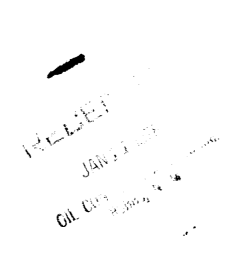
DISTRIBUTION							
		NEWM	EXICO OIL CONSE	ERVATION COMMISSION		Form C-101 Revised 1-1-65	
SANTA FE					_		Type of Lease
FILE						STATE X	
U.S.G.S.	4	100			}		Gas Lease No.
LAND OFFICE						.0, 2 011	
OPERATOR						mm.	THIIIIIII
4551 (647)	L COD DED	MIT TO D	DUL DEEDEN	OP PLUG BACK			
APPLICATION	Y FUR PER	MILIOD	KILL, DEEFLIN,	OR PLUG BACK		7. Unit Agree	ement Name
				<b></b>			
DRILL X		ſ	DEEPEN	PLUG B	ACK L	8. Form or Le	ease Name
OIL XX GAS WELL		_		SINGLE MULT	ZONE	State D	<del></del>
2. Name of Operator	OTHER	R	gr	ZONE L		9. Well No.	:
Shell Oil Company	,					1	
3. Address of Operator						10 Field one	d Pool, or Wildcat
P. O. Box 1509, M	idland.	Texas 79	702			Graybu	re-San Andres
4. Location of Weli	0		1980	EEST FROM THE East	LINE		
UNIT LETTE	R		120	1121111001110			
AND 660 FEET FROM	THE Sout	h LINE	OF SEC. 11	TWP. 17S RGE. 33E	NMPM	7111111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	THITT	IIIIII				12. County	
					777777	Lea	444444
						7//////	20. Rotary or C.T.
	Milli				9A. Formatio		1
						-San Andi	es Rotary  Date Work will start
21. Elevations (Show whether DF)	RT, etc.)		Status Plug. Bond			l l	
4154.8 GR		Blai	nket	Cactus Drilling	Corpora	.40u	9-0-10
23.		PR	OPOSED CASING A	ND CEMENT PROGRAM			
	r		WEIGHT PER FOO	T SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
		CASING	WEIGHT PER FOU	ハーシピー ロバひ レディーロ			
SIZE OF HOLE	SIZE OF	RIT		400			Surface
12 1/4"	8 5/	8"	24#	400'	210		Surface Surface
	8 5/ 5 1/	8"		4700			
12 1/4"	8 5/	8"	24# 14#	400'	210		
12 1/4"	8 5/	8"	24# 14#	400'	210		
12 1/4"	8 5/	8"	24# 14#	400'	210		
12 1/4"	8 5/	8"	24# 14#	400'	210		
12 1/4"	8 5/	8"	24# 14#	400'	210		
12 1/4"	8 5/	8"	24# 14#	400'	210		
12 1/4"	8 5/	8"	24# 14#	400'	210		
12 1/4"	8 5/	8"	24# 14#	400'	210		
12 1/4"	8 5/	8"	24# 14#	400'	210		
12 1/4"	8 5/	8"	24# 14#	400'	210		
12 1/4"	8 5/	8"	24# 14#	400'	1000		
12 1/4"	8 5/	8"	24# 14#	4700	210 1000		
12 1/4"	8 5/	8"	24# 14#	4700 4700	APEROVA:	<b>V</b> (A) (2) <b>3</b> (1) (2)	
12 1/4"	8 5/	8"	24# 14#	4700 4700	210 1000	<b>V</b> (A) (2) <b>3</b> (1) (2)	
12 1/4"	8 5/	8"	24# 14#	4700 4700	APEROVA:	<b>V</b> (A) (2) <b>3</b> (1) (2)	
12 1/4" 7 7/8"	8 5/	8" 2"	24#	4700 4700 FC DR	APPROVAL DR 90 BAY	NAME OF THE PROPERTY OF THE PR	Surface 73
12 1/4" 7 7/8"	8 5/ 5 1/	OGRAM: :FF	24#	4700 4700 FC DR	APPROVAL DR 90 BAY	NAME OF THE PROPERTY OF THE PR	Surface 73
12 1/4" 7 7/8"  IN ABOVE SPACE DESCRIBE P	8 5/ 5 1/	OGRAM: IF P	24# 14#	4700  4700  FO  EXPIRE  N OR PLUG BACK, GIVE DATA C	APPROVAL DR 90 BAY	NAME OF THE PROPERTY OF THE PR	Surface 73
12 1/4" 7 7/8"  IN ABOVE SPACE DESCRIBE P	8 5/ 5 1/	OGRAM: IF P	PROPOSAL IS TO DEEPE lete to the best of my J. D. D	400 4700  4700  EXPIRENT OR PLUG BACK, GIVE DATA CON MINISTER OF PLUG BACK, GIVE DATA CON Agostino	APPROVAL DR 90 DAY ILLING CL	CODUCTIVE ZON	Surface  Z S  E AND PROPOSED NEW PRODU
IN ABOVE SPACE DESCRIBE P TIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat	8 5/ 5 1/	OGRAM: IF P	PROPOSAL IS TO DEEPE lete to the best of my J. D. D	4700  4700  FO  EXPIRE  N OR PLUG BACK, GIVE DATA C	APPROVAL DR 90 DAY ILLING CL	CODUCTIVE ZON	Surface 73
IN ABOVE SPACE DESCRIBE PTIVE ZONE. GIVE BLOWOUT PREVEN  I hereby certify that the informat  Signed	ROPOSED PR TER PROGRAM, ion above is tr	OGRAM: IF P	PROPOSAL IS TO DEEPE	400 4700  4700  EXPIRENT OR PLUG BACK, GIVE DATA CON MINISTER OF PLUG BACK, GIVE DATA CON Agostino	APPROVAL DR 90 DAY ILLING CL	S III	Surface  Z S  E AND PROPOSED NEW PRODU
IN ABOVE SPACE DESCRIBE P TIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat	ROPOSED PR TER PROGRAM, ion above is tr	OGRAM: IF P	PROPOSAL IS TO DEEPE LIETE to the best of m. J. D. D. Title Senior	400 4700  4700  EXPIRE N OR PLUG BACK, GIVE DATA CON Agostino Orilling Engineer	APPROVAL DR 90 DAY ILLING CI	S III	Surface  Z S  E AND PROPOSED NEW PRODU
IN ABOVE SPACE DESCRIBE PTIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat Signed	ROPOSED PR TER PROGRAM, ion above is tr	OGRAM: IF P	PROPOSAL IS TO DEEPE J. D. D. D. Title Senior	400 4700  4700  EXPIRENT OR PLUG BACK, GIVE DATA CON MINISTER OF PLUG BACK, GIVE DATA CON Agostino	APPROVAL DR 90 DAY ILLING CI	Date 1-	Surface  Z S  E AND PROPOSED NEW PRODU
IN ABOVE SPACE DESCRIBE PTIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat  Signed  (This space for	ROPOSED PR TER PROGRAM, ion above is tr	OGRAM: IF P	PROPOSAL IS TO DEEPE LIETE to the best of m. J. D. D. Title Senior	400 4700  4700  EXPIRE N OR PLUG BACK, GIVE DATA CON Agostino Orilling Engineer	APPROVAL DR 90 DAY ILLING CI	S III	Surface  Z S  E AND PROPOSED NEW PRODU



•

## CO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Lecse perator State D-11 Shell Oil Co. چ. چ.ida Floan qe nit Letter 17 South 33 East Lea 11 Actual Factage Location of Well: South 660 1980 East line and feet from the egicated Acreage; Maljamar Producing Formation Grayburg-San Andres Ground Leve: Elev. 4154.8 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the 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? If answer is "yes," type of consolidation. Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the D. D'Agostido Senior Drilling Engineer Jorup an y Shell Oil Company 1-9-78 hereby certify that the well location knowledge and belief Cate Surveyed 1/5/78 1980 Registered Professional Engineer John W. 676 Ronald J. Eidson 3239

1000

2000

1500

Wall.

113