

JUN 24 2011



KOCH NITROGEN COMPANY LLC

June 22, 2011

UPS Tracking #
Chief - RCRA Corrective Action & Permits Branch
Air, RCRA and Toxic Division
U.S. Environmental Protection Agency – Region VII
901 North Fifth Street
Kansas City, Kansas 66101

1Z 693 661 03 9144 2397

UPS Tracking
Andrea R. Stone
Environmental Scientist
RCRA Corrective Action & Permits Branch
Air, RCRA and Toxics Division
U.S. Environmental Protection Agency Region VII
901 North Fifth Street
Kansas City, Kansas 66101

1Z 693 661 03 9193 6005

UPS Tracking #
Chief of the Hazardous Waste Permits Section
Bureau of Waste Management
Kansas Department of Health and Environment
1000 SW Jackson, Suite 320
Topeka, Kansas 66612-1366

1Z 693 661 03 9027 2813

**RE: Modification to the Approved Koch Nitrogen Company Phase II RFI Work Plan
Addendum: Groundwater Characterization – Well Locations
Koch Nitrogen Company, LLC
Dodge City, Kansas
EPA RCRA ID No. KSD044625010**

Dear Ms. Stone:

As discussed during a phone conversation with you on June 20, 2011, Koch Nitrogen Company, LLC (KNC) is requesting approval from EPA to modify two proposed well locations described in the Phase II RFI Work Plan Addendum: Groundwater Characterization, previously approved by Region VII EPA in a letter dated October 18, 2010. The proposed well locations described in the Work Plan Addendum included two wells west of the facility property, MW-18 and MW-19 which are located on property owned by the Dodge City/Ford County Development Corporation (FCDC).

620.227.8631 Tel
620.227.6016 Fax

11559 U.S. Highway 50
P.O. Box 1337
Dodge City, Kansas 67801-1337

509783



RCRA



KOCH NITROGEN COMPANY LLC

As we discussed on our phone call, FCDC has finalized its development plan for this property and has agreed to the installation of the two wells in areas that will not adversely impact that development plan. Attached is a figure providing the revised locations approved by the Dodge City/Ford County Development Corporation for the installation of these wells.

Please review the revised well locations for MW-18 and MW-19 and, assuming the new well locations are acceptable, provide KNC with a written approval for relocating the wells as shown on the attached figure. In order to facilitate the review, KNC would be happy to meet with the agencies at any time to respond to any questions that may arise from this submittal.

Please contact Elise Stucky-Gregg (620) 22708631 Ext. 350 if you have any questions or would like to schedule a meeting to discuss the well locations.

In accordance with Section B.22 of the Part II permit, I certify under penalty of law that this document and all attachments were prepared under my direction or supervision according to a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or other persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Sincerely,

A handwritten signature in black ink, appearing to read 'JP Burns'.

John P. Burns
VP, Koch Fertilizer Nitrogen Operations

Enclosure: Figure: Groundwater Well Network

cc: Cory Zellers, KNC Dodge City Plant, Dodge City, Kansas (electronic)
Tom Siegrist, KMS, Wichita, Kansas (electronic)

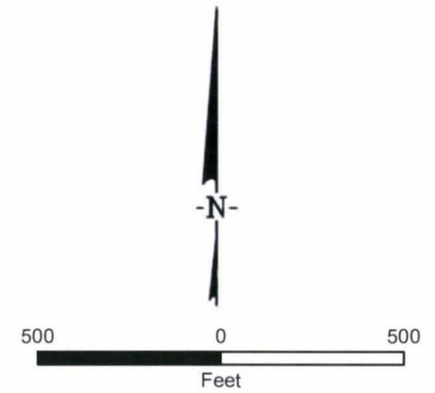
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LEGEND

- KNC MONITORING WELL
- KNC WELL NOT IN USE
- PRIVATE WELL
- ▲ PROPOSED KNC WELL



GROUNDWATER WELL NETWORK

PREPARED BY:
KOCH
 KOCH NITROGEN COMPANY
 11559 US HIGHWAY 50 - P.O. BOX 1337
 DODGE CITY, KS 67801

PROJECT NO.	FIGURE NO.
DATE. JUNE 2011	REVISION NO.