Public Notice No. KS-AG-21-358/360
Pending Permits for Confined Feeding Facilities

Name and Address of Applicant | Legal Description | Receiving Water
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Perdue Premium Meat Company, Inc. | NE/4 of Section 03 | Neosho River Basin
Monarch Sow Farm | T27S, R21E | Neosho County
SW Corner of 10th St and Alabama Rd | | |
Savonburg, KS 66772 |

Kansas Permit No.: A-NENO-S024

The proposed action is to issue a new State permit for a facility for 1,600 head (640 animal units) of swine weighing more than 55 pounds, and 3,300 head (330 animal units) of swine weighing 55 pounds or less; for a total of 970 animal units. The facility will consist of five swine buildings, a covered concrete manure storage building, and a covered concrete mortality compost building. The waste management system will have internal storage of dry solids and bedding in covered manure holding areas within each barn and a concrete pit liquid waste containment system for the farrowing barns. Wastes will be stored within the buildings until land applied on crop fields at agronomic rates. This facility has an approved Waste Management Plan on file with KDHE.

Perdue Premium Meat Company, Inc. | N/2 of SE/4 of Section 03 | Neosho River Basin
Savonburg Isolation Farm
T27S, R21E
SW Corner of 10th St and Alabama Rd Neosho County
Savonburg, KS 66772

Kansas Permit No.: A-NENO-S025

The proposed action is to issue a new State permit for a facility for 600 head (240 animal units) of swine weighing more than 55 pounds. The facility will consist of a swine building with a covered concrete manure storage and mortality compost area. The waste management system will have internal storage of dry solids and bedding in a covered manure holding area within the barn. Wastes will be stored within the barn until land applied on crop fields at agronomic rates. This facility has an approved Waste Management Plan on file with KDHE.

Greg Wolf
NW/4 of Section 10
Solomon River Basin

Greg Wolf – East Pens
T12S, R02W
Highway K-18
Bennington, KS 67422

Kansas Permit No.: A-SOOT-C003
Federal Permit No.: KS0090786

The proposed action is to reissue an existing NPDES permit for an existing facility for 2,000 head (2,000 animal units) of cattle more than 700 pounds. There will be no change in the operation or permitted number of animal units from the previous permit. This facility has an approved Nutrient Management Plan on file with KDHE.

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Public Notice No.: KS-Q-21-128/129
The requirements of the draft permit public noticed below are pursuant to the Kansas Surface Water Quality Standards, K.A.R. 28-16-28 (b-g), and Federal Surface Water Criteria.

NAME AND ADDRESS OF APPLICANT RECEIVING STREAM TYPE OF DISCHARGE
Lawrence, City of Kansas River Process
P.O. Box 708 Wastewater
Lawrence, KS 66044

Lawrence, City of Kansas River Process
P.O. Box 708 Wastewater
Lawrence, KS 66044

Kansas Permit No. I-KS31-PO16 Federal Permit No. KS0088234
Legal Description: NW¼, S30, T12S, R20E, Douglas County, Kansas
Facility Name: Lawrence Kaw River Water Treatment Plant

The proposed action is to reissue an existing State/NPDES permit for an existing facility. This facility is a public water treatment plant with a design capacity of 17.5 MGD. Pump stations convey raw water from the Kansas River to the pre-sedimentation basin, where polymer is added. Powdered activated carbon is then added, which settles in the carbon contact basin. Water then flows to one of the two trains, where lime softening using polymer and alum is settled, in the primary clarifier basins. Water is then re-carbonated and chlorinated, prior to entering the secondary clarifier basins. Prior to being treated by four Mono-Media and four Dual-Media filters, carbon dioxide, polymer, sodium fluoride and phosphate is added. The proposed permit contains limits for total residual chlorine, pH, and total suspended solids, as well as monitoring for phosphorus.

Tri-District Water Treatment Kansas River via Process
The proposed action is to reissue an existing State/NPDES permit for an existing facility. This facility is a Surface Water Treatment facility for Douglas County RWD #3, which uses Clinton Lake as the source water. Copper ion zebra mussel control may be provided at the intake screens. Powdered activated carbon and a polymer are added using a static mixer in the chemical feed vault, which is followed by a pre-sedimentation basin. Ferric Chloride is added, and the water is further treated in a two-stage flocculation basin, clarifier, re-carbonization (if needed) and then by sand filters. The proposed permit contains limits for total residual chorine, total suspended solids, and pH, as well as monitoring for total nitrogen, total phosphorus, and copper.

Persons wishing to comment on or object to the draft documents and/or permit applications must submit their comments in writing to the Kansas Department of Health and Environment (KDHE) if they wish to have the comments or objections considered in the decision-making process. All written comments regarding the draft documents, application or registration notices received on or before January 1, 2022 will be considered in the formulation of the final determination regarding this public notice. Please refer to the appropriate Kansas document number (KS-AG-21-358/360, KS-Q-21-128/129) and name of the applicant/permittee when preparing comments.

All comments received will be responded to at the time the Secretary of Health and Environment issues a determination regarding final agency action on each draft document/application. If response to any draft document/application indicates significant public interest, a public hearing may be held in conformance with K.A.R. 28-16-61 (28-46-21 for UIC). A request for public hearing must be submitted in writing and shall state the nature of the issues proposed to be raised during the hearing.

Comments or objections for agricultural related draft documents, permit applications, registrations or actions should be submitted to the attention of Paige Drury, Livestock Waste Management Section at the KDHE, Bureau of Environmental Field Services (BEFS), 1000 SW Jackson, Suite 430, Topeka, KS 66612. Comments or objections for all other proposed permits or actions should be sent to Michael Beezhold at the KDHE, Bureau of Water, 1000 SW Jackson St., Suite 420, Topeka, KS 66612.

All draft documents/applications and the supporting information including any comments received are on file and may be inspected at the offices of the KDHE. For agricultural related draft documents or applications an appointment can be scheduled, or copies requested by contacting Rachel Hammond, BEFS, Livestock Waste Management Section at 1000 SW Jackson St., Suite 430, Topeka, KS 66612, telephone (785) 296-0076 or email at kdhe.feedlots@ks.gov. For all other proposed permits or actions an appointment can be scheduled, or copies requested by contacting Christopher Zwiener, Bureau of Water, 1000 SW Jackson St., Suite 420, Topeka, KS 66612, telephone (785) 296-3056 or email at Christopher.Zwiener@ks.gov. These documents are available upon request at the copying cost assessed by KDHE. Application information and components of plans and specifications for all new and expanding swine facilities are available on the Internet at http://www.kdheks.gov/feedlots. Division of Environment offices are open from 8 a.m. to 5 p.m., Monday through Friday, excluding holidays.
Ashley D. Goss
Acting Secretary
Kansas Department of Health and Environment