----------------------------|----------------------|-------------|
| 1. POLLUTANT | ~ | | 10 0 | A. MAXIMUM DAILY VALUE | LY VALUE | B. MAXIMUM 30 DAY VALUE (<i>if availabl</i> e) | DAY VALUE (bie) | C. LONG TERM AVRG. VALUE (if available) | VRG. VALUE bie) | | | TS | 5. INTAKE | 5. INTAKE (optional) | |
| AND CAS NUMBER (<i>if available</i>) | A. TEST. ING RE- DUIRED | B: BC- Lieved PRE- Sent | C. BE- LIEVED - AB- SFNT | (1) | (2) MASS | (1) | (2) MASS | (1) | (2) MASS | D. NO. OF ANAL- YSES | A. CONCEN- TRATION | B. MASS | A. LONG TERM AVRG. VALUE | RG. | B. NO OF |
| | | | | | | CONCENTRATION | | | | | | | (1) CONCENTRATION | (2) MASS | YSES |
| GC/MS FRACTION - BASE/NEUTRAL COMPOUNDS (continued) | NEUTRAL | COMPOUN | IDS (contii | (pənu | | | | | | | | | | | |
| 43B. N-Nitro- sodiphenylamine (86-30-6) | 5 | | | <10 | <3 | | | | | ٢ | l/gu | lbs/day | <10 | <3 | ٢ |
| 44B. Phenanthrene (85-01-8) | D | | | <10 | ŝ | | | | | ÷ | l/bn | lbs/day | <10 | <3 | - |
| 45B. Pyrene (129-00-0) | Ø | | | <10 | Ϋ́ | | | | | - | l/ɓn | lbs/day | <10 | 3 | - |
| 46B. 1,2,4-Tri chlorobenzene (120-82-1) | | | | <10 | ę | | | | | ÷ | l/gu | lbs/day | <10 | <3 | - |
| GC/MS FRACTION - PESTICIDES | TICIDES | | | | | | | | | | | | | | |
| 1P. Aldrin (309-00-2) | | | | | | | | | | | | | | | |
| 2P. a-BHC (319-84-6) | | | D | | | | | | | | | | | | |
| 3P. β-BHC (319-84-6) | | | | | | | | | | | | | | | |
| 4P. y-BHC (58-89-9) | | | | | | | | | | | | | | | |
| 5P. 5- BHC (319-86-8) | | | | | | | | | | | | | | | |
| 6P. Chlordane (57-74-9) | | | 5 | | | | | | | | | | | | |
| 7P. 4,4'-DDT (50-29-3) | | | | | | | | | | | | | | | |
| 8P. 4,4'-DDE (72-55-9) | | | 5 | | | | | | | | | | | | |
| 9P. 4,4'-DDD (72-54-8) | | | | | | | | | | | | | | | |
| 10P. Dieldrin (60-57-1) | | | | | | | | | | | | | | | |
| 11P. α-Endosulfan (115-29-7) | | | 5 | | | | | | | | | | | | |
| 12P. β-Endosultan (115-29-7) | | | 2 | | | | | | | | | | | | |
| 13P. Endosulfan Sulfate (1031-07-8) | | | 5 | | | | | | | | | | | | |
| 14P. Endrin (72-20-8) | | | | | | | | | | | | | | | |
| 15P. Endrin Aldehyde (7421-93-4) | | | | | | | | | | | | | | | |
| 16P. Heptachlor (76-44-8) | | | | | | | | | | | | | | | |
| MO 780-1516 (6-04) | | | | | | | PAGE . | 2 | | | | | CONTINUED ON PAGE 8 | GE 8 | |

| ſ | | | B. NO OF ANAL | YSES | | | | | | | | | | | | | | | | | |
|-------------------------------------|-------------|--|----------------------------------|----------------------|---|--|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--|--|--|--|--|--|--------------------|
| | : | otional) | | (2) MASS | | | | | | | | | | | | | | | | | |
| | | 5. INTAKE (optional) | A. LONG TERM AVRG. VALUE | (1) CONCENTRATION | | | | | | | | | | | | | | | | | |
| | | s | B. MASS | | | | | | | | | | | | | | | | | | |
| | | 4. UNITS | A. CONCEN- TRATION | | | | | | | | | | | | | | | | | | |
| | | | D. NO. OF ANAL- YSES | | | | | | | | | | | | | | | | | | |
| | | RG. VALUE | (2) MASS | | | | | | | | | | | | | | | | | | |
| UMBER | | C. LONG TERM AVRG. VALUE (if available) | (1) | CONCENTION | | | | | | | | | | | | | | | | | |
| OUTFALL NUMBER 002 | 3. EFFLUENT | Y VALÚE) | (2) MASS | ; | | | | | | | | | | | | | | | | | × |
| | 3. 6 | B. MAXIMUM 30 DAY VALUE (if available) | (1) | CONCENTRATION | | | | | | | | | | | | | | | | | PAGE 8 |
| NPDES # (IF ASSIGNED) MO-0004812 | | | (2) MASS | | | | | | | | | | | | | | | | | | |
| NPDES # (IF ASSI MO-0004812 | | A. MAXIMUM DAILY VALUE | (1) | CONCENTRATION | | | | | | | | | | | | | | | | | |
| | | I | C. BE- LIEVED AB- SENT | | | D | D | 5 | 5 | 5 | D | | D | 5 | | | | | | | |
| | 2. MARK "X" | 4 | B. BE- LIEVED PRE- SENT | | tinued) | | | | | | | | | | | | | | | | |
| A PAGE 7 | | | A. TEST- ING RE- | | CISES (con | | | | | | | | | | | | | | | | |
| CONTINUED FROM PAGE 7 | | 1. POILUTANT | AND CAS NUMBER (if available) | | GC/MS FRACTION - PESTICISES (continued) | 17P. Heptachlor Epoxide (1024-57-3) | 18P. PCB-1242 (53469-21-9) | 19P. PBC-1254 (11097-69-1) | 20P. PCB-1221 (11104-28-2) | 21P. PCB-1232 (11141-16-5) | 22P. PCB-1248 (12672-29-6) | 23P. PCB-1260 (11096-82-5) | 24P. PCB-1016 (12674-11-2) | 25P. Toxaphene (8001-35-2) | | | | | | | MO 780-1516 (6-04) |

Outfall 002A is not a process waste water outfall.

APPLICATION FOR DISCHARGE PERMIT FORM D -- PRIMARY INDUSTRIES

| OUTFALL NUMBER | 002A |
|-----------------------|------------|
| NPDES # (IF ASSIGNED) | MO-0004812 |
| | _ |

If you are a primary industry and this outfall contains process wastewater, refer to Table A in the instructions to determine which of the GC/MS fractions you must test for. Mark "X" in column 2-A for all such GC/MS fractions that apply to your industry and for ALL toxic metals, cyanides, and total phenols. Mark "X" in column 2-B for each pollutant you know or have reason to believe is present. Mark "X" in column 2-C for each pollutant you believe to be absent. If you mark either columns 2-A or 2-B for any pollutant, you must provide the results of at least one analysis for that pollutant. Note that there are seven pages to this part, please review each carefully. Complete one table (*all seven pages*) for each outfall. See instructions for additional details and requirements. 1.30

| | | 2. MARK "X" | | | | | 3. EFFLUENT | | | | | | | |
|---|-------------------------------|----------------------------------|--------------------|------------------------|----------|--|-------------|--|------------|----------------------------|-----------------------|---------|-------------------------------|--------|
| 1. POLLUTANT | 1 | L 0 | Ľ | A. MAXIMUM DAILY VALUE | | B. MAXIMUM 30 DAY VALUE (<i>if available</i>) | DAY VALUE | C. LONG TERM AVRG. VALUE (if available) | VRG. VALUE | | 4. UNITS | S | 5. INTAKE (optional) | nal) |
| AND CAS NUMBER (if available) | A. TEST- ING RE- QUIRED | D. DC- LIEVED PRE- SENT | AB- AB- SENT | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTE ATION | (2) MASS | D. NO. OF ANAL- YSES | A. CONCEN- TRATION | B. MASS | A. LONG TERM AVRG. VALUE | |
| | | | | CONCENTRATION | | CONCENTRATION | | CONCENTION | | | | | (1) (2) CONCENTRATION MASS | S YSES |
| METALS, CYANIDE, AND TOTAL | ND TOTAL | L PHENOLS | S | | | | | | | | | | | |
| 1M. Antimony, Total (7440-36-9) | | | | | | | | | | | | | | |
| 2M. Arsenic, Total (7440-38-2) | | | | | | | | | | | | | | |
| 3M. Beryllium, Total (7440-41-7) | | | | | | | | | | | | | | |
| 4M. Cadmium, Total (7440-43-9) | | | | | | | | | | | | | | |
| 5M. Chromium, Total (7440-47-3) | | | | | | | | | | | | | | |
| 6M. Copper, Totał (7550-50-8) | | | | | | | | | | | | | | |
| 7M. Lead, Total (7439-97-6) | | | | | | | | | | | | | | |
| 8M. Mercury, Total (7439-97-6) | | | | | | | | | | | | | | |
| 9M. Nickel, Total (7440-02-0) | | | | | | | | | | | | | | |
| 10M. Selenium, Total (7782-49-2) | | | | | | | | | | | | | | |
| 11M. Silver, Total (7440-22-4) | | | | | | | | | | | | | | |
| 12M. Thallium, Total (7440-28-0) | | | | | | | | | | | | | | |
| 13M. Zinc, Total (7440-66-6) | | | | | | | | | | | | | | |
| 14M. Cyanide, Total (57-12-5) | | | | | | | | | | | | | | |
| 15M. Phenois, Total | | | | | | | | | | | | | | |
| DIOXIN | | | | | | | | | | | | | | |
| 2,3,7,8 – Tetra – chlorodibenzo-P- Dioxin (1764-01-6) | | | | DESCRIBE RESULTS | SULTS | | | | | | | | | |
| MO 780-1516 (6-04) | | | | | | Nd | PAGE 2 | | | | | | | |

| 2.00 POTENTIAL DISCHARGES NO | T COVERED BY ANALYSIS | | | |
|--|--|--|-----------------------------|--|
| A. IS ANY POLLUTANT LISTED IN ITEM NEXT FIVE YEARS USE OR MANUF | | | | EXPECT THAT YOU WILL OVER THE |
| YES (LIST ALL SUCH POL | LUTANTS BELOW) | NO (GO TO B) | | |
| Various trace metals may be prese equipment maintenance, see Attac and is sluiced out to the ash pond. | chment D, Chemical Usage. | | | |
| B. ARE YOUR OPERATIONS SUCH TH DISCHARGES OF POLLUTANTS MA | | | | EXPECTED TO VARY SO THAT YOUR REPORTED IN ITEM 1,30? |
| YES (COMPLETE C BELC | W) GO TO SE | CTION 3.00) | | |
| C. IF YOU ANSWERED "YES" TO ITEM YOU ANTICIPATE WILL BE DISCHA CONTINUE ON ADDITIONAL SHEET | RGED FROM EACH OUTFALL OVE | | | LEVELS OF SUCH POLLUTANTS THAT DUR ABILIITY AT THIS TIME. |
| Variations or changes in coal supp characteristics, or leachability, whi | | | | |
| Wastestreams can also be expect a result fo varying influent water q discharges might cause discharge | uality. Variability in intake w | ater quality due to the effe | cts of rainfall, | runoff, and upstream pollutant |
| 3.00 CONTRACT ANALYSIS INFOR | | | | |
| | S REPORTED IN 1.30 PERFORME | ED BY A CONTRACT LABORATO | RY OR CONSUL | TING FIRM? |
| YES (LIST THE NAME, AD | DRESS, AND TELEPHONE NUMB)) | ER OF, AND ANALYZED BY, EA | CH SUCH LABOF | RATORY OR FIRM BELOW) |
| A. NAME | B. ADDRESS | C. TELEPHONE (area co | de and number) | D. POLLUTANTS ANALYZED (list) |
| PDC Laboratories, Inc. | Florissant, MO | 314-432-0 | 550 | sulfides,nitrate,voc,svoc |
| Pace Analytical Services | Lenexa, KS | 913-599-5 | 665 | gross alpha, gross beta |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 4.00 CERTIFICATION | | | | |
| I CERTIFY UNDER PENALTY OF SUBMITTED INT HIS APPLICATI IMMEDIATELY RESPONSIBLE F ACCURATE AND COMPLETE. I INFORMATION, INCLUDING THI | ON AND ALL ATTACHMEN OR OBTAINING THE INFO AM AWARE THAT THERE | ITS AND THAT, BASED C RMATION, I BELIEVE TH ARE SIGNIFICANT PENA | N MY INQUIE AT THE INFO | RY OF THOSE INDIVIDUALS RMATION IS TRUE, |
| NAME AND OFFICIAL TITLE (TYPE OR PE | RINT) | | | ER (AREA CODE AND NUMBER) |
| David Strubberg, Manager, Labadie E SIGNATURE | _nergy_center | | 314-992-8201 DATE SIGNED | |
| MO 780-1516 (6-04) | PAGE 9 | | /2, | / 22/11 |
| | PAGE 9 | | / | / |

LABADIE ENERGY CENTER REAPPLICATION Index of Attachments

| Attachment | Description | Page Number |
|------------|---|----------------|
| Α | Description of Designated Outfalls | 2 |
| В | Description of Other Discharges | 5 |
| С | Reapplication Sampling and Analysis | 6 |
| D | Chemical Usage | 8 |
| E | Section 311 and Superfund Exemption | 13 |
| F | Thermal Limitations; Section 316(a) | 14 |
| G | Intake Structure Requirements, Section 316(b) | 16 |
| н | Environmental Projects | 19 |
| I | Macroinvertebrate Control | 22 |
| J | Activities, Materials and Management Practices with Potential to Impact Storm Water Quality | 23 |
| к | Certification of Non-Storm Water Discharge | 28 |
| L | Significant Leaks or Spills | 29 |

Attachment A Description of Designated Outfalls

The existing permit contains eight designated outfalls; each is described below. A table of GPS locations and a map showing the locations are also included at the end of this attachment.

Outfall 001 – Non contact cooling water

Outfall 001 is the discharge from once-through cooling water systems. Water is withdrawn from the river, passed through condensers and other heat exchangers, and returned to the river. The outfall is considered a non-process wastestream. Portions of the cooling water system will be treated with biocides as described in Attachment I if a significant population of zebra mussels develops within the system.

Note that treated water is used to lubricate the circulating water and screen wash pump bearings in the intake structure. This lube water mixes with the normal pump flow and is a component of the discharge. The total flow of treated water is about 100 gpm, approximately 0.01% of the average outfall flow. Although the treated water pH is typically above 9 due to the lime treatment process, it would not affect the outfall pH due to the insignificant flow relative to the circulating water system. Also note that there may be infrequent periods when there are no circulating water pumps operating in a given intake cell and a portion of this lube water could be slowly discharged from the cell at the face of the intake structure.

Outfall 002 - "Old" Ash Pond

Outfall 002 is the discharge from the plant's wastewater treatment pond. The pond provides treatment for fly ash and bottom ash effluent, low volume wastes, sewage treatment plant (STP) effluent, and storm water runoff (SWR). The outfall is considered a process wastestream.

Ameren Missouri believes that limits set on this outfall should reflect a credit for applicable pollutants in the intake water, as allowed in our current permit. The source and receiving waters for this outfall is the same; therefore, we request a continuation of the existing net limitations.

Outfall 002A – Sewage Treatment Plant

Outfall 002A is the discharge from the extended aeration STP. Waste domestic water used throughout the facility is processed in the STP prior to discharge into the ash pond. The outfall is considered a non-process wastestream.

Outfall 003 – Storm Water Runoff

This outfall designation is representative of three similar areas, each with a separate discharge point. These areas are predominantly employee vehicle parking areas. The first discharge point drains storm water from paved employee parking and unpaved, overfill employee parking areas. The second discharge point drains storm water from the largest area of the paved employee parking lot. The second discharge point is the

designated outfall sampling point for all three of these areas and represents the most likely location to note oil and grease. The third discharge point drains part of the paved employee parking lot and a grassy area in front of the administration building. Storm Water Runoff (SWR) from all these locations is discharged to a vegetated area, which drains to the Missouri River.

Outfall 004 – Storm Water Runoff

Outfall 004 consists of a single pipe that drains SWR from a paved outdoor materials storage area. The outfall discharges to a vegetated swale which drains to the Missouri River.

Outfall 005 – Storm Water Runoff

Outfall 005 drains SWR from the paved access roads at the Water Treatment Plant and the immediately adjacent gravel lined drainage swales. Note that yard drains in the Water Treatment Plant yard route SWR to the ash pond prior to discharge via Outfall 002. Outfall 005 is a single pipe, beneath the plant entrance road, which discharges to a partially levied area on the bank of the Missouri River. The two inlets to the pipe are contained within separate concrete-walled detention structures, which are recessed into paved aprons. During routine rainfall events, these structures reduce storm water runoff velocities at the inlets, allowing localized settling.

Note Regarding Outfalls 006 – 008

Storm water runoff outfall descriptions along the western (i.e. north-south) portion of the plant entrance road have been reclassified and the discreet conveyances re-assigned to better reflect the actual receiving streams. A recent re-assessment has also resulted in delineation of additional discrete conveyances (which differ slightly from those depicted in Ameren's May 7, 2009 response to a working draft permit prepared by MDNR). See the descriptions below and the following Table and Map of SWR Conveyance Coordinates.

Outfall 006 – Storm Water Runoff

Outfall 006 is representative of seven similar discharges along the plant access road. These outfalls are all located along the plant access road, predominately at the northwestern edge of the coal pile. SWR from the paved access road and from the gravel lined drainage swale between the access road and the railroad tracks is discharged from pipes beneath the road. The inlets are contained within a concrete walled detention structure, which is recessed into a paved apron. During routine rainfall events, these structures reduce storm water runoff velocities at the inlet, allowing localized settling. These pipes drain to the ash pond discharge canal, which discharges to the Missouri River.

Note that in the previous permit application, Outfall 006 comprised a single discharge point. The other six conveyances referenced here, were previously included in the description of Outfall 007.

Outfall 007 - Storm Water Runoff

Outfall 007 is representative of eight discharges along the plant access road further remote from active plant areas than Outfall 006. All are used to drain SWR from the paved access road and from adjacent gravel covered areas between the access road and the railroad tracks. Each has a small concrete drop structure at its inlet. They discharge to a low lying area bordered on all sides by either flood control levies or the (elevated) plant entrance road. In the previous permit application these were described as part of Outfall 007.

Outfall 008 - Storm Water Runoff

The remaining four discharges along the plant access road are even more remote from active plant areas. They have no structural controls. One discharges to the plant wetland mitigation area and the remainder discharge to Labadie Creek. In the previous permit application these were described as part of Outfall 007.

| Outfall Number | Discharge Point L | ocations |
|----------------|-------------------|------------|
| | Latitude | Longitude |
| 001 | 38 33 55.7 | 90 50 09.0 |
| 002 | 38 33 12.7 | 90 50 31.4 |
| 002A | 38 33 35.6 | 90 50 08.1 |
| 003 | 38 33 55.0 | 90 50 10.9 |
| | 38 33 53.7 | 90 50 12.9 |
| | 38 33 52.3 | 90 50 15.2 |
| 004 | 38 33 50.6 | 90 50 18.1 |
| 005 | 38 33 48.4 | 90 50 21.8 |
| 006 | 38 33 45.4 | 90 50 26.9 |
| | 38 33 43.1 | 90 50 29.7 |
| | 38 33 32.2 | 90 50 30.6 |
| | 38 33 27.6 | 90 50 30.8 |
| | 38 33 23.6 | 90 50 31.0 |
| | 38 33 19.6 | 90 50 31.0 |
| | 38 33 15.5 | 90 50 31.2 |
| 007 | 38 32 57.4 | 90 50 26.9 |
| | 38 32 51.8 | 90 50 24.1 |
| | 38 32 49.0 | 90 50 24.7 |
| | 38 32 46.6 | 90 50 26.0 |
| | 38 32 44.1 | 90 50 27.8 |
| | 38 32 41.4 | 90 50 29.4 |
| | 38 32 38.8 | 90 50 31.3 |
| | 38 32 36.2 | 90 50 33.7 |
| 008 | 38 32 34.1 | 90 50 36.3 |
| | 38 32 31.1 | 90 50 40.8 |
| | 38 32 33.4 | 90 50 35.1 |
| | 38 32 33.3 | 90 50 35.2 |

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Attachment C Reapplication Sampling and Analysis

Analysis and Flow Data

This section describes the source of data listed in Forms C, D and 2F.

- Data from the special sampling project described below is listed in the "Maximum Daily Value" columns. Where applicable, the flows monitored during the sampling period are shown here and used to calculate mass discharges under this heading.
- Values listed under the headings "Maximum 30 Day Value" and "Long Term Average Value" were compiled from data required by the existing NPDES permit. Mass discharges under these headings were calculated using the appropriate long-term average flow rates.
- "Intake" columns list data collected from a modified (four aliquot) composite (or four individual grabs, as appropriate) of river water.

Sampling and Analysis for this Reapplication

A series of water samples were collected by Ameren Missouri personnel as follows:

| Outfall or Source | Date Sampled |
|---------------------------------------|----------------------|
| 001, 002, 002a and the Missouri River | October 25, 2011 |
| 003 | November 3, 2011 |
| 004 | November 7, 2011 |
| 005-008 | Sampling in progress |

Analyses of Outfall 001 and Missouri River samples consisted of 4 individual grabs (for non-compositing parameters: fecal coliform, pH, oil & grease, and temperature) and modified (4 aliquot) composites.

Composite samples collected for Outfall 002 consisted of 24-hour flow proportional composites and 4 individual grabs (for non-compositing parameters).

Samples analyzed for Outfall 002a included both individual grabs (for non-compositing parameters) and 24-hour flow proportional composites (consisting of 8 aliquots).

Samples were collected from Outfalls 003 and 004 (SWR) using automatic sampling equipment triggered by flow in the outfall. The equipment was set to take one sample during each of the first three hours of runoff following the rainfall event. Analyses were run on the first hour grab sample, providing "first flush" data, and a composite sample including flow weighted aliquots from samples taken during the second and third hours, when available (with the exception of pH and O&G analyses, which were not composited). Samples have not yet been collected from the remaining SWR outfalls. We will continue to attempt to sample both Outfall 005 and 006. We note that Outfall 006 is believed to be reasonably representative of Outfalls 007 and 008. These outfalls are more remote from industrial activity and have lower flows (with equivalent rainfall

amounts) making them more challenging to sample. As a result, we are not currently planning to attempt sampling of these outfalls.

Following on-site analysis of pH, samples were preserved and subsequently analyzed in accordance with 40 CFR Part 136 and 10 CSR 20-7.015(9). Samples were analyzed by Ameren Missouri's Laboratory Services Department and two contract laboratories, PDC, Inc. and Pace Environmental, Inc.

The plant output during the process outfall sampling event on October 25, 2011, was 40,847MWHrs total or approximately 65% of its rated full generating capacity.

Attachment D Chemical Usage

Commercial chemical products used at Labadie Energy Center can be placed in three categories of usage, as they relate to wastewater discharges.

Bulk Usage

This is a group of chemicals that are used in plant systems for chemical treatment at some regular rate or interval. Table 1 lists these additives with pertinent data including approximate quantity stored on site and annual rate of use of the pure chemical, and the outfalls from which each is discharged.

Laboratory Reagents

This group consists of chemicals stored and used in the plant laboratory. The predominant characteristic of this group is the low relative usage. Laboratory drains (which may include spent reagents) discharge to the ash pond. However, only trace levels (less than 100 ug/L) are anticipated in the pond effluent (Outfall 002). At the request of the Department, Ameren Missouri will provide an inventory of these chemicals.

Other Chemical Products

This grouping includes other chemical compounds, which may be discharged and are not included in the previous lists.

Annually, approximately 1000 gallons of inhibited 18° Baume hydrochloric acid is diluted and used to chemically clean equipment and to flush the lime lines in the water treatment system. Additionally, 1000 gallons of inhibited hydrochloric acid is used to clean each of the plant wells every two years.

Various solvents are used for equipment maintenance and/or lubrication. These waste solvents are disposed of in accordance with waste management rules and regulations. Some of these solvents contain the following volatile compounds (as listed in Form D):

| Chemical | CAS Number |
|-------------------------|------------|
| Dichlorodifluoromethane | 75-71-8 |
| Methyl chloride | 74-87-3 |
| Methylene chloride | 75-09-2 |
| Toluene | 108-88-3 |
| Trichloroethane | 71-55-6 |
| Trichloroethene | 79-01-6 |

Other chemical products, which may be discharged, include other miscellaneous maintenance and household cleaning products. Ameren Missouri will provide an inventory of these, at the Department's request.

Fluorescein dye is used at a rate of 50 lbs/yr to detect condenser tube leaks.

Freeze conditioning agents are applied to coal (at the point of shipment) during severe winter weather. These agents consist of various mixtures of ethylene glycol, diethylene glycol, propylene glycol, calcium chloride, magnesium chloride and sodium chloride. When used, freeze-conditioning agents are applied at a rate of approximately 2 pints per ton of coal. Freeze-conditioning agents may also be added at the Labadie Energy Center coal receiving area which may result in residuals being present in coal pile runoff. Coal pile runoff is routed to the ash pond.

Dust suppression agents are also applied to coal to reduce fugitive emissions. We currently use three Benetech products: BT-205W, BT100F and BT-4371. These products would be used in various coal handling systems with the potential for some small carryover to coal pile runoff.

Each of the four boilers at Labadie Energy Center is chemically cleaned, approximately every nine years. Boiler chemical cleaning wastes are not discharged but are evaporated at the plant by injecting them into an operating boiler. Evaporating these non-hazardous cleaning wastes is preferred over co-treatment in the ash pond. Injection of the spent cleaning solutions into the boilers vaporizes the aqueous fraction and destroys the organic cleaning agent. Testing has been conducted by the Electric Power Research Institute, on discharges from utility boilers during this process. It was shown that emissions of most metal compounds from the cleaning wastes were insignificant compared to the normal plant emissions. In fact, emissions associated with boiler cleaning waste evaporation were small compared to the normal fluctuations in coal composition and ash content.

We note that the proposed Federal Commercial Industrial Solid Waste Incinerator Rule may preclude evaporation of boiler cleaning wastes in electric utility boilers in the future.

Table 1Bulk Chemical Usage

| 1 | Ammonium hydroxide (30% as NH₄OH) |
|-----|--|
| · · | |
| | Quantity on site: 120 gal |
| | Used as a secondary supply of boiler treatment chemical in make-up |
| | water. |
| | Usage: 220 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 2. | Ammonium hydroxide (19% as NH₄OH) |
| | Quantity on site: 1,300 gal |
| | Used as a primary supply of boiler treatment chemical in make-up water. |
| | Usage: 9,439 gal./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 3. | Carbon dioxide |
| | Quantity on site: 26,000 lbs |
| Í | Quantity on site: 26,000 lbs. Used for neutralization of ash pond effluent. |
| | Usage: 83,500 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| | |
| 4. | Cationic Polymer (ECOLAB or equivalent) |
| | Quantity on site: 18,000 lbs. |
| | Used as a settling agent in raw water treatment. |
| | Usage: 117,000 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 5. | Degreaser (Formula 600) |
| | Quantity on site: 330 gal |
| | Used as a general-purpose degreaser. |
| | Usage: 9631 lbs/yr. |
| | Discharged to the ash pond (Outfall 002). |
| 6. | Cleaner (Green Kleen) |
| | Quantity on site: 275 gal |
| | Used as a general-purpose degreaser. |
| | Usage: 2200 lbs/yr. |
| | Discharged to the ash pond (Outfall 002). |
| | |

| 7. | Ferric sulfate solution (50%) |
|-----|---|
| | Quantity on site: 20,000 lbs. |
| | Used as a precipitating agent in raw water treatment. |
| | Usage: 160,000 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| | |
| 8. | Hydrazine solution (35%) |
| | Quantity on site: 660 gal |
| | Used as a boiler/condensate treatment chemical. |
| | Usage: 13,500 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 9. | Lime (calcium oxide) |
| | Quantity on site: 150,000 lbs. |
| | Used in raw water treatment. |
| | Usage: 900,000 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 10. | Sodium carbonate (soda ash) |
| | Quantity on site: 1,500 lbs. |
| | Chemical additive to the closed cooling water system. |
| | Usage: 1,500 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| | |
| 11. | Sodium hydroxide solution (50%) |
| | Quantity on site: 10,200 gal |
| | Used to regenerate the demineralizers. |
| | Usage: 2,008,000 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 12. | Sodium molybdate dihydrate |
| | Quantity on site: 1,200 lbs. |
| | Used as a chemical additive in the closed cooling water system. |
| | Usage: 2,000 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| | |
| 13. | Sodium nitrite |
| | Quantity on site: 1,750 lbs. |
| | Used as a corrosion inhibitor in the closed cooling water system. |
| | Usage: 1,750 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| | |

| 14. | Sodium tolyltriazole solution (50%) |
|-----|---|
| 17. | |
| | Quantity on site: 35 gal |
| | Used as a chemical additive in the closed cooling water system. |
| | Usage: 75 gal/yr. Discharzad to the set hand (Outfall 002) |
| | Discharged to the ash pond (Outfall 002). |
| 15. | Sulfuric acid (93%) |
| | Quantity on site: 10,200 gal |
| | Used to regenerate the demineralizers. |
| | Usage: 2,180,000 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 16. | Trisodium phosphate |
| | Quantity on site: 3,500 lbs. |
| | Used as a boiler water treatment chemical. |
| | Usage: 3,600 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 17. | Coal treatment chemicals: These chemicals are used to treat coal or coal |
| | combustion systems. Only a very small percentage of these chemicals would |
| | enter the ash pond, Outfall 002; most of the product would be consumed in the |
| | combustion process. |
| | Ethylene glycol solution (50%) |
| | Quantity on site: 12,000 gal |
| | Used as an antifreeze agent on coal. |
| | Usage: 4,000 gal/yr. |
| | Surfactants: All are used for coal dust suppression: |
| | Benetech BT-205W |
| | Quantity on site: 330 gal |
| | Usage: 4,000 gal./yr. |
| | Benetech BT-100F |
| | Quantity on site: 16,000 gal Usage: 70,000 gal./yr. |
| | Benetech BT-4371 |
| | Quantity on site: 8,000 gal |
| | Usage: 276,000 gal/yr |
| | |

Attachment E CWA Section 311 and CERCLA (Superfund) Reporting Exemptions

The chemicals listed below are used in water treatment processes in amounts exceeding their "reportable quantities" under 40 CFR Part 117.

| Chemical | Average Usage (lbs/d) | Reportable Quantity (lbs) |
|------------------|-----------------------|---------------------------|
| Sodium hydroxide | 5,501 | 1000 |
| Sulfuric acid | 4,353 | 1000 |

Ameren Missouri requests exclusion under the NPDES exemptions from Section 311 and Superfund reporting for these two compounds and all others that are reported in this application as present in continuous or anticipated intermittent discharges. The discharge of the two compounds listed above is through the ash pond (Outfall 002) for which pH monitoring will be performed. These and the other discharges for which exclusion is requested are exempt from section 311 liability by 40 CFR S117.12(a)(1) if they are in compliance with the permit and by S117.12(a)(2) or (3) if they are not. Discharges that are excluded from 311 are also excluded from Superfund. Any discharges other than those resulting from on-site spills would either result from circumstances identified in this application and be subject to treatment in the ash pond (see S117.12(c)) or would be a continuous or anticipated intermittent discharge originating within the operating or treatment systems at the plant (see S117.12(d)). These discharges are therefore excluded from section 311 and Superfund reporting and liability.

Note that even though the daily use of these chemicals exceeds the RQ, the discharge would not contain the total quantity used. This is due to acid-base and other reactions which occur during the use of these chemicals.

Attachment F Thermal Limitations, Section 316(a)

The Labadie Energy Center cooling water discharge and the associated thermal plume was studied extensively in the late 1970s and early 1980s. The discharge is a wide mouth, low velocity outlet into an open channel connected to the Missouri River. As at the time of the prior reapplication (1998) plant operations had not changed significantly since the original studies were performed. Consequently, comprehensive additional studies did not seem warranted.

DNR approved Labadie Energy Center's 316(a) demonstration on July 15, 1977, granting a variance from thermal water quality standards (with regard to mixing zone size) and establishing alternative heat rejection limitations.

Biological Monitoring

This approval was based, in part, on biological studies, which showed that a balanced indigenous population of fish was supported in the vicinity of the plant's circulating water discharge. Ameren Services began biomonitoring in the Missouri River in the vicinity of Labadie Energy Center again in 1996, following a period without field surveys. As part of the 1998 NPDES permit reapplication we submitted a study report entitled "LABADIE PLANT BIOMONITORING, 1980-97". This report presented data from biomonitoring during this period and provided a detailed comparison between these data and the historical monitoring. Ameren believes that this study documents "the continued existence of a normal and expected distribution, composition, and diversity of the fish and benthic community" and supports "the contention that a balanced, indigenous, healthy aquatic community of fish and benthos continues to exist in the vicinity of the Labadie consistent with the typical scope of studies in defense of 316a renewals that was the norm at that time.

In response to recent questions raised by DNR, Ameren supplied two additional data comparisons that we believe are relevant. The first was a draft report dated January 2002 entitled "Comparison of Labadie Power Plant Biomonitoring Results, 1980-1985 vs. 1996-2001. This analysis compared the data set from the early 1980s to the data collection, reinitiated in 1996 into 2001. It concluded that there had been "no discernible impact to the lower Missouri River fish community in the vicinity of the Labadie Plant." The second and most recent data Ameren provided were impingement mortality comparisons between data collected in 1974-75 versus 2005-2006 which showed no significant deviation in impinged populations between the two periods inferring maintenance of a balanced, indigenous population

Heat Rejection Limitations

The current Labadie Energy Center NPDES permit contains heat rejection limitations on the cooling water discharge, Outfall 001, that are determined by Energy Center electrical generation.

We believe the existing daily maximum heat rejection limitation (11.16 x 10⁹ BTU/hour) is adequate for monitoring thermal compliance and in conjunction with the previously

granted 316(a) variance, assures that the thermal discharge does not adversely impact the downstream aquatic community.

Warming Line Usage

As described in Attachment B, the warming (or "deicing") line conveys some of the higher temperature, Outfall 001 effluent water back to the face of the intake. The warming line flow is drawn back into the plant cooling water system. The flow, which is drawn in for reuse, has two main effects. It increases the Outfall 001 effluent temperature slightly and at the same time decreases its flow. Since these two effects balance out, use of the warming line has a negligible net effect on the heat discharged. Note that Outfall 001 flow is estimated from intake pump capacity and run time and thus does not account for the portion periodically diverted through the warming line.

Table G2Labadie Energy Center 1974-1975 Impingement Data

| Species | Total Number Collected | % |
|-------------------|------------------------------|-------|
| Gizzard shad | 1,719 | 81.2 |
| Freshwater drum | 289 | 13.7 |
| Flathead catfish | 21 | 1.0 |
| Blue catfish | 15 | 0.7 |
| Channel catfish | 14 | 0.7 |
| Chestnut lamprey | 11 | 0.5 |
| Catfish | 9 | 0.4 |
| Bluegill | 7 | 0.3 |
| White crappie | 5 | 0.2 |
| Black bullhead | 4 | 0.2 |
| Common carp | 4 | 0.2 |
| Rock bass | 3 | 0.1 |
| White bass | 3 | 0.1 |
| Minnow | 2 | < 0.1 |
| Northern redhorse | 2 | <0.1 |
| River carpsucker | 2 | < 0.1 |
| Striped bass | 2 | < 0.1 |
| Bass | 1 | < 0.1 |
| Bullhead | 1 | < 0.1 |
| Longnose gar | 1 | < 0.1 |
| Mimic shiner | 1 | <0.1 |
| Stonecat | 1 | <0.1 |
| TOTAL | 2,117 | |

Attachment H Environmental Projects

The following is a summary of current environmental projects at Labadie Energy Center. None of the projects described below are required by Federal, State, or local authorities. Rather, these descriptions are being supplied as optional information as noted in Form C, Item 2.60 B.

Ash Sales

Based on a review of data from the last five calendar years (2006-2010), Labadie Energy Center generates on average approximately 390,000 tons of fly ash and 166,000 tons of bottom ash each year.

Bottom ash is wet-sluiced to the old ash pond where it can be reclaimed for beneficial use. Annual utilization of ponded bottom ash is highly variable, averaging approximately 70,000 tons per year in the last three years, although by comparison approximately 600,000 tons were removed for beneficial use in 2006. Beneficial uses of bottom ash include use as a highway traction enhancement material, and as an aggregate replacement in a commercial dry-concrete product. Ameren has contracted with the firm Charah to market bottom ash and manage ponded material sizing/sorting, removal, and transport off-site. Charah supplies Labadie bottom ash to the independently operated Quikrete Plant adjacent to the Labadie Energy Center.

Fly ash is conveyed by a dry handling system to a series of silos operated by the ash marketing firm Mineral Resource Technologies (MRT) from which it can be pneumatically transferred into trucks or railcars for transport off-site. Ash can also be transferred from silos operated by Ameren, for placement into the fly ash pond after wetting for stabilization. Dry fly ash from the Labadie Energy Center is utilized primarily as a feedstock in ready-mix concrete production. It can also be used for flowable fill, soil stabilization, and as a road base material. Based on data from the last five calendar years, over 50% of the fly ash produced annually is managed by MRT (transferred off-site for utilization) while the balance is deposited into the fly ash pond.

Ash Pond Seeps

Recently, there has been considerable press coverage regarding historic seeps associated with the "old" ash pond at the Labadie Energy Center. The presence of these surface seeps was first identified by Ameren in the 1992 NPDES renewal application. These seeps consist of (relatively) minor flows of water emanating from locations on the external slopes of the "old" ash pond berm. In that application, we described two locations, one adjacent to the ash pond discharge pipe (at Outfall 002) and a second, at a low-lying area on the south-west corner of the pond. The latter of these was eliminated several years ago, when the low-lying area was filled in anticipation of a development project.

In 2010 Ameren's own contractors, along with independent contractors of the US Environmental Protection Agency, conducted dam safety assessments as part of a national initiative focusing on coal combustion waste impoundments. Two seeps were identified at the Labadie Energy Center as part of these reviews. These included the

previously identified seep associated with the Outfall 002 discharge pipe and a section (comprised collectively several distinct seeps), along the western toe of the ash pond levee, further south along the entrance road from Outfall 002. We note that EPA's contractor did not consider either of these seeps to be urgent as they posed no near term threat to the structural integrity of the impoundment.

Ameren completed construction of two projects in November with the goal of eliminating both seeps.

An anti-seep collar was placed around the Outfall 002 discharge pipe on the western side of the pond berm to address the small amount of seepage occurring below the pipe. The majority of the excavation to install the anti-seep collar was dry and the soil encountered above the pipe consisted of clayey sand fill material. Approximately 12 inches of gravel and sand bedding material was encountered below the pipe. This material was found to be saturated and it is likely that the seepage originated from this layer. An approximate 7-foot long plug of soil mixed with bentonite was placed below the pipe and used to backfill the excavation above the pipe.

A soil-bentonite slurry wall was installed within the berm, along the southwest portion of the old ash pond to cutoff seepage occurring along this section. The wall was initially designed to be 500 feet in length and 30 feet deep. It was constructed by excavating a 30 inch wide trench to a depth of 30 feet into natural cohesive soils, while pumping bentonite slurry into the trench to prevent caving. The trench was then backfilled with a mixture of soil and bentonite. While excavating the trench, a broken rock layer was encountered that continued beyond the planned southern end of the trench. In response, the trench length was extended an additional 90 feet to avoid terminating the slurry wall in the permeable broken rock material.

By early December, flows from both seeps had been greatly reduced. Ameren expects that following 'curing' and allowing time for residual fluids to drain out of the pond berms, the seepage will continue to decrease. Recent rains have saturated the berms and thus it is difficult to judge the final effectiveness of these remedies. A follow-up inspection planned by MDNR Saint Louis Regional office staff for mid-December, was postponed to await dry weather.

Dry Bottom Ash Handling Conversion – Unit 4

A project is currently underway to convert the Unit 4 boiler to allow dry removal of bottom ash by installation of a flight conveyor system. Installation of this system will allow bottom ash to be transferred to a hopper, outside the building where it can then be transported dry, for utilization or ultimately discharged into the old ash pond, increasing the flexibility in management of this wastestream. As shown on the Water Balance Diagram, bottom ash sluicing flows are approximately 12 mgd. Conversion of Unit 4, may ultimately allow the reduction in these flows of up to 25%.

Planned Coal Combustion Waste Landfill

Ameren is currently engaged in the process to permit and construct a new landfill on plant property. It is anticipated that wastewater generated from the landfill operation will be managed via plant waste water treatment systems. However, designs have not yet progressed sufficiently to allow incorporation of these future changes into the current

reapplication. We note that one or more wastewater collection and transfer ponds will be constructed to receive storm water runoff from the active landfill cell(s) and landfill leachate collection system. While some of this wastewater may be utilized (for instance for dust control or solids wetting within the landfill), excess flows will be routed to the plant for ultimate discharge via Outfall 002. Construction of these facilities is not expected to commence for two or more years. Ameren intends to file for appropriate construction and operating permit modifications to assure timely receipt of the required authorizations.

Attachment I Macroinvertebrate Control

Labadie Energy Center has a monitoring program to detect the settlement and growth of zebra mussels within systems vulnerable to macroinvertebrate fouling. However, we have not detected the presence of these organisms at the Plant.

In the event that treatment becomes necessary at Labadie, we will most likely implement controls similar to those used at our Mississippi River plants. These consist of treatment of intake structure cells and in-plant raw (untreated) water distribution systems, using commercial chemical products. At other Ameren Missouri plants, we are currently using Betz Spectrus CT 1300, dosed at 5-10 mg/l or Calgon H-130, dosed at approximately 5 mg/l.

The intake structure treatment process typically consists of isolating the targeted intake cells (one per unit) by lowering gates, which are behind the bar racks located on the face of the caisson, and shutting off the pumps. The molluscicide is then added to the water in the cell to achieve the target dosage (see above). This target concentration is maintained for a period of approximately eight hours, adding product as necessary, while the cell remains isolated. When treatment is complete, the gates are raised and the pumps restored to service. The residual biocide from these treatments reacts with flows from the other pumps prior to discharge via the cooling water outfall precluding the need to add detoxifying agents

Where necessary, untreated river water distribution systems (low and high pressure raw water and service water) are also treated to avoid pipe blockage. These systems are treated by pumping the molluscicide into the suction of the low and high pressure raw water pumps and maintaining the target dosage (see above) for approximately eight hours. The majority of the water from these systems eventually flows to the plant's ash pond. The residual biocide from these treatments reacts with mud, silt or sediment within the ash pond, prior to discharge, again precluding the need to add detoxifying agents.

WET testing during these operations at our other plants has demonstrated that the discharges are non-toxic.

If monitoring indicates that controls should be implemented at Labadie, we will provide appropriate notice, consistent with permit standard conditions and applicable regulations.

Attachment J Activities, Materials and Management Practices with the Potential to Impact Storm Water Quality

Significant Materials

Twenty-four significant materials have been identified at the Labadie Energy Center as being in contact with storm water. Each significant material is numbered and described below. Their locations are shown on the attached Drawing SW2. Note that Chemical usage is also described in Attachment D.

- 1. <u>Coal</u> is located outside, in an uncovered pile. Some SWR from the coal pile is routed to the old ash pond; the remainder is contained on site. The coal is delivered by train and is unloaded at the coal receiving area.
- 2. Bottom ash is sluiced to the ash pond for storage, disposal or reuse.
- 3. Fly ash is sluiced to the new, lined fly ash pond for storage, disposal or reuse.
- 4. Numerous <u>oil filled transformers</u> are located on site. The oil is used for cooling and insulation. They can be grouped generally by size; each group is described below.

There are thirteen large power transformers. They are the generator, starting, and unit transformers for each of the generating units. All of these are located within concrete containment areas that are sized to hold at least 45% of the transformer's oil contents. The quantities of oil in each are as follows:

| 16,700 gal |
|------------|
| 16,000 gal |
| 16,000 gal |
| 16,000 gal |
| 16,000 gal |
| |
| 4,334 gal |
| 16,855 gal |
| 8,110 gal |
| 8,110 gal |
| |
| 3,070 gal |
| 3,070 gal |
| 2,430 gal |
| 2,430 gal |
| |

There are 160 smaller transformers associated with the electrostatic precipitators. They contain an average of 150 gallons of transformer oil.

A third group of transformers (of varying size) are located within the plant substation

Attachment K Certification of Non-Storm Water Discharge

Inspections conducted in 2011 of storm water Outfalls, 003. 004, 005 and 006, have not revealed any indication of dry weather flow.

Outfalls 007 and 008 are remote from routine operations and Plant related water and wastewater systems. Thus there is no reasonable expectation for contributions of flow unrelated to precipitation events. As a result, dry weather flow inspections were not conducted on the conveyances which comprise these outfalls.

One discharge of non-storm water was reported from outfall 006 on 4/29/2009 when an underground well water line fractured resulting in the discharge of well water to storm water outfall 006. The analyses of the discharge did not exceed the NPDES Permit numerical limitations.

One discharge of non-storm water was reported from outfall 005 on 6/28/2010 when maintenance activities associated with the primary water treatment clarifier resulted in a spill of raw Missouri River water outside a clarifier. The analyses of the discharge did not exceed the NPDES Permit numerical limitations.

Attachment L Significant Leaks or Spills

Based on a review of our records, Three "non-reportable" spills occurred in the last three years at the Labadie Energy Center are described below.

On September 17, 2010, approximately 170 gallons of 93% sulfuric acid was spilled as a result of a system malfunction from a temporary supply hose established for maintenance purposes. The spill drained to the combined drain sump. The combined drain sump pumps were turned off for the spill containment and cleanup process. The spill area was neutralized with soda ash and washed down with water. The pH of the combined drain sump was tested to be between 6.0 and 9.0 before discharge to the old ash pond.

On November 24, 2010, approximately 750 gallons of #2 fuel oil was spilled in the "D" tank containment area from a temporary tank set up established for the cleaning and inspection of the "C" fuel oil tank. The contaminated soil was excavated and disposed of in an approved landfill.

On January, 24, 2011, approximately 1,500 gallons of #2 fuel oil spilled into the lined, concrete block containment area of the "C" fuel oil tank from a tank overfill. The spilled fuel oil was recovered and used for fuel. The containment area was treated with an oil digesting enzyme product.

Preventive maintenance activities include routine inspections of above ground storage tanks, valves, pipelines, flange joints, and associated equipment. Plant Operators conduct many of these daily, while making their rounds.

We are currently implementing additional measures. We believe these, in conjunction with other existing practices, constitute Best Management Practices (BMPs) to control the quality of effluent from the plant's storm water outfalls. They include:

- Periodic inspections of the drainage areas for the storm water outfalls, to initiate maintenance as may be necessary to prevent contamination;
- Discriminant use of herbicides to avoid complete loss of vegetation and excessive erosion within storm water point source drainage areas;
- Maintenance, re-grading, and/or re-vegetation of plant access roads, drainage swales, and perimeter yards to avoid excessive erosion and/or creation of new point source discharges of storm water;
- Annual cleaning of the on-site railroad tracks, to remove accumulated coal lost from the cars;
- Special designation (i.e., "Storm Water Only") for yard drains which flow to designated storm water outfalls; and
- Case-by-case evaluation of non-routine projects within the drainage areas of these outfalls, to prevent unauthorized discharges, assess the potential for storm water runoff contamination, and implement appropriate protective measures.

We believe these efforts collectively provide an acceptable alternative to numeric effluent limitations and thus re-iterate our request to:

- To delete the <u>solids</u> limitations and routine monitoring requirements for Outfall 004; and
- 2. To delete <u>all numeric</u> limitations and routine monitoring requirements for Outfalls 003, 005, 006 and 007.

coal between the two piles. The reclaim system is series of feeders and conveyors, which transfer coal from the live storage pile to a surge bin inside the plant.

Fly ash is loaded onto trucks and enclosed rail cars at on-site silo storage and loading facilities operated by Mineral Resource Technologies. Ponded fly ash is occasionally loaded in to trucks on the fly ash pond for transport to beneficial use projects. See attachment H for additional details regarding ash utilization.

Bottom ash is occasionally loaded into trucks on the bottom ash pond for transport to beneficial use projects, uses or for use at the Quikrete Manufacturing Plant located adjacent to the Old Ash Pond.

Outdoor Vehicle Maintenance and Cleaning Areas

The Labadie Energy Center has two areas where outdoor vehicle maintenance and cleaning activities take place. The coal equipment garage is located south of the water treatment plant. Plant equipment, such as coal handling equipment is routinely washed in this area. A second area is the mobile equipment shop, located south of the plant. Fork trucks, cranes, and other miscellaneous equipment are cleaned at this location. Runoff from both areas drains to the combined drain sump for transfer to the ash pond.

Fertilizers, Pesticides, Herbicides and Soil Conditioners

Liquid herbicides are spray applied to various areas in and around the site as shown on Drawing SW3. Herbicides are typically applied once in the spring and once in the summer. Several herbicides that may be used include Oust, Karmax, Evade 4FL, DiBro 2+ 2, Roundup and Krenite S. Herbicides are also applied to the rail line from the main line (2.5 miles beyond the plant) and along the track loop onsite.

The lawn area located around the entrance of the Service Building is treated with a fertilizer (Scotts), an herbicide (Pendimethaline, for crabgrass control), and a pesticide (Dylox, for grub worm control).

Management Practices

Labadie Energy Center relies on numerous routine management practices to 1) help prevent contamination of storm water runoff and 2) ensure appropriate and timely responses to spills and other unanticipated events.

The plant has a Spill Prevention, Control and Countermeasure (SPCC) Planning Guide. It describes various management practices to minimize oil spills/releases and their contact with storm water runoff. The SPCC Planning Guide also designates a plant spill coordinator who is available to provide technical assistance and advice related to spill prevention, clean-up, waste management, and reporting.

Written emergency procedures are also in place to provide guidance in addressing chemical spills and releases. Periodic training is also provided to designated plant personnel to instruct them on the proper response to such incidents.

- 15. Former Ethylene glycol was historically stored in a 12,000 gallon above ground tank. It is mixed 50/50 with water and used as an anti-freeze agent on coal conveyors in the event of emergency situations. It is loaded directly into the tank. This system is currently empty and maintained in a moth-balled condition as a reservation for future use if necessary.
- 16. Liquid <u>carbon dioxide</u> is stored in two tanks, a 26,000 pound capacity tank at the ash pond discharge structure and a 12,000 pound tank in the plant's gas yard.
- 17. <u>Calcium chloride</u> is stored is several plant areas during winter months. It is spread on roadways, sidewalks and parking lots for deicing, as needed.
- Three <u>dust suppression products</u> are stored on site in four vessels. Benetech BT100F is stored in two 8,000 gallon tanks. Benetech BT205W is stored in a 330 gallon tote. Benetech BT-4371 is stored in an 8,000 gallon tank.
- 19. A covered metal dumpster is used as a temporary collection point for <u>asbestos</u>. When asbestos is removed from plant equipment, it is properly bagged per 40 CFR Part 61 and stored in the dumpster until it is transported off site for disposal.
- 20. Molten <u>sulfur</u> is stored in a 260 ton tank. The sulfur is burned for flue gas conditioning. The sulfur is heated to keep it in a liquid state in the tank; it is solid and insoluble at ambient temperatures.
- 21. <u>Used oil totes</u> are stored on site and used to temporarily store oil, until it is transferred to the used oil storage tank.
- 22. <u>Miscellaneous piping and plant equipment</u> is stored on racks in a paved area located north of the Service building.
- 23. Approximately 60 cubic yards of a <u>salt/bottom ash mixture</u> is stored outside and spread on plant roads in the winter months for deicing.
- 24. <u>Ammonium Hydroxide</u> (19%) is stored in a 1,300 gallon above ground storage tank. The product is added directly into the tank.

Hazardous Wastes

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Labadie Energy Center is classified as a small quantity hazardous waste generator. Seventeen satellite accumulation areas are located on site, which can receive hazardous waste for up to one year. At that time, the waste must be moved to the main storage area where it is shipped off site within 180 days in accordance with federal regulations. A mercury satellite accumulation area is also present on site.

Bulk Materials Loading Areas

Coal is received at the plant by rail in unit trains, typically consisting of 140 high capacity bottom-dump cars. The unit train slowly moves across a track hopper into which the coal is unloaded. In the receiving system a series of conveyors is used to transfer the coal from the track hopper, via the stacker tower, onto a live storage pile. A long-term coal storage pile is adjacent to the live storage pile. Dozers and scrapers transport the

and switchyard. These include 18 potential transformers with an average of 50 gallons of transformer oil.

- Former peaking oil tank (on specification used oil) was historically stored in an above ground tank, with a capacity of 3.38 million gallons. The tank was emptied, cleaned and taken out of service in 2007.
- 6. <u>Diesel fuel oil</u> for mobile equipment is stored in an above ground, 15,000 gallon tank. The tank is located within an earthen dike that will contain 23,000 gallons (or 153% of the tank capacity). An oil truck unloading station is located at the tank. The truck driver is present during every tank truck unloading. In addition, a storeroom clerk witnesses the start and verifies completion of each unload.
- 7. <u>Used oil</u>, including non-electrical & electrical used oil is stored in an 8,000 gallon tank. The tank is located within a concrete containment that will hold 9,025 gallons (or 113% of the tank capacity).
- 8. <u>Fuel and kerosene oil</u> is stored in two 1,000 gallon UL-142 double wall, skid mount tanks located on south side of the 355,000 diesel fuel tank containment area
- <u>Unleaded gasoline</u> is stored in a 2,000 gallon underground storage tank. It is monitored by an electronic leak detection system, which generates a daily printout. The tank fully complies with the state underground storage tank regulations, 10 CSR 20-10.
- 10. <u>Fuel oil</u> is stored in an above ground, 355,000 gallon tank. It is located within a concrete block, plastic lined dike that will contain 450,000 gallons (or 127%) of the tank capacity). This tank was previously used to store a blend of fuel oil and PCB contaminated electrical oil (the blend was controlled to less than 500 mg/l of PCBs), as a component of the plant's PCB oil burn system. A PCB oil mixing tank is also located within an adjacent containment. The PCB oil mixing tank and system closure was completed in 1999.
- 11. Periodically, the boilers are cleaned with a solution <u>of ethylene diamine tetraacetic</u> <u>acid (EDTA)</u>. The chemical is brought on site in an 8,000 gallon tank trailer. The <u>boiler cleaning wastewater</u> is stored in four 20,000 gallon tank trailers, until it is thermally treated in an operating boiler.
- 12. <u>Sodium hydroxide</u> (50%) is stored in a 10,200 gallon above ground tank. Sodium hydroxide is loaded directly into the tank.
- 13. <u>Sulfuric acid</u> (93%) is stored in a 10,200 gallon above ground tank. Acid is loaded directly into the tank.
- 14. <u>Hydrogen</u> gas is stored in two high-pressure 130,000 cubic foot tanks and used for cooling the generators.

- A. Attach a line drawing showing the water flow through the facility. Indicate sources of intake water, operations contributing wastewater to the effluent and treatment units labeled to correspond to the more detailed descriptions in Item B. Construct a water balance on the line drawing by showing average flows between intakes, operations, treatment units, public sewers and outfalls. If a water balance cannot be determined (e.g., for certain mining activities), provide a pictorial description of the nature and amount of any sources of water and any collection or treatment measures.
- B. For each outfall, provide a description of 1. All operations contributing wastewater to the effluent, including process wastewater, sanitary wastewater, cooling water and storm water runoff. 2. The average flow contributed by each operation. 3. The treatment received by the wastewater. Continue on additional sheets if necessary.

| 1. OUTFALL NO. | 2. OPERATION(S |) CONTRIBUTING FLOW | 3. TREAT | MENT |
|-------------------|---|---|------------------|-------------------------------|
| (LIST) | A. OPERATION (LIST) | B. AVERAGE FLOW (INCLUDE UNITS) (MAXIMUM FLOW) | A. DESCRIPTION | B. LIST CODES FROM TABLE A |
| 001 | Non-Contact Cooling Water | | Discharge | 4A |
| | - Condensers Units 1 & 2 | | | |
| | - Condensers Units 3 & 4 | | | |
| | - Condensate Cooler | | | |
| | - Aux. Cooling Water Heat E | | | |
| | - Condenser Vacuum Pump | Coolers | | |
| | - Jacket Water Coolers | | | |
| 002 | "Old" Ash Pond | | Sedimentation | 1U |
| | - Fly Ash Lines | | Neutralization | 2K |
| | - Bottom Ash Lines | | Discharge | 4A |
| | - Combined Drain Sump | | | |
| | - Coal Pile Runoff | | | |
| | - Storm Water Runoff Plant | Assoc Areas | | |
| 002A | Sewage Treatment Plant | | Activated Sludge | 3A |
| | | | Sedimentation | 1U |
| | | | Discharge | 4A |
| 003 | Storm Water Runoff (SWR) | | Discharge | 4A |
| 004 | SWR | | Discharge | 4A |
| 005 | SWR | | Discharge | 4A |
| 006 | SWR | | Discharge | 4A |
| 007 | SWR | | Discharge | 4A |
| 008 | SWR | | Discharge | 4A |
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| | nent A for a description of Outfa ment B for a description of othe | | | |
| | g 1 (8500-x-53281 for flow diag | | | |
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| 0 790 1514 (6 04) | | PAGE 2 | | |

All Flows in million gallons per day (MGD)

2.40

MO 780-1514 (6-04)

| | | | | Х NO (GO TC | | QUENCY | | | 4. FLOW | | |
|---|--------------|--------------------|-----------|--------------------|----------------------------------|----------------------------------|----------------------------|---------------------|-----------------------|-----------------------------|-----------------------|
| 1. OUTFALL | | PERATION | | | A. DAYS | B. MONTHS | A. FLOW RA | TE (in mgd) | B. TOTAL VOL | UME (specify with units) | C. DUR |
| NUMBER (list) | CONTR | IIBUTING (list) | FLOW | · · · · · · | PER WEEK (specify average) | PER YEAR (specify average) | 1. LONG TERM AVERAGE | 2. MAXIMUM DAILY | 4. LONG TERM DAILY | 3. MAXIMUM AVERAGE | ATION (in days) |
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| MAXIMUM PRODUCTION A. DOES AN EFFLUENT | | MITATION | PROMULC | | IDEB SECTIO | | | | | L | 1 |
| YES (COMPLETE | в.) | NO (G | O TO SECT | TION 2.60) | | | | | | | |
| B. ARE THE LIMITATION | | | FFLUENT G | | ESSED IN T | HMS OF PRODU | ICTION (OR OTHE | H MEASURE OF | - Operation)? | | |
| C. IF YOU ANSWERED " UNITS USED IN THE | | | | | | | IT OF YOUR MAX | MUM LEVEL OF | PRODUCTION, E | EXPRESSED IN T | HE TERMS |
| | 1 | | | 1. MAXIMUM | | | | | | | ECTED FALLS |
| A. QUANTITY PER DAY | B. UNIT | S OF ME | ASURE | | C. | | ODUCT, MATERIA specify) | L, ETC. | | | I numbers) |
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| A. ARE YOU NOW REQU | MENT EQUIP | MENT OR | PRACTICES | S OR ANY OTHE | RENVIRON | IENTAL PROGRA | MS THAT MAY AF | FECT THE DISC | HARGES DESCRI | BED IN THIS APP | LICATION? |
| INCLUDES, BUT IS N ORDERS AND GRAN | F OR LOAN CO | NDITION | S. | | | ORCEMENT OR | JENS, ENFORCEN | | NUE SUREDULE L | ETTERS, STIFUL | ATIONS, CC |
| 1. IDENTIFICATION OF CO | NDITION, | 1 | | DOUTFALLS | | 3. BR | IEF DESCRIPTION | OF PROJECT | | 4. FINAL COM | 1 |
| | • | | | | | | | | | A. REQUIRED | B. PROJEC |
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3.00 INTAKE AND EFFLUENT CHARACTERISTICS

- A. & B. SEE INSTRUCTIONS BEFORE PROCEEDING COMPLETE ONE TABLE FOR EACH OUTFALL ~ ANNOTATE THE OUTFALL NUMBER IN THE SPACE PROVIDED. NOTE: TABLE 1 IS INCLUDED ON SEPARATE SHEETS NUMBERED FROM PAGE 6 TO PAGE 7.
- C. USE THE SPACE BELOW TO LIST ANY OF THE POLLUTANTS LISTED IN PART B OF THE INSTRUCTIONS, WHICH YOU KNOW OR HAVE REASON TO BELIEVE IS DISCHARGED OR MAY BE DISCHARGED FROM ANY OUTFALL. FOR EVERY POLLUTANT YOU LIST, BRIEFLY DESCRIBE THE REASONS YOU BELIEVE IT TO BE PRESENT AND REPORT ANY ANALYTICAL DATA IN YOUR POSSESSION.

| 1. POLLUTANT | 2. SOURCE | 1. POLLUTANT | 2. SOURCE |
|---------------------------------|-----------------------------------|---|-------------------------------|
| /arious metals including stron | tium, uranium, and vanadium ma | ay be present in coal ash in trace | e amounts. |
| sbestos is present in insulatir | g material in the plant. Therefo | re, incidental quantities may una | voidably reach |
| ne ash pond. However, all as | pestos removal and disposal act | ivities are conducted in accorda | nce with 40CFR Part 61, |
| Subpart M, National Emission | Standard for Hazardous Air Poll | utants and OSHA Standard 29C | FR Parts 1910.1001 and 1926.1 |
| | issouri River, may also contain j | | |
| With respect to chemicals used | in the laboratory, see Attachme | ent D, Chemical Usage. | |
| Note: The discharge point for | the above elements and compo | unds would be Outfall 002, the <i>i</i> | Ash Pond. Any pollutants |
| n the intake water would also | pe present in Outfall 001, Non-c | ontact Cooling Water.) | |
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3.10 BIOLOGICAL TOXICITY TESTING DATA

3.20 CONTRACT ANALYSIS INFORMATION

PDC Laboratories, Inc.

Pace Analytical Services

A. NAME

effluent has passed the toxicity test criteria every year.

WERE ANY OF THE ANALYSES REPORTED PERFORMED BY A CONTRACT LABORATORY OR CONSULTING FIRM?

YES (LIST THE NAME, ADDRESS AND TELEPHONE NUMBER OF AND POLLUTANTS ANALYZED BY EACH SUCH LABORATORY OR FIRM BELOW.)

3278 N Hwy 67

9608 Loiret Blvd

Lenexa, KS 66219

Florissant, MO 63033

B. ADDRESS

| DO YOU HAVE ANY KNOWLEDGE OR REASON TO BELIEVE THAT ANY BIOLOGICAL TEST RECEIVING WATER IN RELATION TO YOUR DISCHARGE WITHIN THE LAST THREE YEARS | FOR ACUTE OR CHRONIC TOXICITY HAS BEEN MADE ON ANY OF YOUR DISCHARGES OR ON A ? |
|--|---|
| YES (IDENTIFY THE TEST(S) AND DESCRIBE THEIR PURPOSES BELOW.) | □ NO (GO TO 3.20) |
| The existing permit requires Whole Effluent Toxicity (WET) te | ests for two outfalls. Annual tests on Outfall 001 (Non-Contact |
| Cooling Water) are required when biocides are used. However | ver, biocides have not been used to date as fouling organisms |

NO (GO TO 3.30)

D. POLLUTANTS ANALYZED (list)

Volatiles, Semi-volatiles

Gross Alpha, Gross Beta

Sulfides, Nitrate,

c. TELEPHONE (area code and number) 314-432-0550

913-599-5665

have not been detected in the circulating water system. Annual tests are also required for Outfall 002 (the Ash Pond). The

3.30 CERTIFICATION

I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED IN THIS APPLICATION AND ALL ATTACHMENTS AND THAT, BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THAT THE INFORMATION IS TRUE, ACCURATE AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT.

| NAME AND OFFICIAL TITLE (TYPE OR PRINT) | TELEPHONE NUMBER (AREA CODE AND NUMBER |
|---|--|
| David Strubberg, Manager, Labadie Energy Center | 314-992-8201 |
| SIGNATURE (SEE INSTRUCTIONS) | DATE SIGNED |
| David Atrobes | 12/22/11 |
| MO 780-1514 (6-04) PAGE 5 | / -/ |

| MISSOURI DEPAR | RTMENT OF NATURAL RES | OURCES | FOR | AGENCY USE ONLY | | |
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| DIVISION OF ENV | IRONMENTAL QUALITY | | | | | |
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| 🗌 an operatir | ng permit for a new or unpermitted fai | cility □ a site sp | pecific storm | water permit | | |
| | opriate fee to be submitted with appli | cation.) | | SED LO | | |
| 2.00 FACILITY | | | Teleshor | SEP 1 6 1996 | | |
| Name | | | Telephon | g Number | | |
| AMERENUE, LABAD | IE POWER PLANT | | 314/992-6 | 201 | | |
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| | provide Missouri Construction Permi | t Number: | | | | |
| 3.00 OWNER | | | Talacha | Alumbar | | |
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| UNION ELECTRIC C | OMPANY | | 314/554-2 | 637 | | |
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| Address ONE AMEREN PLAZ | A | | | | | |
| Address ONE AMEREN PLAZ P.O. BOX 66149, MC | A 602, ST. LOU | s | МО | 63166-6149 | | |
| Address ONE AMEREN PLAZ P.O. BOX 66149, MC 4.00 OPERATING | A 602, ST. LOU | S and address of the | MO | 63166-6149 authority (person or com | | |
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| Address ONE AMEREN PLAZ P.O. BOX 66149, MC 4.00 OPERATING retained to oversee da Name SAME Address 5.00 CONTINUING Name SAME Address 6.00 FACILITY CO Name MEL VIN R. SANAZAF Address | A ST. LOUI 602, ST. LOUI AUTHORITY: the legal name ay-to-day business activities) if City City DNTACT City City City City City City City City | S and address of the different from the ov | MO operating wner. (If s Telephone State Telephone State Telephone 314/992-8/ State | 63166-6149 authority (person or compare, write same.) ame, write same.) Number Zip Number Zip Number Zip Number Zip Zip Zip Zip Zip Zip | | |
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| Address ONE AMEREN PLAZ P.O. BOX 66149, MC 4.00 OPERATING retained to oversee da Name SAME Address 5.00 CONTINUIN Name SAME Address 6.00 FACILITY CO Name MELVIN R. SANAZAF Address P.O. BOX 67 7.00 ADDITIONAL 7.10 Legal Description | A 602, ST. LOUI AUTHORITY: the legal name ay-to-day business activities) if City City DNTACT City LABADIE PLAN City LABADIE - FACILITY INFORMATION | S and address of the different from the over the | MO operating wner. (If s Telephone State Telephone State 314/992-8 State MO | 63166-6149 authority (person or compare, write same.) ame, write same.) Number Zip Number Zip Number Zip Number Zip Zip Zip Zip Zip Zip | | |
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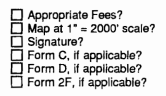
5,00

| 7.20 | Primary Standard Industrial Clas | sification (SIC) Code: | | |
|---------|--|--|---------------------------------------|---|
| 8.00 | ADDITIONAL FORMS AND MA (Complete all forms that are a | | LETE THIS A | APPLICATION |
| Α. | ls your facility a manufacturing, o ⊠ YES ☐ NO | commercial, mining, or silvic If YES, complete Form C | | reatment facility? |
| В. | Is your facility considered a "Prin X YES INO | nary Industry" under US EPA If YES, complete Forms (| | |
| C. | Is application for storm water dis | charges only? If YES, complete US EPA | Form 2F. | |
| D. | Attach a map showing all outfalls | and the receiving stream at | : 1" = 2000' so | cale. |
| 9.00 | DOWNSTREAM LANDOWNER | (PLEASE SHOW LOCATION | NON MAP, S | EE 8.00 D ABOVE.) |
| Name | | | Telephone | Number |
| CHARL | ES H. AND CAROLYN BRUNJES | | 314/742-23 | 07 |
| Address | | City | State | Zip |
| 4473 EI | DER ROAD | VILLA RIDGE | мо | 63089 |
| 10.00 | I certify that I am familiar with the inform information is true, complete and accui all rules, regulations, orders and decisi Water Law to the Missouri Clean Wate | nation contained in the application rate, and if granted this permit, I a ons, subject to any legitimate app | , that to the bes gree to abide by | t of my knowledge and belief such the Missouri Clean Water Law and |
| Name a | ind Official Title (Type or Print) | | Phone Nun | nber (Area Code & No.) |
| MELVIN | R. SANAZARO, MANAGER, LAB | BADIE POWER PLANT | 314/992-82 | |
| | re | | Date Signe | d. |

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BEFORE MAILING, PLEASE ENSURE ALL SECTIONS ARE COMPLETED AND ADDITIONAL FORMS, IF APPLICABLE, ARE INCLUDED.

HAVE YOU INCLUDED:



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|---|--|--------------------|--------------------------|-------------------|
| * | | | | |
| | OF NATURAL RESOURCES | | | NCY USE ONL |
| DIVISION OF ENVIRONME | | | APPLICATION NO. | NOT USE ONL |
| G WATER POLLUTION CON | | | MO - | |
| P.O. BOX 176, JEFFERSO | | | DATE RECEIVED | |
| | FOR DISCHARGE PERMIT MA | NUFACTURIN | | |
| | ND SILVICULTURE OPERATION | | , | |
| NOTE: DO NOT ATTEMPT TO COMPLE | TE THIS FORM REFORE READIN | | MDANVING INSTR | |
| 1.00 NAME OF FACILITY | TE MIGTORIN DE ORE READI | | | |
| | | | | |
| LABADIE POWER PLANT | | | | |
| | ni orena ing renmi numben | | | |
| NO-0004812 | | | | |
| 29 THIS IS A NEW FACILITY AND WAS CONSTRUCTED U | NDER MO CONSTRUCTION PERMIT NUMBER (CO | MPLETE ONLY IF THE | S FACILITY DOES NOT HAVE | AN OPERATING PERM |
| | | | | |
| CCLIST THE STANDARD INDUSTRIAL CLASSIFICATION (SK | | | | |
| A. FIRST 4911 | B. SECC | ND | | |
| C. THIRD | D. FOUF | пн | | |
| TO FOR EACH OUTFALL GIVE THE LEGAL DESCRIPTION | | | | |
| OUTFALL % | | | | |
| 001 | 7,18, & 19 | 44N | 2E | FRANKLI |
| 002 | 7,18, & 19 | 44N | 2E | FRANKLI |
| 003 | 7,18, & 19 | 44N | 2E | FRANKLI |
| 004 | 7,18, & 19 | 44N | 2E | FRANKLI |
| 005 | 7,18, & 19 | 44N | 2E | FRANKLI |
| 006 | 7,18, & 19 | 44N | 2 E | FRANKLI |
| 007 | 7,18, & 19 | 44N | 2E | FRANKLI |
| 27 FOR EACH OUTFALL LIST THE NAME OF THE RECEIVE | NG WATER | | | |
| OUTFALL | RI | ECEIVING WAT | ER | |
| 001-006 | A | IISSOURI RIVE | R | |
| 007 | L | ABADIE CREE | K | |
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| 30 BRIEFLY DESCRIBE THE NATURE OF YOUR BUSINESS | | | | |
| TEAM ELECTRIC POWER PLANT | | | | |
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| proce contri | iny collection or treatment meas ach outfall, provide a description iss wastewater, sanitary wastewa buted by each operation; and (3 s if necessary. | ures. n of: (1) All operations co ater, cooling water, and si | torm water runoff; (2) The | the effluent, including average flow |
|-----------------|--|---|---------------------------------------|--------------------------------------|
| | 2. Operation(s |) contributing flow | 3. Trea | itment |
| 1. Outfall Nu | umber a. Operation | b. Average flow (include units) (maximum flow) | a. Description | b. List codes from Table A |
| Ali Flows in M | lllion Gallons per Day (MGD) | TOTAL | ـــــــــــــــــــــــــــــــــــــ | |
| 001 | Non-Contact Cooling Water | | Discharge | 4A |
| | Condensers Units 1 & 2 | 411 (609) | | |
| | • Condensers Units 3 & 4 | 411 (609) | | |
| | Condensate Cooler | 45.0 (61.7) | | |
| | Aux. Cooling Water Heat Exchangers | 62.3 (84.3) | | |
| | Condenser Vacuum Pump Coolers | 1.69 (1.69) | 805.3 | |
| | Jacket Water Coolers | 9.61 (9.61) 2 | | |
| 002 | Ash Pond (8 | 15.8 (47.3) 707 | 4). Sedimentation | 1U |
| | • Flyash Lines | 0.7 (1.5) | Neutralization | 2K |
| | Bottom Ash Lines | 12.1 (24.1) | Discharge | 4A |
| | Combined Drain Sump | 3.43 (5.19) | | |
| | Coal Pile Runoff | 0.013 (1.51) | | |
| | Evaporation | -0.68 (-0.82) | | |
| | •Storm Water Runoff from Plant Associated Areas | 0.24 (15.7) | + | |
| 002A | Sewage Treatment Plant | 32,28 95.30 | Activated Sludge | 3A |
| 0027 | | 0.015 (0.100) | Sedimentation | 3A 1U |
| | | | Discharge | 4A |
| 003 | Storm Water Runoff (SWR) | | Discharge | |
| 004 | SWR | | Discharge | 4A |
| 005 | SWR | | Discharge | 4A |
| 006 | SWR | | Discharge | 4A |
| 000 | | | | |

MO 780-1514 (11-97)

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PAGE 2

| Except for | storm runoff, leaks, | or spills are a | ny of the disch | ames describe | ad in Itome / | or B interm | littent or sea | eonal? |
|-------------|--|--------------------------|--|---------------|--|-----------------------|-----------------------|----------------------|
| | ES (complete the foll | | NO (go to 2 | | | | Intent of Sec | sonar: |
| | | 3. FR | EQUENCY | | | 4. FLOW | | |
| 1. OUTFALL | 2. OPERATION(S) | a, DAYS PER | b. MONTHS PER | # FLOW RA | TE (in MGD) | 6. TOTAL VOLU | IE (specify units) | |
| NUMBER | CONTRIBUTING FLOW | WEEK (specify swarge) | YEAR (specity average) | 1. LONG TERM | 2. MAXIMUM DAILY | 4. LONG TERM DAILY | 3. MAXIMUM AVERAGE | c. DURAT (in days |
| | | | | | UALI | | | 1 |
| | | | | | | | | |
| | | | | | | | | |
| | | 1000 | Mag 1 Mar 1 1 1 20 20 1 1 20 20 1 20 1 20 1 20 1 | | | | | |
| 50 MAXIM | UM PRODUCTION | | | | | | | |
| If you answ | wered YES to B, list t | NO (go to Se | ection 2.60) | an actual mea | asurement o | f your maxin | num level of | F |
| | xpressed in the terms | | | | | | 2. | AFFECTED |
| | | | | | · · · | | | outfall numbers |
| a. QUA | NTITY PER DAY | b. UNITS OF | MEASURE | c. OPERATION, | PRODUCT, MATER | RIAL, ETC. (specify) | <u> </u> | |
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| | | | | | un de la compañía de | | | |
| 60 IMPRO | VEMENTS | | | | | | | |
| | low required by any Federal, State her environmental programs which | | | | | | | |
| | Int compliance schedule letters, s | | , and grant or loan condi | | EF DESCRIPTION (| | 4. FINAL COMP | |
| | EMENT, ETC. | a. NUMBER | r | | | | | |
| | | | b. SOURCE OF DISCHARGE | | | | a REQUIRED | PROJECT |
| | | | | | | | | |
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See Attachment H, Environmental Projects.

| A & B | 3. See instructions t | before proceeding - | Complete one table | for each outfail - Annot | tate the outfall number in the |
|---|---|--|---|--|--|
| | space provided. | NOTE: Table 1 is in | ncluded on separate | sheets numbered 6 thr | rough 7. |
| C. | reason to believe | is discharged or ma | ay be discharged from | Table B of the instruction any outfall. For even ort any analytical data is | ons, which you know or have ry pollutant you list, briefly in your possession. |
| | 1. Pollutant | 2.5 | Source | 1. Pollutant | 2. Source |
| Vario | ous metals includin | g strontium, urani | um, and vanadium | may be present in co | al ash in trace amounts. |
| ash p 51, Su 1910. The p Nith 1 | oond. However, all ubpart M, National 1001 and 1926.110 plant's intake water respect to chemica | asbestos removal Emission Standar 1. r, the Missouri Rive als used in the labo | and disposal activ d for Hazardous Ai er, may also contai pratory, see Attachi | ities are conducted in r Pollutants and OSH n pollutants listed in ment D, Chemical Usa | age. |
| Note. ollut | e: The discharge po tants in the intake | oint for the above water would also l | elements and comp be present in Outfa | ounds would be Out 11 001, Non-contact Co | fall 002, the ash pond. Any poling Water.) |
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4-1-1000.05 Mil

| | MISSOURI DEPARTMENT OF NATURAL RESO | |
|----------------|--|---|
| G | DIVISION OF ENVIRONMENTAL QUALITY WATER POLLUTION CONTROL PROGRAM | APPLICATION NO MO - |
| 4 | P.O. BOX 176, JEFFERSON CITY, MO 65102-01 | |
| | FORM D – APPLICATION FOR DISCHARGE PE INDUSTRIES | ERMIT PRIMARY |
| | | DRE READING THE ACCOMPANYING INSTRUCTIONS |
| 100 NAME OF | FACILITY | |
| | E LABADIE POWER PLANT IS FACILITY IS NOW IN OPERATION UNDER MISSOURI OPERATING PERM | IT NUMBER |
| MO-000481 | 12 | |
| 1 20 THIS IS A | NEW FACILITY AND WAS CONSTRUCTED UNDER MO CONSTRUCTION P | ERMIT NUMBER (COMPLETE ONLY IF THIS FACILITY DOES NOT HAVE AN OPERATING PERMI |
| Th | is form is to be filled out in addition to forms A and C "Appli | cation for Discharge Permit* for the Primary Indusstries listed below. |
| | INDUSTR | Y CATEGORY |
| | Adhesives and sealants | Ore mining |
| | Aluminum forming | Organic chemicals manufacturing |
| | Auto and other laundries | Paint and ink formulation |
| | Battery manufacturing | pesticides |
| | Coal mining | Petroleum refining |
| | Coil coating | Pharmaceutical preparations |
| | Copper forming | Photographic equipment and supplies |
| | Electric and electronic compounds | Plastic and synthetic materials manufacturing |
| | Electroplating | Plastic processing |
| | Explosives manufacturing | Porcelain enameling |
| | Foundries | Printing and publishing |
| | Gum and wood chemicals | Pulp and paperboard mills |
| | Inorganic chemicals manufacturing | Rubber processing |
| | Iron and steel manufacturing | Soap and detergent manufacturing |
| | Leather tanning and finishing | Steam electric power plants |
| | Mechanical products manufacturing | Textile mills |
| | Nonferrous metals manufacturing | Timber products processing |

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| 1. POLLUTANT AND CAS NO. (ri amilitado) BEL 9 Ntogen, Total Organic (at N) h Ol and Grease | | BELIEVED | WAXINUM DALLY VALUE (1) (2) M (2) M | | A EFELVIENT | t | | | | A INTS | | | A INTAKE ALL | |
|---|-------------------------------|----------|---|----------|-------------------------|----------|-------------------------|----------|----------------------|-----------------|--------------|---------------------------|--------------|-----------------------|
| | ── ─╂ ╶┅┥┈╎╴┈┤ ┠╼╡╸┥╶┾ | BELLEVED | (1) CONCENTRATION | Y VALUE | b. MAXIMUM 30 DAY VALUE | Y VALUE | C. LONG TERM AVRO VALUE | to VALUE | d. NO OF ANALYSES | . CONCENTRATION | 6 MASS | . LONG TERM AVERAGE VALUE | GE VALUE | b. NO OF AMU, YBEB |
| | | | | (2) MASS | (1) CONCENTION | (2) MASS | (1) CONCENTRATION | (2) MASS | | | | (1) CONCENTRATION | (2) MASS | |
| | | | 0.47 | 0.059 | | | | | Ŧ | mg/L | P/#4 | | | |
| | | | 3.7 | 0.46 | | | | | | mg/L | lba/d | | | |
| I. Phosphorus (as P) Total X (7723-14-0) | | | 3.09 | 0.380 | | | | | - | mg/L | bar d | | | |
| j. Radoactivity | | | | | | | | | | | | | | - |
| (1) Aiphe, Totel X | | | <1.6 | | | | | | t | pCi/L | - | | | |
| (2) Beta, Total X | | | 6.8±1.4 | | | | | | 1 | pCi/L | | | | |
| (3) Redum, Totel | | × | | | | | | | | | | | | |
| (4) Padum 226. Total | | × | | | | | | | | | | | | |
| k. Suffete (as SO4) X (14806-79-8) | | | 41.2 | 5.19 | | | | | 4 | աց/է | build | | | |
| I. Sufficie (as S) | | × | | | | | | | | | | | | |
| m. Suffle (ss SO3) (14265-45-3) | | × | | | | | | | | | | | | |
| n. Surfactants X | | | <1 | <0.1 | | | | | 1 | mg/L | ba/d | | | |
| o. Auminum, Total (7429-90-5) | | × | | | | | | | | | | | | |
| p. Berium, Total (7440-39-3) | | × | | | | | | | | | | | | |
| g. Boron, Total (7440-42-8) | | × | | | | | | | | | | | | |
| r. Cobait, Total (7440-48-4) | | × | | | | | | | | | | | | |
| a. Iron, Total (7439-89-6) | | | 0,13 | 0.016 | | | | | 1 | mg/L | therd | | | |
| t. Magnesium, Total (7439- 95-4) | | × | | | | | | | | | | | | |
| u. Molybdenum, Total (7439-98-7) | | × | | | | | | | | | | | | |
| v. Manganese, Total (7439-96-5) | | × | | | | | | | | | | | | |
| w. Tin, Total (7440-31-5) | | × | | | | | | | | | | | | |
| х. Titanium, Totai (7440- 32-6) | | × | | | | | | | | | | | | |

مرومهورهموا بكامل بالاختراف العبر العبر المراك الالا

and the state of t

3.10 BIOLOGICAL TOXICITY TESTING DATA

Do you have any knowledge or reason to believe that any biological test for acute or chronic toxicity has been made on any of your discharges or on a receiving water in relation to your discharge within the last 3 years?

 \boxtimes YES (identify the test(s) and describe their purposes below) \square NO (go to 3.20)

The existing permit requires Whole Effluent Toxicity (WET) tests for two outfalls. Annual tests on Outfall 001 (Non-contact Cooling Water) are required when biocides are used. However, biocides have not been used to date as fouling organisms have not been detected in the circulating water system. Annual tests are also required for Outfall 002 (the Ash Pond). The effluent has passed the toxicity test criteria every year.

3.20 CONTRACT ANALYSIS INFORMATION

Were any of the analyses reported performed by a contract laboratory or consulting firm?

 \boxtimes YES (list the name, address, and telephone number of and pollutants analyzed, by each such laboratory or firm below) \square NO (go to 3.30)

| Teledyne Brown | 700 Landwehr Road | 847/564-0700 | Gross alpha, |
|----------------|----------------------|--------------------------------|---------------------------|
| Engineering | Northbrook, iL 60062 | | gross beta |
| A. Name | B. Address | C. Telephone (area code & No.) | D. Pollutants Analyzed |

3.30 CERTIFICATION

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I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

| A. Name & Official Title | B. Phone Number (area code & No.) | |
|--|-----------------------------------|----------------|
| Melvin R. Sanazaro, Manager, Labadie Power Plant | 314/992-8201 | |
| C. Signature (see instructions) | | D. Date Signed |

Mehn J.Se

9/14/98

| | | | | | | | | | | | | | | , |
|---|--|--|------------------------|---|---|--------------------------|----------------------|-----------------------|---|--------------------------|-----------------------|---|---------------------|---------------------|
| | | | | | | | | Form C TABLE I for | Form C TABLE I for 3.00 hem A & B | | | | | ł |
| INTAKE AND EFFLUENT CHARACTERISTICS (contrust tion page 3 of from C) | ACTERISTICS (continued fro | n page 3 of Farm CJ | | | | | | | | | | | | Outer te the |
| PART A - You must provide the results of at least one analysis for every polarant in this lattle. Complete one lable for each outlet | esuits of at least one analy: | sis for every pollutant in this tab | te. Complete one tabl | | See instructions for additional details | al detaile. | | | | | | | | |
| | | | 2 6 | 2. EFFLUENT | | | | | 3. UNITS (number at blank) | ally it blank) | | 4. INTAU | 4. INTAKE (spitone) | |
| 1. POLLUTANT | a. Maximi | a. MAXIMUM DAILY VALUE | b. MAXIM | b. MAXIMUM 30 DAY VALUE (11 ontration) | Ċ, | 6. LONG TERM AVRG. VALUE | B. VALUE | d. NO. OF ANALYSES | CONCENT TRATION | d. Mags | A. LONG TERU | LONG TERM AVERAGE VALUE | | P. ND OF AWLYBES |
| | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | DN (Z) MASS | CONCEN | (1) CONCENTRATION | (2) MASS | | | | (1) CONCENTRATION | | (2) MASS | |
| a. Biochemical Oxygen Demand (800) | 60 | 85,400 | | | | | | - | mg/L | pred | | | | |
| b. Chemical Oxygen Demand (COD) | 31 | 331,000 | | | - | | | - | трл | 2 | | | | |
| a. Total Organic Carbon (TOC) | 13.1 | 118,000 | | | | | | - | mg/L. | bu/d | | | | |
| d. Total Sumpended Solida (TSS) | 454 | 4,850,000 | | | | | | 1 | mg/L | ibe.d | | | | |
| e. Armonia (as N) | <0.1 | <1070 | | | | | | - | mg/L | b ₁ /d | | | | |
| I. Flow | VALUE 1,281 | | VALUE 1,3 | 1,292 | AALUE | 996 | | 1, 12, 365 | QSW | 1 | VALUE | | | |
| g. Temperature (winter) | VALUE | | VALUE 32.2 | 4 | AALUE | 25.0 | | 1, 6, 183 | <i>•</i> | | AALUE | | | |
| h. Temperature (summer) | VALUE 33.2 | | VALUE 37.8 | - | AALUE | 878 | | 1, 6, 183 | • | | AALUE | | - | |
| i, pł | NUMBER 7.28 | MAXMUM 7.86 | RINGROOM | MAXMUM | | | | | STANDARD UNITS | D UNITS | | | | |
| PATE - Mark Y. In column 2-e for each pobliant you know or have reason to beleve is present. Mark YX in column 2-b for each pobliant you mark column 2-e for any pobliant, you must provide the reaction of at least one analysis for that pobliant. Complete for each outfall. See the instructions for any pobliant you must provide the reaction of at least one analysis for that pobliant. Complete for each outfall. See the instructions for additional details are added to for each outfall. | for each poliutant you know and requirements. | w of have reason to belie ve is p | resent. Merk "X" in co | turn 2-b for each pollutant | you believe to be a | beent. If you mark | column 2-a for any p | Autant, you must prov | ide the results of at | esst one analysis | for that pollutant. C | omplete one tab | e tar eech auffel | ł |
| | 2. MARK "X" | | | 3. EFFLUENT | IJ | | | | | 4. UNTIS | | 4 | 4. INTAKE (quione) | |
| 1, POLLUTANT AND CAS NO # | | B. MAXBALM DAILY VALUE | ULY VALUE | b. MAXIMURI SO DAY VALUE | Y VALUE | e. LONG T | LONG TERM AVRO VALUE | d. NO OF ANALYSES | CONCENTRATION | | P. MASS LC | LONG TERM AVERAGE VALUE | MGE VALUE | b. NO OF AWLYSES |
| | BELIEVED BELIEVED PRESENT ABSENT | CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | TION (2) MASS | | | | Š | (1) CONCENTRATION | (2) MASS | |
| e. Bronside (24959-67-9) | × | | | | | | | | | | | | | |
| b. Chlorine, Total Residual | × | | | | | | | | | | | | | |
| e. Color | × | | | | | | | | | | | | | |
| d. Fecal X Cofform | × | | | | | | | | | | × | | | |
| e. Fluoride X (16984-48-8) | × | | | | | | | | | | × | | | |
| f. Ntrate - Ntrite (as N) | × | 22 | 23,500 | | | | | | | | × | | | |
| 780-1514 (11-97) | | | | đ | PAGE 6 | | | | | | | | | |

the second s

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| |) | vinued tran page 3 at Form Cj | Form CJ | | | | | | | | | | | | | | Outhind Nat. 1792 |
|---|--|-------------------------------|--|----------------------|-------------------------|-------------------------|----------------------|-----------------------|----------------------|-----------------------|----------------|-----------------------------|-----------------|--------------------|----------------------------|----------------------|-------------------|
| | , least one | analysia for ev | A least one analysis for every polylant in this table. Complete one table for each outfall. See instructions for additional details. | Complete one table | for each outfa | I. See instructio | ne for additional de | taila. | | | | | | | | | |
| | | | | 2 57 | 2. EFFLUENT | | | | | | | 3. UNITS (specify it bland) | ty if Island j | | * | INTAKE (spiane) | |
| | , X | MAXIMUM DAILY VALUE | YVALUE | d. Maximi | b. MAXIMUM 30 DAY VALUE | LUE | a. LONG | LONG TERM AVRG. VALUE | VALUE | d. HO. OF ANALYSES | | 1. CONCENT TRATION | b. Mass | . LONG | LONG TERM AVERAGE VALUE | VALUE | b. NO OF AVALYSES |
| | (1) CONCENTRATION | ATION | (2) MASS | (1) CONCENTRATION | | (2) MASS | (1) CONCENTRATION | TION | (2) MASS | | | | | CONCEN | (1) CONCENTRATION | (2) MASS | |
| a. Blochemical Oxygen Demand (BOD) | 8 | | 2,000 | | | | | | | - | э | mg/L | bæ/d | 11 | | 3,400 | - |
| b. Chemical Oxygen Demand (COD) | 23 | | 7,200 | | | | | | | - | | mg/L | ba/d | 29 | | 9,100 | - |
| a. Total Organic Carbon (TOC) | 7.04 | | 2,210 | | | | | | | - | 3 | mg/L | ba/d | 8.06 | | 2,540 | - |
| d. Total Suspended Solids (TSS) | 5 | | 4,700 | 23 | 3,000 | 8 | 15.8 | N | 2,080 | 1, 12, 52 | | mg/L | be/d | 434 | | 136,000 | - |
| e. Ammonia (as N) | 0.14 | | 44 | | | | | | | - | 3 | mg/L | b4/d | 0,14 | | 1 | - |
| I. Flow | VALUE | 37.65 | | VALUE 42.9 | 'n | | VALUE | 15.8 | | 1, 12, 52 | | MGD | t | VALUE | 37.65 | | - |
| g. Temperature (winter) | VALUE | } | | VALUE | | | VALUE | | | | | ċ | | VALUE | ł | | |
| h. Temperative (aurimer) | VALUE | 27.7 | | VALUE | | | VALUE | | | • | | ċ | | VALUE | 27. A | | • |
| i, pH | MINIMUM | 7.28 | MAXIMUM 8.27 | MINMUM 7.3 | | MAXIMUM 8.9 | | | | 1.52 | | STANDARD UNITS | Ŭ | | | | |
| PART 8 - Mark "X" in column 2-a for each policiant you know or have reason to beliave is present. Mark "X" in column 2-b for each policiant you believe to be absent. If you mark column 2-a for any policiant, you must provide the results of at least one analysis for that policiant. Complete one table for each outfall. See the instructions for additional challe and requirements. | for each pollutant yo and requirements. | ou know or hav | e reason to believe is pre | sent. Mark "X" in co | dumn 2-b for ea | ich pollutant you | believe to be abase | nt. If you mark | column 2-a for an | iy poliulant, you | must provide t | the results of at h | sat one analysi | is for that pollut | ant. Complete on | e luble for each | outfail. See the |
| | 2. MARK "X" | л Г | | | | 3, EFFLUENT | | | | | | | 4. UNTS | | | 5. INTAKE (springed) | orienal) |
| 1. POLLUTANT AND | BELIEVED | g | a. MAXINUM DAILY VALUE | | b. MAX | b. MAXIMUN 30 DAY VALUE | ALUE | e. LONG T | LONG TERM AVRO VALUE | | d. NO OF | . CONCENTRATION | | b. MASS | A. LONG TERM AVERAGE VALUE | AVERAGE VALU | LE 5, NO OF |
| | | ABSENT | (1) CONCENTRATION | (2) MASS | CONCENTRATION | PATION | (2) MASS | (1) CONCENTRATION | | (Z) MASS | | | | | CONCENTRATION | ION (2) | 88 |
| E. Bromide (24959-67-9) | × | | ~ | <300 | | | | | | - | | mg/L | = | bs/d | 2 | -300 | - |
| b. Chlorine. Total Residual | × | | | | | | | | | | | | | | | | |
| a. Color | × | | | | | | | | | | | | - | | | | |
| d Fecal Colform | × | | 175 | | | | | | | | | #/100 ml | | | 1660 | | • |
| e. Fluoride (16984-48-8) | × | | 0.25 | 78 | | | | | | - | | mQ/L | - | b a/d | 0.13 | * | - |
| f. Nirate - Nirite (as N) | × | | 2.1 | 66 0 | | | | | | - | | mg/L | | baid | 2.1 | 660 | - |

Form C TABLE I for 3.00 Item

o 780-1514 (1

| | 2. MARK "X" | 1K - X- | | | 3. EFFLUENT | 1 | | | | 4. UNTS | | S. INTA | S. INTAKE (optional) | |
|---|-------------|---------|------------------------|----------|--|----------|-------------------------|----------|----------|-----------------|--------|-------------------------|----------------------|---------|
| 1. POLLUTANT AND | • | ŗ | a. MAXIMUM DAILY VALUE | Y VALUE | b. MAXIMUM 30 DAY VALUE (* available) | Y VALUE | c. LONG TERM AVRG VALUE | AG VALUE | d. NO OF | . CONCENTRATION | b MASS | LONG TERM AVERAGE VALUE | E VALUE | 5 NO OF |
| | PRESENT | ABSENT | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | | | | (1) CONCENTRATION | (2) MASB | |
| g. Nirogen, Total Organic (as N) | x | | | | | | | | | | | × | | |
| h, Oil and Gresse | × | | 2.1 | 22,400 | | | | | • | mg/L | bard | | | |
| i, Phosphorus (ss P) Tots/ (7723-14-0) | x | | | | | | | | | | | × | | |
| j. Radioactivity | | | | | | | | | | | | | | |
| (1) Alphe, Total | × | | | | | | | | | | | × | | |
| (2) Bela, Tolal | x | | | | | | | | | | | × | | |
| (3) Radium, Total | | × | | | | | | | | | | | | |
| (4) Radum 226, Total | | x | | | | | | | | | | | | |
| k. Sulfate (== SO4) (14808-79-8) | × | | | | | | | | | | | × | | |
| I. Sulfide (se S) | | × | | | | | | | | | | | | |
| m. Sulfite (as SO3) (14265-45-3) | | × | | | | | | | | | | | | |
| n. Surfactants | | × | | | | | | | | | | | | |
| o. Aluminum, Total (7429-90-5) | × | | | | | | | | | | | × | | |
| p. Barlum, Total (7440-39-3) | × | | | | | | | | | | | × | | |
| q. Boron, Total (7440-42-8) | × | | | | | | | | | | | × | | |
| r. Cobalt, Total (7440-48-4) | | × | | | | | | | | | | | | |
| e. Iron, Totel (7439-89-6) | × | | | | | | | | | | | × | | |
| t. Magnesium, Total (7439- 95-4) | × | | | | | | | | | - | | × | | |
| u. Motybdenum, Total (7439-98-7) | × | | 0.008 | 85.4 | | | | | - | mg/L | baid | | | |
| v. Manganese, Total (7439-96-5) | × | | | | | | | | | | | × | | |
| w. Tin, Total (7440-31-5) | | × | | | | | | | | | | | | |
| x, Titanium, Total (7440- 32-6) | x | | | | | | | | | | | × | | |
| | | | | | D | PAGE 7 | | | | | | | | |

Relighter - in the subject relation to a capability to subject to a

| | | | | | | NPDES # MO-0004812 | | OUTFALL # DOZ | | | | | | | |
|--|--|--|--|---|--|--|---|--|--|--|--|--|---|----------------------------|-------------|
| 1.2011 you are a primary industry and this out all contains process westermater, refer to Table A in the trastrolions to determine which of the GCAS fractions, you must test (or. Mark "X" in column 2 a low all auch GCAS fractions. That apply to your industry and low ALL low medias, consistes, and load pointes. Mark "X" is column 2 a low all auch GCAS fractions. That apply to your industry and low ALL low medias, consistes, and load pointes. Mark "X" is column 2 a low all auch GCAS fractions. That apply to your industry and low ALL low medias and analysis (or final auto) of the second active and a low and analysis (or final apply to your industry and low ALL low medias, consistes, and load points. Mark "X" is column 2 to reach point and a low analysis (or final apply to your industry and low ALL low medias and negatives as a constant. If you must oblive columns 2 to reach point and point and analysis (or final point and low fractions) and analysis (or final apply to your industry and low fractions) and analysis (or final point and analysis) (or final apply to your industry and low fractions) and analysis (or final apply to your industry and low fractions) and apply to your industry and low fractions and apply to your industry and analysis (or final point and analysis) (or final apply to your industry and low fractions) and analysis (or final apply to your industry and low fractions). For each one labely (all your point apply to your apply to your industry and low fractions) and apply to your apply (or final apply to your apply (or final apply to your apply to your apply to your apply to your apply (or final apply to your apply to your apply to your apply to your apply (or final apply to your apply to your apply to your apply to your apply (or final apply to your apply (or final apply to your apply (or fina | end this out all con leve is present, it is instructions for | itaina procesa w Mark "X" in column additional detaila | Islewaler, refer to n 2-c for each pol and requirement |) Table A in the instructions to def Autanti you beforve to be absort. 1 3. | lermine which of lh H you mark either c | re GC/MS (ractions you must te columns 2-a or 2-b for any pollu | st for, Mark "X" in c lani, you must provi | column 2-a lor al auch GCANS I Ide the results of al least one ar | ractions that apply b naiysis for that pollut | o your industry and to and. Note that there | r ALL looic metals, cyanidos, av are seven pages to this part; ples | d Iolaí phanola. I se raview each c | Mark "X" In column 2-b for each p arelully. Complete one lable (af | volkviant you Y se vari | Duri al Ho. |
| 1. POLLUTANT AND | | 2. HARA | | | | 3. EFFLUENT | | | | | 4. UNTS | | 5, INT A | 5, INT AKE (spinne) | |
| Į | A TESTING RE- OUIRED | SENT PRE: SENT | sent AB | 9. MAXIMUN DAILY VALUE | VALUE | 5. MAXINUN 30 DAY VALUE | VALUE | e, LONG TERM AVRO VALLE | G VALUE | d. NO OF | E CONCENTRATION | b. MASS | . LONG TERM AVERAGE VALUE | EVALUE | b. NO OF |
| | | | | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MABS | (1) CONCENTRATION | (2) MASS | | | | (1) CONCENTRATION | (2) MABB | |
| METALS, CYANIDE, AND TOTAL PHENOLS | AND TOTA | L PHENOL | S | | | | | | | | | | | | |
| 1M, Antimony, Totel (7440-36-0) | × | | | 61 | 0.3 | | | | | - | NgA | lbavd | 5 | J | - |
| 214, Artenic, Total (7440-38-2) | x | | | N | 0.6 | | | | | - | ngh | bed | 16 | 5 .0 | 1 |
| 3M, Beryillum, Total (7440-41-7) | × | | | - | £0 | | | | | - | 1/Gn | bed | 3 | 0.9 | 1 |
| 4M, Castnium, Total (7440-43-9) | × | | | 1.4 | 0.44 | | | | | - | LQJ1 | ľbuid | 2 | 8 | - |
| 644, Chromium, Total (7440-47-3) | × | | | ٥ | 2 | | | | | - | L.C. | lbu/d | 8 | 7.2 | - |
| 6M, Copper, Total (7550-50-8) | × | | | * | - | | | | | _ | ų | lhaid | 17 | 63 | - |
| 7M, Lead, Tolal (7439-97-8) | × | | | 1 | C.O | | | | | - | ų | had | 12 | 3.7 | - |
| 8 M, Mancury, Total (7439-97-6) | × | | | «0.5 | 40.2 | | | | | - | NP. | hud | <0.5 | -0.2 | - |
| 9M, Nickel, Tolal (7440-02-0) | × | | | ¢ | U | | | | | | ų | ðað | 27 | 2.5 | - |
| 1044, Selenium, Total (7782-49-2) | × | | | <u>6</u> , | ۵ | | | | | - | ų | bud | â | £ | - |
| 11M, Shver, Total (7440-22-4) | × | | | - | £0 | | | | | - | Ą | Pred | ~ | £0,2 | - |
| 12M, ThaBum, Tolal (7740-28-0) | × | | | 5 | 3 | | | | | - | μgh | bud | * | N | - |
| 13M, Zinc, Tolal (7440-66-6) | × | | | 30 | P.8 | | | | | - | <u>f</u> | bud | 70 | 22 | - |
| 14M, Cyanide, Tolal (57-12-5) | × | | | 7 | 2 | | | | | - | чgл | bed | 7 | N | - |
| 15M, Phenolu, Tolal | × | | | 14 | • | | | | | • | Ngu | bud | ÷ | â | • |
| DIOXIN | | | | | | | | | | | | | | | |
| 2,3,7,8-Tekra- chorodibenzo-P Dioxin (1764-01-6) | | | × | DESCRIBE RESULTS; | | | | | | | | | | | |
| | | | ľ | | | | Ì | | | ľ | ļ | | | | |

APPLICATION FOR DISCHARGE PERMIT Form D - Primary Industries Table II

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Paae 1

| | | | | | | APPLICA | orm D - Prin Ta | APPLICA HON FOR DISCHARGE PERMI Form D - Primary industries Table II | | i a z | NOTE: This is a not water). With the ex | n-process | NOTE: This is a non-process outfall (once through cooling water). With the exception of heat, any pollutants present, in the distribution of heat. | ough coo tants pres | ling ent |
|---|--|--|---|---|------------------|---|--|--|---|---|--|--|---|--|---------------------|
| | | | | | | NPDES # MO-0004012 | | OUTFALL # 001 | | ing in | in the discharge are intake data. | | in the discharge are from the intake. See Oditali 002 for intake data. | Idii UUZ II | Or |
| 1.30// you are a primary industry know or have reason to be for each outfall. See instr | and this outfall co bleve is present. I uctions for addition | inteins process v Merk "X" in colur | vastewater, rafar i nn 2-e for each pe quillementa. | to Teble A in the instructions to u slutant you believe to be absent | if you mark athe | the GC/MS fractions you must r columns 2-a or 2-b for any pc | t test for. Merk "X" Mutent, you must p | " in column 2-e for ell such GCA provide the results of et leest on | iS fractions that ap a enalysis for that p | ply to your industry a olivitant. Note that th | and for ALL toxic metals, cyanids hard are seven pages to this part | ia, and total phen I, please raview e | 1.2017 you are a primary industry and this outflat contains process wastewater, rafer to Table A in the instructions to determine which of the GCMS fractions you must test for. Ment "X" in column 2-e for asis primary industry and that poly to your bouldary and for ALL tooic metals, creative, and total phenode. Ment "X" in column 2-e for asis poly to your bound to a poly to your bound you for that poly to your bound your and the for that poly to your bound your and the for that poly to your bound your and the for that poly to your bound your and for that poly to your and the for that poly to your bound your and for that poly to your and the for the | each poilviant yo He (all zevrev) pag | + Outles No. es) |
| 1. POLLUTANT AND CAS NO. | | 2. MARK "X" | | | | 3. EFFLUENT | - | | | | 4. UNITS | | 3. IMT/ | S. INTAKE (spanne) | |
| | •. TESTING RE- QUIRED | b. 9E, LIEVED PRE, SENT | e, BE- AB- SENT | MAXIMUM DAILY VALUE | VALUE | b. MAXIMUM 30 DAY VALUE (⁷ musica) | Y VALUE | c. LONG TERM AVRG VALUE | 3 VALUE | d, NO OF ANALYSES | . CONCENTRATION | b MASS | LONG TERM AVERAGE VALUE | 3E VALUE | b. NO OF |
| | | | | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | | | | (1) CONCENTRATION | (2) MASS | |
| METALS, CYANIDE, AND TOTAL PHENOLS | AND TOTA | IL PHENO | LS | | | | | | | | | | | | |
| 1M, Antimony, Total (7440-38-0) | | | | | | | | | | | | | | | |
| 2M, Arsenic, Totel (7440-38-2) | | | | | | | | | | | | | | | |
| 3M, Berythum, Totel (7440-41-7) | | | | | | | | | | | | | | | |
| 4M, Cadmlum, Tolat (7440-43-9) | | | | | | | | | | | | | | | |
| 5M, Chromium, Totel (7440-47-3) | | | | | | | | | | | | | | | |
| 6M, Copper, Total (7550-50-8) | | | | | | | | | | | | | | | |
| 7M, Lead. Tota) (7435-97-5) | | | | | | | | | | | | | | | |
| 8M, Mercury, Total (7439-97-5) | | | | | | | | | | | | | | | |
| 9M, Nickel, Totel (7440-02-0) | | | | | | | | | | | | | | | |
| 10M, Selenium, Totel (7782-49-2) | | | | | | | | | | | | | | | |
| 11M, SRver, Totel (7440-22-4) | | | | | | ĸ | | | | | | | | | |
| 12M, Thailum, Tolal (7740-28-0) | | | | | | | | | | | | | | | |
| 13M, Zinc, Total (7440-66-5) | | | | | | | | | | | | | | | |
| 14M, Cyanida, Total (57-12-5) | | | | | | | | | | | | | | | |
| 15M, Phenola, Total | | | | | | | | | | | | | | | |
| DIOXIN | | 1 | | | | | | | | | | | | | |
| 2,3,7,8-Teira- chioradibenzo-P- Dioxin (1764-01-8) | | | | DESCRIBE RESULTS | | | | | | | | | | | |
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APPLICATION FOR DISCHARGE PERMIT Form D - Primary industries Table II

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|---|---|--------------------------------|---------------------|------------------------|-------------|--------------------------------------|----------|-------------------------|----------|----------------------|-----------------------------------|--------------|---|------------------|----------|
| | | | | | | NPDES # MO-0004812 | | OUTFALL # 002 | | | | | | | |
| 1. POLLUTANT AND CAS NO. (Terrativa) | | 2. MARK "X" | | | | 3. EFFLUENT | | | | | 4. UNITS | | 5. INT | 5. INTAKE kurban | • |
| | TESTING RE QUIRED | b. BE LIEVEC PRE SENT | c. BE AB SENT | a. MAXIMUM DAILY VALUE | VALUE | b, MAXIMUM 30 DAY VALUE (7 mmbib) | VALUE | C. LONG TERM AVRO VALUE | O VALUE | d. NO OF ANALYSES | CONCENTRATION | d MABS | LONG TERM AVERAGE VALUE | GE VALUE | b. NO OF |
| | | | | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | | | | (1) CONCENTRATION | (2) MASS | |
| GC/MS FRACTION - VOLATILE COMPOUNDS | VOLATILE (| COMPOUN | DS | | | | | | | | | | | | |
| 1V. Acrolein (107-02-08) | × | | | <10 | <u>8</u> | | | | | - | ngn | ₿54/d | <10 | ē | - |
| 2V, Acrylonärite (107-13-1) | × | | | <10 | <u>a</u> 1 | | | | | - | ν ρ ι | ₽rq | <10 | 4 | - |
| 3V, Benzens (71-43-2) | × | | | G | ۵ | | | | Ē | - | han | prq | 6 | ۵ | - |
| 4V, Bis(Chloroms(hyl) Ether (542-88-1) | | | | • | | | | | | | | | | | |
| 5V, Bromoform (75-25-2) | × | | | \$ | ۵ | | | | | - | uqi | No.Vd | ۵ | ۵ | - |
| 8V. Carbon Tetrachioride (58- 23-5) | × | | | ۵ | ۵ | | | | | - | ug/i | b s/d | â | ۵ | - |
| TV, Chlorobenzene (108-90-7) | × | | | ۵ | ۵ | | | | | - | ugh | ₿s/d | <u>a</u> | ۵ | - |
| BV, Chlorodibromomethene (124-48-1) | × | | | ۵ | ۵ | | | | | - | ligu | lb svd | ۵ | ۵ | - |
| 9V, Chloroethane (75-00-3) | × | | | ۵ | ۵. | | | | | - | чрл | BL/d | 4 | ۵ | - |
| 10V, 2-Chloroethylvhyl Ether (110-75-8) | × | | | <10 | 41 | | | | | - | Ngu | lb∎/d | <10 | 4 | - |
| t 1 V., Chioraform (67-80-3) | × | | | ۵ | ۵ | | | | | - | l∕ e u | p/a di | \$ | ۵ | |
| 12V, Dichlorobrome-methena (75-27-4) | × | | | \$ | ۵ | | | | | 1 | Ngu | lb L/d | \$ | ۵ | - |
| 13V, Dichlorodifluoro- mellhane (75-71-8) | | | | • | | | | | | | | | | | |
| 14V, 1,1-Dichiaroathene (75- 34-3) | × | | | S | ۵ | | | | | 1 | Ngu | P∕∎đ | \$ | ۵ | - |
| 15V, 1,2-Dichloraethene (107-06-2) | × | | | S | 2 | | | | | 1 | Ngu | Bud | ۵ | ۵ | - |
| 16V, 1,1-Dichloroethylene (75-35-4) | × | | | 6 | ۵ | | | | | - | Ngu | b∎/d | ۵ | ۵ | - |
| 17V, 1,2-Dichloropropene (78-87-5) | × | | | å | ۵ | | | | | - | Ngu | Brd | \$ | ۵ | - |
| 18V, 1,2-Dichlaropropylene (542-75-8) ** | × | | | <10 | a .1 | | | | | 1 | Ngu | bud | <10 | 4 | - |
| 19V, Ethytbenzene (100-41-4) | × | | | -5 | 2 | | | | | 1 | цуЛ | bud | G | â | - |
| 20V,Methyl Bromide (74-83-9) | × | | | \$ | ۵ | | | | | 1 | Ngu | lbaid | â | స | - |
| 21V. Methyl Chloride (74-87-3) | x | | | <10 | 3.1 | | | | | 1 | ngu | buid | <10 | 4 ,1 | - |
| These parameters delated per 40 CFR, Part 122, Appendix D. This parameter is 1.3 Dichloropropylane per 40 CFR. Part 122, Appendix D. | per 40 CFR, Part | 172 Annendix D | | | İ | | | | ĺ | | | ĺ | | | ſ |

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| | | | | | | NPDES # MO-0004812 | | OUTFALL # 002 | | | | | | | |
|---|----------------------------|-------------|-----------|------------------------|----------|--|----------|--|----------|----------------------|---------------|---------------|---------------------------|-------------------|----------|
| 1. POLLUTANT AND CAS NO. | | 2. MARK "X" | | | | J. EFFLUENT | | | | | 4. UNITS | | 5. INT. | 5. INTAKE rooming | |
| | I. Testing Re Quired | SENT | LIEVED | 8. MAXIMUM DAILY VALUE | r VALUE | ה. אמאנואטיא 30 DAY VALUE (א פרישאנאוי) | VALUE | د. LONG TERM AVRG VALUE (المسلمانة) | VALUE | d. NO OF ANALYSES | CONCENTRATION | b. MASS | . LONG TERM AVERAGE VALUE | JE VALUE | b. NO OF |
| | | | | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | | | | (1) CONCENTRATION | (2) MAS8 | |
| GC/MS FRACTION - VOLATILE COMPOUNDS (continued) | - VOLATILE | COMPOUN | DS (conti | nued) | | | | | | | | | | | |
| 22V, METHYLENE Chanda (75-09-2) | × | | | ۵ | ۵ | | | | | - | ų. | ų | 4 | ۵ | 1 |
| 23V, 1,1,2,3-Tetra-chlorosthane (79-34-5) | × | | | 4 | ۵ | | | | | - | ųφ. | bad | \$ | ۵ | |
| 24V, Yetrechlaro-ethylene (127- 18-4) | × | | | ۵ | 2 | | | | | - | ų, | B | ۵ | ۵ | - |
| 25V, Tokene (108-86-3) | × | _ | | â | ۵ | | | | | - | ų. | Bav d | Å | ۵ | - |
| 26V, 1,2-Trana-Dichloroethylene (156-00-5) | × | | | ۵ | ۵ | | | | | - | ι φ ι | Ba ld | ۵ | ۵ | |
| 27V, 1,1,1-Trissionaethune (71- 55-6) | × | | | ۵ | ۵ | | | | | - | ų. | lavd | ۵ | 4 | - |
| 28V, t.1,2-Trichloroethene (7t- 00-5) | × | | | â | â | | | | | - | đ. | Ē | 2 | ۵ | - |
| 28V, Trichloroethylene (79-01-6) | × | | | 4 | \$ | | | | | - | ug/ | Pres | ۵ | ۵ | - |
| 30V, Trichloro-fluoromethere (75-69-4) | × | | | 4 | ۵ | | | | | - | Ę | bud | ۵ | 2 | - |
| 31 V, Vinyi Chlorida (75-01-4) | × | | | ۵ | ۵ | | | | | - | ą | ł | ۵ | ۵ | - |
| GC/MS FRACTION - ACID COMPOUNDS | CID COMPOUN | S | | | | | | | | | | | | | |
| 1A, 2-Chierophenol (95-57-8) | × | | | 4 | Ą | | | | | - | ą | ¥ | ÷ | ŝ | - |
| 2A, 2, 4-Dichlamphenol (120-83-2) | × | | | 41 | 41 | | | | | 1 | hộu | Enard | 4 | 4 | - |
| 3A, 2,4-Dimethyl-phenol (105-67- 9) | × | | | 41 | 4.4 | | | | | 1 | Ę | E SA | ÷ | 4 | - |
| 44, 4,6-Dinitro-D-Creekel (534-52- 1) | × | | | 411 | 44 | | | | | 1 | ų | Ţ | 4 | 4 | 1 |
| 54, 2, 4-Otnikrophienol 51-28-5) | × | | | 11 | 4 | | | | | 1 | ų | t aala | 41 | 44 | 1 |
| M., 2-Nitrophanol 86-75-5) | × | | | -11 | 4 | | | - | | 1 | ş | Ba ala | 41 | 4 | - |
| *A, 4-Nitrophenol 100-02-7) | × | | | 411 | 41 | | | | | - | ş | b ał | સ | 44 | - |
| W, P-Chlore M-Creed 58-50-7) | × | | | \$ | 4 | | | | | - | Ę | ł | 4 | 4 | - |
| W, Pentacktorophenol 57-86-5) | × | | | 4 | \$ | | | | | - | Ę | Ę | 4 | 4 | - |
| 04, Phanol 106-85-2) | × | | | 4 | Ŷ | | | | | - | ų | Į | 4 | 4 | - |
| 1.4., 2,4,5-Tri-chiorophenol (56- 5-2) | × | | | 4 | ę | | | | | - | Ę | lave | 4 | 4 | - |

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| | | | | | | NPDES # MO-0004812 | | OUTFALL # 002 | | | | | | | |
|--|---------------------------|-------------|----------|------------------------|----------|---------------------------|----------|--------------------------|----------|----------------------|-----------------|----------|----------------------------|----------------------|----------------------|
| 1. POLLUTANT AND CAS NO. | | 2. NAR("X" | | | | 3. EFFLUENT | | | | | 4. UNTS | | 5. BVT. | 5. INT AKE (spatowe) | |
| | . TESTING RE QUIRED | PRE PRE | AB AB | a. MAXIMUM DAILY VALUE | VALUE | b. HAXING LA 30 DAY VALLE | VALLE | e, LONG TEFM AVING VALLE | 3 VALUE | d. NO DF AVALYSES | . CONCENTRATION | b. 14458 | 4. LONG TERM AVERAGE VALUE | 3E VALUE | b. NO OF AMALYSEB |
| | | | | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | | | | (1) CONCENTRATION | (Z) MA85 | |
| GC/MS FRACTION - BASE/NEUTRAL COMPOUNDS | BASE/NEUT | THAL COM | POUNDS | | | | | | | | | | | | |
| 18, AcenaphNhene (83-32-9) | × | | | <11 | -3,4 | | | | | - | Ę | priq | 4 | G, | - |
| 28, Acenaphylene (200-96-8) | × | | | <11 | a. | | | | | | ۲ <u>و</u> | bud | 4 | 41 | - |
| 38, Anthracene (120-12-7) | × | | | (1) | 31 | | | | | - | ų | bwd | 41 | a | - |
| 48, Benzicine (92-87-5) | × | | | 41 | 31 | | | | | - | Ngu | Rowid | 4 | 4 | - |
| 68, Benzo(a) Anthracene (66-55-3) | × | | | <11 | 46 | | | | | - | 1g | baid | 41 | 31 | - |
| 68, 8enzo(a) Pyrene (60-32-8) | × | | | <11 | 4,6 | | | | | - | ų | bud | 4 | 41 | - |
| 7B, 3,4-Benzolkorarthene (205-99-2) | × | | | <11 | 4.4 | | | | | - | 45 | bud | 4 | ŝ | - |
| 88, Benzo (ghi) Penyiene (191-24-2) | × | | | <11 | 4.4 | | | | | - | Ð | bud | 4 | ŝ | - |
| 98, Benzo(k) Fivoranthene (207-08-9) | × | | | <11 | 4.4 | | | | | - | ą | bud | | 4 | - |
| 108, Bis (2-Chiercethexy) Methane (111-91-1) | × | | | c11 | -2.4 | | | | | - | ş | bud | 4 | 4 | - |
| 118, 84s(2-Chiarcethyl) Ether (111-44-4) | × | | | -11 | 3.4 | | | | | - | ų | byd | 1 | 4 | - |
| 128, Bis(2-Chloro(sopropyl) Ether (108-60-1) | × | | | -11 | 4 | | | | | - | Ę | bud | 4 | 4 | - |
| 138, 81a(2-Ethylhexyl) Phihidde (117-01-7) | × | | | 41 | \$ | | | | | - | ugA | thaid | 415 | ę | - |
| 14B, 4-Bromophenyl Phenyl Eiher (101-55-3) | × | | | 41 | 4 | | | | | - | ν. Α | Bad | <11 | e, | - |
| 158, Buly! Benzy! Phrhaiate (85-58-7) | × | | | 4 | 4 | | | | | - | ų | Ibs/d | 4 | ŝ | - |
| 168, 2-Chloronaphthalene (91-56-7) | × | | | 41 | 21 | | | | | - | 4g | byd | -11 | ę | - |
| 178, 4 Chlorophenyl Phenyl Ether (7005-72-3) | × | | | <11 | -3.4 | | | | | - | £. | lbevid | 41 | ę | - |
| 168, Chrysene (216-01-9) | × | | | 41 | c3,4 | | | | | - | ş | Prid | â | ę | - |
| 198, Dibenzo(a.h) Anihracene (53-70-3) | × | | | 4 | 4 | | | | | - | ų | Bud | Ŧ | 6 | - |
| 108, 1,2-Dictilorobenzene 95-50-1) | × | | | 4 | 44 | | | | | - | ą | B.V.d | 1 | ŝ | - |
| 118, 1,3-Dichtorobenzene 541-73-1) | × | | | 4 | ę | | | | | - | ų | bud | 4 | 24 | - |

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| | | | | | 71 | | | | | - | | | | | |
|--|----------------------------|---|------------------------------|------------------------|----------|-------------------------|----------|-------------------------|----------|----------------------|---------------|----------------|---|--------------------|---------|
| | | Party and a state of the state | | | | NPDES # MO-0004812 | | OUTFALL # 002 | | | | | | | |
| 1. POLLUTANT AND CAS NO. (Fernation) | | 2. MARK "X" | | | | 3. EFFLUENT | - | | | | 4, UNIT8 | | 5. INT | 5. INTAKE (spanned | • |
| | •. Testing Re Ouired | b. BE LIEVED PRE SENT | c BE LIEVED AB SENT | •. MAXIMUM DAILY VALUE | VALUE | D. MAXIMUM 30 DAY VALUE | YVALUE | G. LONG TERM AVRO VALUE | IG VALUE | d. NO OF ANALYSES | CONCENTRATION | b MASS | LONG TERM AVERAGE VALUE | GE VALUE | b NO OF |
| | | | | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | | | | (1) CONCENTRATION | (7) W ASS | |
| GC/MS FRACTION - BASE NEUTRAL COMPOUNDS (continued) | BASE NEU | TRAL COM | POUNDS | (continued) | | | | | | | | | | | |
| 22B, 1,4-Dichiorobenzana (106-46-7) | × | | | -5 | 2 | | | | | 1 | ug/i | ₩ L/d | ۵ | ۵ | - |
| 23B, 3,3-Dichlerobenzidire (91-94-1) | X | | | <11 | <3,4 | | | | | 1 | ngh | ₽wd | 4 | 8 | - |
| 24B. Diethyl Phthelate (84-86-2) | × | | | বা | 44 | | | | | 1 | nov | b∎/d | 41 | \$ | - |
| 25B, Dkmethyl Phthelate (131-11-3) | × | | | 41 | 4 | | | | | - | hgu | ₩u/d | 41 | 41 | - |
| 28B, DLN-Butyl Phthelate (84-74-2) | × | | | <11 | 3, | | | | | 4 | liqu | los/d | 41 | 4 | - |
| 27B, 2,4-Dinkrotokuene {121-14-2} | × | | | 41 | <3.4 | | | | | - | μQ/I | lbs/d | 4 | 41 | - |
| 288, 2,8-Dinkrotoluene (806-20-2) | × | | | | 43,4 | | | | | 1 | ΝQU | D'rd | 41 | 91 | - |
| 298, Di-N-Octyl Phthelete (117-84-0) | × | | | <11 | 4.4 | | | | | 1 | Non | ľbe/d | 4 | 41 | - |
| 308, 1,2-Diphenyi-hydrazine (es Azobenzene)(122-86-7) | х | | | 41 | 40 | | | | | 1 | Non | lb u /d | 41 | 4 | - |
| (208-44-0) | × | | | 411 | <3,4 | | | | | L L | ΝQU | lba/d | 41 | 21 | - |
| 328, Fluorene (88-73-7) | × | | | 41 | 4 | | | | | + | nôu | iba/d | <11 | 01 | - |
| 338, Hexachlorobenzene {118-74-1} | × | | | 4 | 3.4 | | | | | 1 | սց/լ | tb s/ d | 41 | 9,4 | 1 |
| 348, Hexechlorobutedlene (67-86-3) | × | | | 4 | 4 | | | | | 1 | ugn | iba/d | <11 | 4.6 | 1 |
| 358, Hexechloro- cyclopertadiene (77-47-4) | × | | | 41 | 31 | | | | | - | ug/l | lbs/d | <11 | 9.4 | - |
| 36B, Hexachloroethane (67-72-1) | × | | | 4 | 4 | | | | | 1 | սցո | ľos/d | (1) | 10 | 1 |
| 378, Indeno (123 c-d) Pyrene (183-38-5) | × | | | 4 | 4 | | | | | - | ug/i | lb∎/đ | <11 | <34 | 1 |
| 388, Isopharane (78-59-1) | × | | | 41 | 4 | | | | | 1 | ug/l | bud | <11 | 4.0 | 1 |
| 398, Naphthelene (91-20-3) | × | | | <10 | 4 | | | | | 1 | 10 1 | bud | <10 | 21 | - |
| 408, Nitrobenzene (98-95-3) | × | | | 4 | 3,4 | | | | | - | ug/i | lba/d | <11 | 9.4 | 1 |
| 41B, N-Nitro-sodimethylamine (62-75-9) | × | | | 41 | 4 | | | | | - | vgvi | tb≱/d | 411 | 91 | -1 |
| 428. N-Nitrosodi-N- Propylamina (821-84-7) | × | | | 4 | 4 | | | | | - | up/I | fbs/d | 41 | 4 | - |

| | | | | | | NPDES # MO-0004812 | | OUTFALL # 002 | | | | | | | |
|---|---------------------------|-------------------------|--------|----------------------|----------|-------------------------|----------|-------------------------|----------|----------------------|-----------------|---------|---|---------------------|------------|
| 1. POLLUTANT AND CAS NO. | | 2. MARK "X" | | | | 3. EFFLUENT | 7 | | | | 4. UNITS | | 5, IVI | 5. INTAKE (optioned | ` • |
| | . Testing RE QUIRED | b. BE PRRE LIEVED | C. BE | MAXIMUM DAILY VALUE | VALUE | b. MAXIMUM 30 DAY VALUE | YVALUE | C. LONG TERM AVRG VALUE | 10 VALUE | d. NO OF ANALYSES | . CONCENTRATION | b. MASS | LONG TERM AVERAGE VALUE | GE VALUE | L NO OF |
| | | | | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | CONCENTRATION | (2) MASS | | | | CONCENTRATION | (2) MABS | |
| GC/MS FRACTION - BASE/NEUTRAL COMPOUNDS (continued) | BASE/NEU | TRAL COM | POUNDS | (continued) | | | | | | | | | | | |
| 43B, N-Nitro-sodiphenylsmins (80-30-6) | × | | | વા | 41 | | | | | - | Ngu | fba/d | 41 | 91 | - |
| 44B, Phanenthrane (85-01-8) | × | | | (1 | 4 | | | | | | Ngu | ba/d | 41 | 4 | - |
| 458, Pyrene (129-00-0) | × | | | 4 | ē. | | | | | - | ugu | łbs/d | 4 | 43.4 | - |
| 468, 1,2,4-Tri-chlorobenzene (120-82-1) | × | | | ۵. | ۵ | | | | | - | чgл | łba/d | \$ | ۵ | - |
| GC/MS FRACTION - PESTICIDES | PESTICIDE | S | | | | | | | | | | | | | |
| 1P, Aldrin (309-00-2) | | × | | | | | | | | | | | | | |
| 2P, "-8HC (319-84-6) | | × | | | | | | | | | | | | | |
| 3P, 5 -BHC (319-85-7) | | × | | | | | | | | | | | | | |
| 4P, (-BHC (58-89-9) | | × | | | | | | | | | | | | | |
| 5P, *-8HC (319-86-8) | | × | | | | | | | | | | | | | |
| 8P, Chlordene (57-74-8) | | × | | | | | | | | | | | | | |
| 7P, 4,4-00T (50-28-3) | | × | | | | | | | | | | | | | |
| 86, 4,4-DDE (72-55-8) | | × | | | | | | | | | | | | | |
| 8P, 4,4-DDD (72-54-6) | | × | | | | | | | | | | | | | |
| 10P, Dieldrin (60-57-1) | | × | | | | | | | | | | | | | |
| 11P, "-Endosuffen (115-28-7) | | × | | | | | | | | | | | | | |
| 12P, \$-Endosulfan (115-28-7) | | × | | | | | | | | | | | | | |
| 13P, Endosulfan Sulfate (1031-07-8) | | × | | | | | | | | | | | | | |
| 14P, Endrin (72-20-8) | | × | | | | | | | | | | | | | |
| 15P, Endrin Aldehyde (7421-83-4) | | × | | | | | | | | | | | | | |
| 18P, Hepfachlor (75-44-8) | | × | | | | | | | | | | | | | |

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| | | | | | | NPDES # MO-0004812 | | OUTFALL # 002 | | | | | | | 2 |
|---|----------------------------|--------------------------------|--------------|---|----------|-------------------------|----------|-------------------------|----------|----------------------|---------------|---------|-------------------------|--------------------|----------------------|
| 1. POLLUTANT AND CAS NO. | | 2. MARK "X" | | | | 3. EFFLUENT | - | | | | 4. UNITS | | 4. INT | 4. INTAKE (special | |
| | a, TESTING RE QUIRED | b. 8E LIEVED PRE SENT | LIEVED AB | MAXIMUM DAILY VALUE | VALUE | D. MAXIMUM 30 DAY VALUE | r value | و. LONG TERM AVRG VALUE | 3 VALUE | d. NO OF ANALYSEB | CONCENTRATION | b, MABB | LONG TERM AVERAGE VALUE | | b. NO OF AMALYBEB |
| | | | | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | | | | (1) CONCENTRATION | (2) MASS | |
| GC/MS FRACTION - PESTICIDES (continued) | - PESTICIDE | S (continue | d) | | | | | | | | | | | | |
| 17P, Heptechlor Epoxide (1024-57-3) | | × | | | | | | | | | | | × | | |
| 18P, PCB-1242 (53489-21-9) | | × | | | | | | | | | | | × | | |
| 19P, PCB-1254 (11087-59-1) | | × | | | | | | | | | | | × | | |
| 20P. PCB-1221 (11104-28-2) | | × | | | | | | | | | | | × | | |
| 21P, PCB-1232 (11141-18-5) | | × | | | | | | | | | | | × | | |
| 22P, PCB-1248 (12672-20-8) | | × | | | | | | | | | | | × | | |
| 23P, PCB-1260 (11096-82-5) | | × | | | | | | | | | | | × | | |
| 24P, PCB-1016 (12874-11-2) | | × | | | | | | | | | | | × | | |
| 25P, Toxaphene (8001-35-2) | | × | | | | | | | | | | | × | | |

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| | | | | | | | | | Form C TABLE I for | Form C TABLE I for 3.00 from A & B | | | | | 2 4 - |
|--|-------------------------------------|------------------------|------------------------------|----------------------------|----------------------------|-----------------------|--------------------------|----------------------|------------------------|---------------------------------------|-------------------|--|---------------------------|--------------------|-------------------|
| INTAKE AND EFFLUENT CHARACTERISTICS (communities page 3 of form C | ACTERISTICS (| trend have page 3 | d I arm () | | | | | | | | | | | | Curre Nu CaA |
| PART A - You must provide the results of at least one analysis for every polynamic free table. Complete one table for each outfall. See instructions for additional details | mults of all least | one enalysis for a | wery polition in the table | Complete one lable for a | ech outtal See instructi | ona lor addžonal det | Ţ | | | | | | | | |
| | | | | 2. EFFLUEHT | 8 | | | | | 3. UNUTS (space/ riskes) | rfy A Mark) | | + X | INTAKE (georg) | |
| 1. POLLUTANT | | I MANISTAN DAIL≚ VALUE | LY VALUE | b Maximim 30 Day Value | DAY VALLE | e LONG | C. LONG TERM AVRG. VALUE | ALUE | d, NO, OF | - CONCEN- | b WASS | | LONG TERM AVERAGE VALLE | VALLE | 6 NO OF ANNU YSES |
| | CONDEN | CONCENTRATION | (2) HAKSS | (I) CONCENTRATION | (Z) MASS | CONCENTRATION | - | (2) MASS | | | | CONCES | CONCENTRATION | (2) NASS | |
| Biochemaal Daysen Demand (BOD) | 9 | | 0.8 | 37 8 | 315 | 70 | 0,66 | | 1 | ווש | t _{an/d} | | | | |
| b. Chamical Oxygen Semand (COD) | ¥ | | 26 | | | | | | - | πŋL | DAD | | | | |
| Total Organis Carbon (TDC) | 5 XI | | 1.05 | | | | | | - | 1.teu | 1 41 | | | | |
| d Total Suspended Solids (155) | 3 | | 5 | 1628 | 13 57 | 18.4 | 1 53 | | 1. 12, 52 | mgiL | bavd | | | | |
| •. Ammoria (as N) | 041 | | 5 052 | | | | | | - | mg/L | F | | | | |
| t Flow | VALUE | 15,100 | | VALUE 20.000 | | WALUE 1 | 10,000 | | | Å | | VALUE | | | |
| g. Tempetature (white) | VALUE | ***** | i | VALUE | | VALUE | | | | ċ | | VALUE | | | |
| 5 Temperature (summer) | ANTHE | 27.9 | | VALUE | | VALUE | | | 1 | ċ | | VALUE | | | |
| 1 pH | NWW | 7,02 | MAXIMUM 7.60 | SHARLAN | MAYNMUM | | | | • | STANDARD UNITS | D UNITS | | | | |
| PART B - Mark 'X' in column 2-a for each polutant you know or have reason to believe is present. Mark 'X' in column 2-b for each polutant you believe to be absent. If you must pointed, you must provide the results of at least one analysis for that polutant. Complete one table for each outfail. See the instructions for additional details and requirements. | for each poliute and requirement | nt you know or he | ve resson to believe is prei | sent. Merk "X" in column i | 2-b for each pollutent you | / beliave to be absen | t. If you murk oc | iumn 2-a for any p | abutant, you must prov | tde the results of at i | east one analysi | e for that pollut | ant. Complete one | table for each o | utal. See the |
| 1 | 2. MARK "X" | ** | | | 3, EFFLUENT | | | | | | 4, UNTS | | | 5. INTAKE (spanus) | lana) |
| 1. POLLUTANT AND CAS NO. # | , | σ | •. MAXIMUM DAILY VALUE | Y VALUE | b. MAXIMUM 30 DAY VALUE | ALUE | e. LONG TER | LONG TERM AVRG VALUE | d. NO OF | a. CONCENTRATION | _ | SSWI 4 | . LONG TERM AVERAGE VALUE | VERAGE VALU | E L. NO OF |
| | PRESENT | ABSENT | (1) CONCENTRATION | (2) MASS C | CONCENTRATION | (2) MASS | (1) CONCENTRATION | W (2) MASS | 00 | | | | CONCENTRATION | N (2) | |
| Bromide (24959-67-9) | × | | 2 | <0.1 | | | | | - | mg/L | = | a de la companya de l | | | |
| b. Chlorine, Tatal Residual | | × | | | | | | | | | | | | | |
| e, Color | | × | | | | | | | | | | | | | |
| d, Fecal Coliform | × | | 30,000 | | | | | | • | #/100 ml | | | | | |
| •. Fluorida (16984-45-8) | × | | 0.19 | 0.024 | | | | | - | mg/L | | bu/d | | | |
| I. Nirete - Nirite (=s N) | × | | 17.4 | 2.19 | | | | | - | mg/L | | Rea/d | | | |

4

10 780-1514 (11-97

| | 2 NARK "X" | ĥ | | | 3. EFFLUENT | 7 | | | | 4. UNITS | | S. INT. | S. INTAKE (spitanel) | |
|---|------------|--------|------------------------|----------|---|----------|-------------------------|----------|--------------|------------------|--------|---------------------------|----------------------|---------|
| 1. POLLUTANT AND | • | ġ | n. MAXIMUM DAILY VALUE | Y VALUE | b. MAXIMUM 30 DAY VALUE fit and addy | YVALUE | E. LONG TERM AVRG VALUE | IQ VALUE | d. NO OF | R. CONCENTRATION | b MASS | . LONG TERM AVERAGE VALUE | NT AT US | AWLYSES |
| And the la statement | PRESENT | ABSENT | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (2) MASS | | | | CONCENTRATION | 1(2) 14058 | |
| g Ntrogen, Total Organic (es N) | × | | 0.77 | 240 | | | | | - | mg/L | lbs/d | 1.83 | 512 | - |
| h. Oil and Grasse | × | | 2.0 | 630 | 5.2 | 680 | 1.2 | 160 | 4, 12, 12 | mg/L | bs/d | 0.4 | 100 | • |
| i. Phosphorus (as P) Total (7723-14-0) | × | | 90.09 | 28 | | | | | - | mg/L | lba/d | 0.92 | 290 | - |
| j. Redoactivity | | | | | | | | | | | | | | |
| (1) Alpha, Total | × | | 1.2 ± 1.0 | | | | | | 1 | POIL | | 24 ± 1.0 | | - |
| (2) Beta, Total | × | | 6.6 ± 1.5 | | | | | | 1 | PCI/L | | 7.0 ± 1.4 | | - |
| (3) Redum, Total | | × | | | | | | | | | | | | |
| (4) Redum 226, Totel | | × | | | | | | | | | | | | |
| k. Sulfate (as SO4) (14808-79-8) | × | | 210 | 65,900 | 316 | 41,600 | 276 | 36,400 | 1.4.4 | mg/L | bw.d | 85.6 | 26,900 | - |
| l. Sulfide (es S) | | × | | | | | | | | | | | | |
| m. Sulfite (as SO3) (14265-45-3) | | × | | | | | | | | | | | | |
| n. Surfactants | × | | 4 | <300 | | | | | 1 | mg/L | bad | 1.7 | 530 | - |
| o, Aluminum, Total (7429-90-5) | × | | 1.36 | 427 | | | | | - - - | mg/L | lba/d | 16.3 | 5,120 | - |
| p. Berium, Total (7440-39-3) | × | | 285 | 89,400 | | | | | - | mg/L | lba/d | 415 | 130,000 | - |
| q. Boron, Total (7440-42-8) | × | | 1.62 | 508 | | | | | - | mg/L | iba/d | 0,34 | 110 | - |
| r. Cobeit, Totai (7440-48-4) | | × | | | | | | | | | | | | |
| e. Iron, Totel (7439-89-6) | × | | 0.47 | 150 | | | | | 1 | mg/L | iba/d | 15.1 | 4,740 | - |
| t. Magnesium, Total (7439- 95-4) | × | | 11.4 | 3,580 | | | | | - | mg/L | lba/d | 17 | 5,300 | |
| u. Molybdenum, Total (7439-98-7) | × | | 0,128 | 40.2 | | | | | 1 | mg/L | lba/d | 0.012 | 38 | - |
| v. Manganese, Totat (7439-96-5) | X | | 0.03 | Ð | | | | | - | mg/L | lba/d | 0.55 | 170 | |
| w. Tin, Total (7440-31-5) | | × | | | | | | | | | | | | |
| x, Titanium, Total (7440- 32-6) | × | | 0.043 | 13 | | | | | - | mg/L | be/d | 0.161 | 56.8 | - |
| 10700 1514 /11 07 | | | | | P | PAGE 7 | | | | | | | | |

. . S. . Appendix

n seven kjerðalgarðfir e f. V.

| | | | | | | APPLICAT | ION FOR orm D - Prir Ta | APPLICATION FOR DISCHARGE PERMIT Form D - Primary Industries Table II | RMIT | N | NOTE: This is a non-process outfall. | 1-process | outfall. | | • |
|---|--|---|--|---|-----------------------|--|--|---|--|---|---|---------------------------------------|---|---|---------------------|
| | | | | | 1 | NPDES # MC-0004812 | | OUTFALL # 002A | | | | | | | |
| 1,301 you are a primary industry and this outfait contains process wateweets; mithr to Table A in the instructions to determine which of the GCANS fractions you must test for. Mark "X" in column 2-a for as a such GCANS fractions that apply to your industry and for ALL toxic metals, cyanides, and total previoe. Mark "X" in column 2-b for each polytant you Child No. Note "X" in column 2-b for each polytant you Child No. Note "X" in column 2-b for each polytant you child at a result of CANS fractions that apply to your industry and for ALL toxic metals, cyanides, and total previoe. Mark "X" in column 2-b for each polytant you Child No. Note "X" in column 2-b for each polytant you child at a result of a feat one analysis for the fact that are eaven pages to this part please review each carefulty. Complete one table (all eaven pages) for each outful S-ee instructions for additions for addition and requirements. | and this outfail co lave is present. A ctions for addition | ntain= process w terk "X" in colum al detaits and rec | natewater, refer ti n 2-c for sech pol julizmente. | o Table A in the instructions to Infant you believe to be absent | L. If you mark either | the GCMS fractions you must r columna 2-a or 2-b for any po | test for. Mark "X" Sutant, you must p | , in column 2-e for all such GCA yovide the results of at least on | S fractions that apply analysis for that p | ply to your industry a plutant. Note that th | nd for ALL toxic metaia, cyanides are are sevan pages to this part | , and lotal pheno please review ea | a. Mark "X" in column 2-b for e ch carefully. Complete one teb | iech poäutant you ie (at eaven pages | Outfail No. |
| 1, POLLUTANT AND CAS NO. | | 2. MARK "X" | | | | 3. EFFLUENT | | | | | 4. UNITS | | Å, INTZ | 5. INTAKE (spanne) | |
| (r | TESTING RE- QUIRED | b. BE- LIEVED PRE- | SENT AB- | MAXIMUM DAILY VALUE | r value | b. MAXIMUM 30 DAY VALUE (Tradition) | r value | C. LONG TERM AVRG VALUE | O VALUE | d. NO OF ANALYSES | CONCENTRATION | h. MASS | LONG TERM AVERAGE VALUE | | b NO OF ANALYSES |
| | | | | (1) CONCENTRATION | (2) MASS | (1) CONCENTRATION | (Z) MASS | (1) CONCENTRATION | (2) MASS | | | | (1) CONCENTRATION | (2) MA88 | |
| METALS, CYANIDE, AND TOTAL PHENOLS | AND TOTA | L PHENOI | s | 3 | | | | | | | | | | | |
| 1M, Anthrony, Total (7440-36-0) | | | × | | | | | | | | | | | | |
| 2M, Arsenic, Total (7440-38-2) | | | × | | | | | | | | | | | | |
| 3M, BeryNum, Total (7440-41-7) | | | × | | | | | | | | | | | | |
| 4M, Cedmhum, Totel (7440-43-9) | | | × | | | | | | | | | | | | |
| 5M, Chromium, Totai (7440-47-3) | | | × | | | | | | | | | | | | |
| 6M, Copper, Total (7550-50-8) | | | × | | | | | | | | | | | | |
| 7M, Leed, Totel (7439-97-8) | | | × | | | | | | | | | | | | |
| 8M, Mercury, Total (7439-97-6) | | | × | | | | | | | | | | | | |
| 9M, Nickel, Totel (7440-02-0) | | | × | | | | | | | | | | | | |
| 10M, Selenium, Totel (7762-49-2) | | | × | | | | | | | | | | | | |
| 11M, Silver, Totel (7440-22-4) | | | × | | | | | | | | | | | | |
| 12M, Theilium, Totel (7740-28-0) | | | × | | | | | | | | | | | | |
| 13M, Zinc, Total (7440-89-8) | | | × | | | | | | | | | | | | |
| 14M, Cyenkie, Total (57-12-5) | | | × | | | | | | | | | | | | |
| 15M, Phenols, Total | | | × | | | | | | | | | | | | |
| DIOXIN | | | | | | | | | | | | | | | |
| 2,3,7,6-Telfe- chiprolitienzo-P- Dioxin (1764-01-8) | | | × | DESCRIBE RESULTS: | | | | | | | | | | | |

Page 1

| C. SIGNVINE | | <u> </u> | 86/41/2 86/41/2 | | | |
|--|---|--|--|--|--|--|
| Meivin R. Sanazaro, Manager, Labadie Power Plant | | 210 | £028-266- | | | |
| A. NAME AND OFFICIAL TITLE | | 8. | HONE NO. (sues code & no.) | | | |
| l certify under penalty of law that I have personally examined and amiliar with th responsible for obtaining the information, I believe that the information is true, accur and imprisonment. | | | | | | |
| 4.00 СЕЯЛЯСАЛОИ | an an an an Anna an Ann | a de la companya de l Portes de la companya | | | | |
| נואליסחאפעלכג, Inc. בעלע Wood Total St. Louis, MO | | 31++35-0220 | Signation SM/2D | | | |
| A NAM A BADRA | RESS | C. TELEPHONE (area code & no.) | D. POLLUTANTS ANALYZED | | | |
| ■ NO (go to 4:00) NO (go to 4:00) NO (go to 4:00) | | (moți | | | | |
| NOITAMAO NOITAMAO NOI SIZY JANA TOAATNOO 00.0 | | | | | | |
| pointiant levels greater trian a lactor of two. Wastestreams can also be expected to exhibit variability, not as a result of va water quality due to the effects of rainfall, runoff, and upstream pollutant disc | | | | | | |
| Variations or charges in coal supply or usage may affect Outfall 002. A different fuel supply could result in variations in esh content, characteristics, or leachability, which may result in charges of pollutant levels greater than a factor of two. | | | | | | |
| C. If you answered YES to them B, explain below and describe in detail the sources your ability at this time. Continue on additional sheets if you need more space | | uch pollutants which you anticipate will be | ischarged from each outfall over the next 5 years, to the be | | | |
| A. Are your operations such that your raw materials, processes, or products can rea values reported in item 1.307 X FES (complete C below) | reasonably be expected to | vary so that you discharges of pollutanta | mumixem edi semil owi becces energ č ixen edi prinu yı | | | |
| pus (Bajs Jeliod evomer of segaturo britudo besu era sevisarida bra toriz bead | d use eut ot pecivits si pu | | | | | |
| Various trace metals may be present in coal or coal ash. With respect to che | del ett ni bezu ziscimeti | nemqiupe tot besu strevios bus yrotero | ageed lecimen. () thomacath ees ,ecnensiam | | | |
| A la arry pollutant listed in litem 1.30 a substance or a component of a substance w YES (list all such pollutants) | which you do or expect th | nam to eau steat 5 years use or man | Scuborgyd o cuborg lenit o eteibermatri na za enucad | | | |
| 2.00 POTENTIAL DISCHARGES NOT COVERED BY ANALYSIS | | and the second | | | | |

2 sug-aptigation is the construction parameterization is to solve proposition to ender the construction of the

and the second second

and the second states

| Please print or type in the uns | shaded areas only. | | | EPA ID Number MO-0004812 | Form Approved OMB No 2040-0086 Approval expires 5-31-92 | |
|--|--|--|---|---|---|--|
| Form 2F NPDES | EPA | | | United States Environmental Protec Washington, DC 2046 |) | |
| | | A | pplicatio | on for Permit to Disc | charge Stormwater | |
| | | | Discharg | es Associated with I | ndustrial Activity | |
| sources, gathering any other aspect o Information Policy | g and maintaining t of this collection of y Branch, PM-223, | ication is estimated to avera he data needed, and comple information, or suggestions | ge 28.6 hours pe ting and reviewi for improving th on Agency, 401 | ng the collection of information. Send | ing instructions, searching existing data comments regarding the burden estimate, y increase or reduce this burden to: Chief, or Director, Office of Information and | |
| I. Outfall Location | | "I Tablend | | | | |
| | For each outfall, | list the latitude and longitud | le of its location | o the nearest 15 seconds and the name | of the receiving water. | |
| A. Outfall Num | ber | | | | D. Receiving Water | |
| 003 - 005 | | Sections 7, | 18, and 19; | fownship 44N; Range 2E | Missouri River | |
| 006 | | | | | Missouri River via ash pond discharge canal | |
| 007 | | | | | Missouri River via ash pond discharge canal and Labadie Creek | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| II. Improvements | | | | | 성의 가장 기억 수 가장화의 방문 | |
| A. Are you now requ equipment or prac | tices or any other | environmental programs wh | ich may affect the | | upgrading, or operation of wastewater treatment n? This includes, but is not limited to, permit d grant conditions. | |
| 1. Identification of Co Agreements, Et | · 1 | 2. Affected Ou Number Source o | tfalls f Discharge | 3. Brief Description of Pro | ject 4. Final Compliance Date a. Required b. Projected | |
| None | | | | | | |
| | | | | | | |
| None None Contract of the second seco | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | er environmental projects which may a | ffect your discharges) you now have under way or | |
| III. Site Drainage Map | 5.0 | ich program is now under w | ay or planned, a | in multate your actual of planned sche | | |
| Attach a site map s unavailable) depic within the drainag structural control n fertifizers are appli accumulating haza | showing topograph ting the facility inc e area of each storr neasure to reduce ies; each of its haza ardous waste under | uding: each of its intake an m water outfall; each known pollutants in storm water nei ardous waste treatment, stora 40 CFR 262.34); each well | d discharge struct past or present a ar materials loadi age or disposal u where fluids fror | served by the outfall(s) covered int he a tures; the drainage area of each storm v reas used as outdoor storage or disposa ng and access areas; areas where pestic its (including each area not required to n the facility are injected underground; SW1, SW2, and SW3. | vater outfall; paved areas and buildings I of significant materials; each existing ides, herbicides, soil conditioners and have a RCRA permit which is used for | |

| Continued from | the Front | | | | |
|---|---|--|---|--|--|
| IV. Narrat | tive Description of Polluta | nt Sources | | | |
| | each outfall, provide an estimate of an estimate of the total surface area | | pervious surface | s (including paved areas and building ro | ofs) drained to the outfall, |
| Outfall Number | | | | | |
| 003 | 3.8 acres | 5.0 acres | | | |
| 004 | 1.4 acres | 1.4 acres | | | |
| 005 | 0.05 acres | 0.1 acres | | | |
| 006 | Not Applicable | Not Applicable | | | |
| 007 | 0.05 acres | 0.1 acres | | | |
| allo yea | w exposure to storm water method o | of treatment, storage, or disported at the storm water runof | osal; past and pre f; materials loadir | three years have been treated, stored, o sent materials management practices en or and access areas; and the location, m | nployed in the last three |
| See Attach | ment l | | | | |
| run | | t the storm water receives, i | ncluding the sche | structural control measures to reduce pe edule and type of maintenance for contro | |
| Outfall Number | | Treatn | nent | | List Codes from Table 2F |
| 003 - 007 | See Attachment A, Descri | iption of Designated C | Dutfalls | | 4-A |
| | | - Naja - S | | | |
| V. Non St | orm Water Discharges | | 1 | | |
| | | | | tested or evaluated for the presence of r accompanying Form 2or Form 2E appli | |
| Melvin R. Manager, Name and Offic | Labadie Power Plant | Mehrin | Zan | azaro | 9/14/98 Date Signed |
| B. Pro | vide a description of the method used | d, the date of any testing, an | d the onsite drair | age peints that were directly observed o | during a test. |
| See Attach | ment K | | | | |
| VI. Signifi | cant Leaks or Spills | a de la general de la companya de l Companya de la companya de la company Companya de la companya de la company | | | and a second br>Second second br>Second second |
| | ng information regarding the history of late and location of the spill or leak a | | | ous pollutants at the facility in the past th | nree years, including the |
| See Attach | ment L | | | | |
| | | | | | |

EPA Form 3510-2F (11-90)

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Page 2 of 3

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Continue on Page 3

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| Pollutant and CAS Number (if available) | Maximum Values (include units) | | Average Values (include units) | | Number of Storm Events Sampled | Sources of Pollutants | |
|---|--|--|--|----------------------------|---|--|--|
| | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | | | |
| Oil and Grease | 5.7mg/l | 1.6 mg/l | 3.0 mg/l | | 1, 17 | ROADWAY, PLANT DRIVES, AUTOMOBILES AND EQUIPMENT | |
| Biological Oxygen Demand (BODs) | 11 mg/l | 14 mg/l | | | 1 | NATURAL SOURCES | |
| Chemical Oxygen Demand (COD) | 13 mg/l | 4 mg/l | | | 1 | COAL DUST, NATURAL Sources | |
| Total Suspended Solids (TSS) | 22 mg/l | 13 mg/l | 301 mg/l | | 1, 3 | COAL DUST, GRAVEL DUST, SOIL | |
| Total Kjeldahl Nitrogen | 0.46 mg/l as N | 0.39 mg/l as N | | | 1 | NATURAL SOURCES | |
| Nitrate plus Nitrite Nitrogen | 0.16 mg/l as N | 0.07 mg/l as N | | | 1 | NATURAL SOURCES | |
| Total Phosphorus | 0.03 mg/l | 0.08 mg/l | | | 1 | NATURAL SOURCES | |
| рН | 8.80 | | | | | | |
| Part B - List each pollutant th facility is operating under an | | | | | | for its process wastewater (if the is. | |
| Pollutant and CAS Number (if available) | Maximum Value (include units) | | Average Values (include units) | | Number of Storm Events Sampled | Sources of Pollutants | |
| | Grab Sample Taken During First 30 Minutes | Grab SampleGrab SampleTaken DuringTaken DuringFirst 30Flow-weightedFirst 30Flow-weighted | | | | | |
| PCBs | < 1 ug/l | <1 ug/l | | | 1 | POSSIBLE OLD XFMR OIL | |
| Sulfate | 3.7 mg/l as SO4 | 2.8 mg/l as SO ₄ | | | 1 | NATURAL SOURCES | |
| Settleable solids | < 0.1ml/l/hr | <0.1 ml/l/hr | 0.5 ml/l/hr | | 1, 18 | COAL DUST, GRAVEL DUST, SOIL | |
| | | | | | | · · · · · · · · · · · · · · · · · · · | |
| | | | | | | | |

EPA Form 3510-2F (11-90)

Continued on page VII-2

| • | MO-0004812 | | |
|---|--|--|---|
| Continued from Page 2 | EPA ID Number (copy from | | |
| | Item 1 of Form 1) | ana | <mark>ilaunauskilisetti kanitetti kun sestesen sa</mark> ttilisen kortati volta, voltan moden in sono prilis sono ako oo oo |
| VII. Discharge Information | | | |
| A, B, C, & D: See instructions before proceeding. included on separate sheets numbered VII-1 and VI | Complete one set of tables for each outfall. | Annotate the outfall number in the space provid | ed. Tables VII-A, VII-B, and VII-C are |
| E. Potential discharges not covered by analysis - is or final product or byproduct? X Yes (list | any pollutant listed in Table 2F-2 substance all such pollutants below) | or a component of a substance which you curren | ntly use or manufacture as an intermediate |
| Chlorine, total residual Surfactants Various other trace metals may be pres Attachment D, Chemical Usage. | ent in coal or coal ash. Other cho | emicals listed in Form 2F-3 and 2F-4 | that may be present are listed in |
| VIII. Biological Toxicity Testing Data | When the rate of | | |
| Do you have any knowledge or reason to believe th discharge within the last 3 years? Yes (list | | xicity has been made on any of your discharges No (go to section 1X) | or on a receiving water in relation to your |
| | | | 医磺酸酸盐 副副副院的 "夏季的"用"阿普尔的是事件事件"的第三人称单数 网络马克德尔 |
| | | | |
| IX. Contract Analysis Information | Speed Street Street States on | | |
| IX. Contract Analysis Information Were any of the analyses reported in item V perform | ned by a contract laboratory or consulting fir | m? | |
| | | | rm below) |
| Were any of the analyses reported in item V perform | | | rm below) D. Pollutants Analyzed |
| Were any of the analyses reported in item V perform Yes (list the name, address, and telep No (go to Section X) A. Name | hone number of, and pollutants a | nalyzed by each such laboratory or fi | - |
| Were any of the analyses reported in item V perform Yes (list the name, address, and telep No (go to Section X) A. Name X. Certification | hone number of, and pollutants an B. Address | nalyzed by each such laboratory or fi C. Area Code & Phone No. | D. Pollutants Analyzed |
| Were any of the analyses reported in item V perform Yes (list the name, address, and telep No (go to Section X) A. Name | hone number of, and pollutants an B. Address becoment and all attachments were personnel property gather and evants ose persons directly responsible for ate, and complete. I am aware that | nalyzed by each such laboratory or fin C. Area Code & Phone No. prepared under my direction or super aluate the information submitted. Bass prepathering the information, the information, the information submitted. | D. Pollutants Analyzed Prision in accordance with a sed on my inquiry of the person mation submitted is, to the best |
| Were any of the analyses reported in item V perform Yes (list the name, address, and telep No (go to Section X) A. Name X. Certification I certify under penalty of law that this do system designed to assure that qualified or persons who manage the system or the of my knowledge and belief, true, accuration including the possibility of fine and important Melvin R. Sanazaro | hone number of, and pollutants an B. Address becoment and all attachments were personnel property gather and evants ose persons directly responsible for ate, and complete. I am aware that | nalyzed by each such laboratory or fin C. Area Code & Phone No. prepared under my direction or super aluate the information submitted. Bass prepathering the information, the information, the information submitted. | D. Pollutants Analyzed Prision in accordance with a sed on my inquiry of the person mation submitted is, to the best |
| Were any of the analyses reported in item V perform Yes (list the name, address, and telep No (go to Section X) A. Name X. Certification I certify under penalty of law that this do system designed to assure that qualified or persons who manage the system or th of my knowledge and belief, true, accuration | hone number of, and pollutants at B. Address becoment and all attachments were personnel property gather and eva ose persons directly responsible for the and complete. I am aware that isonment for knowing violations. | nalyzed by each such laboratory or fin C. Area Code & Phone No. prepared under my direction or supe aluate the information submitted. Bas or gathering the information, the infor at there are significant penalties for su | D. Pollutants Analyzed Prision in accordance with a sed on my inquiry of the person mation submitted is, to the best |
| Were any of the analyses reported in item V perform Yes (list the name, address, and telep No (go to Section X) A. Name X. Certification I certify under penalty of law that this do system designed to assure that qualified or persons who manage the system or the of my knowledge and belief, true, accuration including the possibility of fine and import Melvin R. Sanazaro Manager, Labadie Power Plant | hone number of, and pollutants at B. Address becoment and all attachments were personnel property gather and eva ose persons directly responsible for the and complete. I am aware that isonment for knowing violations. | C. Area Code & Phone No. C. Area Code & Phone No. prepared under my direction or supe aluate the information submitted. Bas or gathering the information, the infor at there are significant penalties for su | D. Pollutants Analyzed Prision in accordance with a sed on my inquiry of the person mation submitted is, to the best |

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| 903 • •Outfall ID | | | MO-0004812 Form Approved OMB No EPA ID Number Approval et | | | | No. 2040-OC8 expires 5-31-9 |
|------------------------------|---|---|---|--|---|---|---|
| Part C - L for each c | | wn in Table 2F-2, 2F-4 that yo | u know or have reason to believe is p | resent. See the instructions fo | r additional details and | requirements. | Complete one tabl |
| CA | Pollutant and AS Number f available) | | imum Value clude units) | Average (include) | | Number of Storm Events Sampled | Sources of Pollutants |
| | | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | Grab Sample Taken During First 30 Minutes | Flow- weighted Composite | | |
| None | | - | | | | | - |
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| | | | | | | | |
| 'art D - Pro | ovide data for the sto | rm event(s) which resulted in t | he maximum values for the flow weig | hted composite sample. | | | |
| Date of Storm Event | Duration of Storm | Total Rainfall during storm event (in inches) | Number of hours between beginning of storm measured and end of previous measurable rain event | Maximum flow rate during rain event (gallons/minute) | Total flow from rain event (gallons) | Season sample was taken | Form of Precipitation (rainfall, snowmelt) |
| 5/4/98 | Note 1 | > 1.6 | >72 | 32 (Note 2) | 2700 (Note 3) | Summer | Rainfall |
| | | | | | | | |
| . Provide | a description of the n | nethod of flow measurement o | r estimate. | | | 11 | |

Note 1: Measurements not taken; initial flow from outfall lasted approximately 1 hr., discharge ceased, and then resumed approximately 1 hr. later.

Note 2: Maximum (hourly) rate during the three hour sampling interval.

Note 3: Total flow during the three hour sampling interval.

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|------------|--|
| 004 | |
| Outfall iD | |

MO-0004812 EPA ID Number

| VII. Discharge Inform | | | | e table for each outfall. S | e instructions fo | r additional details |
|---|---|----------------------------|--|-----------------------------------|---|--|
| Pollutant Pollutant and CAS Number (if available) | ne results of at least one analysis for every pollutant in t Maximum Values (include units) | | Avera | Average Values (include units) | | Sources of Pollutants |
| (IT available) | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | Sampled | |
| Oil and Grease | 5.5 mg/l | 3.7 mg.l | 2.5 mg/l | | 1, 17 | ROADWAY, PLANT DRIVES, AUTOMOBILES AND EQUIPMENT |
| Biological Oxygen Demand (BODs) | 15 mg/l | 15 mg.k | | | 1 | NATURAL SOURCES |
| Chemical Oxygen Demand (COD) | 27 mg/l | 16 mg/l | | | 1 | COAL DUST, NATURAL SOURCES |
| Total Suspended Solids (TSS) | 18 mg/l | 9.0 mg/l | 555 mg/l | | 1, 3 | COAL DUST, GRAVEL DUST, SOIL |
| Total Kjeldahl Nitrogen | 0.44 mg/l as N | 0.46 mg/l as N | | | 1 | NATURAL SOURCES |
| Nitrate plus Nitrite Nitrogen | 0.29 mg/l as N | <0.01 mg/l as N | | | 1 | NATURAL SOURCES |
| Total Phosphorus | 0.05 mg/l | 0.03 mg/l | | | 1 | NATURAL SOURCES |
| pН | 7.9 | | | | | |
| Part B - List each pollutant th facility is operating under ar | | | | | | for its process wastewater (if the ts. |
| Pollutant and CAS Number (if available) | Maximum Value (include units) | | Average Values (include units) | | Number of Storm Events Sampled | Sources of Pollutants |
| | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | | |
| PCBs | < 1 ug/i | < 1 ug/i | | | 1 | POSSIBLE OLD XFMR OI |
| Sulfate | 6.0 mg/l as SO4 | 4.9 mg/l as SO4 | | | 1 | NATURAL SOURCES |
| Settleable solids | < 0.1ml/l/hr | <0.1 ml/l/hr | 1.6 ml/l/hr | | 1, 20 | COAL DUST, GRAVEL DUST, SOIL |
| | | | | | | |
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Continued on page VII-2

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| 004 Outfall | | | | | | | No. 2040-OC8 expires 5-31-9 |
|--|------------------------|---|---|--|--|---|---|
| Part C - Li for each o | | wn in Table 2F-2, 2F-4 that yo | u know or have reason to believe is p | resent. See the instructions for | additional details and | requirements. C | Complete one tabl |
| Pollutant and CAS Number (if available) | | | imum Value clude units) | Average V (include t | | Number of Storm Events Sampled | Sources of Poliutants |
| | | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | Grab Sample Taken During First 30 Minutes | Flow- weighted Composite | | |
| None | | | | | | | |
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| | | | · | | | | |
| 'art D - Pr | ovide data for the sto | rm event(s) which resulted in t | he maximum values for the flow weig | hted composite sample. | | | |
| Date of Storm Event | Duration of Storm | Total Rainfall during storm event (in inches) | Number of hours between beginning of storm measured and end of previous measurable rain event | Maximum flow rate during rain event (gallons/minute) | Total flow from rain event (gallons) | Season sample was taken | Form of Precipitation n (rainfall snowmelt |
| 5/4/98 | Note 1 | > 1.6 | >72 | 66 (Note 2) | 4900 (Note 3) | Summer | Rainfall |
| | | | | | | | |
| | | nethod of flow measurement o | h, which was converted to fl | | ning Equation | | |

Note 1: Measurements not taken; flow from the outfall lasted approximately 2 hours.

Note 2: Maximum hourly rate during the two hour sampling interval.

Note 3: Total flow during the two hour sampling interval.

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| 005 Outfall ID | | MO-0004812 EPA ID Number | | Form Approved OMB No. 2040-OC Approval expires 5-31 | | | |
|---|--|---|---|--|--------------------------------------|--|--|
| VII. Discharge Inform | nation (Continued fr | om page 3 of Form 2 | 2F) | | | | |
| Part A - You must provide t | he results of at least one an | alysis for every pollutant in | n this table. Complete o | ne table for each outfail. S | ee instructions fo | r additional details. | |
| Pollutant and CAS Number (if available) | | um Values Ide units) | | Average Values (include units) | | Sources of Pollutants | |
| | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | | | |
| Oil and Grease | 5.9 mg/l | | 3.2 mg/l | | 1, 17 | ROADWAY, PLANT DRIVES, AUTOMOBILES AND EQUIPMENT | |
| Biological Oxygen Demand (BODs) | 34 mg/l | | | | 1 | NATURAL SOURCES | |
| Chemical Oxygen Demand (COD) | 640 mg/l | | | | 1 | COAL DUST, NATURAL SOURCES | |
| Total Suspended Solids (TSS) | 1000 mg/l | | 783 mg/l | | 1, 3 | COAL DUST, GRAVEL DUST, SOIL | |
| Total Kjeldahl Nitrogen | 6.95 mg/l as N | | | | 1 | NATURAL SOURCES | |
| Nitrate plus Nitrite Nitrogen | 2.28 mg/l as N | | | | 1 | NATURAL SOURCES | |
| Total Phosphorus | 0.24 mg/l | | | | 1 | NATURAL SOURCES | |
| pH | | | - | | - | | |
| Part B - List each pollutant th facility is operating under ar | nat is limited in an effluent existing NPDES permit). | guideline which the facilit Complete one table for eac | y is subject to or any po ch outfall. See the instru | llutants listed in the facility ctions for additional details | 's NPDES permit s and requirement | for its process wastewater (if the ts. | |
| Pollutant and CAS Number (if available) | | Maximum Value (include units) | | Average Values (include units) | | Sources of Pollutants | |
| | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | | | |
| PCBs | < 1 ug/l | | | | 1 | POSSIBLE OLD XFMR OIL | |
| Sulfate | 42 mg/l as SO4 | | | | 1 | NATURAL SOURCES | |
| Settleable solids | 3.9 ml/l/hr | | 5.4 ml/l/hr | | 1, 26 | COAL DUST, GRAVEL DUST, SOIL | |
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Continued on page VII-2

• 006 and 007 Outfall ID MO-0004812 EPA ID Number ,

| VII. Discharge Inform | | | | | | | |
|--|--|--|--|---|---|--|--|
| Part A - You must provide th Pollutant and | Maxim | e results of at least one analysis for every pollutant in t Maximum Values (include units) | | ne table for each outfall. S ge Values ide units) | ee instructions for Number of Storm | r additional details. Sources of Pollutants | |
| CAS Number (if available) | | | | | Events Sampled | | |
| | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | | | |
| Oil and Grease | 5.3 mg/l | 5.2 mg/l | 0.6 mg/l | | 1, 11 | ROADWAY, PLANT DRIVES, AUTOMOBILES AND EQUIPMENT | |
| Biological Oxygen Demand (BODs) | 6 mg/l | 4 mg/l | | | 1 | NATURAL SOURCES | |
| Chemical Oxygen Demand (COD) | 155 mg/l | 241 mg/l | | | 1 | COAL DUST, NATURAL SOURCES | |
| Total Suspended Solids (TSS) | 108 mg/l | 187 mg/l | 682 mg/l | | 1, 2 | COAL DUST, GRAVEL DUST, SOIL | |
| Total Kjeldahl Nitrogen | 1.18 mg/l as N | 2.06 mg/l as N | | | 1 | NATURAL SOURCES | |
| Nitrate plus Nitrite Nitrogen | 0.30 mg/l as N | 0.31 mg/l as N | | | 1 | NATURAL SOURCES | |
| Total Phosphorus | < 0.10 mg/l | 0.35 mg/l | | | 1 | NATURAL SOURCES | |
| pH | 8.54 | | | | | | |
| Part B - List each pollutant the facility is operating under an | | | | | | for its process wastewater (if the ts. | |
| Pollutant and CAS Number (if available) | Maximum Value (include units) | | Average Values (include units) | | Number of Storm Events Sampled | Sources of Pollutants | |
| | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | | | |
| PCBs | < 1 ug/i | < 1 ug/l | | | 1 | POSSIBLE OLD XFMR OIL | |
| Sulfate | 7.2 mg/l as SO4 | 15 mg/l as SO4 | | | 1 | NATURAL SOURCES | |
| Settleable solids | <0.1 ml/l/hr | <0.1 ml/l/hr | 2.0 ml/l/hr | | 1, 12 | COAL DUST, GRAVEL DUST, SOIL | |
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Continued on page VII-2

| Outfall ID | | | MO-0004812Form Approved OMB No. 2040-EPA ID NumberApproval expires 5- | | | | |
|--|----------------------------------|---|---|--|--|---|---|
| Part C - Lis for each o | it each pollutant sho utfall. | wn in Table 2F-2, 2F-4 that you | I know or have reason to believe is pr | esent. See the instructions for a | additional details and | requirements. C | Complete one table |
| Pollutant and CAS Number (if available) | | 1 | imum Value Iude units) | Average Va (include u | | Number of Storm Events Sampled | Sources of Pollutants |
| | | Grab Sample Taken During First 30 Minutes | Flow-weighted Composite | Grab Sample Taken During First 30 Minutes | Flow- weighted Composite | | |
| None | | | | | | | |
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| | | | · · · · · · · · · · · · · · · · · · · | | | | |
| Part D - Pr | ovide data for the sto | rm event(s) which resulted in t | he maximum values for the flow weig | hted composite sample. | | | |
| Date of Storm Event | Duration of Storm | Total Rainfall during storm event (in inches) | Number of hours between beginning of storm measured and end of previous measurable rain event | Maximum flow rate during rain event (gallons/minute) | Total flow from rain event | Season sample was taken | Form of Precipitation (rainfall, snowmelt) |
| 6/4/98 | Note 1 | > 1.6 | > 72 | Note 2 | Note 2 | Summer | Rainfall |
| 9. Provide | a description of the | method of flow measurement of | or estimate. | | | | |
| | licable – see No | | | | | | |

Note 1: Measurements not taken; flow from the outfall ceased after initial grab sample was collected.

Note 2: Flow not detected by instrumentation (ISCO flow meter)

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LABADIE REAPPLICATION

Index of Attachments

| Attachment | Description | Page Number |
|------------|---|----------------|
| А | Description of Designated Outfalls | 2 |
| В | Description of Other Discharges | 5 |
| С | Reapplication Sampling and Analysis | 6 |
| D | Chemical Usage | 8 |
| E | Section 311 and Superfund Exemption | 13 |
| F | Thermal Limitations; Section 316(a) | 14 |
| G | Intake Structure Requirements, Section 316(b) | 16 |
| н | Environmental Projects | 17 |
| 1 | Macroinvertebrate Control | 18 |
| J | Activities, Materials and Management Practices with Potential to Impact Storm Water Quality | 19 |
| к | Certification of Non-Storm Water Discharge | 24 |
| L | Significant Leaks or Spills | 25 |

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Attachment A Description of Designated Outfalls

Our existing permit contains eight designated outfalls; each is described below.

Outfall 001 - Non contact cooling water

This is the discharge from once-through cooling water systems. Water is withdrawn from the river, passed through condensers and other heat exchangers, and returned to the river. The outfall is considered a non-process wastestream. Portions of the cooling water system are intermittently treated with biocides as described in Attachment I. Note that treated water is used to lubricate the circulating water and screen wash pump bearings, in the intake structure. This lube water mixes with the normal pump flow and is a component of the discharge. The total flow of this use of treated water is about 100 gpm (approximately 0.01% of the average outfall flow). Although the treated water pH is typically above 9 due to the lime treatment process, it would not affect the outfall pH, due to the insignificant flow (relative to the circulating water system). Also note that infrequently, when there are no circulating water pumps operating in a given intake cell, a portion of this lube water could be slowly discharged from the cell at the face of the intake structure.

Outfall 002 - Ash pond

This is the discharge from the plant's wastewater treatment pond. The pond provides treatment for fly ash, bottom ash, low volume wastes, sewage treatment plant (STP) effluent, and storm water runoff (SWR). The outfall is considered a process wastestream.

AmerenUE believes that limits set on this outfall should reflect a credit for applicable pollutants in the intake water, as allowed in our current permit. The source and receiving waters for this outfall is the same; therefore, we request a continuation of the existing net limitations.

Outfall 002A - Sewage Treatment Plant

NOW CALLED # 608

This is the discharge from the extended aeration STP. Waste domestic water used throughout the facility is processed in the STP, prior to discharge into the ash pond. The outfall is considered a non-process wastestream.

Outfall 003 - Storm Water Runoff

This outfall is representative of three similar pipes which drain storm water away from the plant's employee parking lots. Storm Water Runoff (SWR) from this area is discharged to a vegetated area, which drains to the Missouri River.

Based on recent discussions with Department staff, we are requesting deletion of the numeric effluent limitations and monitoring requirements for this outfall. We believe the Plant's Best Management Practices (as described in Attachment J), provide an acceptable alternative to numeric limits and routine sampling and analysis.

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Outfall 004 - Storm Water Runoff

This outfall consists of a single pipe that drains SWR from a paved outdoor materials storage area. The outfall discharges to a grassy swale on the bank of the Missouri River.

Based on recent discussions with Department staff, we are requesting deletion of the numeric solids limitations and monitoring requirements for this outfall. We believe the Plant's Best Management Practices (as described in Attachment J), provide an acceptable alternative to numeric limits for this parameter.

Outfall 005 – Storm Water Runoff

This outfall drains SWR from the paved access roads which intersect at the Water Treatment Plant and from the immediately adjacent gravel lined drainage swales. Note that SWR from the Water Treatment Plant yards is segregated; yard drains in this area are routed to the ash pond for treatment prior to discharge via Outfall 002. Outfall 005 is a single pipe, beneath the plant entrance road, which discharges to a partially levied area on the bank of the Missouri River. The two inlets to the pipe are contained within concrete-walled detention structures, which are recessed into paved aprons. During routine rainfall events, these structures reduce storm water runoff velocities at the inlets, allowing localized settling.

Based on recent discussions with Department staff, we are requesting deletion of the numeric effluent limitations and monitoring requirements for this outfall. We believe the Plant's Best Management Practices (as described in Attachment J), provide an acceptable alternative to numeric limits and routine sampling and analysis.

Outfall 006 - Storm Water Runoff

This outfall is located along the plant access road, at the northeastern edge of the coal pile. SWR from the paved access road and from the gravel lined drainage swale between the access road and the railroad tracks is discharged from this pipe beneath the road. The inlet to the pipe is contained within a concrete walled detention structure, which is recessed into a paved apron. During routine rainfall events, this structure reduces storm water runoff velocities at the inlet, allowing localized settling. The pipe drains to the ash pond discharge canal, which discharges to the Missouri River.

Note that the existing permit acknowledges that the monitoring of Outfall 007 is representative of this discharge.

Outfall 007 - Storm Water Runoff

This outfall is representative of approximately twenty similar discharges along the plant access road. All are used to drain SWR from the paved access road and from adjacent gravel covered areas between the access road and the railroad tracks. They can be further categorized as follows.

The first (northern-most) six discharges are virtually identical to Outfall 006. All have the same structural controls on the pipe inlets, and discharge into the ash pond discharge canal.

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- > The next ten to twelve discharges are smaller and located more distant from active plant areas. Each has a small concrete drop structure at its inlet. Several discharge to a low lying area bordered on all sides by either flood control levies or the (elevated) plant entrance road. Others in this group discharge to Labadie Creek.
- > The remaining discharges are even more remote from active plant areas. They have no structural controls. All discharge to Labadie Creek.

Based on recent discussions with Department staff, we are requesting deletion of the numeric effluent limitations and monitoring requirements for these outfalls. We believe the Plant's Best Management Practices (as described in Attachment J), provide an acceptable alternative to numeric limits and routine sampling and analysis.

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Attachment B Description of Other Discharges

Return of River Water

The Labadie Plant has two points at which river water is returned to the river that are not designated as outfalls. Both are associated with the plant intake structure:

- Deicing line this line is an alternative routing for a portion of the flow through Outfall 001 (non-contact cooling water). During winter months (as ambient temperature may dictate), a portion of this outfall is diverted through the deicing line and discharged at the face of the intake structure to prevent ice formation on the intake screens and trash racks. This system may also be used infrequently, throughout the year for other operation needs. We have reviewed the effects of operating this line in other seasons and do not believe there are any significant impacts.
- Intake screen wash A return of river water used to wash traveling screens at the intake and backwash from the screen wash strainers.

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Attachment C Reapplication Sampling and Analysis

Analysis and Flow Data

This section describes the source of data listed in Forms C, D and 2F.

- Data from the special sampling project described below is listed in the "Maximum Daily Value" columns. Where applicable, the flows monitored during the sampling period are shown here and used to calculate mass discharges under this heading.
- Values listed under the headings "Maximum 30 Day Value" and "Long Term Average Value" were compiled from data required by the existing NPDES permit. Mass discharges under these headings were calculated using the appropriate long-term average flow rates.
- "Intake" columns list data collected from a modified (four aliquot) composite (or four individual grabs, as appropriate) of river water, per prior agreement with the DNR.

Sampling and Analysis for this Reapplication

A series of water samples were collected by AmerenUE personnel as follows:

| Outfall or Source | Date Sampled |
|---------------------------------------|--------------------|
| 001, 002, 002a and the Missouri River | June 30 1998 |
| 003 and 004 | June 4, 1998 |
| 005 | June 3 and 4, 1998 |
| 007 | June 14, 1998 |

Analyses of Outfall 001 and Missouri River samples consisted of 4 individual grabs (for non-compositing parameters: fecal coliform, pH, oil & grease, and temperature) and modified (4 aliquot) composites per prior agreement with the DNR.

Composite samples were not required for Outfall 002, as the retention time exceeds 24 hours (per 40 CFR, Part 122.21 (g) (7)).

Samples analyzed for Outfall 002a included both individual grabs (for non-compositing parameters) and 24-hour flow proportional composites (consisting of 8 aliquots).

Samples were collected from Outfalls 003, 004, 005 and 007 (SWR) using automatic sampling equipment triggered by flow in the outfall. The equipment was set to take one samle during each of the first three hours of runoff following the rainfall event. Analyses were run on the first hour grab sample, providing "first flush" data, and a composite sample including flow weighted aliquotes from samples taken during the second and third hours, when available (with the exception of pH and O&G analyses, which were not composited).

Following on-site analysis of pH, samples were preserved and subsequently analyzed in accordance with 40 CFR Part 136 and 10 CSR 20-7.015(9). AmerenUE's Laboratory



Services Department and two contract laboratories (Environmetrics. Inc. and Teledyne Brown Engineering) performed the analyses.

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The plant output during the process outfall sampling event on June 30, 1998, was 47,577 MWHrs total, or approximately 82% of its rated full generating capacity.



Commercial chemical products used at Labadie Plant can be placed in three categories of usage, as they relate to wastewater discharges.

Bulk Usage

This is a group of chemicals that are used in plant systems for chemical treatment at some regular rate or interval. Table 1 lists these additives with pertinent data including approximate quantity stored on site and annual rate of use of the pure chemical, and the outfalls from which each is discharged.

Laboratory Reagents

This group consists of chemicals stored and used in the plant laboratory. The predominate characteristic of this group is the low relative usage. Laboratory drains (which may include spent reagents) discharge to the ash pond. However, only trace levels (less than 100 ug/L) are anticipated in the pond effluent (Outfall 002). At the request of the Department, AmerenUE will provide an inventory of these chemicals.

Other Chemical Products

This grouping includes other chemical compounds, which may be discharged and are not included in the previous lists.

Annually, approximately 1000 gallons of inhibited 18° Baume hydrochloric acid is diluted and used to chemically clean equipment and to flush the lime lines in the water treatment system. Additionally, 1000 gallons of inhibited hydrochloric acid is used to clean each of the plant wells every two years.

Various solvents are used for equipment maintenance and/or lubrication. These waste solvents are disposed of in accordance with waste management rules and regulations. Some of these solvents contain the following volatile compounds (as listed in Form D):

| Chemical | CAS Number |
|--------------------------|------------|
| Dichlorodifluoro methane | 75-71-8 |
| Methyl chloride | 74-87-3 |
| Methylene chloride | 75-09-2 |
| Toluene | 108-88-3 |
| Trichloroethane | 71-55-6 |
| Trichloroethene | 79-01-6 |

Other chemical products, which may be discharged, include other miscellaneous maintenance and household cleaning products. AmerenUE will provide an inventory of these, at the Department's request.

Fluorescein dye is used at a rate of 50 lbs/yr to detect condenser tube leaks.

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Freeze conditioning agents are applied to coal (at the point of shipment) during severe winter weather. These agents consist of various mixtures of ethylene glycol, diethylene glycol, propylene glycol, calcium chloride, magnesium chloride and sodium chloride. When used, freeze-conditioning agents are applied at a rate of approximately 2 pints per ton of coal. Freeze conditioning agents may also be used at the coal receiving are in the coal handling system at Labadie Plant. Residuals may present in coal pile runoff. As explained in Attachment I, coal pile runoff is routed to the ash pond.

Dust suppression agents are also applied to coal. We currently use three Benetech products: BT-205W, BT100F and BT-4371. These would be used in coal handling systems and a small amount of these products may be discharged from the ash ponds, Outfall 002.

Each of the four boilers at Labadie Plant is chemically cleaned, approximately every five years. Boiler chemical cleaning wastes are not discharged but are thermally treated at the plant by injecting them into an operating boiler. Thermally treating these non-hazardous cleaning wastes is preferred over co-treatment in the ash pond. Evaporation of the spent cleaning solutions vaporizes the aqueous fraction and destroys the organic cleaning agent. Testing has been conducted by the Electric Power Research Institute, on discharges from utility boilers during thermal treatment of these wastestreams. It was shown that emissions of most metal compounds from the cleaning wastes were insignificant compared to the normal plant emissions. In fact, emissions associated with boiler cleaning waste evaporation were small compared to the normal fluctuations in coal composition and ash content.

Table 1 Bulk Chemical Usage

| | Arrmonium hydrovido (20% og NH OH) | | | |
|----------|--|--|--|--|
| 1. | Arrımonium hydroxide (30% as NH₄OH) | | | |
| | Quantity on site: 120 and | | | |
| | Quantity on site: 120 gal | | | |
| | Used as a boiler treatment chemical in make up water. | | | |
| | Usage: 220 lbs./yr. | | | |
| | Discharged to the ash pond (Outfall 002). | | | |
| 2. | Biocide solution (Betz Spectrus NX 1103) | | | |
| | | | | |
| | Quantity on site: 270 | | | |
| | Used to inhibit biological growth in closed cooling water systems. | | | |
| | Usage: 50 lbs./yr. | | | |
| - | Discharged to the ash pond (Outfall 002). | | | |
| 3. | Carbon dioxide | | | |
| ľ | Overtite on sites 100,000 lbs | | | |
| | Quantity on site: 132,000 lbs. | | | |
| ľ | Used for neutralization of ash pond effluent. | | | |
| 1 | Usage: 83,500 lbs./yr. | | | |
| | Discharged to the ash pond (Outfall 002). | | | |
| 4. | Cationic Polymer (Nalco or equivalent) | | | |
| Í | Quantity on site, 10,000 lbs | | | |
| | Quantity on site: 12,000 lbs. | | | |
| | Used as a settling agent in raw water treatment. | | | |
| | Usage: 50,000 lbs./yr. | | | |
| 5. | Discharged to the ash pond (Outfall 002). | | | |
| 5. | Degreaser (Formula 600) | | | |
| | Quantity on site: 330 gal | | | |
| | Used as a sootblower cleaner and as a general-purpose degreaser. | | | |
| ļ | Usage: 1200 gal/yr. | | | |
| | Discharged to the ash pond (Outfall 002). | | | |
| 6. | Disodium phosphate | | | |
| . | | | | |
| | Quantity on site: 700 lbs. | | | |
| i | Used as a boiler water treatment chemical. | | | |
| | Usage: 1,750 lbs./yr. | | | |
| - | Discharged to the ash pond (Outfall 002). | | | |
| 7. | Ferric sulfate solution (50%) | | | |
| 1 ' ' | r cine suitate solution (00 %) | | | |
| | Quantity on site: 20,000 lbs. | | | |
| | Used as a precipitating agent in raw water treatment. | | | |
| | Usage: 40,000 lbs./yr. | | | |
| ľ | Discharged to the ash pond (Outfall 002). | | | |
| | Cisonargeo to the dan pond (Outrail 002). | | | |
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| 8. | Hydrazine solution (35%) |
|-----|---|
| | Quantity on site: 660 gal |
| | Used as a boiler/condensate treatment chemical. |
| | Usage: 10,000 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 9. | Lime (calcium oxide) |
| | Quantity on site: 150,000 lbs. |
| | Used in raw water treatment. |
| | Usage: 700,000 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 10. | Sodium carbonate (soda ash) |
| | Quantity on site: 1,000 lbs. |
| | Chemical additive to the closed cooling water system. |
| | Usage: 900 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 11. | Sodium hydroxide solution (50%) |
| | |
| | Quantity on site: 10,200 gal |
| | Used to regenerate the demineralizers. |
| | Usage: 1,755,000 lbs./yr. |
| 12. | Discharged to the ash pond (Outfall 002). |
| 12. | Sodium molybdate dihydrate |
| | Quantity on site: 1,000 lbs. |
| | Used as a chemical additive in the closed cooling water system. |
| | Usage: 2,000 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 13. | Sodium nitrite |
| | Quantity on site: 1,000 lbs. |
| | Used as a corrosion inhibitor in the closed cooling water system. |
| | Usage: 1,200 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| 14. | Sodium tolyltriazole solution (50%) |
| | Quantity on site: 35 gal |
| | Used as a chemical additive in the closed cooling water system. |
| | Usage: 40 gal/yr. |
| | Discharged to the ash pond (Outfall 002). |
| 15. | Sulfuric acid (93%) |
| | Quantity on site: 10,200 gal |
| | Used to regenerate the demineralizers. |
| | Usage: 2,600,000 lbs./yr. |
| | Discharged to the ash pond (Outfall 002). |
| | - iothaigea to the act pond (outhan out). |

| 16. | Trisodium phosphate | |
|-----|--|--|
| | Quantity on site: 3,500 lbs. Used as a boiler water treatment chemical. Usage: 6,720 lbs./yr. Discharged to the ash pond (Outfall 002). | |
| 17. | Coal treatment chemicals: These chemicals are used to treat coal or coal combustion systems. Only a very small percentage of these chemicals would enter the ash pond, Outfall 002; most of the product would be consumed in the combustion process. | |
| | Ethylene glycol solution (50%) | |
| | Quantity on site: 12,000 gal Used as an antifreeze agent on coal. Usage: 4,000 gal/yr. | |
| | Surfactants: All are used for coal dust suppression: | |
| | Benetech BT-205W | |
| | Quantity on site: 330 gał Usage: 4,000 gal./yr. | |
| | Benetech BT-100F | |
| | Quantity on site: 16,000 gal Usage: 70,000 gal./yr. | |
| | Benetech BT-4371 | |
| | Quantity on site: 8,000 gal Usage: 276,000 gal./yr. | |
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Attachment E CWA Section 311 and CERCLA (Superfund) Reporting Exemptions

The chemicals listed below are used in water treatment processes in amounts exceeding their "reportable quantities" under 40 CFR Part 117.

| Chemical | Average Usage (lbs/d) | Reportable Quantity (lbs) |
|------------------|-----------------------|---------------------------|
| Sodium hydroxide | 4,808 | 1000 |
| Sulfuric acid | 7,204 | 1000 |

AmerenUE requests exclusion under the NPDES exemptions from Section 311 and Superfund reporting for these two compounds and all others that are, as reported in this application, present in continuous or anticipated intermittent discharges. The discharge of the two compounds listed above is through the ash pond, outfall 002, for which pH monitoring will be performed. These and the other discharges for which exclusion is requested are exempt from section 311 liability by 40 CFR S117.12(a)(1) if they are in compliance with the permit and by S117.12(a)(2) or (3) if they are not. Discharges that are excluded from 311 are also excluded from Superfund. Any discharges other than those resulting from on-site spills would either result from circumstances identified in this application and be subject to treatment in the ash pond (see S117.12(c)) or would be a continuous or anticipated intermittent discharge originating within the operating or treatment systems at the plant (see S117.12(d)). These discharges are therefore excluded from section 311 and Superfund reporting and liability.

Note that even though the daily use of these chemicals exceeds the RQ, the discharge would not contain the total quantity used. This is due to acid-base and other reactions, which occur during the use of these chemicals.



Attachment F Thermal Limitations, Section 316(a)

The Labadie Plant cooling water discharge and the thermal plume it creates, was studied extensively in the late 1970s and early 1980s. The discharge is a wide mouth, low velocity outlet into an open channel connected to the Missouri River. Neither plant operations nor river flow conditions have changed significantly since the original studies were performed, thus we see little value in performing additional studies.

DNR approved Labadie Plant's 316(a) demonstration on July 15, 1977, granting a variance from thermal water quality standards (with regard to mixing zone size) and establishing alternative heat rejection limitations.

Biological Monitoring

This approval was based, in part, or biological studies, which showed that a balanced indigenous population of fish was supported in the vicinity of the plant's circulating water discharge. Ameren Services began biomonitoring the Missouri River in the vicinity of Labadie Plant again in 1996. Enclosed as Appendix 1, is a study report entitled "LABADIE PLANT BIOMONITORING, 1980-97", which presents the data from the recent monitoring and provides a detailed comparison between this data and the historical monitoring. The study documents "the continued existence of a normal and expected distribution, composition, and diversity of the fish and benthic community" and supports "the contention that a balanced, indigenous, healthy aquatic community of fish and benthos continues to exist in the vicinity of the Labadie Plant."

Heat Rejection Limitations

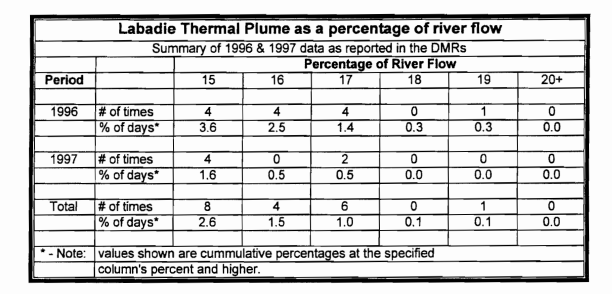
The current Labadie Plant NPDES permit contains heat rejection limitations on the cooling water discharge, outfall 001. We calculate heat rejection based on electrical generation (which is continuously monitored).

We believe the existing daily maximum heat rejection limitation (11.16 x 10⁹ btu/hour) is adequate for monitoring thermal compliance. We request that no additional thermal monitoring requirements be included in the renewed NPDES permit.

Mixing Zone Size

The current permit also contains a requirement, which essentially requires that we calculate daily, the percentage of the Missouri River flow contained within the thermal plume. The plume is defined by the five degree Fahrenheit isotherm. It is calculated based on daily river flows and plant heat rejection, using a formula contained in the NPDES permit.

The following table provides a summary of this data for the last two calendar years. It shows that the percentage seldom exceeds fifteen, with no occurrences greater than nineteen.



We see little benefit in ongoing calculation of these percentages, and ask that this requirement be deleted from the renewed permit.

Warming Line Usage

As described in Attachment B, the warming (or "deicing") line recycles some of the higher temperature, Outfall 001 effluent water back to the intake. A small amount of the warming line flow is drawn back into the plant. The flow, which is drawn in for reuse, has two main effects. It increases the Outfall 001 effluent temperature slightly and at the same time decreases its flow. Since these two effects balance out, use of the warming line has a negligible net effect on the heat discharged. Finally, please note that Outfall 001 flow is estimated from intake pump capacity and run time and thus does not account for the portion periodically diverted through the warming line.

Attachment G Intake Structure Requirements, Section 316(b)

The DNR approved the Labadie Plant 316(b) final report on August 8, 1977, effectively determining that the intake structure reflects "best technology available" in compliance with Section 316(b) of the Clean Water Act. At that time, modifications were made to the screen wash system to allow safe return to the river of fish, which are removed, from the traveling screens.

The intake structure continues to operate as described in the approved final report. There have been no significant physical changes to the intake pumps, the traveling screens, or other relevant components. Therefore, AmerenUE requests renewal of the "best available technology" approval under 316(b)

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Attachment H Environmental Projects

The following is a summary of current projects at Labadie Plant, which have an environmental component. Federal, State, or local authorities are requiring none of the projects described. Rather, they are being supplied as optional information as noted in Form C, Item 2.60 B.

Ash Sales

Labadie Plant generates approximately 300,000 tons of fly ash and 100,000 tons of bottom ash each year. Bottom ash is sluiced to a holding pond from which it is reclaimed for beneficial use as a highway traction enhancement material. Approximately 10,000 tons per year are utilized for this purpose. Fly ash is conveyed by a dry handling system to a series of silos from which it can be loaded into pneumatic tanker trucks or "wet-headed" into a pond. Dry fly ash from Labadie is utilized primarily as an ingredient in ready-mix concrete production, and also for flowable fill, soil stabilization, and roadbase material.

Dry fly ash utilization began in 1995, when about 15,000 tons were shipped. Quantities increased to about 40,000 tons in 1996 and 70,000 tons in 1997. During 1998 and beyond, shipments are expected to exceed 100,000 tons per year. Construction projects utilizing ponded fly ash are actively being pursued but none have been done.

We will continue to supply materials into current applications and we will continue to pursue additional beneficial uses for dry fly ash, ponded fly ash and ponded bottom ash, including structural fill projects.

Attachment I Macroinvertebrate Control

Labadie Plant has a monitoring program to detect the settlement and growth of zebra mussels within systems vulnerable to macroinvertebrate fouling. However, we have not detected the presence of these organisms at the Plant. In fact, although they are common in the Mississippi River, they do not appear to have migrated up into the Missouri River at this time.

In the event that treatment becomes necessary at Labadie, we will most likely implement controls similar to those used at our Mississippi River plants. These consist of treatment of intake structure cells and in-plant raw (untreated) water distribution systems, using commercial chemical products. At other AmerenUE plants, we are currently using Betz Spectrus CT 1300, dosed at 5-10 mg/l or Calgon H-130, dosed at approximately 5 mg/l.

The intake structure treatment process typically consists of isolating the targeted intake cells (one per unit) by lowering gates, which are behind the bar racks located on the face of the caisson, and shutting off the pumps. The molluscicide is then added to the water in the cell to achieve the target dosage (see above). This target concentration is maintained for a period of approximately eight hours, adding product as necessary, while the cell remains isolated. When treatment is complete, the gates are raised and the pumps restored to service. The residual biocide from these treatments reacts with flows from the other pumps prior to discharge via the cooling water outfall precluding the need to add detoxifying agents

Where necessary, untreated river water distribution systems (low and high pressure raw water and service water) are also treated to avoid pipe pluggage. These systems are treated by pumping the molluscicide into the suction of the low and high pressure raw water pumps and maintaining the target dosage (see above) for approximately eight hours. The majority of the water from these systems eventually flows to the plant's ash pond. The residual biocide from these treatments reacts with mud, silt or sediment within the ash pond, prior to discharge, again precluding the need to add detoxifying agents.

WET testing during these operations at our other plants has demonstrated that the discharges are non-toxic.

If monitoring indicates that controls should be implemented at Labadie, we will provide appropriate notice, consistent with permit standard conditions and applicable regulations.



Attachment J Activities, Materials and Management Practices with the Potential to Impact Storm Water Quality

Significant Materials

Twenty-three significant materials have been identified as the Labadie Plant as being in contact with storm water currently, or in the last three years. Each significant material is numbered and described below. Their locations are shown on the attached Drawing SW2. Note that Chemical usage is also described in Attachment D.

- <u>Coal</u> is located outside, in an uncovered pile. Some SWR from the coal pile is routed to the ash pond, the rest is contained on site. The coal is delivered by train and is unloaded at the coal receiving area.
- 2. Bottom ash is sluiced to the ash pond for storage and/or disposal.
- 3. Fly ash is sluiced to the lined fly ash pond for storage and/or disposal.
- 4. Numerous <u>oil filled transformers</u> are located on site. The oil is used for cooling and insulation. They can be grouped generally by size; each group is described below.

There are thirteen large power transformers. They are the generator, starting, and unit transformers for each of the generating units. All of these are located within concrete containment areas that are sized to hold at least 45% of the transformer's oil contents. The quantities of oil in each are as follows:

| Generator Transformer 1 | 13,333 gal |
|-------------------------------|------------|
| Generator Transformer 2 | 16,000 gal |
| Generator Transformer 3 | 13,280 gal |
| Generator Transformer 4 | 16,000 gal |
| Generator Transformer (spare) | 16,000 gal |
| | |
| Starting Transformer 1 | 4,334 gal |
| Starting Transformer 2 | 16,855 gal |
| Starting Transformer 3 | 8,110 gal |
| Starting Transformer 4 | 8,110 gal |
| | |
| Unit Transformer 1 | 3,070 gal |
| Unit Transformer 2 | 3,070 gal |
| Unit Transformer 3 | 2,430 gal |
| Unit Transformer 4 | 2,430 gal |

There are 160 smaller transformers associated with the electrostatic precipitators. They contain an average of 150 gallons of transformer oil.

A third group of transformers (of varying size) are located within the plant substation

and switchyard. These include 18 potential transformers with an average of 50 gallons of transformer oil.

- Peaking oil (on specification used oil) is stored in an above ground tank, with a capacity of 3.38 million gallons. It is located within earthen dike that will contain 3.78 million gallons (or 112% of the tank capacity). An oil truck unloading station is located at the tank. The truck driver is present during every tank truck unloading. In addition, a storeroom clerk witnesses the start and verifies completion of each unload.
- 6. Diesel fuel oil for mobile equipment is stored in an above ground, 15,000 gallon tank. The tank is located within an earthen dike that will contain 23,000 gallons (or 153% of the tank capacity). An oil truck unloading station is located at the tank. The truck driver is present during every tank truck unloading. In addition, a storeroom clerk witnesses the start and verifies completion of each unload.
- Used oil, including non-electrical & electrical waste oil is stored in an 8,000 gallon tank. The tank is located within a concrete containment that will hold 9,025 gallons (or 113% of the tank capacity).
- Fuel and kerosene oil is stored in two 1,000 gallon tanks and one 2,000 gallon tank. All are located within a concrete containment, which will hold 4,376 gallons (or 109% of the tanks' capacity).
- 9. <u>Unleaded gasoline</u> is stored in a 2,000 gallon underground tank. It is monitored by an electronic leak detection system, which generates a daily printout. The tank fully complies with the state underground storage tank regulations, 10 CSR 20-10.
- 10. <u>Fuel oil</u> is stored in an above ground, 355,000 gallon tank. It is located within a concrete block, plastic lined dike that will contain 450,000 gallons (or 127%) of the tank capacity). This tank was previously used to store a blend of fuel oil and PCB contaminated electrical oil (the blend was controlled to less than 500 mg/l of PCBs), as a component of the plant's PCB oil burn system. A PCB oil mixing tank is also located within this containment although it is now empty, as system is currently being closed.
- 11. Periodically, the boilers are cleaned with a solution <u>of ethylene diamine tetraacetic</u> <u>acid (EDTA)</u>. The chemical is brought on site in an 8,000 gallon tank trailer. The <u>boiler cleaning wastewater</u> is stored in four 20,000 gallon tank trailers, until it is thermally treated in an operating boiler.
- 12. <u>Sodium hydroxide</u> (50%) is stored in a 10,200 gallon above ground tank. Sodium hydroxide is loaded directly into the tank.
- 13. <u>Sulfuric acid</u> (93%) is stored in a 10,200 gallon above ground tank. Acid is loaded directly into the tank.
- 14. <u>Hydrogen</u> gas is stored in two high-pressure cylinders located in two 130,000 cubic foot truck trailers and used for cooling the generators.

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- 15. <u>Ethylene glycol</u> is stored in a 12,000 gallon above ground tank. It is mixed 50/50 with water and used as an anti-slip agent on coal conveyors. It is loaded directly into the tank.
- 16. Liquid <u>carbon dioxide</u> is stored in two tanks, a 60,000 pound capacity tank at the ash pond discharge structure and a 12,000 pound tank in the plant's gas yard.
- 17. <u>Calcium chloride</u> is stored is several plant areas during winter months. It is spread on roadways, sidewalks and parking lots for deicing, as needed.
- Three dust suppression products are stored on site in four vessels. Benetech BT100F is stored in two 8,000 gallon tanks. Benetech BT205W is stored in a 330 gallon tote. Benetech BT-4371 is stored in an 8,000 gallon tank.
- 19. A covered metal dumpster is used as a temporary collection point for <u>asbestos</u>. When asbestos is removed from plant equipment, it is properly bagged per 40 CFR Part 61 and stored in the dumpster until it is transported off site for disposal.
- 20. Molten <u>sulfur</u> is stored in a 260 ton tank. The sulfur is burned for flue gas conditioning. The sulfur is heated to keep it in a liquid state in the tank; it is solid and insoluble at ambient temperatures.
- 21. <u>Used oil totes</u> are stored on site and used to temporarily store oil, until it is transferred to the used oil storage tank.
- 22. <u>Miscellaneous piping and plant equipment</u> is stored on racks in a paved area located north of the Service building.
- 23. Approximately 60 cubic yards of a <u>salt/bottom ash mixture</u> is stored outside and spread on plant roads in the winter months for deicing.

Hazardous Wastes

Labadie Plant is classified as a small quantity hazardous waste generator. Five satellite accumulation areas are located on site, which can receive hazardous waste for up to one year. At that time, the waste must be moved to the main storage area where it is shipped off site within 180 days in accordance with federal regulations. A mercury satellite accumulation area is also present on site.

Bulk Materials Loading Areas

Coal is received at the plant by rail in unitrains, typically consisting of 117 high capacity bottom-dump cars. The unitrain slowly moves across a track hopper into which the coal is unloaded. In the receiving system a series of conveyors is used to transfer the coal from the track hopper, via the stacker tower, onto a live storage pile. A long-term coal storage pile is adjacent to the live storage pile. Dozers and scrapers transport the coal between the two piles. The reclaim system is series of feeders and conveyors, which transfer coal from the live storage pile to a surge bin inside the plant.

Labadie Plant is currently assessing whether to construct a barge unloading facility, to provide an alternate coal delivery option. The location under consideration is just downstream from the plant intake structure and is also identified on Drawing SW1.

Fly ash is loaded onto trucks at an on-site silo storage and loading facility operated by Holnam. See attachment H for additional details regarding ash utilization.

Outdoor Vehicle Maintenance and Cleaning Areas

The Labadie Plant has two areas where outdoor vehicle maintenance and cleaning activities take place. The coal equipment garage is located south of the water treatment plant. Plant equipment, such as coal handling equipment is routinely washed in this area. A second area is the mobile equipment shop, located south of the plant. Fork trucks, cranes, and other miscellaneous equipment is cleaned at this location. Runoff from both areas drains to the combined drain sump for transfer to the ash pond.

Fertilizers, Pesticides, Herbicides and Soil Conditioners

Liquid herbicides are spray applied to various areas in and around the site as shown on Drawing SW3. An outside contractor applies the herbicides once in the spring and once in the summer. Two herbicides, Oust and Karmax, are brought in by the contractor (in tank trucks) and sprayed around the site.

The lawn area located around the entrance of the Service Building is treated with a fertilizer (Scotts), a herbicide (Pendimethaline, for crabgrass control), and a pesticide (Dylox, for grub worm control). These substances are brought in and applied by an outside contractor. Trees in this lawn area are also deep root fed with Peter's water-soluble fertilizer and sprayed with a Kelthane/Orthene wetable powder mixture for insect control. Ammonium nitrate fertilizer is also used in this area in the winter months for deicing sidewalks.

Management Practices

Labadie Plant relies on numerous routine management practices to 1) help prevent contamination of storm water runoff and 2) ensure appropriate and timely responses to spills and other unanticipated events.

The plant has a Spill Prevention, Control and Countermeasure (SPCC) Planning Guide. It describes various management practices to minimize oil spills/releases and their contact with storm water runoff. The SPCC Planning Guide also designates a plant spill coordinator who is available to provide technical assistance and advice related to spill prevention, clean-up, waste management, and reporting.

Written emergency procedures are also in place to provide guidance in addressing chemical spills and releases. Periodic training is also provided to designated plant personnel to instruct them on the proper response to such incidents.

Preventive maintenance activities include routine inspections of above ground storage tanks, valves, pipelines, flange joints, and associated equipment. Plant Operators conduct many of these daily, while making their rounds.



We are currently implementing additional measures. We believe these, in conjunction with other existing practices, constitute Best Management Practices (BMPs) to control the quality of effluent from the plant's storm water outfalls. They include:

- Periodic inspections of the drainage areas for the storm water outfalls, to initiate maintenance as may be necessary to prevent contamination;
- Discriminant use of herbicides to avoid complete loss of vegetation and excessive erosion within storm water point source drainage areas;
- Maintenance, re-grading, and/or re-vegetation of plant access roads, drainage swales, and perimeter yards to avoid excessive erosion and/or creation of new point source discharges of storm water;
- Annual cleaning of the on-site railroad tracks, to remove accumulated coal lost from the cars;
- Special designation (i.e., "Storm Water Only") for yard drains which flow to designated storm water outfalls; and
- Case-by-case evaluation of non-routine projects within the drainage areas of these outfalls, to prevent unauthorized discharges, assess the potential for storm water runoff contamination, and implement appropriate protective measures.

We believe these efforts collectively provide an acceptable alternative to numeric effluent limitations and thus re-iterate our request to:

- To delete the <u>solids</u> limitations and routine monitoring requirements for Outfall 004; and
- 2. To delete <u>all numeric</u> limitations and routine monitoring requirements for Outfalls 003, 005, 006 and 007.

Non-storm water discharges have never been observed in two of Labadie Plant's four designated storm water outfalls. Inspections in the past four years of these two Outfalls, 003 and 006, have not revealed any indication of dry weather flow. Documented inspections include December 1994, July 1995, February and July of 1996, February and July of 1997, and February 1998.

Outfall 004 has a minor, intermittent dry weather flow. The peak flow is estimated to be approximately one gallon per minute. We believe the source is groundwater seepage into the line.

Beginning in the fall of 1995, a dry weather flow of approximately five gallons per minute was present in Outfall 005. The source was located and eliminated in the fall of 1997. Since then the outfall has been inspected at least six times, included documented inspections in September 1997 and February 1998. There is now a minor, intermittent dry weather flow. The peak flow is estimated to be approximately one gallon per minute. We believe the source is groundwater seepage into the line.

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Based on a review of our records, one spill that occurred in the last three years at the Labadie Plant is described below. We believe that this is the only spill considered "significant" per the regulatory criteria, during the recent three-year period.

On October 31, 1995, approximately 80 lbs of EDTA was accidentally released to the Labadie ash pit. The EDTA was a component of a boiler chemical cleaning wastestream, which leaked from a gasket (which had become deformed by the high temperature), on the boiler cleaning pipe system. The leaking wastestream also released ammonia into the plant requiring an evacuation of the area. The wastewater flowed to an ash pit, which discharges to the plant's combined drain sump, which then discharges to the ash pond. The pond discharge (Outfall 002) was temporarily closed, to prevent a direct release to the river.

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