STATE OF NEW MEXI	CO						
ENERGY AND MINERALS DEPA	RTMENT C.	CONSERVATIO	ON DIVISION		Form C-101		
		P. O. BOX 2088			Revised 10-1-78		
DISTRIBUTION	SA SA	NTA FE, NEW MEXICO 87501		[5A. Indicate Ty	pe of Loase	
SANTA FE					STATE X	ret 🗌	
FILE				-	5. State Off & G	as Loges No.	
U.S.G.S.					K-6023-1		
LAND OFFICE	CAND OFFICE API# 30-025-27423				11111111	mmmm	
OPERATOR							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
1s. Type of Work					7. Unit Agreeme		
DRILL	1	DEEPEN			East Vacuum Gb/SA Unit		
b. Type of Well	1				8. Farm or Leose Name East		
OIL XX GAS WELL	OTHER		SINGLE N	AULTIPLE	Vacuum Gb	/SA Unit Tr198	
2. Name of Operator					9. Well No.		
Phillips Petrole	um Company			ł	001		
3. Address of Operator	·····				10. Field and Pool, or Wildcal		
Room 401, 4001 P	enbrook, Odessa,	Texas 79762			Vacuum Gb/SA		
4. Location of Well	cr <u>C</u> Loc	660	101	rth LINE	1111111	MITHULL	
UNIT LETT	CR Loc	ATED F	EET FROM THE				
AND 1980 FEET FROM	THE West LIN	e or sec. 19 T	WP.T-17-5 AGE. H	R-35-Енмри	HHHHH		
111111111111111111	MUUUUUU	MINIMINI,	MMMM		12. County		
					Lea		
ttiltilittiltiltiltilti	<i>11,111,111,111</i>		TTTTTTTTTT	1111111	MMM		
		JULLIULUA'	9. Proposed Depth	19A. Fermation	20	Rotary or C.T.	
			4800'	Gb/SA		Rotary	
21. Elevations (Show whether DF, KT, etc.) 21A.		& Status Plug. Bond 2	PIB. Drilling Contractor		22. Approx. De	ite Work will start	
		lanket Advise later		ter	Upon approval		
23.	P	ROPOSED CASING AND	CEMENT PROGRAM	· · · ·			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH SACKS OF CEMENT EST. TOP		EST. TOP		
· 11 ¹	8-5/8"	24# K-55		350' (Sufficient quantity of ¢1 H w/2% CaCl			
<u>_</u>						s) circ surf	

 8-5/8"
 24# K-55
 350' (Sufficient quantity of ¢1 H w/2% CaC1 (& 1/4# Flocele/sx in 1st 150/sxs) circ surf

 5-1/2"
 17# K-55
 4800' (Suff. TRLW w/12# salt/sx w/10% DD and (1/4#/sx Flocele plus 3# Gilsonite/sx followed (by 260 sxs C1 H cement w/8# salt/sx to circ

(surface).

Use mud additives as Required for Control.

7 7/8"

BOP: Series 900, 3000# WP, double w/one set pipe rams and one set blind rams.

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IN ABOVE SPACE DESCRIPE PROPOSED PROGRAM: IF PROPOSAL IS TO DELPEN OR PLUE BACK, GIVE DATA ON PRESENT INFE JONE. GIVE ALOWOUT PREVENTER PROGRAM, IF ANY. I hereby centry that the information above is true and complete to the best of my knowledge and bellef. Signed	
	PRODUCTIVE ZONE AND PROPOSED NEW PRO Date 5-13-81
APPROVED BY DUNY TITLE SUPERVISOR DISTRICT	<u> </u>

NE MEXICO OIL CONSERVATION COMMISSIC . WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Operator Lease Well No. PHILLIPS PETROLEUM COMPANY East Vacuum Gb/SA Unit Tract 1982 001 Unit Letter Section Township Range County С 19 17 SOUTH 35 EAST LEA Actual Footage Location of Well: 1980 660 WEST feet from the teet from the NORTH line and line Ground Level Elev. **Producing Formation** Pool Dedicated Acreage: 3991.6 (unprepared) Grayburg/San Andres Vacuum Gb/SA 40 Actes 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? 1 Yes No No If answer is "yes," type of consolidation _ 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 D B A I hereby certify that the information con-001 is true and complete to the -1+1 Mueller W .Τ. Ε G Н Position Sr. Engineering Specialist Company Phillips Petroleum Company Date 5-13-81 Κ J Ι L I heraby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me ar under my supervision, and that the same is true and correct to the best of my knowledge and belief. 0 М N Date Surveyed RED LAND April <u>29.1981</u> Regist ed Fruite and/or lam Certificate No JOHN W. ŴĖ S7 PATRICK A. ROMERO

2000

800

1000

800

Ronald J. Eidson

1320

Form C-102 Supersedes C-128 Effective 1-1-65



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SERIES 900 RAM-TYPE BOP

2" SERIES 900 VALVE

SERIES 900 DRILLING SPOOL

 $\Theta \Theta \Theta$

0 0 0

2" MUD PRESSURE GAUGE

2" SERIES 900 CHOKE

- +

2" SERIES 900 CHECK VALVE

2" SERIES 900 STEEL TEE

2 2" SERIES !

1. 3000 PSI WP CLAMP HUSS MAY BE SUBSTITUTED FOR FLANGES

2. VALVES MAY BE EITHER HAND OR POWER OPERATED BUT, IF POWER OPERATED, THE VALVES FLANGED TO THE BOP RUN MUST DE CAPABLE OF BEING OFENED AND CLOSED MANUALLY OR CLOSE ON POWER FAILURE AND BE CAPABLE OF BEING OPENED MANUALLY

..... OPTIONAL EQUIPMEN

PHILLIPS PETROLEUM COMPA

3090 PSI WORKING PRESSURE

BLOWOUT PREVENTER HOOK-U

REV 6/73

FIGURE NO



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