



KOCH NITROGEN COMPANY

CERTIFIED MAIL; RETURN RECEIPT REQUESTED:

7005 0390 0006 6702 0995

November 11, 2005

Charles Riley
11524 Lariat Road
Dodge City, Kansas 67801

Dear Mr. Riley:

Please find below the analytical results we have received from our laboratory, Continental Analytical Services, Inc., on the water samples that we collected from your well on October 19, 2005.

Total Chromium = ND (< 0.010) mg/L
Nitrate plus Nitrite, as N = 1.46 mg/L

As you can see from the results, we had the laboratory analyze your well water for total chromium and nitrate plus nitrite, as N, which are two constituents that have been detected in some groundwater under and adjacent to the Dodge City plant. We are pleased that the laboratory results indicate your well water does not show impacts from the plant's historic activities.

Please be aware that we only had the laboratory analyze for constituents that might be attributed to the plant's historic activities. We did not test for other constituents that are regulated under the Safe Drinking Water Act, as they would not be related to the plant.

Please feel free to call me at 620-227-8631, if you have any questions about these results.

Sincerely,


AnnieLaurie Burke
Environmental Compliance Leader



Cc: Everett Spellman, Kansas Department of Health and Environment, Topeka, Kansas
Andrea Stoner, U.S. Environmental Protection Agency Region VII Kansas City, Kansas
Gary J. LeRock, , Koch Nitrogen Company, Dodge City, Kansas
Stephen B. Ellingson, Ph.D., Koch Mineral Services, Wichita, Kansas

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KOCH NITROGEN COMPANY

CERTIFIED MAIL; RETURN RECEIPT REQUESTED:

7005 0390 0006 6702 1091

November 11, 2005

Gibson Discount Center
P.O. Box 520
Dodge City, Kansas 67801

To Whom It May Concern:

Please find below the analytical results we have received from our laboratory, Continental Analytical Services, Inc., on the water samples that we collected from your well on October 25, 2005.

Total Chromium = ND (< 0.010) mg/L
Nitrate plus Nitrite, as N = 1.59 mg/L

As you can see from the results, we had the laboratory analyze your well water for total chromium and nitrate plus nitrite, as N, which are two constituents that have been detected in some groundwater under and adjacent to the Dodge City plant. We are pleased that the laboratory results indicate your well water does not show impacts from the plant's historic activities.

Please be aware that we only had the laboratory analyze for constituents that might be attributed to the plant's historic activities. We did not test for other constituents that are regulated under the Safe Drinking Water Act, as they would not be related to the plant.

Please feel free to call me at 620-227-8631, if you have any questions about these results.

Sincerely,

AnnieLaurie Burke
Environmental Compliance Leader

Cc: Everett Spellman, Kansas Department of Health and Environment, Topeka, Kansas
Andrea Stoner, U.S. Environmental Protection Agency Region VII Kansas City, Kansas
Gary J. LeRock, , Koch Nitrogen Company, Dodge City, Kansas
Stephen B. Ellingson, Ph.D., Koch Mineral Services, Wichita, Kansas



KOCH NITROGEN COMPANY

CERTIFIED MAIL; RETURN RECEIPT REQUESTED:

7005 0390 0006 6702 1060

November 11, 2005

David Buehne
10889 115th Rd
Wright, Kansas 67882

Dear Mr. Buehne:

Please find below the analytical results we have received from our laboratory, Continental Analytical Services, Inc., on the water samples that we collected from your well on October 25, 2005.

Total Chromium = ND (< 0.010) mg/L
Nitrate plus Nitrite, as N = 3.62 mg/L

As you can see from the results, we had the laboratory analyze your well water for total chromium and nitrate plus nitrite, as N, which are two constituents that have been detected in some groundwater under and adjacent to the Dodge City plant. We are pleased that the laboratory results indicate your well water does not show impacts from the plant's historic activities.

Please be aware that we only had the laboratory analyze for constituents that might be attributed to the plant's historic activities. We did not test for other constituents that are regulated under the Safe Drinking Water Act, as they would not be related to the plant.

Please feel free to call me at 620-227-8631, if you have any questions about these results.

Sincerely,

AnnieLaurie Burke
Environmental Compliance Leader

Cc: Everett Spellman, Kansas Department of Health and Environment, Topeka, Kansas
Andrea Stoner, U.S. Environmental Protection Agency Region VII Kansas City, Kansas
Gary J. LeRock, , Koch Nitrogen Company, Dodge City, Kansas
Stephen B. Ellingson, Ph.D., Koch Mineral Services, Wichita, Kansas



KOCH NITROGEN COMPANY

CERTIFIED MAIL; RETURN RECEIPT REQUESTED:

7005 0390 0006 6702 1077

November 11, 2005

Dale Buehne
10895 115th Rd
Wright, Kansas 67882

Dear Mr. Buehne:

Please find below the analytical results we have received from our laboratory, Continental Analytical Services, Inc., on the water samples that we collected from your well on October 25, 2005.

Total Chromium = ND (< 0.010) mg/L
Nitrate plus Nitrite, as N = 4.43 mg/L

As you can see from the results, we had the laboratory analyze your well water for total chromium and nitrate plus nitrite, as N, which are two constituents that have been detected in some groundwater under and adjacent to the Dodge City plant. We are pleased that the laboratory results indicate your well water does not show impacts from the plant's historic activities.

Please be aware that we only had the laboratory analyze for constituents that might be attributed to the plant's historic activities. We did not test for other constituents that are regulated under the Safe Drinking Water Act, as they would not be related to the plant.

Please feel free to call me at 620-227-8631, if you have any questions about these results.

Sincerely,

AnnieLaurie Burke
Environmental Compliance Leader

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Andrea Stoner, U.S. Environmental Protection Agency Region VII Kansas City, Kansas
Gary J. LeRock, , Koch Nitrogen Company, Dodge City, Kansas
Stephen B. Ellingson, Ph.D., Koch Mineral Services, Wichita, Kansas



KOCH NITROGEN COMPANY

CERTIFIED MAIL; RETURN RECEIPT REQUESTED:

7005 0390 0006 6702 1084

November 11, 2005

Land of Lakes Feed Mill
P.O. Box 1393
Dodge City, Kansas 67801

To Whom It May Concern:

Please find below the analytical results we have received from our laboratory, Continental Analytical Services, Inc., on the water samples that we collected from your well on October 19, 2005.

Total Chromium = ND (< 0.010) mg/L
Nitrate plus Nitrite, as N = 1.54 mg/L

As you can see from the results, we had the laboratory analyze your well water for total chromium and nitrate plus nitrite, as N, which are two constituents that have been detected in some groundwater under and adjacent to the Dodge City plant. We are pleased that the laboratory results indicate your well water does not show impacts from the plant's historic activities.

Please be aware that we only had the laboratory analyze for constituents that might be attributed to the plant's historic activities. We did not test for other constituents that are regulated under the Safe Drinking Water Act, as they would not be related to the plant.

Please feel free to call me at 620-227-8631, if you have any questions about these results.

Sincerely,

AnnieLaurie Burke
Environmental Compliance Leader

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Gary J. LeRock, , Koch Nitrogen Company, Dodge City, Kansas
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KOCH NITROGEN COMPANY

CERTIFIED MAIL; RETURN RECEIPT REQUESTED:

7005 0390 0006 6702 1039

November 11, 2005

Kansas By Products
10958 116th Rd
Wright, Kansas 67882

To Whom It May Concern:

Please find below the analytical results we have received from our laboratory, Continental Analytical Services, Inc., on the water samples that we collected from your well on October 19, 2005.

Total Chromium = ND (< 0.010) mg/L
Nitrate plus Nitrite, as N = 1.18 mg/L

As you can see from the results, we had the laboratory analyze your well water for total chromium and nitrate plus nitrite, as N, which are two constituents that have been detected in some groundwater under and adjacent to the Dodge City plant. We are pleased that the laboratory results indicate your well water does not show impacts from the plant's historic activities.

Please be aware that we only had the laboratory analyze for constituents that might be attributed to the plant's historic activities. We did not test for other constituents that are regulated under the Safe Drinking Water Act, as they would not be related to the plant.

Please feel free to call me at 620-227-8631, if you have any questions about these results.

Sincerely,

AnnieLaurie Burke
Environmental Compliance Leader

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Andrea Stoner, U.S. Environmental Protection Agency Region VII Kansas City, Kansas
Gary J. LeRock, Koch Nitrogen Company, Dodge City, Kansas
Stephen B. Ellingson, Ph.D., Koch Mineral Services, Wichita, Kansas



KOCH NITROGEN COMPANY

CERTIFIED MAIL; RETURN RECEIPT REQUESTED:

7005 0390 0006 6702 1053

November 11, 2005

Richard Maxwell
11552 Lariat RD
Dodge City, Kansas 67801

Dear Mr. Maxwell:

Please find below the analytical results we have received from our laboratory, Continental Analytical Services, Inc., on the water samples that we collected from your well on October 19, 2005.

Total Chromium = ND (< 0.010) mg/L
Nitrate plus Nitrite, as N = 2.39 mg/L

As you can see from the results, we had the laboratory analyze your well water for total chromium and nitrate plus nitrite, as N, which are two constituents that have been detected in some groundwater under and adjacent to the Dodge City plant. We are pleased that the laboratory results indicate your well water does not show impacts from the plant's historic activities.

Please be aware that we only had the laboratory analyze for constituents that might be attributed to the plant's historic activities. We did not test for other constituents that are regulated under the Safe Drinking Water Act, as they would not be related to the plant.

Please feel free to call me at 620-227-8631, if you have any questions about these results.

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AnnieLaurie Burke
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Stephen B. Ellingson, Ph.D., Koch Mineral Services, Wichita, Kansas



KOCH NITROGEN COMPANY

CERTIFIED MAIL; RETURN RECEIPT REQUESTED:

7005 0390 0006 6702 1008

November 11, 2005

Don Conrardy
11575 Iron Rd
Wright, Kansas 67882

Dear Mr. Conrardy:

Please find below the analytical results we have received from our laboratory, Continental Analytical Services, Inc., on the water sample that we collected from your well on October 19, 2005.

Total Chromium = ND (< 0.010) mg/L
Nitrate plus Nitrite, as N = 2.07 mg/L

The results from the sample collected on October 25 of the water tap at the house south of your well, which was c, are shown below:

Total Chromium = ND (< 0.010) mg/L
Nitrate plus Nitrite, as N = 2.27 mg/L

As you can see from the results, we had the laboratory analyze your well water and tap water for total chromium and nitrate plus nitrite, as N, which are two constituents that have been detected in some groundwater under and adjacent to the Dodge City plant. We are pleased that the laboratory results indicate your water does not show impacts from the plant's historic activities.

Please be aware that we only had the laboratory analyze for constituents that might be attributed to the plant's historic activities. We did not test for other constituents that are regulated under the Safe Drinking Water Act, as they would not be related to the plant.

Please feel free to call me at 620-227-8631, if you have any questions about these results.

Sincerely,

AnnieLaurie Burke
Environmental Compliance Leader

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Gary J. LeRock, , Koch Nitrogen Company, Dodge City, Kansas
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KOCH NITROGEN COMPANY

CERTIFIED MAIL; RETURN RECEIPT REQUESTED:

7005 0390 0006 6702 1022

November 11, 2005

Don Tawzer
11482 E. HWY 50
Dodge City, Kansas 67801

Dear Mr. Tawzer:

Please find below the analytical results we have received from our laboratory, Continental Analytical Services, Inc., on the water samples that we collected from your well on October 25, 2005.

Total Chromium = ND (< 0.010) mg/L
Nitrate plus Nitrite, as N = 4.82 mg/L

As you can see from the results, we had the laboratory analyze your well water for total chromium and nitrate plus nitrite, as N, which are two constituents that have been detected in some groundwater under and adjacent to the Dodge City plant. We are pleased that the laboratory results indicate your well water does not show impacts from the plant's historic activities.

Please be aware that we only had the laboratory analyze for constituents that might be attributed to the plant's historic activities. We did not test for other constituents that are regulated under the Safe Drinking Water Act, as they would not be related to the plant.

Please feel free to call me at 620-227-8631, if you have any questions about these results.

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CERTIFIED MAIL; RETURN RECEIPT REQUESTED:

7005 0390 0006 6702 1046

November 11, 2005

Gerard Lix
10846 116 RD
Wright, Kansas 67882

Dear Mr. Lix:

Please find below the analytical results we have received from our laboratory, Continental Analytical Services, Inc., on the water samples that we collected from your well on October 19, 2005.

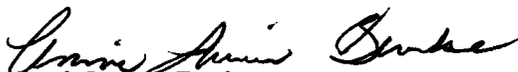
Total Chromium = ND (< 0.010) mg/L
Nitrate plus Nitrite, as N = 2.46 mg/L

As you can see from the results, we had the laboratory analyze your well water for total chromium and nitrate plus nitrite, as N, which are two constituents that have been detected in some groundwater under and adjacent to the Dodge City plant. We are pleased that the laboratory results indicate your well water does not show impacts from the plant's historic activities.

Please be aware that we only had the laboratory analyze for constituents that might be attributed to the plant's historic activities. We did not test for other constituents that are regulated under the Safe Drinking Water Act, as they would not be related to the plant.

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