1R - 426-169

APPROVALS

YEAR(S):

2009

Hansen, Edward J., EMNRD

From:

Hansen, Edward J., EMNRD

Sent:

Thursday, January 08, 2009 9:40 AM

`To:

'Hack Conder'

Cc:

Price, Wayne, EMNRD; Johnson, Larry, EMNRD; 'Katie Lee'

Subject:

Suspension of laboratory analyses for BTEX

Attachments:

ROC_BTEX Summary.xls

Dear Mr. Conder:

Upon review of the requests for suspension of laboratory analyses for BTEX, dated December 16, 2008, the New Mexico Oil Conservation Division (OCD) hereby approves the suspension of laboratory analyses for BTEX at the specified groundwater monitoring wells on the attached list. [The well at the Hobbs SWD O-5 site (1R428-69) needs one additional groundwater sampling event

[The well at the Hobbs SWD O-5 site (1R428-69) needs one additional groundwater sampling event with BTEX analytical results indicating that the respective standards have been met. Please resubmit your request for this well to the OCD once the results are available.]

The above approval is based on either eight consecutive sampling events that indicate that the respective standards have been met or that the <u>four</u> initial sampling events have indicated that there has been no detection of BTEX. However, the OCD may require additional sampling on a case-by-case basis (e.g., increasing concentration trend or elevated concentrations of BTEX in the vadose zone). Therefore, future requests for suspension of laboratory analyses for BTEX must be submitted to the OCD on a case-by-case basis, which include a table of all soil and groundwater monitoring results.

Please be advised that this OCD approval does not relieve the owner/operator of responsibility should operations pose a threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve the owner/operator of responsibility for compliance with any OCD, federal, state, or local laws and/or regulations.

If you have any questions regarding this matter, please contact me at 505-476-3489.

Edward J. Hansen Hydrologist Environmental Bureau

| System | Site | NMOCD case # | Last Submission | MWs where BTEX is ND, # of Quarters | # wells to stop BTEX |
|--------|-------------|--------------|------------------------|---|----------------------|
| 8 | B-29 | 1R426-169 | Status Report | MW182: BTEX 40 | Analysis 2 |
| EME | M-5 SWD | 1R424 | Final Closure Report | 1: BTEX 130, 2: BTEX 220 | 2 |
| EME | K-33-1 | 1R0427-92 | Stage 1 AP | 1: BTEX 220, 2: BTEX 70, 3: BTEX 80, 4: BTEX 40 | 4 |
| Hobbs | jct. E-33-1 | 1R428-67 | Corrective Action Plan | BTEX: 10Q | 1 |
| Hobbs | 0-5 | 1R428-69 | Status Report | EX 70, BT 30 | 1 |
| Hobbs | M-4 vent | 1R428-76 | CAP | BTEX 4Q | +1 |
| Hobbs | F-29 SWD | AP-64 | Stage 1 & 2 | 2: BTEX 50, 3: BTEX 80, 4: BTEX 260, 5: BTEX 50 | 4 |
| Vacuum | F-35 SWD | AP-59 | AP Amendment Proposal | 2: BTEX 100, 3D & 3S: BTEX 60 | 8 |
| Vacuum | G-35 SWD | AP-59 | AP Amendment Proposal | 2: BTEX 10Q, 3D: BTEX 8Q, 3S: BTEX 7Q | 3 |

Total Wells with Proposed BTEX Suspension

21

R. T. HICKS CONSULTANTS, LTD.

901 Rio Grande Blvd NW ▲ Suite F-142 ▲ Albuquerque, NM 87104 ▲ 505.266.5004 ▲ Fax: 505.266-0745

December 16, 2008

Edward J. Hansen NMOCD Environmental Bureau 1220 South St. Francis Drive Santa Fe, New Mexico 87505 Via E-mail and Hand Delivery RECEIVED

DEC 16 2009

Environmental Bureau
Oil Conservation Division

1R426-169

RE:

ROC BD-B29

NMOCD: 1R0415

Plans to discontinue lab analysis of Benzene, Toluene, Ethyl benzene, & Xylenes

Section 29, 21S, 37E, Unit B

Dear Mr. Hansen:

When Rice Operating Company observes three consecutive quarters of laboratory analysis showing any constituent of concern below detection limits, ROC will request from NMOCD a discontinuation of laboratory analysis for that constituent during quarterly sampling, unless evidence suggests that conditions have changed.

At the above referenced site, in both monitoring wells 1 and 2, laboratory analyses for Benzene, Toluene, Ethyl benzene and Xylenes have been below detection limits for the last 3 quarters from May 2008 to the most recent sampling event in October 2008. As such, ROC requests discontinuation of laboratory analysis for these constituents beginning in our next quarter of data collection.

The attached table presents all ground water data for the site. If you have questions, please contact us or ROC.

Sincerely,

R.T. Hicks Consultants, Ltd.

Katie Lee

Project Scientist

Copy: Rice Operating Company

ROC BD B-29

| Comments | | Clear No odor | Clear No odor | Clear No odor | Clear No odor |
|---|--------|---------------|---------------|---------------|---------------|
| Sulfate | | 128 | 462 | 456 | 393 |
| Total Xylenes | | <0.003 | <0.006 | <0.003 | <0.003 |
| TDS Benzene Toluene Ethyl Benzene Total Xylenes Sulfate | (mg/L) | <0.001 | <0.002 | <0.001 | <0.001 |
| Toluene | | <0.001 | <0.002 | <0.001 | <0.001 |
| Benzene | | <0.001 | <0.002 | <0.001 | <0.001 |
| TDS | | 749 | 1280 | 1380 | 1480 |
| $\overline{\Box}$ | | 212 | 296 | 304 | 312 |
| Sample Date | | 1/9/2008 | 5/5/2008 | 8/12/2008 | 10/9/2008 |
| MW | | 1 | 1 | 1 | 1 |

| ٠. | | | | | | |
|----|--|--------|---------------|---------------|---------------|---------------|
| | Comments | | Clear No odor | Clear No odor | Clear No odor | Clear No odor |
| | Sulfate | | 257 | 502 | 432 | 421 |
| | Total Xylenes | | <0.003 | <0.006 | <0.003 | <0.003 |
| | CI TDS Benzene Toluene Ethyl Benzene Total Xylenes Sulfate | (mg/L) | 0.002 | <0.002 | <0.001 | <0.001 |
| | Toluene | | <0.001 | <0.002 | <0.001 | <0.001 |
| | Benzene | | <0.001 | <0.002 | <0.001 | <0.001 |
| | TDS | | 264 1085 | 1510 | 1710 | 408 1590 |
| | ਹ | | 264 | 400 | 420 | 408 |
| | Sample Date | | 1/9/2008 | 5/5/2008 | 8/12/2008 | 10/9/2008 |
| | MM | | 2 | 2 | 2 | 2 |