In accordance with Kansas Administrative Regulations 28-16-57 through 63, 28-18-1 through 17, 28-18a-1 through 33, 28-16-150 through 154, 28-46-7, and the authority vested with the State by the administrator of the U.S. Environmental Protection Agency, various draft water pollution control documents (permits, notices to revoke and reissue, notices to terminate) have been prepared and/or permit applications have been received for discharges to waters of the United States and the state of Kansas for the class of discharges described below.

The proposed actions concerning the draft documents are based on staff review, applying the appropriate standards, regulations, and effluent limitations of the state of Kansas and the Environmental Protection Agency. The final action will result in a Federal National Pollutant Discharge Elimination System Authorization and/or a Kansas Water Pollution Control permit being issued, subject to certain conditions, revocation, and reissuance of the designated permit or termination of the designated permit.

Public Notice No. KS-AG-20-216/220
Pending Permits for Confined Feeding Facilities

Name and Address of Applicant | Legal Description | Receiving Water
--------------------------------|------------------|----------------
Duane Meier                     | S/2 of Section 16| Big Blue River Basin
Meier Dairy of Palmer, Inc.    | T05S, R03E      | Washington County
329 Osage Rd.                  |                  | Palmer, KS 66962

Kansas Permit No.: A-BBWS-D001 | Federal Permit No.: KS0092681

The proposed action is to modify and renew an existing State/NPDES permit for a for 230 head (115 animal units) of cattle weighing less than 700 pounds and 840 head (1176 animal units) of mature dairy cattle. There will be no change in the permitted animal units from the previous permit. The permit contains modifications to the waste management systems, including new inlet concrete chutes, pipes, water control structures, and a composted manure storage building. In addition, an additional waste storage pond (South Pond) will be constructed south of the existing waste storage pond (North Pond). A concrete chute design is also planned to replace a piped inlet, which is plugged. A compost building (90’ x 200’) is planned to store fully composted manure which will be used on-site, as agromically applied fertilizer or animal bedding or exported (sold or given away as fertilizer). This facility has an approved Nutrient Management Plan on file with KDHE.
Lloyd Borntrager  
Borntrager Dairy  
10610 S. Halstead St.  
Hutchinson, KS 67501  

Kansas Permit No.: A-ARRN-M044

This is a renewal permit for an existing facility with a maximum capacity of 35 head (49 animal units) of mature dairy cattle, 30 head (15 animal units) of cattle weighing less than 700 pounds, and 20 head (20 animal units) of cattle weighing more than 700 pounds; for a total of 84 animal units of cattle. The facility consists of a parlor, an open lot area, an earthen retention structure, and approximately 20 acres of pasture.

Richard W. Porter  
Porter Cattle Company  
3309 Road W7  
Reading, KS 66868  

Kansas Permit No.: A-MCLY-C004  
Federal Permit No.: KS0037966

This is a renewal permit for an existing facility for 7,000 head (7,000 animal units) of cattle weighing greater than 700 pounds, 2,500 head (1,250 animal units) of cattle weighing less than 700 pounds and 7 head (14 animal units) of horses; for a total of 8,264 animal units. This facility has an approved Nutrient Management Plan on file with KDHE.

Daniel J. Kerschen  
3K Holstein Farm Inc.  
430 S. 263rd West  
Garden Plain, KS 67050  

Kansas Permit No.: A-ARSG-M043

This is a renewal permit for an existing dairy facility for a maximum capacity of 160 head (224 animal units) of mature dairy cattle or any combination of dairy and/or beef cattle not to exceed 224 animal units.

Steven J. Eichman  
Rock Creek Finishing Farms, LLC  
13075 Brush Creek Rd.  
Westmoreland, KS 66549  

Kansas Permit No.: A-KSPT-H001  
Federal Permit No.: KS0091260

An update to the Nutrient Management Plan (NMP) was received for this existing facility currently permitted for 4,980 head (1,992 animal units) of swine weighing greater than 55 pounds. The facility’s NMP was updated to include a change in the application rate limitation for field B-C from 1.5 x crop P
removal application rate limitation to Agronomic N application rate limitation. There are no changes to the permit or in the permitted number of animal units. Only the updated portions of the Nutrient Management Plan are subject to comment. This facility has an approved Nutrient Management Plan on file with KDHE.

Public Notice No. KS-AG-R-20-018
Per Kansas Statutes Annotated 65-171d, the following Registration has been received for a proposed facility:

<table>
<thead>
<tr>
<th>Name and Address of Registrant</th>
<th>Legal Description</th>
<th>County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circle R Farms LLP</td>
<td>S/2 of Section 6</td>
<td>Pottawatomie</td>
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<tr>
<td>24430 Aiken Switch Rd.</td>
<td>T08S, R12E</td>
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<tr>
<td>Onaga, KS 66521</td>
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</tbody>
</table>

Public Notice No.: KS-Q-20-171/176
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.

<table>
<thead>
<tr>
<th>NAME AND ADDRESS OF APPLICANT</th>
<th>RECEIVING STREAM</th>
<th>TYPE OF DISCHARGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kansas State University</td>
<td>Kansas River via</td>
<td>Process</td>
</tr>
<tr>
<td>108 Edwards Hall</td>
<td>Storm Water Sewer</td>
<td>Wastewater</td>
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<tr>
<td>Manhattan, KS 66506</td>
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<tr>
<td>Kansas Permit No. I-KS38-CO02</td>
<td>Federal Permit No. KS0094811</td>
<td></td>
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<tr>
<td>Legal Description: SE¼, NW¼, SW¼, S17, T10S, R8E, Riley County, Kansas</td>
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<tr>
<td>Facility Name: Throckmorton Hall Growth Chamber Closed Loop System</td>
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</tbody>
</table>

The proposed action is to reissue an existing State/NPDES permit for an existing facility. Kansas State University’s power plant provides cooling to the main campus building through a closed loop water chiller system. The proposed permit contains generic language to protect the waters of the State.

| Sabetha, City of               | Delaware River        | Treated Domestic  |
| PO Box 187                    |                        | Wastewater        |
| Sabetha, KS 66534             |                        |                   |
| Kansas Permit No. M-KS65-OO02 | Federal Permit No. KS0096245 |
| Legal Description: SE¼, NW¼, S13, T2S, R14E, Nemaha County, Kansas |

The proposed action is to reissue an existing State/NPDES permit for an existing facility. This facility consists of a bar screen, grit removal, Aeromod activated sludge system, and ultraviolet disinfection of effluent. The proposed permit contains limits for biochemical oxygen demand, total suspended solids, ammonia, pH, and E. coli, as well as monitoring for dissolved oxygen, total phosphorus, nitrate + nitrite, total Kjeldahl nitrogen, total nitrogen, and flow.

| Shawnee County Parks & Recreation | Soldier Creek via | Treated Domestic  |
| 3137 SE 29th Street             | Indian Creek       | Wastewater        |
| Topeka, KS 66605                |                     |                   |
| Kansas Permit No. M-KS72-OO06   | Federal Permit No. KS0117561 |
| Legal Description: SW¼, NE¼, NE¼, S5, T11S, R16E, Shawnee County, Kansas |

3
Facility Name: Shawnee North Community Center  
Facility Address: 300 NE 43rd Street, Topeka, KS 66617

The proposed action is to reissue an existing State/NPDES permit for an existing facility. This facility consists of an activated sludge package plant, followed by a polishing pond. The proposed permit contains limits for biochemical oxygen demand, total suspended solids, pH, ammonia, and E. coli, as well as monitoring for total phosphorus.

Ulysses, City of  
115 W Grant  
Ulysses, KS 67880

Kansas Permit No. M-CI22-OO04  
Federal Permit No. KS0098825  
Legal Description: NE¼, S2, T29S, R37W, Grant County, Kansas

The proposed action is to reissue an existing State/NPDES permit for an existing facility. This facility is a three-cell wastewater stabilization lagoon system, followed by two 4.7-acre wetland treatment cells. Effluent is also chlorinated and irrigated to the municipal golf course and cemetery. The facility receives domestic wastewater from residential and commercial areas. The proposed permit contains limits for biochemical oxygen demand, total suspended solids, pH, ammonia, E. coli, total residual chlorine, and dissolved oxygen, as well as total phosphorus, chloride, selenium, nitrate + nitrite, total Kjeldahl nitrogen, total nitrogen, and flow.

Boettcher Enterprises, Inc  
PO Box 486  
Beloit, KS 67420

Kansas Permit No. I-LR05-PO01  
Federal Permit No. KS0090018  
Legal Description: SW¼, S7, T8S, R3E, Clay County, Kansas  
Facility Name: Valley Fertilizer Wastewater Treatment Facility  
Facility Address: 2nd and Clarke Street, Clay Center, KS 67432

The proposed action is to reissue an existing State/NPDES permit for an existing facility. Nitrate contaminated groundwater is pumped out through Recovery Wells (RW), RW-1 and RW-3 at the rate of up to 200 gpm total. The wells are operated as part of the groundwater remediation project under the purview of the KDHE Bureau of Environmental Remediation. The groundwater has been impacted by the operation of a former agricultural chemical distributor. The proposed permit contains limits for pH and nitrate, as well as monitoring for flow.

Winfield, City of  
PO Box 646  
Winfield, KS 67156

Kansas Permit No. M-WA17-OO01  
Federal Permit No. KS0051926  
Legal Description: SW¼, NE¼, NE¼, S33, T32S, R4E, Cowley County, Kansas
The proposed action is to reissue an existing State/NPDES permit for an existing facility. This is a mechanical wastewater treatment plant consisting of influent lift station, mechanical bar screen vortex grit removal, activated sludge basins with anoxic (2) and aerated (5) basins, final clarifiers (3), UV disinfection, extraneous flow basin with screw pumps, aerobic sludge digestion basins (3), effluent recycle/reuse pump station, irrigation lake (golf course irrigation), sludge belt press and gravity belt filter press, and sludge drying beds. The proposed permit contains limits for biochemical oxygen demand, total suspended solids, pH, ammonia, whole effluent toxicity, priority pollutants, and E. coli, as well as monitoring for total phosphorus, nitrate + nitrite, total Kjeldahl nitrogen, total nitrogen, and flow.

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Public Notice No. KS-PT-20-015

The requirements of the draft permit public noticed below are pursuant to the Kansas Administrative Regulations 28-16-82 through 28-16-98, and U.S. Environmental Protection Agency Pretreatment Regulation 40 CFR 403.

NAME AND ADDRESS OF APPLICANT RECEIVING FACILITY TYPE OF DISCHARGE
Diversified Services, Inc Wellington MWWTP Process Wastewater
27 Clark Ave, Industrial Park #2 Wellington, KS 67152

Kansas Permit No. P-AR92-OO03 Federal Permit No. KSP000003

The proposed action is to reissue an existing pretreatment permit for an existing facility. This facility conducts anodizing, non-destructive testing, shot peening cleaning, priming and painting of aluminum parts for aircraft and other uses. This facility specializes in processing long aluminum parts. The proposed permit contains pretreatment limitations for pH, total toxic organics, cadmium, chromium, copper, lead, nickel, silver, zinc, and cyanide.

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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 if they wish to have the comments or objections considered in the decision-making process. Comments or objections should be submitted to the attention of Livestock Waste Management Section for agricultural related draft documents or applications, or to the permit clerk for all other permits, at the Kansas Department of Health and Environment, Division of Environment, Bureau of Water, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.

All comments regarding the draft documents or application notices received on or before November 14, 2020, will be considered in the formulation of final determinations regarding this public notice. Please refer to the appropriate Kansas document number (KS-AG-20-216/220, KS-AG-R-20-018, KS-Q-20-171/176, KS-PT-20-015) and name of the applicant/permittee when preparing comments.

After review of any comments received during the public notice period, the Secretary of Health and Environment will issue 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).

All draft documents / application and the supporting information including any comments received are on file and may be inspected at the offices of the Kansas Department of Health and Environment, Bureau of Water, 1000 SW Jackson St., Suite 420, Topeka, Kansas. 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.

Lee A. Norman, M.D.
Secretary
Kansas Department of Health and Environment