GW - <u>82</u>

GENERAL CORRESPONDENCE

2007-199/



Office of the Secretary of State

CERTIFICATE OF MERGER

The undersigned, as Secretary of State of Texas, hereby certifies that a filing instrument merging

44 Canyon, LLC
Foreign Limited Liability Company (LLC)
Colorado, USA
[Entity not of Record, Filing Number Not Available]

HEC La Plata, LLC
Foreign Limited Liability Company (LLC)
Colorado, USA
[File Number: 709161023]

HEC Peru, LLC
Foreign Limited Liability Company (LLC)
Delaware, USA
[File Number: 709160923]

HEC Petroleum, Inc.
Foreign For-Profit Corporation
Delaware, USA
[File Number: 5357306]

HEP PURE ACQUISITION, LLC
Foreign Limited Liability Company (LLC)
Delaware, USA
[File Number: 709160823]

HEP Partners, L.P.
Foreign Limited Partnership
Delaware, USA
[File Number: 4253711]

HEP San Juan, LLC Foreign Limited Liability Company (LLC) Delaware, USA [File Number: 709161223]

LA PLATA ASSOCIATES, LLC
Foreign Limited Liability Company (LLC)
Colorado, USA
[File Number: 709161123]

Come visit us on the internet at http://www.sos.state.tx.us/ Fax: (512) 463-5709

Phone (512) 463-5555 Prepared by: Lisa Sartin TTY: 7-1-1 Document: 118774010002



Office of the Secretary of State

PRS OFFSHORE, L.P.
Domestic Limited Partnership (LP)
[File Number: 6510710]

Into

Chevron Midcontinent, L.P.
[formerly: PURE RESOURCES, L.P.]
Domestic Limited Partnership (LP)
[File Number: 8054310]

has been received in this office and has been found to conform to law.

Accordingly, the undersigned, as Secretary of State, and by the virtue of the authority vested in the secretary by law, hereby issues this certificate evidencing the acceptance and filing of the merger on the date shown below.

Dated: 02/27/2006

Effective: 03/31/2006



Roger Williams
Secretary of State

CERTIFICATE OF MERGER OF

HEP PURE ACQUISITION, LLC
HEP PARTNERS, L.P.
HEP SAN JUAN, LLC
LA PLATA ASSOCIATES, LLC
HEC LA PLATA, LLC
HEC PERU, LLC
PRS OFFSHORE, L.P.
44 CANYON, LLC
HEC PETROLEUM, INC.

FILED In the Office of the Secretary of State of Texas

FEB 27 2006

Corporations Section

INTO PURE RESOURCES, L.P.

The undersigned limited partnership organized and existing under and by virtue of the Revised Limited Partnership Act of Texas

DOES HEREBY CERTIFY:

Name:

FIRST: That the name and state of formation of each of the constituent entities of the merger is as follows:

State of Formation

HEP Pure Acquisition, LLC	Delaware
HEP Partners, L.P.	Delaware
HEP San Juan, LLC	Delaware
La Plata Associates, LLC	Colorado
HEC La Plata, LLC	Colorado
HEC Peru, LLC	Delaware
PRS Offshore, L.P.	Texas
44 Canyon, LLC	Colorado
HEC Petroleum, Inc.	Delaware

SECOND: That a plan and agreement of merger between the parties to the merger has been approved, adopted, certified, executed and acknowledged by each of the constituent entities in accordance with the requirements of Section 2.11 of the Revised Limited Partnership Act of Texas.

THIRD: That the name and organizational form of the surviving entity of the merger is Pure Resources, L.P., a Texas limited partnership.

FOURTH: The Certificate of Formation of the surviving entity upon the effective date of the merger shall be the Certificate of Formation of said surviving company, except that the first paragraph therein, relating to the name of the company, is hereby amended so as to read as follows upon the effective date of the merger:

1: "The name of the Company is Chevron Midcontinent, L.P.".

FIFTH: That the executed plan and agreement of merger is on file at the principal place of business of the surviving limited partnership. The address of the principal place of business of the surviving limited partnership is 6001 Bollinger Canyon Road, San Ramon, CA 94583.

SIXTH: That a copy of the plan and agreement of merger will be furnished to each partner in Pure Resources. L.P. at least 20 days before the merger is effective, unless waived by that partner.

SEVENTH: That each of the constituent entities named above has duly authorized by all action required by the laws under which it was formed or organized and by its constituent documents, the plan of merger.

EIGHTH: That the merger shall be effective as of March 31, 2006.

Executed on the 24th day of February, 2006.

Pure Resources, L.P., a Texas limited partnership

By: Chevron Midcontinent Operations Company, the General Partner

By: Hongvan Xun Assistant Secretary

HEP Pure Acquisition, LLC, a Delaware limited liability company

By: Hongvan Xun Manager

HEP Partners, L.P., a Delaware limited partnership

Hongyan Xun, Assistant Secretary

HEP San Juan, LLC, a Delaware limited company By: HEC Petroleum, Inc., the Manager
By: Low Cash Hongyan Xun, Assistant Secretary
La Plata Associates, LLC, a Colorado limited liability company By: HEC Petroleum, Inc., the Manager
By: Hongyan Xun, Assistant Secretary
HEC La Plata, LLC, a Colorado limited liability company
By: HEC Petroleum, Inc., the Manager By: Lough Color Hongyan Xun, Assistant Secretary
HEC Peru, LLC, a Delaware limited liability company
By: HEC Petroleum, Inc., the Manager By: Longram Xun, Assistant Secretary
PRS Offshore, L.P., a Texas limited partnership By: Chevron Midcontinent Operations Company, the General Partner By: Hongyan Kun, Assistant Secretary
By: Mongran Xun, Assistant Secretary HEC Petroleum, Inc., a Delaware Corporation By: Management of the Corporation
Hongyan Xun Assistant Secretary

Martin, Ed, EMNRD

From: Bohling, Alan [Contractor] [ABohling@chevron.com]

Sent: Wednesday, March 14, 2007 5:52 AM

To: Martin, Ed, EMNRD

Subject: RE: GW-082

Whoa, lest this "Olds-heimers or CRS" disease totally gets the best of me, I'd better remember to give you the contacts that I said I would. Please forgive my tardiness and many thanks for your patience and help.

I've forwarded (and provided hardcopy) of what you sent to me to:

Mr. Rodney Bailey (432) 687-7123 He's in our HES, Waste and Water Group here in Midland and will

be handling these sorts of

plans/permits and associated environmental items for NW New Mexico

or San Juan Basin area.

I also informed him of this plans' expiration date of July, 2006, so,

hopefully, you'll be hearing

from him soon.

Mr. Hector Cavazos (281) 561-3664 He's Rodney's supervisor and is located in our Houston office.

I hope this will help and provide you with additional contacts necessary. Please let me know if you require any further information.

Again, thank you for your time and help.

Alan

Alan W. Bohling

Regulatory Agent Chevron, MCBU 15 Smith Road Midland, Texas 79705 (432)687-7158 Fax (432)687-7289 ABohling@chevron.com

From: Martin, Ed, EMNRD [mailto:ed.martin@state.nm.us]

Sent: Thursday, March 08, 2007 9:12 AM

To: Bohling, Alan [Contractor]

Subject: GW-082

Here are the copies we discussed. Let me know if you need anything else.

Ed Martin

District IV Supervisor New Mexico Oil Conservation Division Mr. Martin,

Gw-082

Got it. Many thanks.

Sorry for this late response, had appointments that tied me up for awhile. I'm exploring out who and how these are handled within Chevron now, since Pure-Unocal has recently become part of Chevron and I'm sorta new to this area and we are going through personnel changes right now ourselves. I will try to keep you posted on what I learn in this process and our progress and/or give you a contact to use in future on these type permits (if it's not me:*).

Thanks for your patience and help on this one.

Alan

Alan W. Bohling

Regulatory Agent Chevron, MCBU 15 Smith Road Midland, Texas 79705 (432)687-7158 Fax (432)687-7289 ABohling@chevron.com

Price, Wayne, EMNRD

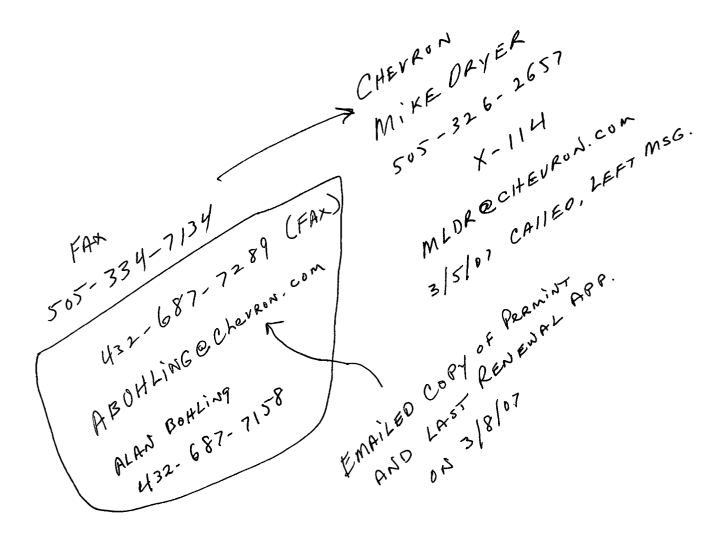
From: Price, Wayne, EMNRD

Sent: Thursday, December 21, 2006 2:08 PM

To: 'tstrickland@chevron.com'
Cc: Powell, Brandon, EMNRD
Subject: Discharge Permits expired

Our records show these Pure Resources permits have expired. If these are Chevron-Texaco please submit a renewal application for each site with a \$100 filing fee (total \$400).

GW- 244 Lateral #4 Compressor St 30-27N-6W Rio Arriba Co. GW- 058 Navajo Compressor St 07-25N-10W San Juan Co. GW- 070 Lateral #2 Compressor St 01-26N-7W Rio Arriba Co. 01-26N-7W Rio Arriba Co.



Price, Wayne, EMNRD

From: Price, Wayne, EMNRD

Sent: Thursday, December 21, 2006 1:48 PM

To: 'eaklein@duke-energy.com'

Cc: Perrin, Charlie, EMNRD; Powell, Brandon, EMNRD

Subject: Old Uncal and Pure Resources compressor stations

Dear Ms. Klein:

Are the following sites Duke?

GW- 244 Lateral #4 Compressor St 30-27N-6W Rio Arriba Co. GW- 058 Navajo Compressor St 07-25N-10W San Juan Co. GW- 070 Lateral #2 Compressor St 01-26N-7W Rio Arriba Co. 01-26N-7W Rio Arriba Co.

OCD ENVIRONMENTAL BUREAU

SITE INSPECTION SHEET

DATE: 6-2	Time: _	7.12 AW			
Type of Facility:	Surface Wast	Gas Plant □ e Mgt. Facility □	Compressor St. E&P Site □	Brine St. □ Crude Oil Pum	Oilfield Service Co. □
Discharge Plan	No 🗆	Yes G GW#	82		
FACILITY NAM	ME: UDO	CAL LATE	RAL #1		
PHYSICAL LOC	CATION:				
Legal: QTR	_QTR Sec	27 ts27N R	County R	10 ARRIBA	
		0,,,,,			
OWNER/OPER	ATOR (NAME)	DH. // AS	E SOUL CE S Tele:#_ Bloom { IECO	505-69	2- 1811
Contact Person:	MINE	on Price	Tele:#	0 0 00	NA 712 2743
MAILING ADD Owner/Operator		_	Bernyaper	512	ate · · · C ZIP · · · · ·
OCD INSPECT	ORS: W PRIC	CE			
1. Drum Storage	e: All drums con	taining materials other	than fresh water must be s	stored on an imperm	neable pad with curbing.
	=	-	e bungs in and lined up o	_	
			d on an impermeable pac		
	0K				
surface must be	– - either paved and	d curbed or have son	s which show evidence the	device incorporate	
bic # 5	LOOKING	ene – Wai	ter overfluw	TAUR	(597)
σK					

3. 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.
4. 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.
OK
5. <u>Labeling:</u> All tanks, drums and containers will be clearly labeled to identify their contents and other emergency notification information.
6. <u>Below Grade Tanks/Sumps:</u> All below grade tanks, sumps, and pits must be approved by the OCD prior to
installation or upon modification and must incorporate secondary containment and leak-detection into the design. All
pre-existing sumps and below-grade tanks must demonstrate integrity on an annual basis. Integrity tests include
pressure testing to 3 pounds per square inch above normal operating pressure and/or visual inspection of cleaned out
tanks and/or sumps, or other OCD approved methods. The OCD will be notified at least 72 hours prior to all testing.
NONE
7. <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 thereafter, or prior to discharge plan renewal.
The permittee may propose various methods for testing such as pressure testing to 3 pounds per square inch above
normal operating pressure or other means acceptable to the OCD. The OCD will be notified at least 72 hours prior to
all testing. INLET SERUBBER TO 100 BBL WASTE WATER TANK

								cterized and	disposed of correctly
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ARE ALI	L WAS	TE CHARAC	TERIZED AN	D DISPOSI	ED OF P	ROPERLY?	YES) NO 1	IF NO DETAIL
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permitted	by the	New Mexico	Environment D	epartment.	•				
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10. House	ekeepin	g: All systems	s designed for s	pill collecti	ion/preve	ntion will be	inspected	d weekly and	after each storm
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11. <u>Spill l</u>	Reporti	ng: All spills/ı	releases will be	reported p	ursuant t	o OCD Rule	116 and	WQCC 1203	to the proper OCD
District O	ffice.								
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12.	Does the facility have any other potential environmental concerns/issues?
	None
13.	Does the facility have any other environmental permits - i.e. SPCC, Stormwater Plan, etc.?
14.	ANY WATER WELLS ON SITE? NO 12 YES IF YES, HOW IS IT BEING USED?
15.	Documents reviewed:
Miso	cellaneous Comments:
Phot	tos taken: pic # 1 - 519 N (5 46)
Doc	uments Reviewed/Collected:

. . . .

,

OCD Inspection by Wayne Price June 27, 2001 9:12 am Pure Resources- Lateral #1 Compressor Station GW-82 Page 1



Pic #1 sign



Pic #2 looking ENE- Water overflow tank; background shows compressor, condensate & water tank, and pipeline de-hydration equipment.

NEW MEXICO OIL CONSERVATION DIVISION

ATTN: WAYNE PRICE 2040 S. PACHECO SANTA FE, NM 87505

AD NUMBER: 210305

ACCOUNT: 56689

LEGAL NO: 69385 P.O.#: 01199000033 95 LINES 1 time(s) at \$ 130.03

295 LINES 1 time(s AFFIDAVITS: 5.25

TAX: 8.46 TOTAL: 143.74

AFFIDAVIT OF PUBLICATION

STATE OF NEW MEXICO COUNTY OF SANTA FE

I, Thullerdeman 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 in said newspaper 1 day(s) between 06/08/2001 and 06/08/2001 and that the notice was published in the newspaper proper and not in any supplement; the first publication being on the 8 day of June, 2001 and that the undersigned has personal knowledge of the matter and things set forth in this affidavit.

LEGAL ADVERTISEMENT REPRESENTATIVE

Subscribed and sworn to before me on this 8 day of June A.D., 2001

Notary Laure 1. Hudige

Commission Expires 1133/03

ONSERVATION DIVISOR

AFFIDAVIT OF PUBLICATION

Ad No. 44545

STATE OF NEW MEXICO County of San Juan:

ALETHIA ROTHLISBERGER, being duly sworn says: That she is the Classified Manager of THE DAILY TIMES, a daily newspaper of general circulation published in English at Farmington, said county and state, and that the hereto attached Legal Notice was published in a regular and entire issue of the said DAILY TIMES, a daily newspaper duly qualified for the purpose within the meeting of Chapter 167 of the 1937 Session Laws of the State of New Mexico for publication on the following day(s):

Thursdays, June 7, 2001.

And the cost of the publication is \$113.59.

ON 6/12/61 ALETHIA ROTHLISBERGER appeared before me, whom I know personally to be the person who signed the above document.

My Commission Expires April 02, 2004

AP 1/3/5/

COPY OF PUBLICATION

Legals

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

(GW-70) - Pure Resources, Mr. Mike Phillips, (505)-632-1811, P.O. Box 850, Bloomfield, New Mexico, 87413, has submitted a Discharge Plan Renewal Application for the Lateral #2 Compressor located in the SE/4 NW/4, Section 1, Township 26 North, Range 7 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-82) - Pure Resources, Mr. Mike Phillips, (505)-632-1811, P.O. Box 850, Bloomfield, New Mexico, 87413, has submitted a Discharge Plan Renewal Application for the Lateral #1 Compressor located in the NE/4 NE/4, Section 27, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-244) - Pure Resources, Mr. Mike Phillips, (505)-632-1811, P.O. Box 850, Bloomfield, New Mexico, 87413, has submitted a Discharge Plan Application for the Lateral #4 Compressor located in the SW/4 SW/4, Section 30, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico. Approximately 210 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 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 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 4 Th. day of June 2001.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

SEAL

LORI WROTENBERY, Director

Legal No. 44545, published in The Daily Times, Farmington, New Mexico, Thursday, June 7, 2001.

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RE-SOURCES DEPARTMENT OIL CONSERVATION DIVISION

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LEGALS

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LEGALS

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GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 4th day of June, 2001.

STATE OF NEW MEXICO OIL CONSERVATION DIVI-SION

LORI WROTENBERY, Director Legal #69385 Pub. June 8, 2001

NOTICE OF PUBLICATION

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

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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 4 Th. day of June 2001.

STATE OF NEW MEXICO
OIL CONSERVATION DIVISION

LORI WROTENBERY, Director

SEAL



321 West Sycamore – P.O. Box 850 Bloomfield, New Mexico 87413 (505) 632-1811

New Mexico Oil Conservation Division Attn: Patricio Sanchez NMED-Water Quality Management 2040 S. Pacheco Santa Fe, New Mexico 87505 February 16, 2001

RE: Discharge Plan GW-082 Renewal Lateral # 1 Compressor Station Rio Arriba County, New Mexico

EW-082

Discharge plan GW 344 was approved by NMOCD on July 2, 1996 for compressor station known as Latera # Compressor station located in Rio Arriba county, NM. This plan expires October 11, 2001.

Union Oil Company of California, dba Unocal was originally given the approved Discharge Plan. In the past few months, a merger between Unocal San Juan Basin Assets and Titan has taken place and a new company formed called Pure Resources Inc.. Unocal inadvertently did not notify OCD concerning the transfer of current Discharge Plan to newly formed company Pure Resources Inc.

Nothing has changed at the compressor site itself, but changes need to be made to the original Discharge Plan as follows:

1. Under 1.0, 1.1, Name of Discharger or Legally responsible Party - Replace as follows:

Pure Resources Inc. 321 W. Sycamore P.O. Box 850 Bloomfield, New Mexico 87413 505-632-1811

2. Under 1.0, 1.2, Name of Local Representative or Contact Person – Replace as follows:

Pure Resources Inc.
Mike Phillips
P.O. Box 850
321 W. Sycamore
Bloomfield, New Mexico 87413
505-632-1811 or Mobile 505-330-4694

Attached you will find as follows for renewal of Discharge Plan due by October 11, 2001:

- 1. Renewal Application
- 2. Closure Plan
- 3. A check for the amount of \$400.00 for renewal fee

If you require further information, please contact Mike Phillips at letterhead address or 505-330-4694.

Thank you.

Sincerely,

Pure Resources Inc.

Mike Phillips

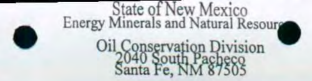
Production/Drilling Foreman

nil selle

gw24401.doc

Cc: Denny Foutz

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



Revised March 17, 1999

Submit Original Plus 1 Copy to Santa Fe I 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 - Existing Lateral # 1 Compressor Station GW-244 GW-82	
2.	Operator: Pure Resources Inc.	
	Address: 321 W. Sycamore Bloomfield, New Mexico 87413	
K ₃ .	Contact Person: Mike Phillips Phone: 505-632-1811 Mobile 330-4694 Location: NE/4 NE/4 Section 27 Township 27N Range 6W Submit large scale topographic map showing exact location.	-
SE	E ORIGINAL DISCHARGE PLAN FOR ITEMS 4-12	
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	acility.
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 wast must be included.	e water
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.	
1.1	. Attach a contingency plan for reporting and clean-up of spills or releases.	
12	2. Attach geological/hydrological information for the facility. Depth to and quality of ground water must be inc	luded.
13	 Attach a facility closure plan, and other information as is necessary to demonstrate compliance with any other rules, regulations and/or orders. 	OCD
	14. CERTIFICATIONI hereby certify that the information submitted with this application is true and correct best of my knowledge and belief.	t to the
	Name:Mike Phillips Title: _Production / Drilling Foreman	
	Signature: Date: February 16, 2001	

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

State of New Mexico Energy Minerals and Natural Resources Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Revised March 17, 1999

Submit Original
Plus 1 Copy
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)

	(Note: to the OCD Guidelines for assistance in completing the application)
	□ New □ Renewal □ Modification
. 1	Гуре: _Compressor Station - Existing Lateral # 1 Compressor Station GW-244
2.	Operator: Pure Resources Inc.
	Address: 321 W. Sycamore Bloomfield, New Mexico 87413
	Contact Person: Mike Phillips Phone: 505-632-1811 Mobile 330-4694
3.	Location:NE/4NE/4 Section27Township27NRange6W Submit large scale topographic map showing exact location.
SEI	E ORIGINAL DISCHARGE PLAN FOR ITEMS 4-12
4.	Attach the name, telephone number and address of the landowner of the facility site.
5. 6.	Attach the description of the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility. 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. CERTIFICATIONI hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.
	Name: Mike Phillips Title: Production / Drilling Foreman
	Signature: Date: February 16, 2001

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt o	
or cash received on	in the amount of \$ 400°
from PURE RESOURCES	
for LATERAL #1	COMP. 57 GW-82.
Submitted by: WAYNE PRICE	Data: 3/22/0
Submitted to ASD by: 6/101	Data: 5/14/01
Recaived in ASD by:	Data:
Filing Fee New Faci	lity Renewal
Modification Other	
Organization Code 521.07 To be deposited in the Water Qualification Full Payment or Ann	nality Management Fund.
PURE RESOURCES, L.P. OPERATING ACCOUNT 500 WEST ILLINOIS MIDLAND, TEXAS 79701	CHASE BANK OF TEXAS N.A SAN ANGELO 301 WEST BEAUREGARD SAN ANGELO, TX 76903 88-88 1113
and the process of the process of the contract	CHECK NUMBER CHECK DATE CHECK AMOUNT
PAY***Four Hundred Dollars & No/100***	3/22/01 \$400.00
PAY State Of NM/NMED Water Quality TO Management Fund' THE 2048 Galisteo ORDER P.O. Box 26110 OF Santa Pe,NM 87505	PURE RESOURCES, L.P.
Em-83	XVB9

TWO SIGNATURES REQUIRED IN EXCESS OF \$25,000.00

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of	check No. dated 4/18/
or cash received on	
from PURE RESOURCES	
FOR LATERAL #1 COMP.	5T GW-82.
Submitted by: WAYNE PRICE	. Data: 5/16/01
Submitted to ASD by: When o	Data: "
Recaived in ASD by:	
Filing Fee X New Facili	ty Renewal
Modification other	
Organization Code 521.07 To be deposited in the Water Qual	
Full Payment or Annua	
PURE RESOURCES, L.P. OPERATING ACCOUNT 500 WEST ILLINOIS MIDLAND, TEXAS 79701	VOID FEATURE CHASE BANK OF TEXAS N.A SAN ANGELO 301 WEST BEAUREGARD SAN ANGELO, TX 76903 88-88 1113
	CHECK NUMBER CHECK DATE CHECK AMOUNT
PAY***One Hundred Dollars & No/100***	4/18/01 \$100.00
TO New Mexico Oil Conservation Div. THE 1220 South St. Francis ORDER Santa Fe, NM 87505	PURE RESOURCES, L.P.

GW-82

Permit Fee-Rincon Unit Lateral #1



NEW DEXICO ENERGY, MDERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON

Governor Jennifer A. Salisbury Cabinet Secretary Lori Wrotenbery
Director
Oil Conservation Division

Memorandum of Meeting or Conversation

Telephone	X
Personal	
E-Mail	×
FAX:	

2/8/01 1:51 PM

Originating Party: Wayne Price-OCD

Other Parties: Mike Phillips-Pure Resources (Old Unocal) 505-632-1811 E-mail

mphillips@pureresources.com

Subject: Discharge Plan Renewal Notice for the following Facilities:

GW-244	Lateral #4 Compressor St.	expires	7/02/01
GW-085	Navajo Comp. St.	expires	9/16/01
GW-070	Lateral #2 Compressor St.	expires	10/11/01
GW-082	Lateral #1 Compressor St.	expires	10/11/01

WQCC 3106.F. If the holder of an approved discharge plan submits an application for discharge plan renewal at least 120 days before the discharge plan expires, and the discharger is not in violation of the approved discharge plan on the date of its expiration, then the existing approved discharge plan for the same activity shall not expire until the application for renewal has been approved or disapproved. A discharge plan continued under this provision remains fully effective and enforceable. An application for discharge plan renewal must include and adequately address all of the information necessary for evaluation of a new discharge plan. Previously submitted materials may be included by reference provided they are current, readily available to the secretary and sufficiently identified to be retrieved. [12-1-95]

Discussion: Discussed WQCC 3106F and gave notice to submit Discharge Plan renewal application with \$50.00 filing fee for the above listed facilities.

Conclusions or Agreements:

Signed:



June 28, 1996

CERTIFIED MAIL RETURN RECEIPT NO.P-594-835-151

Mr. Mike Tabet Unocal P.O.Box 760 Moab, Utah 84532

RE: Discharge Plan Inspections

GW-070, GW-082, GW-085, and GW-244 Rio Arriba and San Juan Counties, New Mexico

Dear Mr. Tabet:

The New Mexico Oil Conservation Division (OCD) on June 7, 1996 along with yourself and Mr. Brett Liggett of Unocal inspected four Unocal compressor stations - three of which had been previously permitted (GW-070, GW-082, and GW-085) and one (GW-244) for initial permitting by the OCD. The purpose of the inspections was to determine compliance with WQCC regulations and OCD discharge plan guidelines for the facilities. The information that follows will address the concerns and observations of the OCD at the four above mentioned facilities.

(Note: Also included with this report are the photographs that were taken be the OCD during the inspection.)

- 1. Solid Waste Issues. (RCRA Subtitle D wastes and RCRA Subtitle C Exempt Wastes)
- All compressor stations GW-70, GW-82, GW-85, and GW-244.
- General house keeping lube oil contaminated soils need to be raked out to enhance insitu bioremmediation.
- b. Unocal needs to verify that lube oil and wash water do not contain any hazardous constituents that are above TCLP levels and no F, K, P, or Q listed hazardous waste per 40 CFR Part 261. A copy of the effluent analysis will be submitted to the OCD for review If any listed wastes or characteristic wastes are observed UNOCAL will also notify the NMED HRMB at (505)-827-1558 as that agency has jurisdiction over hazardous waste.

Mr. Mike Tabet UNOCAL June 28, 1996 Page 2

- c. UNOCAL needs to find out what the compressor rental company does with the used lube oil and filters that are generated at the site.
- d. UNOCAL needs to confirm that all effluent hauled to UIC Class II disposal facilities can in fact be accepted by the those facilities - Note: Class II well can only dispose of RCRA Subtitle C exempt effluent.
- 2. Pollution Prevention and Containment Areas:
- All compressor stations (GW-70, GW-82, GW-85, and GW-244.)
- All lube oil saddle tanks shall be placed on some sort of impermeable pad/curb type containment.
- b. All drums that contain fluids other than fresh water will be placed on some sort of impermeable pad and curb type containment, and will be properly labeled as to their contents.
- c. All empty drums shall be stored on their side with the bungs in place and horizontal to the ground.
- d. The leak detection needs to be checked monthly by UNOCAL for each below grade type fluid container i.e. double lined pond/double walled tank- and documented as per its mechanical integrity. Note: See photo GW-244 No. 3 Dated: 06/07/96 when the inspected by OCD during the site visit the inner space between the primary and secondary containment contained fluid UNOCAL shall verify the integrity of this tank and empty the inner space.

Based upon the results of the inspection OCD should be able to approve the renewal of these permits within the next two weeks. If you have any questions regarding this matter feel free to call me at (505)-827-7156.

Sincerely,

Patricio W. Sanchez Petroleum Engineer

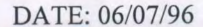
Attachment . XC: Denny Foust Mr. Mike Tabet UNOCAL June 28, 1996 Page 3

> ATTACHMENT - PHOTOS GW-070, GW-82, GW-085, GW-244

<UNOCAL> GW-082 (PHOTOS BY OCD)



PHOTO NO. 01



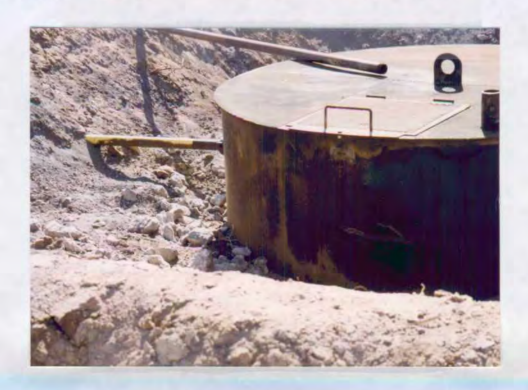


PHOTO NO. 02 DATE: 06/07/96

<UNCEAL> GW-082 (PHOTES BY OCD)



PHOTO NO. 03

DATE: 06/07/96

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of che	ck No. dated $\frac{4/1/96}{}$,
or cash received on	in the amount of \$ 50.00
from UNOCAL	
for Lateral 1	GW-82
Submitted by:	Date:
Submitted to ASD by: Rollind	Der Date: 5/9/96
Received in ASD by: M. M. Julia	Date: 5-30-96
Filing Fee X New Facility	Renewal
Modification Other	
Organization Code 521.07	Applicable FY 96
To be deposited in the Water Qualit	y Management Fund.
Full Payment or Annual	Increment
	•
ARE 62-20 Corp 311 Union Oil Co	ompany of California

BANK DELAWA iosidiary of Citio : PENN'S WAY / CASTLE, DE 19720

-8

Accounts Payable

UNOCAL

Fifty Dollars And OO Cents**********************

Date

Check Amount

NEW MEXICO STATE OIL CONSERVATION DIV

NMED - WATER QUALITY MANAGEMENT

2040 S PACHECO ST SANTA FE, NM 87505 01-APR-96

******50.00

Void after six months from above date.

TREASURER

OR INQUIRIES CONTACT LOCATION WHERE INVOICES WERE							102.50		04-01-96	CHECK NO.
DATE	INVOICE/CREDIT MEMO NO.			VOUCHER NO.		GROSS		DIS	COUNT	NET .
1-MAR-96		MIKE	TABET	039664 ,UNOCAL		O,MOAB,	50.00 UT 84			50.0
M 4-2B181 (REV. 11-9	95) PRINTED IN	N U.S.A.			TOTAL >		50.00			50.0



Environmental Bureau Oil Conservation Division

No. 36220

STATE OF NEW MEXICO County of San Juan:

ROBERT LOVETT being duly sworn says: That he is the Classified Manager of THE DAILY TIMES, a daily newspaper of general circulation published in English at Farmington, said county and state, and that the hereto attached Legal Notice was published in a regular and entire issue of the said DAILY TIMES, a daily newspaper duly qualified for the purpose within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico for publication on the following day(s):

AFFIDAVIT OF PUBLICATION

Friday, April 26, 1996

and the cost of publication is: \$104.24

On 5-1-96_ROBERT LOVETT

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

My Commission Expires April 2, 2000

COPY OF PUBLICATION

Legals



NOTICE OF PUBLICATION

344 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 Regulation the following discharge plan application and renewal applications have been submitted to the rector of the Oil Conservation Division, 2040 South Pacheco, Santa Fe, New Mexico 87505, T phone (505) 827-7131: 3535 (4)6 **3**8.14 16 (5)4**1**34 (4)

; (GW-70) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab, Utah, 84532, I submitted a Discharge Plan Renewal Application for the Lateral #2 Compressor located in SE/4NW/4, Section 26, Township 26 North, Range 7 West, NMPM, Rio Arriba County, N Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored on. in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to affected by a spill, leak, or accidental discharge to the surface is at a depth of approximat 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 mg/L. discharge plan addresses how spills, leaks and other accidental discharges to the surface be managed. CARRO ABBRICANO DE LA CARRO

(GW-82) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab, Utah, 84532, h submitted a Discharge Plan Renewal Application for the Lateral #1 Compressor located in NE/4NE/4, Section 27, Township 27 North, Range 6 West, NMPM, Rio Arriba County, N Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored one in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to affected by a spill, leak, or accidental discharge to the surface is at a depth of approximat 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 mg/L. T discharge plan address how spills, leaks, and other accidental discharges to the surface will managed. 二數國民來於中山也負用不同

(GW-85) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab, Utah, 84532, h submitted a Discharge Plan Renewal Application for the Navajo Compressor located in the NW/4NW/4, Section 7, Township 25 North, Range 10 West, NMPM, San Juan County, No Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored ons in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to affected by a spill, leak, or accidental discharge to the surface is at a depth of approximate 100 feet with a total dissolved solids concentration of approximately 700 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be ma

(GW-244) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab, Utah, 84532, ha submitted e Discharge Plan Application for the Lateral #4 Compressor located in the SW/4SV 4, Section 30, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico. At proximately 210 gallons per day of scrubber and washdown water will be stored onsite in closed top tank and disposed of at an OCD approved facility. Groundwater most likely to be a fected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 40 feet with a total dissolved solids concentration of approximately 500 to 1,500 mg/L. The dis charge plan addresses how splils, leaks, and other accidental discharges to the surface will b managed. ALCOHOL SECTION

Any interested person may obtain further information from the Oil Conservation Division and ma submit written comments to the Director of the Oil Conservation Division at the Address give: 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 discharged plan or its moc ification, 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 ton) 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 discharge plan application and information submitted at the hear

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 18th day of April, 1996.

RECEIVED

NOTICE OF PUBLICATION

APR 2 2 1996 4253 ISFWS - NMESSO

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 and renewal 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-70) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab, Utah, 84532, has submitted a Discharge Plan Renewal Application for the Lateral #2 Compressor located in the SE/4 NW/4, Section 26, Township 26 North, Range 7 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-82) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab, Utah, 84532, has submitted a Discharge Plan Renewal Application for the Lateral #1 Compressor located in the NE/4 NE/4, Section 27, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-85) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab, Utah, 84532, has submitted a Discharge Plan Renewal Application for the Navajo Compressor located in the NW/4 NW/4, Section 7, Township 25 North, Range 10 West, NMPM, San Juan County, New Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 100 feet with a total dissolved solids concentration of approximately 700 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-244) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab, Utah, 84532, has submitted a Discharge Plan Application for the Lateral #4 Compressor located in the SW/4 SW/4, Section 30, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico. Approximately 210 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 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 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 discharge plan application and information submitted at the hearing.

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 18th day of April, 1996.

STATE OF NEW MEXICO

OIL CONSERVATION DIVISION

SEAL

WILLIAM J. ZEMAY, Director

WJL/pws

NO EFFECT FINDING

The described action will have no effect on listed species, wetlands, or other important wildlife resources.

Date <u>April 24</u>, 1996

Approvéd by

Consultation # GWOCD96-1

U.S. FISH and WILDLIFE (SERVICE NEW MEXICO ECOLOGICAL SERVICES HELD OFFICE

ALBUQUERQUE, NEW MEXICO

The Santa Fe New Mexican Since 1849. We Read You.

NEW MEXICO OIL CONS	SERVATION	AD NUMBER	AD NUMBER: 493250		ACCOUNT: 56689	
		LEGAL NO:	59517	<u>P.O. #:</u> 961990	02997	
	305	LINES	once	at\$_122.0)0	
	Affidavits:_			5.2	<u>.</u> 5	
	Tax:			7.9	15	
	Total:			\$ 135.2	:O	
		MEXICO	T OF PUBL	<u>CATION</u>		
	STATE OF NEW MEXICO COUNTY OF SANTA FE I, BETSY PERNER being first duly sworn declare and say that I am Legal Advertising Representative of THE SANTA FE NEW MEXICAN, a daily news paper 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 News paper duly qualified to publish legal notices and advertisements under the provisions of Chapter 167 on Session Laws of 1937; that the publication # 59517 a copy of which is hereto attached was published in said newspaper once each week for one consecutive week(s) and that the notice was published in the newspaper proper and not in any supplement; the first publication being on the 24th day of APRIL 1996 and that the undersigned has personal knowledge of the matter and things set forth in this affidavit. Subscribed and sworn to before me on this					
	<u>24th</u> day o	of <u>APRIL</u>	A	.D., 1996		

OFFICIAL SEAL

Candace C. Ruiz

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 and renewal 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-79) - Unocal, Mr. Mike Tabet, (901)-684-7604, P.O.

Box 760, Moab, Utah, 84532, has submitted a Discharge Plan Renewal Application for the Lateral #2 Compressor located in the SE/4 NW/4, Section 26, Township 26 North, Range 7 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to be affected by a soll, leak, or accidental discharge to the surface is at a depth of approximately 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 mg/L. The discharg plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-82) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab, Utah, 84532, has submitted a Discharge Plan Renewal Application for the lateral #1 Compressor located in the NE/4 NE/4, Section 27, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico, Approximately

4 gailons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an accordance of a part of the series of accility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 mg/L. The discharge lan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-85) - Unocal, Mr. Mike Tabet, (801)-484-7604, F.Q. Box 760, Moab, Utah, 84522, has submitted a Discharge Plan Renewal Application for the Navajo Compresse located in the NW/4 NW/4 Section 7, Township 25 North Range 10 West, NMPM. Juan County, New Mexico Juan County, New Mexico Approximately 4 gallons Approximately 4 gations garden of scrubber and yellow down water will be stored on site in a closed tog fank and disposed of at an OCD. Approved facility, groundwater most likely to be affected by a spill, leak, or accidents discharge to the surface that death of approving talk. a depth of approximately feet with a total dissolved a ids concentration of appro mately 700 mg/L. The dis charge plan addresses how spills, leaks, and other accis dental discharges to the surface will be managed.

(GW-244) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab, Utah, 84532, hat submitted a Discharge Plan Application for the Lateral #4 Compressor lets in the SW/4 SW/4, Section Township 27 North, Range 6 West, NMPM, Rio Arri County, New Mexico. Approximately 210 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 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 3.30 a.m. and 4:00 p.m., Monday thru Friday. Prior to ruling on any proposed dis-charge plan or its modifica-tion, the Director of the Oil Conservation Division shall allow at least mirry (30) days after the date of publication of this notice puring 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 furth the reasons why a hearing shall 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 the information available. If, a public hearing is held, the director will approve or disapprove the proposed plan based on information in the discharge plan application and information submitted at the hearing.

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 18th day of April, 1996.

STATE OF NEW MEXICO
OIL CONSERVATION
DIVISION
WILLIAM J. LEMAY,
Director
Legal #59517
Pub. April 24, 1996

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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 and renewal 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-70) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab Utah, 84532, has submitted a Discharge Plan Renewal Application for the Lateral #2 Compressor located in the SE/4 NW/4, Section 26, Township 26 North, Range 7 West, NMPM. Rio Arriba County, New Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 400 teet with a total dissolved solnos concentration of approximately 500 to 1,500 mg/L. The discharge plan addresses how spine eaks, and other accidenta discharges to the surface will be managed.

(GW-82) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab Utah, 84532, has submitted a Discharge Plan Renewal Application for the Lateral #1 Compressor located in the NE/4 NE/4, Section 27, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely-affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 mg/L. The discharge plan addivises how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-85) - Unocai, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab Utah, 84532, has submitted a Discharge Plan Renewal Application for the Navajo Compressor located in the NW/4 NW/4. Section 7, Township 25 North, Range 10 West, NMPM, San Juan County, New Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 100 feet with a total dissolved solids concentration of approximately 700 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-244) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab Utah, 84532, has submitted a Discharge Plan Renewal Application for the Lateral #4 Compressor located in the SW/4, Section 30, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico. Approximately

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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 approve on information in the discharge plan application and information submitted at the hearing.

GIVEN under the Seal of New Mexico Oil Conservation

Commission at Santa Fe, New Mexico, on this 18th day of April, 1996.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION WILLIAM J. LEMAY, Director

(SEAL) (Published April 25, 1996)

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1	rspaper, published in Live Spaper, published in County of the City of Espanola and County of
	g a newspaper duly qualified to pub-
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	the provisions of chapters attached, a copy of which is hereto attached,
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Notary Public -

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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 and renewal 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-70) - Unocal, Mr. Mike Tabet, (801)-686-7604, P.O. Box 760, Moab, Utah, 84532, has submitted a Discharge Plan Renewal Application for the Lateral #2 Compressor located in the SE/4 NW/4, Section 26, Township 26 North, Range 7 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of scrubber and washdown water will be stored onsite in a closed top tank and disposed of at an OCD approved facility. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 400 feet with a total dissolved solids concentration of approximately 500 to 1,500 mg/L. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

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GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 18th day of April, 1996.

STATE OF NEW MEXICO

OIL CONSERVATION DIVISION

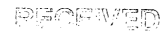
WILLIAM J. ZEMAY, Director

WJL/pws

SEAL

Unocal Oil & Gas Division Unocal Corporation P.O. Box 760 Moab, Utah 84532 Telephone (801) 686-2236





APR 1 7 1998

Environmental Euroau
Cil Conservation Division

New Mexico Oil Conservation Division Attn: Patricio Sanchez NMED-Water Quality Management 2040 S. Pacheco Santa Fe, New Mexico 87505 April 12, 1996

RE: Discharge Plan GW-82 Renewal Lateral # 1 Compressor Station Rio Arriba County, New Mexico

A discharge plan GW-82 was approved by the NMOCD on October 11, 1991 for a compressor station known as the Lateral 1 Compressor Station located in San Juan County, New Mexico. This discharge plan is to expire on October 11, 1996.

This letter, the attached form, the attached closure plan, and the enclosed check for \$50.00 filing fee is Unocal's response to your letter of October 18, 1995 for renewal of Discharge Plan GW-82 for the Lateral # 1 Compressor Station.

At this time the Lateral #1 Compressor station is actively being used. There have been no changes or modifications in the piping or operation of this facility. However, there have been address and nomenclature changes. These changes are provided for you on the attached copy of the original Discharge Plan. The changes are also itemized in this letter below. Basically, the operation continues as explained in the original Discharge Plan W-70, which was submitted to you on October 11, 1991. We would like to continue operating under that plan.

The following nomenclature changes should be made to the original Discharge plan:

- 1. Cover Sheet Re-name Compressor Station Number 3 to Lateral # 1 Compressor Station
- 2. Cover Sheet Replace Address with Unocal P.O. Box 760 Moab, Utah 84532
- 3. Under 1.0, 1.1, Name of Discharger or Legally responsible Party Replace Address as follows:

Union Oil Company of California, dba Unocal P.O. Box 760 Moab, Utah 84532 801-686-7600/7604 4. Under 1.0, 1.1, Name of Local Representative or Contact Person - Replace Address as follows:

Unocal R. L. Caine P.O. Box 850 Bloomfield, New Mexico 87413 505-632-1811 Ext. 10

5. Under 1.0, 1.3 Location of Discharge - Add 1/4 section location with the following

NE/NE Section 27, Township 27 North, Range 6 West, NMPM

If you require further information for renewal of this Discharge plan, please contact me at letterhead address or 801-686-7604.

Sincerely,

Union Oil Company of California, dba Unocal

mile Jakest

Mike Tabet

Staff HES Coordinator

cc: Randy Koliba Brett Ligget File plangw70.doc

DISTRICT I - (505) 393-6161 P.O. Box 1980, Hobbs, NM 88240 Hobbs, NM 88241-1980 DISTRICT II - (505) 748-1283 Artesia NM 88210 DISTRICT III - (505) 334-6178 1000 Rio Brazos Rd. 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 1 Copics to Santa Fe 1 Copy to appropriate District Office

DISCHARGE PLAN APPLICATION FOR SERVICE COMPANIES, GAS PLANTS, REFINERIES, COMPRESSOR, AND CRUDE OIL PLUMP STATIONS (Refer to the OCD Guidelines for assistance in completing the application)

	New X Renewal Modification						
1.	Type: Compressor Station – Existing Lateral # 1 Compressor Station GW82 – 549 HP						
2.	Operator: Union Oil Company of California, dba Unocal						
	Address: P.O. Box 760 Moab, Utah 84532 and Local: P.O. Box 850 Bloomfield, NM 87413						
	Contact Person: Mike Tabet - Moab, Utah R.L. Caine - Bloomfield, NM Phone: 801-686-7604/505-632-1811 Ext. 10						
3.	Location: NE /4 NE /4 Section 27 Township 27N Range 6W						
	Submit large scale topographic map showing exact location.						
4.	Attach the name, telephone number and address of the landowner of the facility site. アルル ドンベ エアにコリ イ・ナン						
5.	Attach the description of the facility with a diagram indicating location of fences, pits, dikes and tanks on the facility.						
6.	Attach a description of all materials stored or used at the facility.						
7.	Attach a description of present sources of effluent and waste solids. Average quality and daily volume of waste water must be included.						
8.	Attach a description of current liquid and solid waste collection/treatment/disposal procedures.						
9.	Attach a description of proposed modifications to existing collection/treatment/disposal systems.						
10.	Attach a routine inspection and maintenance plan to ensure permit compliance.						
11.	Attach a contingency plan for reporting and clean-up of spills or releases.						
12.	Attach geological/hydrological information for the facility. Depth to and quality of ground water must be included.						
13.	Attach a facility closure plan, and other information as is necessary to demonstrate compliance with any other OCD rules, regulations and/or orders.						
14.	CERTIFICATION						
	I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.						
	NAME: Mike Tabet Title: Staff HES Coordinator						
	Signature: Milu Jalet Date: April 12, 1996						

April 12, 1996

CLOSURE PLAN FOR LATERAL # 1 COMPRESSOR STATION - GW82

ITEM 13. Attach a facility closure plan, and other information as is necessary to demonstrate compliance with any other OCD rules, regulations and/or orders.

Prior to closure of Compressor site, Unocal will perform an assessment of the site to determine if their has been an exceedance of the standards of Section 3103 or the presence of a toxic pollutant in the groundwater.

The following is a description of Unocal's plan to close out the Lateral # 1 Compressor site when operation of the facility is ceased.

- 1. Remove compressor.
- 2. Remove above ground equipment and associated piping.
- 3. Remove Oil and Glycol storage tanks and ecology pan
- 4. Remove double walled steel pit from pit.

Once equipment is removed, an assessment of the site will be performed to address any spills that have taken place during the operation of this compressor. If contamination is found during the assessment, the following procedure will be used to determine if the standards of Section 3103 have been exceeded:

- 1. Identify the vertical extent of the contamination
- 2. Any contamination found will be remediated using NMOCD Order R-7940-C, BLM Environmental Assessment NM-070-93-3004 and Navajo EPA Guidelines.
- 3. If protectable groundwater is found to be contaminated, the water will be tested with appropriate tests BTEX, PAHs, and tests necessary for Domestic or irrigation use.
- 4. Contaminated soils will be remediated on site by landfarming or aeration. The contaminated soil will be monitored during landfarming until closure levels are met. A closure report will be issued to appropriate agencies when landfarm is closed.
- 5. Contaminated water (if any) will be remediated by approved methods. Monitor wells will be used to monitor remediation efforts and a closure report will be issued to the appropriate agencies when closure levels are met.
- 6. Unocal is financially able to accomplish the closure of the Lateral # 1 Compressor site.

Lateral # I

LATTERAL # 1

Compressor Station Number of Discharge Plan

August 2, 1991

Prepared for:

Unocal Corporation 3300 North Butler Avenue Suite 200 Farmington; NM 87401

P.O. BOX 760 MOAB, UTAH 84532

Prepared by:

HYGIENETICS, INC./GEOSCIENCE CONSULTANTS, LTD

SOUTHWEST REGIONAL OFFICE 500 Copper Avenue, NW Suite 200 Albuquerque, New Mexico 87102 (505) 842-0001 FAX (505) 842-0595

Hygienetics, Inc./Geoscience Consultants, Ltd.

This document follows the format presented in "Guidelines for the Preparation of Ground Water Discharge Plans at Natural Gas Processing Plants."

1.0 General Information

1.1 Name of Discharger or Legally Responsible Party

Union Oil Company of California dba Unocal 3300 North Butler Avenue, Suite 200 Farmington, NM 87401 (505) 326-7600

P.O.BOX 760 MOAB, WTAH 34532 801-686-7600 /7604

1.2 Name of Local Representative or Contact Person

Steven W. Gregory, district Safety and Environment Coordinator Unocal-Corporation
3300 North Butler Avenue, Suite 200
Farmington, NM 87401
(505) 326-7600

NNOCAL P.O.BOX 850 BLOOMFIELD, NM 87413 ATTU: R.L. CAINE

1.3 Location of Discharge

Section 27, Township 27 North, Range 6 West, NMPM UTM East 281000, UTM North 4047500 Rio Arriba County, NM (plate 1)

1.4 Types of Natural Gas Operation

Field compression facility, which will be used for the transmission of pipeline quality gas (plate 2).

• Process: Pipeline quality gas enters the station at a relatively low pressure.

The natural gas will be compressed and discharged into a pipeline leaving the station.

FOR INQUIRIES CONTACT LOCATION WHERE INVOICES WERE SUBMITTED

CHECK NO. VENDOR NO. DATE 1020950 04-01-96

DATE	INVOICE/CREDIT MEMO NO.	VOUCHER NO.	GROSS	DISCOUNT	NET
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FORM 4-2B181 (REV. 11-	L 95) PRINTED IN U.S.A. BE DEPOSITING CHECK	TOTAL ▶	50.00		50.00

CITIBANK DELAWARE A Subsidiary of Citicorp ONE PENN'S WAY NEW CASTLE, DE 19720

Union Oil Company of California Accounts Payable



Pay

Fifty Dollars And 00 Cents***

Check Amount

To the order

NEW MEXICO STATE OIL CONSERVATION DIV

NMED - WATER QUALITY MANAGEMENT

2040 S PACHECO ST SANTA FE, NM 87505 01-APR-96

******50.00

Void a er six months from above date.

& Chessum TREASURER

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT



OIL CONSERVATION DIVISION

BRUCE KING

October 11, 1991

POST OFFICE 80X 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87504 (505) 827-5800

CERTIFIED MAIL
RETURN RECEIPT NO. P-327-278-266

Mr. Glen O. Papp UNOCAL Corporation 3300 North Butler Ave Suite 200 Farmington, New Mexico 87401

RE: Discharge Plan GW-82

Compressor Station Number 3 Rio Arriba County, New Mexico

Dear Mr. Papp:

The groundwater discharge plan GW-82 for the UNOCAL Compressor Station Number 3 located in the NE/4 NE/4, Section 27, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico is hereby approved. The discharge plan consists of the application dated August 2, 1991.

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

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

Please note that section 3-104 of the regulations requires that "When a plan has been approved, discharges must be consistent with the terms and conditions of the plan". Pursuant to Section 3-107.c. you are required to notify the Director of any facility expansion, production increase, or process modification that would result in any change in the discharge of water quality or volume.

Mr. Glen O. Papp October 11, 1991 Page -2-

Pursuant to Section 3-109.g.4., this plan approval is for a period of five years. This approval will expire October 11, 1996 and you should submit an application for renewal in ample time before that date.

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/rca

xc: OCD Aztec Office

SS

NOTICE OF PUBLICATION STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPART-MENT

OIL CONSERVATION DIVISION Notice is hereby given that pur-suant to New Mexico Water Quality suant to New Mexico Water Quality Control Commission Regulations, the following discharge plan applications and renewal applications have been submitted to the Director of the Oil Conservation Division, State Land Office Building, P.O. Box 2088, Santa Fe, New Mexico 87504-2088, Telephone (505) 827-5800:

(GW-70)-Union Oil Company of California, DBA UNOCAL, Glen O. Papp, District Production Engineer, 3300 North Burler, Suite 200, Farm-

Papp, District Productor Engineer, 3300 North Burler, Suite 200, Farm-ington, New Mexico, 87401, has submitted a discharge plan applica-tion for its Compressor Station Num-ber 1 located in the NW/4, NW/4, Section 1 Township 28 North, Range 7 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of washdown water and natural gas liquids will be collected in naminal gas equipos will be collected with a double lined pond equipped with leak detection prior to disposal at an OCD approved offsite disposal facility. Groundwater most likely to be affected by an accidental discharge is at a depth in excess of 400 feet with a total dissolved solids concentration ranging from 500 mg/l to 1500 mg/l. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be

managed. (GW-81)-Union Oil company of California, DBA UNOCAL, Glen O. Papp, District Production Engineer, 3300 North Butler, Suite 200, Farmington, New Mexico 87401, has submitted a discharge plan application for its Compressor Station Number 2 located in the SW/4, SW/4, Section 13, Township 27 North, Range 7 West, NMPM, Rio Arriba County, West, NWFM, no Artise Coursy, New Mexico. Approximately 4 gallons per day of washdown water and natural gas liquids will be collected in a double lined point equipped with leak detection prior to disposal at an OCD approved offsite disposal facility. Groundwater most likely to be affected by an accidental discharge is at a depth in excess of 550 feet with a total dissolved solids concentration ranging from 500 mg/l to 1500mg/l. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be

(GW-82)-Union Oil Company of California, DBA UNOCAL, Gien O. Papp, District Production Engineer, 3300 North Burtler, Suite 200, Farm-ington, New Mexico 87401, has submitted a discharge plan application for its Compressor Station Number 3 located in the NE/4, NE/4, Section 27, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of washdown water and natural gas liquids will be collected in a double lined pond equipped with leak detection prior to disposal at an OCD approved offsite disposal facility.

Thomas J. Smithson being duly sworn declares and says that he is National Advertising manager of the Albuquerque Journal, and that this newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chaper 167, Session Laws of 1937, and that payment therefore has been made or assessed as court costs; that the notice, a copy of which is hereto attached, was published in said paper in the regular daily edition.

for	times, the first publication being on theday
oflee	1991, and the subsequent consecutive
publications on	
The state of the s	Oldowan G. Emioran
Bernachtte Od:	Sworn and subscribed to before me, a Notary Public in and for the County of Bernalillo and State of New Mexico, this
WITH SECSTARY MEANOU !	PRICE \$51.11
pires 12-18-93	Statement to come at end of month.
CLA-22-A (R-12/91)	ACCOUNT NUMBER C8 1184

(GW-83)-Union Oil Company of California, DBA UNOGAL, Glen O. Papp, District Productine Engineer, 3300 North Butler, Suille 200, Farmington, New Mexico 87401, has submitted a discharge plan application for its Compressor Station Number 4 located in the SW4, SE4, Section [120, Township 27 North, Bance 8] 20, Township 27 North, Range 6 West, NMPM, Rio Arriba County, west, Nation, no Arrival Course, New Maxico. Approximately 4 gallons per day of washdown water and natural gas liquids will be collected in a double lined pond equipped with leak dection prior to disposal at an OCD approved offsite disposal facil-

ity. Groundwater most likely to affected by an accidental discharge is at a depth in excess or 450 feet with a at a copur in excess or 450 root with a total dissolved solids concentration ranging from 500 mg/l to 1500 mg/l. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be

managed.
(GW-35)-Conoco Inc., Rick McCalip, Director, Safety and Environmental Services, Natural Gas vironmental Services, Natural Gas and Gas Products Department, P.O. Dox 2197, HJ 3034, Houston, Texas, 77252, has submitted an application for discharge plan renewal for its San Juan Basin Gas Processing Plant located in the NW/4, NW/4, Section 14, Township 29 North, Range 11 West, NPMP, San Juan County, New Mexico. Approximately 180,000 gal-lone per day of cooling tower wastwa-ter is discharged to the City of Bloomfield Wastewater Treatment Bloomfield Wastewater Treatment Facility. Groundwater most likely to be affected by an accidental dis-charge is at a depth of from 15 feet to 55 feet with a total dissolved solids concentration is excess of 4400 mg/l. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be

Any interested person may obtain further information from the Oil Conservation Discharge Division and may aubmit written comments to the Director of the Oil Conservation Division at the address given above. The dis-charge plan application may be viewed at the above address between viewed at the above address between 8:00 a.m. and 5:00 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 public hearing may be requested by any interested person. Requests for public hearing shall set forth the reasons with a hearing should be reasons why a hearing should be held. A hearing will be held if the Director determines there is signifi-cant public interests.

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day of August, 1991. STATE OF NEW MEXICO OIL CONSERVATION DIVISION WILLIAM J. LEMAY, Director Journal: September 12, 1991...

AFFIDAVIT OF PUBLICATION

STATE OF NEW MEXICO,
County of San Juan:
CHRISTINE HILL being duly sworn, says: "That she is the NATIONAL AD MANAGER of The Farmington Daily Times, a daily newspaper of general circulation published in English in Farmington, said county and state, and that the hereto attached LEGAL NOTICE
was published in a regular and entire issue of the said Farmington Daily Times, a daily newspaper duly qualified for the purpose within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico for ONE consecutive (days) (////) on the same day as follows:
First Publication THURSDAY, SEPTEMBER 5, 1991
Second Publication
Third Publication
Fourth Publication
and that payment therefore in the amount of \$ 77.12 has been made.

No.

28272

COPY OF PUBLICATI

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 and renewal applications have been submitted to the Director of the Oil Conservation Division, State Land Office Building, P.O. Box 2088, Santa Fe, New Mexico 87504-2088, Telephone (505)827-5800:

(GW-70)-Union Oil Company of California, DBA UNOCAL, Glen O. Papp, District Production Engineer, 3300 North Butler, Suite 200, Farmington, New Mexico 87401, has submitted a discharge plan application for its Compressor Station Number 1 located in the NW/4, NW/4, Section 1, Township 26 North, Range 7 West, NMPM, Rid Arriba County, New Mexico Approximately 4 gallons per day of washdown water and natural gas liquids will be collected in a double lined pond equipped with leak detection prior to disposal at an OCD approved offsite disposal facility. Groundwater most likely to be affected by an accidental discharge is at a depth in excess of 400 feet with a total dissolved solids cohcentration ranging from 500 mg/l to 1500 mg/l. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be managed.

managed (GW-81)-Union Oil Company of California, DBA UNOCAL, Glen O. Papp District Production Engineer; 3300 North Butler, Suite 200, Farmington, New Mexico 87401, has submitted a discharge plan application for its Compressor Station, Number 2 located in the SW/4, SW/4, Section 13, Township 27 North, Range 7 West, NMPM, Rio Arriba County, New Mexico Approximately 4 gallons per day of washdown water and natural gas liquids will be collected in a double lined pond equipped with leak detection prior to disposal at an OCD approved offsite disposal facility. Groundwater most likely to be affected by an accidental discharge is at a depth in excess of 550 feet with a total dissolved solids concentration ranging from 500 mg/l to 1500 mg/l. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be managed.

managed (GW-82)-Union Oil Company of California, DBA UNOCAL, Glen O. Papp, District Production Engineer, 3300 North Butler, Suite 200, Farmington, New Mexico 87401, has submitted a discharge plan.

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 and renewal applications have been submitted to the Director of the Oil Conservation Division, State Land Office Building, P. O. Box 2088, Santa Fe, New Mexico 87504-2088, Telephone (505) 827-5800:

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(GW-81) - Union Oil Company of California, DBA UNOCAL, Glen O. Papp, District Production Engineer, 3300 North Butler, Suite 200, Farmington, New Mexico 87401, has submitted a discharge plan application for its Compressor Station Number 2 located in the SW/4, SW/4, Section 13, Township 27 North, Range 7 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of washdown water and natural gas liquids will be collected in a double lined pond equipped with leak detection prior to disposal at an OCD approved offsite disposal facility. Groundwater most likely to be affected by an accidental discharge is at a depth in excess of 550 feet with a total dissolved solids concentration ranging from 500 mg/l to 1500 mg/l. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be managed.

(GW-82) - Union Oil Company of California, DBA UNOCAL, Glen O. Papp, District Production Engineer, 3300 North Butler, Suite 200, Farmington, New Mexico 87401, has submitted a discharge plan application for its Compressor Station Number 3 located in the NE/4, NE/4, Section 27, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of washdown water and natural gas liquids will be collected in a double lined pond equipped with leak detection prior to disposal at an OCD approved offsite disposal facility. Groundwater most likely to be affected by an accidental discharge is at a depth in excess of 400 feet with a total dissolved solids concentration ranging from 500 mg/l to 1500 mg/l. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be managed.

(GW-83) - Union Car Company of California, DBA UNOCAL, Glen O. Papp, District Production Engineer, 3300 North Butler, Suite 200, Farmington, New Mexico 87401, has submitted a discharge plan application for its Compressor Station Number 4 located in the SW/4, SE/4, Section 20, Township 27 North, Range 6 West, NMPM, Rio Arriba County, New Mexico. Approximately 4 gallons per day of washdown water and natural gas liquids will be collected in a double lined pond equipped with leak detection prior to disposal at an OCD approved offsite disposal facility. Groundwater most likely to be affected by an accidental discharge is at a depth in excess of 450 feet with a total dissolved solids concentration ranging from 500 mg/l to 1500 mg/l. The discharge plan addresses how spills, leaks and other accidental discharges to the surface will be managed.

(GW-35) - Conoco Inc., Rick McCalip, Director, Safety and Environmental Services, Natural Gas and Gas Products Department, P. O. Box 2197, HU 3034, Houston, Texas, 77252, has submitted an application for discharge plan renewal for its San Juan Basin Gas Processing Plant located in the NW/4 NW/4, Section 14, Township 29 North, Range 11 West, NMPM, San Juan County, New Mexico. Approximately 180,000 gallons per day of cooling tower wastewater is discharged to the City of Bloomfield Wastewater Treatment Facility. Groundwater most likely to be affected by an accidental discharge is at a depth of from 15 feet to 55 feet with a total dissolved solids concentration in excess of 4400 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 5:00 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 public hearing may be requested by any interested person. Requests for 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 30th day of August, 1991.

STATE OF NEW MEXICO
OIL CONSERVATION DIVISION

WILLIAM J. LEMA∦, Director



UNITED STATES DEPARTMENT OF THE INTERIOR 100 PM FISH AND WILDLIFE SERVICE

04 8 7

Ecological Services
Suite D, 3530 Pan American Highway, NE
Albuquerque, New Mexico 87107

October 9, 1991

Mr. William J. Lemay
Director, New Mexico Energy, Minerals
 and Natural Resources Department
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

Dear Mr. Lemay:

This responds to the Public Notice dated August 30, 1991, regarding the effects of granting State of New Mexico groundwater discharge permits on fish, shellfish, and wildlife resources in New Mexico.

The U.S. Fish and Wildlife Service (Service) has determined there are no wetlands or other environmentally sensitive habitats that will be adversely affected by the following discharges. Our data indicate no listed species would be affected by the proposed action.

GW-70 Union Oil Company of California, Compressor Station No. 1, Section 1, T26N, R7W, Rio Arriba County, New Mexico

GW-81 Union Oil Company of California, Compressor Station No. 2, Section 13, T27N, R7W, Rio Arriba County, New Mexico

GW-82 Union Oil Company of California, Compressor Station No. 3, Section 27, T27N, R6W, Rio Arriba County, New Mexico

GW-83 Union Oil Company of California, Compressor Station No. 4, Section 20, T27N, R6W, Rio Arriba County, New Mexico

GW-35 Conoco Inc., Section 14, T29N, R11W, San Juan County, New Mexico

Direct adverse impacts to migratory birds will occur from petroleum hydrocarbon contamination if the birds gain access to oil that is present on the ponds. Migratory birds that become covered by or ingest oil typically suffer mortality due to hypothermia or poisoning. The Service recommends that all tanks and ponds, regardless of size, be netted to prevent access by migratory birds.

Mr. William J. Lemay

Migratory birds are protected under the Migratory Birds Treaty Act (MBTA). If migratory birds become exposed to or accumulate harmful levels of contaminants, this constitutes "take" under the MBTA. The MBTA makes it unlawful for anyone at any time or in any manner to ". . . kill . . . " any migratory birds unless permitted by regulations promulgated under the Act. The courts have stated that the MBTA can be constitutionally applied to impose penalties to persons, associations, partnerships, or corporations that did not intend to "kill" migratory birds and that the MBTA includes poisoning by any means. The MBTA holds that the unlawful killing of even one migratory bird is an offense.

These comments represent the views of the Fish and Wildlife Service. If you have any questions, please contact Scott Hamilton-McLean at (505) 883-7877.

Sincerely,

Jennifer Fowler-Propst Field Supervisor

Sheliaet T. Donalos

cc:

Director, New Mexico Department of Game and Fish, Santa Fe, New Mexico Regional Administrator, U.S. Environmental Protection Agency, Dallas, Texas Regional Director, U.S. Fish and Wildlife Service, Fish and Wildlife Enhancement, Albuquerque, New Mexico

Geoscience Consultants, Ltd.

500 Copper Avenue N.W. Suite 200 Albuquerque, New Mexico 87102 (505) 842-0001 FAX (505) 842-0595



August 14, 1991

RECEIVED

AUG 1 4 1991

Mr. Roger Anderson
Oil Conservation Division
P.O. Box 2088, RM #206
Santa Fe, NM 87504

OIL CONSERVATION DIV. SANTA FE

RE: COMPRESSOR STATION NUMBER THREE DISCHARGE PLAN

Dear Mr. Anderson:

Enclosed are three copies of the Discharge Plan for Unocal's compressor station number three located in Section 27, Township 27 North, Range 6 West, NMPM, Rio Arriba County.

Construction of the compressor station number three is scheduled to start in October 1991.

If you have any questions or comments regarding this plan please contact me at 842-0001.

Sincerely, H+GCL

tatricu 1.0 Connell for

Gary L. Jordan Senior Engineer

GLJ/llb/0540/ANDER003.LTR

Enclosure

cc: Steven W. Gregory, Unocal (with enclosure)

RECEIVED

AUG 1 4 1991

OIL CONSERVATION DIV. SANTA FE

Compressor Station Number 3 Discharge Plan

August 2, 1991

Prepared for:

Unocal Corporation 3300 North Butler Avenue Suite 200 Farmington, NM 87401

Prepared by:

HYGIENETICS, INC./GEOSCIENCE CONSULTANTS, LTD

SOUTHWEST REGIONAL OFFICE 500 Copper Avenue, NW Suite 200 Albuquerque, New Mexico 87102 (505) 842-0001 FAX (505) 842-0595

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- 1 Compressor Station Number 3
- 2 Compressor Station Number 3 Site Diagram

Hygienetics, Inc./Geoscience Consultants, Ltd.

This document follows the format presented in "Guidelines for the Preparation of Ground Water Discharge Plans at Natural Gas Processing Plants."

1.0 General Information

1.1 Name of Discharger or Legally Responsible Party

Union Oil Company of California dba Unocal 3300 North Butler Avenue, Suite 200 Farmington, NM 87401 (505) 326-7600

1.2 Name of Local Representative or Contact Person

Steven W. Gregory, district Safety and Environment Coordinator Unocal Corporation 3300 North Butler Avenue, Suite 200 Farmington, NM 87401 (505) 326-7600

1.3 Location of Discharge

Section 27, Township 27 North, Range 6 West, NMPM UTM East 281000, UTM North 4047500 Rio Arriba County, NM (plate 1)

1.4 Types of Natural Gas Operation

Field compression facility, which will be used for the transmission of pipeline quality gas (plate 2).

• Process: Pipeline quality gas enters the station at a relatively low pressure.

The natural gas will be compressed and discharged into a pipeline leaving the station.

Hygienetics, Inc./Geoscience Consultants, Ltd.

• Design Conditions: Single Stage Compression

Gas Volume

2 MMSCFD

Station hp

549 hp

1.5 Copies

Three copies of Discharge Plan are submitted to OCD as required.

1.6 Affirmation

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

Signature

Date

Printed Name of Person Signing Document

Title

2.0 Plant Processes

2.1 Sources and Quantities of Effluent and Process Fluids

The natural gas stream entering the plant is a very lean gas with greater than 90% methane by volume.

• Fresh water will be used to clean or wash-down the compressors and engines. Contaminants in the water consist of dirt and small amounts of lubricating oil that may spill into the skid-mounted catch basin below the compressor during routine maintenance. Water collected in the catch basin will overflow into a

Hygienetics, Inc./Geoscience Consultants, Ltd.

500 gallon underground storage tank. The usage rate of wash-down water is estimated at 10 gallons per month.

- During routine maintenance of the compressor engines, the oil in the engines will be changed approximately every 1,000 hours, at a oil usage rate of 30-40 gallons per month.
- A glycol coolant is added to the compressors as evaporation takes place.
 The replacement rate of the coolant is estimated to be 5-10 gallons per year.
- Water will be removed from the inlet gas streams via an inlet scrubber. Less than 5 barrels per day of water will be produced by the scrubber.

2.2 Quality Characteristics

- Unocal Guardol Motor Oil 30 or equivalent is used as the lubricating oil for the compressor engines. Refer to the Material Safety Data Sheets (MSDS) in appendix A for a description of this product.
- Dow Chemical Ethylene Glycol or equivalent is used as the coolant for the compressor engines. Refer to the Material Safety Data Sheets (MSDS) in appendix A for a description of this product.

2.3 Transfer and Storage of Process Fluids and Effluents

- Make-up engine oil will be stored in a 30 gallon above-ground drum. The drum will sit in an ecological pan which will contain any spills. Larger quantities of oil required for maintenance will be brought to the site on an asneeded basis in a dual tank truck. Used engine oil will be pumped into one storage tank on the truck and will be replaced with new engine oil from the other tank.
- Additional coolant will be stored on site in an above-ground 55-gallon drum. The drum will stand in an ecological pan which will contain any spills.
- Wash-down water will be piped to a 100 square foot evaporation pond. This pond will be lined with a 30 ml PVC underliner, a single layer 6 oz geotextile middle liner, and a 30 ml reinforced XR5 primary liner. The pond will be equipped with a vacuum-type leak detection system.

Hygienetics, Inc./Geoscience Consultants, Ltd.

• Produced water will be piped into the same 100 square foot evaporation pond as the wash-down water.

2.4 Spill/Leak Prevention and Housekeeping Procedures

- 1. All operations personnel have been instructed to handle process fluid spills or leaks as follows:
 - Small spills: Cover spill with sand to soak up fluid and shovel fluid-soaked sand into drums for OCD approved disposal.
 - Large spills: Dike around spill and pump into drums. Call vacuum truck if necessary.
 - Any spill large enough to require a dike to contain it will be reported immediately by phone to the OCD. Verbal and written notification of leaks or spills will be made to OCD in accordance with OCD Rule 116.
 - 2. A daily walk-through inspection will be performed by the compressor station operator.
 - 3. All areas identified during operation as susceptible to leaks or spills will be paved, bermed, or otherwise contained to prevent the discharge of any effluents.

3.0 Effluent Disposal

All effluents from this site will be collected by a recycling contractor. This contractor will be approved by the New Mexico Environmental Improvement Division for the hauling and final disposition of the effluents.

The shipping agent contracted for off-site disposal is Mesa Oil, Inc., 4701 Broadway Boulevard SE, Albuquerque, New Mexico.

Hygienetics, Inc./Geoscience Consultants, Ltd.

4.0 Site Characteristics

4.1 Hydrologic Features

Based on information found in *Hydrogeology and Water Resources of San Juan Basin*, New Mexico by the New Mexico Bureau of Mines and Mineral Resources, the estimated depth to water is 400 feet.

The ground water aquifer in this area is most likely in the San Jose formation. Total dissolved solids (TDS) concentration is estimated to be from 500 to 1,500 mg/l.

4.2 Geologic Description of Discharge Site

Based on information found in *Hydrogeology and Water Resources of San Juan Basin*, *New Mexico* by the New Mexico Bureau of Mines and Mineral Resources, the formations in the area are characterized by intermittently occurring grey to yellow and purple clay; white to red silts; white to yellow fine grained massive-bedded sandstone; conglomerate; and red and green shale.

4.3 Flood Protection

Flood potential is very unlikely and flood protection is not necessary.

5.0 Additional Information

Produced water will not be present in the pipeline because all gas transported through this system will be a marketable, methane rich, pipeline quality gas.

Contractors used for the hauling and final disposal of the compressor oil will be approved by the New Mexico Environmental Improvement Division.

Appendix A

Material Safety Data Sheets



DOW CHEMICAL U.S.A.

MIDLAND, MICHIGAN 48674

EMERGENCY (517) • 636 • 4400

Product Code: 30478

Page: 1

Product Name: ETHYLENE GLYCOL (REGULAR)

Effective Date: 06/18/90 Date Printed: 12/06/90

MSDS:000597

1. INGREDIENTS: (% w/w, unless otherwise noted)

Ethylene glycol

CAS# 000107-21-1 >99%

This document is prepared pursuant to the OSHA Hazard Communication Standard (29 CFR 1910.1200). In addition, other substances not 'Hazardous' per this OSHA Standard may be listed. Where proprietary ingredient shows, the identity may be made available as provided in this standard.

2. PHYSICAL DATA:

BOILING POINT: 387.1F 197C VAP PRESS: 0.12 mmHg @ 250

VAP DENSITY: 2.14

SOL. IN WATER: Completely miscible.

SP. GRAVITY: 1.1155 @ 20/20C APPEARANCE: Colorless liquid. ODOR: Practically odorless.

3. FIRE AND EXPLOSION HAZARD DATA:

FLASH POINT: 247F, 119C METHOD USED: Setaflash

FLAMMABLE LIMITS

LFL: 3.2%

UFL: Not determined.

EXTINGUISHING MEDIA: Water fog, alcohol foam, CO2, and dry chemical.

FIRE & EXPLOSION HAZARDS: None expected under normal storage and handling conditions (i.e. ambient temperatures). However,

(Continued On Page 2) (R) Indicates a Trademark of The Dow Chemical Company

Dow Chemical U.S.A.* Midland, Mt 48674 Emergency Phone: 517-636-4400

Product Code: 30478

Page: 2

Product Name: ETHYLENE GLYCOL (REGULAR)

Effective Date: 06/18/90 Date Printed: 12/06/90

MSDS:000597

3. FIRE AND EXPLOSION HAZARD DATA: (CONTINUED)

ethylene glycol or solutions of ethylene glycol and water can form flammable vapors with air if heated sufficiently.

FIRE-FIGHTING EQUIPMENT: Wear positive-pressure, self-contained breathing apparatus.

4. REACTIVITY DATA:

STABILITY: (CONDITIONS TO AVOID) Will ignite in air at 775F. (413C).

INCOMPATIBILITY: (SPECIFIC MATERIALS TO AVOID) Oxidizing material.

HAZARDOUS DECOMPOSITION PRODUCTS: Burning produces normal products of combustion, such as carbon monoxide, carbon dioxide, and water.

HAZARDOUS POLYMERIZATION: Will not occur.

5. ENVIRONMENTAL AND DISPOSAL INFORMATION:

ACTION TO TAKE FOR SPILLS/LEAKS: Avoid entry into sewers or natural waters. Small spills: Soak up with absorbent material. Large spills: Dike and pump into suitable containers for disposal.

DISPOSAL METHOD: Burn in an approved incinerator in accordance with all local, state, and federal requirements, or salvage.

6. HEALTH HAZARD DATA:

(Continued On Page 3)
(R) Indicates a Trademark of The Dow Chemical Company

* An Operating Unit of The Dow Chemical Company

Midland, MI 48674 Emergency Phone: 517-636-4400 Dow Chemical U.S.A.*

Product Code: 30478

Page: 3

Product Name: ETHYLENE GLYCOL (REGULAR)

Effective Date: 06/18/90 Date Printed: 12/06/90 MSDS:000597

6. HEALTH HAZARD DATA:

EYE: May cause slight transient (temporary) eye irritation. Corneal injury is unlikely. Vapors or mists may irritate eyes.

SKIN CONTACT: Essentially nonirritating to skin.

SKIN ABSORPTION: Repeated skin exposure to large quantities may result in absorption of harmful amounts. The dermal LD50 has not been determined.

INGESTION: Single dose oral toxicity is moderate. Excessive exposure may cause central nervous system effects, cardiopulmonary effects (metabolic acidosis), and kidney failure. The estimated lethal dose for an average person is 100 ml. The oral LD50 for rats is in the 6000-13,000 mg/kg range. Amounts ingested incidental to industrial handling are not likely to cause injury; however ingestion of larger amounts could cause serious injury, even death.

INHALATION: At room temperature, vapors are minimal due to low vapor pressure. If heated or sprayed as an aerosol, concentrations may be attained that are sufficient to cause irritation and other effects.

SYSTEMIC & OTHER EFFECTS: Excessive exposure may cause irritation to upper respiratory tract. Observations in animals include kidney and liver effects and deposition of calcium salts in various tissues after long-term dietary intake of ethylene glycol. Did not cause cancer in long-term animal studies. Based on animal studies, ingestion of ethylene glycol appears to be the major and possibly only route of exposure to produce birth defects. Exposures by inhalation (tested nose-only in animals) or skin contact, the primary routes of occupational exposure, have minimal or essentially no effect on the fetus. In studies on rats, ethylene glycol has been shown not to interfere with reproduction. In studies on mice, ingestion of

(Continued On Page 4)

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Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 30478

Page: 4

Product Name: ETHYLENE GLYCOL (REGULAR)

Effective Date: 06/18/90 Date Printed: 12/06/90

MSDS:000597

6. HEALTH HAZARD DATA: (CONTINUED)

ethylene glycol in large amounts caused a small decrease in the number of litters per pair, live pups per litter, and in live pup weight. Results of in vitro (test tube) mutagenicity tests have been negative. Results of mutagenicity tests in animals have been negative.

7. FIRST AID:

EYES: Irrigate immediately with water for at least 5 minutes.

SKIN: Wash off in flowing water or shower.

INGESTION: If swallowed, induce vomiting immediately as directed by medical personnel. Never give anything by mouth to an unconscious person.

INHALATION: Remove to fresh air if effects occur. Consult a physician.

NOTE TO PHYSICIAN: Early administration of ethanol may counter the toxic effects of ethylene glycol--metabolic acidosis and renal damage. Hemodialysis or peritoneal dialysis have been of benefit. New Eng. J. Med. 304:21 1981. Supportive care. Treatment based on judgment of the physician in response to reactions of the patient.

8. HANDLING PRECAUTIONS:

EXPOSURE GUIDELINE(S): OSHA PEL and ACGIH TLV are 50 ppm Ceiling for ethylene glycol vapor.

VENTILATION: Good general ventilation should be sufficient for most conditions. Local exhaust ventilation may be necessary

(Continued On Page 5)

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Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

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Product Name: ETHYLENE GLYCOL (REGULAR)

Effective Date: 06/18/90 Date Printed: 12/06/90

MSDS:000597

8. HANDLING PRECAUTIONS: (CONTINUED)

for some operations.

RESPIRATORY PROTECTION: Atmospheric levels should be maintained below the exposure guideline. When respiratory protection is required for certain operations, use an approved air-purifying respirator.

SKIN PROTECTION: Use impervious gloves when prolonged or frequently repeated contact could occur.

EYE PROTECTION: Use safety glasses. If vapor exposure causes eye discomfort, use a full-face respirator.

9. ADDITIONAL INFORMATION:

SPECIAL PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Avoid ingestion. Practice reasonable caution and personal cleanliness. Avoid skin and eye contact.

Trace quantities of ethylene oxide (£0) may be present in this product. While these trace quantities could accumulate in headspace areas of storage and transport vessels, they are not expected to create a condition which will result in £0 concentrations greater than 0.5 ppm (8 hour TWA) in the breathing zone of the workplace for appropriate applications. OSHA has established a permissible exposure limit of 1.0 ppm 8 hr TWA for £0. (Code of Federal Regulations Part 1910.1047 of Title 29)

MSDS STATUS: Revised section 9 and regsheet.

(Continued On Page 6)
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MATERIAL SAFETY DATA SHEET

Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 30478

Page: 6

Product Name: ETHYLENE GLYCOL (REGULAR)

Effective Date: 06/18/90 Date Printed: 12/06/90 MSDS:000597

REGULATORY INFORMATION: (Not meant to be all-inclusive--selected regulations represented.)

NOTICE: The information herein is presented in good faith and believed to be accurate as the effective date shown above. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ from one location to another; it is the buyer's responsibility to ensure that its activities comply with federal, state or provincial, and local laws. The following specific information is made for the purpose of complying with numberous federal, state or provincial, and local laws and regulations. See MSD Sheet for health and safety information.

U.S. REGULATIONS

SARA 313 INFORMATION: This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:

CHEMICAL NAME CAS NUMBER CONCENTRATION ETHYLENE GLYCOL 000107-21-1 99

SARA HAZARD CATEGORY: This product has been reviewed according to the EPA "Hazard Categories" promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

An immediate health hazard A delayed health hazard

CANADIAN REGULATOINS ___________________

(Continued on Page 7)

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MATERIAL SAFETY DATA SHEET

Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 30478

Page: 7

Product Name: ETHYLENE GLYCOL (REGULAR)

Effective Date: 06/18/90 Date Printed: 12/06/90

MSDS:000597

REGULATORY INFORMATION (CONTINUED)

The Workplace Hazardous Materials Information System (W.H.M.I.S.) Classification for this product is:

D2A

The Transportation of Dangerous Goods Act (T.D.G.A.) classification for this product is:

Not regulated

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The Information Herein Is Given In Good Faith, But No Warranty,
Express Or Implied, Is Made. Consult The Dow Chemical Company
For Further Information.

^{*} An Operating Unit of The Dow Chemical Company

UNOCALØ

Product Name: UNOCAL GUARDOL MOTOR OIL 30 Product Code No:03650XX30

Page 1 of Issue Date: 6/5

MANUFACTURER:

UNDCAL REFINING & MARKETING DIVISION UNION OIL COMPANY OF CALIFORNIA 1201 W. 5TH STREET LOS ANGELES, CALIFORNIA 90017

CONTACT FOR FURTHER INFORMATION: MSDS COORDINATOR (213) 977-7589

Transportation Emergencies
Call CHEMTREC
(800) 424-9300 Cont.\U
(202) 483-7616 (Collectrom Alaska & Hawaii
Health Emergencies:
CALL LOS ANGELES POISON
INFORMATION CENTER (24 hr
(213) 664-2121

PRODUCT IDENTIFICATION

PRODUCT NAME:

UNOCAL GUARDOL MOTOR OIL 30

SYNONYMS:

UNION GUARDOL MOTOR OIL 30

GENERIC NAME:

CRANKCASE DIL

CHEMICAL FAMILY: PETROLEUM HYDROCARBON

DOT PROPER

SHIPPING NAME:

NOT APPLICABLE

ID NUMBER:

HONE

SECTION I - INGREDIENTS

TLV UNITS AGENCY

TYPE

OIL MIST, IF GENERATED

5.00 MG/M3 OSHA

FULL TERM THE

THE IDENTITIES OF INGREDIENTS THAT ARE TRADE SECRETS ARE EXCLUDED FROM THIS LIST.

SECTION II - EMERGENCY AND FIRST AID PROCEDURES

S xxxEMERGENCYxxx Have physician call LOS ANGELES POISON INFORMATION CENTER (24 hrs.) (213) 664-2121

EYE CONTACT!

FOR DIRECT CONTACT, FLUSH THE AFFECTED EYE(S) WITH CLEAN HATER. IF IRRITATION OR REDNESS DEVELOPS. SEEK MEDICAL ATTENTION.

SKIN CONTACT:

DO NOT USE GASOLINES, THINNERS OR SOLVENTS TO REMOVE PRODUCT FROM SKIN. WIPE MATERIAL FROM SKIN AND REMOVE CONTAMINATED CLOTHING. CLEANSE AFFECTED AREA(S) THOROUGHLY BY WASHING WITH SOAP AND WATER AND, IF NECESSARY, A WATERLESS SKIN CLEANSER. IF IRRITATION OR REDNESS DEVELOPS AND PERSISTS, SEEK MEDICAL ATTENTION.

SECTION IV - SPECIAL PROTECTION INFORMATION

EYE PROTECTION:

APPROVED EYE PROTECTION TO SAFEGUARD AGAINST POTENTIAL EYE CONTACT, IRRITATION OR INJURY IS RECOMMENDED.

OTHER PROTECTIVE EQUIPMENT:

IT IS SUGGESTED THAT A SOURCE OF CLEAN WATER BE AVAILABLE IN WORK AREA FOR FLUSHING EYES AND SKIN. BARRIER CREAMS THAT ARE SPECIFIC FOR OIL-BASED MATERIALS ARE RECOMMENDED WHEN GLOVES ARE IMPRACTICAL.

SECTION V - REACTIVITY DATA

STABILITY:

STABLE

INCOMPATIBILITY (MATERIALS TO AVOID):

AVOID CONTACT WITH STRONG OXIDIZING AGENTS. EXTENDED EXPOSURE TO HIGH TEMPERATURES MAY CAUSE DECOMPOSITION.

HAZARDOUS DECOMPOSITION PRODUCTS:

THERMAL DECOMPOSITION IN THE PRESENCE OF AIR MAY YIELD MAJOR AMOUNTS OF OXIDES OF CARBON AND MINOR AMOUNTS OF OXIDES OF NITROGEN, PHOSPHORUS, SULFUR AND ZINC.

HAZARDOUS POLYMERIZATION:

HILL NOT OCCUR

SECTION VI - SPILL OR LEAK PROCEDURES

жжжні GHMAY OR RAILMAY SPILLSжж Call CHEMTREC (800) 424-9300 Cont. U.S. (Collect) (202) 483-7616 from Alaska & Нама:

PRECAUTIONS IN CASE OF RELEASE OR SPILL:

COLLECT LEAKING LIQUID IN SEALABLE CONTAINERS. ABSORB SPILLED LIQUID IN SAND OR INERT ABSORBANT. CONTACT FIRE AUTHORITIES AND APPROPRIATE STATE/LOCAL AGENCIES. IF SPILL OF ANY AMOUNT IS MADE INTO OR UPON U.S. NAVIGABLE WATERS, THE CONTIGUOUS ZONE, OR ADJOINING SHORELINES, NOTIFY COAST GUARD NATIONAL RESPONSE CENTER (PHONE NUMBER 800-424-8802).

WASTE DISPOSAL METHOD:

DISPOSE OF PRODUCT IN ACCORDANCE WITH LOCAL, COUNTY, STATE, AND FEDERAL REGULATIONS.

SECTION VII - STORAGE AND SPECIAL PRECAUTIONS

HANDLING AND STORAGE PRECAUTIONS:

STORE IN A COOL, DRY LOCATION. KEEP AWAY FROM INCOMPATIBLE MATERIALS (SEE SECTION V). AVOID GENERATING OIL MISTS WHILE HANDLING. AVOID PROLONGED OR REPEATED SKIN CONTACT. WASH THOROUGHLY AFTER HANDLING. FOR USED MOTOR OIL: LAUNDER SATURATED CLOTHING BEFORE WEARING AND DISCARD OIL-SOAKED SHOES AND UNHASHABLE CLOTHING.

Product Name: UNDCAL Product Code No: 0365	GUARD MOTOR OIL 30 0xx30	Page Issue Date:	5 of 5 6/5/8
SECTION XI - DOCUME	NTARY INFORMATION		
ISSUE DATE: 6/ 5/8	PRODUCT CODE NO. 03650XX30		
PREV. DATE: 7/25/8	4 PREV. PROD. CODE NO.		
Mene No.	DDEV MCDC NO.		

DISCLAIMER OF EXPRESSED AND IMPLIED WARRANTIES

The information in this document is believed to be correct as of the date issued. HOHEVER, NO HARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY OTHER HARRANTY IS EXPRESSED OR IS TO BE IMPLIED REGARDING THE ACCURACY OR COMPLETENESS OF THIS INFORMATION, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE. This information and product are furnished on the condition that the person receiving them shall make his own determination as to the suitability of the product for his particular purpose and on the condition that he assume the risk of his use thereof.

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HOOUCT CEUE NO.	
03659	
IN NO.	
None	

meterial solary nara Union Oil Company of California



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UNION 76 DIVISION

MANUFACTURER NION 76 DIVISION - EAST, UNION OIL COMPANY OF CALIFORNIA 61 SOUTH BOYLSTON STREET OS ANGELES, CALIFORNIA 90017 213) 977-7589

Transportation Emergencies: Call CHEMTREC (800) 424-9300 For AK & HI: (202) 483-7616 Health Emergencies: Call Los Angeles Poison Information Center (24 hrs.) (213) 664-2121

ONTACT: 76 DIVISION MSDS COORDINATOR PRODUCT UNION HEAVY DUTY MOTOR OIL, 10W/30 COMMON NAME **GENERIC NAME** CRANKCASE OIL CHEMICAL NAME

CHEMICAL FAMILY

PETROLEUM LUBE OIL

DOT PROPER SHIPPING NAME

NOT APPLICABLE

WARNING STATEMENTS

. .luded from this list.

Caution, can catch fire. Keep away from heat, sparks and flame. Avoid _iration of oil mists and prolonged or repeated skin contact. Do not cut, puncture or weld on or near product container. For industrial use only. PROLONGED OR REPEATED CONTACT WITH USED MOTOR OIL MAY BE A SKIN CANCER HAZARD. WASH SKIN WITH SOAP AND WATER.

SECTION I - INGREDIENTS	C. SEE SECTION II	E SECTION III D. OTHER NE. NOT ESTABLISHED		
Oil mist, if generated				5 mg/m ³ A, B
Zinc dialkyldithioph	osphates (2DDP)		< 2%	Not Established

identities of ingredients that are trade secrets are

	AL PRUIECTION INFORMATION
FOR TYPE	If exposure exce the applicable TLV, a suitable filter-type respirator should be worn. SEE ADDENDUM
VENTILATION	General mechanical ventilation may be adequate for maintaining airborne concentrations below established exposure limits. If general ventilation is inadequate, supplemental local exhaust may be required. Other special precautions, such as respiratory protection, may be required if airborne concentrations cannot be reduced to below the TLV by ventilation.
PROTECTIVE \ 3LOVES	The use of gloves that are impermeable to oils is advised to protect against skin irritation and absorption of zinc dialkyldithiophosphates.
EYE PROTECTION	Safety glasses, chemical goggles, and/or face shields are recommended to safeguard against potential eye contact, irritation, or injury.
OTHER PROTECTIVE EQUIPMENT	Use good personal hygiene practice. Sink and eye wash should be available in work area.
SECTION V - REA	CTIVITY DATA
STABILITY	STABLE
CONDITIONS TO AVOID	Avoid contact with any source of heat or flame.
ATIBILITY ATERIALS (TO AVOID	Avoid contact with strong oxidizing agents such as chlorine, permanganates and dichromates.
HAZARDOUS DECOMPOSITION PRODUCTS	Thermal decomposition in the presence of air may yield major amounts of oxides of carbon and minor amounts of oxides of sulfur and nitrogen.
HAZARDOUS POLYMERIZATION	WILL NOT OCCUR
CONDITIONS TO AVOID	
SECTION VI - SP	LL OR LEAK PROCEDURES HIGHWAY OR RAILWAY SPILLS. CALL CHEMTREC (800) 424-8300 FOR AK & HI: (202)483-7616
PRECAUTIONS IN CASE OF RELEASE OR SPILL	Stay upwind and away from spill unless wearing appropriate protective equipment (see Section IV). Stop and/or contain discharge if it can be done safely. Keep all sources of ignition and hot metal surfaces isolated from spill. Use non-sparking tools for cleanup. Keep out of drains, sewers or waterways. Contact fire authorities. Notify local health and pollution control agencies. Notify Coast Guard National Response center (phone number 800-24-8302) if spill of any amount is made into or upon U.S. navigable waters, the contiguous zone, or adjoining shorelines. Consult 40 Code of Federal Regulations Part 110, and state and local law.
WASTE DISPOSAL METHOD	Dispose of product in accordance with local, county, state, and federal regulations.

DACES

RM I-IL OF INEW 6-621 PRINTED IN U.S.A.

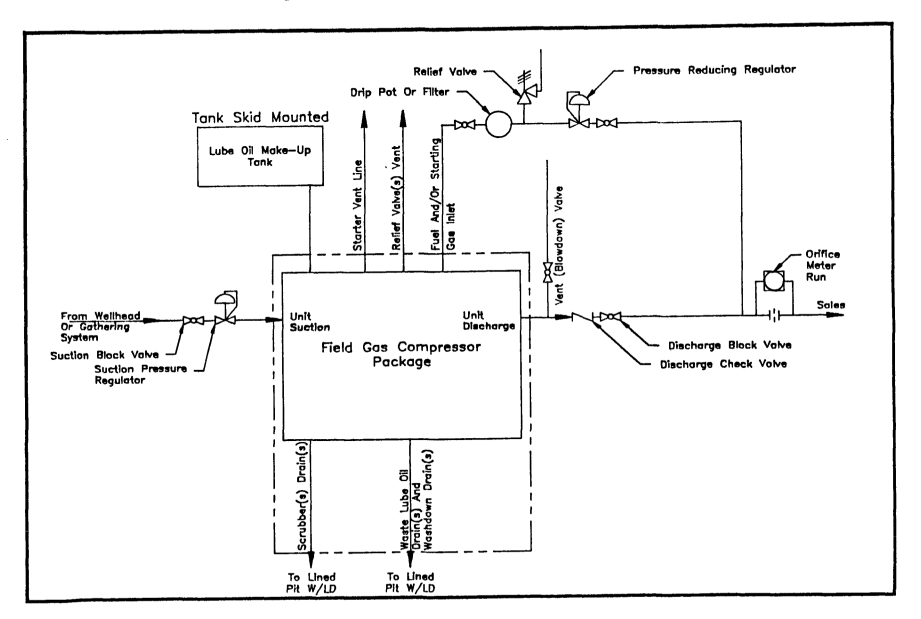
ADDENDUM

Section II - EMERGENCY AND FIRST AID PROCEDURES

Ingestion:

TO PHYSICIAN: Emesis or lavage is not recommended for minute quantities or tastes of most hydrocarbons. Medical opinion is divided for larger ingestions. Emesis or lavage have been recommended for those petroleum products which have a high oral toxicity. Gastric lavage with a cuffed endotracheal tube is recommended by some physicians to prevent aspiration.

Plate 2
Compressor Station Number 3 Installation Details



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT



OIL CONSERVATION DIVISION

BRUCE KING GOVERNOR June 5, 1991

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

CERTIFIED MAIL RETURN RECEIPT NO. P-327-278-145

Mr. Steven W. Gregory Unocal Oil and Gas Division 3300 North Butler Avenue Farmington, New Mexico 87401

RE: Discharge Plan Requirements

Dear Mr. Gregory:

The Oil Conservation Division (OCD) has received your Notice of Intent to Discharge, dated May 21, 1991, for four proposed compressor stations.

Under the provisions of the Water Quality Control Commission (WQCC) Regulations, you are hereby notified that the filing of discharge plans is required for the following compressor stations:

- 1. <u>Compressor Station Number One</u> Section 1, Township 26 North, Range 7 West, Rio Arriba County, New Mexico.
- Compressor Station Number Two
 Section 13, Township 27 North, Range 7 West, Rio Arriba County, New Mexico.
- Compressor Station Number Three
 Section 27, Township 27 North, Range 6 West, Rio Arriba County, New Mexico.
- 4. <u>Compressor Station Number Four</u>
 Section 20, Township 27 North, Range 6 West, Rio Arriba County, New Mexico.

This notification of discharge plan requirement is pursuant to Sections 3-104 and 3-106 of the WQCC Regulations. The discharge plan, defined in Section 1.101.P. of the WQCC Regulations, should cover all discharges of effluent or leachate at the plant site or adjacent to the plant site. Included in the application should be plans for controlling spills and accidental discharges at the facility (including detection of leaks in buried underground tanks and/or piping).

A copy of the regulations is enclosed for your convenience. Also enclosed is a copy of an OCD guide to the preparation of discharge plans for gas processing plants. The guidelines are presently being revised to include berming of tanks, curbing and paving of process areas susceptible to leaks or spills and the disposition of any solid wastes. Three copies of your discharge plan should be submitted.

If there are any questions on this matter, please feel free to call David Boyer at 827-5812, or Roger Anderson at 827-5884 as they have the assigned responsibility for review of all discharge plans.

Sincerely,

William J. LeMay

Director

WJL/RCA/sl

Enclosure

cc: OCD Aztec Office

Geoscience Consultants, Ltd.

500 Copper Avenue N.W. Suite 200 Albuquerque, New Mexico 87102 (505) 842-0001 FAX (505) 842-0595



May 21, 1991

RECEIVED

MAY 22 1991

OIL CONSERVATION DIV.

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088, RM #206 Santa Fe, NM 87504

RE:

COMPRESSOR STATION NUMBER THREE NOTICE OF INTENT TO

DISCHARGE

Dear Mr. Anderson:

Enclosed is a Notice of Intent to Discharge for Unocal's compressor station number three located in Section 27, Township 27 North, Range 6 West, NMPM, Rio Arriba County.

The construction of the compressor station number three is scheduled to start in October, 1991.

We look forward to working with you as you review the Notice of Intent and your determination as for need of a Discharge Plan for compressor station number three.

Sincerely,

GEOSCIENCE CONSULTANTS, LTD.

Gary/L. Jordan Senior Engineer

GLJ/llb/0540/OCD003.LTR

Enclosure

cc: Steven W. Gregory, Unocal

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NOTICE OF INTENT

1) Name and address of person making the discharge:

Unocal Oil and Gas Division Unocal Corporation 3300 North Butler Avenue Suite 200 Farmington, NM 87401 ATTN: Steven W. Gregory

2) Location of the discharge:

Compressor Station Number 3, Section 27, Township 27 North, Range 6 West, NMPM (Plate 1).

3) Type of discharge:

- (1) Used lubricating oil, which is changed out from the compressor.
- (2) Ambitrol (Dow Chemical glycol), is used as a coolant for the compressors and is added as evaporation takes place.
- (3) Fresh water is used for wash down water to clean or wash down the compressors and engines.

4) The means of discharge:

- (1) The used lubricating oil is stored in an above ground tank and picked up by Mesa Oil for recycling.
- (2) Ambitrol (glycol) is not changed out, and is only added as needed.
- (3) Wash down water is held in a double-lined storage tank and then transported to an approved wastewater disposal site.

5) The type of operation from which the discharge is derived:

Compressor station number 3 is a field compression facility for compressing of "pipeline quality" gas.

6) The estimated flow to be discharged per day:

- (1) Used lubricating oil is collected at a rate of 30-40 gallons per month.
- (2) Make up Ambitrol is added at a rate of 5-10 gallons per year.
- (3) Wash down water is collected at a rate of 10 gallons per month.

7) The estimated depth to ground water:

Based on well information from nearby water wells owned by Unocal, estimated depth to ground water is 270 ft.

Signed:

Dapp Date: 5/17/91

0450/INTENT3.FRM