GW- 128

Questionniare 2012



DCP Midstream 370 17th Street, Suite 2500 Denver, CO 80202 303-595-3331 303-605-1957 FAX

April 3, 2012

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

RE: Oil & Gas Facilities Questionnaire for Determination of a WQCC Discharge Permit for GW-163 - Duke Apex CS, GW175 – Duke Hobbs GP, GW-150 – Duke Pure Gold 28 CS, GW-002 – Lee GP, GW-128 – South Hat Booster, GW-288 – Duke Pardue CS, and GW-044 – Hobbs Booster CS

Mr. VonGonten:

DCP Midstream (DCP) hereby submits for your review and consideration a completed *Oil & Gas Facilities Questionnaire for Determination of a WQCC Discharge Permit* for sites GW-163 - Duke Apex CS, GW175 – Duke Hobbs GP, GW-150 – Duke Pure Gold 28 CS, GW-002 – Lee GP, GW-128 – South Hat Booster, GW-288 – Duke Pardue CS, and GW-044 – Hobbs Booster CS as requested in the March 1, 2012 letter from Director Jami Bailey. DCP has reviewed the May 10, 2011 correspondence entitled "Revised OCD Discharge Plan Permit Requirements" from your website and has completed the questionnaires accordingly.

Please send all correspondence regarding these questionnaires to the attention of Matt Findley, DCP Midstream, 370 17th Street, Suite 2500, Denver, CO 80202.

Should you have questions or need further information please call me at 303-605-2176. Thank you very much for your consideration and assistance with this matter.

Sincerely, DCP Midstream

Firth M. Fang

Ruth Lang, P.G. Environmental - Denver Manager of Water/Waste/Remediation Programs

Enclosures

GW-128

New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez Governor

John H. Bemis Cabinet Secretary

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

Name of the owner or operator of the facility

March 1, 2012

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. 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.

Please complete and submit a separate questionnaire for each facility within 30 days of your receipt of this form.

Point of contact Name_Matt Findley Telephone_303.605.2176 Email_mcfindley@dcpmidstream.com Mailing_address_DCP Midstream, 370 17 th Street, Suite 2500, Denver, CO 80 Facility name	
Telephone	
Email mcfindley@dcpmidstream.com Mailing address_DCP Midstream, 370 17 th Street, Suite 2500, Denver, CO 80 Facility name South Hat Booster Facility location Unit Letter, Section, Township, Range Street address (if any) 32.507199 N / 103.6720 Facility type Gas Plant X Compressor	
Mailing address_DCP Midstream, 370 17 th Street, Suite 2500, Denver, CO 80 Facility name South Hat Booster Facility location Unit Letter, Section, Township, Range Street address (if any) 32.507199 N / 103.6720 Street address (if any) Gas Plant Refinery Gas Plant	
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Crude Oil Pump Station Injection Well Service Com	
Geothermal Well	,
Other describe)	· · · · · · · · · · · · · · · · · · ·

Oil Conservation Division * 1220 South St. Francis Drive * Santa Fe, New Mexico 87505 * Phone: (505) 476-3440 * Fax (505) 476-3462* <u>http://www.emnrd.state.nm.us</u>

	Oil & Gas Facilities Inventory Questionnaire March 1, 2012 Page 2 of 3
• •	Current and Past Operations (please check all that apply) Mone apply Impoundments Treatment Plant Waterflood Disposal Well Brine Well Steam Cleaning Ground Water Remediation
	• Facility Status
	• Does this facility currently have a discharge permit? X Yes
and the g	If so, what is the permit number? GW-128
	• Are there any routine activities at the facility which intentionally result in materials other than potable water being released either onto the ground or directly into surface or ground water? (This includes process activities, equipment maintenance, or the cleanup of historic spills.)
·	If so, describe those activities including the materials involved, the frequency of discharge, and the estimated volume per discharge event.
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	• What is the depth below surface to shallowest ground water in the area?100 feet
	Are there any water supply, ground water monitoring, or recovery wells at the facility? Water supply Monitoring Recovery
	If these wells are registered with the Office of the State Engineer (OSE), what are the OSE well numbers?
	Are abatement actions ongoing? <u>No</u>
•	If so, please describe.
	• Are there any active or inactive UIC wells present as part of the federal Underground Injection Control program associated with this facility? Yes X No
	If so, what are the API numbers assigned to those wells?

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Oil & Gas Facilities Inventory Questionnaire March 1, 2012 Page 3 of 3

• Are there any sumps at the facility? Yes X Number of sumps with volume less than 500 gallons Use and contents	No	;:
Is secondary containment incorporated into the design? Number of sumps with volume greater than 500 gallons_ Use and contents	Yes	□ No
is secondary containment incorporated into the design?	Yes	□ No
• Does the facility incorporate any underground lines freshwater, natural gas for heating, or sanitary sewers? If so, what do those buried lines contain?	X Yes	No
If so, what do those buried lines contain? Process wastewater and environmental drain piping, natural gas in	let and outlet	piping, facility process
piping.	·	

THIS FORM IS DUE TO THE OIL CONSERVATION DIVISION WITHIN 30 DAYS OF YOUR RECEIPT OF THIS FORM.

Questions? Please contact Glenn von Gonten at 505-476-3488.

Thank you for your cooperation.

JAMI BAILEY Director New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez Governor

John H. Bemis Cabinet Secretary

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



MARCH 1, 2012

Mr. Keith Warren DCP Midstream, LP 370 17th Street Suite 2500 Denver CO 80202

Dear Mr. Warren:

The Oil Conservation Division's (OCD) records indicate that the following Water Quality Control Commission (WQCC) Discharge Permits have already expired or will soon expire.

GW-163	Duke Apex CS
GW-175	Duke Hobbs GP
GW-150	Duke Pure Gold 28 CS
GW-002	Lee GP
GW-128	South Hat Booster
GW-288	Duke Pardue CS
GW-288	Duke Pardue CS
GW-044	Hobbs Booster CS

OCD has revised its permitting policies. These changes may affect the renewal of your discharge permit(s). Please submit an "Oil & Gas Facilities Questionnaire for Determination of a WQCC Discharge Permit" for each of your facilities (see attachment and OCD's "Notifications and Announcements" at **http://www.emnrd.state.nm.us/ocd**). Please submit the completed Questionnaires within 30 days of your receipt of this letter. Based on your response, OCD will determine whether you will need to submit a discharge permit renewal. If OCD determines that you no longer are required to operate under a WQCC Discharge Permit, you may be required to obtain a 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 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.

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.

Mr. Warren Page 2

If you have any questions regarding this matter, please contact Glenn von Gonten at 505-476-3488.

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Thank you for your cooperation.

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Jami Bailey Director

JB/gvg

Attachment