GW-246

GENERAL CORRESPONDENCE

YEAR(S): 2002 - 1996

ACXNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

a marchy acknowledge rec	seipt of check No.	1076076 dated 1/25
from EL Pace 5:	, 39/02 in th	B amount of A distance
from EL PASO FIELD	SERVICES	2000. b
IOT SEE ROYS.		
Submitted by:Eo MA	PRTIN	Date:
	I Martin	Date: //20/c
Received in ASD by:		Date:
Filing Fee Ne	w Facility	Renewal
Modification	Other	
Organization Code <u>521.0</u>	(a parady)	cable FY 2001
To be deposited in the Wa		
Full Payment o	r Annual Increme	nt
GN-241 BURTON FLATS NORTH	C.S. Filing Fre	\$ 100
η η	" RENEWAL FRE	400
GW-246 Axis #2 Comp. STA.	Filing Fee	100
		400
GW-265 TEXACO BILBREY COMP. STA.	Filing Fee	100
A 4 4 4 5	Renewal Fee	40 0
GW-267 BASS JAMES C.S.	FILING FRR	100
11 11	RENEWAL FRE	400
		\$ 2,000.°°



Robert "Andy" Price, C.H.M.M, R.E.M. Principal Environmental Scientist 3300 North A Street, Bldg 2, Suite 200 Midland, TX 79707 Office:

(915) 686-3277

Fax:

\$400.00 renewal fee

(915) 686-3292

January 28, 2002

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

Re: Discharge Plan Renewal and Filing Fees

Dear Mr. Martin:

Enclosed, please find a check in the amount of \$2,000.00 for the following facilities:

GW-241	Burton Flats North Comp. Sta.	\$100.00 filing fee \$400.00 renewal fee
GW-246	Axis #2 Comp. Sta.	\$100.00 filing fee \$400.00 renewal fee
GW-265	Texaco Bilbrey Comp. Sta.	\$100.00 filing fee \$400.00 renewal fee
GW-267	Bass James Comp. Sta.	\$100,00 filing fee

If you have any questions or require additional information, please contact me at (915) 686-3277.

Sincerely,

Robert "Andy" Price

Principal Environmental Scientist.

Cc: Courtney Ragsdale, Lead - Carlsbad



WATER QUALITY MANAGEMENT FUND

NEW MEXICO OIL CONSERVATION DIVISION 1220 S ST FRANCIS DR SANTA FE, NM 87505

REMITTANCE ADVICE

RETAIN FOR YOUR RECORDS

Refer Payment Inquires to EPFS - 713-420-4200

VENDOR 0000002667

WATER QUALITY MANAGEMENT FUND

Voucher ID	Invoice Number	Invoice Date	Description	Discount	Paid Amount
00126333	CKREQ020124	01/24/2002	ENVIRONMENTAL FEES	0.00	2,000.00
- William Company		TC	DTAL	\$0.00	\$2,000.00

EL PASO FIELD SERVICES COMPANY EL PASO FIELD SERVICES Houston, TX 77002

CITIBANK One Penn's Way New Castle, DE 19720 CHECK DATE 01/25/2002

CHECK NUMBER

62-20

Amount

***\$2,000.00

VOID AFTER ONE YEAR

Pay ***TWO THOUSAND AND XX / 100 US DOLLAR***

To The Order Of WATER QUALITY MANAGEMENT FUND

NEW MEXICO OIL CONSERVATION DIVISION 1220 S ST FRANCIS DR SANTA FE, NM 87505

4. Brest austin

Authorized Signature

Martin, Ed

To:

Subject:

Andy Price (E-mail) Discharge Plan Renewals

We have still not received the following items:

GW-241 renewal conditions	Burton Flats North Comp. Sta.	\$100.00 filing fee	\$400.00 renewal fee	Signed
GW-246	Axis #2 Comp. Sta.	\$100.00 filing fee	\$400.00 renewal fee	Signed
renewal conditions GW-265	Texaco Bilbrey Comp. Sta.	\$100.00 filing fee	\$400.00 renewal fee	Signed
renewal conditions GW-267 renewal conditions	Bass James Comp. Sta.	\$100.00 filing fee	\$400.00 renewal fee	Signed

All of these items are past due.

Forward these to this office as soon as possible, but no later than January 31, 2002.

If you have any questions, contact me.

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



NEW MEXICO ENERGY, MENERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON
Governor
Jennifer A. Salisbury
Cabinet Secretary

Lori Wrotenbery
Director
Oil Conservation Division

November 28, 2001

CERTIFIED MAIL
RETURN RECEIPT NO. 5357-7102

Mr. Andy Price El Paso Field Services 3300 North A Street Bldg 2, Suite 200 Midland, TX 79707

RE: Discharge Plan Renewal GW-246

El Paso Field Services Axis #2 Compressor Station

Eddy County, New Mexico

Dear Mr. Price:

The ground water discharge plan renewal GW-246 for the El Paso Field Services Axis #2 Compressor Station located in the SW/4 NW/4 of Section 15, Township 21 South, Range 27 East, NMPM, Eddy 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 thirty (30) days of receipt of this letter. Please note new mailing address below.

Your discharge plan renewal application letter, dated October 1, 2001, submitted pursuant to Section 3106 of the New Mexico Water Quality Control Commission (WQCC) Regulations includes all earlier applications and approvals and all conditions later placed on those approvals. The discharge plan is renewed pursuant to Section 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 El Paso Field Services of responsibility should operations result in pollution of surface water, ground water or the environment. Nor does it relieve El Paso Field Services of its responsibility to comply with any other governmental authority's rules and regulations.

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

El Paso Field Service GW-246 November 28, 2001 Page 2

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, El Paso 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.H.4, this renewal plan is for a period of <u>five years</u>. This renewal <u>will expire on August 9, 2006</u>, and El Paso 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.

The discharge plan renewal application for the El Paso Field Services Axis #2 Compressor Station is subject to WQCC Regulation 3114. Every facility submitting a discharge plan application will be assessed a filing fee of \$100.00. There is a renewal flat fee assessed for gas compressor station facilities with horsepower rating between 0 and 1,000 horsepower of \$400.00.

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/eem Attachment

Xc: OCD Artesia Office

El Paso Field Servic GW-246 November 28, 2001 Page 3

ATTACHMENT TO THE DISCHARGE PLAN RENEWAL GW-246 EL PASO FIELD SERVICES AXIS #2 COMPRESSOR STATION DISCHARGE PLAN APPROVAL CONDITIONS November 28, 2001

- 1. Payment of Discharge Plan Fees: The \$100.00 application filing fee is due and payable upon receipt of this approval. There is a required flat fee for natural gas compressor stations with horsepower rating between 0 and 1,000 horsepower. The renewal flat fee required for this facility is \$400.00. All checks are to be made payable to Water Quality Management Fund and forwarded to the OCD Santa Fe Office. Please note the new mailing address on letterhead.
- 2. <u>Commitments:</u> El Paso Field Services will abide by all commitments submitted in the discharge plan renewal application letter dated October 1, 2001 and these conditions for approval.
- 3. Waste Disposal: 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. Rule 712 Waste: Pursuant to Rule 712, disposal of certain non-domestic waste is permitted at solid waste facilities permitted by the New Mexico Environment Department as long as:
 - 1. the waste stream is identified, and authorized, as such in the discharge plan, and;
 - 2. existing process knowledge of such waste streams does not change without notification to the Oil Conservation Division.
- 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.

El Paso Field Servicl GW-246 November 28, 2001 Page 4

- 6. Above Ground Tanks: 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.
- 10. <u>Underground Process/Wastewater Lines:</u> All underground process/wastewater pipelines must be approved by the OCD prior to installation and tested to demonstrate their mechanical integrity every five (5) years. Permit holders 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. The test results will be submitted to OCD by N/A.
- 11. Class V Wells: No Class V wells that inject non-hazardous industrial wastes or a mixture of industrial wastes and domestic wastes will be approved for construction and/or operation 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.

El Paso Field Servic GW-246 November 28, 2001 Page 5

- 12. <u>Housekeeping:</u> All systems designed for spill collection/prevention will be inspected weekly 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. Spill Reporting: All spills/releases will be reported pursuant to OCD Rule 116 and WQCC 1203 to the OCD Artesia 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. Storm Water Plan: The facility will have an approved storm water run-off plan.
- 16. Closure: The OCD will be notified when operations of the Burton Flats North Compressor Station are discontinued for a period in excess of six months. Prior to closure of the Axis #2 Compressor Station, the company will submit a closure plan for approval. Closure and waste disposal will be in accordance with the statutes, rules and regulations in effect at the time of closure.
- 17. Conditions accepted by: El Paso Field Services, by the officer whose signature appears below, accepts this permit and agrees to comply with all terms and conditions contained herein. El Paso Field Services further acknowledges that the 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.

El Paso Field Services
Print Name:
Signature:
Title:
Date:

01 NOV -8 PM 4:39

NM OIL CONSERVATION DIVISION

ATTN: ED MARTIN

AD NUMBER: 232794

ACCOUNT: 56689

LEGAL NO: 70278 P.O.#: 02199000249 293 LINES 1 time(s) at \$ 129.16

AFFIDAVITS: TAX:

TOTAL:

8.40 142.81

AFFIDAVIT OF PUBLICATION

STATE OF NEW MEXICO COUNTY OF SANTA FE

being first duly sworn declare and say that I am Legal Advertising Representative of THE SANTA FE NEW MEXICAN, a daily newspaper published in the English language, and having a general circulation in the Counties of Santa Fe and Los Alamos, State of New Mexico and being a Newspaper duly qualified to publish legal notices and advertisements under the provisions of Chapter 167 on Session Laws of 1937; that the publication a copy of which is hereto attached was published #70278 in said newspaper 1 day(s) between 10/26/2001 and 10/26/2001 and that the notice was published in the newspaper proper and not in any supplement; the first publication being on the 26 day of October, 2001 and that the undersigned has personal knowledge of the matter and things set forth in this affidavit.

/S/
LEGAL ADVERTISEMENT REPRESENTATIVE
Subscribed and sworn to before me on this 26 day of October A.D., 2001
Notary
Commission Expires

NOTICE OF OC PUBLICATION INT.

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, the following discharge plan application has been submitted to the Director of the Oil Conservation Division, 1220 S. St. Francis, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

(GW-246) El Paso Field Services, Mr. Robert A. Price, Principal Environmental Scientist, 3300 North A Street, Building 2, Suite 200, Midland, Texas 79705, has submitted a discharge plan application renewal for their Axis #2 Comprestheir Axis #2 Compressor Station, located in the SW/4, NW/4, Section 15, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico. Any potential discharge at the fatial discharge at the facility will be stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental dis-charge to surface is at a depth of approximately 80 feet with a total dissolved solids concentrasolved solids concentra-tion of approximately 1,090 mg/L. The dis-charge plan addresses how spills, leaks and other accidental dis-charges to the surface will be managed

(GW-267) El Paso Field Services, Mr. Robert A. Price, Principal Environmental Scientist, 3300 North A Street, Building 2, Suite 200, Midland, Texas 79705, has submitted a discharge plan application renewal for their Bass James Compressor Station, located in the SW/4, SE/4, Section 36, Township 22 South, Range 30 East, NMPM, Eddy East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental discharge to surface is at a depth of approximately 250 feet with a total dissolved solids concentration of approximately 3,860 approximately 3,860 mg/L. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be managed. (GW-241) El Paso Field Services, Mr. Robert A. Price, Principal Environmental Scientist, 3300 North A Street, Building 2, Suite 200, Midland, Texas 79705, has sub-

mitted a discharge plan application renewal for their Burton Flats North Compressor Station, located in the SE/4, NW/4, Section 14, Township 20 South, Range 28 East, NMPM, Eddy County, New Mexico. Approximately 3 gal-lons per day of waste-water will be stored on site in a closed top tank and disposed of offsite at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to surface is at a depth of approximately 26 feet with a total dissolved solids concentration ranging from 188 to 15,000 mg/L. The discharge plan addresses how spills, 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 through Friday. Prior to ruling on any proposed discharge plan or its modification, the Director of the Oil Con-servation 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 a public hearing may be requested by any in-terested person. Reterested person. 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 there is significant public interest. ÷.:

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

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 4th day of August 2000:

STATE OF NEW MEXICO OIL CONSERVATION DIVI-SION

S E A L LORI WROTENBERY, Director Legal #70278 Pub. October 26, 2001 MENT OIL CONSERVA-

TION DIVISION

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

(GW-246) El Paso Field

Services, Mr. Robert A. Price, Principal Environ-Scientist, 3300 North A Street, Building 2, Suite 200, Midland, Texas 79705, has submitted a discharge plan application renewal for their Axis #2 Compressor Station, located in the SW/4, NW/4, Section 15, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed receptacle. oundwater most likely to be affected by a spill, leak, or accidental discharge to surface is at a depth of approximately 80 feet with a total dissolved solids concentration of approximate-1,090 mg/L. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be managed.

(GW-267) El Paso Field Services, Mr. Robert A. Price, Principal Environmental Scientist, 3300 North A Street, Building 2, Suite 200, Midland, Texas 79705, has sub-mitted a discharge plan application renewal for their Bass James Compressor Station, located in the SW/4, SE/4, Section 36, Township 22 South, Range 30 East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental discharge to surface is at a depth of approxi-mately 250 feet with a total dissolved solids concentration of approximately 3,860 mg/L. The discharge plan address how spills, leaks and other accidental discharges to the surface will be managed.

(GW-241) El Paso Field Services, Mr. Robert A. rincipal Environ-Scientist, 3300 North A Street, Building 2, Suite 200, Widland, Texas 79705, has submitted a discharge plan application renewal for their Burton Flats North Compressor Station, located in the SE/4, NW/4. Section 14, Township 20 South, Range 28 East, NMPM, Eddy County, New Mexico. Approximately 3 gallons per day of waste- water will be stored on site in a closed top tank and disposed of offsite at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to surface is at a depth of approximately 26 feet with a total dissolved solids concentration ranging from 188 to 15,000 mg/L. The discharge plan ad-dresses how spills, leaks and other acci-

dental discharges to the

surface will be man-

aged.

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 through 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 a public hearing may be requested by any interested person. 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 there is significant public inter-

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

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 4th day of August 2000.

Affidavit of Publication

State of New Mexico, County of Eddy, ss.

Dawn Higgins

being first duly sworn, on oath says:

That she is Business Manager of the Carlsbad Current-Argus, a newspaper published daily at the City of Carlsbad, in said county of Eddy, state of New Mexico and of general paid circulation in said county; that the same is a duly qualified newspaper under the laws of the State wherein legal notices and advertisements may be published; that the printed notice attached hereto was published in the regular and entire edition of said newspaper and not in supplement thereof on the date as follows, to wit:

October 25	,
	2001
	2001
	2001
	2001
	, 2001

That the cost of publication i9 \$. 94 and that payment thereof has been made and will be assessed as court costs.

Subscribed and sworn to before me this

2001

P.O# 02199003489

Nº 21595

WID NOUS USENOU TO



Founded 1849

NM OIL CONSERVATION DIVISION

ATTN: ED MARTIN

AD NUMBER: 232794

ACCOUNT: 56689

LEGAL NO: 70278

P.O.#: 02199000249

293 LINES

1 time(s) at \$ 129.16 5.25

AFFIDAVITS: TAX:

8.40

TOTAL:

142.81

AFFIDAVIT OF PUBLICATION

STATE OF NEW MEXICO COUNTY OF SANTA FE

I, MMWeidelman being first duly sworn declare and say that I am Legal Advertising Representative of THE SANTA FE NEW MEXICAN, a daily newspaper published in the English language, and having a general circulation in the Counties of Santa Fe and Los Alamos, State of New Mexico and being a Newspaper duly qualified to publish legal notices and advertisements under the provisions of Chapter 167 on Session Laws of 1937; that the publication #70278 a copy of which is hereto attached was published in said newspaper 1 day(s) between 10/26/2001 and 10/26/2001 and that the notice was published in the newspaper proper and not in any supplement; the first publication being on the 26 day of October, 2001 and that the undersigned has personal knowledge of the matter and things set forth in this affidavit.

151 MMWerdeman	
LEGAL ADVERTISEMENT REPRESENTATIVE	_
Subscribed and sworn to before me on this 26 day of October A.D., 2001	
Notary Laure 2 Harding	
Commission Expires 11/23/03	

NOTICE OF PUBLICATION

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STATE OF NEW MEXICO MINERALS

ENERGY, AND NATURAL RESOURCES DEPARTMENT. OIL CONSERVATION OIVISION

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(GW-267) El Paso Field Services, Mr. Robert A. Principal Environmental Scientist, 3300 North A Street, Building 2, Suite 200, Midland, Texas 79705, has submitted a discharge plan application renewal for their Bass James Comtheir Bass James Compressor Station, located in the SW/4, SE/4, Section 36, Township 22 South, Range 30 East, NMPM, Eddy County, New Mexico-Any potential discharge at the facility will be corred in a closed ten stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental discharge to action is a depth of approximately 250 feet with a total dissolved solids concentration of approximately 3,860 mg/L. The discharge addresses how plan addresses how spills, leaks and other accidental discharges to the surface will be managed.

(GW-241) El Paso Field Services, Mr. Robert A Price, Principal Environmental Scientist, 3300 North & Street, Building Z. Sufe 200, Midland Texas 79705, has subnatted & discharge plan application renewal for their Burton Flats North their Burton Flats North Compressor Stadon, located in the SE/4, NW/4, Section 14, Township 20 South Range 28 East, NMPM Eddy County, New Mexico. Approximately 3 gallons per day of waste-water will be stored on afte in a closed top tank and disposed of offsite and disposed of offsite at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or acciden a spill, leak, or accidental discharge to surface is at a depth of approximately 26 feet with a total dissolved concentration ranging from 188 to 15,000 mg/L The discharge plan addresses how spills, 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 com ments to the Director of the Oil Conservation Division at the address givsion 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 through Friday. Prior to ruling on any proposed discharge plan or its modification, the Director of the Oil Con-Director of the Oil Conservation Division shall allow at least thirty (30) days after the date of publication of this notice during which comments during which comments may be submitted to him and a public hearing may be requested by any interested person. 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 there is significant public interest. If no public hearing is held, the Director will approve or disapprove the proposed plan based on information available. If a public hearing is held, the director will approve or disapprove the pro-posed plan based on information in the plan and information submitted at the hearing.

GIVEN under the Seal of New Mexico Oll Conseryation Commission at Santa Fe, New Mexico, on this 4th day of August 2000.

STATE OF NEW MEXICO OIL CONSERVATION DIVI

SEAL STEEL SOURCE TORI WROTENBERY, Diffector Legal #70278 Pub. October 26, 2001

NMOCD Environmental Bureau Site Inspection Report El Paso Field Services

Inspector(s): Ed Martin

GW-247 Whiting Compressor Station

Date Inspected: 10/15/2001

Shut down. All equipment removed. Awaiting closure report.

GW-246 Axis #2 Compressor Station

Date Inspected: 10/15/2001

Some stained soil (minimal) around separator inlet. Water leak at out-of-

service separator.

Details:

1. Drum Storage: N/A

2. Process Areas/Compressor Pad: Good

3. Above Ground Tanks: N/A

4. Above Ground Saddle Tanks: N/A

5. Labeling: N/A

6. Below Grade Tanks/Sumps: N/A

7. Underground Process/Wastewater Lines: N/A

8. Onsite/Offsite Waste Disposal and Storage Practices: Good

9. Class V Wells: N/A

10. Housekeeping: OK

11. Spill Reporting: OK

12. Any Other Environmental Concerns: None

13. Water Wells: N/A

GW-241 Burton Flats North Compressor Station

Date Inspected: 10/15/2001

Some soil staining around waste oil valve.

Details:

1. Drum Storage: N/A

2. Process Areas Compressor Pad: Good

3. Above Ground Tanks: N/A

4. Above Ground Saddle Tanks: N/A

5. Labeling: N/A

6. Below Grade Tanks/Sumps: N/A

7. Underground Process/Wastewater Lines: N/A

8. Onsite/Offsite Waste Disposal and Storage Practices: Good

9. Class V Wells: N/A

10. Housekeeping: OK

11. Spill Reporting: OK

12. Any Other Environmental Concerns: None

13. Water Wells: N/A

GW-267 Bass James Compressor Station

Date Inspected: 10/15/2001

Good site. Very clean.

Details:

1. Drum Storage: N/A

- 2. Process Areas Compressor Pad: Good
- 3. Above Ground Tanks: N/A
- 4. Above Ground Saddle Tanks: N/A
- 5. Labeling: N/A
- 6. Below Grade Tanks/Sumps: N/A
- 7. Underground Process/Wastewater Lines: N/A
- 8. Onsite/Offsite Waste Disposal and Storage Practices: Good
- 9. Class V Wells: N/A
- 10. Housekeeping: Good
- 11. Spill Reporting: OK
- 12. Any Other Environmental Concerns: None
- 13. Water Wells: N/A

GW-265 Texaco Bilbrey Compressor Station

Date Inspected: 10/15/2001

Good site. Very clean.

Details:

- 1. Drum Storage: N/A
- 2. Process Areas Compressor Pad: Good
- 3. Above Ground Tanks: N/A
- 4. Above Ground Saddle Tanks: N/A
- 5. Labeling: N/A
- 6. Below Grade Tanks/Sumps: N/A
- 7. Underground Process/Wastewater Lines: N/A
- 8. Onsite/Offsite Waste Disposal and Storage Practices: Good
- 9. Class V Wells: N/A
- 10. Housekeeping: Good
- 11. Spill Reporting: OK
- 12. Any Other Environmental Concerns: None
- 13. Water Wells: N/A



NEW EXICO ENERGY, MERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON
Governor
Jennifer A. Salisbury
Cabinet Secretary

Lori Wrotenbery
Director
Oil Conservation Division

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, the following discharge plan application has been submitted to the Director of the Oil Conservation Division, 1220 S. St. Francis, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

(GW-246) El Paso Field Services, Mr. Robert A. Price, Principal Environmental Scientist, 3300 North A Street, Building 2, Suite 200, Midland, Texas 79705, has submitted a discharge plan application renewal for their Axis #2 Compressor Station, located in the SW/4, NW/4, Section 15, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental discharge to surface is at a depth of approximately 80 feet with a total dissolved solids concentration of approximately 1,090 mg/L. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be managed.

(GW-267) El Paso Field Services, Mr. Robert A. Price, Principal Environmental Scientist, 3300 North A Street, Building 2, Suite 200, Midland, Texas 79705, has submitted a discharge plan application renewal for their Bass James Compressor Station, located in the SW/4, SE/4, Section 36, Township 22 South, Range 30 East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental discharge to surface is at a depth of approximately 250 feet with a total dissolved solids concentration of approximately 3,860 mg/L. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be managed.

(GW-241) El Paso Field Services, Mr. Robert A. Price, Principal Environmental Scientist, 3300 North A Street, Building 2, Suite 200, Midland, Texas 79705, has submitted a discharge plan application renewal for their Burton Flats North Compressor Station, located in the SE/4, NW/4, Section 14, Township 20 South, Range 28 East, NMPM, Eddy County, New Mexico. Approximately 3 gallons per day of wastewater will be stored on site in a closed top tank and disposed of offsite at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to surface is at a depth of approximately 26 feet with a total dissolved solids concentration ranging from 188 to 15,000 mg/L. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be managed.

Any interested person may obtain at the information from the Oil Consection 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 through 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 a public hearing may be requested by any interested person. 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 there is significant public interest.

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

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 4th day of August 2000.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

SEAL

LORI WROTENBERY, Director

1220 S. St. Francis Santa Fe, NM 87505 Phone: 505-476-3492 Fax: 505-476-3471





Thank you.

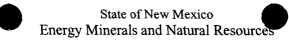
То:	Legal Notices	From:	Ed Martin	
Fax:	505-885-1066	Pages:	3	
Phone:	505-887-5501	Date:	10/18/2001	
Re:		CC:	Mary Anaya (OCD)	, Ed Martin (OCD)
□ Urge	ent 🗆 For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
Please 2001.	publish the attached	legal notice, one time	only, on or before	Friday, October 26,
Upon p	ublication, please sen	d to this office:		
1. Pubi	lisher's affidavit.			
2			00	

If you have any questions, please call me at (505) 476-3492.

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410

1220 S. St. Francis Dr., Santa Fe, NM 87505

District IV



Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Revised January 24, 2001

Submit Original Plus 1 Copy to Santa Fe 1 Copy to Appropriate District Office

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

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

	☐ New ☐ Renewal ☐ Modification	
1.	Type: Axis #2 Compressor Station	
2.	Operator: El Paso Field Services Company	
	Address: 3300 North A Street, Bldg. 2, Ste 200	
	Contact Person: Robert A. Price Phone: (915) 686-3277	
3.	Location: SW /4 NW /4 Section 15 Township 21 S Range 27 E Submit large scale topographic map showing exact location.	
4.	Attach the name, telephone number and address of the landowner of the facility site. SAME AS ORIGINAL	
5.	Attach the description of the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility of the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility of the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility with a diagram indicating location of fences, pits, dikes and tanks of the facility with a diagram indicating location of fences, pits, dikes and tanks of the facility with a diagram indicating location of fences, pits, dikes and tanks of the facility with a diagram indicating location of fences, pits, dikes and tanks of the facility with a diagram indicating location of fences, pits, dikes and tanks of the facility with a diagram indicating location of fences, pits, dikes and tanks of the facility with a diagram indicating location of fences, pits, dikes and tanks of the facility with a diagram indicating location of fences, dikes and tanks of the facility with a diagram indicating location of fences, dik	cility.
6.	Attach a description of all materials stored or used at the facility. SEE ORIGINAL	
7.	Attach a description of present sources of effluent and waste solids. Average quality and daily volume of waste must be included. SEE ORIGINAL	water
8.	Attach a description of current liquid and solid waste collection/treatment/disposal procedures. SEE ORIGINAL	
9.	Attach a description of proposed modifications to existing collection/treatment/disposal systems. SEE ORIGINAL	
10	 Attach a routine inspection and maintenance plan to ensure permit compliance. SEE ORIGINAL 	
11	1. Attach a contingency plan for reporting and clean-up of spills or releases. SEE ORIGINAL	
12	2. Attach geological/hydrological information for the facility. Depth to and quality of ground water must be inclu See ORIGINAL	ided.
13	3. Attach a facility closure plan, and other information as is necessary to demonstrate compliance with any other rules, regulations and/or orders. M/A	OCD
	14. CERTIFICATIONI hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.	ne
]	Name: Robert A. Price Title: Principal Environmental Scientist	
,	Signature: October 1, 2001	

Martin, Ed

From:

Martin, Ed

Sent:

Thursday, March 01, 2001 10:49 AM

To:

'David Bays'

Subject:

Discharge Plans and General Info.

Just a reminder that the following facilities' discharge plans will need to be renewed this year:

GW-232 Trunk A Compressor expired 2/5/2001

GW-071-1 Ballard Hydrocarbon Recovery Unit expires 5/9/2001

GW-049-1 Kutz Recovery Unit expires 6/17/2001

GW-242 Burton Flats South Compressor expires 8/9/2001

This is a 95 hp compressor in Eddy County operated or formerly operated by Compressor Systems, Inc.

GW-241 Burton Flats North Compressor expires 8/9/2001

This is an 810 hp compressor in Eddy County operated or formerly

operated by Compressor Systems,

Inc.

GW-247 Whiting Compressor Station expires 9/5/2001

GW-246 Axis #2 Compressor Station expires 9/5/2001

GW-265 Texaco Bilbrey expires 11/25/2001

This is a compressor station in Lea County. Last renewal for this

facility was signed by Sandra

Miller.

GW-267 Bass James Compressor Station expires 12/10/2001

This is a compressor station in Eddy County. Las renewal for this Miller.

facility was signed by Sandra

Also, please send me documentation as to the operational changes that will be made to improve housekeeping at the following facilities:

GW-212 Ballard Compressor Station

GW-189 Angel Peak Compressor Station

GW-186 Kutz 2 Compressor Station

GW-188-1 Hart Canyon #1 Compressor Station

GW-188 3B-1 Compressor Station

GW-188-2 Hart Canyon #2 Compressor Station

GW-188-3 Hart Canyon #3 Compressor Station



STATE OF NEW MEXICO

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

2040 S. PACHECO SANTA FE, NEW MEXICO 87505 (505) 827-7131 GIL CONSERVE ON DECEMBER.
REC: VED

September 5, 1996

198 OC 22 11M 8 52

CERTIFIED MAIL RETURN RECEIPT NO. P-288-258-607

Ms. Sandra Miller Superintendent, Environmental Compliance El Paso Field Services (EPFS) P.O. Box 4990 Farmington, NM 87499

RE: A

Approval of Discharge Plan GW-246

Axis # 2 - Compressor Station Eddy County, New Mexico RECEIVET

OCT 2 5 1996

Dear Ms. Miller:

The discharge plan GW-246 for the EPFS Axis # 2 Compressor Station located in the SW/4 NW/4, Section 15, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico, is hereby approved under the conditions contained in the enclosed attachment. The discharge plan consists of the application dated July 3, 1996 from EPFS, as well as the permit application dated April 25, 1996 from CSI and this approval letter with conditions of approval from OCD dated September 5, 1996. 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 five working days of receipt of this letter.

The discharge plan 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 **EPFS** 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.

Ms. Sandra Miller EPFS GW-246 Page 2 September 5, 1996

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 EPFS 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 September 5, 2001, 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 for the EPFS Axis # 2 Compressor Station GW-246 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). Note, there is no flat fee for this facility since the horsepower is less than 1,000.

The \$50 filing fee has been received by the OCD.

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,

William J. I/eMay

Director

WJL/ pws

Attachment

xc: OCD District II

Ms. Sandra Miller EPFS GW-246 Page 3 September 5, 1996

ATTACHMENT TO DISCHARGE PLAN GW-246 EPFS - Axis # 2 Compressor Station DISCHARGE PLAN REQUIREMENTS

(September 5, 1996)

- 1. Payment of Discharge Plan Fees: The \$50 filing fee has been received by the OCD, and there is no flat fee for this facility since the horsepower is less than 1,000.
- 2. **EPFS Commitments:** EPFS will abide by all commitments submitted in the Application dated July 3, 1996 from EPFS, as well as the permit application dated April 25, 1996 from CSI and this approval letter with conditions of approval from OCD dated September 5, 1996.
- 3. **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.

All drums and chemical containers shall be clearly labeled to identify their contents and other emergency information necessary if they were to rupture, spill, or ignite.

- 4. <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.
- 5. Above Ground Tanks: 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.
- 6. <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.
- 7. **Tank Labeling**: All tanks should be clearly labeled to identify their contents and other emergency information necessary if the tank were to rupture, spill, or ignite.
- 8. <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

Ms. Sandra Miller EPFS GW-246 Page 4 September 5, 1996

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.

- **Underground Process/Wastewater Lines**: 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. The OCD will be notified at least 72 hours prior to all testing so that an OCD representative may witness the testing.
- Housekeeping: All systems designed for spill collection/prevention should be inspected to ensure proper operation and to prevent overtopping or system failure.

Any contaminated soils that are collected at the facility will be tested for hazardous constituents, and after receiving OCD approval, will be disposed of at an OCD approved site.

- Spill Reporting: All spills/releases shall be reported pursuant to OCD Rule 116 and WQCC 1203 to the Artesia OCD District Office at (505)-748-1283.
- 12. 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.
- 13. New Mexico Oil Conservation Division Inspections: Additional requirements may be placed on the facility based upon results from New Mexico Oil Conservation Division inspections.
- Closure: The OCD will be notified when operations of the facility are discontinued for a 14. 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. Conditions accepted by: Company Representative Pare Pare Company Representative

Sr. Fw. Scientist

Title

Terry Christian - CSI 10/17/96

Company Representative Date

Environmental Coordinator
Title

STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

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

P 288₃258 607

September 5, 1996

CERTIFIED MAIL RETURN RECEIPT NO. P-288-258-607

Ms. Sandra Miller Superintendent, Environmental Compliance El Paso Field Services (EPFS) P.O. Box 4990 Farmington, NM 87499

RE: Approval of Discharge Plan GW-246 Axis # 2 - Compressor Station Eddy County, New Mexico

Dear Ms. Miller:

US Postal Service Receipt for Certified Mail No Insurance Coverage Provided. Do not use for international Mail (See reverse) & Number ost Office State, & ZIP Code Postage \$ Certified Fee Spacial Delivery Fee Restricted Delivery Fea Return Receipt Showing to Whom & Date Delivered Return Receipt Showing to Whom Date, & Addressee's Ad 8000 TOTAL Postage & Fees Postmark or Date Form ည

The discharge plan GW-246 for the EPFS Axis # 2 Compressor Station located in the SW/4 NW/4, Section 15, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico, is hereby approved under the conditions contained in the enclosed attachment. The discharge plan consists of the application dated July 3, 1996 from EPFS, as well as the permit application dated April 25, 1996 from CSI and this approval letter with conditions of approval from OCD dated September 5, 1996. 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 five working days of receipt of this letter.

The discharge plan 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 EPFS 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.

Ms. Sandra Miller EPFS GW-246 Page 2 September 5, 1996

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 EPFS 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 September 5, 2001, 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 for the EPFS Axis # 2 Compressor Station GW-246 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). Note, there is no flat fee for this facility since the horsepower is less than 1,000.

The \$50 filing fee has been received by the OCD.

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,

William J. LeMay

Director

WJL/ pws

Attachment

xc: OCD District II

Ms. Sandra Miller EPFS GW-246 Page 3 September 5, 1996

ATTACHMENT TO DISCHARGE PLAN GW-246 EPFS - Axis # 2 Compressor Station DISCHARGE PLAN REQUIREMENTS

(September 5, 1996)

- 1. Payment of Discharge Plan Fees: The \$50 filing fee has been received by the OCD, and there is no flat fee for this facility since the horsepower is less than 1,000.
- 2. **EPFS Commitments:** EPFS will abide by all commitments submitted in the Application dated July 3, 1996 from EPFS, as well as the permit application dated April 25, 1996 from CSI and this approval letter with conditions of approval from OCD dated September 5, 1996.
- 3. <u>Drum Storage</u>: 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.

All drums and chemical containers shall be clearly labeled to identify their contents and other emergency information necessary if they were to rupture, spill, or ignite.

- 4. <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.
- 5. Above Ground Tanks: 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 anks. All new facilities or modifications to existing facilities must place the tank on an impermeable type pad.
- 6. Above Ground Saddle Tanks: 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.
- 7. **Tank Labeling**: All tanks should be clearly labeled to identify their contents and other emergency information necessary if the tank were to rupture, spill, or ignite.
- 8. 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

Ms. Sandra Miller EPFS GW-246 Page 4 September 5, 1996

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.

- 9. <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. The OCD will be notified at least 72 hours prior to all testing so that an OCD representative may witness the testing.
- 10. **Housekeeping**: All systems designed for spill collection/prevention should be inspected to ensure proper operation and to prevent overtopping or system failure.

Any contaminated soils that are collected at the facility will be tested for hazardous constituents, and after receiving OCD approval, will be disposed of at an OCD approved site.

- 11. **Spill Reporting**: All spills/releases shall be reported pursuant to OCD Rule 116 and WQCC 1203 to the Artesia OCD District Office at (505)-748-1283.
- 12. **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.
- 13. <u>New Mexico Oil Conservation Division Inspections:</u> Additional requirements may be placed on the facility based upon results from New Mexico Oil Conservation Division inspections.
- 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.	Conditions accepted by:		
		Company Representative	Date
		Title	

Affidavit of Publication

No	15581	
STATE OF NEW MEXICO,		
County of Eddy:		
Gary D. Scott	be	ing duly
sworn, says: That he is the Publishe	er	of The
Artesia Daily Press, a daily newspaper	of general cir	culation,
published in English at Artesia, said cou	nty and state,	and that
the hereto attached Legal Notice		
		7
was published in a regular and entire is	sue of the soic	d Artesia
Daily Press, a daily newspaper duly que		
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within the meaning of Chapter 167 of th	e 1937 Session	Laws of
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Darlagi an

My Commission expires September 23, 1999

LEGAL NOTICE

Notary Public, Eddy County, New Mexico

NOTICE OF PUBLICATION
STATE OF NEW MEXICO
ENERGY, MINERALS AND
NATURAL
RESOURCES DEPARTMENT
OIL CONSERVATION
DIVISION
Notice is hereby given that

Copy of Publication

pursuant to New Mexico Water Quality Control Commission Regulations, the following discharge plan applications have been submitted to the Director of the Oil Conservation Division, 2040 South Pacheco, Santa Fe, New Mexico 87505, Telephone (505) 827-7131:

(GW-246) - El Paso Field Services Company, Ms. Sandra Miller, (505)-599-2141, 2500 City West Blvd., Suite 1400, Houston, TX, 77042, has submitted a Discharge Plan Application for the Axis #2 Compressor Station located in the SW/4 NW/4, Section 15, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 80 feet with a total dissolved solids concentration of approximately 1,090 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-247)-El Paso Field Services Company, Ms. Sandra Miller, (505)-599-2141, 2500 City West Blvd., Suite 1400, Houston, TX, 77042, has submitted a Discharge Plan Appli-cation for the Whiting Compressor Station located in the NW/4SW/4, Section 25, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 5 feet with a total dissolved solids concentration of approximately 2,319 mg/L. The discharge plan addresses how spills, 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 applications may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through 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 a public hearing may be requested by any interested person. 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 there is significant public interest.

If no public hearing is held, the Director will approve or disapprove the proposed plans based on information available. If a public hearing is held, the director will approve or disapprove the proposed plans based on information in the discharge plan applications and information submitted at the hearing.

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 24th day of July, 1996.

STATE OF NEW MEXICO
OIL CONSERVATION
DIVISION
s-William J. LeMay
WILLIAM J. LEMAY,
Director

Published in the Artesia Daily Press, Artesia, N.M. July 31, 1996.

Legal 15581

The Santa Fe New Mexican

849. We Read You. Since

RFCEIVED

AUG 05 1996

NEW MEXICO OIL CONSERVATION ATTN: SALLY MARTINEZ 2040 S. PACHECO

87505

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mately 2,319 mg/L. The dis-

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AD NÚMBER: 531726 Environmental Bureau Oil Conservation Division LEGAL NO: 60136

ACCOUNT 56689

P.O. #96199002997

207	LINES	once	 at	\$ 82.80	
Affidavits:				5.25	
Tax:		~	-	5.50	
Total:				\$ 93.55	

AFFIDAVIT OF PUBLICATION

say that I am Legal Advertising Representative of THE SANTA

language, and having a general circulation in the Counties of Santa Fe and Los Alamos, State of New Mexico and being a News-

paper duly qualified to publish legal notices and advertise-

ments under the provisions of Chapter 167 on Session Laws of

for one consecutive week(s) and that the no-

1996 and that the undersigned has personal

1937; that the publication $\#_{60136}$ a copy of which is

hereto attached was published in said newspaper once each

tice was published in the newspaper proper and not in any

supplement; the first publication being on the 31st day of

knowledge of the matter and things set forth in this affida-

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FE NEW MEXICAN, a daily news paper published in the English

being first duly sworn declare and

ROTICHOF PUBLICATION spill, leah, or accidental discharge to the surface is at a STATH OF NEW MEXICO | depth approximately afect

SANTA FE, NM

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

phone (505) 827-7131:

(GW-246) - El Paso Field Ser- posed discharge plan or its vices Company, Ms. Sandra modification, the Director of Miller, (505)-599-2141, 2500 the Oil Conservation Division City West Blvd., Suite 1400, shall allow at least thirty (30) Houston, TX, 77042, has sub-days after the date of publimitted a Discharge Plan Ap-cation of this notice during plication for the Axis #2 Com- which comments may be pressor Station located in the submitted to him and a pub-SW/4 NW/4, Section 15, lic hearing may be requested Township 21 South, Range 27 by any interested person. Re-East, NMPM, Eddy County, quests for a public hearing New Mexico. Any potential shall set forth the reasons discharge at the facility will why a hearing should be held. be stored in a closed top re-A hearing will be held if the ceptacle. Groundwater most Director determines there is likely to be affected by a significant public interest.

depth of approximately 80 the Director will approve or feet with a total dissolved sol-disapprove the proposed ids concentration of approxi-plans based on information mately 1,090 mg/L. The dis-available. If a public hearing charge plan addresses how is held, the director will apspills, leaks, and other acci-prove or disapprove the prodental discharges to the sur-posed plans based on inforface will be managed. applications and information

(GW-247) - El Paso Field Ser-submitted at the hearing.

vices Company, Ms. Sandra Miller, (503)-599-2141, 2500 GIVEN under the Seal of City West Blvd., Suite 1400, New Mexico Oil Conserva-Houston, 1'X, 77042, has sub-tion Commission at Santa Fe, mitted a Discharge Plan Ap-New Mexico, on this 24th day plication for the Whiting of July 1996.

Compressor Station located in the NW/4 SW/4, Section 25, STATE OF NEW MEXICO Township 21 South, Range 27 OIL CONSERVATION East, NAPA, Eddy County, DIVISION
New Months, Any potential WILLIAM J. LEMAY,
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charge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed. Any interested person may STATE OF NEW MEXICO COUNTY OF SANTA FE I. BETSY PERNER

vit.

/s/-

Notice is hereby given that obtain further information pursuant to New Mexico Wafrom the Oil Conservation Diter Quality Control Commission Regulations, the following discharge plan applicaof the Oil Conservation Divitions have been submitted to Sion at the address given the Director of the Oil Con-above. The discharge plan servation Division, 2040 applications may be viewed South Pacheco, Santa Fe, at the above address be-New Mexico, 87505, Tele-tween 8:00 a.m. and 4:00 p.m., phone (505) 827-7131: Monday through Friday. Prior to ruling on any pro-

spill, leak, or accidental discharge to the surface is at a lf no public hearing is held, mation in the discharge plan

Subscribed and sworn to before me on this 31st day of JULY A.D., 1996

OFFICIAL SEAL

Candace C. Ruiz NOTARY PUBLIC STATE OF NEW ME My Commission Expires:

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, the following discharge plan applications have been submitted to the Director of the Oil Conservation Division, 2040 South Pacheco, Santa Fe, New Mexico 87505, Telephone (505) 827-7131:

(GW-246) - El Paso Field Services Company, Ms. Sandra Miller, (505)-599-2141, 2500 City West Blvd., Suite 1400, Houston, TX, 77042, has submitted a Discharge Plan Application for the Axis #2 Compressor Station located in the SW/4 NW/4, Section 15, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 80 feet with a total dissolved solids concentration of approximately 1,090 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-247) - El Paso Field Services Company, Ms. Sandra Miller, (505)-599-2141, 2500 City West Blvd., Suite 1400, Houston, TX, 77042, has submitted a Discharge Plan Application for the Whiting Compressor Station located in the NW/4 SW/4, Section 25, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 5 feet with a total dissolved solids concentration of approximately 2,319 mg/L. The discharge plan addresses how spills, 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 applications may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through 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 a public hearing may be requested by any interested person. 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 there is significant public interest.

If no public hearing is held, the Director will approve or disapprove the proposed plans based on information available. If a public hearing is held, the director will approve or disapprove the proposed plans based on information in the discharge plan applications and information submitted at the hearing.

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 24th day of July, 1996.

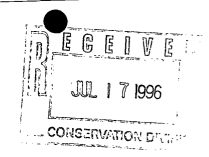
STATE OF NEW MEXICO

OIL CONSERVATION DIVISION

WILLIAM J./LEMAY, Director

WJL/pws

SEAL





July 15, 1996

RECEIVED

JUL 1 8 1996

Roger Anderson Environmental Bureau Chief Oil Conservation Division PO Box 6429 Santa Fe, NM 87505-6429

Environmental Bureau
Oil Conservation Division

Subject: Discharge Plan Application, Axis #2 Compressor Station, Eddy County, NM,

Dear Mr. Anderson

As you directed at our June 18, 1996, meeting, the application submitted by Compressor Systems, Inc. (CSI) for Axis #2 Compressor Station, submitted April 26, 1996, is hereby modified to reflect that the owner and applicant is El Paso Field Services. The facility and its operation are essentially the same as represented in the application except for the following.

4665 INDIAN SCHOOL NE

Liquids from the inlet and fuel scrubbers and a dehydrator w/horizontal separator, flow via 2-inch diameter underground steel piping into the condensate/drip tanks, TK-2 or TK-3. These tanks are non-pressurized, above-ground, 210-bbl steel tanks (see revised flow diagram). They are situated on gravel and surrounded by an earthen berm which provides containment 1.33 times the largest tank volume. They are not interconnected. Up to 880 barrels of condensate per month are removed from the facility by Rowland Trucking Company (1609 E. Greene, Carlsbad, NM, 505-850-2053) for disposal in one of its surface disposal facilities (Springs facility, State ID#86, Section 27, Township 20, Range 26; BKE facility, State ID# 495, Section 13, Township 22, Range 27).

SUITE 106

ALBUQUERQUE

I am enclosing a revised application form and signed affirmation. The parties involved are listed on the attached sheet. If you have any further questions, please don't hesitate to contact me.

NEW MEXICO

Sincerely

87110

Robert L. Myers II Project Manager

PHO 505 266 6611

cc: Terry Christian, CSI
David Bays, EPNG
Tim Gum, OCD Artesia

FAX 505 266 7738

District I - (505) 393-6161 P. O. Box 1980 Hobbs, NM 88241-1980 District II - (505) 748-1283 811 S. First Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410 District IV - (505) 827-7131

New Mexico

Energy Minerals and Natural Resources Department

Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

RECEIVED

JUL 1 8 1996

Revised 12/1/95

Submit Original
Plus 1 Copies
to Santa Fe
Copy to appropriate
District Office

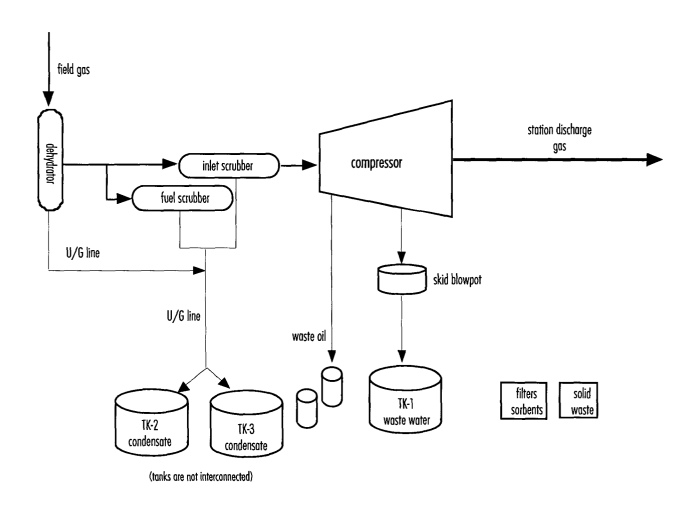
Environmental Bureau

<u>DISCHARGE PLAN APPLICATION FOR SERVICE COMPANIES ation Division</u>

<u>GAS PLANTS, REFINERIES, COMPRESSOR, AND CRUDE OIL PUMP STATIONS</u>

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

	(Neter to the OCD Guidelines for assistance in completing the application)						
	New Renewal Modification						
1.	Type:Axis #2 Compressor Station						
2.	Operator: El Paso Field Services Company						
	Address: 2500 City West Blvd., Suite 1400, Houston, TX 77042						
	Contact Person: Sandra Miller, Supv Env Compliance: 505-599-2141						
3.	Location: SW /4 NW /4 Section 15 Township 21 S Range 27 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 OCE rules, regulations and/or orders.						
14.	CERTIFICATION						
	I herby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.						
	NAME: Sandra Miller Title: Superintendent, Environmental Compliance						
	Signature: Jundy Wills Date: 7/3/96						





Axis #2 Compressor Station

Eddy County, NM

Township 21 South, Range 27 East, SW/4 NW/4 sec. 15

Legally Responsible Party

Hugh A. Shaffer

Vice President, Operations and Engineering

El Paso Field Services Company 2500 City West Blvd. Suite 1400

Houston, TX 77042 713-510-2500

Local Representative

Sandra Miller

Superintendent, Environmental Compliance

El Paso Field Services Company

614 Reilly Ave.

Farmington, NM 87401

505-599-2141

505-325-2841 (24-hr)

Operator

Terry Christian

Compressor Systems, Inc.

P.O. Box 60760

Midland, TX 79711-0760

915-563-1170

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STATE OF NEW MEXICO

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

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

June 19, 1996

CERTIFIED MAIL RETURN RECEIPT NO. Z-765-963-159

Mr. Terry Christian Environmental Coordinator Compressor Systems, Inc. P.O. Box 60760 Midland, TX 79711-0760

RE: Extension to Discharge

Compressor Systems, Inc. Eddy County, New Mexico

Dear Mr. Christian:

The New Mexico Oil Conservation Division has received the request dated June 5, 1996 from Environmental Services, Inc. on behalf of Compressor Systems, Inc. for an extension to discharge without an approved discharge plan for 120 days.

Pursuant to Water Quality Control Commission (WQCC) Regulations 3106.B, and for good cause shown, an extension to October 2, 1996 to discharge without an approved discharge plan for the following Compressor Systems, Inc. compressor stations, is hereby approved:

- Axis #2 Compressor Station located in the SW/4 NW/4, Section 15, Township 21 South,
 Range 27 East, NMPM, Eddy County, New Mexico.
- Whiting Compressor Station located in the NW/4 SW/4, Section 25, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico.

Please be advised this extension does not relieve Compressor Systems, Inc. of liability should the operations of these facilities result in pollution of surface waters, ground waters or the environment.

Sincerely

William J. LeMay Director

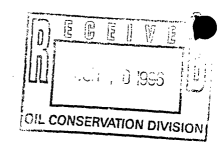
xc: Artesia District, Ms. Susan Boyle - ESI

Z 765 963 159

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1	Mr. Terry Chrishia	CSI
i	Mr. Terry Chrishian Syeet and No. Y-U.Box 60760	
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199 ب	Return Receipt Showing to Whom & Date Delivered	
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00,	TOTAL Postage & Fees	\$
380	Postmark or Date	
PS Form 3800, Warch 1993		
8		

.~ ,_

June 5, 1996





Roger Anderson Environmental Bureau Chief Oil Conservation Division PO Box 6429 Santa Fe, NM 87505-6429

fax followed by mail transmittal

Dear Mr. Anderson

I am writing this letter on behalf of my client, Compressor Systems, Inc. (CSI). CSI requests authorization under Section 3106.B of the New Mexico Water Quality Control Commission (WQCC) regulations to discharge without an approved discharge plan at the following facilities which are currently being constructed by CSI for El Paso Natural Gas (EPNG).

Burton Flats North Compressor Station, Eddy County, NM, Township 20 South, Range 28 East, SE/4 NW/4 sec. 14

Burton Flats South Compressor Station, Eddy County, NM Township 20 South, Range 28 East, SW/4 NE/4 sec. 22

Axis #2 Compressor Station, Eddy County, NM Township 21 South, Range 27 East, SW/4 NW/4 sec. 15

Whiting Compressor Station, Eddy County, NM Township 21 South, Range 27 East, NW/4 SW/4 sec. 25

CSI submitted applications to discharge on March 29 and April 26, 1996, which included only CSI's activities at the sites. The appropriate applications will be resubmitted after our upcoming June 18, 1996 meeting. Please feel free to contact me or Terry Christian at CSI (915-563-1170) if you have any questions.

Sincerely

Susan E. Boyle Project Manager

87110

NEW MEXICO

SUITE 106

ALBUQUERQUE

4665 INDIAN SCHOOL NE

PHO 505 266 6611

cc: Terry Christian, CSI David Bays, EPNG

an environmentally friendly company

FAX 505 266 7738

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

	, and the second
I hereby acknowledge receipt of chec	ck No dated 4/24/96
or cash received on	in the amount of \$ 50.00
from Ensuronmental Sucs (
for apis # 2 C 5.	GW 246
Submitted by:	Date:
Submitted to ASD by: Rand	Date: 5/9/96
Received in ASD by:	Date: 5-20-96
Filing Fee X New Facility	Renewal
Modification Other	
Organization Code 521.07 To be deposited in the Water Qualit	•
Fr-11 payment or Annual	Increment
ENVIRONMENTAL SERVICES, INC. 6-90 4665 INDIAN SCHOOL RD. NE, STE. 106 PH. 266-6611 ALBUQUERQUE, NM 87110 PAY TO THE ORDER OF OWN MORIES BANK New Mexico, N.A. 0220 NORWEST BANKS NORWE	April 269 96 95-219/1070 DIVISION S 50.00 NO DOLLARS

Affidavit of Publication

No. 15	465
STATE OF NEW MEXICO,	
County of Eddy: Gary D. Scott	being duly
sworn, says: That he is the Publisher	of The
Artesia Daily Press, a daily newspaper of	general circulation,
published in English at Artesia, said county	and state, and that
the hereto attached <u>Legal Notice</u>	
was published in a regular and entire Issue	of the said Artesia
Daily Press, a daily newspaper duly qualifie	ed for that purpose
within the meaning of Chapter 167 of the 19	37 Session Laws of
the state of New Mexico for 1co	days" nsecutive weeks on
the same day as follows:	
First Publication May 16, 1996	
Second Publication	
Third Publication	
Fourth Publication	
	rott
Jung My Na	GO1
Subscribed and sworn to before me this	16th day
of	May 19 96
Notary Public, Eddy	County New Mexico
My Commission expires September 23,	-

surface is at a depth of approximately 5 feet with a total dissolved solids concentration of approximately 2,319 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed. Any interested person may ob-

tain 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 applications may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through 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 public-cation of this notice during which comments may be submitted to him and a public-Copy of P hearing may be requested by any interested person. Reqquests for a public hearing shall set forth the reasons why a hearing should be held. A hearing will be held if the Director determines there is sig-nificant public interest. If no public hearing is held, the Director will approve or disapprove the proposed plans based on information available. If a pubic hearing is held, the director will approve or disapprove the proposed plans based on information in the dischage plan applications and information submitted at the hearing. GIVEN under the Seal of New

Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 8th day of May, STATE OF NEW MEXICO

OIL CONSERVATION DIVISION s-William J. LeMay WILLIAM J. LEMAY, Director

SEAL Published in the Artesia Daily Press, Artesia, N.M. May 16, Legal 15465

LEGAL NOTICE

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

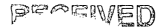
DIVISION

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(GW-246)-Compressor Systems, Inc., Mr. Terry Christian, (915)-563-1170, P.O. Box 60760 Midland, TX, 79711-0760, has submitted a Discharge Plan application for the Axis #2 Compressor Station located in the SW/4 NW/4, Section 15, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed top receptacle. Groundwater most likely e affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 80 feet with a total dissolved solids concentration of approximately 1,090 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

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Environmental Bureau
Oil Conservation Division

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If no public hearing is held, the Director will approve or disapprove the proposed plans - based on information available. If a public hearing is held, the director will approve or disapprove the proposed plans based on information in the discharge plan applications and information submitted at the hearing.

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 8th day of

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May, NO EFFECT FINDING	
The described action will have no effect on listed encourse	STATE OF NEW MEXICO OIL CONSERVATION DIVISION
Date May 16, 1996	Lilley Sum
Consultation # EAJ GW960CD-1	WILLIAM J. LEMAY, Director
Approved by July Services FIELD OFFICE	WJL/pws

ALBUQUERQUE, NEW MEXICO

The Santa Fe New Mexican

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spills, leaks, and other accidental discharges to the sur-

face will be managed.

AD NUMBER: 502081

ACCOUNT:56689

LEGAL NO: 59650 -

P.O. #:96199002997

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AFFIDAVIT OF PUBLICATION

being first duly sworn declare and the Director of the Oil Con-sion at the address given servation Division, 2040 above. The discharge plan say that I am Legal Advertising Representative of THE SANTA South Pacheco, Santa Fe, applications may be viewed FE NEW MEXICAN, a daily news paper published in the English New Mexico, 87505, Tele at the above address be phone (505) 827-7131: tween 8:00 a.m. and 4:00 p.m., language, and having a general circulation in the Counties of Monday thru Friday. Prior to Santa Fe and Los Alamos, State of New Mexico and being a News(GW-246) - Compressor Sys-ruling on any proposed distoms, Inc., Mr. Terry Chris charge plan or its modifica paper duly qualified to publish legal notices and advertisetian, (915)-563-1170, P.O. Box tion, the Director of the Oil ments under the provisions of Chapter 167 on Session Laws of 0760, has submitted a Dis-allow at least thirty (30) days 1937; that the publication #50650 a copy of which is charge Plan Application for after the date of publication hereto attached was published in said newspaper once each for one consecutive week(s) and that the no-NW/4, Section 15, Township to him and a public hearing tice was published in the newspaper proper and not in any 21 South, Range 27 East, may be requested by any in-NMPM, Eddy County, New terested person. Requests supplement; the first publication being on the 15th day of Mexico. Any potential dis- for a public hearing shall set MAY 1996 and that the undersigned has personal charge at the facility will be forth the reasons why a heart the facility will be forth the reasons why a heart the undersigned has personal stored in a closed top recepting should be held. A hearing knowledge of the matter and things set forth in this affidation will be held if the Director de-

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NOTICE OF PUBLICATION likely to be affected by a spill, leak, or accidental dis STATE OF NEW MEXICO charge to the surface is at a depth of approximately 5 fee with a total dissolved solid concentration of approxi

RESOURCES DEPARTMENT

ENERGY, MINERALS AND NATURAL

OIL CONSERVATION DIVISION

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SW/4, Section 25, Township STATE OF NEW MEXICO
21 South, Range 27 Hast, OIL CONSERVATION
NMPM, Hady County, New DIVISION
Mexico. Any potential discharge at the facility will be Director stored in a closed top recept Legal #59650 facio. Grannawater most Pub. May 15, 1996

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Oppicial Seal Candace C. Ruiz NOTARY PUBLIC - STATE OF NEW MEXICO

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(GW-246) - Compressor Systems, Inc., Mr. Terry Christian, (915)-563-1170, P.O. Box 60760 Midland, TX, 79711-0760, has submitted a Discharge Plan Application for the Axis #2 Compressor Station located in the SW/4 NW/4, Section 15, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 80 feet with a total dissolved solids concentration of approximately 1,090 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-247) - Compressor Systems, Inc., Mr. Terry Christian, (915)-563-1170, P.O. Box 60760 Midland, TX, 79711-0760, has submitted a Discharge Plan Application for the Whiting Compressor Station located in the NW/4 SW/4, Section 25, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico. Any potential discharge at the facility will be stored in a closed top receptacle. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 5 feet with a total dissolved solids concentration of approximately 2,319 mg/L. The discharge plan addresses how spills, 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 applications may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through 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 a public hearing may be requested by any interested person. 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 there is significant public interest.

If no public hearing is held, the Director will approve or disapprove the proposed plans based on information available. If a public hearing is held, the director will approve or disapprove the proposed plans based on information in the discharge plan applications and information submitted at the hearing.

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 8th day of May, 1996.

STATE OF NEW MEXICO
OIL CONSERVATION DIVISION

WILLIAM J. LEMAY, Director

WJL/pws

SEAL

April 26, 1996



Mr. Roger C. Anderson
Environmental Bureau Chief
New Mexico Energy, Minerals and Natural Resources Department
Oil Conservation Division
2040 S. Pacheco
Santa Fe, NM 87505

RECEIVED

MAY 6 1996

Environmental Bureau
Oil Conservation Division

Re: Groundwater Discharge Plan Applications

Dear Mr. Anderson:

On behalf of Compressor Systems, Inc. (CSI), I am submitting applications for Groundwater Discharge Plans for Axis # 2 and Whiting Compressor Stations. I am enclosing a check for \$ 100.00 to cover the filing fee for the 2 applications. If you have any questions or need clarification, please call me or Terry Christian of CSI at 915-563-1170.

4665 INDIAN SCHOOL NE

Sincerely,

SUITE 106

Susan E. Boyle

ALBUQUERQUE

cc: w/attachments

an environmenta

NMOCD District Office

NEW MEXICO

	ENVIRONMENTAL SERVICES, INC. 6-90 4665 INDIAN SCHOOL RD. NE, STE. 106 PH. 266-6611 ALBUQUERQUE, NM 87110 ADVIL 269 96 95-219/1070
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e DELUX	Norwest Bank New Mexico, N.A. 0220 PO. Box 1081 Albuquerque, NM 87103-1081 NEWO HX 5 # 2 discussed along
	MEMO HATS & CASCHURGE PILLY

Gw-246

Application for Groundwater Discharge Plan

Axis # 2 Compressor Station

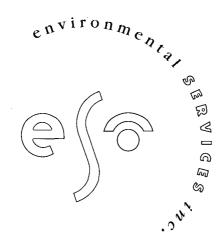
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Environmental Bureau Oil Conservation Division

prepared for

Compressor Systems, Inc. April 1996



4665 INDIAN SCHOOL ME SUITE 106 ALBUQUERQUE NEW MEXICO 87110

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P. O. Box 1980 Hobbs, NM 88241-1980 District II • (505) 748-1283 811 S. First Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410

District IV - (505) 827-7131

New Mexico

Energy Minerals and Natural Resources Department Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505

(505) 827-7131

Revised 12/1/95

Submit Original Plus I Copies to Santa Fe 1 Copy to appropriate District Office

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)

	New Renewal Modification			
1.	Type:Compressor Station, Axis # 2			
2.	Operator Compressor Systems, Inc.			
	Address: P.O. Box 60760, Midland, TX 79711-0760			
	Contact Person: Terry Christian Phone: (915) 563-1170			
3.	Location: SW /4 NW /4 Section 15 Township 21 S Range 27 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 herby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.			
	NAME: Terry L. Christian Title: Environmental Coordinator			
	Signature: Teny L. Christian Date: 4-25-96			

Axis # 2 Compressor Station—Groundwater Discharge Plan

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Axis # 2 Compressor Station

Groundwater Discharge Plan

This document constitutes a first-time application for a Groundwater Discharge Plan for Axis # 2 Compressor Station. This Discharge Plan application has been prepared in accordance with the New Mexico Oil Conservation Division's (NMOCD) "Guidelines for the Preparation of Discharge Plans at Natural Gas Plants, Refineries, Compressor and Crude Oil Pump Stations" (revised 12-95) and New Mexico Water Quality Control Commission (WQCC) regulations 3-104 and 3-106.

1 Type of Operation

Axis # 2 Compressor Station is operated by Compressor Services, Inc. (CSI). The facility compresses field natural gas for a gathering line which transports gas to the South Carlsbad turbine and into one of El Paso Field Services' main pipelines.

2 Operator/Legally Responsible Party

Operator

Compressor Systems, Inc. P.O. Box 60760

Midland, TX 79711-0760 Phone: (915) 563-1170

attention: Terry Christian, Environmental Coordinator

Legally Responsible Party

Compressor Systems, Inc. P.O. Box 60760 Midland, TX 79711-0760 Phone: (915) 563-1170

attention: Terry Christian, Environmental Coordinator

3 Location of Discharge/Facility

Eddy County, NM Township 21 South, Range 27 East, SW/4 NW/4 sec. 15 (appendix 1 contains a map of the site location)

4 Landowner

The site is on public land managed by the Bureau of Land Management and leased to El Paso Field Services.

5 Facility Description

Appendix 1 contains the facility layout. The facility currently includes 1 skid-mounted engine and compressor package and 1 storage tank. The facility is on an existing El Paso

Field Services facility. The inlet scrubber, some tanks, pipelines, and remaining equipment are owned and operated by El Paso Field Services.

6 Materials Stored or Used

Table 1 identifies materials and storage methods for substances used and stored at the plant. The first column corresponds to the identification labels on the layout and effluent production diagram in appendix 1.

Table 1
Materials Used and Stored

<i>Id</i>	<i>Name</i>	Composition Hydrocarbons, water, detergent	<i>Type</i>	Container	Capacity
TK-1	Waste water		Liquid	AGT	100 bbl
AGT =	aboveground tan	k (non-pressurized)	_		

MSD Sheets for the engine oil, ethylene glycol, and detergent used on the site are

maintained in the corporate office and are included in appendix 3.

7 Sources and Quantities of Effluent and Waste Solids

Table 2 summarizes the effluent and solid wastes generated at the plant. The major sources of liquid and solid waste are described in the sections following table 2.

Table 2
Effluent and Solid Waste Sources, Quantity, Quality, and Disposition

Source	Waste/Quality	Quantity	Disposition
Compressor and engine	Drained oil	< 75 gal 6x/yr	Placed in 55-gal drums and removed by operator as generated. In future, may go to El Paso Field Services' waste oil tank.
Engine and compressor washwater	Water, hydrocarbons, coolant, detergent	< 75 gal 12x/yr	TK-1 Waste water tank Removed by contractor to injection facility.
Used engine and compressor oil filters, sorbents	Special solid waste	5 filters 12x/yr	Removed by operator to corporate office.
Trash	Solid waste	varies	Removed by operator to corporate office.

Separators/Scrubbers

There are no separators/scrubbers owned or operated by CSI at the facility.

Boilers and Cooling Towers/Fans

There are no boilers or cooling towers/fans located at the facility.

Process and Storage Equipment Wash Down

Oily waste water is generated during wash down of the compressor engine. Engine wash water contains water and detergent with trace amounts of lube oil and coolant. The compressor engine is washed down once a month. A maximum of 75 gallons of wash water is generated during each washing. Liquids from the compressor skid drain into a partially buried steel sump. The sump is double lined and treated for corrosion. The sump is equipped with a pump which automatically turns on to transfer liquids to the waste water tank TK-1. A diagram of the sump pump is in appendix 1. No RCRA-listed hazardous wastes are contained in the wash water.

Drums, tanks, and trucks are not washed at the facility.

Solvents/Degreasers

Approximately 2 gallons of detergent per wash will be used for compressor engine wash down. Detergent is brought to the site as needed. No other solvents will be used at the site. Wash water collection and storage is discussed above in Process and Storage Equipment Wash Down.

Spent Acids/Caustics

There are no spent acids or caustics at the facility.

Used Engine Coolants

A composition of 50 percent antifreeze and 50 percent water is used to cool the compressor engine at the facility. Antifreeze is brought to the site and used as needed. No waste coolant is generated, as engine use causes the coolant to evaporate.

Waste Lubrication and Motor Oils

The compressor and engine lube oil is changed up to 12 times a year. Waste oil from the unit is drained into 55-gal drums and taken offsite by CSI to their corporate office for proper disposal. In the future, waste oil may go to the waste oil tank owned and operated by El Paso Field Services.

Used Filters

The compressor and engine generate up to 5 filters with every oil change. After removal, the filters are placed in 55-gal barrels and immediately removed from the site by CSI to their corporate office for drainage and proper disposal.

Solids and Sludges

No solids or sludges are generated at the facility.

Painting Wastes

No painting wastes are generated at the facility.

Sewage

A porta-potty is located at the facility. It is owned and maintained by a contractor who removes liquids for offsite disposal as necessary. The porta-potty will be removed from the site when the construction of the facility is finished. No sewage will be generated at the site once construction is finished.

Lab Wastes

The facility is not equipped with a lab.

Other Liquid and Solid Wastes

Paper and other solid waste, excluding filters and sorbents, are removed when generated from the site by CSI to their corporate office for proper disposal.

8 Liquid and Solid Waste Collection/Storage/Disposal

This section provides a general description of the collection, storage, and disposal systems used for effluents and solid wastes generated at the plant. Section 7 identifies the specific collection, storage, and disposal method utilized for each of the effluents generated at the plant.

Collection

The washwater collection system is described above in section 7.

Waste oil is placed in 55-gal barrels and immediately transported offsite by CSI to their corporate office for proper disposal.

The integrity of all buried piping installed at the facility was tested prior to commencement of operation.

Storage

The wastewater tank TK-1 is made of fiberglass and is placed on an impermeable barrier, surrounded by gravel, and is inside a dirt berm constructed to contain approximately 133% the volume of the tank.

No barrels will be stored on the site.

On-Site Disposal

There are no on-site disposal facilities at the facility.

Off-site Disposal

All effluent and waste is removed and disposed of as identified on table 3.

Table 3 Off Site Disposal Contractors and Disposal Facilities

Waste	Removal Contractor	Disposal Facility
Wastewater	Rowland Trucking	Whistle Stop Disposal
	1609 East Greene	Dakota Resources,
	Carlsbad, NM	Operator
	(505) 885-2053	OCD Permit SWD461
Used oil	Compressor Systems, Inc.	Industrial Services Corp.
	removes used oil to	Lubbock, TX
	corporate office,	
	Carlsbad, NM	
Filters and sorbents	Compressor Systems, Inc.	Industrial Services Corp.
	removes used oil to	Lubbock, TX
	corporate office,	
	Carlsbad, NM	

9 Proposed Modifications

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

10 Inspection, Maintenance, and Reporting

The facility is inspected daily by the operator. Maintenance is performed and records are kept according to CSI procedures.

11 Spill/Leak Prevention and Reporting (Contingency Plans)

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

12 Site Characteristics

Axis # 2 Compressor Station is located on the Alacran Hills in the Quaternary alluvium fill of the Pecos River Drainage Basin. Below the alluvium is the Capitan Reef groundwater monitoring area. The site structurally sits on the northern shelf of the Capitan Reef Complex of the Delaware Basin.

There are no groundwater discharge sites within 1 mile of the facility on the 1985 Carlsbad East, NM 7.5 ´ U.S.G.S. Quadrangle. Two unnamed, small, intermittent lakes,

probably playas, are located 2800 and 4300 feet southeast of the station, on the other side of a small hill.

The soil type is Simona-Bippus, a sandy loam and silty clayey loam with a zone of lime about 30 inches deep. (Soil Survey of Eddy Area, New Mexico, 1971: USDA, Soil Conservation Service). This soil is developed on sloping upland surfaces. At Axis # 2, the land has a 5 % slope.

The bedrock at the site is a thin layer of dune sands of the Quaternary alluvium (Kelley, 1971, Geology of the Pecos country, southeastern New Mexico: New Mexico Bureau of Mines & Mineral Resources, Memoir 24, Plate 4). Water quality in the alluvium ranges widely and changes rapidly locally. Total dissolved solids range from 188 to 15,000 mg/l, with an average concentration of 2319 mg/l (Richey, Wells, and Stephens, 1985, Geohydrology of the Delaware Basin and Vicinity, Texas and New Mexico: U.S. Geological Survey, Water-Resources Investigations Report 84-4077).

Below the Quaternary alluvium, the Permian Rustler Formation (Hendrickson and Jones, 1952, Geology and Ground-Water Resources of Eddy County, New Mexico: New Mexico Bureau of Mines & Mineral Resources, Ground-Water Report 3) of interbedded evaporites, siltstone, mudstone, and dolomite, is an aquifer in which water quality varies from slightly saline to brine (Richey, Wells, and Stephens, 1985, Geohydrology of the Delaware Basin and Vicinity, Texas and New Mexico: U.S. Geological Survey, Water-Resources Investigations Report 84-4077). Below the Rustler, the Guadalupian Reef carbonates form a deep aquifer of variable water quality (Richey, Wells, and Stephens, 1985, Geohydrology of the Delaware Basin and Vicinity, Texas and New Mexico: U.S. Geological Survey, Water-Resources Investigations Report 84-4077).

As of April, 1996, the wells within one mile of the facility which are recorded with the State Engineer Office, Roswell, were three plugged dry holes with no water tables reported, 4800, 4300, and 4200 feet east-southeast of the facility; and 4600 feet northeast of the facility, one oil well with a water table at 120 feet.

One well about 5700 feet west-northwest of the facility (State Engineer Office, Roswell, water table database) had a water table in 1988 at 74 feet in the Rustler, and also was reported on the National Water Information System (Version I, Ground Water Site Information, U.S.G.S.) with a water table in 1993 at 82 feet in the Rustler. This well was also reported by Hendrickson and Jones (1952, Geology and Ground-Water Resources of Eddy County, New Mexico: New Mexico Bureau of Mines & Mineral Resources, Ground-Water Report 3) to be in 1950 a stock well with a water table at 81.4 ft, and to have total dissolved solids of 1090 ppm, although the aquifer was reported to be in

alluvium. The nearby wells on file at the State Engineer Office, Roswell, and in the U.S.G.S. database have similar water table levels reported in the Rustler Formation, so the total dissolved solids report for this well is probably indicative of the water of the Rustler Formation.

Another stock well near the well about 5700 feet west-northwest of the facility had a reported water table in 1955 at 84 feet in the Rustler Formation (National Water Information System (Version I, Ground Water Site Information, U.S.G.S.). Assuming the water table generally follows the topography, the estimated depth to groundwater at Axis # 2 is 80 feet in the Rustler Formation.

Water from local wells would be used for stock and oil field/industrial purposes.

Flooding potential at the compressor station is low as the site is situated on the side of a small hill, in a well-drained area which gently drains to the southwest. The soil exhibits a slow runoff, and only if the soil is saturated (Soil Survey of Eddy Area, New Mexico, 1971: USDA, Soil Conservation Service).

13 Additional Information

Closure Plan

All reasonable and necessary measures will be taken to prevent the exceedance of WQCC Section 3103 quality standards should CSI choose to close permanently the facility. Closure measures will include removal or closure in place of all underground piping and equipment. All tanks will be emptied. No potentially toxic materials or effluents will remain on the site. All potential sources of toxic pollutants will be inspected. 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.

Affirmation

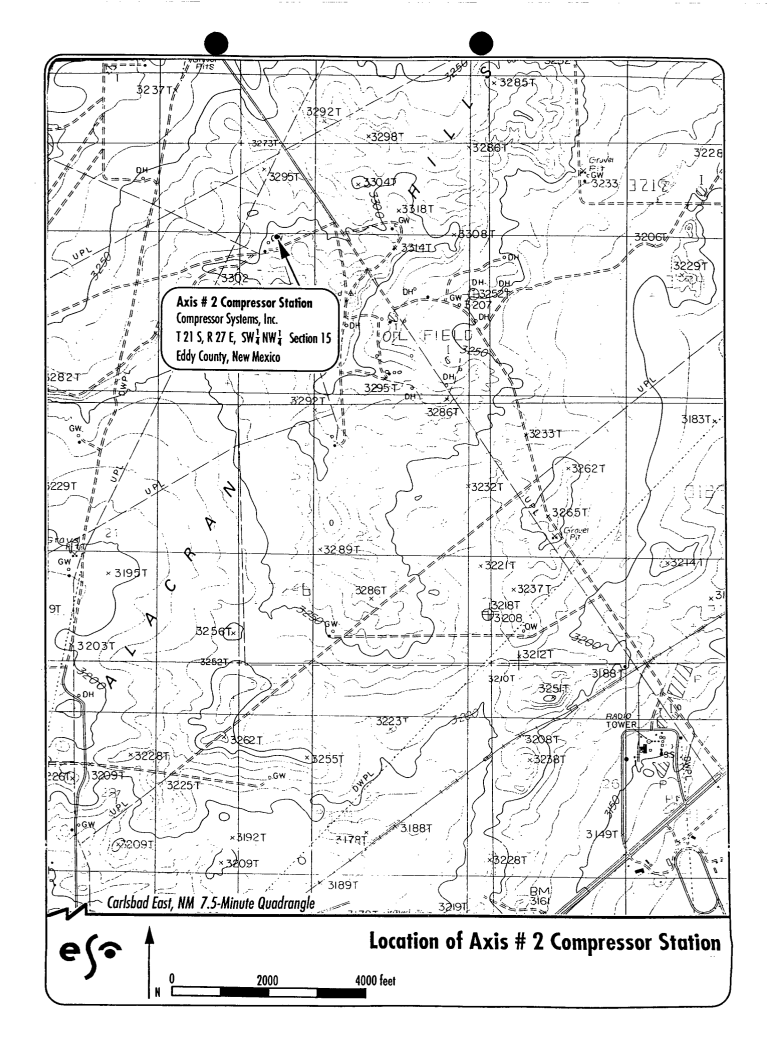
I hereby certify that I am familiar with the information contained in and submitted with this discharge plan for the Axis # 2 Compressor Station and that such information is true, accurate, and complete to the best of my knowledge and belief.

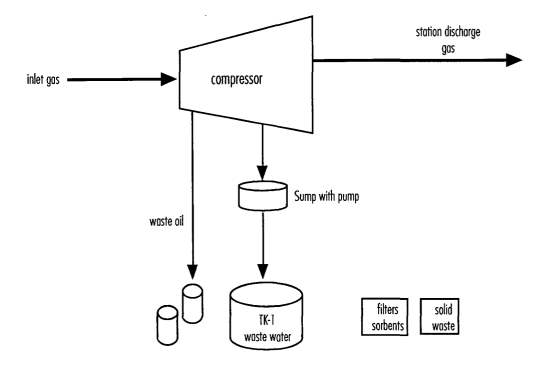
Terry L. Christian

Date

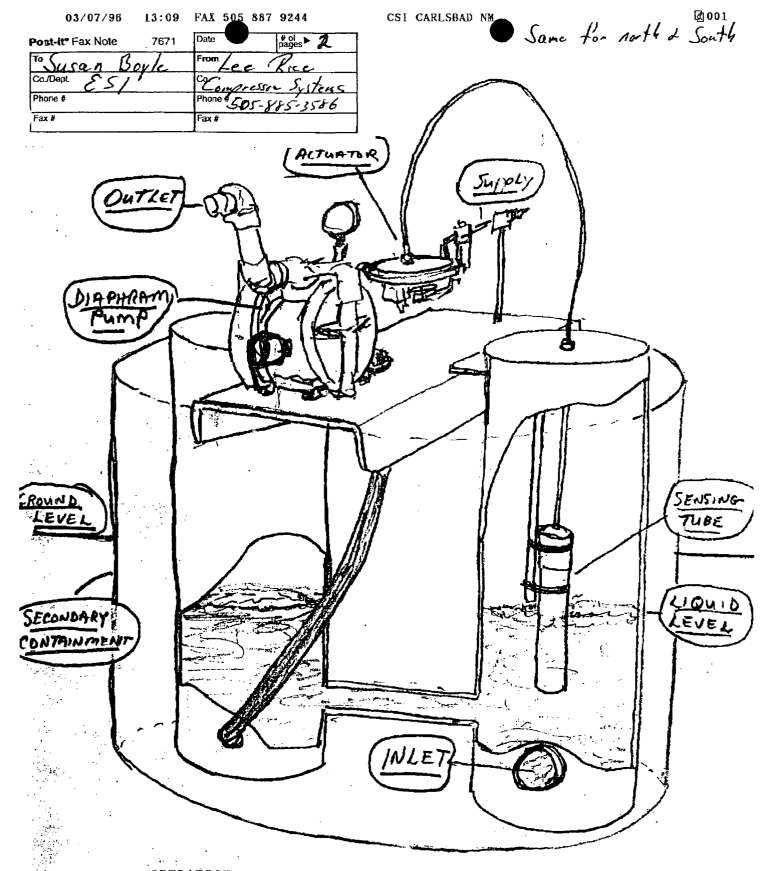
4-25-96

Environmental Coordinator Compressor Systems, Inc.



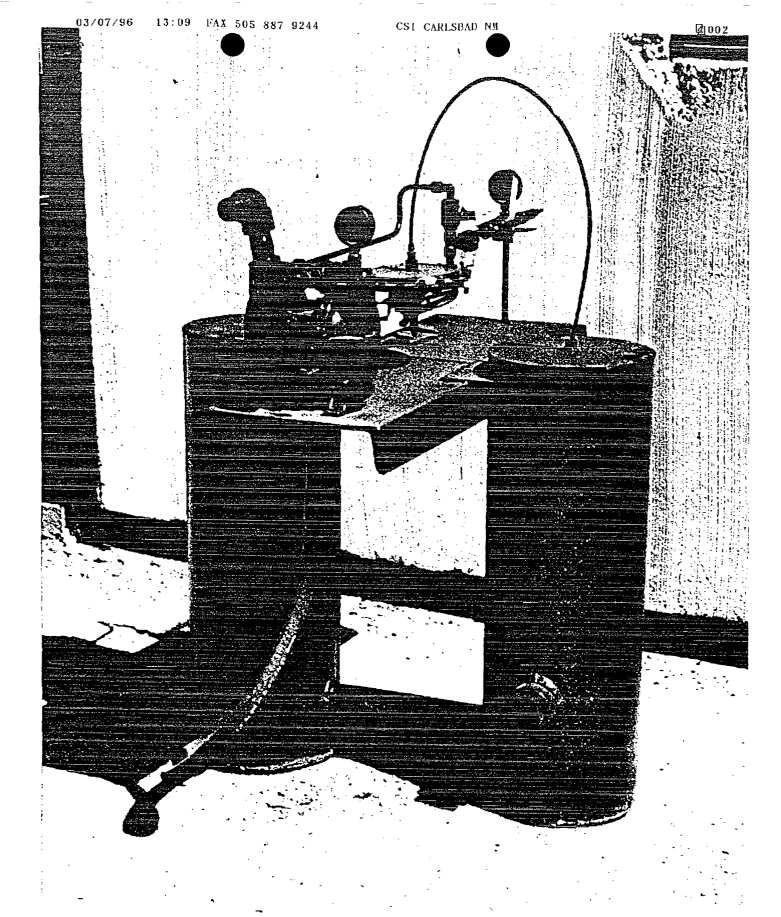


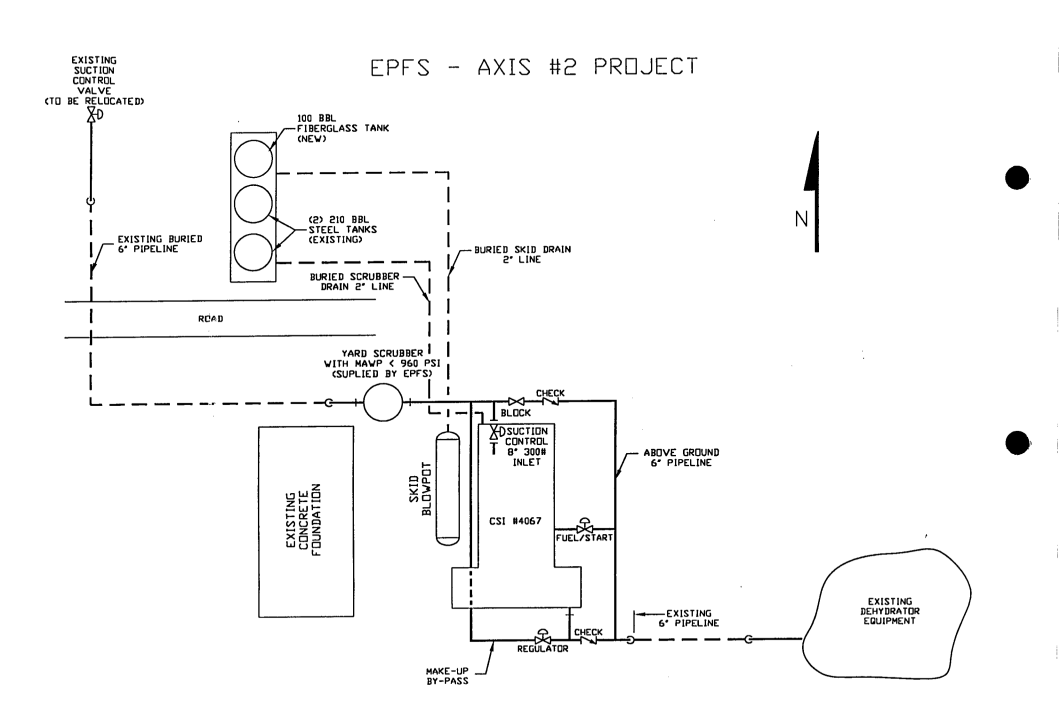




OPERATION

Air pressure created by rising liquid in the sensing tube is transmitted to a diaphram in the actuator via mylonistubing. The diaphram activates an air pilot valve which opens the valve to the pump.





(as of 3-1-91)

RULE 113. - SHOOTING AND CHEMICAL TREATMENT OF WELLS

If injury results to the producing formation, injection interval, casing or casing seat from shooting, fracturing, or treating a well and which injury may create underground waste or contamination of fresh water, the operator shall give written notice to the Division within five (5) working days and proceed with diligence to use the appropriate method and means for rectifying such damage. If shooting, fracturing, or chemical treating results in irreparable injury to the well the Division may require the operator to properly plug and abandon the well.

RULE 114. - SAFETY REGULATIONS

(as of 3-1-91)

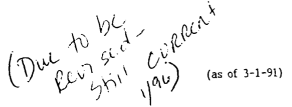
- A. All oil wells shall be cleaned into a pit or tank, not less than 40 feet from the derrick floor and 150 feet from any fire hazard. All flowing oil wells must be produced through an oil and gas separator of ample capacity and in good working order. No boiler or portable electric lighting generator shall be placed or remain nearer than 150 feet to any producing well or oil tank. Any rubbish or debris that might constitute a fire hazard shall be removed to a distance of at least 150 feet from the vicinity of wells and tanks. All waste shall be burned or disposed of in such manner as to avoid creating a fire hazard.
- B. When coming out of the hole with drill pipe, drilling fluid shall be circulated until equalized and subsequently drilling fluid level shall be maintained at a height sufficient to control subsurface pressures. During course of drilling blowout preventers shall be tested at least once each 24-hour period.

RULE 115. - WELL AND LEASE EQUIPMENT

(as of 3-1-91)

- A. Christmas tree fittings or wellhead connections shall be installed and maintained in first class condition so that all necessary pressure tests may easily be made on flowing wells. On oil wells the Christmas tree fittings shall have a test pressure rating at least equivalent to the calculated or known pressure in the reservoir from which production is expected. On gas wells the Christmas tree fittings shall have a test pressure equivalent to at least 150 percent of the calculated or known pressure in the reservoir from which production is expected.
- B. Valves shall be installed and maintained in good working order to permit pressures to be obtained on both casing and tubing. Each flowing well shall be equipped to control properly the flowing of each well, and in case of an oil well, shall be produced into an oil and gas separator of a type generally used in the industry.

RULE 116. - NOTIFICATION OF FIRE, BREAKS, LEAKS, SPILLS
AND BLOWOUTS



- A. The Division shall be notified of any fire, break, leak, spill, or blowout occurring at any injection or disposal facility or at any oil or gas drilling, producing, transporting, or processing facility in the State of New Mexico by the person operating or controlling such facility.
- B. "Facility," for the purpose of this rule, shall include any oil or gas well, any injection or disposal well, and any drilling or workover well; any pipe line through which crude oil, condensate, casinghead or natural gas, or injection or disposal fluid (gaseous or liquid) is gathered, piped, or transported (including field flow-lines and lead-lines but not including natural gas distribution systems); any receiving tank, bolding tank, or storage tank, or receiving and storing receptacle into which crude oil, condensate, injection or disposal fluid, or casinghead or natural gas is produced, received, or stored; any injection or disposal pumping or compression station including related equipment; any processing or refining plant in which crude oil, condensate, or casinghead or natural gas is processed or refined; and any tank or drilling pit or slush pit associated with

oil or gas well or injection or disposal well drilling operations or any tank, storage pit, or pond associated with oil or gas production or processing operations or with injection or disposal operations and containing hydrocarbons or hydrocarbon waste or residue, salt water, strong caustics or strong acids, or other deleterious chemicals or harmful contaminants.

- C. Notification of such fire, break, leak, spill, or blowout shall be in accordance with the provisions set forth below:
- (1) <u>Well Blowouts</u>. Notification of well blowouts and/or fires shall be "immediate notification" described below. ("Well blowout" is defined as being loss of control over and subsequent eruption of any drilling or workover well, or the rupture of the casing, casinghead, or wellhead or any oil or gas well or injection or disposal well, whether active or inactive, accompanied by the sudden emission of fluids, gaseous or liquid, from the well.)
- (2) "Major" Breaks, Spills, or Leaks. Notification of breaks, spills, or leaks of 25 or more barrels of crude oil or condensate, or 100 barrels or more of salt water, none of which reaches a watercourse or enters a stream or lake; breaks, spills, or leaks in which one or more barrels of crude oil or condensate or 25 barrels or more of salt water does reach a watercourse or enters a stream or lake; and breaks, spills, or leaks of hydrocarbons or hydrocarbon waste or residue, salt water, strong caustics or strong acids, gases, or other deleterious chemicals or barmful contaminants of any magnitude which may with reasonable probability endanger human health or result in substantial damage to property, shall be "immediate notification" described below.
- (3) "Minor" Breaks, Spills, or Leaks. Notification of breaks, spills, or leaks of 5 barrels or more but less than 25 barrels of crude oil or condensate, or 25 barrels or more but less than 100 barrels of salt water, none of which reaches a watercourse or enters a stream or lake, shall be "subsequent notification" described below.
- (4) "Gas Leaks and Gas Line Breaks. Notification of gas leaks from any source or of gas pipe line breaks in which natural or casinghead gas of any quantity has escaped or is escaping which may with reasonable probability endanger human health or result in substantial damage to property shall be "immediate notification" described below. Notification of gas pipe line breaks or leaks in which the loss is estimated to be 1000 or more MCF of natural or casinghead gas but in which there is no danger to human health nor of substantial damage to property shall be "subsequent notification" described below.
- (5) <u>Tank Fires</u>. Notification of fires in tanks or other receptacles caused by lightning or any other cause, if the loss is, or it appears that the loss will be, 25 or more barrels of crude oil or condensate, or fires which may with reasonable probability endanger human health or result in substantial damage to property, shall be "immediate notification" as described below. If the loss is, or it appears that the loss will be at least 5 barrels but less than 25 barrels, notification shall be "subsequent notification" described below.
- (6) <u>Drilling Pits, Slush Pits, and Storage Pits and Ponds</u>. Notification of breaks and spills from any drilling pit, slush pit, or storage pit or pond in which any hydrocarbon or hydrocarbon waste or residue, strong caustic or strong acid, or other deleterious chemical or harmful contaminant endangers human health or does substantial surface damage, or reaches a watercourse or enters a stream or lake in such quantity as may with reasonable probability endanger human health or result in substantial damage to such watercourse, stream, or lake, or the contents thereof, shall be "immediate notification" as described below. Notification of breaks or spills of such magnitude as to not endanger human health, cause substantial surface damage, or result in substantial damage to any watercourse, stream, or lake, or the contents thereof, shall be "subsequent notification" described below, provided however, no notification shall be required where there is no threat of any damage resulting from the break or spill.
- (7) <u>IMMEDIATE NOTIFICATION</u>. "Immediate Notification" shall be as soon as possible after discovery and shall be either in person or by telephone to the district office of the Division district in which the incident occurs, or if the incident occurs after normal business hours, to the District Supervisor, the Oil and Gas Inspector, or the Deputy Oil and Gas Inspector. A complete written report ("Subsequent Notification") of

the incident shall also be submitted in DUPLICATE to the appropriate district office of the Division within ten days after discovery of the incident.

- (8) <u>SUBSEQUENT NOTIFICATION</u>. "Subsequent Notification" shall be a complete written report of the incident and shall be submitted in duplicate to the district office of the Division district in which the incident occurred within ten days after discovery of the incident.
- (9) <u>CONTENT OF NOTIFICATION</u>. All reports of fires, breaks, leaks, spills, or blowouts, whether verbal or written, shall identify the location of the incident by quarter-quarter, section, township, and range, and by distance and direction from the nearest town or prominent landmark so that the exact site of the incident can be readily located on the ground. The report shall specify the nature and quantity of the loss and also the general conditions prevailing in the area, including precipitation, temperature, and soil conditions. The report shall also detail the measures that have been taken and are being taken to remedy the situation reported.
- (10) <u>WATERCOURSE</u>, for the purpose of this rule, is defined as any lake-bed or gully, draw, stream bed, wash, arroyo, or natural or man-made channel through which water flows or has flowed.

RULE 117. - WELL LOG, COMPLETION AND WORKOVER REPORTS

(as of 3-1-91)

Within 20 days after the completion of a well drilled for oil or gas, or the recompletion of a well into a different common source of supply, a completion report shall be filed with the Division on Form C-105. For the purpose of this rule, any hole drilled or cored below fresh water or which penetrates oil- or gas-bearing formations or which is drilled by an "owner" as defined herein shall be presumed to be a well drilled for oil or gas.

RULE 118. - HYDROGEN SULFIDE GAS - PUBLIC SAFETY

(as of 3-1-91)

- A. The intent of this rule is to provide for the protection of the public's safety in areas where hydrogen sulfide (H₂S) gas in concentrations greater than 100 parts per million (PPM) may be encountered.
- B. Producing operations should be conducted with due consideration and guidance from American Petroleum Institute (API) publication "Conducting Oil and Gas Production Operations Involving Hydrogen Sulfide" (RP-55). The operator of a lease producing, or a gas processing plant handling H₂S or any other related facility where H₂S gas is present in concentrations of 100 PPM or more shall take reasonable measures to forewarn and safeguard persons having occasion to be on or near the property. In addition to training operator's employees in H₂S safety such measures may include, but are not necessarily limited to, posting of warning signs, fencing of surface installations, installation of safety devices and wind direction indicators, and maintaining tanks, thief hatches and gaskets, valves and piping in condition so as to prevent avoidable loss of vapors. Where release of hydrogen sulfide is unavoidable, the operator shall burn or vent the gas stream in such a manner as to avoid endangering human life.
- C. Wells drilled in known H₂S gas producing areas, or where there is substantial probability of encountering H₂S gas in concentrations of 100 PPM or more, should be planned and drilled with due regard to and guidance from API RP-49 "Recommended Practices for Safe Drilling of Wells Containing Hydrogen Sulfide", latest edition. Wells completed and serviced by well servicing units where there is substantial probability of encountering H₂S gas in concentrations of 100 PPM or more should be worked on with due regard to the latest industry accepted practices. These practices may include, but are not necessarily limited to, the proper training of personnel in H₂S safety and the use of H₂S safety equipment as listed for safe operations by the American Petroleum Institute draft report for "Land, Oil and Gas Well Servicing and Workover Operations Involving Hydrogen Sulfide."*

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- B. Plans, specifications and reports required by this Section, if related to facilities for the production, refinement and pipeline transmission of oil and gas, or products thereof, shall be filed instead with the Oil Conservation Division. [1-4-68, 12-1-95]
- C. Plans and specifications required to be filed under this Section must be filed prior to the commencement of construction. [9-3-72]

1203. NOTIFICATION OF DISCHARGE--REMOVAL.

- A. With respect to any discharge from any facility of oil or other water contaminant, in such quantity as may with reasonable probability injure or be detrimental to human health, animal or plant life, or property, or unreasonably interfere with the public welfare or the use of property, the following notifications and corrective actions are required: [2-17-74, 12-24-87]
- 1. As soon as possible after learning of such a discharge, but in no event more than twenty-four (24) hours thereafter, any person in charge of the facility shall orally notify the Chief of the Ground Water Protection and Remediation Bureau of the department, or his counterpart in any constituent agency delegated responsibility for enforcement of these rules as to any facility subject to such delegation. To the best of that person's knowledge, the following items of information shall be provided:
- a. the name, address, and telephone number of the person or persons in charge of the facility, as well as of the owner and/or operator of the facility;
 - b. the name and address of the facility;
- c. the date, time, location, and duration of the discharge;
 - d. the source and cause of discharge;
- e. a description of the discharge, including its chemical composition;
 - f. the estimated volume of the discharge; and
- g. any actions taken to mitigate immediate damage from the discharge. [2-17-74, 2-20-81, 12-24-87, 12-1-95]
 - 2. When in doubt as to which agency to notify, the

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person in charge of the facility shall notify the Chief of the Ground Water Protection and Remediation Bureau of the department. If that department does not have authority pursuant to commission delegation, the department shall notify the appropriate constituent agency. [12-24-87, 12-1-95]

- 3. Within one week after the discharger has learned of the discharge, the facility owner and/or operator shall send written notification to the same department official, verifying the prior oral notification as to each of the foregoing items and providing any appropriate additions or corrections to the information contained in the prior oral notification. [12-24-87]
- 4. The oral and written notification and reporting requirements contained in this Subsection A are not intended to be duplicative of discharge notification and reporting requirements promulgated by the Oil Conservation Commission (OCC) or by the Oil Conservation Division (OCD); therefore, any facility which is subject to OCC or OCD discharge notification and reporting requirements need not additionally comply with the notification and reporting requirements herein. [2-17-74, 12-24-87]
- 5. As soon as possible after learning of such a discharge, the owner/operator of the facility shall take such corrective actions as are necessary or appropriate to contain and remove or mitigate the damage caused by the discharge. [2-17-74, 12-24-87]
- 6. If it is possible to do so without unduly delaying needed corrective actions, the facility owner/operator shall endeavor to contact and consult with the Chief of the Ground Water Protection and Remediation Bureau of the department or appropriate counterpart in a delegated agency, in an effort to determine the department's views as to what further corrective actions may be necessary or appropriate to the discharge in question. In any event, no later than fifteen (15) days after the discharger learns of the discharge, the facility owner/operator shall send to said Bureau Chief a written report describing any corrective actions taken and/or to be taken relative to the discharge. Upon a written request and for good cause shown, the Bureau Chief may extend the time limit beyond fifteen (15) days. [12-24-87, 12-1-95]
- 7. The Bureau Chief shall approve or disapprove in writing the foregoing corrective action report within thirty (30) days of its receipt by the department. In the event that the report is not satisfactory to the department, the Bureau Chief shall specify in writing to the facility owner/operator any shortcomings in the report or in the corrective actions already taken or proposed to be taken relative to the discharge, and shall give the facility owner/operator a reasonable and clearly specified

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time within which to submit a modified corrective action report. The Bureau Chief shall approve or disapprove in writing the modified corrective action report within fifteen (15) days of its receipt by the department. [12-24-87]

- 8. In the event that the modified corrective action report also is unsatisfactory to the department, the facility owner/operator has five (5) days from the notification by the Bureau Chief that it is unsatisfactory to appeal to the department secretary. The department secretary shall approve or disapprove the modified corrective action report within five (5) days of receipt of the appeal from the Bureau Chief's decision. In the absence of either corrective action consistent with the approved corrective action report or with the decision of the secretary concerning the shortcomings of the modified corrective action report, the department may take whatever enforcement or legal action it deems necessary or appropriate. [12-24-87, 12-1-95]
- 9. If the secretary determines that the discharge causes or may with reasonable probability cause water pollution in excess of the standards and requirements of Section 4103 of this Part, and the water pollution will not be abated within one hundred and eighty (180) days after notice is required to be given pursuant to Section 1203.A.1 of this Part, the secretary may notify the facility owner/operator that he is a responsible person and that an abatement plan may be required pursuant to Sections 4104 and 4106.A of this Part. [12-1-95]
- B. Exempt from the requirements of this Section are continuous or periodic discharges which are made: [2-17-74]
- 1. in conformance with regulations of the commission and rules, regulations or orders of other state or federal agencies; or [2-17-74]
- 2. in violation of regulations of the commission, but pursuant to an assurance of discontinuance or schedule of compliance approved by the commission or one of its duly authorized constituent agencies. [2-17-74]
- C. As used in this Section and in Sections 4100 through 4115, but not in other Sections of this Part: [2-17-74, 12-1-95]
- 1. "discharge" means spilling, leaking, pumping, pouring, emitting, emptying, or dumping into water or in a location and manner where there is a reasonable probability that the discharged substance will reach surface or subsurface water; [2-17-74]
- 2. "facility" means any structure, installation, operation, storage tank, transmission line, motor vehicle, rolling

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stock, or activity of any kind, whether stationary or mobile; [2-17-74]

- 3. "oil" means oil of any kind or in any form including petroleum, fuel oil, sludge, oil refuse and oil mixed with wastes; [2-17-74]
- 4. "operator" means the person or persons responsible for the overall operations of a facility; and [12-24-87]
- 5. "owner" means the person or persons who own a facility, or part of a facility. [12-24-87]
- D. Notification of discharge received pursuant to this Part or information obtained by the exploitation of such notification shall not be used against any such person in any criminal case, except for perjury or for giving a false statement. [2-17-74]
- E. Any person who has any information relating to any discharge from any facility of oil or other water contaminant, in such quantity as may with reasonable probability injure or be detrimental to human health, animal or plant life, or property, or unreasonably interfere with the public welfare or the use of property, is urged to notify the Chief of the Ground Water Protection and Remediation Bureau of the department. Upon such notification, the secretary may require an owner/operator or a responsible person to perform corrective actions pursuant to Sections 1203.A.5 or 1203.A.9 of this Part. [12-1-95]

[1204-1209] Reserved

1210. VARIANCE PETITIONS.

- A. Any person seeking a variance pursuant to Section 74-6-4 (G) NMSA 1978, shall do so by filing a written petition with the commission. The petitioner may submit with his petition any relevant documents or material which the petitioner believes would support his petition. Petitions shall: [7-19-68, 11-27-70, 9-3-72]
- 1. .state the petitioner's name and address; [7-19-68, 11-27-70]
 - 2. state the date of the petition; [7-19-68]
- 3. describe the facility or activity for which the variance is sought; [7-19-68, 11-27-70]
- 4. state the address or description of the property upon which the facility is located; [11-27-70]



CITGO Petroleum Corporation P. O. Box 3758 Tulsa, OK 74102

Material Safety Data Sheet

Generic Name:

CITGO Gas Engine Oils, SUS 450-2000

Date: January 25, 1996

Generic Code:

GE-Sla

THIS GENERIC MSDS COVERS THE FOLLOWING CITGO PRODUCTS

Trade Name	Commodify Code Number		
CITGO Pacemaker GEO 315	32-004		
CITGO Pacemaker GEO 340	32-003		
CITGO Pacemaker GEO 1015	32-210		
CITGO Pacemaker GEO 1020	32-212		
CITGO Pacemaker GEO 1035	32-032		
CITGO Pacemaker GEO 1215	32-037		
CITGO Pacemaker GEO 1230	32-035		
CITGO Pacernaker GEO 1240	32-036		
CITGO Pacernaker GEO Special	32-054		
CITGO Pacemaker GEO 715	32-033		
CITGO Pacemaker GEO 740	32-034		
CITGO Pacemaker GEO 1615	32-047		
CITGO Pacemaker GEO 1630	32-045		
CITGO Pacemaker GEO 1640	32-046		
CITGO Pacemaker GEO 815	32-026		
CITGO Paccmaker GEO 830	32-027		
CITGO Pacemaker GEO 840	32-028		
CITGO Pacemaker GEO 935	32-030		

Synonyms:

Lubricating Oil

CAS No.:

Mixture (Refer to Section 1)

Technical Contact:

(918) 495-5933

CITGO Index No.:

1954

Medical Emergency:

(918) 495-4700

CHEMTREC Emergency:

(800) 424-9300

MATERIAL HAZARD EVALUATION

Health Pracactions:

Protect exposed skin from repeated or prolonged exposure.

Safety Precautions:

Do not store material in open or unmarked containers.

HMIS Rating

Health: 0

Flammability: 1

Reactivity: 0

CITGO assigned these values based upon an evaluation conducted pursuant to NPCA guidelines.

NA-Not Applicable

ND-No Data

NE-Not Established

CITGO Gas Engine Oils SUS 450-2000 (GE-S1a, January 25, 1996 CIN No.: 1954)

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Hazard Rating: least-0, slight-1, moderate-2, high-3, extreme-4.

1.0 GENERIC COMPOSITION / COMPONENTS

Components	CAS#	1 %	Hazard Data	
Refined Petroleum Oil(s)	Refer to Section 11	> 70	Oral LD50 (rat): Dermai & Eye:	> 5 g/kg Mild irritant.
Anti-oxidant, Dispersant (May include Zine Dialkyklithiophosphate)	Mixtora	< 20	Dermal Irritation: Eye Irritation:	Mild <i>irr</i> itain Irritant
VI Improver	Mixture	<15	Dennal & Eye:	Mild irritant.
Pour Point Depressant	Mixture	<1	Demal & Eye:	Mild irritant
Antifoam	Mbdure	<.0.1	Dermal & Eye:	Mild irritent.

2.0 PHYSICAL DATA

PHYSICAL HAZARD CLASSIFICATION (Per 29 CFR Part 1910.1200)

Combustible	No	Flammable	No	Pyrophoric	No
Compressed Gas	No	Organic Peroxide	No	Reactivity	No
Explosive	No	Oxidizer	No	Stable	Yes

Boiling Point, 760 mmHg, °C (°F):

~361 - 466 (~ 682 - 870)

Specific Gravity (60//60 °F) ($H_2O = 1$):

-0.87 - 0.89

Vapor Density (Air = 1):

> 1

% Volatiles by Volume:

Negligible NA

Melting Point, ℃ (°F):

Vapor Pressure, mmHg (25°C):

 $< 1 \times 10^{-3}$ to $\sim 4 \times 10^{-3}$

Solubility in H₂O:

Negligible

Evaporation Rate (Butyl Acetate = 1):

< 1

pH of Undiluted Product:

NA

Appearance and Odor:

Light to dark amber liquid, slight petroleum odor.

3.0 FIRE AND EXPLOSION DATA

Flash Point, OC, "C("F)

213 - 286 (415 - 547)

Flash Point, CC, °C (°F)

170 **- 232 (338 - 4**50)

Fire Point, OC °C(°F)

238 - 314 (460 - 597)

NFPA Reting²

Health: 0 Flammability: 1 Reactivity: 0

Flammable Limits (% by volume in air)

Lower: ND Upper: ND

Extinguishing Media

CO2, dry chemical, foam, water fog

Special Fire Fighting Procedure

Unusual Fire or Explosion Hazard

None. Water may cause frothing.

Use of an asterisk (*) indicates that the material may present chronic health effects.

²Hazard Rating: least-0; slight-1; moderate-2; high-3; extreme-4.

CITGO essigned these values based upon an evaluation conducted pursuant to NFPA guidelines.

ND-No Data NA-Not Applicable CITGO Gas Engine Oils SUS 450-2000 (GE-SIa, January 25, 1996 CIN No.: 1954)

NE-Not Established

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4.0 REACTIVITY DATA

Stability:

Stable

Conditions Contributing to Instability:

Excessive heat.

Incompatibility:

Hazardous Decomposition Products:

Strong oxidants, strong acids, caustics CO₂ (CO under incomplete combustion)

(thermal, unless otherwise specified):

Trace exides of phosphorus, sulfur and zinc

Conditions Contributing to

Hazardous Polymerization:

Hazardous polymerization is not expected to occur.

5.0 SPILL, LEAK AND DISPOSAL PROCEDURES

Procedure if Material is Spilled:

- Remove all ignition sources.
- Isolate the area of the spill and restrict access to persons wearing protective clothing.
- Ventilate area of release, as necessary, to disperse vapors and mists.
- . Stuall Spills:

Absorb released material with non-combustible absorbent. Place into

containers for later disposal. (See Waste Disposal section below.)

- Large Spills:

Evacuate area in the event of significant spills. Evaluate exposure potential, Potential exposure may require the use of positive pressure self-contained breathing apparatus. Use protective clothing. Contain spill in temporary dikes to avoid product migration and to assist in recovery. Do not allow material to escape into sewers, ground water, drainage ditches or surface waters.

- · Administer appropriete first aid.
- Report releases as required to the appropriate Federal, State and local authorities.

Waste Disposal:

- It is the responsibility of the user to determine if the material is a hazardous waste at the time of disposal.
- Determine compliance status with all applicable requirements prior to disposal.
- Contact the RCRA/Superfund Hotline at (800) 424-9346 or your regional US EPA office for guidance concerning case specific disposal issues.

Protective Messures During Repair and Maintenance of Contaminated Equipment:

- Refer to Section 7.0 Special Protection Information.
- Drain and purge equipment, as necessary, to remove material residues.
- Use impervious gloves constructed of nitrile rubber and protective work clothing if direct contact is anticipated.
- Eliminate heat and ignition sources.
- Wash exposed skin thoroughly with soap and water.
- Remove contaminated clothing. Launder before reuse.
- Keep unnecessary persons from hazard area.

NA-Not Applicable

ND-No Data

NE-Not Established

CITGO Gas Engine Oils SUS 450-2000 (GE-S1a, January 25, 1996 CTN No.: 1954)

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P.5

6.0 HEALTH HAZARD DATA

Health Hazard Classification (Per 29 CFR Part 1910.1200)

Carcinogen	Na	Corrosive	No
Animal Carcinogen	No	Irritant	No
Suspect Carcinogen	No	Sensitizer	No
Mutagen	No	Teratogen	No
Highly Toxic	No	Target Organ	No
Toxic	No		

Carcinogen or Potential Carcinogen:

Product/Component	CAS Na.	Cane. (%)	NTP	TARC	OSHA	Other
CITGO Gas Engine Oils,	Mixture	100	No	No	No	No
SUS 450-2000						

Toxicity Summary:

The approximate lethal oral dose of this material for a 150 lb. human adult is

one quart.

Major Route of Entry:

Inhabation of incidental mists or vapors and dermal contact with liquid.

Acute Exposure Symptoms:

Inhalation:

Over exposure to mists or fumes at elevated temperatures cause drowsiness,

dizzinesa headache, nausea, lung irritation or chemical pneumonitis.

Dermal Contact:

Mild irritant.

Eye Contact:

Mild to moderate irritant.

Ingestion:

The Saybolt viscosity of this material is 450 to 2000 SUS at 100°F. There is slight risk of aspiration of vomitus into the lungs. Ingestion of large quantities may result in gastrointestinal discomfort, diarrhea, and headache.

Small doses may produce irritation and diarrhea.

Injection

Subcutaneous or intramuscular injection may cause irritation, erythema,

edems.

Chronic Exposure Symptoms:

Prolonged and/or frequent contact may cause drying, cracking (dermatitis) or folliculitis.

Other Special Effects:

None expected.

NA-Not Applicable

ND-No Data

NE-Not Established

CITGO Gas Engine Oils SUS 450-2000 (GE-S1a, January 25, 1996 CIN No.: 1954)

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6.0 HEALTH HAZARD DATA (continued)

Medical Conditions Aggravated by Exposure

None.

First Aid and Emergency Procedures for Acute Effect

Inhalation: Move victim to fresh air. Provide respiratory support if necessary. Seek medical

Dermal: Wash exposed skin with soap and water. Remove contaminated clothing. Launder

before use.

Eyesi

Flush eyes with large volumes of water for at least 15 minutes. Seek medical aid.

Ingestion: Induce vomiting only upon the advice of a physician. Seek medical aid.

Subcutaneous Injection is a medical emergency. Seek medical aid immediately.

Notes to Physician

The Saybolt viscosity of the products covered by this MSDS ranges from 450 SUS to 2000 SUS at 100° F. If ingested, there is a risk of aspiration of vomitus into the lungs. Removal of nuterial by emesis or lavage may be considered. However, protection of the airway is recommended.

Subcutaneous or intramuscular injection requires prompt surgical debridoment.

7.0 SPECIAL PROTECTION INFORMATION

Ventilation Requirements:

Use in well ventilated area. In confined space, mechanical ventilation may be required to keep levels of certain components below applicable workplace exposure levels as evaluated by designated and properly trained personnel.

Applicable Workplace Exposure Levels:

Chemical Component	ACGIHTLV TWA ppm (mg/M³)	ACCIH TLV STEL/ Ceiling (C) ppm (mg/M²)	ACGIH TLV Skin notation?	OSHA PEL TWA Ppon (mg/ M²)	OSHA PEL STEL/ Celling (C) ppm (mg/M ¹)	OSHA PEL Skin notztiou?
Oil Mist, Mineral	(5)	(10)	No	(5)	NE	Na

NA-Not Applicable ND-No Data NE-Not Established CITGO Gas Engine Oils SUS 450-2000 (GE-S1a, January 25, 1996 CIN No.: 1954) Page 5 of 8

7.0 SPECIAL PROTECTION INFORMATION (continued)

Specific Personal Protective Equipment:

Respirator:

At elevated temperatures, vapor or mist concentrations above applicable

workplace exposure levels may be expected. Use a NIOSH or MSHA approved

organic vapor/mist chemical cartridge respirator when elevated airborne

concentrations are anticipated.

Eyes:

Safety glasses or chemical splash goggles if splashing is anticipated.

Dermal:

Oil impervious gloves if frequent or prolonged contact is anticipated.

Other Clothing or Equipment:

Wear body-covering work clothes to avoid prolonged or repeated

exposure. Launder contaminated work clothes before reuse.

8.0 TRANSPORTATION AND SPECIAL PRECAUTIONS

Storage:

Store below 150° F. Do not apply high heat or flame to container. Keep separate from

strong oxidizing agents.

Caution:

Empty containers may contain product residue which could include flammable vapors.

Consult appropriate Federal, State and local authorities before reusing, reconditioning, reclaiming, recycling or disposing of empty containers and/or waste residues of this

product.

DOT Information

Proper Shipping Name

Petroleum Lubricating Oils

Hazard Class

Non-Hazardous

Hazard Identification Number

None assigned None assigned

Packaging Group

None

Placard Compatibility Category

Group 33

CHRIS Code

OLB

NA-Not Applicable

ND-No Data

NE-Not Established

CITGO Gas Engine Oils SUS 450-2000 (GE-S1a, January 25, 1996 CIN No.: 1954)

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9.0 ENVIRONMENTAL DATA

Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA)

Section 313 - Toxic Chemicals

This product is not known to contain any components in concentrations above de minimis levels that are listed as toxic chemicals in 40 CFR Part 372 pursuant to the requirements of Section 313 of SARA.

CSI CARLSBAD N

Section 311/312 - Hazard Categories

This product may meet one or more of the criteria for the hazard categories defined in 40 CFR Part 370 as established by Sections 311 and 312 of SARA as indicated below:

Immediate (Acute) Health Hazard	Na	Sudden Release of Pressure Hazard	No
Delayed (Chronic) Health Hazard	No	Reactive Hazard	No
Fire Hazard	No		

Section 302 - Extremely Hazardous Substances

This product is not known to contain any components in concentrations greater than one percent that are listed as Extremely Hazardous Substances in 40 CFR Part 355 pursuant to the requirements of Section 302(a) of SARA.

Clean Water Act (CWA)

Under the CWA, discharges of crude oil and petroleum products to surface water without proper Federal and State permits must be reported immediately to the National Response Center at (800) 424-8802.

Comprehensive Environmental Response, Compensation, & Liability Act (CERCLA) Section 162 Hazardons Substances

As defined by CERCLA, the term "hazardous substance" does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance.

New Jersey Worker and Community Right-to-Know Act

Petroleum Oil.

California Proposition 65 (The Safe Drinking Water and Toxics Enforcement Act)

This material contains components that are known to the State of California to be:

Nα Carcinogenic: No Teratogenic:

Federal Regulations:

Reported to TSCA Inventory as:	Product	Components
CITGO Gas Engine Oils, SUS 30-399		X

NA-Not Applicable	ND-No Data	NE-Not Established
	(GE-Sia, January 25, 1996 CIN No.: 1954)	Page 7 of 8

10.0 LABELING

NOTE

This product has been determined not to be a physical or a health bazard as defined by the OSHA Hazard Communication Standard.

Avoid prolonged sidn contact with used motor oil. Continuous contact has caused skin cancer in laboratory animals. After draining oil, wash skin thoroughly with soap and water. Launder contaminated clothing before rouse.

11.0 REFINED PETROLEUM OILS

The products listed on page one of this MSDS contains one or more of the following base oils.

Chemical / Company Name	CAS#
Solvent Refined Light Paraffinic Distillate	64741-89-5
Solvent Refined Heavy Paraffinic Distillate	64741-88-4
Solvent Downzed Heavy Paraffinic Distillate	64742-65-0
Hydrotreated Light Paraffinic Distillate	64742-55-8
Hydrotreated Neutral Lubricating Oil	72623-87-1
Hydrotreated High Viscosity Neutral Lubricating Oil	72623-85-9

ALL STATEMENTS, INFORMATION, AND DATA PROVIDED IN THIS MATERIAL SAFETY DATA SHEET ARE BELIEVED TO BE ACCURATE AND RELIABLE, BUT ARE PRESENTED WITHOUT GUARANTEE, REPRESENTATION, WABRANTY, OR RESPONSIBILITY OF ANY KIND, EXPRESSED OR IMPLIED. ANY AND ALL REPRESENTATIONS AND/OR WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE SPECIFICALLY DISCLAIMED. USERS SHOULD MAKE THEIR OWN INVESTIGATIONS TO DETERMINE THE SUITABILITY OF THE INFORMATION OR PRODUCTS FOR THEIR PARTICULAR PURPOSE. NOTHING CONTAINED HEREIN IS INTENDED AS PERMISSION, INDUCEMENT OR RECOMMENDATION TO VIOLATE ANY LAWS OR TO PRACTICE ANY INVENTION COVERED BY EXISTING PATENTS, COPYRIGHTS OR INVENTIONS.

NA-Not Applicable

ND-No Data

NE-Not Established

CITGO Gas Engine Oils SUS 450-2000 (GE-S1a, January 25, 1996 CIN No.: 1954)

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October, 1985 Date -

MATERIAL SAFETY DATA SHEET

Page 1 of

Product Name:

ANTIFREEZE

smittal memo 7671 # of pages +
From Dena
Co
Phone ∉
Fex #

PHILLIPS PETROLEUM COMPANY Bartlesville, Oklahoma 74004

Emergency Phone Nos.

918-661-3865 (during business) 918-661-8118 (after hours)



WORLDWIDE

USA AND CANADA

OTHER COUNTRIES

PRODUCT IDENTIFICATION

Synonyms: NE

Chemical Name:

Ethylene Glycol

Chemical Family:

Glycol

107-21-1

CAS Reg. No:

Chemical Formula: C, H, O,

Product No: NE

Product and/or Components Entered on EPA's TSCA Inventory: Yes X

HAZARDOUS COMPONENTS

Ingredients	CAS Number	% By Wt.	OSHA PEL_	ACGIH TLV
Ethylene Glycol and other Glycols	107-21-1	88-90	NE	50°
Inhibitors and Dye	Various	10-12	NE	NE

^{*} Ceiling Limit

PERSONAL PROTECTION INFORMATION

Ventilation: Use adequate ventilation to control below recommended exposure levels.

Respiratory Protection: For concentrations exceeding the recommended exposure level, use NIOSH/MSHA approved air purifying respirator. In case of spill or leak resulting in unknown concentration, use NIOSH/MSHA approved supplied air respirator. If conditions immediately dangerous to life or health (IDLH) exist, use NIOSH/MSHA approved self-contained breathing apparatus (SCBA) equipment.

Eye Protection: Use chemical goggles. For splash protection, use face shield with chemical goggles.

Skin Protection: Use gloves impervious to the material being used. Use full-body, long sleeved garments impervious to the material.

Note: Personal protection information shown above is based upon general information as to normal uses and conditions. Where special or unusual uses or conditions exist, it is suggested that the expert assistance of an industrial hygienist or other qualified professional be sought.

HANDLING AND STORAGE PRECAUTIONS

Avoid inhalation and skin and eye contact. Wash hands after handling. Wear protective equipment and/or garments described above if exposure conditions warrant. Launder contaminated clothing before reuse. Store in a cool, well-ventilated area. Protect from sources of ignition.

REACTIVITY DATA

Stability:	Stable 🛛	Unstable 🗆	Conditions to Avoid	!:		
Incompatibility (Materials to Avoid): Oxygen and strong oxidizing agents.						
Hazardous	Polymerizatio	n: Will not Occi	ır⊠ May Occur□	Conditions to Avoid		

Hazardous Decomposition Products: Carbon oxides and various hydrocarbons formed when burned.

HEALTH HAZARD DATA

RECOMMENDED EXPOSURE LIMITS: ACGIH TLV 50 ppm (ceiling)

ACUTE EFFECTS OF OVEREXPOSURE:

EYE: May cause moderate irritation. Repeated vapor exposure causes severe eye irritation.

SKIN: May cause moderate irritation. Can be absorbed through skin in dangerous amounts.

INHALATION: Causes nausea, vomiting, increased heart rate, drop in blood pressure, depressed reflexes, seizures, convulsions, changes in the eyes, coma. May be aspirated into lungs if swallowed.

INGESTION: Causes eye changes such as optic atrophy and nystagmus. Marcause cyanosis.

SUBCHRONIC AND CHRONIC EFFECTS OF OVEREXPOSURE: Causes central nervous system depression.

OTHER HEALTH EFFECTS: No known applicable information.

TEGORI	ES: (For	Epichlorohydrin)
Animal	Human	Animal Hu
		Toxic \Box
		Corrosive
		Irritant
		Target Organ Toxin
		Specify Causes kidney dan
		eye damage.
		TEGORIES: (For Animal Human

FIRST AID AND EMERGENCY PROCEDURES:

EYE: Flush eyes with running water for at least 15 minutes. If irritation developed seek medical attention.

SKIN: Wash with soap and water. If irritation develops, seek medical attent?

INHALATION: Remove from exposure. If illness or adverse symptoms deversek medical attention.

INGESTION: Do not induce vomiting. Seek immediate medical assistance. may, at his discretion, perform gastric lavage using a cuffed endotrachea

PHYSICAL DATA

Appearance: Liquid

Odor: Mild

Boiling Point: 330 (166°C)

Vapor Pressure: NE

Vapor Density (Air = 1):> 1

Solubility in Water: Complete

Specific Gravity (H 2 O = 1): 1.11 - 1.14 at 60/60°F

Percent Volatile by Volume: 100

Evaporation Rate (Butyl Acetate = 1): < 1

Viscosity: NE

FIRE and EXPLOSION DATA

Flash Point (Method Used): 250°F (121°C) (COC, ASTM D92)

Flammable Limits (% By Volume in Air): LEL 3.2 UEL NE (For Ethylene Gly

Fire Extinguishing Media: Dry chemical, foam or carbon dioxide (CO₂).

Special Fire Fighting Procedures: Evacuate area of all unnecessary personnel Shut off source, if possible. Use NIOSH/MSHA approved self-contained breathing apparatus and other protective equipment and/or garments described on Page 2 if conditions warrant. Water fog or spray may be used to cool exposed equipment and containers.

Fire and Explosion Hazards: Carbon oxides and various hydrocarbons formed when burned.

SPILL, LEAK and DISPOSAL PROCEDURE.

Precautions Required if Material is Released or Spilled: Evacuate area of all unnecessary personnel. Wear protective equipment and/or garments described on Page 2 if exposure conditions warrant. Shut off source, if possible and contain spill. Protect from Ignition. Keep out of water sources and sewers. Absorb in dry, inert material (sand, clay, sawdust, etc.). Transfer to disposal containers.

Waste Disposal (Insure Conformity with all Applicable Disposal Regulations): Incinerate or otherwise manage in a permitted waste management facility.

DOT TRANSPORTATION

Shipping Name: NA

Hazard Class: NA

ID Number: NA

Marking: NA

Label: NA

Placard: NA

Hazardous Substance/RQ:

Shipping Description: NA Packaging References: NA

RCRA CLASSIFICATION (FOR UNADULTERATED PRODUCT AS A WASTE)

NA

PROTECTIVE MEASURES DURING REPAIR AND MAINTENANCE OF CONTAMINATED EQUIPMENT

Wear protective equipment and/or garments described on Page 2 if exposure condition warrant. Use NIOSH/MSHA approved respiratory protection, such as air-supplied masi in confined spaces or other poorly ventilated areas. See Page 2 for protective clothing requirements. Contact immediate supervisor for specific instructions before work is initiated.

HAZARD CLASSIFICATION

THIS PRODUCT MEETS THE FOLLOWING HAZARD DEFINITION(S) AS DEFINED BY OCCUPATIONAL SAFETY AND HEALTH REGULATIONS (29 CFR PART 1910, 1200):							
	Not Hazardous		Flammable Solid		Oxidizer		
	Combustible Liquid		Flammable Aerosol		Pyrophoric		
	Compressed Gas		Explosive		Unstable		
	Flammable Gas	X	Health Hazard (See Page 3)		Water Reactive		
	Flammable Liquid		Organic Peroxide		•		

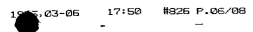
MATERIAL SAFETY DATA SHEET

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ADDITIONAL COMMENTS

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HMIS HEALTH 7 0 HMIS FLAMMABILITY HMIS REACTIVITY Ω HMIS PERSONAL PROTECTION C SECTION I - IDENTIFICATION MANUFACTURER'S NAME..... ADAMS CHEMICAL & EQUIPMENT CO., INC. PHONE NUMBER..... 915-337-8942 EMERGENCY PHONE NUMBER... 1-800-535-5053 EFFECTIVE DATE..... SEPTEMBER 1991 REVISED DATE..... FEBRUARY 1992 TRADE NAME..... SUPER-A-SOL HOT CHEMICAL FAMILY..... BIODEGRADABLE INDUSTRIAL DETERGENT CAS NUMBER..... NONE CHEMICAL FORMULA..... BLEND SECTION II - HAZARDOUS INGREDIENTS HAZARDOUS COMPONENTS % TLV (Units) PROD. CAS # SODIUM TRIPOLY PHOSPHATE CONF. NONE LISTED 7758-29-4 SODIUM HYDROXIDE CONF. OSHA: CEILING = 2MG/M3 1310-73-2 ACGIH (TLV): CEILING = 2MG/M3 TOXIC SUBSTANCES CONTROL ACT 40 CFR 710. Sources of the raw materials used in this product assure that all chemical ingredients included are in compliance with Section 8(b), or are otherwise in compliance with the Toxic Substances Control Act. SECTION III - PHYSICAL DATA BOILING Point(F)..... APPROXIMATELY 212 DEGREES F FREEZING POINT (F)..... NOT DETERMINED VAPOR PRESSURE (mm Hg)... NOT DETERMINED VAPOR DENSITY (Air=1)... APPROXIMATELY 1 SOLUBILITY IN WATER..... COMPLETELY APPEARANCE/ODOR..... RED LIQUID SPECIFIC GRAVITY (H20=1), APPROXIMATELY 1,18 PH OF RECOMMENDED DILUTIONS 10.5 TO 11.5 SECTION IV - FIRE AND EXPLOSION HAZARD DATA FLASH POINT..... NON FLAMMABLE LOWER FLAME LIMIT..... NOT APPLICABLE UPPER FLAME LIMIT..... NOT APPLICABLE EXTINGUISHING MEDIA.... NOT APPLICABLE



UNUSUAL FIRE HAZARD..... Containers may explode from internal pressure if

confined to fire, Cool with water. Keep unnecessary

people away.

SECTION V - HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE.... 2MG/M3 OSHA

ROUTES OF ENTRY

INHALATION?

SKIN?

INGESTION?

NO

NONE

CORROSIVE

CORROSIVE

HEALTH HAZARDS...... Acute, Vapors or liquid may be irritating to skin,

rayes, or mucous membranes.

CARCINOGENICITY:

NO

NTP? NO

IARC MONOGRAPHS?

OSHA REGULATED

NO

OVER EXPOSURE EFFECTS.... Immediate irritation and burning sensation followed by

destruction of skin or eye tissue.

FIRST AID PROCEDURES..... In case of eye contact, flush immediately with plenty of water for at least 15 minutes and get medical attention; for skin, wash thoroughly with soap and water. If swallowed, do not induce vomiting, get

immediate medical attention.

SECTION VI - REACTIVITY DATA

CHEMICAL STABILITY..... STABLE

CONDITIONS TO AVOID..... NONE

INCOMPATIBLE MATERIALS... NONE

DECOMPOSITION PRODUCTS... From Fire; Smoke, Carbon Dioxide, Carbon Monoxide, &

Oxides of Phasphorous.

HAZARDOUS POLYMERIZATION. WILL NOT OCCUR

POLYMERIZATION AVOID.... NONE KNOWN

SECTION VII - SPILL OR LEAK PROCEDURE

FOR SPILL..... In case of spillage, absorb with inert material and dispose of in accordance with applicable regulations.

WASTE DISPOSAL METHOD.... Hazardous waste, Follow Federal and State Regulations.

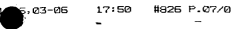
SECTION VIII - SPECIAL PROTECTION

RESPIRATORY PROTECTION... NOT NORMALLY REQUIRED

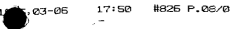
VENTILATION..... RECOMMENDED

FCHANICAL EXHAUST..... NOT NORMALLY REQUIRED JCAL EXHAUST..... NOT NORMALLY REQUIRED PROTECTIVE GLOVES..... WEAR IMPERVIOUS GLOVES

EYE PROTECTION..... WEAR GOGGLES OR FACE SHIELD



THER PROTECTIVE _QUIPMENT.... EYE WASH FOUNTAIN AND SAFETY SHOWER SECTION IX - SPECIAL HANDLING HANDLING AND STORAGE..... Wear impervious gloves. Use goggles or face shield if splashing is likely PRECAUTIONARY MEASURES... Avoid contact with skin, eyes, and clothing. After handling thisproduct, wash hands before eating. drinking, or smoking. If contact occurs, remove contaminated clothing. If needed, take firstaid action shown in Section V. DOT HAZARD CLASS...... DOO2 CORROSIVE DOT SHIPPING NAME..... CORROSIVE LIGIUD CONTAINS SODIUM HYDROXIDE DOT REPORTABLE QUANITY NONE (RQ).... UN NUMBER..... UN 1760 NA NUMBER..... NOT APPLICABLE PACKAGING SIZE..... VARIED DOT LABEL REQUIRED..... CORROSIVE SECTION X - REGULATORY 'A ACUTE.... YES EPA CHRONIC..... NO EPA IGNITABILITY..... NO EPA REACTIVITY..... NO EPA SUDDEN RELEASE OF PRESSURE..... NO CERCLA RQ VALUE..... NONE SARA TPQ..... NONE SARA RQ..... NONE SARA SECTION 313..... NOT LISTED EPA HAZARD WASTE #..... D002 CORROSIVE CLEAN AIR ACT..... NOT LISTED CLEAN WATER ACT..... LISTED IN SEC 311 FOOT NOTES PREPARED BY:.... HAZARDOUS MATERIAL CHEMIST, MIDLAND TEXAS



THIS PRODUCT'S SAFETY INFORMATION IS PROVIDED TO ASSIST OUR CUSTOMERS IN ASSESSING COMPLIANCE WITH HEALTH, SAFETY AND ENVIRONMENTAL REGULATIONS. THE INFORMATION CONTAINED HEREIN IS BASED ON DATA AVAILABLE TO US AND IS BELIEVED TO BE ACCURATE, ALTHOUGH NO GUARANTEE OR WARRANTY IS PROVIDED BY THE COMPANY IN THIS RESPECT. SINCE THE USE OF THIS PRODUCT IS WITHIN THE EXCLUSIVE CONTROL OF THE USER, IT IS THE USER'S OBLIGATION TO DETERMINE THE CONDITIONS OF SAFE USE OF THIS PRODUCT. SUCH CONDITIONS SHOULD COMPLY WITH ALL FEDERAL REGULATIONS CONCERNING THE PRODUCT.