# GW-292

# QUESTIONNAIRE

2012

### State of New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez

Governor

John Bemis Cabinet Secretary

Brett F. Woods, Ph.D. Deputy Cabinet Secretary Jami Bailey
Division Director
Oil Conservation Division



**APRIL 15, 2013** 

Mr. Matt Webre Williams Four Corners 188 County Road 4900 Bloomfield, NM 87413

Dear Mr. Webre:

Based on your responses given in the "Oil & Gas Facilities Questionnaire for Determination of a WQCC Discharge Permit" and a file review, the Oil Conservation Division (OCD) has determined that several of your facilities with an expired or soon to be expired permit do not require a Water Quality Control Commission (WQCC) Discharge Permit. This means that WQCC Discharge Permits GW-045 (Williams Four Corners - Kutz Gas Plant), GW-133 (SJ 30-8 # 1 CDP CS), GW-364 (Bancos CS), GW-134 (Decker JCD CS), GW-136 (SJ 29-7 # 1 CDP CS), GW-292 (Rosa # 1 CDP), GW-293 (Gallegos CS), GW-352 (Cabresto CS), and GW-365 (Eul Canyon CS) are hereby terminated and you are not required to proceed with the renewal of these expired or soon to expire WQCC Discharge Permit. OCD will close these permits in its database.

Because these WQCC Discharge Permits are no longer valid, you may be required to obtain separate permit(s) for other processes at your facility, such as: pits, ponds, impoundments, below-grade tanks; waste treatment, storage and disposal operations; and landfarms and landfills. OCD will make an inspection of your facility to determine if any of these existing processes may require a separate permit under OCD's Oil, Gas, and Geothermal regulations. If OCD determines that a separate permit(s) is required, then a letter will be sent to you indicating what type of permit is required.

Williams also prematurely submitted Questionnaires for several facilities with discharge permits that will not be expiring soon. These discharge permits will remain in effect. Please do not submit questionnaires until OCD requests that you submit them.

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Please keep in mind, if your facility has any discharges that would require a WQCC Discharge Permit now or in the future, then you will be required to renew or obtain a WQCC Discharge Permit. If you have any questions regarding this matter, please contact Glenn von Gonten at 505-476-3488.

Thank you for your cooperation.

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Jami Bailey Director

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Environmental Affairs 188 County Road 4900 Bloomfield, NM 87413 505/632-4600 505/632-4781 Fax

October 16, 2012

Mr. Leonard Lowe New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE: Discharge Permit Questionnaire Reviews

Dear Mr. Lowe:

Williams Four Corners LLC (WFC) is submitting responses to the form titled *Oil & Gas Facilities Questionnaire for Determination of a WQCC Discharge Permit* for the facilities listed below that currently have Water Quality Control Commission (WQCC) Discharge Permits. All of the remaining WFC discharge permits are set to expire between 2013 and 2014.

| Facility Name            | Downit No  | Expiration |
|--------------------------|------------|------------|
| Facility Name            | Permit No. | Date       |
| Bancos                   | GW-364     | 1/1/2013   |
| Eul Canyon               | GW-365     | 1/1/2013   |
| Rosa #1 CDP              | GW-292     | 3/4/2013   |
| Gallegos                 | GW-293     | 3/4/2013   |
| 30-8 CDP                 | GW-133     | 4/15/2013  |
| Decker<br>Junction       | GW-134     | 4/15/2013  |
| 29-7 #1 CDP              | GW-136     | 4/15/2013  |
| Kutz Canyon<br>Gas Plant | GW-045     | 6/28/2013  |
| Trunk N                  | GW-306     | 7/9/2013   |

| Facility Name  | Permit No. | Expiration<br>Date |
|----------------|------------|--------------------|
| Cabresto       | GW-352     | 10/3/2013          |
| El Cedro       | GW-149     | 10/8/2013          |
| Culpepper      | GW-353     | 11/24/2013         |
| Aztec CDP      | GW-155     | 12/13/2013         |
| North Crandell | GW-310     | 1/18/2014          |
| Laguna Seca    | GW-307     | 1/19/2014          |
| Quintana Mesa  | GW-309     | 1/19/2014          |
| Martinez Draw  | GW-308     | 1/20/2014          |
| Navajo         | GW-182     | 2/21/2014          |

On June 27, 2012, WFC submitted an idle status notification and questionnaire to the New Mexico Oil Conservation Division (NMOCD) for the Lybrook Gas Plant. The discharge permit for the Lybrook Gas Plant is set to expire on August 9, 2014. On July 12, 2012, Leonard Lowe of the NMOCD submitted a request to WFC requesting an update of the November 19, 2008 inspection findings for the Lybrook Gas Plant. A response to each of the inspection findings was provided to the NMOCD in a response dated August 20, 2012.

October 16, 2012 Mr. Leonard Lowe Page 2 of 2

WFC is requesting that the NMOCD review the attached questionnaires by December 31, 2012 and provide a determination of whether discharge permits will be required for the facilities listed above. Based on previous notices and correspondence provided by the NMOCD, it is the understanding of WFC that renewal applications for the facilities listed above are not required at this time and that applications for any other types of permits are not required until the facility is either inspected by NMOCD or otherwise directed by rulemaking.

Please contact me at (505) 632-4442 with any questions regarding this submittal.

Sincerely,

Matt Webre, P.G.

**Environmental Specialist** 

Attachments

cc: Mark Potochnik (WFC) Laura Hill (Williams) Kyle Beall (Beall Law)

## New Mexico Energy, Minerals and Natural Resources Department

### Susana Martinez Governor

John H. Bemis
Cabinet Secretary-Designate

Name of the owner or operator of the facility

Brett F. Woods, Ph.D. Deputy Cabinet Secretary

May 12, 2011

Jami Bailey
Division Director
Oil Conservation Division



### Oil & Gas Facilities Questionnaire for Determination of a WQCC Discharge Permit

Only Water Quality Control Commission- regulated systems will be incorporated into the OCD's WQCC Permits, while OCD regulated systems will be handled under separate permit(s). A current discharge permit is valid until its normal expiration date or November 15, 2012, whichever is later. All facilities with processes subject to the Water Quality Act must have permits in place by November 16, 2012. H2S Contingency Plans; pits, ponds, above and/or below-grade tanks; waste treatment, storage and disposal; and landfarms and landfills may require separate permitting under the OCD Oil, Gas, and Geothermal regulations.

Proper completion and timely submission of this questionnaire is requested for all facilities with discharge permit expiration dates before November 15, 2012. Please complete and submit a separate questionnaire for each facility <u>before July 15, 2011</u>.

Williams Four Corners LLC Point of contact Name Matt Webre Telephone 505-632-4442 Email matt.webre@williams.com Mailing address 188 County Road 4900, Bloomfield, NM 87413 Facility name Rosa #1 CDP Facility location Unit Letter, Section, Township, Range NE/4 NE/4, Section 7, Township 31N, Range 8W; NW/4 NW/4, Section 8, Township 31N, Range 8W Street address (if any) • Facility type Refinery Gas Plant Compressor Crude Oil Pump Station Injection Well Service Company Abatement Geothermal Other (describe) Current and Past Operations (please check all that apply) Impoundments **Treatment Plant** Waterflood Disposal Well Brine Well Wash Bay Steam Cleaning **Groundwater Remediation** 

| • Facility Status   |                        | Idle                | Close           | ed           |             |                |
|---|------------------------|---------------------|-----------------|--------------|-------------|----------------|
| <ul> <li>Does this facility</li> </ul>  | currently hav          | e a discharg        | e permit?       | ⊠ Yes        | ☐ No        |                |
| If so, what is the pe   | ermit number? <u>C</u> | GW-292              |                 |              |             |                |
| • Are there any roothan potable water ground water?  (This includes                     |                        | sed either          | onto the gr     | ound or d    | lirectly in | to surface or  |
| If so, describe thos the estimated volun  |                        |                     | terials involve | ed, the frec | quency of   | discharge, and |
|   |                        | · · · ·             |                 |              | •           |                |
|   |                        |                     |                 |              |             |                |
|   |                        |                     |                 |              |             | <u> </u>       |
| <ul><li>What is the depth</li><li>Are there any was</li></ul>                           |                        |                     |                 |              |             | _              |
| Water supply   If these wells are well numbers?   | 0 .                    |                     | · —             | Engineer (0  | OSE), wha   | at are the OSE |
| Are abatement a   | ctions ongoin          | <b>g?</b> <u>No</u> |                 |              |             |                |
| • Are there any ac<br>Injection Control p   |                        |                     |                 |              | e federal   | Underground    |
| If so, what are the A   | API numbers as         | signed to tho       | se wells?       |              |             |                |
| <ul> <li>Are there any sure</li> <li>Number of sure</li> <li>Use and context</li> </ul> | mps with volum         |                     |                 | ⊠ No         |             |                |
| •   | containment inc        | •                   | •               | <del></del>  | 'es         | ☐ No           |
| Use and conte   |                        |                     |                 |              |             |                |
| Is secondary  | containment inc        | corporated int      | o the design?   | ? ∐ Y        | 'es         | ∐ No           |

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| <ul> <li>Does the facility incorporate any underground lines<br/>freshwater, natural gas for heating, or sanitary sewers?</li> </ul> |  |  |
|--|--|--|
| If so, what do those buried lines contain?   |  |  |
| Facility process lines (natural gas) and wastewater  |  |  |
|  |  |  |

### THIS FORM IS DUE TO THE OIL CONSERVATION DIVISION BY JULY 15, 2011.

Questions? Please contact Glenn VonGonten at 505-476-3488 or Carl Chavez at 505-476-3490.

Thank you for your cooperation.

JAMI BAILEY
Director