Texas Commission on Environmental Quality



Notice of Concentrated Animal Feeding Operation Application General Permit Authorization No. TXG921308

Application. Natural Prairie Dairy Farms, LLC & Natural Prairie Land Co, LLC, , P.O. Box 659, Hartley, Texas 79044 have applied to the Texas Commission on Environmental Quality (TCEQ) under General Permit No. TXG920000 for a non-substantial change to the terms of the nutrient management plan (NMP) previously submitted to the TCEQ. The CAFO is proposing to reduce the acreage of LMU #502 from 123 acres to 84 acres, LMU #503 from 123 acres to 60 acres, and combine LMUs #542A - 104 acres and #542B - 104 acres into LMU #542 - 208 acres. The total LMU acreage has reduced from 5736 acres to 5639 acres. Other proposed changes include addition of a barn, confinement pens and revised calculations for RCS #5. The notice of change application and the updated NMP were received by TCEQ on March 10, 2015. No discharge of pollutants into the waters in the state is authorized by this general permit except under chronic or catastrophic rainfall conditions or events. All waste and wastewater will be beneficially used on agricultural land.

The facility is located on Highway 385 approximately 8 miles south of Hartley and one mile east of Highway 385 in Channing, Hartley County, Texas. The facility is located in the drainage area of Lake Meredith and Canadian River Above Lake Meredith in Segment Nos. 0102 and 0103 of the Canadian River Basin.

The Executive Director of the TCEQ has approved the proposed non-substantial change to the terms of the NMP. The revised terms of the NMP have been included in the permit record and it is available at the TCEQ's Central Records, 12100 Park 35 Circle Austin, TX 78753.

Information. For additional information about this application, contact Joy Alabi at (512)239-1318. Si desea información en Español, puede llamar al 1-800-687-4040. General information regarding the TCEQ can be found at our web site at www.tceq.texas.gov/.

Issued: March 19, 2015