# **GW-70**

## Questionnaire

DATE: 2011



#### 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



Jami Bailey
Division Director
Oil Conservation Division



May 12, 2011

### 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>.

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CHEVRON USA THE	
Point of contact Name DON LIND Stry Telephone 505 - 333 - 1920 Email 11'in & CANTON.COM Mailing address PO BOX 730 AZTEC, NM 87410	
Facility name RINCON LATERAL #2 COMPRESSOR S  Facility location Unit Letter, Section, Township, Range UNIT G S1  Street address (if any)	,
Facility type Refinery Gas Plant Crude Oil Pump Station Injection Well Geothermal Abatement Other (describe)	Compressor Service Company
Current and Past Operations (please check all that apply)  Impoundments  Disposal Well  Brine Well	しいかん) □ Waterflood □ Wash Bay

Oil & Gas Facilities Inventory Questionnaire May 12, 2011 Page 2 of 3 Steam Cleaning Groundwater Remediation □ldle Facility Status Closed • Does this facility currently have a discharge permit? Yes ΠNο If so, what is the permit number? 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 maintenapte, or the cleanup of historic spills.) ີ Yes If so, describe those activities including the materials involved, the frequency of discharge, and the estimated volume per discharge event. What is the depth below surface to shallowest ground water in the area? Are there any water supply, groundwater 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? Are there any active or inactive UIC wells present as part of the federal Underground Injection Control program associated with this facility? Yes If so, what are the API numbers assigned to those wells? Are there any sumps at the facility? Number of sumps with volume less than 500 gallons Use and contents Is secondary containment incorporated into the design? Yes No

Number of sumps with volume greater than 500 gallons 4 (NE)
Use and contents PRODUCT WATER, LUBE ORS FROM COMPRESSORS, PSECRET CONDENSATE

Is secondary containment incorporated into the design?

PIR TAHIL' IS DOUBLE-WALLED & BERMED.

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<ul> <li>Does the facility incorporate any freshwater, natural gas for heating,</li> </ul>		/	ectrical conduits,
If so, what do those buried lines of PRODUCED WATER GATHERINGLUSES,	ontain? NATWAL BAS (Pro)	NUTED GATH	GELNG LINES.

#### 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