NO. OF COPIES RECEIVE	ED									
DISTRIBUTION			NEW	MEXICO OIL CONS	ERVATION CO	MMISSION		Form C-101		
SANTA FE							-	Revised 1-1-6		
FILE								_	Type of Lease	
U.S.G.S.								STATE		
LAND OFFICE								5, State Oil	& Gas Lease No.	
OPERATOR				~	0 0 0 0	21	992		A-1320	
			API	No. 30	1-0d5	-20	175			
APPL	ICATION	FOR PE	RMIT TO	DRILL, DEEPEN	, OR PLUG B	ACK	ĥ			
Ia. Type of Work								7. Unit Agre	ement Name	
	RILL X			DEEPEN		PLUG B		East Va	cuum Gb/SA	Unit
b. Type of Weil								8. Farm or L	ease NameEast	Vacuum
OIL WELL	MELL	07.HF	R		SINGLE X	MULT	IPLE	Gb/SA U	nit, Tract	2801
2. Name of Ciperator				· · · · · · · · · · · · · · · · · · ·				9. Well No.		
Phillips Pet	roleum	n Compan	У						017	
3. Address of Operator					·····			10, Field an	d Pool, or Wildcat	
Room 401, 40	001 Per	brook,	Odessa,	Texas 79762				Vacuum	Gb/SA	
4. Location of Well		, L	100	ATED 2410	FEET FROM THE	Sout	h LINE	<u>IIIIII</u>		$\Pi\Pi$
		•					}			
AND 200 F	EET FROM 1	THE Wes	t 5.1N	E OF SEC. 28	TWP. 17-S	RGE. 35	-E NMPM			
<u> </u>	Ulli	IIIIII	IIIII		IIIIIII	IIIII	//////	12, County		
	111111	///////	IIIII				111111	Lea		
<u> </u>	<u>IIIII</u>	<u>IIIIII</u>	<u>UUU</u>		(IIIIII)	111111				
ΔΙΙΙΙΙΙΙΙΙ			//////			111111				
	ШП	<u>IIIIII</u>	<u>IIIII</u>		19. Proposed De	epth 19	A. Formation	1	20, Rotary or C.	т.
	//////				4800'		Gb/SA		Rotary	
21. Llevations (Show w	hether DF,	RT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Co	ontractor		22. Approx	. Date Work will s	start
Ground (396	2.0)		blan	ket	Advise	<u>later</u>		Upor	approval	
23.										
PROPOSED CASING AND CEMENT PROGRAM										
SIZE OF HOL	-E	SIZE OF	CASING	WEIGHT PER FOO	OT SETTING	DEPTH	SACKS OF	CEMENT	EST. TO	P

•

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	
11"	8-5/8"	24 <b>#</b> , K−55	350' (sufficient quantity of C1 H w/2% CaCl
			(1/4# Flocele/sx in 1st 150/sxs) circ to surface
7-7/8"	5-1/2"	14#, 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 Cl H cmt w/8# salt/sx to circ at
		1	(surface.)

 (This well is in the same proration unit as Well No. 014.)
 APPROVAL VALID

 FOR 90 DAYS UNLESS

 Reference NSL. (Applied for by separate letter dated August 13, 1980.)
 DR'LLING COMMENCED,

 Use mud additives as required for control.
 EXPIRES \_\_//28/80

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

ł

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT F TIVE ZOVE, GWE BLOWOUT PREVENTER PROGRAM, IF ANY.	RODUCTIVE	ZONE AND PROPOSED NEW PRODUC
I here to certily that the infognation above is true and complete to the best of my knowledge and belief.	Date	August 13, 1980
APPROVED BY WELLS TITLE SUPERIOR TOTAL	DATE_	AUG 23 1980
jj		

## N MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

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		All distances must b	e from the outer boundarie	s of the Section.	
Operator			Lease		Well Nc.
Phillips	Petroleum Co				2801 017
Unit Letter	Section 28	Township 17 South	Range 35 East	County	ea
Actual Foctage Loc 2410		South line or	a 200	test from the We	st
Ground Level Elev.	feet from the Producing Fo	and the second	Pool	teet from the TTC	ST line Dedicated Acreage;
3962.0	Grayb	urg/San Andres	Vacuum Gb	/San Andres	40 Acres
2. If more th	e acreage dedice nan one lease is				ks on the plat below. ership thereof (both as to working
3. If more the dated by c Yes	ommunitization,	unitization, force-po newer is "yes," type	bling. etc? e of consolidation		rests of all owners been consoli-
this form i No allowal	f necessary.) ble will be assign	ned to the well until	all interests have be	en consolidated	(by communitization, unitization, as been approved by the Commis-
	D	С	B		CERTIFICATION
		C I	D j	A	I hereby-certify that the information con-
			1		tained herein is true and complete to the
			1   ·		Next of my knowledge and belief.
	i i		. 1	17	Judge-
	+		<b>_</b>		. J. Mueller
	ΕI	F	GI	H Po	osition
	1		1		enior Engineering Specialis
			1		ompony hillips Petroleum Company
	ŀ		.		ate
	1		1	Au	ugust 13, 1980
411111111111	undy				
017	L Ž	K	J	I	I hermby certify that the well location
1 1	Ĩ,		1		shown on this plat was plotted from field
2 28	01-014 \$				notes of actual surveys made by me or
1	5		NGINEER		under my supervision, and that the same
¥	X.	1/5	STATE O STATE		is true and correct to the best of my -
1 Junior	Kj -				knowledge and belief.
10		REG.	6760 SURVEYO		
2410	M I I			P	ate Surveyed
	le la construcción de la		A MEXICO		6-25-1980
	1		MW W. WEST		egistered Professional Engineer nd/or Land Surveyor
	1				Samplillent
				FITTE / C	ATHICATE NO JOHN W. WEST 676 PATRICK A. ROMERO 6663
0 330 000	90 1320 1650 18	80 2310 2640 2	000 1500 1000	800	Ronald J. Eidson 3239





Θ SERIES 900 RAM-TYPE BOP

2" SERIES 900 VALVE

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6 SERIES 900 DRILLING SPOOL

٩ 2" MUD PRESSURE GAUGE

6 2" SERIES 900 CHOKE

2" SERIES 900 CHECK VALVE

0 2" SERIES 900 STEEL TEE

9 NOTES:

3000 PSI WP CLAMP HU9S MAY BE SUBSTITUTED FOR FLANGES

VALVIS MAY BE EITHER HAND OR POWER OPERATED BUT, IF POWER OPERATED, THE VALVES FLANGED TO THE BOP RUN MUST BE CAPABLE OF BEING OFENED AND CLOSED MANUALLY OR CLOSE ON POWER OPENED MANUA FAILURE AND B APABLE BEIZG

..... OPTIONAL EQUIPMENT

PHILLIPS PETROLEUM COMPANY

3000 PSI WORKING PRESSURE

(SERIES 900 FLANGES OR BETTER) BLOWOUT PREVENTER HOOK-UP

REV 6/73

FIGURE NO. 7



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