Submit to Appropriate District Office

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

State of New Mexico Ene. Minerals and Natural Resources Department

Form C-101 Revised 1-I-89

State Lease — 6 copies Fee Lease — 5 copies

DISTRICT II

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

API NO. (assigned by OCD on New Wells) 30-025-32364

P.O. Drawer DD, Artesia, N	IM 88210			S	TATE K FEE		
DISTRICT III 1000 Rio Brazos Rd., Aziec	, NM 87410			6. State Oil & Gas Lease A-1320	No.		
	ION FOR PERMIT T	O DRILL, DEEPEN, C	OR PLUG BACK				
la. Type of Work:				7. Lease Name or Unit A	greement Name		
b. Type of Well:	. K RE-ENTER	DEEPEN [PLUG BACK		(1312D)		
OH CVS	OTHER	EXPARE ENCE	MULTIFLE 20NE	Vacuum Glorie	eta East Unit		
2. Name of Operator		/	\	8. Well No.			
Phillips Petr	oleum Company	<017	643>	13	Tract 1		
3. Address of Operator				9. Pool name or Wildcat			
4001 Penbrook Street, Odessa, TX 79762				Vacuum Glorie	eta (62160)		
4. Well Location Unit Letter J: 1455 Feet From The South Line and 1330 Feet From The East Line Section 28 Township 17-S Range 35-E NMPM Lea County							
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		10. Proposed Depth		ometica	12. Rotary or C.T.		
		6350'	Pa	ddock	Rotary		
13. Elevations (Show whether 3942.5' G		4. Kind & Status Plug. Bond Blanket	15. Drilling Contractor NA	16. Approx. Upor	Date Work will start n approval		
17. PROPOSED CASING AND CEMENT PROGRAM							
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SACKS OF CEMENT			
12-1/4"	8-5/8"	24#	1625' 450	sx C Tail w/			
7-7/8"	5-1/2"	15.5#	6350' 300				
			2nd Stage:	1000 sx C 65	$/\beta 5$ poz. Surf.		
				300 gy C 50	/50 poz 4000'		

1151-3337

,	/	
IN ABOVE SPACE DESCRIBE ZONE. GIVE BLOWOUT PREVENTER		TO DESIFIEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE
I hereby certify that the information	above is true and complete to the best of my know	lodge and belief.
SIGNATURE	Sander	ma Supv.Regulatory Affairs DATE 12-14-93
TYPEOR PRINT NAME L. M.		(915) TELEPHONE NO. 368-148
(This space for State Use)	OBICINIAL CIGARD BY ISBNY CO	

RIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR

DATE AN 0 6 1994

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY ..

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

DISTRICT I 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, Artesia, NM 88210

WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT III
1000 Rio Brazos Rd., Artec, NM 87410

All Distances must be from the outer boundaries of the section

perator	PHILLIPS PETR	OLEUM CO.	Lease VACUUM	GLORIETA EA	ST UNIT	TRACT 1	Well No.	
nit Letter	Section	Township	Range			County	<u> </u>	
J	28	17 SOUTH		35 EAST	NMPM	<u></u>	LEA	
1455	cation of Well:	NUTU.	1330			the EAS	т "	
1455 fer		OUTH line and	Pool		feet from	the DAS	line Dedicated Acre	age:
3942.5'		ddock	Vacuu	m Glorieta			40	Acres
	<u></u>	o the subject well by color	ed pencil or hack	ure marks on the	plat below			
2. If more than 3. If more than	n one lease is dedi	cated to the well, outline	each and identify	the ownership th	nereof (both	as to working		
Yes Yes	☐ No	If answer is "yes" ty	pe of consolidati	on				
f answer is "n	o" list of owners	and tract descriptions whi	ich have actually	been consolidate	d. (Use reve	erse side of		
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PROPOSED CASING & CEMENTING PROGRAM

Vacuum Glorieta East Unit 1-13

8 5/8" 24]b/ft J-55 Surface Casing Set at 1625' - 12 1/4" Hole:

Lead: $450 \text{ Class "C"} + 4\% \text{ Gel} + 2\% \text{ CaCl}_2$. Desired TOC = Surface.

Slurry Weight:

Slurry Yield:

13.5 ppg $1.72 \text{ ft}^3/\text{sx}$

Water Requirement: 9.06 gals/sx

Tail: 200 sx Class "C" + 2% CaCl₂. Desired TOC = 1250'.

Slurry Weight:

14.8 ppg

Slurry Yield:

 $1.32^{\circ} f t^3/sx$

Water Requirement:

6.3 gals/sx

5 1/2" 15.5 1b/ft J-55 Production Casing Set at 6350' - 7 7/8" Hole:

Set stage tool at 5200'.

1st Stage:

300 sx Class "C" 50/50 Poz. Desired TOC = 5200'.

Slurry Weight:

14.6_ppg

Slurry Yield:

 $1.15 \text{ ft}^3/\text{sx}$

Water Required:

5.0 gal/sx

2nd Stage:

Lead: 1000 sx Class "C" 65/35 Poz + 6% Gel + 3% Salt. Desired TOC =

Surface.

Slurry Weight:

12.8 ppg

Slurry Yield: Water Requirement:

1.85 ft³/sx $9.9 \, \text{qals/sx}$

Tail: 300 sx Class "C" 50/50 Poz. Desired TOC = 4000.

Slurry Weight:

14.6 ppg

Slurry Yield: Water Required: $1.15 \text{ ft}^3/\text{sx}$ 5.0 gal/sx

PROPOSED MUD PROGRAM

Vacuum Glorieta East Unit 1-13

	-	-		
ADDITIVES	Native Solids	Native Solids	Starch	
% SOLIDS	I	ı	l 	
CL PPM		Saturated	Saturated	
FLUID LOSS	1	1	20 cc	
VISCOSITY	28-36 sec/1000 cc	28-32 sec/1000 cc	10.0-10.2 ppg 32-36 sec/1000 cc	
MUD WEIGHT	8.3-9.0 ppg	10.0 ppg	10.0-10.2 ppg	
ОЕРТН	Surf - 1625′	1625' - 5800'	5800' - 6350'	

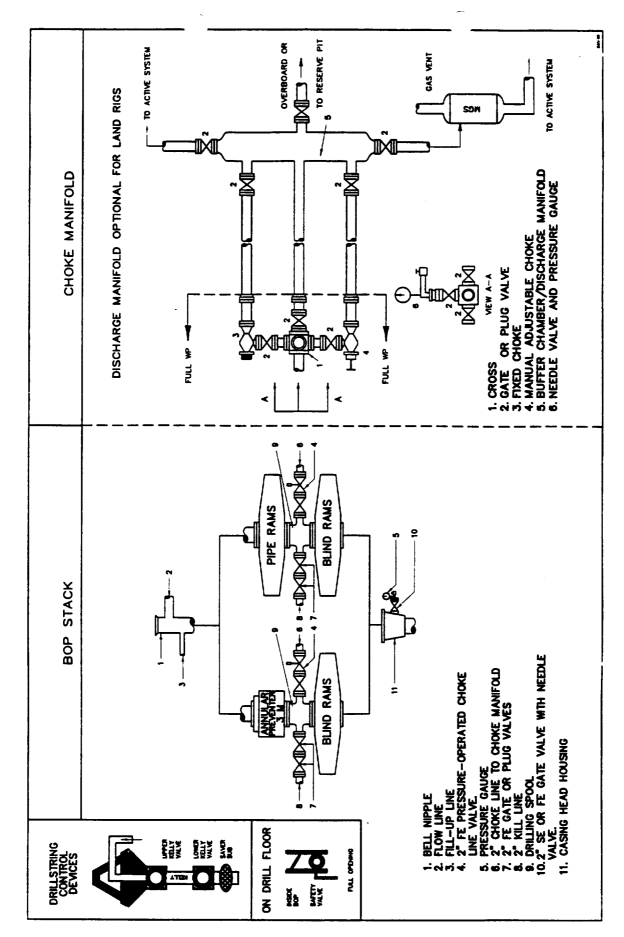


Fig. 2.4. Class 2 BOP and Choke Manifold.