



KOCH NITROGEN COMPANY

RECEIVED  
SEP 16 2004  
AIR/TOXIC/RCAP

September 13, 2004

Andrea Stone  
U.S. Environmental Protection Agency  
Air, RCRA and Toxics Division  
901 North Fifth Street  
Kansas City, Kansas 66101-2907

RE: Completion of City Water Connection to Coker's Residence, Koch Nitrogen Company,  
Dodge City, Kansas, EPA ID KSD044625010

Dear Ms. Stone:

As you know, Koch Nitrogen Company (KNC) has been working with the Cokers and Bogners to connect these residences to drinking water supplied by the City of Dodge City. On August 26, 2004, the Coker's residence was connected to city water. On August 27, 2004, the final connection to the Coker's shop was made and the plant potable water line to their property was shut in.

KNC continues to work on the city water connection for the Bogners. We are planning to lay an underground water-supply pipe from Highway 50, beneath the Burlington Northern Santa Fe Railroad tracks and then to the Bogner's residence. KNC is working with the railroad company to obtain an easement to place this pipe beneath the railroad tracks. We anticipate receiving an approval from the railroad company to place the pipe beneath the railroad tracks in the near future.

If you have any questions regarding completion of the city water connection to the Coker's residence and shop, or the planned connection to the Bogner's residence, please do not hesitate to contact me at (620)227-8631, extension 120.

Sincerely,

Katrina Krier  
Environmental Compliance

cc: Mustafa Kamal, Kansas Department of Health and Environment, Topeka, Kansas  
Gary LeRock, KNC, Dodge City, Kansas  
AnnieLaurie Burke, KNC, Dodge City, Kansas  
Stephen B. Ellingson, Ph.D., Koch Mineral Services, Wichita, Kansas

439617



RCRA RECORDS