STATE OF NEW	MEXICO					30	-025-3007		
IERGY AND MINERAL	S DEPARTMEN				1				
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NO. OF COPIES RECEN	/ED			IEW MEXICO 87501			Form C-101		
DISTRIBUTION						Revised 10-1-78			
SANTA FE		-							
FILE U.S.G.S.		-			Sa. Ind	icate Type	of Lease		
LAND OFFICE		Sta	State 🔀 🛛 Fee 🗌						
OPERATOR			5. State Oil & Gas Lease No. B-4118						
APP		PERMIT TO D	RILL, DEEPE	N OR PLUG BACK					
a. T ype of Work DRILL 区	7. Uni	7. Unit Agreement Name							
. Type of Well	DEEPI		PLUC	BACK					
Oil Gas Well 🗵 Well 🗌	Other		Single Zone 🗵	Multiple] Zone 🗌		8. Farm or Lease Name Lea			
Name of Operator Phillips Pet	roleum Comp	1	9. Well No. 36						
Address of Operator	I. Charact		10. Field and Pool, or Wildcat						
4001 Penbrook Street, Odessa, Texas 79762						Vacuum Gb/SA			
	tter <u>A</u>								
And 660 FeetFro	om The East	Line of Sec	. 29 TWP.	17-SRGE 34-E NMPM		\overline{IIII}			
			//////		12. Co Lea	unty			
				19. Proposed Depth 4900 '	19A. Formatio Grayburg/		20. Rotary or C.T. Rotary		
		21A. Kind & Stat Blanket	us Plug. Bond	218. Drilling Contractor Will advise lat	er	F 11	rox. Date Work Will Star approval		
ł.		PROPOSEI	D CASING AND	CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF CASING	WEIGHT	PER FOOT	SETTING DEPTH	SACKS OF CE	MENT	NT EST. TOP		
12-1/4"	8-5		4 # K-55	1500' RKB	1000 Sx C	ass "C"	Surfac		
7-7/8"	5-1	/2" 15.	5 # K-55	4800' RKB	1400 Sx		Surfac		
				(Caliper volume plu Class "C" w/5% salt;	s 30% excess ; tail with 400	. Lead: E) sx Class	stimated 1000 sx s "C" w/5% salt.)		
Use mud additives a	as required for	control.							
BOP EQUIP: Series	900, 3000# W	P (See attache	d schematic	- Figure 7-9 or 7-10.					
n above space describe pr one. Give blowout preve			deepen or plug) back, give data on presen	t productive zor	ne and pro	posed new productive		
XXXI. al	oppetiove is true and co	mplete to the best of n J. Mueller	En/	wiet. gineering Supervisor,	Resv		september 23, 1987		
inching FHTC)~			Juncening Jupervisor,	····	DAT	E		
ζ –	IGNED BY JER RICT I SUPERVI		TITLE) Fad _	SEP 2 9 1987		
				n anit Eval	- C Man	the Fra	millionenval		

Permit Expires 6 Months From/ Date Unlass Drilling Underway. ihi^r

TIONS OF APPROVAL, IF ANY

NE EXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C-102 Superseden C-128 Ettective 1-1-55

		All distances	must be from the s	uter bounderies of	the Section		· · · · · · · · · · · · · · · · · · ·	
perator			Lease				Well 12	
Ph111	ips Petrol	eum_Co.		Lea	···•			36
nit Letter 4	Section	Township	Ra	nge	County			
Α	29	17 Sout	h	34 East		Lea	1	
tual Footage Lo	cation of Well:							
660	feet from the	North	line and	660 _{te}	et from the	East	line	
ound Level Elev	. Producin	ng Formation	Pool		•		Dedicated Acres;	14:
4081.8	Gray	burg-San Andres	s Va	cuum-Grayb	urg/San A	Andres		40
1 Outline t	he acreage de	edicated to the sub	biect well by c	olored pencil	or hachure	mark's on th	ne nlat below	
I. Outline to	ne acreage de	Juicated to the bat	.jeet went b , t	olored penetry	or nachare		ic plat below.	
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Yes	∏ No	If answer is "yes!	" type of conso	lidetion				
		ranover to yes,	The or course					• • • • • • • • • • • • • • • • • • •
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		signed to the well						
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FIELD PRACTICES AND STANDARDS





NOTE: THE DRILLING SPOOL MAY BE LOCATED BELOW BOTH SETS OF RAMS IF A DOUBLE PREVENTER IS USED AND IT DOES NOT HAVE SUITABLE OUTLETS BETWEEN RAMS

Figure 7-9. Standard Hydraulic Blowout Preventer Assembly (2 M or 3 M Working Pressure) Alternative 1



1. BELL NIPPLE 2. FLOW LINE 3. FILL UP LINE

4 2" FE PRESSURE-OPERATED CHOKE LINE VALVE

& T FE GATE VALVE

& 2" FE CHOKE LINE TO MANIFOLD

7. 2" FE GATE VALVES

- & 7 PE KILL LINE
- 10. 2" SE OR FE GATE VALVE WITH NEEDLE VALVE

11. CASING HEAD HOUSING

Figure 7-10. Standard Hydraulic Blowout Preventer Assembly (2 M or 3 M Working Pressure) Alternative 3 (without Drilling Spool)

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