E PO Box 1980, Hebbs, NM 88341-1980 PO Drawer DD, Artesia, NM 88211-6719

District I

District II

District III

District IV

1000 Rio Branes Rd., Astec, NM 87410

PO Box 2008, Santa Fe, NM 87504-2008

Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies

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

Fee Lease - 5 Copies

PO Box 2008, Senta Fe,	NM 87504-365	•							AMEN	DED REPORT		
								DI 1100 1 01		A ZONE		
APPLIC	APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE											
		-	rator name and	Address								
Phillips F			iny)17643 PI Number		
4001 Penbr	_						30-0 Z5-32					
Odessa, T)	U <u>E</u>			5	Property Name				Well Number			
·	09166					CUUM GB/S	A UNIT			389		
	J3100_	i			⁷ Surface L							
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from t	he North/Sc	outh Line	Feet from the	East/West line	County		
Н	33	17 S	35 E		133		RTH	988	EAST	LEA		
		8	Proposed l	Bottom H	ole Location	If Different F	rom Sur					
UL or lot no.	Section	Township	Range Lot. Idn		Feet from		outh Line	Feet from the	East/West line	County		
A	33	17 S	35 E	<u> </u>	102	O NO	RTH	970 10 Proposed Po	EAST	LEA		
		9 Proposed					***	•		5 6		
	<u>VACUUM</u>	GRAYBUR	G/SAN_AN	DRES	<u> </u>	VACUUM GRAYBURG/SAN ANDRES						
11 Work T	vpe Code	12	Well Type C	Code	13 Cable	/Rotary	Rotary Hallease Type Code		15 Ground Level Elevation			
VIVIR I	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ADV		c	20202 0	3939' GR UNPREPARED		
N 16 Multiple			0 17 Proposed Depth		18 Form	ARY	19 Contractor		20 Spud Date			
	-			_	CAN A	SAN ANDRES		NA		UPON APPROVAL		
	NO		4700			nd Cement Pr	ogram		UPVA	ACTIVIAL		
Hole 9		Cas	ing Size		g weight/foot	Setting Depth Sacks of Cement			nt E	Estimated TOC		
			5/8"		24#	1625	5' 750 SXS 0		C SURFACE			
12-1/4"					5.5#	4700		850 SXS		4000'		
7-7/8" 5-												
						ļ						
²² Describe the Describe the blo	proposed pro	ogram. If this	s application is if any. Use a	to DEEPE	N or PLUG BAC sects if necessary	CK give the data	on the pres	ent productive zon	e and proposed n	ew productive zone.		
SEE ATTAC	-											
SEE MIIMU	HILD DE	JH UUI F	17E 1 EIT I EI	. YVIID!								
0	DD-102											
·			en chous is to	and some	nlete to the heat					_		
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION						
Signature: A A A						Approved by: ORGANIA SIGNAL BY JERRY SEXTON						
Proper pame:	<u> </u>	100			Title: SISTERICY (SUPER VISOR							
1	<u>anders</u>		<u></u>	·-	Approval Date: DFC 06 1994 Expiration Date:							
	/ SUPERITOR, REG. ALL ALKS							Conditions of Approval:				
Date:	••		Phone:	0_1400		Attached	Approvat					
11/11/	94		1 312/30	<u>8–1488</u>								

DISTRICT I P.O. Box 1980, Hobbe, NM 88240 State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Instruction on back

Submit to Appropriate District Office
State Lease - 4 Copies

Fee Lease - 3 Copies

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

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT III

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number		Pool Code	Pool Name			
30-025-327	62	62180	Vacuum Grayburg/San Andres			
Property Code	,	Pro	Well Number			
009166		East	389			
OGRID No.	<u>,</u>	Ope	rator Name	Elevation		
017643		PHILLIPS PET	ROLEUM COMPANY	3939'		

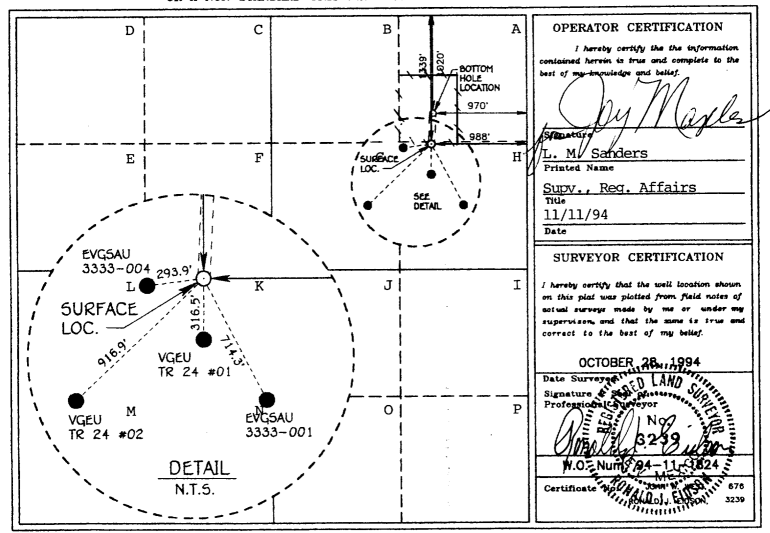
Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
Н	33	175	35E		1339'	NORTH	988'	EAST	LEA		

11 Bottom Hole Location If Different From Surface

UL or lot No.	Section 33	Township 17S	Range 35E	Lot Idn	Feet from the 1020	North/South line	Feet from the 970	East/West line EAST	County LEA
Dedicated Acres Joint or Infill Consolidation Code Order No.									
	10				R-5897				

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



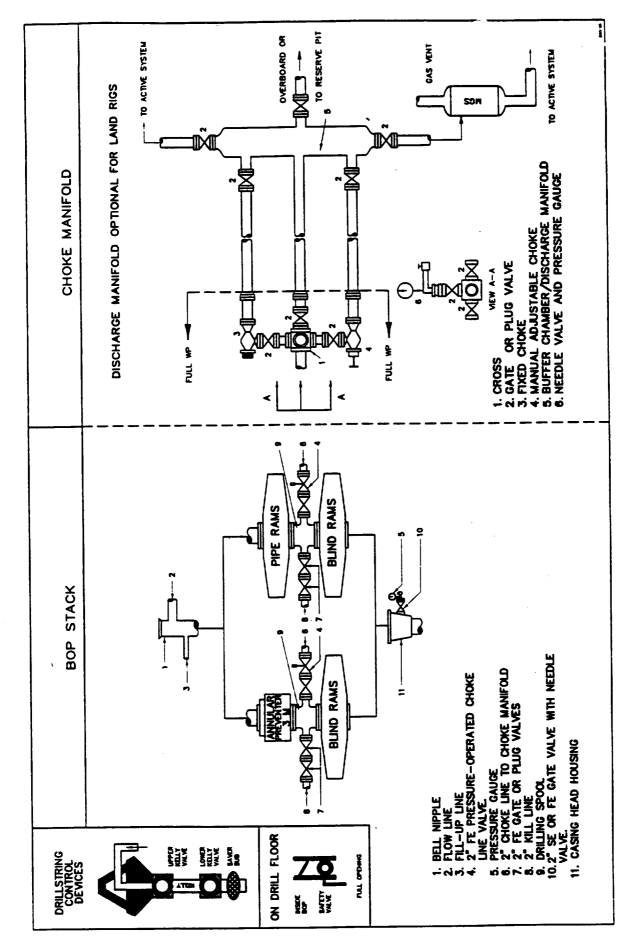


Fig. 2.4. Class 2 BOP and Choke Manifold.