

bring this facility into consistent compliance with permit and Kansas regulations.

Public Notice No. KS-EG-15-008/010

In accordance with K.A.R. 28-46-7 and the authority vested with the state by the administrator of the U.S. Environmental Protection Agency, draft permits have been prepared for the use of the well(s) described below within the state of Kansas:

Name and Address of Applicant

City of Hutchinson, KS
P.O. Box 1567
Hutchinson, KS 67504

Facility Name: City of Hutchinson Reverse Osmosis Plant

Well & Permit Number	Location
#1 / KS-01-155-011	Lat: 38.032379, Long: -97.880186, Reno County, KS
#2 / KS-01-155-009	Lat: 38.032509, Long: -97.884793, Reno County, KS
#3 / KS-01-155-010	Lat: 38.032450, Long: -97.8824899, Reno County, KS

Facility Description: The proposed action is to reissue three existing Class I Injection Well permits. The fluids to be injected are nonhazardous liquid waste consisting of effluent from reverse osmosis water treatment and water from groundwater remediation projects approved by KDHE. Injection is into the Arbuckle formation. Injection is made through open-hole from a depth of 4,225 feet to 4,780 feet. Disposal will be by means of gravity flow. The maximum rate of injection will be 2,300,000 gallons per day for each well. All construction, monitoring and operation of these wells shall meet the requirements that apply to Class I injection wells under the Kansas UIC regulations, K.A.R. 28-46-1 through 28-46-44, and other requirements of KDHE.

Name and Address of Applicant

Morton Salt, Inc.
P.O. Box 1547
Hutchinson, KS 67504
Facility Name: Morton Salt Co.

Well & Permit Number	Location
#D-1 / KS-01-155-004	Lat: 38.033335, Long: -97.958972

Facility Description: The proposed action is to reissue an existing Class I Injection Well permit. The fluids to be injected are near saturated mineralized waste brines and plant process wastewater. Injection is into the Arbuckle formation. Injection is made through open-hole from a depth of 4,060 feet to 4,450 feet. Disposal will be by means of gravity flow. The maximum rate of injection will be 240,000 gallons per day for each well. All construction, monitoring and operation of these wells shall meet the requirements that apply to Class I injection wells under the Kansas UIC regulations, K.A.R. 28-46-1 through 28-46-44, and other requirements of KDHE.

Name and Address of Applicant

Occidental Chemical Corporation
6200 South Ridge Road
Wichita, KS 67277-2283
Facility Name: Occidental Chemical Corporation (Wichita Plant)

Well & Permit Number	Location
Pauly 5-1 / KS-03-173-294	Lat: 37° 29' 59.81", Long: 97 33' 55.84" Sedgwick Co., KS
Pauly 5-2 / KS-03-173-295	Lat: 37° 29' 59.82", Long: 97 33' 52.12" Sedgwick Co., KS

Pauly 5-3 / KS-03-179-296	Lat: 37° 29' 59.83", Long: 97, 33' 48.40" Sedgwick Co., KS
Pauly 5-4 / KS-03-173-297	Lat: 37° 29' 59.84", Long 97, 33' 44.67", Sedgwick Co., KS
Pauly 5-5 / KS-03-173-298	Lat: 37° 29' 59.85", Long 97, 33' 40.95", Sedgwick Co., KS

Facility Description: The proposed action is to issue five new Class III Injection Well permits. The fluids to be injected are fresh water and unsaturated brine. Injection is into the Hutchinson Salt member of the Wellington formation. The top of the cavity shall be no shallower than 250 below land surface and mining shall not extend into the upper 50 feet of the salt deposit. The maximum operational injection pressure is not to exceed 130 pounds per square inch at the wellhead. All construction, monitoring and operation of these wells shall meet the requirements that apply to Class III injection wells under K.A.R. 28-43-1 through 28-43-11 and K.A.R. 28-46-1 through 28-46-44, and other requirements of KDHE.

Persons wishing to comment on 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 considered in the decision-making process. Comments should be submitted to the attention of the Livestock Waste Management Section for agricultural-related draft documents or applications, or to the Technical Services Section for all other permits, at the Kansas Department of Health and Environment, Division of Environment, Bureau of Water, 1000 S.W. Jackson, Suite 420, Topeka, 66612-1367.

All comments regarding the draft documents or application notices received on or before July 25, 2015, will be considered in the formulation of the final determinations regarding this public notice. Please refer to the appropriate Kansas document number (KS-AG-15-241/243, KS-Q-15-074/077, KS-NQ-15-003, KS-EG-15-008/010) 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/applications 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. 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.

Susan Mosier, M.D.
Secretary of Health
and Environment

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