NO. OF COPIES RECEIVED							
DISTRIBUTION	NEWA	EXICO OIL CONSER	Ŧ	Form C-101	30-25-24/1		
SANTA FE						Type of Lease	
FILE					STATE STATE	¬`` ⊑	
U.S.G.S.						Gas Lease No.	
LAND OFFICE				ľ	.J. Bidle OH G	das gease no.	
OPERATOR					mm	mmmm	
			ID DI UC DACK				
	FOR PERMIT TO D	DRILL, DEEPEN, C	R PLUG BACK		7. Unit Agree	ment Name	
1a. Type of Work						Ì	
b. Type of Well		DEEPEN	PLUG BA	ck 🗀	8. Farm or Le	ease Name	
OIL GAS WELL WELL		SINGLE MULTIPLE ZONE				ln	
2. Name of Operator	OTHER		ZONE C.	J	9. Well No.		
	Gas Producing	Company			3		
3. Address of Operator						i Pool, or Wildcat	
P. O. Box 235,	P. O. Box 235, Midland, Texas 79701				Flying "M" San Andres		
4. Location of Well UNIT LETTER		1980 FE	ET FROM THE WEST	LINE			
ONTI LETTE							
AND 660 FEET_FROM	THE north LINE	E OF SEC. 29 TV	VP. 9-S RGE. 33-1	NMPM	10 Country	<i>mHHHH</i>	
					12. County		
				<i>HHH</i>	Lea	HHHHHH	
			9. Proposed Depth 19	A. Formatio	<u>, , , , , , , , , , , , , , , , , , , </u>	20. Rotary or C.T.	
		(((((((((((((((((((((((((((((((((((((((4600'	San An		Rotary	
21. Elevations (Show whether DF,	PT ata 1 Old Kind	& Status Plug. Bond 2		ogn mi	22. Approx	. Date Work will start	
	Blanke	l l	Cactus Co.		Upon	Approva1	
4355.6 GR					1 0		
23.	P	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SACKS 0	F CEMENT	EST. TOP	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SACKS 0 235		Surface	
11"	SIZE OF CASING 8-5/8" 5-1/2"		SETTING DEPTH				
	8-5/8"	24#	SETTING DEPTH	235		Surface	
11"	8-5/8"	24#	SETTING DEPTH	235		Surface	
11"	8-5/8"	24#	SETTING DEPTH	235		Surface	
11"	8-5/8"	24#	SETTING DEPTH	235		Surface	
11"	8-5/8"	24#	SETTING DEPTH	235		Surface	
11"	8-5/8"	24#	SETTING DEPTH	235		Surface	
11"	8-5/8"	24#	SETTING DEPTH	235		Surface	
11"	8-5/8"	24#	SETTING DEPTH	235		Surface	
11"	8-5/8"	24#	SETTING DEPTH	235		Surface	
11"	8-5/8"	24#	350° 4600°	235 175	VAL VALID	Surface 3600'	
11"	8-5/8"	24#	SETTING DEPTH 350° 4600°	235 175 APPRO FOR 90 L	VAL VALID DAYS UNLES	Surface 3600'	
11"	8-5/8"	24#	SETTING DEPTH 350° 4600°	235 175 APPRO FOR 90 L	VAL VALID	Surface 3600'	
11"	8-5/8"	24#	SETTING DEPTH 350° 4600°	APPRO FOR 90 L PRILLING	VAL VALID DAYS UNLES	Surface 3600'	
11"	8-5/8"	24#	SETTING DEPTH 350° 4600°	APPRO FOR 90 L PRILLING	VAL VALID DAYS UNLES	Surface 3600'	
11"	8-5/8"	24#	SETTING DEPTH 350° 4600°	APPRO FOR 90 L PRILLING	VAL VALID DAYS UNLES	Surface 3600'	
11" 7-7/8"	8-5/8" 5-1/2"	24# 15.5#	SETTING DEPTH 350° 4600°	APPRO FOR 90 L PRILLING	VAL VALID DAYS UNLES COMMENCI	Surface 3600'	
11" 7-7/8"	8-5/8" 5-1/2"	24# 15.5#	SETTING DEPTH 350° 4600°	APPRO FOR 90 L PRILLING	VAL VALID DAYS UNLES COMMENCI	Surface 3600'	
11" 7-7/8" IN ABOVE SPACE DESCRIBE PITTIVE ZONE. GIVE BLOWOUT PREVENT	8-5/8" 5-1/2" ROPOSED PROGRAM: IF	24# 15.5# PROPOSAL IS TO DEEPEN	SETTING DEPTH 350° 4600°	APPRO FOR 90 L PRILLING	VAL VALID DAYS UNLES COMMENCI	Surface 3600'	
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11" 7-7/8" IN ABOVE SPACE DESCRIBE PITIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify they the information	8-5/8" 5-1/2" ROPOSED PROGRAM: IF	24# 15.5# PROPOSAL IS TO DEEPEN	SETTING DEPTH 350° 4600° EXPIR SEXPIRED BACK, GIVE DATA OF	APPRO FOR 90 L PRILLING	VAL VALID DAYS UNLES COMMENCI 13-24 RODUCTIVE ZON	Surface 3600'	
11" 7-7/8" IN ABOVE SPACE DESCRIBE PITTUE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the state o	8-5/8" 5-1/2" ROPOSED PROGRAM: IF FER PROGRAM, IF ANY. Ion above is true and com	PROPOSAL IS TO DEEPEN aplete to the best of my in the	SETTING DEPTH 350° 4600° EXPIR OR PLUG BACK, GIVE DATA OF Knowledge and belief.	APPRO FOR 90 L PRILLING	VAL VALID DAYS UNLES COMMENCI 13-24 RODUCTIVE ZON	Surface 3600°	
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11" 7-7/8" IN ABOVE SPACE DESCRIBE PITIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the space for the space for APPROVED BY	8-5/8" 5-1/2" ROPOSED PROGRAM: IF THE PROGRAM, IF ANY. Ion above is true and company the state Use.	24# 15.5# PROPOSAL IS TO DEEPEN aplete to the best of my I	SETTING DEPTH 350° 4600° EXPIR OR PLUG BACK, GIVE DATA OF Knowledge and belief.	APPRO FOR 90 L PRILLING	VAL VALID DAYS UNLES COMMENCE 73-24 RODUCTIVE ZON Date 3-	Surface 3600°	

NEW CICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

Operator			Lease				Well No.				
COASTAL STATES GAS PRODUCING CO.			McGUFFIN					3			
Unit Letter	l :		1		County						
С	29	9 SOUTH	33	EAST	LE	A					
Actual Footage Loc 1980	ation of Well:	WEST line and	66	0 _{fee}	t from the	NORTH		line			
Ground Level Elev.	Producing F	ormation	P∞l				Dedico	ited Acreage:			
4355.6	SAN A	NDRES	FLYIN	IG "M" SAN	ANDRES			80 Астев			
1. Outline th	e acreage dedic	ated to the subject w	ell by col	lored pencil o	r hachure	marks on th	e plat	below.			
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).											
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?											
Yes No If answer is "yes," type of consolidation											
		owners and tract des	criptions v	which have ac	tually be	en consolida	ated. (Use reverse side of			
	f necessary.)	ned to the well until a	1 interest	a haya basa s		-1 (L., -,	•••				
		e) or until a non-standa									
sion.	ing, or otherwise	.) or until a non-standa	id unit, ci	immating suc	n interest	s, nas peen	a ppro	ved by the Commis-			
						1		***************************************			
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				† †							
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	•) , 3	1 1 1	İ	1	1	Stai	tes Gas Prod. Co.			
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	1					shown on	this pla	it was plotted from field			
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l .			GINEEN		1	is true a	nd corr	ect to the best of my			
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	ı		CH ME	**/				onal Engineer			
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