GW-340

GENERAL CORRESPONDENCE

YEAR(S): 2000 - 2006

Jones, Brad A., EMNRD

From:

Seale, Runell [RSeale@eprod.com]

Sent:

Friday, October 27, 2006 8:23 AM

To:

Jones, Brad A., EMNRD

Cc:

Fernald, Donald

Subject:

RE: Renewal Applications for Mid-America Pipeline Company pump stations.

Attachments: Public Notice - Caprock Renewal.doc; Newspapers-OCD.xls

Hello Brad,

I have attached a sample public notice in English for the Caprock station. The other stations will be similar with site specific location data for each of the eleven facilities. I will have this translated into Spanish after you approve the wording. I have also attached a spreadsheet that lists the newspapers I plan to have the notice/advertisement published in. Please advise if you have any questions.

Runell A. Seale

Specialist, Environmental Permitting EPCO, Inc. 614 Reilly Ave. Farmington, NM 87401 505 599-2124 office 505 599-2538 fax 505 320-2816 cell e-mail: rseale@eprod.com

From: Jones, Brad A., EMNRD [mailto:brad.a.jones@state.nm.us]

Sent: Tuesday, October 03, 2006 3:27 PM

To: Seale, Runell

Subject: RE: Renewal Applications for Mid-America Pipeline Company pump stations.

Runell.

I have attached a copy of the July 2006 WQCC regulations (20.6.2.3108 NMAC) regarding only the notice requirements. The highlighted (red) sections are the tasks that must be satisfied for renewals. Please review Subsections A and C closely. Subsections A specifies what must be submitted in order to to be deemed administratively complete and Subsection C specifies the notice requirements for renewals. It is recommended that a draft notice is submitted to us for review to determine if all of the required information and language of Subsection F is provided, prior to publication. You will find that the questions proposed below are answered in the highlighted sections. If you have any additional questions, please do not hesitate to contact me.

FYI: The requirements for new permits and modifications for different from renewals.

Brad

Brad A. Jones
Environmental Engineer
Environmental Bureau

NM Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, New Mexico 87505

E-mail: brad.a.jones@state.nm.us

Office: (505) 476-3487 Fax: (505) 476-3462

From: Seale, Runell [mailto:RSeale@eprod.com] Sent: Tuesday, October 03, 2006 2:11 PM

To: Jones, Brad A., EMNRD

Subject: Renewal Applications for Mid-America Pipeline Company pump stations.

Brad.

In reviewing the new guidelines (June 2006) I notice that the language refers to "in a form provided by the department" Would you please provide an example of the format that is required for the synopsis publication notice, in English and Spanish.

I also note that we must not put this in the legal notice section. I assume that this means it should look like a box advertisement, is that correct?

Runell A. Seale

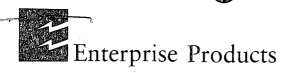
Environmental Specialist EPCO, Inc. 614 Reilly Ave. Farmington, NM 87401 505 599-2124 office 505 599-2538 fax 505 320-2816 cell

e-mail: rseale@eprod.com

Confidentiality Notice: This e-mail, including all attachments is for the sole use of the intended recipient (s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited unless specifically provided under the New Mexico Inspection of Public Records Act. If you are not the intended recipient, please contact the sender and destroy all copies of this message. -- This email has been scanned by the Sybari - Antigen Email System.

Newspapers for Public Notice for MAPL Discharge Plans

Pump Station	Plan Number	County	Newspaper	City
Caprock	GW342	Lea	Hobbs News Sun	Hobbs
Edgewood	GW340	Santa Fe	Moriarity Mountain View Telegraph	Moriarity
Estancia	GW339	Torrance	Moriarity Mountain View Telegraph	Moriarity
Duran	GW336	Guadalupe	Roswell Daily Record	Roswell
Huerfano	GW335	San Juan	The Daily Times	Farmington
Kutz	GW334	San Juan	The Daily Times	Farmington
Lybrook	GW337	Rio Arriba	The Daily Times	Farmington
Mesa	GW338	Chaves	Roswell Daily Record	Roswell
San Luis	GW333	Sandoval	Rio Rancho Observer	Rio Rancho
San Ysidro	GW332	Sandoval	Rio Rancho Observer	Rio Rancho
White Lakes	GW341	Chaves	Roswell Daily Record	Roswell



P.O. Box 4324 2727 North Loop West Houston, Texas 77210-4324 Houston, Texas 77008-1044 713.880.6500 www.epplp.com

October 18, 2006

Return Receipt Requested 7005 1820 0000 7947 3702

Mr. Brad Jones Environmental Bureau New Mexico Energy Mineral and Natural Resources Department 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE: Discharge Plan Application/Discharge Plant Renewals

Dear Mr. Jones,

In compliance with New Mexico Water Quality Control Commission Regulation 20.6.2.3114 Fees enclosed please find a check in the amount of \$1,100.00 in payment for application filing fees for the following Mid-America Pipeline Company, LLC pump stations. The applications were submitted to your department on May 11, 2006.

Pump Station Name	County	Discharge Plan Number
Caprock	Lea County	GW-342 -
Edgewood	. Santa Fe County	6.WE3407
Estancia	Torrance County	GW-339-
Duran	Guadalupe County	GW-336-
Huerfano	San Juan County	GW-335 -
Kutz	San Juan County	GW-334
Lybrook	Rio Arriba County	GW-337~
Mesa	Chaves County	GW-338-
San Luis	Sandoval County	GW-333
San Ysidro	Sandoval County	GW-332
White Lakes	Chaves County	GW-341

Should you have questions or need additional information, please contact Ms. Runell Seale, Specialist-Environmental Permitting at 505/599-2124 or Mr. Clay Roesler, Manager-Environmental Permitting at 713/803-7917.

Yours truly

Shiver J. Nolan

Description	FUND	CEB	ORG	A	ORG	ACCT	AMOUNT
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	248	14	1400	9896			5
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CY Reimbursements (I.e. telephone)	652	34		2349	900000	2349014	21
JST Owner's List	783	24	2500	9696	900000	4869201	22
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30 UST Maos	783	24	2500	9696	900000	4989203	*24
26 UST Owner's Update	783	24	2500	9596 9596	800000	4889205	*25
Hazandous Waste Regulations	783	24	2500	2696	900000	4969207	*26
Radiologic Tech. Regulations	7B3	24	2500	9696	800000	4969208	*28
Superfund CERLIS List	783	24	2500	9596	900000	4889211	*29
Solid Waste Permit Feas	783	24	2500	9696	900000		*30
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SWQB - NPS Publications	783	24	2500	9698	800000	4858214	32
Radiation Licensing Regulation	783	24	2500	9688	000000	4969222	*33
35 Sale of Equipment	783	24	250 0	95 9 6		4969228	+34
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38 Surface Water Publication	763 .783	24 24	2500 2500	9696	900000	4969815	**38
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ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

Chereby ac	knowledge receipt of obeok N	40	dated 10/16/00	»
on cash rec	cived on in the a	mount 41 /00 00		
	Aterprise Pro			
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Organizati	on Code <u>521.07</u>	Applicable FY <u>20</u> 6	()=}	
To be depo	osited in the Water Quality Ma	anagement Fund.		
Ful	ll Payment or Annual	Increment		
<u> </u>	THE FACE OF THIS	DOCUMENT CONTAINS SECUT JPMORGAN CHASE BANK, N.A.	SITY PRINTING: 56-1544/441	
P.O.BOX 43	CA PIPELINE COMPANY, LLC 124 TEXAS 77210	DĀI		
ENTERPRISE*			6-OCT-06	
PAY EXACTLY		Assert Assert	АМ	OUNT
One Thousand One Hu	indred And No/100 Dollars			\$*****1,100.00
PAY TO THE ORDER OF	STATE OF NEW MEXICO	REGULAR ACCO VOID AFTER 180	DAYS	
	ENERGY MINERALS & NAT I 1220 SOUTH ST FRANCIS D SANTA FE, NM 87505 United States	RES DEPT R	W. Randa P.	1 Toutes

Jones, Brad A., EMNRD

From:

Chavez, Carl J, EMNRD

Sent:

Tuesday, September 19, 2006 1:50 PM

To:

RSeale@eprod.com

Cc

Jones, Brad A., EMNRD

Subject:

FW: Renewal Discharge Plans

Atachments: Chavez, Carl J, EMNRD.vcf

Ms. Seale:

Mr. Ed Martin was the permit writer, but has recently accepted another position in the Bureau. As you can see from the msgs. below, it appears that Mr. Brad Jones will take over for Mr. Martin and will be pulling the files to begin work on renewing discharge plans for Mid-America Pipeline Company, LLC.

Thank you for contacting the Oil Conservation Division and you may contact Mr. Brad Jones at (505) 476-3487 or via Brad's e-mail address above if you have question. Sincerely,

Carl J. Chavez, CHMM
New Mexico Energy, Minerals & Natural Resources Dept.
Oil Conservation Division, Environmental Bureau
1220South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3491 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/

(Pollution Prevention Guidance is under "Publications")

From: Price, Wayne, EMNRD

Sent: Tuesday, September 19, 2006 12:11 PM **To:** Chavez, Carl J, EMNRD; Jones, Brad A., EMNRD

Cc: Martin, Ed, EMNRD

Subject: RE: Renewal Discharge Plans

Brad, please go into RBDMS and change the reviewer name from Martin to Jones. When the new guy gets here I want us to inspect these facilities. Also please pull the files and determine what our next move is.

From: Chavez, Carl J, EMNRD

Sent: Thursday, September 14, 2006 3:33 PM

To: Price, Wayne, EMNRD **Cc:** Martin, Ed, EMNRD

Subject: FW: Renewal Discharge Plans

Wayne:

FYI. I am copying Ed Martin on this msg. I think she wants to know the status. Thnx.

Carl J. Chavez, CHMM

New Mexico Energy, Minerals & Natural Resources Dept.

Oil Conservation Division, Environmental Bureau

1220 South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3491 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/

(Pollution Prevention Guidance is under "Publications")

From: Seale, Runell [mailto:RSeale@eprod.com] **Sent:** Thursday, September 14, 2006 3:14 PM

To: Chavez, Carl J, EMNRD

Subject: Renewal Discharge Plans

Hello Carl,

As we discussed today, I have listed the Discharge Plans we are awaiting approval upon. Would you please check on status of these renewals and let me know? Thanks for your assistance.

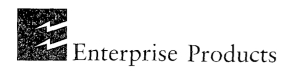
Mid-America Pipeline Company, LLC Renewal Discharge Plans were sent to Ed Martin, New Mexico Energy Minerals and Natural Resources Department, 1220 S. St. Francis Drive, Santa Fe, NM 87505 on May 11, 2006.

Awaiting approval from NM Energy, Minerals & Natural Resources Dept/Environmental Bureau-Santa Fe for the following:

	7
Caprock Pump Station	GW342
Edgewood Pump Station	GW340
Estancia Pump Station	GW339
Duran Pump Station	GW336
Huerfano Pump Station	GW335
Kutz Pump Station	GW334
Lybrook Pump Station	GW337
Mesa Pump Station	GW338
San Luis Pump Station	GW333
San Ysidro Pump Station	GW332
White Lakes Pump Station	GW341

Runell A. Seale

Environmental Specialist EPCO, Inc. (Enterprise Products Operating, LLP) 614 Reilly Ave. Farmington, NM 87401 505 599-2124 office 505 599-2538 fax 505 320-2816 cell e-mail: rseale@eprod.com



May 11, 2006

P.O. Box 4324 2727 North Loop West Houston, Texas 77210-4324 Houston, Texas 77008-1044 713.880.6500 www.epplp.com

Return Receipt Requested 7003 1680 0005 0234 3578

Mr. Ed Martin
Oil Conservation Division
NEW MEXICO ENERGY MINERALS AND
NATURAL RESOURCES DEPARTMENT
1220 South Saint Francis Drive
Santa Fe, New Mexico 87505

RE: Discharge Plan Application/Discharge Plan Renewals -

Dear Mr. Martin:

Enclosed for your review and handling are the Discharge Plan Renewals for the following facilities:

Pump Station Name	County	OCD#] EXP.
Caprock	Lea County	GW-342	4-10-06
Edgewood	Santa Fe County	GW-340] 4-16-06
Estancia	Torrance County	GW-339	α
Duran	Guadalupe County	GW-336	5-8-06
Huerfano	San Juan County	GW-335	- 11
Kutz	San Juan County	GW-334	1.1
Lybrook	Rio Arriba County	GW-337	11-16-06
Mesa	Chaves County	GW-338	12-19-16
San Luis	Sandoval County	GW-333	5-8-06
San Ysidro	Sandoval County	GW-332	: ,
White Lakes	Chaves County	GW-341	4-17-06

Should you have questions or need additional information, please contact Mr. Donald Fernald, Environmental Scientist at 505/599-2141 or Mr. Alvaro Parro, Environmental Manager-Pipelines at 713/880-6957.

Yours truly

Shiver J. Nolan

Senior Compliance Administrator

sjn/ras Enclosures

Copy to: Denny Foust, NMOCD, Aztec

Martin, Ed, EMNRD

To:

RSeale@eprod.com

Subject: RE: Renewals - Discharge Plans

Extension until 4/30/06 granted.

Ed Martin

New Mexico Oil Conservation Division Environmental Bureau 1220 S. St. Francis Santa Fe, NM 87505

Phone: 505-476-3492 Fax: 505-476-3462

email: ed.martin@state.nm.us

From: RSeale@eprod.com [mailto:RSeale@eprod.com]

Sent: Monday, April 17, 2006 1:52 PM

To: Martin, Ed, EMNRD **Cc:** dfernald@eprod.com

Subject: Renewals - Discharge Plans

Hello Ed.

We have additional Discharge Plan renewals due during this week and next. We are making progress on these but need additional time to complete all of the review and signatures from Houston office. We would like to request an extension for the following facilities till April 30, 2006:

Edgewood Pump Station GW-340
Estancia Pump Station GW-339
Lybrook Pump Station GW-337
White Lakes Pump Station GW-341

Thanks for your assistance,

Runell A. Seale
Environmental Compliance Administrator
Enterprise Products Operating, LP
614 Reilly Ave.
Farmington, NM 87401
505 599-2124 office
505 599-2538 fax NEW NUMBER
505 320-2816 cell
E-mail: rseale@eprod.com



NEW MEXICO ENERGY, MENERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON

Governor

Joanna Prukop

Cabinet Secretary

Mark E. Fesmire, P.E.

Director

Oil Conservation Division

December 22, 2005

Mr. Terry L. Hurlburt Enterprise Products Operating, L.P. P.O. Box 4324 Houston, TX 77210-4324

RE:

Discharge Permit Expirations

Dear Mr. Hurlburt:

The following discharge permits expire soon.

Permit Number	Facility	Expiration Date
GW-231 GW-232 GW-234	Lincoln B Compressor Station Trunk A compressor Station Caprock Pump Station	January 9, 2006 February 5, 2006 April 10, 2006
GW-340	Edgewood Pump Station	April 16, 2006

Permit renewals should be submitted to the New Mexico Oil Conservation Division as soon as possible. Please address all future correspondence concerning these facilities to:

Ed Martin New Mexico Oil Conservation Division 1220 S. St. Francis Santa Fe, NM 87505

If you have any questions, contact me at (505) 476-3492 or ed.martin@state.nm.us

NEW MEXICO OIL CONSERVATION DIVISION

Edwin E. Martin

Environmental Bureau

ll Martin

Ford, Jack

From:

Ford, Jack

Sent:

Thursday, October 30, 2003 7:50 AM

To:

'Isugano@EPROD.com'

Cc:

Foust, Denny

Subject: Work Plan Approval - Edgewood Release Site

Dear Linda:

After review of your letter, dated October 29, 2003, and our teleconference the OCD approves the remediation work plan at the Edgewood release site. Please supply the OCD with laboratory results of the soil analysis prior to final closure approval. Please notify the OCD Aztec District office at least 48 hours prior to backfilling the excavation.

W. Jack Ford, C.T.G. Oil Conservation Division

Telephone: (505) 476-3489

Letterhead Created By Marketing247.com Patent Pending ENTERPRISE PRODUCTS OPERAT P.O. BOX 1788 ROCK SPRINGS, WY 82902-1788 307-362-2703

ENTERPRISE®

August 26, 2003

RECEIVED

AUG 2 8 2003

OIL CONSERVATION DIVISION

Mr. Jack Ford State of New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

RE: Transfer of Discharge Permits

Dear Mr. Ford:

Enterprise Products Company, L.P. is submitting this letter to notify NMOCD of the transfer for the OCD Discharge Plans listed below. On February 1, 2003 the owner remained as Mid-America Pipeline, however the operator changed from "The Williams Companies, Inc." to "Enterprise Products Operating, L.P".

Caprock	GW-342	Lybrook	GW-337
Duran	GW-336	Mesa	GW-338
Edgewood	GW-340	San Luis	GW-333
Estancia	GW-339	San Ysidro	GW-332
Huerfano	GW-335	White Lakes	GW-341
Kutz	GW-334		

Enterprise Products Operating, L.P agrees to abide by all commitments submitted in each of the above discharge plan renewal applications.

Please direct all future inquiries, regarding Discharge Plans to:

Enterprise Products Operating, L.P ATTN: Alvaro Parra PO Box 4324 Houston, TX 77210-4324 (713) 880-6957

Should you have any questions please call me at 307-362-2703 ext. 106.

Sincerely,

Linda Sugano

Environmental Specialist

cc: Alvaro Parra, Enterprise

Lude M. Sigan



Four Corners Area

Environmental Department #188 CR 4900

Bloomfield, N.M. 87413 Phone: (505) 634-4956 Fax: (505) 632-4781

RECEIVED

FEB 2 0 2002

Environmental Bureau
Oil Conservation Division

February 18, 2002

Mr. Jack Ford State of New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

Re:

Drain Line Testing Results at Various Williams Field Services Facilities

Dear Mr. Ford:

WFS conducted a facility review and drain line testing in accordance to the Oil Conservation Division (OCD) Discharge Plan requirements. Subsurface, non-pressurized process and wastewater lines were tested. The facility drain line testing reports enclosed with this letter. A review and testing summary is provided in the table below.

Facility	Permit #	Completion Date	Results	Comments
Huerfano NGL Pump Station	GW-335	10/9/2001	Passed	
Lybrook NGL Pump Station	GW-337	10/1/2001	Passed	
San LuisNGL Pump Station	GW-333	10/13/2001	Passed	
San YsidroNGL Pump Station	GW-332	10/14/2001	Passed	
Edgewood NGL'Pump Station	- GW=340#	10/16/2001	Passed	
Estancia NGL Pump Station	GW-339	10/20/2001	Passed	
Duran NGL Pump Station	GW-336	10/21/2001	Passed	
Mesa NGL Pump Station	GW-338	10/29/2001	Passed	
White Lakes NGL Pump Station	GW-341	12/5/2001	Passed	
Caprock NGL Pump Station	GW-342	12/6/2001	Passed	

If you have any questions or require additional information, I can be reached at (505) 634-4956.

Sincerely,

Ethel Holiday

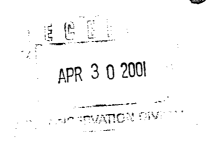
Environmental Compliance Specialist

Attachments:

Drain Line Testing Reports

Xc:

Denny Foust, Aztec OCD





Environmental Affairs 188 CR 4900 Bloomfield, NM 87413 505/634-4956 505/632-4781 Fax

April 27, 2001

Water management Quality Management Fund C/O: Oil Conservation Division 1220 North St. Francis Drive Santa Fe NM 87505

Dear Sir or Madam:

Enclosed please find, check number 1000278003 for \$13,300 to cover the fees for the following discharge plans:

 Thompson Compressor Station – GW 328 	1700.00
 Lybrook Pump Station – GW 337 	1700.00
 Estancia Pump Station – GW 339 	1200,00
■ Edgewood Pump Station GW 340	129020
 Keblah Compressor Station – GW 329 	1700,00
 Chaco Compressor Station – GW 331 	1700,00
 Blanco Compressor Station – GW 327 	1700.00
 Caprock Pump Station – GW 342 	1200.00
 Dogie Compressor Station – GW 330 	1700,00

Your assistance in processing this fee is greatly appreciated.

If you have any questions please contact me at 505/634/4956.

Thank you,

Clara M. Garcia

Environmental Complaince

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of che	ck No.	dated 4/25/01
or cash received on	in the amount of	•
from Williams Field Services		,
for Manufacture P.S. Gu-34Z Z.	0-337 Estancia P.S 329 Charolis Gw.	331 Blood 1840.32
Submitted by: Market P.S. Gw-342 D	brice.s.qu-330 Date:	00 Na.1 4/30/01
Submitted to ASD by:	Date:	
Received in ASD by:	Date:_	
Filing Fee New Facility	Renewal _	·
Modification Other		
(epas	((c)	
Organization Code 521.07	Applicable FY	2001
To be deposited in the Water Qualit		nd.
Full Payment or Annual	Increment	

Williams.

WILLIAMS FIELD SERVICES COMPANY 1800 South Baltimore Avenue * P.O. Bex 645 * Tulsa, OK 74101-0645 70-2322 / 719 A/C 9401076

DATE: 04/25/2001

PAY TO THE ORDER OF:

PAY ****\$13,300.00

WATER MGMT & QUALITY MGMT FUND OIL CONSERVATION DIVISION 1220 N SAINT FRANCIS DR

SANTA FE United States Bank One, NA

Illinois

NM 87505

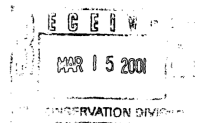
muhayhell

Authorized Signer

MA1353 (10/99

THE SANTA FE

Founded 1849



NM OIL CONSERVATION DIVISION

ATTN: ED MARTIN

1220 S. ST. FRANCIS DR.

SANTA FE, NM 87505

AD NUMBER: 196951

ACCOUNT: 56689

LEGAL NO: 68971 P.O.#: 01199000033

174 LINES 1 time(s) at \$ 76.71 AFFIDAVITS: 5.25

TAX: 5.12

TOTAL: 87.08

AFFIDAVIT 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 the New Mexico Water Quality Control Commission Regulations, the following discharge plan application has been submitted to the Director of the Oil Conservation Division, 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

(GW-340) - Williams Field Service, Mark J. Barets, Senior Environmental Specialist, 188 CR 4900, Bloomfield, New Mexico 87413, has submitted a discharge plan application for their Edgewood Pump Station located in the NW/4 NW/4, Section 3, Township 10 North, Range 7 East, NMPM, Santa Fe County, New Mexico, All effluents generated on site are collected in containment vessels prior to transport to an OCD approved off-site disposal facility. Groundwater most likely to be af-fected by an accidental discharge is at a depth ranging from 200 to 300 feet with a total dissolved solids concentrations ranging from 500 to 1000 mg/l. The discharge plan addresses how spill, leaks, and other accidental discharges to the surface will be managed.

Any interested person may

obtain further information from the Oil Conservation Division and may submit written comments to the Director of the Oil Conser- STATE OF NEW MEXICO vation Division at the ad- COUNTY OF SANTA FE dress given above. The may be requested by any hearing will be held if the director determines that there is significant public /S/_ interest.

disapprove the plan based on the information availa ble. If a public hearing is held, the Director will approve the plan based on the information in the plan and information presented at the hearing.

GIVEN under the Seal of New Mexico Conservation Commission at Santa Fe, New Mexico, on this 6th day of March, 2001.

> STATE OF NEW MEXICO OIL CONSERVATION DIVISION

LORI WROTENBERY, Director

Legal #68971 Pub. March 14, 2001

discharge plan application I, B Plumer. being first duly sworn declare and may be viewed at the say that I am Legal Advertising Representative of THE above address between SANTA FE NEW MEXICAN, a daily newspaper published in 8:00 a.m. and 4:00 p.m., SANTA FE NEW MEXICAN, a daily newspaper published in Monday thru Friday. Prior the English language, and having a general circulation to ruling on any proposed in the Counties of Santa Fe and Los Alamos, State of discharge plan or its modification, the Director of the Oil Consection Divided and Divided and advertisements under the provisions of sion shall allow at least Chapter 167 on Session Laws of 1937; that the publication thirty (30) days after the #68971 a copy of which is hereto attached was published notice during which companies the standard of this notice during which companies the standard of the st ments may be submitted 03/14/2001 and that the notice was published in the to him and public hearing newspaper proper and not in any supplement; the first interested person. Request publication being on the 14 day of March, 2001 for public hearing shall set and that the undersigned has personal knowledge of the forth the reasons why a matter and things set forth in this affidavit.

LEGAL ADVERTISEMENT REPRÉSENTATIVE

If no hearing is held, the Director will approve or Subscribed and sworn to before me on this March A.D., 2001

Commission Expires

www.sfnewmexican.com

Ford, Jack

From:

Martin, Ed

Sent:

Thursday, March 08, 2001 11:19 AM

To: Cc: 'Santa Fe New Mexican' Ford, Jack; Anaya, Mary FW: Public Notices

Subject:

Attn: Betsy Perner

Please publish the attached notices one time immediately on receipt of this request.

Upon completion of publication, please send the following to this office:

1. Publisher's affidavit

2. Invoices for publication

Please publish the notices no later than March 12, 2001 EMNRD-OCD Purchase Order #01-199-000033 If you have any questions, do not hesitate to contact me. Thank you.

From:

Ford, Jack

Sent:

Tuesday, March 06, 2001 11:50 AM Martin, Ed

To: Subject: **Public Notices**

The following need to be published.









NOTICE OF PUBLICATION

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

Notice is hereby given that pursuant to the New Mexico Water Quality Control Commission Regulations, the following discharge plan application has been submitted to the Director of the Oil Conservation Division, 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

(GW-340) - Williams Field Service, Mark J. Barets, Senior Environmental Specialist, 188 CR 4900, Bloomfield, New Mexico 87413, has submitted a discharge plan application for their Edgewood Pump Station located in the NW/4 NW/4, Section 3, Township 10 North, Range 7 East, NMPM, Santa Fe County, New Mexico. All effluents generated on site are collected in containment vessels prior to transport to an OCD approved off-site disposal facility. Groundwater most likely to be affected by an accidental discharge is at a depth ranging from 200 to 300 feet with a total dissolved solids concentrations ranging from 500 to 1000 mg/l. The discharge plan addresses how spill, leaks, and other accidental discharges to the surface will be managed.

Any interested person may obtain further information from the Oil Conservation Division and may submit written comments to the Director of the Oil Conservation Division at the address given above. The discharge plan application may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday thru Friday. Prior to ruling on any proposed discharge plan or its modification, the Director of the Oil Conservation Division shall allow at least thirty (30) days after the date of publication of this notice during which comments may be submitted to him and public hearing may be requested by any interested person. Request for public hearing shall set forth the reasons why a hearing shall be held.

A hearing will be held if the director determines that there is significant public interest.

If no hearing is held, the Director will approve or disapprove the plan based on the information available. If a public hearing is held, the Director will approve the plan based on the information in the plan and information presented at the hearing.

GIVEN under the Seal of New Mexico Conservation Commission at Santa Fe, New Mexico, on this 6th day of March, 2001.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

LORI WROTENBERY, Director

SEAL



Environmental Affairs 188 CR 4900 Bloomfield, NM 87413 505/634-4956 505/632-4781 Fax

February 27, 2001

Mr. Jack Ford New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe NM 87505

Re: Filing Fee for WFS Pump Stations

Dear Mr. Ford:

Enclosed please find check number 1000246268 for \$600.00 to cover the filling fee for the following Williams Field Services (WFS) Compressor Stations:

- Duran Pump Station
- Estancia Pump Station
- Lybrook Pump Station
- Edgewood Rump Station
- White Lakes Pump Station
- Kutz Pump Station

Williams Field Services apologizes for the inconvenience of not sending the entire amount the first time. If you have any questions or require additional information, please contact me at 505/634/4956.

Thank you,

Clara M Garcia

Environmental Compliance

laram Barca

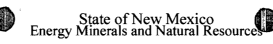
ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

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Authorized Signer

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Bank One, NA Illinois District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505



Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit Original Plus 1 Copy to Santa Fe 1 Copy to Appropriate District Office

Revised March 17, 1999

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

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

	Type: Crude Pump Station (Edgewood Pump Station) □ New □ Renewal □ Modification □ Modification □ Modification
1.	Type: Crude Pump Station (Edgewood Pump Station)
2.	Operator: Williams Field Services Company
	Address:188 CR 4900, Bloomfield, NM 87413
	Contact Person: Mark J. Bareta Phone: (505) 632-4634
3.	Location: NW /4 NW /4 Section 3 Township 10 N Range 7 E Submit large scale topographic map showing exact location.
4.	Attach the name, telephone number and address of the landowner of the facility site.
5.	Attach the description of the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility.
6.	Attach a description of all materials stored or used at the facility.
7.	Attach a description of present sources of effluent and waste solids. Average quality and daily volume of waste water must be included.
8.	Attach a description of current liquid and solid waste collection/treatment/disposal procedures.
9.	Attach a description of proposed modifications to existing collection/treatment/disposal systems.
10	. Attach a routine inspection and maintenance plan to ensure permit compliance.
11	. Attach a contingency plan for reporting and clean-up of spills or releases.
12	. Attach geological/hydrological information for the facility. Depth to and quality of ground water must be included.
13	. Attach a facility closure plan, and other information as is necessary to demonstrate compliance with any other OCD rules, regulations and/or orders.
14	. CERTIFICATION
	I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.
	Name: Mark J. Bareta Title: Senior Environmental Specialist
	Signature:
	(/

DISCHARGE PLAN

WILLIAMS ENERGY SERVICES NATURAL GAS LIQUIDS PIPELINE SYSTEM EDGEWOOD PUMP STATION

Williams Energy Services

February 2001

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Appendix A – WES Spill Control Procedures

Appendix B – NMOCD Notification of Fire, Breaks, Spills, Leaks, and Blowouts

I. TYPE OF OPERATION

The Edgewood Pump Station was built in 1972 to pump natural gas liquids (NGL) along the Williams NGL Pipeline (formerly MAPCO).

II. LEGALLY RESPONSIBLE PARTY

Williams Energy Services (formerly MAPCO) 188 CR 4900 Bloomfield, NM 87413 (505) 632-4634

Contact Person:

Mark J. Bareta, Senior Environmental Specialist Phone and Address, Same as Above

III. LOCATION OF FACILITY

The Edgewood Pump Station is located in the NW/4 of NW/4 of Section 3, Township 10 North, Range 7 East, in Santa Fe County, New Mexico, approximately 14 miles north of Edgewood, New Mexico. A site location map is attached (USGS 7.5 Min. Quadrangle: San Pedro, New Mexico) as Figure 1. The facility layout is illustrated in Figure 2. All Figures are attached following Section XI of the text.

IV. LANDOWNER

Williams Energy Services (WES) owns the subject site.

V. FACILITY DESCRIPTION

This facility is classified as a pipeline pump station and is unmanned. The air permit for this site allows the operation of three 1300-hp Solar turbines. A fourth pump is powered by an 1100-hp electric motor. In addition, there are various storage tanks, support structures and ancillary equipment. Records related to facility operations are maintained at central office locations.

VI. SOURCE, QUANTITY, AND QUALITY OF EFFLUENTS AND WASTE SOLIDS

The source, quantity, and quality of effluent and waste solids generated at the compressor station are summarized in Table 1.

TABLE 1 SOURCE, QUANTITY, AND QUALITY OF EFFLUENT AND WASTE SOLIDS EDGEWOOD PUMP STATION

PROCESS FLUID/WASTE	SOURCE	QUANTITY (Ranges)	QUALITY
Used Oil	Engine	200-400 gal/year/engine.	Used motor oil w/no additives
Used Oil Filters	Engine	4-8 filters/year/engine	No additives
Wash-down Water	Engine Skid and Barrel Storage Pad	1000-1500 gal/year/engine	Biodegradable Soap and tap water w/traces of used oil
Used Process Filters	Air, Inlet and Fuel Gas	75- 100/year	No additives
Empty Barrels	Liquid Containers	20-40/year	No additives
Spill Residue (i.e., gravel, soil)	Incidental spills	Incident dependent	Incident dependent
Used Absorbents	Incidental spill/leak equipment wipe-down	Incident dependent	No additives

Used oil filters have been collected from representative NGL pump stations and analyzed for TCLP Metals. The results of the analysis found that the filters did not exceed TCLP concentrations for metals. The analyses were submitted to the disposal facility along with the Waste Acceptance Profiles. These profiles are updated every two years or as required by the disposal facility.

VII. TRANSFER, STORAGE, AND DISPOSAL OF PROCESS FLUIDS, EFFLUENTS AND WASTE SOLIDS

Wastes generated at this facility fall into the non-exempt category. Waste management will be conducted as outlined in Table 2. Non-exempt waste management will be conducted in accordance with NMOCD requirements including the preparation of a Certificate of Waste Status for each non-exempt waste stream.

Non-exempt wastes will be analyzed at a minimum for BTEX, TPH, RCRA D-List metals, ignitability, corrosivity, and reactivity to initially determine if such waste are hazardous as defined in 40 CFR Part 261. All wastes at the facility will be periodically surveyed for naturally occurring radioactive material (NORM) to determine if the concentrations of radium 226 exceed 30 picocuries per gram or if radiation exposure exceeds 50 microroentgens per hour. If affirmed, such materials will be handled and disposed in accordance with NMOCD NORM Regulations.

Barring facility modification and/or process changes, the classification of non-exempt wastes by laboratory analyses will be made once during the approval period of this plan. Subsequent laboratory analyses will be performed at the generator's discretion (minimum of once every five years), or more frequently to comply with waste acceptance procedures of the disposal facility.

Table 2 describes the transfer, storage and disposal of process fluids, effluents, and waste solids expected to be generated at the site. The table also includes information regarding the type of container in which the waste stream will be stored, container capacity, and containment/spill prevention provisions.

TABLE 2 TRANSFER, STORAGE, AND DISPOSAL OF PROCESS FLUIDS, EFFLUENTS, AND WASTE SOLIDS EDGEWOOD PUMP STATION

PROCESS FLUID/WASTE	STORAGE	CONTAINER CAPACITY (approximate)	CONTAINMENT/ SPILL PREVENTION	RCRA STATUS	DESCRIPTION OF FINAL DISPOSITION
Used Oil Filters	Drum or other container	Varies	Transported to a WES or contractor facility in drum or other container	Non-exempt	Transported to a WES or contractor consolidation point, drained, and ultimately transported for disposal at an approved disposal facility. A Waste Acceptance Profile will be filed with the facility. Recycling options may be considered when available.
Wash-down Water	Below-ground Tank, vaulted	1550 gallons	Tank set in concrete containment	Non-exempt	Wash-down water will be transported to NMOCD-approved facility; or evaporation at WES facility may be considered in future.
Used Process Filters	Drum or other container	Varies	Transported to a WES or contractor facility in drum or other container	Non-exempt	Transported to a WES or contractor consolidation point, drained, and ultimately transported for disposal at an approved disposal facility. A Waste Acceptance Profile will be filed with the facility. Recycling options may be considered when available.
Empty Drums / Containers	N/A	N/A	Вет	Non -exempt	Barrels are returned to supplier or transported to a WES or contractor consolidation point and ultimately recycled/disposed.
Spill Residue (i.e., soil, gravel)	N/A	N/A	In situ treatment, land-farm, or alternate method	Non-exempt	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 WES or contractor facility in drum or other container	Non-exempt	Transported to a WES or contractor consolidation point, drained, and ultimately transported for disposal at an approved disposal facility. A Waste Acceptance Profile will be filed with the facility. Recycling options may be considered when available.
Methanol	Above ground storage tank	500 gallons	Concrete containment	N/A	Off-spec material recycled or disposed consistent with applicable regulations.
Lube Oil	Above ground storage tank	300 gallons	Concrete containment	N/A	Off-spec material recycled or disposed consistent with applicable regulations.

VIII. STORM WATER PLAN

This storm water section was developed to provide a plan to monitor and mitigate impact to storm water runoff from the facility. It serves to satisfy storm water management concerns of the NMOCD. It is not intended to comply with 40 CFR Part 122, Storm Water Discharges as this facility is excluded in 122.26 (c) (1) (iii).

This section concentrates on the identification of potential pollutants, identification of personnel responsible for implementation, inspection and maintenance of the pollutant controls, and gives a description of structural controls to prevent storm water pollution.

Site Assessment and Facility Controls

An evaluation of the material used and stored on this site that may be exposed to storm water indicates that no materials would routinely be exposed to precipitation. There are no engineered storm water controls or conveyances; all storm water leaves the site by overland flow.

Any leakage or spill from the identified potential pollutant sources, if uncontained by existing berms, curbs, or emergency response actions, could flow overland to open off-site drainage ditches (arroyos) and thus impact storm water. In such an event, containment would occur by blocking the ditch or culvert downstream of the pollutant. Cleanup of the substance and implementation of mitigation measures could be conducted while protecting downstream storm watercourses.

Best Management Practices

Following are Best Management Practices (BMPs) to be implemented to prevent or mitigate pollution to storm water from facility operations:

- All waste materials and debris will be properly disposed of on an on-going basis in appropriate containers and locations for collection and removal from the site.
- Temporary storage of potential pollutant sources will be located in areas with appropriate controls for storm water protection. This would include ensuring all containers are sealed/covered and otherwise protected from contact with precipitation.
- Periodic inspection of channels and culverts shall be performed at least twice annually and after any major precipitation event.
- Sediment deposits and debris will be removed from the channels and culverts as necessary and any erosion damage at the outfall (if any) will be repaired or controlled.
- Conduct inspections of the facility on a regular basis as part of the preventive maintenance site check. Such inspections will include the visual assessment of corroded or damaged drums and tanks, broken or breached containment structures, collapsed or clogged drainages or drain lines.

Implementation of the BMPs will prevent or mitigate impact to storm water runoff from this facility.

IX. INSPECTION, MAINTENANCE AND REPORTING

WES and/or contract personnel will operate and maintain the pumping units at the facility. The facility will be monitored remotely for equipment malfunctions through NGL Pipeline Control and by regular site visits. The facility will be visited several times per week at a minimum, and an operator will be on call 24 hours per day, 7 days per week, 52 weeks per year.

In the event of a release of a reportable quantity, the operator reports the release to NGL Pipeline Control who immediately notifies the WES Environmental Affairs Department. WES Environmental Affairs then reports the release to the appropriate agencies. Records of spills, leaks, or other pollutant discharges, if any, and inspections and maintenance activities will be maintained by WES for at least one year at area offices.

X. SPILL/LEAK PREVENTION AND REPORTING (CONTINGENCY PLANS)

Spill containment berms around above ground storage tanks will be designed to contain 1-1/3 times the volume of the tank. The below-grade tanks will be constructed with a means of leak detection, and will either be double-bottomed tanks or a tank set on an impermeable pad.

WES corporate policy and procedure for the controlling and reporting of Discharges or Spills of Oil or Hazardous Substances is provided in Appendix A. Significant spills and leaks are reported to the NMOCD pursuant to NMOCD Rule 116 and WQCC 1-203 using the NMOCD form (see Appendix B).

XI. SITE CHARACTERISTICS

The Edgewood Pump Station is located approximately 14 miles north of Edgewood, New Mexico. The site elevation is approximately 6,600 feet above mean sea level. The natural ground surface topography slopes downward toward the northeast. The maximum relief over the site is approximately 5 feet.

Intermittent flow from the site will follow the unnamed drainage towards the east. The unnamed drainage leads to an area with no surface drainage outlet located approximately 5 miles southeast of the site. The drainage terminates in an area at approximately 6,320 feet in elevation.

A review of the available hydrologic data 1,2,3 for this area revealed that there is one water well within a 1/4-mile radius of the Edgewood Pump Station. The domestic well is located approximately 0.2 mile southeast of the site. The well's total depth and water level were reported to be 455 and 210 feet below the surface, respectively. The Madera Limestone is the water-bearing unit underlying the site. This formation consists of a cherty gray limestone with minor inter-bedded sandstone, calcareous siltstone, and shale. Ground water depth at the site is estimated to be 200 to 300 feet below the surface. The total dissolved solids concentration of area ground water ranges from 500 to 1000 parts per million.

The 100-year 24-hour precipitation event at a regional weather station is 2.6 inches. This small amount of rainfall for the area should pose no flood hazards. Vegetation in the area consists predominantly of native grasses.

Flood Protection: Surface water runoff from the area surrounding the site will be diverted around the facility into the natural drainage path.

References

¹Titus, F.B., 1980, Ground Water in the Sandia and Northern Manzano Mountians, New Mexico Bureau of Mines and Mineral Resources, Hydrologic Report 5.

Online Climate Information, Western Regional Climate Center, 2000

³Online Well Reports and Downloads, New Mexico Office of the State Engineer, 2000.

XII. FACILITY CLOSURE PLAN

All reasonable and necessary measures will be taken to prevent the exceedence of WCQQ Section 3103 water quality standards should WES choose to permanently close the facility. WES will submit a detailed closure plan to the NMOCD prior to closure.

Generally, closure measures will include removal or closure in place of underground piping and other equipment. All wastes will be removed from the site and properly disposed in accordance with the rules and regulations in place at the time of closure. When all fluids, contaminants, and equipment have been removed from the site, the site will be graded as close to the original contour as possible.

Should contaminated soil be discovered, any necessary reporting under NMOCD Rule 116 and WQCC Section 1203 will be made and clean-up activities will commence. Post-closure maintenance and monitoring plans would not be necessary unless contamination is encountered.

FIGURE 1

SITE VICINITY / TOPOGRAPHIC MAP

FIGURE 2

SITE PLOT PLAN

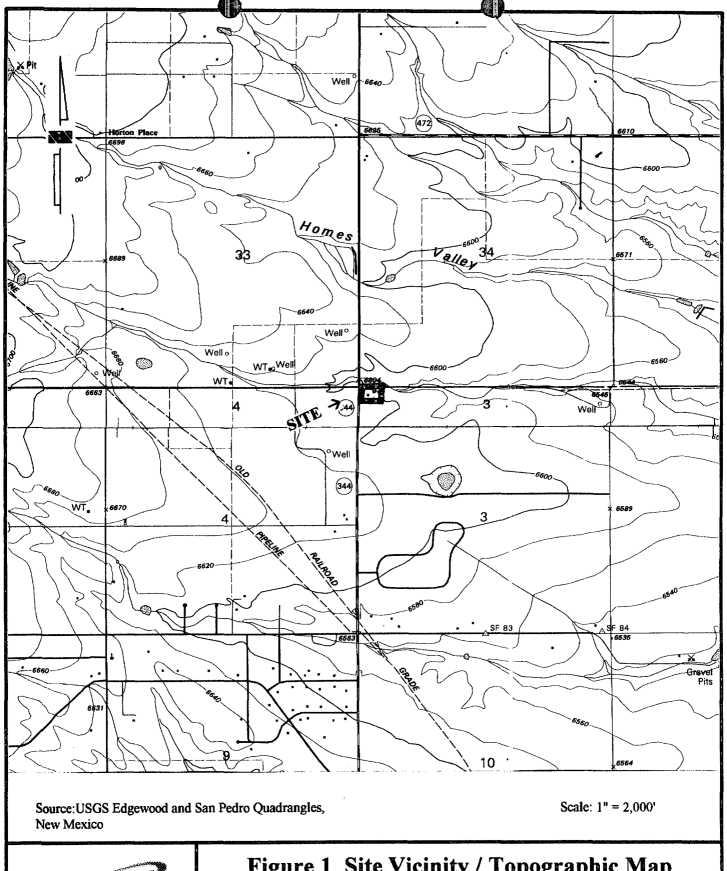
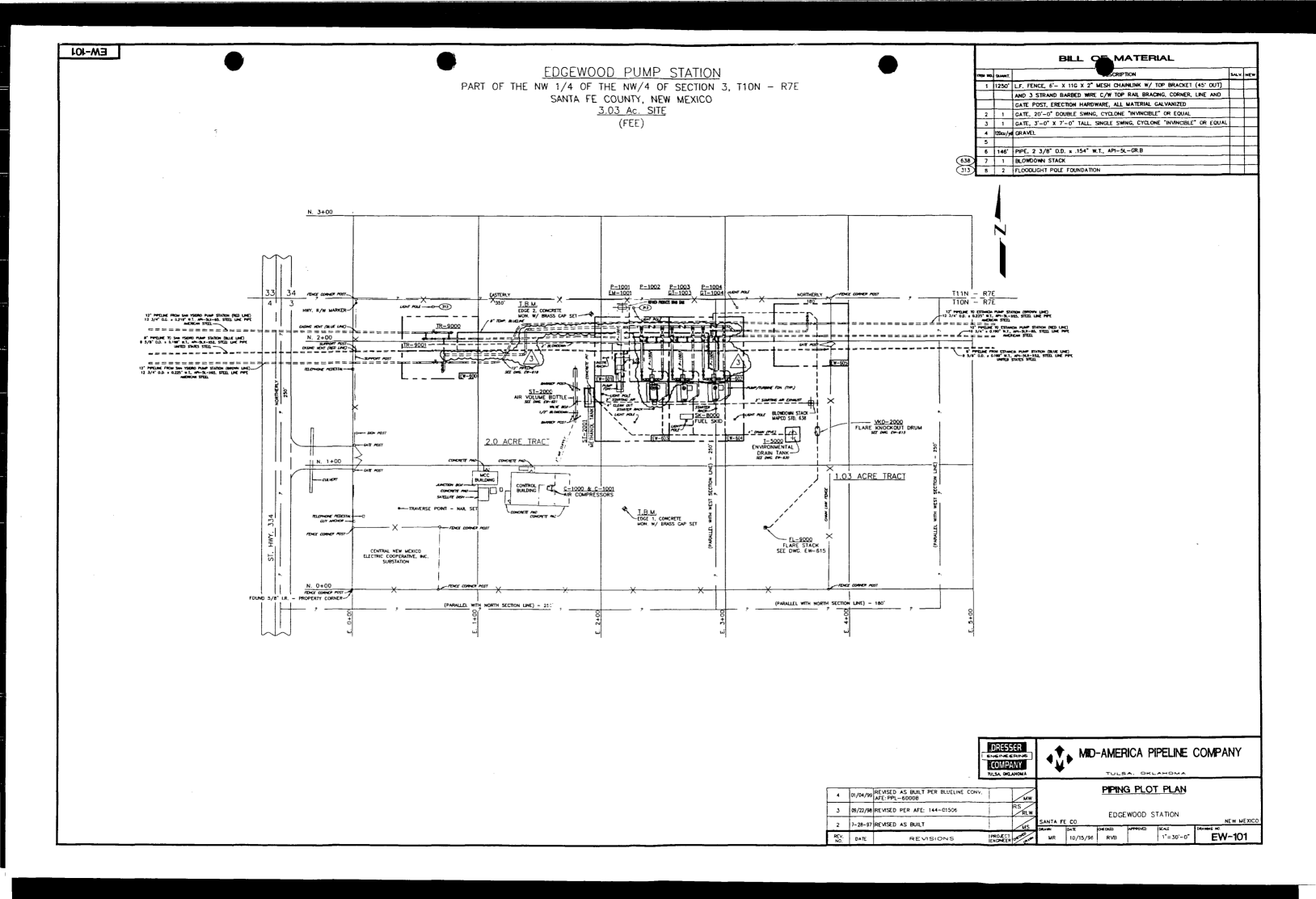




Figure 1 Site Vicinity / Topographic Map Edgewood Pump Station

Section 3, Township 10N Range 7E Santa Fe County, New Mexico



APPENDIX A SPILL CONTROL PROCEDURES

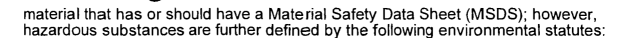
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William's	Section General/Safety	Regulation No./Reference			
	li	Effective Date 12/15/99			

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- Document History (ISO9001)
- **▼**Document Body

1.0 PURPOSE AND SCOPE

- 1.1 To establish the policy and procedure for preventing, controlling and reporting of discharges or spills of oil or hazardous substances to the environment in accordance with Company practices and federal, state and local requirements, including Title 40 of the Code of Federal Regulations Part 112 (Oil Pollution Prevention).
- 1.2 This document pertains to Company personnel, Company and non-company facilities. The spill prevention and control requirements in this Policy and Procedure are Federally mandated guidelines for oil pollution prevention. The Company policy is to also apply these standards, where appropriate, to facilities containing hazardous substances. This is a discretionary application of the standards; however, variations from the standards should be approved by the responsible Director.
- 2.0 CONTENTS
- 3.0 POLICY
- 3.1 GENERAL
- 3.1.1 All Company facilities which could discharge or spill, oil or hazardous substances which may affect natural resources or present an imminent and substantial danger to the public health or welfare including, but not limited to, fish, shellfish, wildlife, shorelines and beaches are subject to the provisions of this document.
- 3.1.2 Oil, for purpose of this document, means oil of any kind or in any form, including but not limited to petroleum hydrocarbon, fuel oil, Y grade, natural gas liquids, condensate, mixed products, sludge, oil refuse and oil mixed with wastes other than dredged spoil (earth and rock). LPG (propane, butane, ethane) is not considered to be oil.
- 3.1.3 Hazardous Substance, for purposes of this procedure, is defined as any chemical or



- a. Section 101(N) and Section 102 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA)
- b. Section 307(a) and Section 311(b)(2)(A) of the Clean Water Act
- c. Section 3001 of the Solid Waste Act (excluding items suspended by Congress)
- d. Section 112 of the Clean Air Act
- e. Section 7 of the Toxic Substance Control Act
- 3.1.4 The term hazardous substance does not include petroleum hydrocarbon, including crude oil or any fraction thereof and the term does not include natural gas, natural gas liquids (including condensate), liquefied natural gas or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas).
- 3.1.5 Facilities which could discharge or spill, oil or hazardous substances into a watercourse must comply with the applicable federal, state or local laws and regulations. A discharge includes but is not limited to any spilling, leaking, pumping, pouring, emitting, emptying or dumping. A watercourse is any perennial or intermittent river, stream, gully, wash, lake or standing body of water capable of collecting or transporting an oil or hazardous substance.
- 3.1.6 Facilities which are subject to the requirements stated in this policy are as follows:
 - a. Non-Transportation Related Facilities
 - (1) Storage or drip tanks and other aboveground containers (excluding pressurized or inline process vessels) having a capacity in excess of 660 gallons for each single container or an aggregate capacity of 1,321 gallons or more for multiple containers.
 - (2) Underground storage facilities having a total capacity in excess of 42,000 gallons.
 - b. Transportation Related Facilities
 - (1) All vehicles, pipeline facilities, loading/unloading facilities and other mobile facilities which transport oil or hazardous substances.
- 3.1.7 Each Company location which has facilities subject to paragraph C.1.1 shall have a site specific Spill Prevention Control and Countermeasure Plan (SPCC Plan) which identifies all facilities subject to 40 CFR 112. The plan shall identify all oil and hazardous substance storage vessels (as defined in a.(1) above) at the facility and the spill prevention measures in place to control discharges or spills. This plan shall also identify all regulatory agencies that must be notified in case of a spill.
- 3.1.8 The facility superintendent is responsible for spill prevention. His/her duties include,

but are not limited to, the following:

- a. Instructing personnel in the operation and maintenance of equipment to prevent the discharge of oil.
- b. Conduct annual briefings for operating personnel at intervals frequent enough to assure adequate understanding of the Spill Plan at that facility.
- c. Briefings should highlight and describe known discharges or spills and recently developed precautionary measures.
- 3.1.9 Each individual facility is checked annually by the superintendent or designee to determine the potential for discharges or spills of oil or hazardous substances in harmful quantities that violate water quality standards or which may cause a film, sheen or discoloration on the surface of water. All facilities which have the potential for discharging or spilling harmful quantities of oil or hazardous substances into a watercourse are required to have the following preventive measures:
 - a. Examination of all tanks, valves and fittings, at least annually, to determine any maintenance requirements.
 - b. All tank batteries should, as far as practicable, have a secondary means of containment for the entire contents of the largest single tank plus sufficient freeboard in the containment facility to allow for precipitation.
 - c. An annual monitoring and inspection program to prevent accidental spills or discharges into watercourses. This includes annual inspection for faulty systems and monitoring line valves and liquid pipelines for leaks or blowouts.
- 3.1.10 Any field drainage ditches, road ditches, traps, sumps or skimmers should be inspected at regular scheduled intervals for accumulation of oil or other hazardous substances which may have escaped from small leaks. Any such accumulations should be removed.

3.2 BULK STORAGE TANKS

- 3.2.1 A tank should not be used for storage of oil or hazardous substances unless the material and construction of the tank is compatible with the oil or substance stored and conditions of storage such as pressure and temperature. Buried storage tanks must be protected from corrosion by coatings, cathodic protection or other methods compatible with local soil conditions. Aboveground tanks should be subject to visual inspection for system integrity.
- 3.2.2 The facility superintendent should evaluate tank level monitoring requirements to prevent tank overflow.
- 3.2.3 Leaks which result in loss of oil or hazardous substances from tank seams, gaskets, rivets and bolts sufficiently large to cause accumulation of oil or hazardous substances in diked areas should be promptly corrected.
- 3.2.4 Mobile or portable oil or hazardous substances storage tanks should be positioned or located to prevent the contents from reaching a watercourse. The mobile facilities should be located so their support structure will not be undermined by periodic flooding or washout.

3.3 FACILITY DRAINAGE

- 3.3.1 Make provisions for drainage from diked storage areas where necessary in areas with high precipitation levels. Drainage from diked areas should be restrained by valves or other means to prevent a discharge or spill. Diked areas should be emptied by pumps or ejectors which are manually activated. Valves used for the drainage of diked areas should be of manual, open-and-closed design.
- 3.3.2 Rain water may be drained from diked areas providing drainage water does not contain oil or hazardous substances that may cause a harmful discharge. Drain valves must be closed following drainage of diked areas.
- 3.3.3 When possible, drainage systems from undiked areas should flow into ponds, lagoons or catchment basins designed to retain oil or hazardous substances or return the substances to the facility. Any drainage system which is not designed to allow flow into ponds, lagoons or catchment basins should be equipped with a diversion system that could, in the event of a discharge or spill, contain the oil or hazardous substances on the Site.
- 3.3.4 The principal means of containing discharges or spills is the use of dikes which are constructed wherever regulated quantities of oil or hazardous substances have the potential of reaching a watercourse. The construction of dikes must meet the following requirements:
 - a. Capacity must be at least equivalent to the storage capacity of the largest tank of the battery plus sufficient freeboard to allow for precipitation or displacement by foreign materials.
 - b. Small dikes for temporary containment are constructed at valves where potential leaking of oil or hazardous substances may occur.
 - c. Any dike three feet or higher should have a minimum cross section of two feet at the top.

Other means of containment or spill control include, but are not limited to:

3.3.5

- a. Berms or retaining walls
- b. Curbing
- c. Culverting, gutters or other drainage systems
- d. Weirs, booms or other barriers
- e. Spill diversion ponds or retention ponds
- f. Sorbent materials

3.4 TRANSFER OPERATIONS, PUMPING and IN-PLANT/STATION PROCESS

3.4.1 Aboveground valves and pipelines should be examined regularly by operating

personnel to determine whether there are any leaks from flange joints, expansion joints, valve glands and bodies, catch pans, pipeline supports, valve locks and metal surfaces.

3.5 FACILITY TANK CAR AND TANK TRUCK LOADING/UNLOADING RACK

- 3.5.1 Rack area drainage which does not flow into a catchment basin or treatment facility designed to handle spills should have a quick drainage system for use in tank truck loading and unloading areas. The containment system should have a maximum capacity of any single compartment of a truck loaded or unloaded in the station.
- 3.5.2 Aboveground piping that has potential for damage by vehicles entering the Site should be protected by logically placed warning signs or by concrete-filled pipe barriers.
- 3.5.3 Loading and unloading a reas should be provided with an interlocked warning light, grounding shutdown, physical barrier system or warning signs to prevent vehicular departure before complete disconnect of flexible or fixed transfer lines. All drains and outlets of any truck should be closely examined for leakage prior to filling and departure. All drains and outlets that may allow leakage should be tightened, adjusted or replaced to prevent liquid leakage while in transit.

NOTE: LPG loading facilities and remote field loading of condensate are exempt from the C.5 requirements of this document.

4.0 PROCEDURE

- 4.1 Identifying, Containing and Initial Reporting of a Discharge or Spill of Oil or Hazardous Substance
 Any Employee
- 4.1.1 Upon noticing a discharge or spill of an oil or hazardous substance in any quantity shall immediately contain the release (if safe to do so) and notify the facility superintendent, dispatcher or other designee. Releases must be reported to gas control in the following three circumstances:
 - I. The Following Situations Always Require IMMEDIATE Reporting to Gas Control:
 - 1. Release reaches or may reach surface water: (pond, lake, wash or ground water
 - 2. Release leaves Williams property
 - 3. Release is of questionable nature (i.e., unknown product, unknown hazards)
 - II. Onsite Releases of Certain Common Industrial Materials Above 10 Gallon Threshold Are Reportable.

Releases that do not migrate off-site or reach surface water may require reporting as well. All releases of 10 gallons or greater of the following materials should be contained and promptly reported to Gas Control:

- Ammonia
- Antifreeze
- Amine



- Chromate Mixtures
- Condensate
- Glycol
- Lube Oil
- Methanol
- Sulfuric Acid
- Sodium Hydroxide
- Natural Gas Liquids
- Other Hydrocarbon Products
- Natural Gas (1 MMSCF)

III. Releases of Certain Other Materials Reportable:

Releases of the following materials above the indicated amount should be reported to gas control:

- PCB's (Concentration > 50 ppm) any amount
- Mercaptan (Ethyl Mercaptan) 1 lb.
- Mercury 1 lb.
- Hydrogen Sulfide 100 lbs.
- Pesticides 1 lb.
- Other Material Not Listed 1 lb.

NOTE 1: A release includes material released (intentionally or unintentionally) to air, water or soil. When notifying Gas Control of a Release, be prepared to provide information on the type of material spilled, amount released, weather conditions, time and date of release, person discovering release and measures taken to control the release.

NOTE 2: Refer to Attachment A for containment procedures. **Facility Superintendent, Controller or Designee**

- 4.1.2 Contacts Gas Control immediately by telephone and provides the following information:
 - a. Name of company facility and/or location of facility and nature of discharge or spill
 - b. Description and quantity of emission or substance discharged
 - c. Description of the circumstances causing the discharge or spill
 - d. Name, title and telephone number of person initially reporting the discharge or spill and person reporting to Gas Control
 - e. Action taken or being taken to mitigate and correct discharge or spill
 - f. Water bodies or streams involved
 - g. Time and duration of discharge or spill

h. Outside involvement during discharge or spill (public government agencies, etc. See Emergency Operating Procedure Manuals)

Gas Control Personnel

4.1.3 Advises Environmental Affairs departments immediately by telephone concerning the incident including any incidents reported by persons not employed with the Company.

NOTE: If Gas Control is contacted by a person not employed with the Company, the necessary information is obtained as indicated in D.1.2 and the Superintendent and Environmental Affairs are immediately contacted to begin containment and clean-up of the discharge or spill.

4.1.4 If Environmental Affairs cannot be contacted, notifies Director over Environmental Affairs.

Facility Superintendent

- 4.1.5 Coordinates containment and clean-up of discharge or spill, keeping the responsible Director Informed.
- 4.1.6 Coordinates containment and clean-up of discharge or spill, keeping the responsible Director Informed. If the discharge or spill is too large for Company personnel to contain, contacts qualified local contractors for assistance. (See Emergency Operating Procedure Manuals tab #11, contractors with available equipment and services).
- 4.1.7 Advises Environmental Affairs by telephone if emergency containment or clean-up assistance from a state agency or a response team from the U.S. Coast Guard is required.

Environmental Affairs

- 4.1.8 Assesses reporting requirements to state and federal agencies (contacts Legal Department and Right-of-Way Department, if appropriate). (See Emergency Operating Procedure Manuals).
- 4.1.9 Makes appropriate contacts with National Response Center and state and local agencies, when necessary.
- 4.1.10 If spill is significant, dispatches Environmental Specialist to scene to oversee cleanup and reporting responsibilities.
- 4.2 SUBMITTING WRITTEN NOTIFICATION OF A DISCHARGE OR SPILL Facility Superintendent or Designee
- 4.2.1 Completes a written description of the incident as soon as possible after initial notification is given, which should include the following:
 - a. Time and date of discharge or spill
 - b. Facility name and location
 - c. Type of material spilled
 - d. Quantity of material spilled

- e. Area affected
- f. Cause of spill
- g. Special circumstances
- h. Corrective measures taken
- i. Description of repairs made
- j. Preventative measures taken to prevent recurrence.
- 4.2.2 Forwards the completed written description to Environmental Affairs. Retains a copy for future reference.

NOTE: Environmental Affairs, in coordination with the Legal Department, if necessary, submits written reports to government agencies.

ATTACHMENT A
DISCHARGE OR SPILL CONTAINMENT PROCEDURES AND MATERIALS

DISCHARGE OR SPILL CONTAINMENT PROCEDURES AND MATERIALS									
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3. If burning is required, obtains approval from the appropriate state air quality control government agencies before burning.

Note: Any vehicle carrying any hazardous or toxic substance will carry a shovel or other ditching device to contain a spill. If the vehicle has sufficient room, sorbent materials should also be carried.

C. Bulk Storage Tanks or any other Facilities

- Contains discharge or spill by: ditching, covering, applying sorbents, constructing an earthen dam or burning.
- 2. If burning is required, obtains approval from the appropriate state air quality control government agencies before burning.

Back | Feedback | Index | Search Library

If you have questions, suggestions, comments or concerns regarding the SETS Library, please contact <u>Documentation Services</u>.

APPENDIX B

NMOCD NOTIFICATION OF FIRE, BREAKS, SPILLS, LEAKS, AND BLOWOUTS

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Form C-141 Revised March 17, 1999

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

					OPER.	ATOR		Initial	Repo	ort [Final Report	
Name of Company					Contact							
Address					Telephone No.							
Facility Name					Facility Type							
Surface Owner Mineral Owner						Lease No.						
						OF RELI		,				
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/West	Line	County	y	
	.1	I	ł	NATI	JRE O	F RELE	ASE	<u> </u>		L		
Type of Rele	ase									olume Recovered		
Source of Re	elease					Date and	te and Hour of Occurrence Date			e and Hour of Discovery		
Was Immed	iate Notice	Given?	Yes [No Not F	Required	If YES, T	o Whom?					
By Whom?						Date and	Date and Hour					
Was a Watercourse Reached? Yes No					If YES, Volume Impacting the Watercourse.							
If a Waterco	ourse was Ir	npacted, Desc	nbe Fully	.*								
Describe C	ause of Prob	olem and Rem	edial Act	ion Taken.*								
Describe A	rea Affecte	d and Cleanup	Action 7	aken.*								
		•										
L hereby co	ertify that th	e information	given aho	ve is true and co	mnlete to	the hest of t	ny knowledge an	d understand	that n	urenant t	to NMOCD rules	
and regula	tions all ope	erators are req	uired to re	eport and/or file o	ertain rel	ease notifica	tions and perform	corrective a	ctions	for relea		
of liability	should thei	ir operations h	ave failed	l to adequately in	vestigate	and remedia	te contamination	that pose a th	reat to	ground	water, surface	
compliance	nan health c e with any	other federal,	ment. In a state, or lo	ocal laws and/or r	egulation	nce of a C-1	41 report does no			·		
							OIL CO	NSERVA'	TION	4 DIA	<u>ISION</u>	
Signature	:		·	·	·	Anne	ed by					
Printed N	ame:					Approv Distric	t Supervisor:					
Title:			·			Appro	val Date:		Ехри	ration D	ate:	
Date:				оле:		Condit	tions of Approval	<u> </u>			Attached	
* Attach	Additiona	Il Sheets If N	Vecessary	,								

February 24, 2000

CERTIFIED MAIL RETURN RECEIPT NO. Z-142-564-951

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

RE: Discharge Plan Requirement

Williams Field Services (formerly MAPCO) Edgewood Pump Station

Santa Fe County, New Mexico

Dear Ms. Deklau:

Under the provisions of the New Mexico Water Quality Control Commission (WQCC) Regulations, Williams Field Services, Inc. is hereby notified that the filing of a discharge plan is required for the Williams Field Services, Inc. (formerly MAPCO) Edgewood Pump Station located in Section 3, Township 10 North, Range 7 East, NMPM, Santa Fe County, New Mexico.

This facility was incorporated with a number of other pump stations under a discharge permit, GW-836, issued by the New Mexico Environment Department (NMED) to Mid-America Pipeline Company (MAPCO). Discharge plan GW-836 expired April 24, 1999. The NMED and the OCD made the determination that the Oil Conservation Division has jurisdiction over the environmental regulation of the MAPCO pipeline system and its ancillary facilities. With the notification by Williams Field Services, Inc. of the acquisition of assets by Williams, Inc. of the MAPCO liquid petroleum pipeline system an inspection of the facilities was performed by the OCD to determine if a single discharge plan would be adequate for this pipeline system and its pump station facilities. Subsequent to an inspection and evaluation of the facility it has been determined that a discharge plan will be required for the above captioned pump station.

This notification of discharge plan requirement is pursuant to Part 3104 and Part 3106 of the WQCC Regulations. The discharge plan, defined in Part 1101.N. of the WQCC Regulations, should cover all discharges of effluent or leachate at the facility or adjacent to the facility site. Included in the application should be plans for controlling spills and accidental discharges at the facility (including detection of leaks in below grade sumps, buried underground process tanks and/or piping), and closure plans for any pits or ponds whose use will be discontinued.

1

Ms. Ingrid Deklau February 24, 2000 Page 2

Enclosed is an application form for the above named facility. Two copies of your discharge plan application should be submitted to the OCD Santa Fe Office and one copy to the Santa Fe District Office for review purposes.

Section 3106 of the regulations requires a submittal of the discharge plan within 120 days of receipt of this notice unless an extension of this time period is sought and approved for good cause. Part 3106 also allows the discharge to continue without an approved discharge plan until 240 days after written notification by the Director of the OCD that a discharge plan is required. An extension of this time period may be sought and approved for good cause.

Pursuant to the New Mexico Water Quality Control Commission (WQCC) Regulation 3114 "every billable facility submitting a discharge plan for approval, modification or renewal shall pay the fees specified in this section to the Water Quality Management Fund". WQCC Rule 3114 became effective as of August 18, 1991, and is found on page 38 of the WQCC Rules and Regulations.

Every billable facility submitting a new discharge plan will be assessed a fee equal to the filing fee plus either a flat fee or discharge fee. The filing fee is fifty (\$50) dollars and shall be submitted with the discharge plan application (nonrefundable). The remainder of the "total fee" for pump stations falls under the "flat fee" category. Please submit all checks to the OCD Santa Fe office and payable to the NMED-Water Quality Management.

If there are any questions on this matter, please feel free to contact Mr. W. Jack Ford at (505) 827-7156 as he is assigned responsibility for review of service facility discharge plans.

Sincerely,

Roger C. Anderson

Oil Conservation Division

cc: OCD Santa Fe District Office