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-0041050
Owner:	City of Wellsville
Address:	200 West Hudson, Wellsville, MO 63384
Continuing Authority:	Same as above
Address:	Same as above
Facility Name:	Wellsville Southwest Lagoon
Facility Address:	300 3 rd Street, Wellsville, MO 63384
Legal Description:	NW 1/4, SW 1/4, Sec. 34, T50N, R6W; Montgomery County
Latitude/Longitude:	+3903465/09134277
Receiving Stream:	Coal Branch (U)
First Classified Stream and ID:	Little Loutre Creek (C) (01632)
USGS Basin & Sub-watershed No.:	(10300200 - 030002)

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

FACILITY DESCRIPTION

<u>Outfall #001</u> - POTW - SIC# 4952 - **Certified "D" Operator Required.** Three-cell lagoon/sludge is retained in lagoon Design population equivalent is 1,079. Actual population equivalent is 1,440. Design flow is 118,400 gallons per day. Actual flow is 72,724 gallons per day. Design sludge production is 16 dry tons/year. Actual sludge production is 15 dry tons per year.

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 644.051.6 of the Law.

May 22, 2009 Effective Date

March light

Mark N. Templeton, Director, Department of Natural Resources

May 21, 2014 Expiration Date

Mike Struckhoff, Director, St. Louis Regional Office

A. EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

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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 of the permit and remain in effect until **June 30, 2012**. Such discharges shall be controlled, limited and monitored by the permittee as specified below:

OUTFALL NUMBER AND	UNITS		ERIM EFFLU LIMITATION		MONITORING REQUIREMENTS	
EFFLUENT PARAMETER(S)		DAILY MAXIMUM	WEEKLY AVERAGE	MONTHLY AVERAGE	MEASUREMENT FREQUENCY	SAMPLE TYPE
Outfall #001						
Flow	MGD	*		*	once/month	24 hr. total
Biochemical Oxygen Demand ₅ ***	mg/L		65	45	once/quarter	grab.
Total Suspended Solids***	mg/L		110	70	once/quarter	grab
pH – Units	SU	**		**	once/quarter	grab
Ammonia as N	mg/L	*		*	once/quarter	grab
Temperature	°C	*		*	once/quarter	grab
Oil & Grease	mg/L	15		10	once/quarter	grab

MONITORING REPORTS SHALL BE SUBMITTED **<u>QUARTERLY</u>**; THE FIRST REPORT IS DUE **<u>OCTOBER 28, 2009</u>**. THERE SHALL BE NO DISCHARGE OF FLOATING SOLIDS OR VISIBLE FOAM IN OTHER THAN TRACE AMOUNTS.

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 on **July 1, 2012** and remain in effect until expiration of the permit. Such discharges shall be controlled, limited and monitored by the permittee as specified below:

UNITS	DAILY			MONITORING REQUIREMENTS			
	MAXIMUM	WEEKLY AVERAGE	MONTHLY AVERAGE	MEASUREMENT FREQUENCY	SAMPLE TYPE		
MGD	*		*	once/month	24 hr. total		
mg/L		45	30	once/quarter	grab		
mg/L		45	30	once/quarter	grab		
SU	**		**	once/quarter	grab		
mg/L	3.7 7.5		1.4 2.9	once/quarter	grab		
°C	*		*	once/quarter	grab		
mg/L	15		10	once/quarter	grab		
Oil & Greasemg/L1510once/quartergrabMONITORING REPORTS SHALL BE SUBMITTEDQUARTERLY; THE FIRST REPORT IS DUEOCTOBER 28, 2012.THERE SHALLBE NO DISCHARGE OF FLOATING SOLIDS OR VISIBLE FOAM IN OTHER THAN TRACE AMOUNTS.THERE SHALL							
Whole Effluent Toxicity (WET) test% SurvivalSee Special Conditionsonce/ 5 years24 hr. composite							
	mg/L mg/L SU mg/L °C mg/L TTED <u>QUAR</u> OR VISIBLE	mg/L mg/L SU ** mg/L 3.7 7.5 °C * mg/L 15 TTED QUARTERLY; THI OR VISIBLE FOATIN OTH % Survival See Spece	mg/L 45 mg/L 45 SU ** 45 Mg/L 3.7 7.5 °C * 4 mg/L 15 TTED QUARTERLY; THE FIRST REPORT OR VISIBLE FOR THAN THE SUBJECT OR UTHER THAN THE SUBJECT OR THE SUBJECT OR THE SUBJECT OR THE SUBJECT OR UTHER THAN THE SUBJECT OR THE SUBJECT OR UTHER THAN THE SUBJECT OR THE SUBJECT OR UTHER THAN THE SUBJECT OR THE SUBJECT OR UTHER T	mg/L 45 30 mg/L 45 30 SU ** 45 30 SU ** ** ** mg/L 3.7 1.4 1.4 3.7 1.4 2.9 * °C * * * mg/L 15 10 10 TTED QUARTERLY; THE FIRST REPORT IS DUE Q OR VISIBLE FOAT IN OTHER THAN TRACE AMOUNT MOUNT % Survival See Special Conditions See Special Conditions	mg/L4530once/quartermg/L4530once/quarterSU**4530once/quartermg/L**once/quarteronce/quarter3.71.4once/quarter7.52.9·°C**once/quartermg/L1510once/quarterTTED QUARTERLY; THE FIRST REPORT IS DUE OCTOBER 28, 2012. OR VISIBLE FOAM IN OTHER THAN TRACE AMOUNTS.Once/quarter		

* Monitoring requirement only.

*** This facility must meet an interim removal efficiency of 65%, or more.

**** This facility must meet a final removal efficiency of 85%, or more.

^{**} 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.

B. INFLUENT MONITORING REQUIREMENTS

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PERMIT NUMBER MO-0041050

The facility is required to meet a removal efficiency of 65% or more. The monitoring requirements shall become effective upon issuance and remain in effect until expiration of the permit. To determine removal efficiencies, the influent wastewater shall be monitored by the permittee as specified below:

SAMPLING LOCATION AND	UNITS	MONITORING REQUIREMENTS				
PARAMETER(S)		MEASUREMENT FREQUENCY	SAMPLE TYPE			
Influent						
Biochemical Oxygen Demand ₅	mg/L	once/quarter****	grab			
Total Suspended Solids	mg/L	once/quarter****	grab			
MONITORING REPORTS SHALL BE SUBMITTED QUARTERLY ; THE FIRST REPORT IS DUE OCTOBER 28, 2009 .						

MO 780-0010 (8/91)

***** Samples shall be collected on the same day as effluent samples.

C. STANDARD CONDITIONS

In addition to specified conditions stated herein, this permit is subject to the attached Parts I&III standard conditions dated October 1, 1980 and August 15, 1994 and hereby incorporated as though fully set forth herein.

D. 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.
- 3. Permittee will cease discharge by connection to area-wide wastewater treatment system within 90 days of notice of its availability.
- 4. 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 μg/L) for acrolein and acrylonitrile; five hundred micrograms per liter (500 μg/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.
- 5. Report as no-discharge when a discharge does not occur during the report period.

6. Water Quality Standards

- (a) 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.
- 7. Sludge and Biosolids Use For Domestic Wastewater Treatment Facilities
 - (a) Permittee shall comply with the pollutant limitations, monitoring, reporting, and other requirements in accordance with the attached permit Standard Conditions.
 - (b) If sludge is not removed by a contract hauler, permittee is authorized to land apply biosolids. Permit Standard Conditions, Part III shall apply to the land application of biosolids. Permittee shall notify the department at least 180 days prior to the planned removal of biosolids. The department may require submittal of a biosolids management plan for department review and approval as determined appropriate on a case-by-case basis.
- 8. The permittee shall comply with any applicable requirements listed in 10 CSR 20-8 and 10 CSR 20-9, unless the facility has received written notification that the Department has approved a modification to the requirements. The monitoring frequencies contained in this permit shall not be construed by the permittee as a modification of the monitoring frequencies listed in 10 CSR 20-9. If a modification of the monitoring frequencies listed in 10 CSR 20-9 is needed, the permittee shall submit a written request to the department for review and, if deemed necessary, approval.
- 9. The permittee shall submit a report semi-annually in April and October with the Discharge and Monitoring reports which address measures taken to locate and eliminate sources of infiltration and inflow into the City's collection system.
- 10. Whole Effluent Toxicity (WET) tests shall be conducted as follows:

SUMMARY OF WET TESTING FOR THIS PERMIT						
OUTFALL A.E.C. % FREQUENCY SAMPLE TYPE MONTH						
001	100	Once/5 years	24 hour composite	October 2012		

- (a) Test Schedule and Follow-Up Requirements
 - (1) Perform a SINGLE-dilution test in the months and at the frequency specified above. For tests which are successfully passed, submit test results USING THE DEPARTMENT'S WET TEST REPORT FORM #MO-780-1899 along with complete copies of the test reports as received from the laboratory, including copies of chain-of-custody forms within 30 calendar days of availability to the WATER PROTECTION PROGRAM, P.O. Box 176, Jefferson City, MO 65102. If the effluent passes the test, do not repeat the test until the next test period.

- (a) For discharges of stormwater, samples shall be collected within three hours from when discharge first occurs.
- (b) Samples submitted for analysis of stormwater discharges shall be collected as a grab.
- (c) For discharges of non-stormwater, samples shall be collected only when precipitation has not occurred for a period of forty-eight hours prior to sample collection. In no event shall sample collection occur simultaneously with the occurrence of precipitation.
- (d) A twenty-four hour composite sample shall be submitted for analysis of non-stormwater discharges.
- (e) Upstream receiving water samples, where required, shall be collected upstream from any influence of the effluent where downstream flow is clearly evident.
- (f)Samples submitted for analysis of upstream receiving water may be collected as either a grab or twenty-fourhour composite as appropriate to the nature of the discharge.
- (g) Chemical and physical analysis of the upstream control 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.
- (h) 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 analyses performed upon any other effluent concentration.
- (i) All chemical analyses included in the Missouri Department of Natural Resources WET test report form #MO-780-1899 shall be performed and results shall be recorded in the appropriate field of the report form.
- (j) Where flow-weighted composite sample is required for analysis, the samples shall be composited at the laboratory where the test is to be performed.
- (k) Where in stream testing is required downstream from the discharge, sample collection shall occur immediately below the established Zone of Initial Dilution in conjunction with or immediately following a release or discharge.
- (1) Samples submitted for analysis of downstream receiving water may be collected as either a grab or twentyfour-hour composite as appropriate to the nature of the discharge.
- (m) All instream samples, including downstream samples, shall be tested for toxicity at the 100% concentration in addition to any other assigned AEC for in-stream samples.
- 2) All failing test results along with complete copies of the test reports as received from the laboratory, including those tests conducted under condition (3) below, shall be reported to the WATER PROTECTION PROGRAM, P.O. Box 176, Jefferson City, MO 65102 within 14 calendar days of the availability of the results.
- 3) If the effluent fails the test, a multiple dilution test shall be performed within 30 calendar days and biweekly thereafter, until one of the following conditions are met:
 - (a) THREE CONSECUTIVE MULTIPLE-DILUTION TESTS PASS. No further tests need to be performed until next regularly scheduled test period.
 - (b) A TOTAL OF THREE MULTIPLE-DILUTION TESTS FAIL.
- (4) Failure of at least three multiple-dilution tests during any period of accelerated monitoring violates the permit narrative requirement for aquatic life protection.
- (5) The permittee shall submit a concise summary of all test results for the test series to the WATER PROTECTION PROGRAM, P.O. Box 176, Jefferson City, MO 65102 within 14 calendar days of the third failed test.
- (6) Additionally, the following shall apply upon failure of the third MULTIPLE DILUTION test: A toxicity identification evaluation (TIE) or toxicity reduction evaluation (TRE) is automatically triggered. The permittee shall contact THE WATER PROTECTION PROGRAM within 14 calendar days from availability of the test results to ascertain as to whether a TIE or TRE is appropriate. The permittee shall submit a plan for conducting a TIE or TRE to the WATER PROTECTION PROGRAM within 60 calendar days of the date of DNR's direction to perform either a TIE or TRE. This plan must be approved by DNR before the TIE or TRE is begun. A schedule for completing the TIE or TRE shall be established in the plan approval.
- (7) Upon DNR's approval, the TIE/TRE schedule may be modified if toxicity is intermittent during the TIE/TRE investigations. A revised WET test schedule may be established by DNR for this period.

- (8) If a previously completed TIE has clearly identified the cause of toxicity, additional TIEs will not be required as long as effluent characteristics remain essentially unchanged and the permittee is proceeding according to a DNR approved schedule to complete a TRE and reduce toxicity. Regularly scheduled WET testing as required in the permit, without the follow-up requirements, will be required during this period.
- (9) When WET test sampling is required to run over one DMR period, each DMR report shall contain A COPY OF THE DEPARTMENT'S WET TEST REPORT FORM THAT WAS generated during the reporting period.
- (10) Submit a concise summary in tabular format of all test results with the annual report.
- (b) PASS/FAIL procedure and effluent limitations:
 - (1) To pass a single-dilution test, mortality observed in the AEC test concentration shall not be significantly different (at the 95% confidence level; p = 0.05) than that observed in the upstream receiving-water control sample. Where upstream receiving water is not available mortality observed in the AEC test concentration shall not be significantly different (at the 95% confidence level; p = 0.05) than that observed in the laboratory control. The appropriate statistical tests of significance shall be consistent with the most current edition of Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms or other federal guidelines as appropriate or required.
 - (2) To pass a multiple-dilution test:
 - (a) FOR FACILITIES WITH A computed percent effluent at the edge of the zone of initial dilution, Allowable Effluent Concentration (AEC), OF 30% OR LESS THE AEC must be less than three-tenths (0.3) of the LC₅₀ concentration for the most sensitive of the test organisms; OR,
 - (b) FOR FACILITIES WITH AN AEC GREATER THAN 30% THE LC50 CONCENTRATION MUST BE GREATER THAN 100%; AND,
 - (c) all EFFLUENT CONCENTRATIONS equal to or LESS THAN the AEC must be nontoxic. Mortality observed in all effluent concentrations equal to or less than the AEC shall not be significantly different (at the 95% confidence level; p = 0.05) than that observed in the upstream receiving-water control sample. Where upstream receiving water is not available mortality observed in the AEC test concentration shall not be significantly different (at the 95% confidence level; p = 0.05) than that observed in the AEC test concentration shall not be significantly different (at the 95% confidence level; p = 0.05) than that observed in the laboratory control. The appropriate statistical tests of significance shall be consistent with the most current edition of Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms or other federal guidelines as appropriate or required. Failure of one multiple-dilution test may be considered an effluent limit violation.
- (c) Test Conditions
 - (1) Test Type: Acute Static non-renewal
 - (2) Test species: Ceriodaphnia dubia and Pimephales promelas (fathead minnow). Organisms used in WET testing shall come from cultures reared for the purpose of conducting toxicity tests and cultured in a manner consistent with the most current USEPA guidelines. All test animals shall be cultured as described in the most current edition of Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms.
 - (3) Test period: 48 hours at the "Acceptable Effluent Concentration" (AEC) specified above.
 - (4) When dilutions are required, upstream receiving stream water shall be used as dilution water. If upstream water is unavailable or if mortality in the upstream water exceeds 10%, "reconstituted" water will be used as dilution water. Procedures for generating reconstituted water will be supplied by the MDNR upon request.
 - (5) Single-dilution tests will be run with:
 - (a) Effluent at the AEC concentration;
 - (b) 100% receiving-stream water (if available), collected upstream of the outfall at a point beyond any influence of the effluent; and

- (c) reconstituted water.
- (6) Multiple-dilution tests will be run with:
 - (a) 100%, 50%, 25%, 12.5%, and 6.25% effluent, unless the AEC is less than 25% effluent, in which case dilutions will be 4 times the AEC, two times the AEC, AEC, 1/2 AEC and 1/4 AEC;
 - (b) 100% receiving-stream water (if available), collected upstream of the outfall at a point beyond any influence of the effluent; and
 - (c) reconstituted water.
- (7) If reconstituted-water control mortality for a test species exceeds 10%, the entire test will be rerun.
- (8) If upstream control mortality exceeds 10%, the entire test will be rerun using reconstituted water as the dilutant.

E. <u>SCHEDULE OF COMPLIANCE</u>

- 1. By May 22, 2010, the permittee shall submit an engineering report to describe facility upgrades and modifications that will be necessary to allow the facility to meet the final effluent limitations described herein.
- 2. By **November 22, 2010**, the permittee shall submit an application for a construction permit to construct facilities as necessary to enable the treatment facility to comply with the final effluent limitations described herein.
- 3. By November 22, 2011, the permittee shall submit a construction progress report.
- 4. By May 22, 2012, the permittee shall complete construction of whatever facilities are needed to comply with the final effluent limitations described herein

SUMMARY OF TEST METHODOLOGY FOR WHOLE-EFFLUENT TOXICITY TESTS

Whole-effluent-toxicity test required in NPDES permits shall use the following test conditions when performing single or multiple dilution methods. Any future changes in methodology will be supplied to the permittee by the Missouri Department of Natural Resources (MDNR). Unless more stringent methods are specified by the DNR, the procedures shall be consistent with the most current edition of Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms,

Test conditions for Ceriodaphnia dubia:

	Test duration:	48 h
	Temperature:	$25 \pm 1^{\circ}$ C Temperatures shall not deviate by more than 3° C during
	•	the test.
	Light Quality:	Ambient laboratory illumination
	Photoperiod:	16 h light, 8 h dark
	Size of test vessel:	30 mL (minimum)
	Volume of test solution:	15 mL (minimum)
	Age of test organisms:	<24 h old
	No. of animals/test vessel:	5
	No. of replicates/concentration:	4
	No. of organisms/concentration:	20 (minimum)
	Feeding regime:	None (feed prior to test)
	Aeration:	None
	Dilution water:	Upstream receiving water; if no upstream flow, synthetic water
		modified to reflect effluent hardness.
	Endpoint:	Pass/Fail (Statistically significant Mortality when compared to
	-	upstream receiving water control or synthetic control if upstream
		water was not available at $p < 0.05$)
	Test acceptability criterion:	90% or greater survival in controls
_		
Test co	nditions for (Pimephales promelas):	
	Test duration:	48 h
	Temperature:	$25 \pm 1^{\circ}$ C Temperatures shall not deviate by more than 3°C during
	Temperature.	25 ± 1 C remperatures shall not deviate by more than 5 C during
		the test
	Light Quality	the test. Ambient laboratory illumination
	Light Quality: Photoperiod	Ambient laboratory illumination
	Photoperiod:	Ambient laboratory illumination 16 h light/ 8 h dark
	Photoperiod: Size of test vessel:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum)
	Photoperiod: Size of test vessel: Volume of test solution:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum)
	Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age)
	Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms: No. of animals/test vessel:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10
	Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10 4 (minimum) single dilution method
	Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms: No. of animals/test vessel: No. of replicates/concentration:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10 4 (minimum) single dilution method 2 (minimum) multiple dilution method
	Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms: No. of animals/test vessel:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10 4 (minimum) single dilution method 2 (minimum) multiple dilution method 40 (minimum) single dilution method
	Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms: No. of animals/test vessel: No. of replicates/concentration: No. of organisms/concentration:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10 4 (minimum) single dilution method 2 (minimum) multiple dilution method 40 (minimum) single dilution method 20 (minimum) multiple dilution method
	Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms: No. of animals/test vessel: No. of replicates/concentration: No. of organisms/concentration: Feeding regime:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10 4 (minimum) single dilution method 2 (minimum) multiple dilution method 40 (minimum) single dilution method 20 (minimum) multiple dilution method None (feed prior to test)
	Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms: No. of animals/test vessel: No. of replicates/concentration: No. of organisms/concentration:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10 4 (minimum) single dilution method 2 (minimum) multiple dilution method 40 (minimum) single dilution method 20 (minimum) multiple dilution method
	Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms: No. of animals/test vessel: No. of replicates/concentration: No. of organisms/concentration: Feeding regime: Aeration:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10 4 (minimum) single dilution method 2 (minimum) multiple dilution method 40 (minimum) single dilution method 20 (minimum) multiple dilution method 20 (minimum) multiple dilution method None (feed prior to test) None, unless DO concentration falls below 4.0 mg/L; rate should not exceed 100 bubbles/min.
	 Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms: No. of animals/test vessel: No. of replicates/concentration: No. of organisms/concentration: Feeding regime: Aeration: Dilution water: Upstream receiving water; if no upstream 	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10 4 (minimum) single dilution method 2 (minimum) multiple dilution method 40 (minimum) single dilution method 20 (minimum) multiple dilution method 20 (minimum) multiple dilution method None (feed prior to test) None, unless DO concentration falls below 4.0 mg/L; rate should not exceed 100 bubbles/min. flow, synthetic water modified to reflect effluent hardness.
	Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms: No. of animals/test vessel: No. of replicates/concentration: No. of organisms/concentration: Feeding regime: Aeration:	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10 4 (minimum) single dilution method 2 (minimum) multiple dilution method 40 (minimum) single dilution method 20 (minimum) multiple dilution method 20 (minimum) multiple dilution method None (feed prior to test) None, unless DO concentration falls below 4.0 mg/L; rate should not exceed 100 bubbles/min. flow, synthetic water modified to reflect effluent hardness. Pass/Fail (Statistically significant Mortality when compared to
	 Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms: No. of animals/test vessel: No. of replicates/concentration: No. of organisms/concentration: Feeding regime: Aeration: Dilution water: Upstream receiving water; if no upstream 	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10 4 (minimum) single dilution method 2 (minimum) multiple dilution method 40 (minimum) single dilution method 20 (minimum) multiple dilution method 20 (minimum) multiple dilution method None (feed prior to test) None, unless DO concentration falls below 4.0 mg/L; rate should not exceed 100 bubbles/min. flow, synthetic water modified to reflect effluent hardness. Pass/Fail (Statistically significant Mortality when compared to upstream receiving water control or synthetic control if upstream
	 Photoperiod: Size of test vessel: Volume of test solution: Age of test organisms: No. of animals/test vessel: No. of replicates/concentration: No. of organisms/concentration: Feeding regime: Aeration: Dilution water: Upstream receiving water; if no upstream 	Ambient laboratory illumination 16 h light/ 8 h dark 250 mL (minimum) 200 mL (minimum) 1-14 days (all same age) 10 4 (minimum) single dilution method 2 (minimum) multiple dilution method 40 (minimum) single dilution method 20 (minimum) multiple dilution method 20 (minimum) multiple dilution method None (feed prior to test) None, unless DO concentration falls below 4.0 mg/L; rate should not exceed 100 bubbles/min. flow, synthetic water modified to reflect effluent hardness. Pass/Fail (Statistically significant Mortality when compared to

Missouri Department of Natural Resources Statement of Basis Wellsville Southwest Lagoon NPDES #: MO-0041050 Montgomery County

A Statement of Basis (Statement) gives pertinent information regarding the applicable regulations and rational for the development of the NPDES Missouri State Operating Permit (operating permit). This Statement includes Wasteload Allocations, Water Quality Based Effluent Limitations, and Reasonable Potential Analysis calculations as well as any other calculations that effect the effluent limitations of this operating permit. This Statement does not pertain to operating permits that include sewage sludge land application plans and variance procedures, and does not include the public comment process for this operating permit.

A Statement is not an enforceable part of an operating permit.

Part I – Facility Information

Facility Type:	POTW
Facility SIC Code(s):	4952
Facility Description:	Three cell lagoon/ sludge is retained in lagoon

OUTFALL(S) TABLE:

OUTFALL	DESIGN FLOW (CFS)	TREATMENT LEVEL	EFFLUENT TYPE	DISTANCE TO CLASSIFIED SEGMENT (MI)
001	0.1835	Equivalent to Secondary	Domestic	2.3

Water Quality History:

Two violations for high pH (March, 05 and June, 06) and 6 violations for non-reporting all monitoring parameters.(March, 03; June, 03; September, 03; December, 03; June, 04 and December. 06). A Low Flow Stream Survey done on 6/14/2007 by the Water Protection Program - Water Quality Monitoring & Assessment Unit found that suspended solids from the treatment facility were having an adverse impact on the receiving stream

Comments:

This facility discharges equivalent to secondary wastewater from a three cell lagoon to Coal Branch, an unclassified stream. The discharge then flows 2.3 miles to Little Loutre Creek. A survey in 1990 indicated significant impacts to the receiving stream, however a current survey has not been provided. The facility has exceeded the design flow at least one month and is currently above the design population equivalent.

Part II – Operator Certification Requirements

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:

Applicable \boxtimes ; Population Equivalent greater than two hundred (200): • \boxtimes Fifty (50) or more service connections: • Private sewer company regulated by the Public Service Commission: • Department required: • Owned and/or operated by: • \square • Municipality: Public Sewer District: • County: • Public Water Supply: •

This facility is required to have a Certified Level (D) Operator, please **see Appendix A - Classification Worksheet**. Modifications made to the wastewater treatment facility may cause the classification to be modified.

Operator's Name:CharlesCertification Number:5850Certification Level:D

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 the below listed seven (7) categories. Each category list 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.

Please mark the correct designated waters of the state categories of the receiving stream.

Missouri or Mississippi River [10 CSR 20-7.015(2)]:	Yes 🗌; No 🛛
Lake or Reservoir [10 CSR 20-7.015(3)]:	Yes 🗌; No 🖂
Losing [10 CSR 20-7.015(4)]:	Yes 🗌 ; No 🖂
Metropolitan No-Discharge [10 CSR 20-7.015(5)]:	Yes 🗌 ; No 🖂
Special Stream [10 CSR 20-7.015(6)]:	Yes 🗌; No 🖂
Subsurface Water [10 CSR 20-7.015(7)]:	Yes 🗌; No 🔀
All Other Waters [10 CSR 20-7.015(8)]:	Yes 🔀; No 🗌

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*	8-Digit HUC	EDU**
Coal Branch	U	N/A	General criteria	10300200	Ozark/ Moreau/
Little Loutre	С	01632	LWW, AQL, WBC***	10500200	Loutre

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

** - Ecological Drainage Unit

*** - UAA conducted on June 28, 2005; however no recommendation was made and has not been approved.

RECEIVING STREAM(S) LOW-FLOW VALUES TABLE:

RECEIVING STREAM (U, C, P)	LOW-FLOW VALUES (CFS)				
RECEIVING STREAM $(0, C, T)$	1Q10	7Q10	30Q10		
Coal Branch (U)	0	0	0		

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

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.

⊠ - All limits in this statement are at least as protective as those previously established; therefore, backsliding does not apply.

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.

 \boxtimes - Renewal no degradation proposed and no further review necessary.

APPLICABLE PERMIT PARAMETERS:

Effluent parameters for conventional, non-conventional, and toxic pollutants have been obtained from the previous NPDES operating permit for this facility, technology based effluent limits, water quality based effluent limits, and from appropriate sections of the renewal application.

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 \boxtimes ;

The permittee/facility is not currently under Water Protection Program enforcement action.

PRETREATMENT PROGRAM:

The reduction of the amount of pollutants, the elimination of pollutants, or the alteration of the nature of pollutant properties in wastewater prior to or in lieu of discharging or otherwise introducing such pollutants into a Publicly Owned Treatment Works [40 CFR Part 403.3(q)].

Not Applicable \boxtimes ;

At this time, the permittee is not required to implement and enforce a Pretreatment Program.

REASONABLE POTENTIAL ANALYSIS (RPA):

Limitations must control all pollutants or pollutant parameters that are or may be discharged at a level which will cause, have reasonable potential to cause, or contribute to an excursion above the Missouri Water Quality Standards.

Not Applicable \square ; A RPA was not conducted for this facility.

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 (BOD₅) and Total Suspended Solids (TSS) for Publicly Owned Treatment Works (POTWs). Please see the United States Environmental Protection Agency's (EPA) website for interpretation of percent removal requirements for National Pollutant Discharge Elimination System Permit Application Requirements for Publicly Owned Treatment Works and Other Treatment Works Treating Domestic Sewage @ www.epa.gov/fedrgstr/EPA-WATER/1999/August/Day-04/w18866.htm

Applicable \boxtimes ; Equivalent to Secondary Treatment is 65% removal [40 CFR Part 105(a)(3) & (b)(3)].

SANITARY SEWER OVERFLOWS (SSOS), AND INFLOW & INFILTRATION (I&I):

Collection systems are a critical element in the successful performance of the wastewater treatment process. Under certain conditions, poorly designed, built, managed, operated, and/or maintained systems can pose risks to public health, the environment, or both. Causes of SSOs include, but are not limited to, the following: high levels of I&I during wet weather; blockages; structural, mechanical, or electrical failures; collapsed or broken sewer pipes; insufficient conveyance capacity; and vandalism. Effective and continuous management, operation, and maintenance, as well as ensuring adequate capacity and rehabilitation when necessary are critical to maintaining collection system capacity and performance while extending the life of the system.

Not Applicable \boxtimes ;

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 where established in accordance with [10 CSR 20-7.031(10)].

STORM WATER POLLUTION PREVENTION PLAN (SWPPP):

A plan to schedule activities, prohibitions of practices, maintenance procedures, and other management practices to prevent or reduce the pollution of waters of the state. The plan may include, but is not limited to, treatment requirements, operating procedures, and practices to control facility site runoff, spillage or leaks, sludge or waste disposal, or drainage from raw material storage.

Not Applicable \boxtimes ;

At this time, the permittee is not required to develop and implement a SWPPP.

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 to 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:

$$C = \frac{(Cs \times Qs) + (Ce \times Qe)}{(Qe + Qs)}$$
(EPA/505/2-90-001, Section 4.5.5)

Where C = downstream concentration

Cs = upstream concentration Qs = upstream flow

Ce = effluent concentration

Qe = 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).

WLA MODELING:

Not Applicable \boxtimes ;

A WLA study was either not submitted or determined not applicable by department staff.

WHOLE EFFLUENT TOXICITY (WET) TEST:

As per [10 CSR 20-7.031(1)(CC)], a toxicity test conducted under specified laboratory conditions on specific indicator organism; and as per [40 CFR Part 122.2], the aggregate toxic effect of an effluent measured directly by a toxicity test.

Applicable \boxtimes ;

Effective July 15, 2005, upon revision, renewal, modification, or issuance, all Missouri State Operating Permits under the NPDES will incorporate use of the following guidelines for determining the applicability and requirements for WET testing. WET testing requirements are established by the WET Test Policy, Section 308 of the Federal Water Pollution Control Act, and [40 CFR Part 136]. Please check WET tests applicability for this facility:

- All major discharge facilities];
- Facilities that are exceeding or routinely exceed their design flow :;
- Most municipals, domestic sewage dischargers ⊠;
- Industrial dischargers or other dischargers that may alter their production processes throughout the year ;;
- Facilities that may handle large quantities of toxic substances, or substances that are toxic in large amounts]; and
- Facilities that have been granted seasonal relief of numeric limitations .

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

Not Applicable \boxtimes ;

This facility does not discharge to a 303(d) listed stream.

Part V – Effluent Limits Determination

Outfall #001 – Main Facility Outfall **EFFLUENT LIMITATIONS TABLE:**

PARAMETER	Unit	BASIS FOR LIMITS	Daily Maximum	Weekly Average	Monthly Average	Modified	PREVIOUS PERMIT LIMITATIONS
FLOW	GPD	1	*		*	NO	S
BOD ₅	MG/L	1		65	45	NO	S
TSS	MG/L	1		110	70	NO	S
PH (S.U.)	SU	1	6.5 - 9.0		6.5 – 9.0	YES	6/9
TEMPERATURE (°C)	°C	1/8	*		*	YES	****
Ammonia as N (May 1 – Oct 31)	MG/L	2/3/5	3.7		1.4	YES	****
Ammonia as N (Nov 1 – Apr 30)	MG/L	2/3/5	7.5		2.9	YES	****
OIL & GREASE (MG/L)	MG/L	1	15		10	NO	****
WHOLE EFFLUENT TOXICITY (WET) TEST	Please see WET Test in the Derivation and Discussion Section below.						
MONITORING FREQUENCY	Please se	Please see Minimum Sampling and Reporting Frequency Requirements in the Derivation and Discussion Section below.					

* - Monitoring requirement only

*** - # of colonies/100mL; the Monthly Average for Fecal Coliform is a geometric mean.

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

N/A - Not applicable

S – Same as previous operating permit

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

$Outfall\,\#001-Derivation$ and Discussion of Limits:

- <u>Biochemical Oxygen Demand (BOD₅</u>). Effluent limitations have been retained from previous state operating permit, please see the APPLICABLE DESIGNATION OF WATERS OF THE STATE sub-section of the <u>Receiving Stream Information</u>.
- <u>Total Suspended Solids (TSS)</u>. Effluent limitations have been retained from previous state operating permit, please see the **APPLICABLE DESIGNATION OF WATERS OF THE STATE** sub-section of the <u>Receiving Stream Information</u>.
- <u>**pH**</u>. Effluent limitations have been changed to comply with 10 CSR 20-7.031 (4) (E).
- <u>**Temperature.**</u> Monitoring requirement due to the toxicity of Ammonia varies by temperature.
- <u>Total Ammonia Nitrogen</u>. Early Life Stages Present Total Ammonia Nitrogen criteria apply [10 CSR 20-7.031(4)(B)7.C. & Table B3]. No mixing considerations allowed; therefore, the WLA = the appropriate criterion.

Season	Temp (°C)	pH (SU)	Total Ammonia Nitrogen CCC (mg/L)	Total Ammonia Nitrogen CMC (mg/L)
Summer	26	7.8	1.5	12.1
Winter	6	7.8	3.1	12.1

Summer: May 1 – October 31, Winter: November 1 – April 30

Summer

Chronic WLA: $C_e = ((0.1835)1.5 - (0.0 * 0.01))/0.1835$ $C_e = 1.5 \text{ mg/L}$

- 7. Antidegradation Policy
- 8. Water Quality Model
- 9. Best Professional Judgement
- 10. TMDL or Permit in lieu of TMDL
- 11. WET test Policy

Acute WLA:	$C_e = ((0.1835)12.1 - (0.0 * 0.01))/0.1835$ $C_e = 12.1 \text{ mg/L}$	
-	L(0.780) = 1.2 mg/L L(0.321) = 3.9 mg/L	[CV = 0.6, 99 th Percentile, 30 day average] [CV = 0.6, 99 th Percentile]
U	(3.11) = 3.7 mg/L (1.19) = 1.4 mg/L	$[CV = 0.6, 99^{th} Percentile]$ $[CV = 0.6, 95^{th} Percentile, n = 30]$
<u>Winter</u>		
Chronic WLA:	$C_e = ((0.1835)3.1 - (0.0 * 0.01))/0.1835$ $C_e = 3.1 \text{ mg/L}$	
Acute WLA:	C _e = ((0.1835)12.1 - (0.0 * 0.01))/0.1835 C _e = 12.1 mg/L	
	L(0.780) = 2.4 mg/L L(0.321) = 3.9 mg/L	[CV = 0.6, 99 th Percentile, 30 day average] [CV = 0.6, 99 th Percentile]
	(3.11) = 7.5 mg/L (1.19) = 2.9 mg/L	$[CV = 0.6, 99^{th} Percentile]$ $[CV = 0.6, 95^{th} Percentile, n = 30]$

Season	Maximum Daily Limit (mg/l)	Average Monthly Limit (mg/l)
Summer	3.7	1.4
Winter	7.5	2.9

- <u>Oil & Grease</u>. Conventional pollutant, effluent limitation for protection of aquatic life; 10 mg/L monthly average, 15 mg/L daily maximum.
- <u>WET Test</u>. Whole Effluent Toxicity test shall be conducted as follows:

Summary of Wet Testing for This Permit				
Outfall	A.E.C. %	Frequency	Sample Type	Month
001	100	Once/ 5 Years	24 hour composite	October, 2011

• Minimum Sampling and Reporting Frequency Requirements.

PARAMETER	SAMPLING FREQUENCY	REPORTING FREQUENCY
FLOW	ONCE/ MONTH	ONCE/ QUARTER
BOD ₅	ONCE/ QUARTER	ONCE/ QUARTER
TSS	ONCE/ QUARTER	ONCE/ QUARTER
PH (S.U.)	ONCE/ QUARTER	ONCE/ QUARTER
TEMPERATURE (°C)	ONCE/ QUARTER	ONCE/ QUARTER
Ammonia as N (May 1 – Oct 31)	ONCE/ QUARTER	ONCE/ QUARTER
Ammonia as N (Nov 1 – Apr 30)	ONCE/ QUARTER	ONCE/ QUARTER
OIL & GREASE (MG/L)	ONCE/ QUARTER	ONCE/ QUARTER

Part VI – 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.

Date of Factsheet: May 14, 2008

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Part VII – Appendices

APPENDIX A - CLASSIFICATION WORKSHEET:

APPENDIX A - CLASSIFICATION WORKSHEET.		D
ITEM	POINTS POSSIBLE	Points Assigned
Maximum Population Equivalent (P.E.) served (Max 10 pts.)	1 pt./10,000 PE or major fraction thereof.	
Maximum: 10 pt Design Flow (avg. day) or peak month; use greater (Max 10 pts.)	1 pt. / MGD or major fraction thereof.	
EFFLUENT DISCHARGE RECEIVING	WATER SENSITIVITY:	
Missouri or Mississippi River	0	
All other stream discharges except to losing streams and stream reaches supporting whole body contact	1	1
Discharge to lake or reservoir outside of designated whole body contact recreational area	2	
Discharge to losing stream, or stream, lake or reservoir area supporting whole body contact recreation	3	
PRELIMINARY TREATMENT	- Headworks	
Screening and/or comminution	3	
Grit removal	3	
Plant pumping of main flow (lift station at the headworks)	3	
PRIMARY TREATM	ENT	
Primary clarifiers	5	
Combined sedimentation/digestion	5	
Chemical addition (except chlorine, enzymes)	4	
REQUIRED LABORATORY CONTROL – performed	by plant personnel (highest level only)	
Lab work conducted outside of plant	0	0
Push – button or visual methods for simple test such as pH, settleable solids	3	
Additional procedures such as DO, COD, BOD, titrations, solids, volatile content	5	
More advanced determinations such as BOD seeding procedures, fecal coliform, nutrients, total oils, phenols, etc.	7	
Highly sophisticated instrumentation, such as atomic absorption and gas chromatograph	10	
ALTERNATIVE FATE OF F	EFFLUENT	
Direct reuse or recycle of effluent	6	
Land Disposal – low rate	3	
High rate	5	
Overland flow	4	
Total from page ONE (1)		1

APPENDIX A - CLASSIFICATION WORKSHEET (CONTINUED):

ITEM	POINTS POSSIBLE	POINTS ASSIGNED
VARIATION IN RAW WASTE (highest level only) (DMR e	xceedances and Design Flow exce	edances)
Variation do not exceed those normally or typically expected	0	
Recurring deviations or excessive variations of 100 to 200 % in strength and/or flow	2	
Recurring deviations or excessive variations of more than 200 % in strength and/or flow	4	4
Raw wastes subject to toxic waste discharge	6	
SECONDARY TREATM	MENT	
Trickling filter and other fixed film media with secondary clarifiers	10	
Activated sludge with secondary clarifiers (including extended aeration and oxidation ditches)	15	
Stabilization ponds without aeration	5	5
Aerated lagoon	8	
Advanced Waste Treatment Polishing Pond	2	
Chemical/physical – without secondary	15	
Chemical/physical – following secondary	10	
Biological or chemical/biological	12	
Carbon regeneration	4	
DISINFECTION		
Chlorination or comparable	5	
Dechlorination	2	
On-site generation of disinfectant (except UV light)	5	
UV light	4	
SOLIDS HANDLING - SI	LUDGE	
Solids Handling Thickening	5	
Anaerobic digestion	10	
Aerobic digestion	6	
Evaporative sludge drying	2	
Mechanical dewatering	8	
Solids reduction (incineration, wet oxidation)	12	
Land application	6	
Total from page TWO (2)		9
Total from page ONE (1)		1
Grand Total		10

A: 71 points and greater
B: 51 points – 70 points
C: 26 points – 50 points
D: 0 points – 25 points