GW-310

QUESTIONNAIRE

2012

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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	Permit No.	Expiration Date	Facility Name	Permit No.	Expiration Date
Bancos	GW-364	1/1/2013	Cabresto	GW-352	10/3/2013
Eul Canyon	GW-365	1/1/2013	El Cedro	GW-149	10/8/2013
Rosa #1 CDP	GW-292	3/4/2013	Culpepper	GW-353	11/24/2013
Gallegos	GW-293	3/4/2013	Aztec CDP	GW-155	12/13/2013
30-8 CDP	GW-133	4/15/2013	North Crandell	GW-310	1/18/2014
Decker Junction	GW-134	4/15/2013	Laguna Seca	GW-307	1/19/2014
29-7 #1 CDP	GW-136	4/15/2013	Quintana Mesa	GW-309	1/19/2014
Kutz Canyon Gas Plant	GW-045	6/28/2013	Martinez Draw	GW-308	1/20/2014
Trunk N	GW-306	7/9/2013	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.

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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.

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Sincerely,

Matt Webre, P.G. Environmental Specialist

Attachments

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

GW-310 New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez Governor

John H. Bemis Cabinet Secretary-Designate

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

May 12, 2011

Jami Bailev 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 before July 15, 2011.

Name of the owner or operator of the facility

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• 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 North Crandell Compressor Station

Disposal Well

Steam Cleaning

Facility location

Unit Letter, Section, Township, Range SW/4 NE/4, Section 2, Township 30N, Range 11W Street address (if any)

• Facility type 🗌 Refinery	Gas Plant	🗧 🛛 🔀 Compressor
Crude Oil Pump Station	Injection Well	Service Company
Geothermal	Abatement	
Other (describe)		
		:

• Current and Past Operations (please check all that apply) Treatment Plant ☐ Waterflood Impoundments

Brine Well	
	•

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· Facility Status	Active				
 Facility Status 	_	ldle		_	
Does this facility	currently have	a discharge	e permit? 🛛 Ye	es 🗌 N	0
If so, what is the pe	rmit number? <u>G</u>	W-310		<u></u>	
• Are there any rou than potable wate ground water? (This includes	er being releas	sed either c		d or directly	into surface or
If so, describe those the estimated volum			erials involved, t	he frequency o	of discharge, and
· · · · · · · · · · · · · · · · · · ·					
 What is the depth Are there any wa Water supply If these wells are well numbers? 	t er supply, gro Monitoring [registered with	undwater m Recove the Office o	onitoring, or reary	covery wells a	at the facility?
Are abatement a	ctions ongoing	? <u>No</u>			
 Are there any ac Injection Control p 			· <u> </u>		-
If so, what are the A	Pi numbers ass	signed to thos	se wells?		
Use and conte Is secondary c	nps with volume ents containment inco	e less than 50 prporated into	00 gallons		 No
Use and conte	nps with volume ents containment inco	-		☐ Yes	
is secondary c		horaceu mu	and design:		

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• Does the facility incorporate any underground lines other than electrical conduits, freshwater, natural gas for heating, or sanitary sewers?

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