# GW - 117

# PERMITS, RENEWALS, & MODS Application

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



#### **FEBRUARY 21, 2012**

Mr. Danell Zawaski Williams Four Corners 188 County Road 4900 Bloomfield, New Mexico 87413

Dear Mr. Zawaski:

Based on your responses given in the "Oil & Gas Facilities Questionnaire for Determination of a WQCC Discharge Permit", the Oil Conservation Division (OCD) has determined that the following facilities with a soon to expire permit are not required to operate under a Water Quality Control Commission (WQCC) Discharge Permit. This means that the WQCC Discharge Permit for **GW-108** (SJ 30-5 #1 CDP CS), **GW-111** (SJ 32-8 # 2 CS), **GW-116** (32-8 3 CDP CS), **GW-117** (32-7 1 CDP CS), **GW-118** (31-6 1 CDP CS), **GW-120** (Pipkin CS), **GW-121** (SJ 29-6 # 2 CDP CS), **GW-122** (SJ 29-6 # 4 CDP CS), **GW-248** (Trunk A CS), **GW-249** (Trunk B CS), **GW-250** (Coyote Springs CS), **GW-256** (Lateral N-30 CS (Koch-Gardner)), **GW-257** (Trunk C CS), and **GW-274** (Pritchard Straddle CS) will be allowed to expire and you are not required to proceed with the renewal of these expired WQCC Discharge Permits. OCD will close these discharge permits in its database.

Because this WQCC Discharge Permit will now longer be in effect, you may be required to obtain separate OCD 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. Danell Zawaski Page 2

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

Thank you for your cooperation.

9 <Jami Bailey

Director

JB/II



## NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON Governor Joanni Prukop CabirnetSecretary Mark E. Fesmire, P.E. Director Oil Conservation Division

May 3, 2007

Nr. David Bays Sr. Environmental Specialist Williams Four Corners, LLC 188 County Road 4900 Bloomfield, New Mexico 87413

#### Re: Discharge Permit GW-117 WFS 32-7 #1 CDP Compressor Station

Dear Mr. Young:

Pursuant to Water Quality Control Commission (WQCC) Regulations 20.6.2.3000 - 20.6.2.3114 NMAC, the Oil Conservation Division (OCD) hereby approves the discharge permit for the **Williams Four Corners, LLC.** (owner/operator) WFS 32-7 #1 CDP Compressor Station GW-117 located in the SW/4 SW/4 of Section 34, Township 32 North, Range 7 West, NMPM, Rio San Juan County, New Mexico, under the conditions specified in the enclosed **Attachment To The Discharge Permit**. Enclosed are two copies of the conditions of approval. **Please sign and** return one copy to the New Mexico Oil Conservation Division (OCD) Santa Fe Office within 30 working days of receipt of this letter including permit fees.

Please be advised that approval of this permit does not relieve the owner/operator of responsibility should operations result in pollution of surface water, ground water or the environment. Nor does approval of the permit relieve the owner/operator of its responsibility to comply with any other applicable governmental authority's rules and regulations.

If you have any questions, please contact Carl Chavez of my staff at (505-476-3491) or E-mail carlj.chavez@state.nm.us. On behalf of the staff of the OCD, I wish to thank you and your staff for your cooperation during this discharge permit review.

Sincerely.

Wayne Price Environmental Bureau Chief

LWP/cc Attachments-1 xc: OCD District Office

> 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>

Mr. David Bays GW-117 May 3, 2007 Page 2 of 7

#### ATTACHMENT TO THE DISCHARGE PERMIT Williams Four Corners, LLC. (GW-117). DISCHARGE PERMIT APPROVAL CONDITIONS May 3, 2007

Please remit a check for \$1700.00 made payable to Water Quality Management Fund:

#### Water Quality Management Fund C/o: Oil Conservation Division 1220 S. Saint Francis Drive Santa Fe, New Mexico 87505

1. Payment of Discharge Plan Fees: All discharge permits are subject to WQCC Regulations. Every billable facility that submits a discharge permit application will be assessed a filing fee of \$100.00, plus a renewal flat fee (*see* WQCC Regulation 20.6.2.3114 NMAC). The Oil Conservation Division ("OCD") has received the required \$100.00 filing fee. However, the owner/operator still owes the required \$1700.00 renewal permit fee for a gas compressor station.

2. Permit Expiration, Renewal Conditions and Penalties: Pursuant to WQCC Regulation 20.6.2.3109.H.4 NMAC, this permit is valid for a period of five years. The permit will expire on June 19, 2012 and an application for renewal should be submitted no later than 120 days before that expiration date. Pursuant to WQCC Regulation 20.6.2.3106.F NMAC, if a discharger submits a discharge permit renewal application at least 120 days before the discharge permit expires and is in compliance with the approved permit, then the existing discharge permit will not expire until the application for renewal has been approved or disapproved. *Expired permits are a violation of the Water Quality Act {Chapter 74, Article 6, NMSA1978} and civil penalties may be assessed accordingly.* 

**3. Permit Terms and Conditions:** Pursuant to WQCC Regulation 20.6.2.3104 NMAC, when a permit has been issued, the owner/operator must ensure that all discharges shall be consistent with the terms and conditions of the permit. In addition, all facilities shall abide by the applicable rules and regulations administered by the OCD pursuant to the Oil and Gas Act, NMSA 1978, Sections 70-2-1 through 70-2-38.

4. **Owner/Operator Commitments:** The owner/operator shall abide by all commitments submitted in its February 1, 2007 discharge plan renewal application, including attachments and subsequent amendments and these conditions for approval. Permit applications that reference previously approved plans on file with the division shall be incorporated in this permit and the owner/operator shall abide by all previous commitments of such plans and these conditions for approval.

M. David Bays GN-117 May 3, 2007 Pige 3 of 7

**5. Modifications:** WQCC Regulation 20.6.2.3107.C, and 20.6.2.3109 NMAC addresses possible future modifications of a permit. The owner/operator (discharger) shall notify the OCD of any facility expansion, production increase or process modification that would result in any significant modification in the discharge of water contaminants. The Division Director may require a permit modification if any water quality standard specified at 20.6.2.3103 NMAC is being or will be exceeded, or if a toxic pollutant as defined in WQCC Regulation 20.6.2.7 NMAC is present in ground water at any place of withdrawal for present or reasonably foreseeable future use, or that the Water Quality Standards for Interstate and Intrastate streams as specified in 20.6.4 NMAC are being or may be violated in surface water in New Mexico.

6. Waste Disposal and Storage: The owner/operator shall dispose of all wastes at an OCDapproved facility. Only oil field RCRA-exempt wastes may be disposed of by injection in a Class II well. RCRA non-hazardous, non-exempt oil field wastes may be disposed of at an OCDapproved facility upon proper waste determination pursuant to 40 CFR Part 261. Any waste steam that is not listed in the discharge permit application must be approved by the OCD on a cæe-by-case basis.

A. OCD Rule 712 Waste: Pursuant to OCD Rule 712 (19.15.9.712 NMAC) disposal ofcertain non-domestic waste without notification to the OCD is allowed at NMED permitted solid waste facilities if the waste stream has been identified in the discharge permit and existing process knowledge of the waste stream does not change.

**B.** Waste Storage: The owner/operator shall store all waste in an impermeable berned area, except waste generated during emergency response operations for up to 72 hours. All waste storage areas shall be identified in the discharge permit application. Any waste storage area not identified in the permit shall be approved on a case-by-case basis only. The owner/operator shall not store oil field waste on-site for more than 180 days unless approved by the OCD.

7. **Drum Storage:** The owner/operator must store all drums, including empty drums, containing materials other than fresh water on an impermeable pad with curbing. The owner/operator must store empty drums on their sides with the bungs in place and lined up on a horizontal plane. The owner/operator must store chemicals in other containers, such as tote tanks, sacks, or buckets on an impermeable pad with curbing.

8. **Process, Maintenance and Yard Areas:** The owner/operator shall either pave and curb or have some type of spill collection device incorporated into the design at all process, maintenance, and yard areas which show evidence that water contaminants from releases, leaks and spills have reached the ground surface.

9. Above Ground Tanks: The owner/operator shall ensure that all aboveground tanks have impermeable secondary containment (e.g., liners and berms), which will contain a volume of at least one-third greater than the total volume of the largest tank or all interconnected tanks. The owner/operator shall retrofit all existing tanks before discharge permit renewal. Tanks that contain

Mr. David Bays GW-117 May 3, 2007 Page 4 of 7

fresh water or fluids that are gases at atmospheric temperature and pressure are exempt from this condition.

10. Labeling: The owner/operator shall clearly label all tanks, drums, and containers to identify their contents and other emergency notification information. The owner/operator may use a tank code numbering system, which is incorporated into their emergency response plans.

#### 11. Below-Grade Tanks/Sumps and Pits/Ponds.

A. All below-grade tanks and sumps must be approved by the OCD prior to installation and must incorporate secondary containment with leak detection into the design. The owner/operator shall retrofit all existing systems without secondary containment and leak detection before discharge permit renewal. All existing below-grade tanks and sumps without secondary containment and leak detection must be tested annually or as specified herein. Systems that have secondary containment with leak detection shall have a monthly inspection of the leak detection system to determine if the primary containment is leaking. Small sumps or depressions in secondary containment systems used to facilitate fluid removal are exempt from these requirements if fluids are removed within 72 hours.

B. All pits and ponds, including modifications and retrofits, shall be designed by a certified registered professional engineer and approved by the OCD prior to installation. In general, all pits or ponds shall have approved hydrologic and geologic reports, location, foundation, liners, and secondary containment with leak detection, monitoring and closure plans. All pits or ponds shall be designed, constructed and operated so as to contain liquids and solids in a manner that will protect fresh water, public health, safety and the environment for the foreseeable future. The owner/operator shall retrofit all existing systems without secondary containment and leak detection before discharge permit renewal.

C. The owner/operator shall ensure that all exposed pits, including lined pits and open top tanks (8 feet in diameter or larger) shall be fenced, screened, netted, or otherwise rendered non-hazardous to wildlife, including migratory birds.

D. The owner/operator shall maintain the results of tests and inspections at the facility covered by this discharge permit and available for OCD inspection. The owner/operator shall report the discovery of any system which is found to be leaking or has lost integrity to the OCD within 15 days. The owner/operator may propose various methods for testing such as pressure testing to 3 pounds per square inch greater than normal operating pressure and/or visual inspection of cleaned tanks and/or sumps, or other OCD-approved methods. The owner/operator shall notify the OCD at least 72 hours prior to all testing.

#### 12. Underground Process/Wastewater Lines:

A. The owner/operator shall test all underground process/wastewater pipelines at least once every five (5) years to demonstrate their mechanical integrity, except lines containing fresh

Mr. David Bays GW-117 May 3, 2007 Page 5 of 7

water or fluids that are gases at atmospheric temperature and pressure. Pressure rated pipe shall be teted by pressuring up to one and one-half times the normal operating pressure, if possible, or for atmospheric drain systems, to 3 pounds per square inch greater than normal operating pressure, and pressure held for a minimum of 30 minutes with no more than a 1% loss/gain in pressure. The owner/operator may use other methods for testing if approved by the OCD.

B. The owner/operator shall maintain underground process and wastewater pipeline schematic diagrams or plans showing all drains, vents, risers, valves, underground piping, pipe type, rating, size, and approximate location. All new underground piping must be approved by the OCD prior to installation. The owner/operator shall report any leaks or loss of integrity to the OCD within 15 days of discovery. The owner/operator shall maintain the results of all tests at the facility covered by this discharge permit and they shall be available for OCD inspection. The owner/operator shall notify the OCD at least 72 hours prior to all testing:

13. Class V Wells: The owner/operator shall close all Class V wells (e.g., septic systems, leach fields, dry wells, etc.) that inject non-hazardous industrial wastes or a mixture of industrial wastes and domestic wastes unless it can be demonstrated that ground water will not be impacted in the reasonably foreseeable future. Leach fields and other wastewater disposal systems at OCD-regulated facilities that inject non-hazardous fluid into or above an underground source of drinking water are considered Class V injection wells under the EPA UIC program. Class V wells that inject domestic waste only, must be permitted by the New Mexico Environment Department (NMED).

14. **Housekeeping:** The owner/operator shall inspect all systems designed for spill collection/prevention and leak detection at least monthly to ensure proper operation and to prevent over topping or system failure. All spill collection and/or secondary containment devices shall be emptied of fluids within 72 hours of discovery. The owner/operator shall maintain all records at the facility and available for OCD inspection.

**15. Spill Reporting:** The owner/operator shall report all unauthorized discharges, spills, leaks and releases and conduct corrective action pursuant to WQCC Regulation 20.5.12.1203 NMAC and OCD Rule 116 (19.15.3.116 NMAC). The owner/operator shall notify both the OCD District Office and the Santa Fe Office within 24 hours and file a written report within 15 days.

16. **OCD Inspections:** The OCD may place additional requirements on the facility and modify the permit conditions based on OCD inspections.

17. Storm Water: The owner/operator shall implement and maintain run-on and runoff plans and controls. The owner/operator shall not discharge any water contaminant that exceeds the WQCC standards specified in 20.6.2.3101 NMAC or 20.6.4 NMAC (Water Quality Standards for Interstate and Intrastate Streams) including any oil sheen in any stormwater run-off. The owner/operator shall notify the OCD within 24 hours of discovery of any releases and shall take immediate corrective action(s) to stop the discharge.

Mr. David Bays GW-117 May 3, 2007 Page 6 of 7

18. Unauthorized Discharges: The owner/operator shall not allow or cause water pollution, discharge or release of any water contaminant that exceeds the WQCC standards listed in 20.6.2.3101 NMAC or 20.6.4 NMAC (Water Quality Standards for Interstate and Intrastate Streams) unless specifically listed in the permit application and approved herein. <u>An</u> <u>unauthorized discharge is a violation of this permit.</u>

19. Vadose Zone and Water Pollution: The owner/operator shall address any contamination through the discharge permit process or pursuant to WQCC 20.6.2.4000-.4116 NMAC (Prevention and Abatement of Water Pollution). The OCD may require the owner/operator to modify its permit for investigation, remediation, abatement, and monitoring requirements for any vadose zone or water pollution. Failure to perform any required investigation, remediation, abatement and submit subsequent reports will be a violation of the permit.

20. Additional Site Specific Conditions: <u>N/A</u>

21. Transfer of Discharge Permit (WQCC 20.6.2.3111) Prior to any transfer of ownership, control, or possession (whether by lease, conveyance or otherwise) of a facility with a discharge permit, the transfer or shall notify the transferee in writing of the existence of the discharge permit, and shall deliver or send by certified mail to the department a copy of such written notification, together with a certification or other proof that such notification has in fact been received by the transferee. Upon receipt of such notification, the transferee shall have the duty to inquire into all of the provisions and requirements contained in such discharge permit, and the transferee shall be charged with notice of all such provisions and requirements as they appear of record in the department's file or files concerning such discharge permit. The transferee (new owner/operator) shall sign and return an original copy of these permit conditions and provide a written commitment to comply with the terms and conditions of the previously approved discharge permit.

22. Closure: The owner/operator shall notify the OCD when operations of the facility are to be discontinued for a period in excess of six months. Prior to closure of the facility, the operator shall submit a closure plan for approval. Closure and waste disposal shall be in accordance with the statutes, rules and regulations in effect at the time of closure.

23. Certification: Williams Four Corners, LLC. (Owner/Operator), by the officer whose signature appears below, accepts this permit and agrees to comply with all submitted commitments, including these terms and conditions contained here. Owner/Operator further acknowledges that the OCD may, for good cause shown, as necessary to protect fresh water, public health, safety, and the environment, change the conditions and requirements of this permit administratively.

Mr. David Bays GW-117 May 3, 2007 Page 7 of 7

<u>Conditions accepted by</u>: "I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment."

Williams Four Corners, LLC

Company Name-print name above

David Bays Company Representative- print name

Company Representative- signature

Title Sr. Environmental Specialist

May 16, 2007 Date:

#### ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

	l hereby acknowledge re	eccipt of check No.		dated 5/14/07	
	or cash received on	in the amount of 3	1700	<u>DD</u>	
		Four Coiner		<u>.</u>	
	for <u>Gw-117</u>	·····			
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	Submitted to ASD by:	Journa Tonas	Date:	5/18/07	
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THEFOUR CORNERS INFORMATION LEADER

PD Box 450 Farmington, NM 87499

APR 1 0 2007

Oil Conservation Division 1220 S. St. Prancis Drive

Sama Fel MM 87505

Date: 03/29/07

NM ENERGY, MINERALS & NATURA

#### NM ENERGY, MINERALS & NA

1220 S ST. FR*A*NCIS DR SANTA FE, NM 87505 (505) 476-3491

Ad# 1000645702 1000645702	<b>Class</b> 0152 - Legal Notices 0152 - Legal Notices	Start 03/28/2 03/28/2	2007	Stop 03/28/2007 03/28/2007	<b>Times</b> 1 1	<b>AS/400 Acct</b> 781310 781310
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Please include Ad number on your payment.

#### AFFIDAVIT OF PUBLICATION

#### Ad No. 54878

#### STATE OF NEW MEXICO County of San Juan:

ROBIN ALLISON, being duly sworn says: That she is the CLASSIFIED MANAGER of THE DAILY TIMES, a daily newspaper of general circulation published in English at Farmington, said county and state, and that the hereto attached Legal Notice was published in a regular and entire issue of the said DAILY TIMES, a daily newspaper duly qualified for the purpose within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico for publication and appeared in the Internet at The Daily Times web site on the following day(s):

Wednesday, March 28, 2007

And the cost of the publication is \$241.63

ROBIN ALLISON ON

appeared before me, whom I know personally to be the person who signed the above document.

Commission Expires November 17, 2008

#### **COPY OF PUBLICATION**

NOTICE OF PUBLICATION

#### STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.2.3106 NMAC), the following discharge permit application(s) has been submitted to the Director of the New Mexico Oil Conservation Division ("NMOCD"), 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440.

(GW-108) Williams Four Corners, LLC., David Bays, Environmental Specialist, 188 County Road 4900, Bloomfield, New Mexico 87413, has submitted a renewal application for the previously approved dis charge plan for their 30-5 #1 Central Delivery Point Compressor Sta tion located in the NW/4, SW/4 of Section 18, Township 30 North, Range 5 West, NMPM, Rio Arriba County, New Mexico, about 32 miles east-northeast of Aztec, New Mexico. The facility does not dis charge wastewater to surface or subsurface waters. All wastes generated will be temporarily stored in tanks or containers. Waste shipped offsite will be disposed or recycled at an OCD approved site. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 160 feet below the ground surface, with a total dissolved solids concentration of approximately 2,000 mg/L. The discharge plan addresses how oilfield products and waste will be properly handled, stored, and disposed of, including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect fresh water.

(GW-111) Williams Four Corners, LLC., David Bays, Environmental Specialist, 188 County Road 4900, Bloomfield, New Mexico 87413, has submitted a renewal application for the previously approved dis charge plan for their 32-8 #2 Central Delivery Point Compressor Sta tion located in the NW/4, SE/4 of Section 27, Township 32 North, Range 8 West, NMPM, San Juan County, New Mexico. The tacility does not discharge wastewater to surface or subsurface waters. All wastes generated will be temporarily stored in tanks or containers. Waste shipped offsite will be disposed or recycled at an OCD ap proved site. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 320 feet below the ground surface, with a total dissolved solids concentration of ap proximately 335 mg/L. The discharge plan addresses how oilfield products and waste will be properly handled, stored, and disposed of, including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect fresh water.

(GW-117) Williams Four Corners, LLC., David Bays, Environmental Specialist, 188 County Road 4900, Bloomfield, New Mexico 87413, has submitted a renewal application for the previously approved dis charge plan for their 32-7 #1 Central Delivery Point Compressor Sta tion located in the SW/4, SW/4 of Section 34, Township 32 North, Range 7 West, NMPM, San Juan County, New Mexico. The facility does not discharge wastewater to surface or subsurface waters. All wastes generated will be temporarily stored in tanks or containers. Waste shipped offsite will be disposed or recycled at an OCD ap proved site. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 320 feet below the ground surface, with a total dissolved solids concentration of ap proximately 1,800 mg/L. The discharge plan addresses how oilfield products and waste will be properly handled, stored, and disposed of, including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect fresh water.

(GW-275) BJ Services Company, USA., Jason Goodwin, Division Safety & Training, 1215 Basin Road, Farmington, New Mexico 87401, has submitted a renewal application for the previously ap proved discharge plan for their BJ Services Company, USA Oilfield Service Company located in the NE/4, NE/4 of Section 23, Township 29 North, Range 13 West, NMPM, San Juan County, New Mexico. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 15 feet below the ground surface, with a total dissolved solids concentration of approximately 675 mg/L. The discharge plan addresses how oilfield products and waste will be properly handled, stored, and disposed of, including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect fresh water.

The NMOCD has determined that the applications listed above are administratively complete and has prepared draft permits. The NMOCD will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for per sons who wish to receive future notices. Persons interested in obtain ing further information, submitting comments or requesting to be on a facility-specific mailing list for future notices may contact the Environ mental Bureau Chief of the Oil Conservation Division at the address given above. The administrative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday, or may also be viewed at the NMOCD web site <u>http://www.emnrd.state.nm.us/ocd/</u>. Persons inter ested in obtaining a copy of the application and draft permit may con tact the NMOCD at the address given above. Prior to ruling on any proposed discharge permit or major modification, the Director shall allow a period of at least thirty (30) days after the date of publication of this notice, during which interested persons may submit or request that NMOCD hold a public hearing. Requests for a public hearing shall set forth the reasons why a hearing should be held. A hearing will be held if the Director determines that there is significant public interest.

If no public hearing is held, the Director will approve or disapprove the proposed permit based on information available, including all comments received. If a public hearing is held, the director will ap prove or disapprove the proposed permit based on information in the permit application and information submitted at the hearing.

Para obtener más información sobre esta solicitud en espan?ol, sir vase comunicarse por favor: New Mexico Energy, Minerals and Natu ral Resources Department (Depto: Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto. Con servacion Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Dorothy Phillips, 505-476-3461)

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 23rd day of March 2007.

#### STATE OF NEW MEXICO OIL CONSERVATION DIVISION

S E A L Mark Fesmire, Director

Legal No. 54878, published in The Daily Times, Farmington, New Mexico on Wednesday, March,28, 2007

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#### DISCHARGE PLAN APPLICATION FOR SERVICE COMPANIES, GAS PLANTS, REFINERIES, COMPRESSOR, GEOTHERMAL FACILITIES AND CRUDE OIL PUMP STATIONS

(Refer to OCD Guidelines for assistance in completing the application)

		□ New	🗷 Renewal		Modificatio	m	
1.	Туре:	Natural Gas Compressor Sta	tion (32-7 Central	Delivery Poi	nt, GW-117	)	
2.	Operator:	Williams Four Corners, LLC	2				
	Address:	188 County Road 4900, Blc	oomfield, NM 874	13			
	Contact Person:	David Bays		Phone:	(505) 634-	4951	
3.	Location:	SW/4Sw/4Section	on <u>34</u>	Township	32N	Range	7W
4.	Attach the name,	telephone number and address	s of the landowner	of the facility	v site.	· .	
5.	Attach the descrip facility.	ption of the facility with a diag	ram indicating loc	ation of fence	es, pits, dike	s and tanks	on the
б.	Attach a descripti	on of all materials stored or us	sed at the facility.		<i>,</i>	•	
7.	Attach a descripti waste water must	on of present sources of efflue be included.	ent and waste solid	s. Average d	aily quality :	and daily vo	olume of
8.	Attach a descripti	on of current liquid waste and	solid waste collec	tion/treatmen	t/disposal sy	/stems.	
9.	Attach a descripti	on of proposed modifications	to existing collecti	on/treatment/	/disposal sys	stems.	
10.	Attach a routine i	nspection and maintenance pla	an to ensure permit	compliance.			
11.	Attach a continge	ncy plan for reporting and clea	an-up of spills or r	eleases.			
12.	Attach geological included.	/hydrological information for	the facility. Depth	to and quali	ty of ground	water must	be
13.	Attach a facility c rules, regulations,	losure plan, and other informa and/or orders.	tion as is necessar	y to demonst	rate complia	nce with an	y other
14.	CERTIFICATION best of my knowledge	N I hereby certify that the infored ge and belief.	rmation submitted	with this app	lication is tr	ue and corr	ect to the
NAM	IE: Day	vid Bays	Title:	Environme	ental Special	ist	
Signa	iture:	Javil Ban	Date:	February 1	, 2007		
E-Ma	il Address: <u>dav</u>	id.bays@williams.com					



### WILLIAMS FOUR CORNERS, LLC 32-7 CENTRAL DELIVERY POINT DISCHARGE PLAN GW-117 RENEWAL

Prepared for:

New Mexico Oil Conservation Division Williams Four Corners, LLC 188 County Road 4900 Bloomfield, NM 87413

#### Item I

Indicate the major operational purpose of the facility. If the facility is a natural gas purification plant ( $CO_2$  removal) and compressor station include the total combined site rated horsepower.

The 32-7 Central Delivery Point is a compressor station owned and operated by Williams Four Corners, LLC (Williams). The site will include the following equipment:

The site is permitted for seventeen Waukesha 7042GL Reciprocating Compressor Engines (site-rated compressor horsepower is 1357 hp) and six glycol dehydrators; however only fifteen engines and six dehydrators are currently installed at the site. Compressors and dehydrators may be installed or removed to meet demand. In addition, there are various storage tanks, support structures and ancillary equipment.

#### Item 2

Name of operator or legally responsible party and local representative.

Legally Responsible Party/ Operator	Williams Four Corners, LLC 188 County Road 4900 Bloomfield, NM 87413 (505) 632-4600/4634
Local Representative	(800)-645-7400 (24 hour emergency notification) David Bays
	Williams Four Corners, LLC 188 County Road 4900 Bloomfield, NM 87413 (505) 634-4951

#### Item 3

Give a legal description of the location and county. Attach a large-scale topographic map.

San Juan County, New Mexico Township 32 North, Range 7 West, Section 34 The topographic map is attached as Figure 1.

#### Item 4

Attach the name, telephone number and address of the landowner of the facility site.

Williams is leasing the subject property from:

Bureau of Land Management 1235 N. La Plata Highway Farmington, NM 87401 505-599-8900

#### Item 5

Attach a description of the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility.

An updated facility diagram is included as Figure 2. The updated diagram shows one additional 300 bbl produced water tank in a berm at the southwest corner of the facility.

#### Item 6

Attach a description of all materials stored or used at the facility.

Table 1 describes the transfer, storage and disposal of exempt and non-exempt process fluids, effluents, and waste solids expected to be generated at the site.

MSDSs for materials at the site are maintained in WFS's corporate office and are available upon request.

#### Item 7

Attach a description of present sources of effluent and waste solids. Average quality and daily volume of wastewater must be included.

The source, quantity, and quality of effluent and waste solids generated at the compressor station are summarized in Table 2.

#### Item 8

Attach a description of current liquid and solid waste collection/treatment/disposal procedures.

There have been no modifications to this item. Additionally, Table 1 describes the transfer, storage and disposal of exempt and non-exempt process fluids, effluents, and waste solids expected to be generated at the site.

#### Item 9

Attach a description of proposed modifications to existing collection/treatment/disposal systems.

No modifications to the facility are necessary to meet NMOCD requirements.

#### Item 10

Attach a routine inspection and maintenance plan to ensure permit compliance.

There have been no modifications to this item. See information on-file at OCD.

#### Item 11

Attach a contingency plan for reporting and clean up of spills or releases.

WFS will handle all spills and leaks immediately as required by company procedures and will report all spills and leaks according to the requirements of the State of New Mexico as found in NMOCD Rule 116 and WQCC Section 1203.

#### Item 12

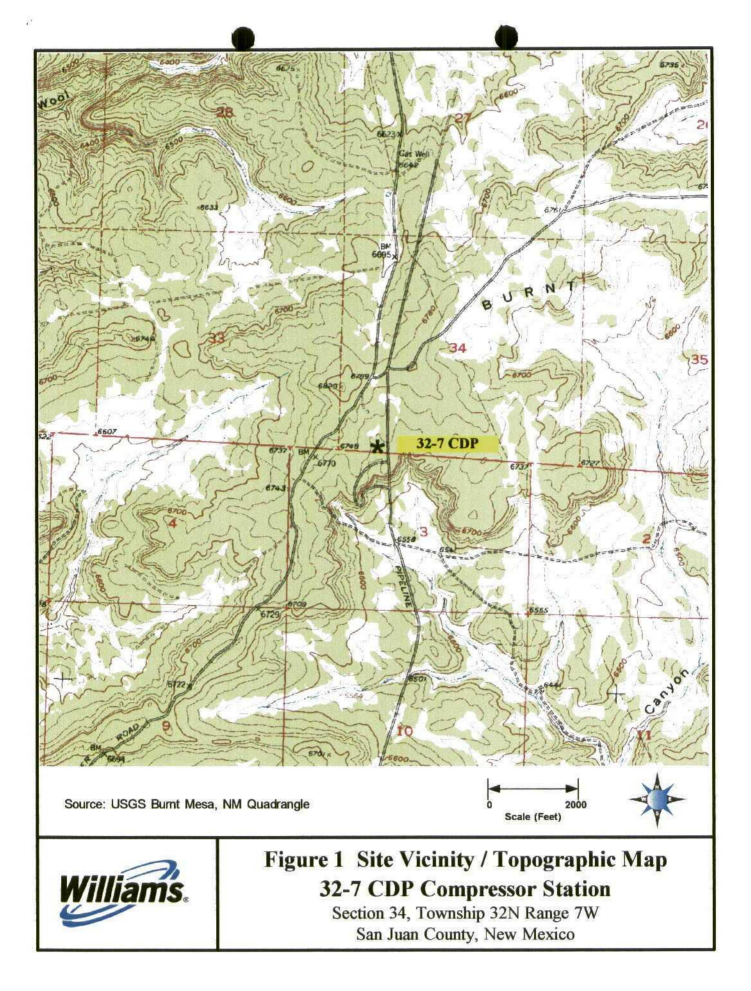
Attach ecological/hydrological information for the facility. Depth to and quality of groundwater must be included.

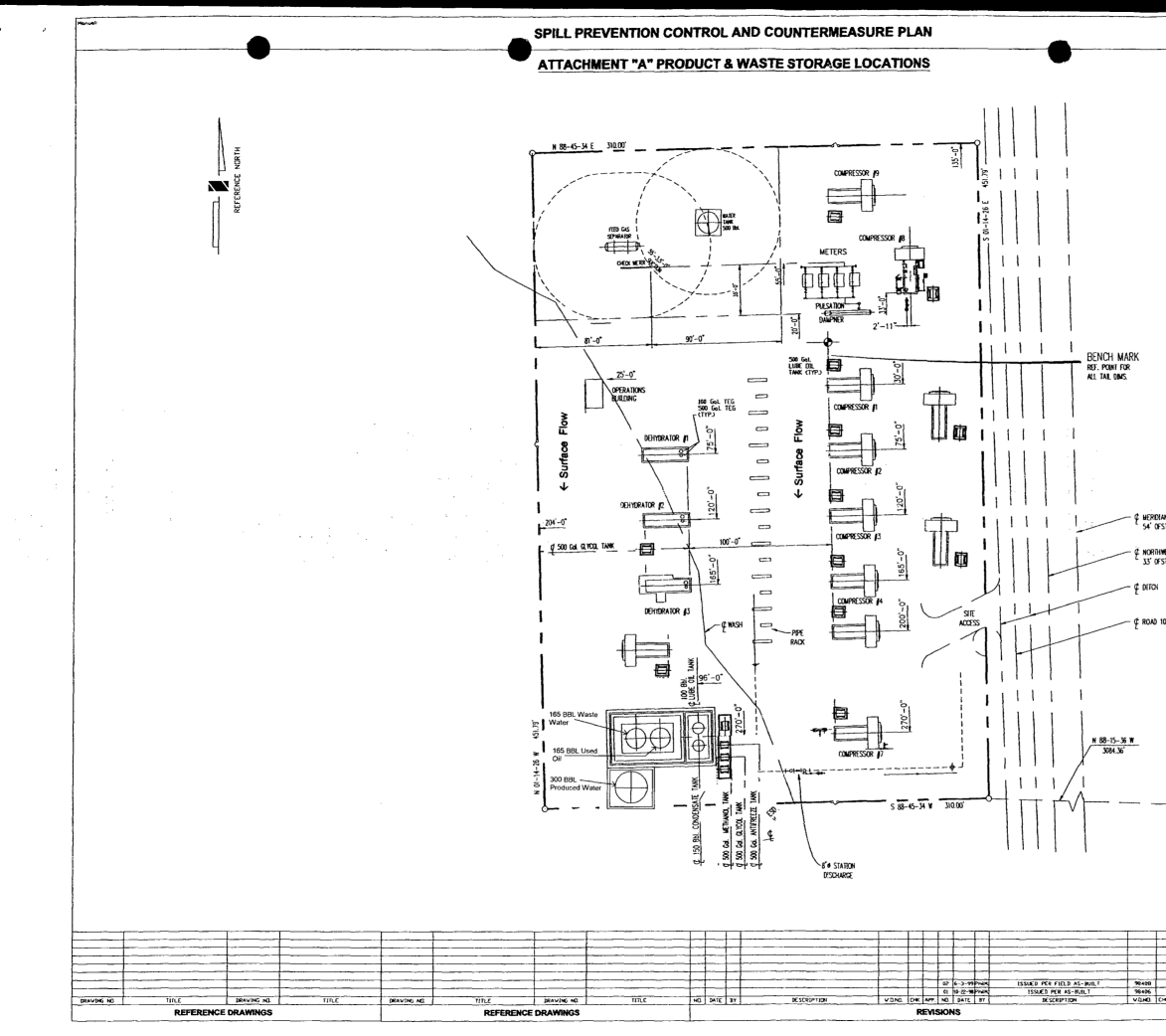
A current well search was performed for this renewal application. There is no new information to report for this item. See information on-file at OCD.

#### Item 13

Attach a facility closure plan, and other information as is necessary to demonstrate compliance with any other OCD rules, regulations and/or orders.

There have been no modifications to this item. See information on-file at OCD.





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 TABLE 1

 TRANSFER, STORAGE AND DISPOSAL OF PROCESS FLUIDS, EFFLUENT AND WASTE SOLIDS

 32-7 CENTRAL DELIVERY POINT

				-	
PROCESS FLUID/WASTE	STORAGE	STORAGE CAPACITY (approximate)	CONTAINMENT/ SPILL PREVENTION	RCRA STATUS	DESCRIPTION OF FINAL DISPOSITION
Used Oil	Above Ground Storage Tank	6930 gal	Berm	Non-exempî	May be hauled to a WFS or contractor consolidation point before transport to EPA-registered used oil marketer for recycling.
Produced Water	Above Ground Storage Tank	6300 gal; 12,300 Berm gal	Berm	Exempt	Saleable liquids may be sold to refinery. The remaining liquids may be transported to a Williams evaporation facility or may be disposed at NMOCD-approved facility.
Waste Water/ Wash-down Water	Above Ground Storage Tank	6930 gal	Berm	Non-exempt	Contractor may pump wash water back into truck after washing; water may be transported to NMOCD-approved facility; or evaporation at WFS facility may be considered.
Used Oil Filters	Drum or other container	Varies	Transported to a Williams or contractor facility in drum or other container	Non-exempt	Transported to a Williams or contractor consolidation point, drained, and ultimately transported for disposal at an approved disposal facility. A Waste Acceptance Profile will be filed with the disposal facility. Recycling options may be considered when available.
Used Process Filters	Drum or other container	Varies	Transported to a Williams or contractor facility in drum or other container	Exempt	Transported to a Williams or contractor consolidation point, drained, and ultimately transported for disposal at an approved disposal facility. A Waste Acceptance Profile will be filed with the disposal facility. Recycling options may be considered when available.
Spill Residue (i.e., soil, gravel, etc.)	N/A	N/A	In situ treatment, land-farm, or alternate method	Incident dependent.	Per Section VI, Remediation, in 8/13/93 NMOCD Guidelines for Remediation of Leaks, Spills, and Releases.
Used Absorbents	Drum or other container	Varies	Transported to a Williams or contractor facility in drum or other container	Non-exempt	Transported to a Williams or contractor consolidation point, drained, and ultimately transported for disposal at an approved disposal facility. A Waste Acceptance Profile will be filed with the disposal facility. Recycling options may be considered when available.
Empty Drums / Containers	N/A	N/A	Berm	Non -exempt	Barrels are returned to supplier or transported to a Williams or contractor consolidation point and ultimately recycled/disposed consistent with applicable regulations.
Methanol	Above Ground Storage Tank	500 gal	Berm	N/A	Off-spec material recycled or disposed consistent with applicable regulations.
Antifreeze	Above Ground Storage Tank	500 gal	Concrete pad and wastewater system	A/N	Off-spec material recycled or disposed consistent with applicable regulations.
Glycol	Above Ground Storage Tank	2@500 gal 100 gal* 50 gal*	Concrete pad and wastewater system	N/A	Off-spec material recycled or disposed consistent with applicable regulations.
Lube Oil	Above Ground Storage Tank	4200 gal 500 gal*	Berm Concrete pad and wastewater svstem	N/A	Off-spec material recycled or disposed consistent with applicable regulations.
*Number of tanks installed de	ependent on number	er of engines and de	phydrators installed on site. Er	gines and dehy	"Number of tanks installed dependent on number of engines and dehydrators installed on site. Engines and dehydrators are installed or removed to meet demand.

# TABLE 2SOURCE, QUANTITY AND QUALITY OF EFFLUENT AND WASTE SOLIDS32-7 CENTRAL DELIVERY POINT

PROCESS FLUID / WASTE	SOURCE	QUANTITY (Ranges)	QUALITY
Produced Water	Drips, Filter Separators, Compressor Scrubber, Dehy Separator	100-6000 bbl/year	No Additives
Waste Water /Wash Down Water	Compresor and Dehy Skids	500-5000 gal/year/engine	Biodegradable soap and tap water with traces of used oil
Used Oil	Compressors	500-2000 gal/year/engine	Used Motor Oil w/ No Additives
Used Oil Filters	Compressors	50-500/year/engine	No Additives
Used Process Filters	Air, Inlet, Fuel Gas	75-500/year	No Additives
Empty Drums/Containers	Liquid Containers	0-80/year	No Additives
Spill Residue ( i.e. soil, gravel, etc)	Incidental Spill	Incident Dependent	Incident Dependent
Used Adsorbents	Incidental Spill/Leak Equipment Wipe-down	Incident Dependent	No Additives



Four Corners Area Environmental Department #188 County Road 4900 Bloarnfield, N.M. 87413 Phone: (505) 632-4625 Fax: (505) 632-4781

January 18, 2007

#### CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Bureau of Land Management 1235 N. La Plata Highway Farmington, NM 87401

Dear Madam/Sir:

This letter is to advise you that Williams Four Corners, LLC is preparing to submit to the Oil Conservation Division a Discharge Plan Renewal application for the permitted 32-7 Central Delivery Point (GW-117). This notice is a requirement pursuant to New Mexico Water Quality Control Commission Regulations. We expect to submit the Discharge Plan Renewal application to the Oil Conservation Division during February 2007.

The facility, located in Section 34, Township 32 North, Range 7 West, San Juan County, New Mexico, approximately 25 miles east-northeast of Aztec, provides natural gas compression and conditioning services.

The discharge permit addresses how spills, leaks, and other accidental discharges to the surface will be managed. The facility <u>does not</u> discharge wastewater to surface or subsurface waters. All wastes generated will be temporarily stored in tanks or containers. Waste shipped offsite will be disposed or recycled at an OCD approved site. In the event of an accidental discharge, ground water most likely will not be affected. The estimated ground water depth at the site is 500 to 900 feet. The total dissolved solids concentration of area ground water is expected to be in the range of 200-2,000 parts per million.

Comments or inquiries regarding this permit or the permitting process may be directed to:

Director of the Oil Conservation Division 1220 South Saint Francis Dr. Santa Fe NM 87505

Respectfully submitted

Clara\Cardoza

Environmental Compliance Administrator

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#### ATTACHMENT TO THE DISCHARGE PLAN RENEWAL GW-117 WILLIAMS FIELD SERVICES 32-7 #1 CDP COMPRESSOR STATION DISCHARGE PLAN APPROVAL CONDITIONS (March 19, 2002)

- 1. <u>Payment of Discharge Plan Fees:</u> The \$100.00 filing fee has been received by the OCD. There is a flat fee assessed for natural gas compressor stations with horsepower rating greater than 1001 horsepower equal to \$1,700.00. The required flat fee may be paid in a single payment due at the time of approval, or in equal annual installments over the duration of the plan, with the first payment due upon receipt of this approval.
- 2. <u>Williams Field Services Commitments:</u> Williams Field Services will abide by all commitments submitted in the discharge plan renewal application dated January 31, 2002 and these conditions for approval.
- 3. <u>Waste Disposal</u>: All wastes will be disposed of at an OCD approved facility. Only oilfield exempt wastes shall be disposed of down Class II injection wells. Non-exempt oilfield wastes that are non-hazardous may be disposed of at an OCD approved facility upon proper waste determination per 40 CFR Part 261. Any waste stream that is not listed in the discharge plan will be approved by OCD on a case-by-case basis.
- 4. <u>Drum Storage:</u> All drums containing materials other than fresh water must be stored on an impermeable pad with curbing. All empty drums will be stored on their sides with the bungs in and lined up on a horizontal plane. Chemicals in other containers such as sacks or buckets will also be stored on an impermeable pad and curb type containment.
- 5. <u>Process Areas:</u> All process and maintenance areas which show evidence that leaks and spills are reaching the ground surface must be either paved and curbed or have some type of spill collection device incorporated into the design.
- 6. <u>Above Ground Tanks:</u> All above ground tanks which contain fluids other than fresh water must be bermed to contain a volume of one-third more than the total volume of the largest tank or of all interconnected tanks. All new tanks or existing tanks that undergo a major modification, as determined by the Division, must be placed within an impermeable bermed enclosure.
- 7. <u>Above Ground Saddle Tanks</u>: Above ground saddle tanks must have impermeable pad and curb type containment unless they contain fresh water or fluids that are gases at atmospheric temperature and pressure.

- 8. <u>Labeling:</u> All tanks, drums and containers will be clearly labeled to identify their contents and other emergency notification information.
- 9. <u>Below Grade Tanks/Sumps:</u> All below grade tanks, sumps, and pits must be approved by the OCD prior to installation or upon modification and must incorporate secondary containment and leak-detection into the design. All pre-existing sumps and below-grade tanks must demonstrate integrity on an annual basis. Integrity tests include pressure testing to 3 pounds per square inch above normal operating pressure and/or visual inspection of cleaned out tanks and/or sumps, or other OCD approved methods. The OCD will be notified at least 72 hours prior to all testing.
- 10. <u>Underground Process/Wastewater Lines:</u> All underground process/wastewater pipelines must be tested to demonstrate their mechanical integrity every 5 years. The permittee may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure or other means acceptable to the OCD. The OCD will be notified at least 72 hours prior to all testing.
- 11. <u>Class V Wells</u>: No Class V wells that inject non-hazardous industrial wastes or a mixture of industrial wastes and domestic wastes will be closed unless it can be demonstrated that groundwater will not be impacted in the reasonably foreseeable future. Leach fields and other wastewater disposal systems at OCD regulated facilities which inject non-hazardous fluid into or above an underground source of drinking water are considered Class V injection wells under the EPA UIC program. Class V wells that inject domestic waste only must be permitted by the New Mexico Environment Department.
- 12. <u>Housekeeping:</u> All systems designed for spill collection/prevention will be inspected by a Williams Field Services' representative on a regular basis and after each storm event to ensure proper operation and to prevent overtopping or system failure. A record of inspections will be retained on site for a period of five years.
- 13. <u>Spill Reporting:</u> All spills/releases will be reported pursuant to OCD Rule 116 and WQCC 1203 to the OCD Aztec District Office.
- 14. <u>Transfer of Discharge Plan:</u> The OCD will be notified prior to any transfer of ownership, control, or possession of a facility with an approved discharge plan. A written commitment to comply with the terms and conditions of the previously approved discharge plan must be submitted by the purchaser and approved by the OCD prior to transfer.
- 15. <u>Storm Water Plan:</u> The facility will have an approved storm water run-off plan.

- 16. <u>Closure:</u> The OCD will be notified when operations of the 32-7 #1 CDP Compressor Station are discontinued for a period in excess of six months. Prior to closure of the 32-7 #1 CDP Compressor Station, a closure plan will be submitted for approval by the Director. Closure and waste disposal will be in accordance with the statutes, rules and regulations in effect at the time of closure.
- 17. <u>Certification:</u> Williams Field Services, by the officer whose signature appears below, accepts this permit and agrees to comply with all terms and conditions contained herein. Williams Field Services further acknowledges that these conditions and requirements of this permit may be changed administratively by the Division for good cause shown as necessary to protect fresh water, human health and the environment.

Accepted:

WILLIAMS FIELD SERVICES

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Page 3 of 3



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON Governor Betty Rivera Cabinet Secretary

March 19, 2002

Lori Wrotenbery Director Oil Conservation Division

#### <u>CERTIFIED MAIL</u> <u>RETURN RECEIPT NO. 3929 7648</u>

Mr. Mark J. Bareta Williams Field Services 188 CR 4900 Bloomfield, New Mexico 87413

#### RE: Discharge Plan Renewal Approval GW-117 Williams Field Services 32-7 #1 CDP Compressor Station San Juan County, New Mexico

Dear Mr. Bareta:

The ground water discharge plan renewal GW-117 for the Williams Field Services 32-7 #1 CDP Compressor Station located in the SW/4 SW/4 of Section 34, Township 32 North, Range 7 West, NMPM, San Juan County, New Mexico, is hereby approved under the conditions contained in the enclosed attachment. Enclosed are two copies of the conditions of approval. Please sign and return one copy to the New Mexico Oil Conservation Division (OCD) Santa Fe Office within 30 days of receipt of this letter.

The original discharge plan application was submitted on March 14, 1997 and approved May 16, 1997. The discharge plan renewal application, dated January 31, 2002, was submitted pursuant to Sections 5101.B.3. of the New Mexico Water Quality Control Commission (WQCC) Regulations. The discharge plan is renewed pursuant to Sections 5101.A. and 3109.C. Please note Section 3109.G., which provides for possible future amendment of the plan. Please be advised that approval of this plan does not relieve Williams Field Services of liability should operations result in pollution of surface water, ground water, or the environment.

Please be advised that all exposed pits, including lined pits and open tanks (tanks exceeding 16 feet in diameter), shall be screened, netted, or otherwise rendered nonhazardous to wildlife including migratory birds.

Please note that Section 3104 of the regulations provides: "When a plan has been approved, discharges must be consistent with the terms and conditions of the plan." Pursuant to Section 3107.C., Williams Field Services is required to notify the Director of any facility expansion, production increase, or process modification that would result in any change in the discharge of water quality or volume.

Mr. Mark J. Bareta GW-117 32-7 #1 CDP Compressor Station March 19, 2002 Page 2

Pursuant to Section 3109.H.4., this discharge plan is for a period of five years. This plan will expire on **June 19, 2007**, and Williams Field Services should submit an application in ample time before this date. Note that under Section 3106.F. of the regulations, if a discharger submits a discharge plan renewal application at least 120 days before the discharge plan expires and is in compliance with the approved plan, then the existing discharge plan will not expire until the application for renewal has been approved or disapproved. It should be noted that all discharge plan facilities will be required to submit the results of an underground drainage testing program as a requirement for discharge plan.

If not previously submitted Williams Field Services will submit a storm water run-off plan for approval by the OCD within six (6) months of the date of this approval letter for the 32-7 #1 CDP Compressor Station.

The discharge plan application for the Williams Field Services 32-7 #1 CDP Compressor Station is subject to WQCC Regulation 3114. Every billable facility submitting a discharge plan application will be assessed a non-refundable fee equal to the filing fee of \$100. There is a flat fee assessed for natural gas compressor stations with horsepower rating greater than 1001 horsepower equal to \$1,700.00. The OCD has received the filing fee.

Please make all checks payable to: Water Management Quality Management Fund C/o: Oll Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505.

If you have any questions please contact Mr. W. Jack Ford at (505) 476-3489. On behalf of the staff of the OCD, I wish to thank you and your staff for your cooperation during this discharge plan review.

Sincerely,

Roger C. Anderson Chief, Environmental Bureau Oil Conservation Division

RCA/wjf Attachment

CERTIFIED MAIL RECEIPT Domestic Mell Only: No Insurance Coverage Provided ۰0 764 S с Postage 342 **Certified Fee** Return Receipt Fee (Endorsement Required) Restricted Delivery Fee Endorsement Required) *300*5 MAR Ŝ Total Postage & Fees 194 Sent To Street, Apt. No.; or PO Box No. City, State, ZIP+ 4 10-11 See Reverse for Instructions Form 3300, January

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xc: OCD Aztec Office

#### ATTACHMENT TO THE DISCHARGE PLAN RENEWAL GW-117 WILLIAMS FIELD SERVICES 32-7 #1 CDP COMPRESSOR STATION DISCHARGE PLAN APPROVAL CONDITIONS (March 19, 2002)

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- 4. <u>Drum Storage:</u> All drums containing materials other than fresh water must be stored on an impermeable pad with curbing. All empty drums will be stored on their sides with the bungs in and lined up on a horizontal plane. Chemicals in other containers such as sacks or buckets will also be stored on an impermeable pad and curb type containment.
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Page 1 of 3

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- 12. <u>Housekeeping:</u> All systems designed for spill collection/prevention will be inspected by a Williams Field Services' representative on a regular basis and after each storm event to ensure proper operation and to prevent overtopping or system failure. A record of inspections will be retained on site for a period of five years.
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- 14. <u>Transfer of Discharge Plan:</u> The OCD will be notified prior to any transfer of ownership, control, or possession of a facility with an approved discharge plan. A written commitment to comply with the terms and conditions of the previously approved discharge plan must be submitted by the purchaser and approved by the OCD prior to transfer.
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Page 2 of 3

- 16. <u>Closure:</u> The OCD will be notified when operations of the 32-7 #1 CDP Compressor Station are discontinued for a period in excess of six months. Prior to closure of the 32-7 #1 CDP Compressor Station, a closure plan will be submitted for approval by the Director. Closure and waste disposal will be in accordance with the statutes, rules and regulations in effect at the time of closure.
- 17. <u>Certification:</u> Williams Field Services, by the officer whose signature appears below, accepts this permit and agrees to comply with all terms and conditions contained herein. Williams Field Services further acknowledges that these conditions and requirements of this permit may be changed administratively by the Division for good cause shown as necessary to protect fresh water, human health and the environment.

Accepted:

#### WILLIAMS FIELD SERVICES

by

Title

#### Page 3 of 3



### NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

May 24, 1999

#### CERTIFIED MAIL RETURN RECEIPT NO. Z-357-870-089

Ms. Ingrid A. Deklau Williams Field Services P.O. Box 58900 Salt Lake City, Utah 84108

#### RE: Site Modifications Notification GW-117, San Juan 32-7 Compressor Station San Juan County, New Mexico

Dear Ms. Deklau:

The OCD has received the site modification letter, dated May 11, 1999, from Williams Field Services for the San Juan 32-7 Compressor Station GW-117 located in SW/4 SW/4, Section 34, Township 34 North, Range 7 West, NMPM, San Juan County, New Mexico. The site modifications are approved without modification to the discharge plan with the stipulation that all modifications comply with the discharge renewal plan approved May 16, 1997.

Please note that Section 3104 of the regulations requires that "When a plan has been approved, discharges must be consistent with the terms and conditions of the plan." Pursuant to Section 3107.C Williams Field Services is required to notify the Director of any facility expansion, production increase, or process modification that would result in any change in the discharge of water quality or volume. Further, this approval does not relieve Williams Field Services from liability should operations result in contamination to the environment.

Sincerely,

W. Jack Ford, C.P.G. Environmental Bureau Oil Conservation Division

cc: Mr. Denny Foust - Aztec District Office



295 Chipeta Way P.O. Box 58900 Salt Lake City, UT 84108 801/584-6543 801/584-7760

May 11, 1999

Mr. Jack Ford NM OCD 2040 South Pacheco Santa Fe, New Mexico 87505

Re: Modification of Williams Field Services Discharge Plan 32-7 (GW – 117)

Dear Mr. Ford:

Pursuant to our conversation today and my March 1999 submittal to you, Williams Field Services (WFS) formally requests modification to the Discharge Plan for the 32-7 compressor site to allow the installation of <u>up to eight 1357 horsepower units</u>. There are currently six units operating at the site. This modification includes the installation of additional compression and an increase in horsepower. No additional waste streams will be generated with this modification. This modification corresponds to permitting levels allowed by the Air Permit currently held for this site.

If you have any questions or require additional information, I can be reached at 801-584-6543.

Sincerely,

Ingrid Deklau Environmental Specialist

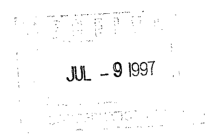
XC: Denny Foust, Aztec OCD



**FIELD SERVICES** 

July 3, 1997

Patricio Sanchez New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505



#### Re: San Juan 32-7 CDP, GW-117 OCD Discharge Plan Fee San Juan 32-7 CDP, GW-117 OCD Discharge Plan Update

Dear Mr. Sanchez:

Pursuant to the requirements of Section 3-114 of the New Mexico Water Quality Control Commission Regulations and as requested in the letter dated May 16, 1997, I am enclosing check number 59365 for \$690.00 to cover the Discharge Plan fees for the San Juan 32-7 CDP. Also enclosed is a signed copy of the Conditions of Approval.

Additionally, this letter also serves as notification of various updates and clarifications to the San Juan 32-7 CDP Discharge Plan.

- A new contact person has been assigned to this site: <u>Ingrid Deklau, Senior Environmental</u> <u>Specialist, (801) 584-6543</u>. No change has been made to the address listed in the plan.
- Table 1 (Sources and Disposition of Process Fluids) on page 4 of the text should be clarified with the following underlined text. There are no other changes to information in the table. Source: Glycol Regeneration

Disposition: Collected separately in evaporation standpipe; piped to tank containing Washdown Water.

Source: Washdown Water

Disposition: Collected in tank. (The word <u>'separately</u>' can be deleted since this wastestream is combined with condensate from glycol regeneration.)

None of the above issues represents a significant modification of the approved discharge. If you have any questions, I can be reached at (801) 584-6543. Your assistance in handling these matters is appreciated.

Sincerely,

Ingrid A. Deklau Senior Environmental Specialist

enclosures

#### ATTACHMENT TO DISCHARGE PLAN GW-117 Williams Field Services San Juan 32-7 CDP Compressor Station DISCHARGE PLAN REQUIREMENTS (May 16, 1997)

1. **Payment of Discharge Plan Fees**: The \$690 flat fee shall be submitted upon receipt of this approval. The required flat fee may be paid in a single payment due at the time of approval, or in equal annual installments of \$138 per installment over the duration of the plan, with the first payment due upon receipt of this approval.

2. <u>Williams Field Services Commitments:</u> Williams Field Services will abide by all commitments submitted in the application dated March 14, 1997 from Williams Field Services, the approval letter from OCD dated June 19, 1992, and this approval letter with conditions of approval from OCD dated May 16, 1997.

3. <u>Waste Disposal</u>: All wastes shall be disposed of at an NMOCD approved facility. Only oilfield exempt wastes shall be disposed of down Class II injection wells. Non-exempt oilfield wastes that are non-hazardous by characteristics may be disposed of at an NMOCD approved facility upon proper waste characterization per 40 CFR Part 261.

4. **Drum Storage**: All drums containing materials other than fresh water must be stored on an impermeable pad and curb type containment. All empty drums should be stored on their sides with the bungs in place and lined up on a horizontal plane. Chemicals in other containers such as sacks or buckets should also be stored on an impermeable pad and curb type containment.

5. <u>Process Areas</u>: All process and maintenance areas which show evidence that leaks and spills are reaching the ground surface must be either paved and curbed or have some type of spill collection device incorporated into the design.

6. <u>Above Ground Tanks</u>: All above ground tanks which contain fluids other than fresh water must be berned to contain a volume of one-third more than the total volume of the largest tank or of all interconnected tanks. All new facilities or modifications to existing facilities must place the tank on an impermeable type pad.

7. <u>Above Ground Saddle Tanks</u>: Above ground saddle tanks must have impermeable pad and curb type containment unless they contain fresh water or fluids that are gases at atmospheric temperature and pressure.

8. <u>**Tank Labeling**</u>: All tanks should be clearly labeled to identify their contents and other emergency information necessary if the tank were to rupture, spill, or ignite.

9. <u>Below Grade Tanks/Sumps</u>: All below grade tanks, sumps, and pits must be approved by the OCD prior to installation or upon modification and must incorporate secondary containment and leak-detection into the design. All pre-existing sumps and below-grade tanks that do not have secondary containment and leak detection must demonstrate integrity on an annual basis. Integrity tests include pressure testing to 3 pounds per square inch above normal operating pressure and/or visual inspection of cleaned out tanks /or sumps.

10. <u>Underground Process/Wastewater Lines</u>: All underground process/wastewater pipelines must be tested to demonstrate their mechanical integrity at present, and then every 5 years there after. Companies may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure or other means acceptable to the OCD.

11. <u>Housekeeping</u>: All systems designed for spill collection/prevention should be inspected to ensure proper operation and to prevent overtopping or system failure.

Any soils contaminated with a non-exempt waste at the facility will be tested for hazardous constituents, and after receiving OCD approval, will be disposed of at an OCD approved site.

12. **Spill Reporting**: All spills/releases shall be reported pursuant to OCD Rule 116 and WQCC 1203 to the Aztec OCD District Office at (505)-334-6178.

13. **Transfer of Discharge Plan:** The OCD will be notified prior to any transfer of ownership, control, or possession of a facility with an approved discharge plan. A written commitment to comply with the terms and conditions of the previously approved discharge plan must be submitted by the purchaser and approved by the OCD prior to transfer.

14. **Closure:** The OCD will be notified when operations of the facility are discontinued for a period in excess of six months. Prior to closure of the facility a closure plan will be submitted for approval by the director. Closure and waste disposal will be in accordance with the statutes, rules and regulations in effect at the time of closure.

15. <u>Certification:</u> Williams Field Services, by the officer whose signature appears below, accepts this permit and agrees to comply with all terms and conditions contained herein. Williams Field Services, further acknowledges that these conditions and requirements of this permit may be changed administratively by the Division for good cause shown as necessary to protect groundwater, human health and the environment.

Accepted: Williams Field Services. by Mulle Title Sr. Enville Spec.





ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION 2040 S. PACHECO SANTA FE, NEW MEXICO 87505 (505) 827-7131

May 16, 1997

#### CERTIFIED MAIL RETURN RECEIPT NO. P-410-431-382

Mr. H. Lee Bauerle Williams Field Services 295 Chipeta Way P.O. Box 58900 Salt Lake City, Utah 84158-0900

#### RE: Discharge Plan GW-117 San Juan 32-7 CDP San Juan County, New Mexico

Dear Mr. Bauerle:

The discharge plan renewal GW-117 for the Williams Field Services San Juan 32-7 CDP Compressor Station located in SW/4 SW/4, Section 34, Township 32 North, Range 7 West, NMPM, San Juan County, New Mexico, is hereby approved under the conditions contained in the enclosed attachment. The discharge plan renewal consists of the application dated March 14, 1997 from Williams Field Services, the approval letter from OCD dated June 19, 1992, and this approval letter with conditions of approval from OCD dated May 16, 1997. Enclosed are two copies of the conditions of approval. Please sign and return one copy to the New Mexico Oil Conservation Division (OCD) Santa Fe Office within ten (10) working days of receipt of this letter.

The discharge plan renewal application was submitted pursuant to Section 3106 of the New Mexico Water Quality Control Commission Regulations. Please note Sections 3109.E and 3109.F which provide for possible future amendments or modifications of the plan. Please be advised that the approval of this plan does not relieve Williams Field Services of liability should the operations associated with this facility result in pollution of surface water, ground water, or the environment.

Please be advised that all exposed pits, including lined pits and open top tanks (tanks exceeding 16 feet in diameter), shall be screened, netted, or otherwise rendered nonhazardous to wildlife including migratory birds.



Please note that Section 3104 of the regulations requires that "When a plan has been approved, discharges must be consistent with the terms and conditions of the plan." Pursuant to Section 3107.C Williams Field Services is required to notify the Director of any facility expansion, production increase, or process modification that would result in any change in the discharge of water quality or volume.

Pursuant to Section 3109.G.4, this plan is for a period of five (5) years. This approval will expire June 19, 2002, and an application for renewal should be submitted in ample time before that date. It should be noted that all discharge plan facilities will be required to submit plans for, or the results of, an underground drainage testing program as a requirement for discharge plan approval.

The discharge plan renewal for the Williams Field Services San Juan 32-7 CDP Compressor Station GW-117 is subject to the WQCC Regulation 3114 discharge plan fee. Every billable facility submitting a discharge plan will be assessed a fee equal to the filing fee of fifty dollars (\$50) plus a flat fee in the amount of six-hundred and ninety dollars (\$690) for compressor stations over 3,000 horsepower.

The \$50 filing fee has been received by the OCD. The \$690 flat fee has not been received by the OCD and is due upon receipt of this approval letter. The flat fee may be paid in one lump sum in the amount of \$690, or five equal annual installments of \$138 per installment, with the first installment due upon receipt of this approval letter. All checks shall be made payable to NMED-Water Ouality Management, and sent to OCD Santa Fe Division office.

On behalf of the staff of the Oil Conservation Division, I wish to thank you and your staff for your cooperation during this discharge plan review.

Sincerely,								•			
alung Lung		Postm		April 199 Return Date, &		Specia	Certified Fee	Postage	Street & Nu Post Office.	US Pos Rece No Insu Do not to Sent to	סר
William J. Leviay Director	1-100	or Date へ ブルれの	L Postage & Fees	Receipt Showing to & Date Delivered Receipt Showing to Whom Addressee's Address	Restricted Delivery Fee	Special Delivery Fee	d Fee	U	fice, State, & ZIP Cox	ital Service ipt for Cer use for Internation Internation	TEH 0Th
WJL/pws Attachment c: Aztec OCD District Office.		"32-7# "	\$					49	un wal.	tified Mail Provided. nal Mail (See reverse)	

#### ATTACHMENT TO DISCHARGE PLAN GW-117 Williams Field Services San Juan 32-7 CDP Compressor Station DISCHARGE PLAN REQUIREMENTS (May 16, 1997)

1. <u>Payment of Discharge Plan Fees</u>: The \$690 flat fee shall be submitted upon receipt of this approval. The required flat fee may be paid in a single payment due at the time of approval, or in equal annual installments of \$138 per installment over the duration of the plan, with the first payment due upon receipt of this approval.

2. <u>Williams Field Services Commitments:</u> Williams Field Services will abide by all commitments submitted in the application dated March 14, 1997 from Williams Field Services, the approval letter from OCD dated June 19, 1992, and this approval letter with conditions of approval from OCD dated May 16, 1997.

3. <u>Waste Disposal</u>: All wastes shall be disposed of at an NMOCD approved facility. Only oilfield exempt wastes shall be disposed of down Class II injection wells. Non-exempt oilfield wastes that are non-hazardous by characteristics may be disposed of at an NMOCD approved facility upon proper waste characterization per 40 CFR Part 261.

4. **Drum Storage**: All drums containing materials other than fresh water must be stored on an impermeable pad and curb type containment. All empty drums should be stored on their sides with the bungs in place and lined up on a horizontal plane. Chemicals in other containers such as sacks or buckets should also be stored on an impermeable pad and curb type containment.

5. <u>Process Areas</u>: All process and maintenance areas which show evidence that leaks and spills are reaching the ground surface must be either paved and curbed or have some type of spill collection device incorporated into the design.

6. <u>Above Ground Tanks</u>: All above ground tanks which contain fluids other than fresh water must be bermed to contain a volume of one-third more than the total volume of the largest tank or of all interconnected tanks. All new facilities or modifications to existing facilities must place the tank on an impermeable type pad.

7. <u>Above Ground Saddle Tanks</u>: Above ground saddle tanks must have impermeable pad and curb type containment unless they contain fresh water or fluids that are gases at atmospheric temperature and pressure.

8. <u>Tank Labeling</u>: All tanks should be clearly labeled to identify their contents and other emergency information necessary if the tank were to rupture, spill, or ignite.





9. Below Grade Tanks/Sumps: All below grade tanks, sumps, and pits must be approved by the OCD prior to installation or upon modification and must incorporate secondary containment and leak-detection into the design. All pre-existing sumps and below-grade tanks that do not have secondary containment and leak detection must demonstrate integrity on an annual basis. Integrity tests include pressure testing to 3 pounds per square inch above normal operating pressure and/or visual inspection of cleaned out tanks /or sumps.

10. <u>Underground Process/Wastewater Lines</u>: All underground process/wastewater pipelines must be tested to demonstrate their mechanical integrity at present, and then every 5 years there after. Companies may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure or other means acceptable to the OCD.

11. Housekeeping: All systems designed for spill collection/prevention should be inspected to ensure proper operation and to prevent overtopping or system failure.

Any soils contaminated with a non-exempt waste at the facility will be tested for hazardous constituents, and after receiving OCD approval, will be disposed of at an OCD approved site.

12. <u>Spill Reporting</u>: All spills/releases shall be reported pursuant to OCD Rule 116 and WQCC 1203 to the Aztec OCD District Office at (505)-334-6178.

13. **Transfer of Discharge Plan:** The OCD will be notified prior to any transfer of ownership, control, or possession of a facility with an approved discharge plan. A written commitment to comply with the terms and conditions of the previously approved discharge plan must be submitted by the purchaser and approved by the OCD prior to transfer.

14. <u>Closure:</u> The OCD will be notified when operations of the facility are discontinued for a period in excess of six months. Prior to closure of the facility a closure plan will be submitted for approval by the director. Closure and waste disposal will be in accordance with the statutes, rules and regulations in effect at the time of closure.

15. <u>Certification:</u> Williams Field Services, by the officer whose signature appears below, accepts this permit and agrees to comply with all terms and conditions contained herein. Williams Field Services, further acknowledges that these conditions and requirements of this permit may be changed administratively by the Division for good cause shown as necessary to protect groundwater, human health and the environment.

Accepted: Williams Field Services

by\_\_

Title

STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

#### BRUCE KING GOVERNOR

ANITA LOCKWOOD CABINET SECRETARY March 3, 1993

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87504 (505) 827-5800

#### CERTIFIED MAIL RETURN RECEIPT NO. P-111-334-304

Ms. Carol Revelt Environmental Specialist Williams Field Services Company P.O. Box 58900 Salt Lake City, Utah

Re: Discharge Plan Modifications Manzanares Gathering System San Juan County, New Mexico Rio Arriba County, New Mexico

Dear Ms. Revelt:

The Oil Conservation Division (OCD) has received your letter dated February 17, 1993 requesting a determination on Williams Field Services' proposed modifications of existing compressor facilities as to what effect this would have on the existing discharge plans. The discharge plan modifications were submitted pursuant to Section 3-109.F. of the New Mexico Water Quality Control Commission (WQCC) Regulations.

Pursuant to WQCC Regulation 3-109.F. the modification to the previously approved discharge plans are hereby approved. The OCD has determined that these modifications are minor, therefore, public notice was not issued and the required flat rate fee for modification of a discharge plan is waived. However, the regulations require that a fifty (50) dollar filling fee be paid for each of the eleven specified facilities. The filing fee for the discharge plan modifications are due upon receipt of this letter.

Please make checks payable to: NMED-Water Quality Management and addressed to the OCD Santa Fe Office.

Ms. Carol Revelt March 3, 1993 Page 2

The approved modifications are to the following facilities:

(GW-121) San Juan 29-6 No.2 C.D.P. Compressor Station (GW-122) San Juan 29-6 No.4 C.D.P. Compressor Station (GW-118) San Juan 31-6 No.1 C.D.P. Compressor Station (GW-117) San Juan 32-7 No.1 C.D.P. Compressor Station (GW-111) San Juan 32-8 No.2 C.D.P. Compressor Station (GW-116) San Juan 32-8 No.2 C.D.P. Compressor Station (GW-87) Cedar Hill Compressor Station (GW-61) Horse Canyon Compressor Station (GW-64) Middle Mesa Compressor Station (GW-63) Pump Mesa Compressor Station (GW-68) Sims Mesa Compressor Station

If you have any question you can contact the Environmental Bureau at (505) 827-5812.

Sincerely, William J. LeMay Director

CEE/WJL xc: Denny Foust-OCD Aztec Office 11 Discharge Plan files OIL CONSERVE ON DIV WILLIAMS FIELD SERVICES COMPANY RECEIVED ONE OF THE WILLIAMS COMPANIES

'93 FE- 22 AM 9 44

ONE OF THE WILLIAMS COMPANIES P.O. BOX 58900 SALT LAKE CITY, UTAH 84158-0900 801-583-8800 FAX: (801) 584-6483

February 17, 1993

Mr. Roger Anderson New Mexico Oil Conservation Division State Land Office Building 310 Old Santa Fe Trail Santa Fe, New Mexico 87504

Re: Manzanares System C.D.P. Facility Expansion - San Juan and Rio Arriba Counties

Dear Mr. Anderson:

The attached table summarizes the anticipated current and future expansion of the Williams Field Services' Manzanares Gathering System C.D.P.'s, and the corresponding increase in waste fluids which will be generated at these locations. Although new compressors and/or dehydrators are being added at these sites, no additional bulk storage for waste liquids (used oil, waste water, etc.) will be installed above that which is currently located at the facilities.

Williams Field Services believes that the addition of these units will result in insignificant increases in the fluids handled at the specific C.D.P.'s. Please review this table and advise me of any Discharge Plan modifications which you determine will be necessary.

Thank you for your attention to this matter.

Sincerely,

Curde Revelt.

Carol Revelt Environmental Specialist

Attachment

cc: D. Compton, 10309 J. West, MND

295 CHIPETA WAY SALT LAKE CITY, UTAH 84158

		WILLIAMS FI CENTRAL	ELD SERVICES DELIVERY PO	- MANZANARE INT EXPANSIC	WILLIAMS FIELD SERVICES - MANZANARES GATHERING SYSTEM CENTRAL DELIVERY POINT EXPANSION/MODIFICATION			
		Discharge	Original #	Additional	Anticipated Additional Waste-Oil	Original #	Additional	Anticipated Additional Waste Water
C.D.P. Name	<u>Location</u>	<u>Permit #</u>	<u>Compressors</u>	Compressors	<u>Generated</u>	<u>Dehydrators</u>	<u>Dehydrators</u>	<u>Generated</u>
29-6 No. 2	Sec. 10, 29N, 6W Rio Arriba County	GW-121	ß	2	250 gal/quarter	£	2	30 gal/day
29-6 No. 4	Sec. 19, 29N, 6W Rio Arriba County	GW-122	4	ς	375 gal/quarter	2	2	30 ga1/c
31-6 No. 1 118	Sec. 1, 30N, 6W Rio Arriba County	GW-118	£	4	500 gal/quarter	Ŋ	4	60 gal/day
32-7 No. 1 //7	Sec. 34, 32N, 7W San Juan County	GW-117	4	1		2	1	15 gal/day
32-8 No. 2	Sec. 27, 32N, 8W San Juan County	GW-111	4		-	2	1	15 gal/day
32-8 No. 3	Sec. 9, 31N, 8W San Juan County	GW-116	4	2	250 gal/quarter	2		15 gal/day
Cedar Hill 🕤	Sec. 28, 32N, 10W GW-87 San Juan County	GW-87	£		125 gal/quarter	ω	ω	45 gal/day
Horse Canyon 🕑	Sec. 27, 30N, 9W San Juan County	GW-61	14	1		5		15 gal/day
Middle Mesa	Sec. 10, 31N, 7W San Juan County	GW-64	7	1		4	ω	45 gal/day
Pump Mesa	Sec. 14, 31N, 8W San Juan County	GW-63	Q	9	750 gal/quarter	4	4	60 gal/day
Sims Mesa	Sec. 22, 30N, 7W Rio Arriba County	GW-68	7	1		ъ	1	15 gal/day

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WILLIAMS FIFLD SERVICES - MANZANARES GATHERING SYSTEM

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v. . . .

STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

**OIL CONSERVATION DIVISION** 

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING

SANTA FE, NEW MEXICO 87504

(505) 827-5800

June 19, 1992

BRUCE KING GOVERNOR

ANITA LOCKWOOD CABINET SECRETARY

> CERTIFIED MAIL RETURN RECEIPT NO. P-670-683-672

Mr. Robert Peacock Williams Field Services P.O. Box 58900, M.S. 10368 Salt Lake City, Utah 84158-0900

RE: Discharge Plan GW-117 San Juan 32-7 No. 1 C.D.P. San Juan County, New Mexico

Dear Mr. Peacock:

The groundwater discharge plan GW-117 for the Williams Field Services San Juan 32-7 No. 1 CDP Compressor Station located in the SW/4 SW4, Section 34, Township 32 North, Range 7 West, NMPM, San Juan County, New Mexico **is hereby approved** under the conditions contained in the enclosed attachment. The discharge plan consists of the application dated April 24, 1992.

The discharge plan was submitted pursuant to Section 3-106 of the Water Quality Control Commission Regulations. It is approved pursuant to section 3-109.A. Please note Section 3-109.F., which provides for possible future amendment of the plan. Please be advised that approval of this plan does not relieve you of liability should your operation result in actual pollution of surface or ground waters or the environment which may be actionable under other laws and/or regulations.

Please be advised that all exposed pits, including lined pits and open top tanks (tanks exceeding 16 feet in diameter) shall be screened, netted or otherwise rendered nonhazardous to wildlife including migratory birds.

Please note that section 3-104 of the regulations requires that "When a plan has been approved, discharges must be consistent with the terms and conditions of the plan". Pursuant to Section 3-107.c. you are required to notify the Director of any facility Mr. Robert Peacock June 19, 1992 Page -2-

expansion, production increase, or process modification that would result in any change in the discharge of water quality or volume.

Pursuant to Section 3-109.g.4., this plan approval is for a period of five years. This approval will expire June 19, 1997 and you should submit an application for renewal in ample time before that date.

The discharge plan application for the Williams Field Services San Juan 32-7 No 1 C.D.P Compressor Station is subject to the WQCC Regulation 3-114 discharge plan fee. Every billable facility submitting a discharge plan will be assessed a fee equal to the filing fee of fifty (50) dollars plus the flat rate of thirteenhundred and eighty (1380) dollars for compressor stations with over 3000 Horsepower.

The OCD has received your \$50 filing fee. The flat fee for an approved discharge plan may be paid in a single payment due at the time of approval, or in equal annual installments over the duration of the plan, with the first payment due upon receipt of this approval.

Please make all checks payable to: NMED-Water Quality Management and addressed to the OCD Santa Fe Office.

On behalf of the staff of the Oil Conservation Division, I wish to thank you and your staff for your cooperation during this discharge plan review.

Sincerely,

ha May illiam, William J. LeMay

William J. LeMay Director

WJL/rca

xc: OCD Aztec Office

#### ATTACHMENT TO DISCHARGE PLAN GW-117 APPROVAL WILLIAMS FIELD SERVICES SAN JUAN 32-7 NO 1 CDP COMPRESSOR STATION DISCHARGE PLAN REQUIREMENTS (June 19, 1992)

- 1. <u>Payment of Discharge Plan Fees:</u> The \$1380 flat fee (either total payment or installment) will be paid upon receipt of this approval.
- 2. <u>Drum Storage:</u> All drums will be stored on pad and curb type containment.
- 3. <u>Sump Inspection:</u> Any new sumps or below-grade tanks will be approved by the OCD prior to installation and will incorporate leak detection in their designs.