October 24, 1990

P O BOX 633 MIDLAND, TEXAS 79702

MIDLAND DIVISION

Oil Conservation Division
P. O. Box 2088
Santa Fe, New Mexico, 87501 (3)

WATER DISPOSAL WELL STATE SEC. 27 LEASE - WELL NO. 1 VACUUM DEVONIAN, SOUTH FIELD LEA COUNTY, NEW MEXICO

Gentlemen:

Mobil Exploration & Producing U.S. Inc., as agent for Mobil Producing Texas & New Mexico, Inc. (MPTM), respectfully requests authority to dispose of produced water into the Devonian formation in the subject well.

conversion of this well to a water disposal well is necessary to economically unspose of lease and off lease water. The same water as permitted for disposal in the State Sec. 27 #2 will be disposed into the #1. The purpose for converting #1 is as back-up capacity to #2. Presently #1 is still P&A'd and we wish to permit the well before Mobil spends money to re-enter it.

The supporting information for this application is organized in accordance with Form C-108.

If any further information is needed concerning this application, please call J. W. Dixon at (915) 688-2452.

Yours very truly

G. N. Miller

Environmental, Regulatory, & Loss Prevention Supervisor

Mobil Exploration & Producing U.S. Inc. as agent for Mobil Producing Texas & New Mexico, Inc.

JWD/fc attachments

cc: w/attachments
Offset Operators
Surface Owner
New Mexico State Land Office
P. O. Box 1148, Santa Fe, NM 87501
District Director OCD - Hobbs

BEFORE EXPANSES	A Company of the second
OF CONSESS. (1)	. 5 15.41
3-7-91	
CASE NO _/0233	

POST OFFICE SON POSE

	STATE LAND OFFICE SULDING SARRA FE, MENU MELICO SPACE	
APPLIC	ION FOR AUTHORIZATION TO INJECT	
1.	Purpose: Secondary Recovery Pressure Maintenance Disness Storage Application qualifies for administrative approval? yes No	
II.	Operator: MObil Producing Texas & New Mexico, Inc.	_
	c/o Mobil Exploration & Producing U.S. Inc., Box 633, Midland, TX 79	·702
	Contact perty: Judy W. Dixon Phone: (915) 688-2452	_
111.	Well data: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.	
IV.	Is this an expansion of an existing project?	_ ·
٧.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injectio well. This circle identifies the well's area of review.	ח
• VI.	Attach a tabulation of data on all wells of public record within the area of review w penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail. No order than our current typed well.	hici
VII.	Attach data on the proposed operation, including:	
	 Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and If injection is for disposal purposes into a zone not productive of oil or gast or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existin literature, studies, nearby wells, etc.). 	s 9 ,
* VIII.	Attach appropriate geological data on the injection zone including appropriate lithol detail, geological name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval.	ogi(
IX.	Describe the proposed stimulation program, if any.	
• x.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division they need not be resubmitted.)	
+ XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.	
XII.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.	
XIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this fo	rm.
XIV.	Certification	
	I hereby certify that the information submitted with this application is true and corto the best of my knowledge and belief.	
	Name: Judy W. Dixon Title Env/Reg. Technician Signature: 10/24/90	
	NIBBERGER 1	

* If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be duplicated and resubmitted. Please show the date and circumstance of the earlier submittal.

Case #9337, Order, #R-8645 dated May 5, 1988 - State SEction 27 #2

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

. — — C.	141
Revised !	1-1-59

DO, Areas, NM \$2210

API NO. (assigned by OCD on New Walls) 30-025-03141 5. Indicate Type of Lease STATE X

DATE

				:								
DISTRICT III 1000 kin bruses RA., Am	M. NM 87410		6. State Oil & Gas Lasse No. NM-587									
APPLICA	TION FOR PERMIT T	O DRILL, DEEPEN, O	R PLUG BACK									
ia. Type of Work:				7. Longs Name or Uses A	greenest Name							
	L 🗌 RE-ENTER	DEEPEN	PLUG BACK									
b. Type of Well:	Dispo	sal	<u></u>									
agr.	, was	ENG ENGL	Mariars -	State Section	27							
2 Name of Opensor	_			& Wed No.								
Mobil Produ	icing Tx. & N.M.	Inc.		11								
1 AMON OF THE PERSON OF THE PE	Exploration & Pro	nducing U.S. Inc.		9. Pool seems or Wildow								
P' 0' Box	33 Midland Te	oducing U.S.Inc.		Vacuum Devoni	an South							
4 Well Laurine	3 :660 Peet Pe		Line and 1983	Foot From The	East Line							
Senion 27	Towns	18S R	35E	NMPM	Country							
		10. Proposed Dupth		CONTROL	12. Rossry or C.T.							
				vonian	Rotary							
13. Elevations (Show what	rer DF, RT, GR, esc.)	4 Kind & Samu Plug Bond Blanket on File	15. Drilling Commeter Unknown		n as possible							
17.	PR	OPOSED CASING AN	D CEMENT PROG	RAM								
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP							
17"	13-3/8"	48#	360'	350	Circ to surfac							
12-1/4"	9-5/8"	36#	3800	3500	Circ to surfac							
	7-5/8"	26.4, 29.7,33.7	11,800	1165	Temp survey							
	7-5/8" csg c	mt @ 1689										
ו אדפון נוח י	unit NII BOP. to	est.										

- 2. RIH, dress off csg stub @ 1689. 3. DD into Devonian to TD of $\pm -13,970$.
- 4. Run OH logs, analyze.
- 5. Kill w/test tbg. set pkr @ ±11,750°.
 6. Acidize OH Devonian section 11,800-13,970 w/2000 gas 15% HCL acid + 10,gal gelled 15% HCL acid + 6000# graded rock salt.
- 7. Test disposal rate/pressure into Devonian.
- 8. POOH w/test tbg, RIH w/Duolined tubing (3-1/2 or 4-1/2") plus perm. pkr. Set pkr @ ±11,750'. Load, test annulus.
- 9. Put well on prod. water disposal.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: # PROPOSAL IS TO 2008. GIVE BLOWDUT PREVENTER PROGRAM, IF ANY.	DESTREM OR FILLIG BACEL GIVE DATA OH PRESENT PRODUCTIVE ZONE AND PROPOSED MEW PRODUC
HONOR PROFIT HAVE SUITE OF PROFIT HAVE SUITE OF PROFIT HAVE	Regulatory Technician 10/11/90 Mobil Producing Texas & New Mexico Inc. acting by and through its agent
(The speed for State Use)	Mobil Finlocation & Producing U.S. TELEMENO (915) 69

TITLE .

CONDITIONS OF AFTECYAL, IF ANY:

DATE 4-23	1-90 WELL NO. /	LEASE State Section 27
FIELD VACAN	en Devenier South LOCATIO	IN 660 FAL & 1983 FEL Unit B Sec 27, TIBS
SIGNED 1	6 Elwad	Lea County, New Mexico GL 3887' DF 3895' KB 3896' ZERO KB (9'AGL)
	PROPOSED WELL	BORE DIAGRAM
	133/8" 75/8" csg Primary To 1,650- 21	14 1/2" N-50/K-55 Duolined they, plus fluid an annulus 48 16/ff H-40 cy set to 360 w/350 sks, cont circ (11° hole) cut @ 1689' 10c (95/s-75/s) @ 17/5' (temp swrey) 36 16/ff J-55 cy set to 3800' w/3500 sks, cont circ (124° hole) 27 Perfs 11,668', squeezed w/150 sks cm7 4 5PF 72 hole 11,668', squeezed w/150 sks cm7 4 5PF 72 hole 11,500' w/1165 sks Devone Jisposel Zme 500-13,970

Proposed TD. 13,970'

Substact to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

<u>DISTRICT |</u>
P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

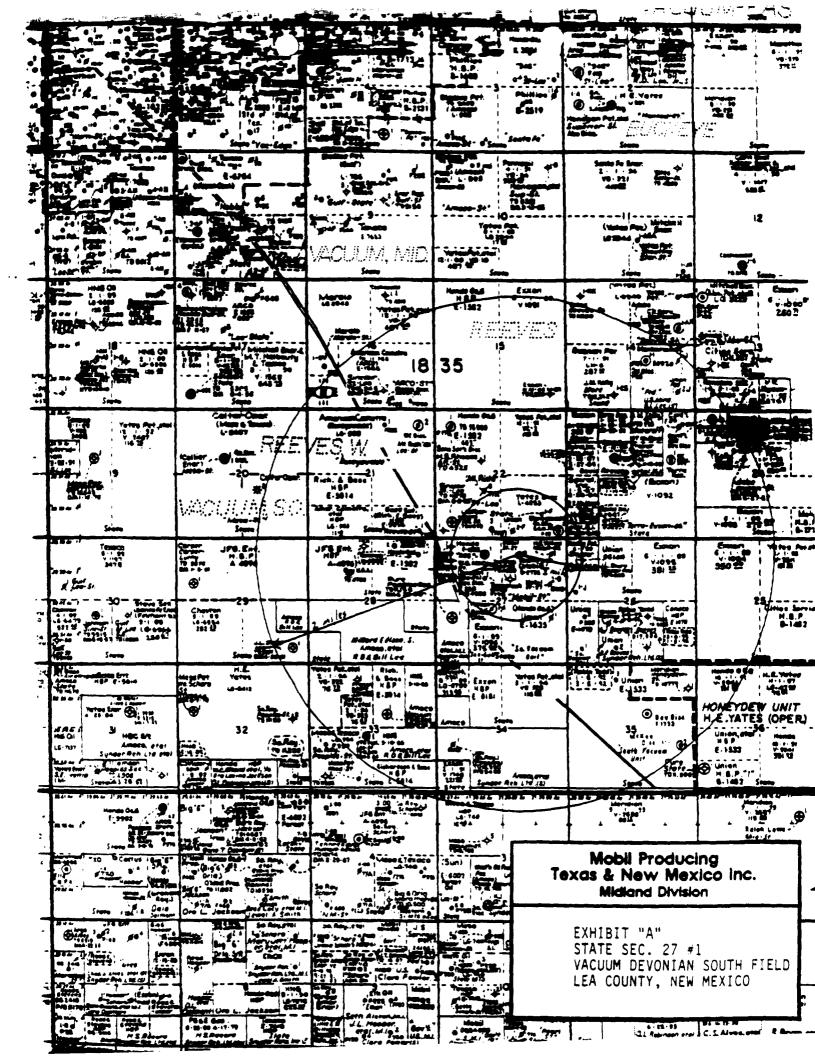
DISTRICT II P.O. Drawer DD, Arasia, NM 88210

DISTRICT III
1000 Rio Bresos Rd., Assec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

	AI C			boundaries of the section	on	
Mobil Produci	ing Tx. & N. M. In		State	Sec. 27		Well No.
Jail Letter Se	ction Township		Range		County	
В	_ · _ ·	18-S	R-35-	E	1 .	Lea
ctual Footage Location	Face		660			. 1
1983 for round level Elev.	t from the East Producing Formation	lips and	660	fee	t from the NO	rth line Dedicated Acresge:
3887'	Devonian			Vacuum		80 Agres
1. Outline the	screege dedicated to the subject	well by opiored peac	al or hecture s	parts on the plat below.		Acres
2. If more tha	ns case lease is dedicated to the w	ell, cuttine each and :	identify the ow	vership thereof (both as to	Working interest s	ad rovalty).
	n one lease of different ownership				-	
	force-pooling, etc.?				consolidated by o	
Y	MS No If no" light the oversers and tract desc	answer is "yes" type				
this form if a	sccessify.	-				
	will be assigned to the well until exactord unit, eliminating such is				tuznece, forced-po	oling, or otherwise)
G. AMTH F. MOR.	- Carrier of the Contract of t		10 to 17 to 1	Marie		
		<u> </u>	777777	111111111	N	ATOR CERTIFICATION
	!					by certify that the information train in true and complete to the
				/983'		orders and raid
	!	0				als Night
	!				Judy I	
	1	<u> </u>			The same of Street	
		-727777	עעעע.	1111111	9 6	nvironmental & Regulato
	i			 	Postice	
	i			i		ducing Texas & New Mexic
	i			i 	Company acting by	and through its agent location & Producing 11:
	j			j	Dete Exp	Incation A Producing U.
	1			ĺ		
	1	2			SURV	EYOR CERTIFICATION
		21	*			
		1		1	1 1	rtify that the well location shown I was plotted from field notes o
	l I	1		 		eye made by me or under m
	! !			! !		and that the same is true and the bast of my knowledge and
				, 	belief.	time seems by my anomicials are
	i			i	Date Surve	* 1
L		-4		<u> </u>	_	·
	1			1	Signature &	
	1	-			Professiona	Surveyor
	!			!		
	1					
				l 1		
	T-18-5	R-3	5 – E	! 	Ceruficate I	∀a .
					= L	
0 220 660 00	0 1720 1650 1980 2310	2640 200	0 1600	1000 600		

		Yates	•¹	Yates
	Ŷŧ			
State		State		Mc Alpin
	Hendo	9	Mobil	Hanley Petroleom
		27	\$1010 Sec. 27	
	Exxon ∳ ^l		Hondo	Union
State				Se. Heasen Unit
				Union of Colff.
State		State		State
I as show according action	ND is plut trally represents conditions at on this logoe; that said plat	EXPLOR MIDLAR	IMBOLLONE UNITARIA NATION & PRODUCTION OF THE INDIBUTED OF	DEMARTMENT AND, TEXAS
thich is down to the boot of my inswinder to down said lease with	senie indicated borone, is to the tree and correct; that it necturally a cill wells on enter; that sember wells are an indicated barrone; reactly sellocts all portinent and	LOCATION MADE	160	VELL NO. N.M.: 587.
		DESCRIPTION NE I/O		
			.89 COURT	y May Mexico



STATE _2C. 27 \$1 SWD PERMIT APPLICATION

C-108

- I. Disposal
- II. Mobil
- III. A. 1. State Sec. 27 #1, 660' FNL & 1983' FEL, Sec. 27, T185, R35
 - 2. 13 3/8" csg @ 360' cmt w/350 sks of cmt, circ to surface
 9 5/8" csg @ 3800' cmt w/3500 sks of cmt, circ to surface
 7 5/8" csg @ 11,800' cmt w/1165 sks of cmt, TOC by temp
 survey @ 1715'
 7 5/8" csg cmt @ 1689'
 - 3. 3 1/2 or 4 1/2" Duolined tubing (fiberglass lining) set @ 11,750'
 - 4. 7 5/8" permanent pkr + seal assembly set @ + 11,750'
 - B. 1. Devonian, South Vacuum
 - 2. Proposed, 11,800 13,970', open hole Devonian Formation
 - 3. Originally drilled as Devonian producer
 - 4. Devonian perfs @ 11,650-668' squeezed w/150 sks
 - 5. Bone Springs, ± 8850'
 - IV. Yes, Division order # R-8645 dated 5-5-88
 - V. See attached map, Exhibit "A"
 - VI. Application filed March 2, 1988 for disposal permit for State Sec. 27 #2
- VII. 1. Average rate = 10,000 BWPD Maximum rate = 20,000 BWPD
 - Closed system
 - 3. Average injection pressure = 0 (operate on gravity feed)

 Maximum injection pressure = 2390 psi

 .2 osi/FT
 - 4. See attached Exhibit "B", plus chemical analysis of source water, statement from previous Reservoir Engineer
 - See attached Exhibit "C"

VIII. 1. Lithologic detail

- a) Composition Devonian, white to tan, medium to course crystalline with vuggy to cavernous porosity
- b) Type structure faulted anticline
- c) Average porosity 13%
- d) Average permeability 5 to 30 md
- 2. Geologic name Devonian
- Thickness average, 500'
- 4. Average top of pay 12,000'
- 5. Overlying fresh water zones, 10,000 ppm or less TDS:
 - a) Ogalalla @ 300'
 - b) Santa Rosa @ 1400'
- 6. There are no fresh water zones immediately underlying the injection zone.
- IX. Acidize Devonian w/2,000 gal 15% HCL acid + 10,000 gal gelled 15% HCL acid + 6000 lbs graded rock salt. Maximum treating rate = 5 BPM, maximum treating pressure = 5000 psi. Flush treatment with 50 bbls biocide-treated fresh water.
 - X. Well will need to be deepened from present PBTD of 11,752' to proposed new TD of 13,970'.
 At that time, open-hole logs will be run and filed with the OCD.
- XI. See attached Exhibit "D"
- XII. MPTM has examined the available geologic and engineering data and finds no evidence of open faults or other hydrological connection between the Devonian Formation and any underground source of drinking water.
- XII. See attached Exhibits "E" and "F" for Proof of Notice

Also attached:

- Proposed sketch
- Map (Exhibit A) with 1/2 mile radius drawn

INTEROFFICE CORRESPONDENCE

DATE: Feb. 15, 1983

TO: Ann Moore

CC:

With regards to the water capatability test conducted on fluids to be injected into the State 27 well #2 SWDW, the following statement can be made:

A composite of produced water which represents the typical injection fluid consists of Abo (46%), San Andres (48%), Glorieta (2%), Pennsylvania (3%), and Blinebry (1%). This water was combined with Devonian produced water in varying amounts. In summary, the Devonian water alone, and mixtures of Devonian from 0 to 50% with the proposed injection fluid formed carbonate scale. Calcium sulfate becomes evident in the high percent composite range of 80 - 100%. Thus a scale prevention program is needed and chemical treatment of the well will be done as required to control both types of scale.

Ann, attached is a copy of the analysis performed by NL Treating Chemic If you have any questions, please give me a call at ext. 2076.

Thanks

Jack Hamner RM - 240 Project Reservoir Engineer NL Treating Chemicals/NL industries, Inc. P.O. Eox 60020, Houston, Texas 77205 Tel. (713) 987-5400 Telex: 4620243 NLOS UI

Water Analysis Re

																									SHE 2	£ī ML	MAI	EA.
MODIL P	roduc	ine 1	Tex	25	E N	êw	He:	x i c	0																DAT	ŧ		
Vacuum							,				-			- 1	NUC.	TY CF	PA	NSH					·		STA Ne	ITE W M	ex i	
EASE OR UNIT	Nors				Rio	SA	23	SOU 5	RCE					 -							ATE!	501	JRCE .	FOR				
JEPTH. FT.		HT, 15			MPLE			<u></u>			7	TEMP,		14	ATE	A. ESI	JOA	Y	OIL						GUS	. MMC	¥10.	AY
DATE SAMPLED	7				pe of pe of							SUI	PLY	O AFL	WAT	E#FLC	ಯ	D FLOX	SALT DO (WAT	ER D	isfo iea f	1000 SAL) E	STE	WFLC	200	
										WA	TEF	AN.	ALY	SIS	PAT	TE:	N.											
Na + 20	-, -, -	1:	5		1 1	10				5			<u> </u>			!	5			10	1	<u> </u>		15	1 1		20	a
ca++	1 •			<u>.</u>	<u>: </u>		<u>'</u>	1 1	<u> </u>	<u> </u> ,	1	1 1		<u> </u>				· !	1 1	_		•	<u></u>		<u> </u>			н∞₃:
Mg++	•	, ,	,	1	1 1		1 .		'			!!		1 1		1	,	1	1 1		,	,	1 1		i i			so ₄ ≅ .
	l 1	1	1	1	1 1		1	1 1				1 1		1 1	i i	ì		1	i		•		1 i		, ,	•		•
DISSOLVED S						<u> </u>										DIS						<u></u>						∞, = .
CATIONS Total Hardness Calcium, Ca ** 4 dagnesium, Mg	.						6 0 8	1				1,0	ne/1		<u>-</u>	Hydr Caro Oxyo	on (n Sui	lide.	H ₂ S				-			mg/l mg/l	l
on (Total) Fe + carium, Ba + + odium, Na + (C	+ +					7	5.1						27		_ _ _	PHY: pH En (F Spec	(F	i e x Po	d) entia		S			-	7 <u>.2</u>		MV	
NIONS hioride, Ci Tultate, SO ₄ = arbonate, CO ₃						_	9.0 0.7						75		- - -	Turb Total Stab	idity Dis	, FTL SOIM	United So	10 10	0	F		÷	0.8 0.3	0	mg/l	
rearbonate, MC		-			-								07		-	Caso Max. Max. Resid	Cas Bas	504 I	ity Cossil	bie (Calc Calc	F .)		-	0.4		Nem Nem Nem Nem	(Vo!/Vol)

JISPENDED SOLIDS (QUALITATIVE)

☐ Sulfide ☐ Iron Oxide ☐ Calcium Carbonate ☐ Calcium Sulfate ☐ Acid Inscluble ☐ EMARKS AND RECOMMENDATIONS:

CENGINEER Dickerson/Sivker	01\$7NO 821	ADDRESS	OFFICE PHONE	HOME PHONE
-LYZED BY	DATE	וסונים ביינים ביינים ביינים ביינים ביינים ביינים	. ———	•

Treating Chemicals

NL Treating Chemicals:NL industries, inc. P.O. Box 60020, Houston, Texas 77205 Tel. (713) 987-5400 Telex: 4620243 NLOS UI

Water Analysis R

																				SHE	ET NU	ASS
CHPANY																				DAT	7	
Mobil Produc	ing Tex	3 25	New	Mexi	CO								_							ļ		
IELD										COL	NTY	OA P	AISH	1						STA	TE	
Vacuum										1	ea									Ne	w Me	xico
EASE OR UNIT			SW	PLESC	NACE										1	WATE	A SO	URC	IFC	AMATK		
Bridges-Stat	e Lease	2	21	63											1	San	Ar	ade	. <			
	HT, 'F	SMAPU	SOUR	CE		1	ī	EMP, "F		WAT	EA.	200	AY	10		UOA'				GUS	. MAC	/DAY
		1				- 1		70		1				-								
ATE SUIPLED		TYPEC	FWAT	R: C	PRO	OUCE) [Υ [WA	TER	1000	5 0	SA	TW	TER)(5)	XX				
12-16-87		TYPEC																	: :	_ 57E	wr.a	20
12-16-0													<u> </u>									
							_	ANA														
			1	(NUM	EER B	ESIDE	ION	SYME	OL IN	نان	TES	meri	SCA	LE U	NIT)							
Na + 20	15		10			5			0			5			1	0			:5			20 01-
Na T	7 1 1	1 1	1	1	1 1	1	ı	i i	1	i	, ,	1	1 1	- 1	ı	1	ı	1 1	T	1 (7
			- 1			1.			1.			1				١.						
	; ; ; ;		! - 		++	+ +	+	++	; ;		+	 -	+ !	+	_	! :	- ;-	1 1		- 	+++	_¦ н∞
1 ' '		•	١	•	• •	1	•		'	•	•	1	' '	•	•	1 ·	•			• •	• •	1
Ma++ 1, 1	, , } ,		, }			1.	t	1 (1,	1	1 1		, ,		,	١.	ı	1 1		t t	1 1	_ so,
	1111		\sqcap	1	1 1	17		1 1		1	1 1	T	1			1 '	-	1		1 1	1 1	7 304
			- 1			1										1						1
Fe+++	<u>, , </u>		<u> </u>	1 1	1 1	<u> </u>	1	1 1	1 1	1	1 1		1		1	11	1	1 1	Щ	1 1	1 1	_ co3
DISSOLVED SOLIDS											0	isso	DLVE	D G	iase	s						
									_				_			_						_
CATIONS				me/1 282				w	ıπ			ydro			-							ng/t
oral Hardness		-		156		-		 -	20			arbor			∞_2							ng/i
Calcium, Ca + +		-				-		يب			0	xyce:	n. O2	!								ng/I
Jagnesium. Mg ^{+ +}		•		126		-			37													
ron (Total) Fe + + +		-				-						HYS			PERT	IES				,		
:arium, Ba ^{+ +}		-		031		-	-					H (1		-							63	
odium, Na + (Calc.)		•		974,	1	-		22 4	18			h (Re									٠	ΑV
						-						pecifi		•								
NIONS			_									urbidi										
hioride, CI				<u> 193.</u>		-		42.0								s (Cal					34 6	ng/l
uitate. SO ₄ =				57.	3	-		2.7	50		\$	tabilit	ly Ind	ex		80				+0.2		
arbonate, CO₂ =						-	_									00				+0.3		
carbonate, HCO3				12.	2	-		7	44						C]	20	.*F			<u>+0.5</u>	2	
varoxyl, OH			,			-			, . .		С	2 \$0,	Solu	bilit	/ C.		۴.				r	ngsi
				4.	1	_			65						e _		•F					ng/i
						-					M	lax. C	250	4 Po:	HÓI 22	(Cale	c.)					ng/l
						-					N	iax. B	250	4 Po	ssich	(Cal	c.)					ng/I
						_					R	esidu	al H	varo	and	ns					s	pm(Voi/

⊇n Sulfide □ Iron Oxide □ Calcium Carbonate □ Calcium Sulfate □ Acid Insoluble □ EMARKS AND RECOMMENDATIONS:

	•		
'C ENGINEER	DIST. NO. ADDRESS	ICFFICE PHONE	HOME PHONE
Dickerson/Slyker	821	1	'
Unco 20			

. 4255 54

UNRENDED SOLIDS (QUALITATIVE)

NL Treating Chemicals/NL Incustries, Inc. P.O. Box 60020, Houston, Texas 77205 Tel. (713) 987-5400 Telex: 4620243 NLOS UI

Water Analysis Re

					·						SHEET M	MAER
CCMPANY MODIL Pr	ocucing Texa	s & Ne	w Mexico)							CATE	
FIELD	0000000						JCOU	NTY CE PARIS	×		STATE	
Vacuum							Le	2 3			New M	exico
LEASE OR LINIT			SAMPLE SO	URCE						TER SOURCE	FORMATION	·
Bridges	-State Lease		#114						IG'	orista		
DEPTH. FT.	5HT, *F	SAMPLE	SOURCE	İ	TEN 5	æ,•F 3	WATE	FR. EBUDAY	OIL SSLE	CAY	GAS, MA	CF/DAY
DATE SAMPLED			FWATER: C					ERFLOOD C				
12-16-8	37	TYPEO	F PRODUCTIC	Y: C PRIN	YRAN	C WAT	EAFLOC	ರ ದ್ಯಾಕ್ಟ	000 E PC	lymer flood	O STEAMPL	000
			(NUME					TTERN TES men SC4	LE UNIT)			
Na + 2		,,, <u></u>	10	5		0		5	10		15	_20 a
				' ' '	1 1	'	1 (4 1 1 1	1 ' ' '	· _
a++			1 1		1 1	- 	1 1		1 1 1	1 1 1	1 1 1 1	HC03-
)	' ' ' ' '						•			, , , .		Ì
Mg++	. , , , , ,		4-4-		1 1	1 !			1 1 1 1	1 1 1 1	1111	↓_ so, = -
						'	1 1 1	'		1	1 1.1	' '
Fe+++					1' 1	1	1 1	, , , ,	1 1 1	111	111	<u>.</u>
DISSOLVED	SOLIDS							DISSOLV	ED GASES			
CATIONS			me/l			mg/t		Hydrogen :	Suttide, H ₂ S			mg/l
Total Hardness	3	_	276					Carpon Did	oxide, CO2			mg/f
Calcium, Ca +	+	_	188			3.7		Oxygen, O	2			mg/l
Magnesium, M		-	88			1	07					
ron (Total) Fe		_							PROPERTIE	S	6 45	
Barium, Ba 🔭		-	3,698,9			85.0		pH (Fi			حث.	MV
Bodium, Na + ((Calc.)	-	7.636.			93.4	<u> </u>	Eh (Redox				MY
		-						Specific Gr Turbidity, F	•			
-NIONS			3,915	5	1	70 D	nn		aved Solids (1	Cale \	231 712	me/l
Chloride, Cl	•	-	47			2 2	75		dex &		+0.77	
Sulfate, SO4 =		_							e_1		+0.96	
Carbonate, CC sicarbonate, F		_	7.			4	58		e_1		+1.21	
-yoroxyl. Old		_						CaSO4 Sol	ubility @			mg/f
ulide. S=		_	4.	<u> </u>			72		c			mg/f
	<u></u>	_						Max. CaSC	A Possible (C	Caic.)		mg/f
	_	-						Max. BaSC) ₄ Possible ((Calc.)		mg/l
		_						Residual H	ydrocarbons			pc.m(VolVol)

USPENDED SOLIDS (QUALITATIVE)

on Sultide (1) Iron Oxide (2) Calcium Carbonate (1) Calcium Sulfate (1) Acid Insoluble (2) EMARKS AND RECOMMENDATIONS:

CENGINEER Dickerson/Slyker	DIST. NO. *	ADDRESS	GFFICE PHONE	HOME PHONE
PICKEL POWN PLANCE	CATE	Intersections.	•	

NL Treating Chemicals/NL Incustries, Inc. P.O. Box 60020, Houston, Texas 77205 Tel. (713) 967-5400 Telex: 4620243 NLOS UI

Water Analysis Re

					SHEET MUMBER
MPANY	~~~				OATE
Mobil Producing Tex	S & N	lew Mexico			
ELO			ļ¢:	CUNTY OR PARISH	STATE
Vacuum		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	Lea	New Mexico
ASE OR UNIT		SAMPLE SOURCE		WATER SOUR	CELFORMATION
Bridges-State Lease	5	#120		Uoper	
рти. Г т. 6HT, °F		E SOURCE	72	ATER BELDAY OIL BELDAY	GAS, MMFF/DAY
ITE SAMPLED				NATERFLOOD C SALT WATER DISPOSA	
12-16-87	TYPEC	OF PRODUCTION: C. PR	IMARY C WATERFLO	DOD C CC2 FLOOD C POLYMER FLO	DOD C STEAMPLOOD
			ATER ANALYSIS I DE ION SYMBOL INDIC	PATTERN CATES men SCALE UNIT)	
Na + 2015		10 5	0	5 10	15 20 _{Cl} -
	1 1				1 1 1 1
	1 1	, , , , ,			HCO ₃
			 		1003.
			1		
Mg++			<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	-
	, ,	• • • • • • •			' ' ' '
Fa+++					1 1 1 0,=
ISSOLVED SOLIDS		me/l	m c /l	DISSOLVED GASES	mg/l
ATIONS		246	mçn	Hydrogen Sulfide, H ₂ S Carbon Dioxide, CO ₂	mg/l
;tal Hardness 3lcium. Ca ⁺ +	-	132	2,640	Oxygan, Og	mg/l
agnesium, Mg + +	-	114	1.391		
on (Total) Fe + + +	_			PHYSICAL PROPERTIES	
irium, Ba ^{+ +}	_			_ pн (Field)	6.16
dium, Na + (Calc.)		2.197	50.531	Eh (Redox Potential)	MV
	-			_ Specific Gravity	
JONS				Turbidity, FTU Units	
ionde, Ci	-	2.366.2	84 000	Total Dissolved Solics (Calc.)	141 R13mg/
:fate, SO ₄ =	-	46.4	· 3 225	Stability Index @ 80°F	<u> </u>
roonate, CO3 =	-	12	732	_ @_100°F	<u>-0.03</u>
	-			@_120°F	<u>+0 22</u>
carbonate, HCO3				C4SO4 Solubility @*F	mg/t
droxys, OH	-	16 4	204		meA
	-	16.4	296	- 6*F	ng/i Nam
droxys, OH	-	16.4	294	Max. CaSO ₄ Possible (Calc.)	mg/l
droxys, OH	-	16.4	296	- 6*F	

	•	

- Sulfide 🔘 Iron Oxide 🗎 Calcium Carbonate 🔘 Calcium Sulfate 🗇 Acid Inscluble 🗇

MARKS AND RECOMMENDATIONS:

ENGINEER	DIST. NO. ADD	FESS	CEFICE PHONE	HOME PHONE
ickerson/Slyker	821 ·			
.YZED 8'T	DATE CIST	REMOTION I CUSTOMER	C REGION	Z DISTRICT
	17/17/87	-,		

NL Treating Chemicals/NL Industries, Inc. P.O. Box 60020, Houston, Texas 77205 Tel. (713) 987-5400 Telex: 4620243 NLOS UI

Water Analysis R

						SHEET HUMBER
MCDI) Pro	oducing Texa	s & New Mexico				DATE
FIELD	TO CALL	THE PLANTS	16	COUNTY OR PARISH		STATE
Vacuum				Lea		New Mexico
EASE OR UNIT		SAMPLE SOURCE			WATER SCURCE,	
	tate Leases				Hiddie Pe	
Jeřth, řt.	BAT, "F	SAMPLE SOURCE	TEMP. *F	YACUSS RSTAN	CIL SELIDAY	GAS MACCAY
ATÉ SAMPLED		TYPE OF WATER: C PRO				*
12-16-87		TYPE OF PRODUCTION: C	PRIMARY C WATERF	.000 G CO2 FLOO	O C POLYMER FLOOD	C STEAMPLOOD CO.
•		(NUMBER B	WATER ANALYSIS ESIDE ION SYMBOL IND		UNIT)	
Na + 20	15	10	50	5	10	15 20 _{C1} -
			1 1 1 1 1	, , , , , , ,		
ca+ -	,			<u>, , , , , , , , , , , , , , , , , , , </u>	<u>, , </u>	I LHOO
	1 1 1 1 1	1111111		1111	11111	1 1 1 1
Mg++	, . ,			1. 1 1 1 1 1	, , , , , ,	1 1 1 50.=
Mg	1 1 1 1	111111	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1	SO4 =
- + + +					, , , , , , ,	11110=
				<u></u>	1 1 1 1 1 1	
DISSOLVED SO	DLIDS			DISSOLVED	GASES	
ATIONS		mert	mg/i	Hydrogen Sul	fide. H ₂ S	mg/t
fotal Hardness		172	·	Carbon Dioxid	$1e, \infty_2$	mg/l
Calcium, Ca + +		100 72	2,000 878	Oxycan, O2		mg/l
Jagnesium, Mg			0/0			
on (Total) Fe +	+ +		-	PHYSICAL PR		7.7
carium, Ba + + odium, Na + (Ci	aie ì			En (Redox Por		MV
DEIDIN, IVE (S				Specific Grav		
NIONS	•			Turbidity, FTL	*	
Interide, CI		647.9	23.000		o Solids (Calc.)	mg/t
ulfate, SO ₄ =	_	33.9	1.625	Stability Index	* G 'F	
arbonate, 603	_		•	_	&`F &`F	
ydroxyl, OH	. 3				#ty @ *F	mg/i
ullide, 5 =					6^F	mg/t
				Max. CaSO41	Possible (Calc.)	mg/l
	-		·		Possible (Calc.)	mg/t
				Pasidual Hudi		o/www.co

JICPENDED SOLIDS (QUALITATIVE)

on Sulfide (1) Inch Oxide (1) Calcium Carbonate (1) Calcium Sulfate (1) Acid Insoluble (1) EMARKS AND RECOMMENDATIONS:

Mote: Small sample of water obtained.

CENGINEER	D:ST. NO.	ACCRESS	CFFICE PHONE	HOME PHONE
ickerson/Slyker	821			\ ·
ALYZED 8Y	3740	12.57816 (7:0)		

NL Treating Chemicals/NL incustries, inc. P.O. Eax 60020, Houston, Texas 77205 Tel. (713) 987-5400 Telex: 4620243 NLCS UI

Water Analysis i

					SHEET NUMBER
MODIL Pro	ducing Tex	as & New Mexico			DATE
Vacuum	, , , , , , , , , , , , , , , , , , , 		Cou	nty or parish a	STATE New Mexico
Bridges-S	tate Lease:	SAMPLE SOURCE 5 #27		WATER SOURCE Blinebry	(FORMATION)
उद्देशना हो.	8н1, °₽	SAMPLE SOURCE	TEMP, "F WAT	ER. SELICAY OIL SELICAY	GAS, MMCF/DAY
12-16-87		TYPE OF PRODUCTION: C: PF	ED C SUPPLY C WA	TERFLOOD C SALT WATER DISPOSAL D G CO2 FLOOD C POLYMER FLOOR	O C STEMPLOCO
			A I EM ANAL 1313 PA DE ION SYMBOL INDICA	-	
Na + 20	15	10 5	•	5 10	15 20 a -
a++					
Mg ⁺ +		++++++			so ₄ =
Fe+++			11111	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
DISSOLVED SO	LICS			DISSOLVED GASES	
CATIONS Total Hardness Calcium, Ca + + esium, Mg +	· +	734 546 188	10,920 2,294	Hydrogen Sulfide, H ₂ S Carbon Dioxide, CO ₂ Oxygan, O ₂	mg/l mg/l
±e + ↑ + 	+ + (c.)	2.665.7	61.311	PHYSICAL PROPERTIES pH (Field) Eh (Redox Potential) Specific Gravity	7.05 MV
INIONS Thioride, CI Juliate, SO4 = Jarbonate, CO3 = Jarbo		3.352.1	119 000 2 000	Turbidity, Fill Units Total Dissolved Solids (Calc.) Stability Index 6 100°F 6 120°F	105 885 mg/ +1 55 +1 74 +1 97
ydroxyl, OH Uliide, S =			3,811	CaSO ₄ Solubility @*F G*F Max. CaSO ₄ Possible (Calc.) Max. BaSO ₄ Possible (Calc.) Residual Hydrocarbons	mg/l mg/l mg/l mg/l

USPENDED SOLIDS (QUALITATIVE)

The Sulfide □ Iron Oxide □ Calcium Carbonate □ Calcium Sulfate □ Acid Insoluble □ EIMARKS AND RECOMMENDATIONS:

TOENGINEER	DIST. NO	ACORESS	CEFICE PHONE	HOME PHONE
Dickerson/Sivier	821			
ALYZED BY	STAD	DISTRIBUTION C CUSTOMER	7 310.00	
. :		: -		



January 20, 1988

Mr. David Howell Mobil Producing Texas & New Mexico P. O. Box 1800 Hobbs, New Mexico 88240

Subject: Vacuum Area Waters - Compatibility Study with Devonian Brine

Dear Mr. Howell:

Appended are individual produced water analyses pertaining to those Mr. Dickerson and I took with you on December 16, 1987. Also included is the Union's Devonian water analysis.

A mixture of your produced water was made as follows:

Abo 46% San Andres 48% Glorieta 2% Pennsylvania 3% Blinebry 1%

That mixture was blended with Devonian water in 10% increments. Samples were placed in an oven for 5 days at 100°.

The "Compatibility" appendage describes how samples reacted. Brief general summary comments are these:

- 1. No major initial incompatibility was seen at the time of mixing.
- 2. Moderate calcium carbonate deposition was found in the Devonian by itself (100%).
- 3. Mixtures were stable and stayed clear in the 90%-60% Devonian range.
- 4. Calcium carbonate deposition was seen in all samples from 50% Devonian to 0% (or 100% composite produced water mixture).
- 5. Calcium sulfate deposition was observed in the 80%-100% composite produced water ratios.

Mobil Producing Texas & New Mexico Page Two

In summary, the Devonian alone, and mixtures of Devonian from 50% to 0% formed carbonate scale. Calcium sulfate becomes a known in the high percent composite mixture range.

In other words, scale prevention treatment is advisable throughout most of the mixing range. One treatment can handle both kinds of scale.

We would be pleased to discuss this report with you at a mutually agreeable time.

Very truly yours,

Wayne Dickerson John V. Slyker
Sales Engineer Sales Representative

/cg

cc: W. Reeves

D. Seale



NL Treating Chemicals/NL Industries, Inc. P. O. Box 4305 Houston, Texas 77210

			PIET MARK	
COMPANY			CATE	
Mobil Producing Tes	12-16-87			
PIELD ON PLANT		COUNTY OR PARISM	STATE	
Vacuum Arez Leases		Lea	New Mexic	
LASE OR UNIT	WELLISE NAME & NO.	EVANCE SOUNCE		
		See Below		
TYPE SAMPLE		TYPE TEET		
		Compatibility of	Devonian with Mix	
REASON FOR TEST				
Possible Salt Wate	er Disposal			

RESULTS:

Compatibility Mixture \$ Composite		Observations (100 Initial	o°F)
Devonian	Produced Waters	Appearance	5 days
100	0	Clear	Moderate calcium carbonate Deposi
90	10	Clear	No deposition
80	20	Clear	No deposition
70	30	Clear	No deposition
60	40	Slightly hazy	No deposition
	50	Slightly hazy	Moderate calcium carbonate deposit
50 40	60	Slightly hazy; slight	
		gray cast	•
30	70	Slightly hazy, slight	Slight calcium carbonate depositio
-		gray cast	
20	80	Slightly hazy, slight	Moderate calcium sulfate & slight
		gray cast	calcium carbonate depositions; sli
			iron compounds precipitated.
10	90	Slightly hazy; slight	
		gray cast	moderate calcium carbonate formed,
			+ moderate iron compounds deposite
0	100	Slightly hazy, slight	
		gray cast	moderate calcium carbonate precipion moderate amount of insoluble iron compounds formed

ACOMESS

REMARKS & RECOMMENDATIONS:

Composite Produced Source	Water Ratios Mixture 3
Abo San Andres Cloricta Pennsylvania Blinebry	46 48 2 3

0187 NO .. ES ENGINEER

Sickerson



P.O.BOX 2187 HOBBS, N.M. 88240

WATER ANALYSIS REPORT

Report for:

cc: DONNA ELWOOD-JR. GARCIA

cc:

CC:

Company: MOBIL

Address:

Service Engineer: OWEN ROBERTS

Date sampled: 5-8-90 Date reported: 5-9-90

Lease or well # : SNYDER WINDMILL

County:

State:

Formation:

Depth:

Submitted by: OWEN ROBERTS

mg/L	meq/L
50	1
3.0	
230	
48	2
26	2 2 2
146	2
	1
_	0
n/a	
1 000	
an - pea - park - k	
[0 86 F = -0.74	
158 $F = +0.19$	
	3.0 230 48 26 146 n/a 39 15 39 2 312 n/a n/a 1.000 8.334 6.350 0.01 (CaCO3) Stability Index: 2H - pCa - pAlk - K 1.04 F = -0.53 122 F = -0.30 140 F = -0.06

This water is 2389 mg/l (%-100.00%) under ITS CALCULATED CaSO4 saturation value at 82 F. SATURATION = 2389 mg/L PRESENT= 0 mg/L

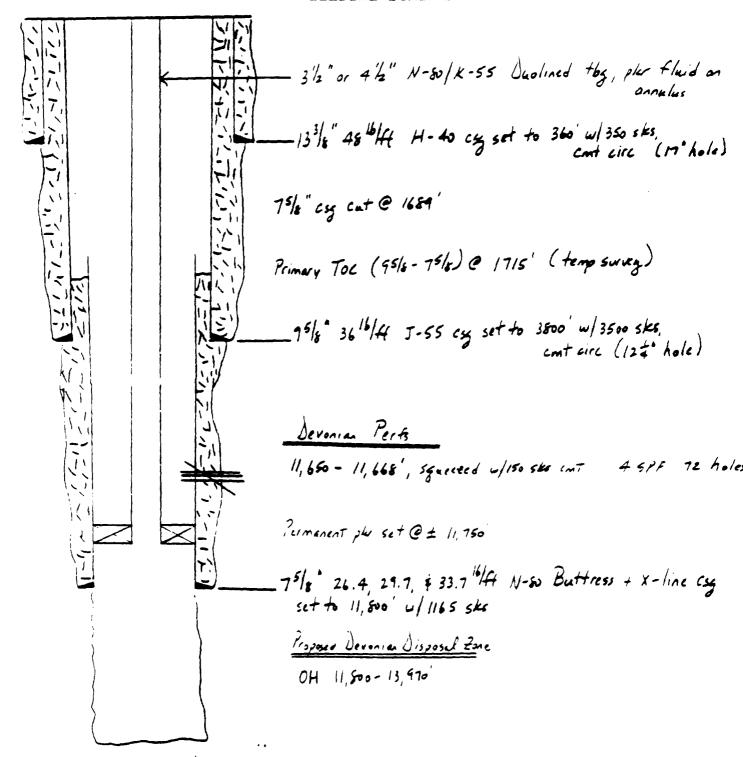
REPORTED BY RANDOLPH SCOTT

CHEMIST

		LEASE State Sec		
FIELD VACUUM DEVENIAN	South LOCATION 6	O FNL & 1983 FEL	Unit B Sec 27,	T185, K
SIGNED DE Elwood		GL 3887' DF 3895' KB 3896' ZERO KB	9'AGL)	
PF	RESENT WELLBORE			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	75/8" csg cut @	H-40 cy set to	cmt plus , 740 - 16	
		5/8-75/8) @ 1715' J-55 cy set to 3		(c)
	Wellbare Isaded	,		
	Devonian Pe	et 11,260', squeet 19145 168' squeeted w/15	on (ITAINU I)	bbls cm c @ ± 11, pr 72 h
78TD=752 TO: 11,800' PBTO: 1,152'	75/8° 26.4, 3 set to 11,80	29.7, \$ 33.7 ^{15/} ft N-& 0' u/1165 sks	, Buttress + X-lin	ic Csy

DATE 4-23-90 WELL NO. /		
FIELD Vacuum Devenian South LOCATION	660 FNL & 1983 FEL Unit 8 Sec 27, TIS	e 5,
	Lea County New Mexico	
SIGNED A Elmod	GL 3895' KB 3896'	
	ZERO KB (9'AGL)	

PROPOSED WELLBORE DIAGRAM



Proposed TD. 13,970'

State of New Mexico





Commissioner of Public Lands March 10, 1988

P 0. BOX 1148 SANTA FE. NEW MEXICO 87504-1148

Mobil Exploration & Producing U.S., Inc. P. O. Box 633 Midland, Texas 79702

Re: Water Disposal Well State Section 27 Lease

Well No. 2

Vacuum Devonian, South Field Lea County, New Mexico

Attn: Mr. C. A. Moore

Gentlemen:

In connection with the above application submitted to the Oil Conservation Division by Mobil's letter dated March 2, 1988, the Land Commissioner has no objections at this time as to the above application, but reserves the right to refuse to grant an easement if it would be detrimental to the Trust Lands.

Because an oil and gas lessee is entitled to dispose of the Salt Water produced exclusively from wells located on the leased premises, no salt water disposal easement will be needed; however, if any of the salt water to be injected is produced from wells outside of the leased lands, you must apply for a Salt Vater Disposal Easement.

Capies is

The Hill

I Parry Pairce

Parry Prince

AT 18-77

L. FARTER

WRH: FOP: cw

Very truly yours,

W. R. Humphries Commissioner of Public Lands

By: Floyd O. Prando, Director Oil and Gas Division

A/C 505-827-5744

RECEIVED

cc: Oil Conservation Division

MAR 1 4 1988

ENV. & REG.

Mobil

MOBIL PRODUCING TEXAS & NEW MEXICO, INC. STATE SEC. 27, WELL #1 SOUTH VACUUM (DEVONIAN) FIELD LEA COUNTY, TEXAS

EXHIBIT "F"

OFFSET OPERATORS

Arco Oil & Gas Co. P. O. Box 1610 Midland, Tx 79702

Hanley Petroleum 445 W. Wall - Suite 1500 Midland, Tx. 79701

UNOCAL Corporation P. O. Box 671 Midland, Texas 79702

Exxon Company, USA P. O. Box 1600 Midland, Texas 79702

Hondo Oil & Gas P. O. Box 2208 Roswell, NM 88202

Yates Energy P. O. Box 2323 Roswell, NM 88202

SURFACE OWNER

Snyder Ranches, Inc. P. O. Box 2158 Lovington, New Mexico 88260

October 24, 1990

P.O. 80X 633 MIDLAND, TEXAS 79702

MIDLAND DIVISION

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Arco Oil & Gas Co. P. O. Box 1610 Midland, Tx 79702

> NOTICE OF APPLICATION FOR WATER DISPOSAL WELL STATE SEC. 27 LEASE, WELL NO. 1 VACUUM DEVONIAN, SOUTH FIELD LEA COUNTY, NEW MEXICO

Gentlemen:

Mobil Exploration & Producing U.S. Inc., as agent for Mobil Producing Texas & New Mexico, Inc., (MPTM), has made application to the Oil Conservation Division of New Mexico for authority to dispose of produced water into a reservoir not productive of oil or gas in the above captioned well.

A copy of this application is furnished to you for your information.

Yours very truly,

G. N. Miller

Environmental, Regulatory & Loss Prevention Supervisor

Mobil Exploration & Producing U.S. Inc. as agent for

Mobil Producing Texas & New Mexico, Inc.

JWD:fc attachments

October 24, 1990

P O BOX 633 MIDLAND, TEXAS 79702

MIDLAND DIVISION

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Hanley Petroleum 415 W. Wall - Suite 1500 Midland, Texas 79701

NOTICE OF APPLICATION FOR WATER DISPOSAL WELL STATE SEC. 27 LEASE, WELL NO. 1 VACUUM DEVONIAN, SOUTH FIELD LEA COUNTY, NEW MEXICO

Gentlemen:

Mobil Exploration & Producing U.S. Inc., as agent for Mobil Producing Texas & New Mexico, Inc., (MPTM), has made application to the Oil Conservation Division of New Mexico for authority to dispose of produced water into a reservoir not productive of oil or gas in the above captioned well.

A copy of this application is furnished to you for your information.

Yours very truly,

G. N. Miller

Environmental, Regulatory & Loss Prevention Supervisor

Mobil Exploration & Producing U.S. Inc. as agent for Mobil Producing Texas & New Mexico, Inc.

JWD:fc attachments

October 24, 1990

P.O BOX 633 MIDLAND, TEXAS 79702

MIDLAND DIVISION

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

UNOCAL Corporation P. O. Box 671 Midland, Texas 79702

NOTICE OF APPLICATION FOR WATER DISPOSAL WELL STATE SEC. 27 LEASE, WELL NO. 1 VACUUM DEVONIAN, SOUTH FIELD LEA COUNTY, NEW MEXICO

Gentlemen:

Mobil Exploration & Producing U.S. Inc., as agent for Mobil Producing Texas & New Mexico, Inc., (MPTM), has made application to the Oil Conservation Division of New Mexico for authority to dispose of produced water into a reservoir not productive of oil or gas in the above captioned well.

A copy of this application is furnished to you for your information.

Yours very truly,

G. N. Miller

Environmental, Regulatory & Loss Prevention Supervisor

Mobil Exploration & Producing U.S. Inc. as agent for

Mobil Producing Texas & New Mexico, Inc.

JWD:fc attachments

October 24, 1990

P.O. BOX 633 MIDLAND, TEXAS 79702

MIDLAND DIVISION

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Exxon Company, USA P. O. Box 1600 Midland, Texas 79702

NOTICE OF APPLICATION FOR WATER DISPOSAL WELL STATE SEC. 27 LEASE, WELL NO. 1 VACUUM DEVONIAN, SOUTH FIELD LEA COUNTY, NEW MEXICO

Gentlemen:

Mobil Exploration & Producing U.S. Inc., as agent for Mobil Producing Texas & New Mexico, Inc., (MPTM), has made application to the Oil Conservation Division of New Mexico for authority to dispose of produced water into a reservoir not productive of oil or gas in the above captioned well.

A copy of this application is furnished to you for your information.

Yours very truly,

G. N. Miller

Environmental, Regulatory & Loss Prevention Supervisor

Mobil Exploration & Producing U.S. Inc. as agent for Mobil Producing Texas & New Mexico, Inc.

JWD:fc attachments

October 24, 1990

P.O. BOX 633 MIDLAND, TEXAS 79702

MIDLAND DIVISION

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Yates Energy P. O. Box 2323 Roswell, NM 88202

NOTICE OF APPLICATION FOR WATER DISPOSAL WELL STATE SEC. 27 LEASE, WELL NO. 1 VACUUM DEVONIAN, SOUTH FIELD LEA COUNTY, NEW MEXICO

Gentlemen:

Mobil Exploration & Producing U.S. Inc., as agent for Mobil Producing Texas & New Mexico, Inc., (MPTM), has made application to the Oil Conservation Division of New Mexico for authority to dispose of produced water into a reservoir not productive of oil or gas in the above captioned well.

A copy of this application is furnished to you for your information.

Yours very truly,

G. N. Miller

Environmental, Regulatory & Loss Prevention Supervisor

Mobil Exploration & Producing U.S. Inc. as agent for Mobil Producing Texas & New Mexico, Inc.

JWD:fc attachments

October 24, 1990

P.O. BOX 833 MIDLAND, TEXAS 79702

MIDLAND DIVISION

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Snyder Ranches, Inc. P. O. Box 2158 Lovington, New Mexico 88260

> NOTICE OF APPLICATION FOR WATER DISPOSAL WELL STATE SEC. 27 LEASE, WELL NO. 1 VACUUM DEVONIAN, SOUTH FIELD LEA COUNTY, NEW MEXICO

Gentlemen:

Mobil Exploration & Producing U.S. Inc., as agent for Mobil Producing Texas & New Mexico, Inc., (MPTM), has made application to the Oil Conservation Division of New Mexico for authority to dispose of produced water into a reservoir not productive of oil or gas in the above captioned well.

A copy of this application is furnished to you for your information.

Yours very truly,

G. N. Miller

Environmental, Regulatory & Loss Prevention Supervisor

Mobil Exploration & Producing U.S. Inc. as agent for Mobil Producing Texas & New Mexico, Inc.

JWD:fc attachments

October 24, 1990

P O BOX 633 MIDLAND, TEXAS 79702

MIDLAND DIVISION

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Hondo Oil & Gas P.O. Box 2208 Roswell, New Mexico 88202

NOTICE OF APPLICATION FOR WATER DISPOSAL WELL STATE SEC. 27 LEASE, WELL NO. 1 VACUUM DEVONIAN, SOUTH FIELD LEA COUNTY, NEW MEXICO

Gentlemen:

Mobil Exploration & Producing U.S. Inc., as agent for Mobil Producing Texas & New Mexico, Inc., (MPTM), has made application to the Oil Conservation Division of New Mexico for authority to dispose of produced water into a reservoir not productive of oil or gas in the above captioned well.

A copy of this application is furnished to you for your information.

Yours very truly,

G. N. Miller

Environmental, Regulatory & Loss Prevention Supervisor

Mobil Exploration & Producing U.S. Inc. as agent for Mobil Producing Texas & New Mexico, Inc.

JWD:fc attachments

Affidavit of Publication

STATE	OF	NEW	MEXICO)	
)	8
~11277	<i>7</i> 0	- 1-		`	

JOYCE Clemens being first duly sworn on oath deposes and says that he is Adv. Director of THE LOVINGTON DAILY LEADER, a daily newspaper of general paid circulation published in the English language at Lovington, Lea County, New Mexico; that said newspaper has been so published in such county continuously and uninterruptedly for a period in excess of Twenty-six (26) consecutive weeks next prior to the first publication of the notice hereto attached as hereinafter shown; and that said newspaper is in all things duly qualified to publish legal notices within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico.

That the notice which is hereto attached, entitled
Application For Authorization To
Inject
and numbered in the
Court of Les
County, New Mexico, was published in a regular and
entire issue of THE LOVINGTON DAILY LEADER and
not in any supplement thereof, once each week on the
same day of the week, for <u>One (1)</u>
consecutive weeks, beginning with the issue of
October 18 19 90
and ending with the issue of
October 18 19.90
And that the cost of publishing said notice is the
sum of \$ 8 . 57
which sum has been (Paid) Calaborated) as Court Costs
Subscribed and sworn to before me this 23rd
Mo October 19.90 / Mo Dan Server Notary Public, Lee County, New Mexico
My Commission Expires Sept. 28 94
My Commission Expires 19

LEGAL NOTICE APPLICATION FOR

AUTHORIZATION TO INJECT
1. Mobil Producing TX&NM Inc.,
2.D. Box 633, Midland, Texas 70702,
Attention: G. N. Miller, (915)688-1753,
will apply for permission to inject
produced water into the following
well/wells for the purpose of Disposal.

2. Well Name and Number: State Sec.

27 No. 1

Location: 660 FNL & 1983 FEL Sec.

27

Section: 27, T 18-S, R 35-E

County: Lea

3. Formation Name: Devonian Injection Interval: 11,800-13,970 Maximun Injection Rate: 20,000

BWPD

Maxium Presssure: 2390 PSI

4. Interested parties who can show that they are adversely affected by this application, must file objections or sequests for hearing with the Energy and Minerals Department, Oil Conservation Division, P.O. Box 2088, Santa Fe, New Mexico 87501 within 15 days after this publication.

Published in the Lovington Daily

Leader October 18, 1990.