## House Amendment 1535

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[^0]:    reprinted by the House, as follows:
    \#1. Page 8, by striking line 32, and inserting the following:
    <a. For an open feedlot operation submitting an application for a construction permit on or after September 30, 2006, a nutrient management plan as provided in section>.
    \#2. Page 18, by striking line 15, and inserting
    the following: <horizontally separated from the outside edge of the berm of the basin. For an area of the basin where there is not a berm, the drainage tile line shall be rerouted at least fifty feet
    horizontally separated from the edge of the basin.>
    \#3. Page 18, by striking line 18 , and inserting
    the following: <nonperforated tile line shall be
    continuous and without connecting joints.>
    \#4. Page 18, by striking lines 34 and 35 , and
    inserting the following: <lines or other similar
    system. However the following shall apply:
    (1) Except as provided in subparagraph (2), an open feedlot operation shall not use a nongravity mechanical system that uses pumping equipment.
    (2) If the open feedlot operation was constructed before the effective date of this Act, the operation may continue to use its existing nongravity mechanical system that uses pumping equipment or it may construct a new nongravity mechanical system that uses pumping equipment. However, an open feedlot operation that expands the area of its open feedlot on or after April 1, 2011, shall not use a nongravity mechanical system that uses pumping equipment.> \#5. By striking page 20, line 27 through page 21, line 4.
    \#6. By renumbering as necessary.
    HF 805.S
    da/cc/26
    Amend House File 805, as amended, passed, and
    following: $\quad$;ar an open feedlot operation submitting an
    application for a construction permit on or after
    7 September 30, 2006, a nutrient management plan as
    8 provided in section>.
    \#2. Page 18, by striking line 15, and inserting
    the basin where there is not a berm, the drainage tile
    (1) Except as provided in subparagraph (2), an
    mechanical system that uses pumping equipment.
    (2) If the open feedlot operation was constructed
    may continue to use its existing nongravity mechanical
    system that uses pumping equipment or it may construct
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