STATE OF NEW MEXIC ENERGY AND MINERALS DEPA		OIL CON	SERVAT	ION DIVIS	SION		Form C-101		
wo, or Corizo Acceived		P. O. BOX 2088						Revised 10-1-78	
DISTRIBUTION		SANTA FE, NEW MEXICO 87501						5A. Indicate Type of Lease	
SANTA FE FILE							STATE		
U.S.G.S.						/		& Gas Leuse No.	
LAND OFFICE		API#	130-	025-	21	422	E-	-7259 ********	
ADDLICATIO	1 500 DED	MIT TO DRILL							
APPLICATIO	N FUR PER	MIT TO DRIET	L, DEEPEN	, OR PLUG B	ACK		7. Unit Agre	rement Name	
b. Type of Well DRILL X		DEEPEN PLUG BACK						East Vacuum Gb/SA Unit 8. Farm or Lease Name East	
OIL X GAS WELL	DTHEM			SINGLE X	м	ZONE		Gb/SA Unit Trl	
Name of Operator							9. Well No.		
Phillips Petrole	ım Company						003		
Address of Operator							10. Field and Pool, or Wildcat		
Room 401, 4001 Penbrook, Odessa, Texas 79762							Vacuum Gb/SA		
Location of Well UNIT LETTI	. n D	LOCATED	990	FEET FROM THE	nor	th LINE			
660			c. 19	TWP. T-17-S	די	_35F			
ND 660 FEET FROM	THE West	LINE OF SEC		11111111	N. C. N.	77777777	12. County	77777	
							Lea		
######################################	<i>}}}}†</i>	414141	<i>††††††</i> †	<i>†††††††</i>	<i>}</i>		777777		
		MATTI		19. Proposed De	pth	19A, Fermation	,	20. Rotary or C.T.	
11/1///////////////////////////////////				4800 <b>'</b>		Gb/SA		Rotary	
1. Elevations (Show whether DF,	1	IA. Kind & Statu	-	21B. Drilling Co		~ ••	1	. Date Work will start	
3996.9 Ground (unp	repared)	blanke	<u>; t                                   </u>	Advis	e rac	21	opc.	on approval	
3.		PROPOSI	ED CASING AI	ND CEMENT PRO	GRAM				
SIZE OF HOLE	SIZE OF C	ASING WEIGH	HT PER FOC	T SETTING	DEPTI	H SACKS OF	CEMENT	EST. TOP	
11"	8-5/	8" 2	24# K-55 350' (Sufficient qua						
							1st 150/sxs) circ surf		
7 7/8"	5-1/	5-1/2" 17# K-55 4800' (Suff. TRLW w/12# salt/sx w/10% DD (1/4#/sx Flocele plus 3# Gilsonite/sx fol							
	•			(by 260	sxs	C1 H cemen	nt w/8# s	salt/sx to circ	
				(surfac	e).				
				•					
(This well is in	the same	proration u	ınit as w	ell(s) No.	002)				
Use mud additive	s as Requi	red for Cor	itrol.					•	
a . 000	2000 " ***			_ •		11:			
BOP: Series 900	, 3000# WP	, double w/	one set j	ртре rams a	ua on	e set bil	nu rams.		
/								<b>A</b> .	
					AUCD	owa, zitio	:07 18	PODAYS	
					mirin PER	MILLEXPLAN	3 11/18	181	
					UN	OVAL ÇALBO MITEXPIRE ILESS DRILI	ING UNDE	RWAY	
ABOVE SPACE DESCRIBE PR	OPOSED PROG	RAMI IF PROPOSA	L IS TO DEEPEN	OR PLUG BACK, 61				AND PROPOSED NEW PRO	
TE TORE CINE STOMOUT PREVENT	ER PROGRAM, IF	ANY.				<del></del>			
ereby terrilly that the information	on above is true	and complete to t	the best of my	knowledge and be	lief.				
Milalla	₩. J. M	ueller Tule	Sr. Engi	neering Spe	ciali	st	Date	5-13-81	
(This space for	orace (se)	Val	er 1.50°	9,715, NR 1	HST	est Fland		w. r	
$\mathcal{T}$	1.1		SUFF.	and the state of the			15.00		

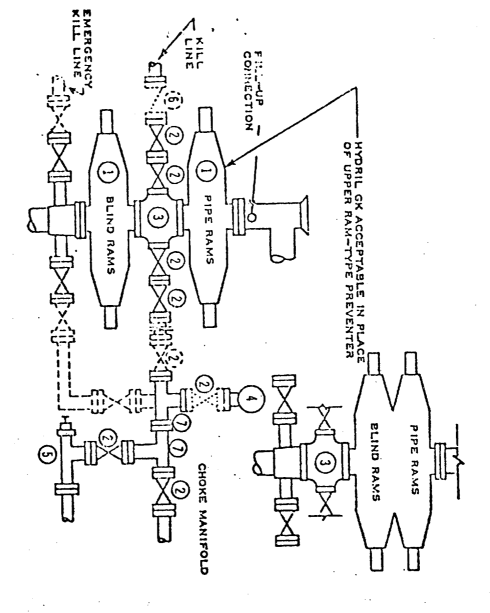
## NEW MEXICO OIL CONSERVATION COMMISSIO... WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-85

All distances must be from the outer houndaries of the Section

C	<del></del>	Lex			W-11 A						
PHILLIPS PETROLEUM COMPANY			East Vacuum Gb,	SA Unit Tract	1978 Well No. 003						
Unit Letter D	Section 19	Township 17 SOUTH	Romge 35 EAST	County							
Actual Footage Loca											
990 feet from the NORTH line and 660 feet from the WEST line  Ground Level Elev.   Producing Formation   Pool   Dedicated Acreage:											
		rayburg/San Andres	Vacuum Gb/S	SA	Dedicated Acreage:  40.37,66 Acres						
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?											
Yes 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 Commis-											
sion.	ing, or otherwise	or dutil a non-standard fir	itt, etiminating suc	n interests, has bee	en approved by the Commis-						
VD /////	// <sub>}c</sub>	В	A		CERTIFICATION						
	<i>)</i>			1 hereb	y certify that the information con-						
<b>}</b>	7		i	tained	nerein is true and complete to the						
660'003			1		my knowledge and belief.						
*	y		1	N <sub>0</sub>	of the second						
17+1++1+ E	++++			( <del>)</del>	V. J. Mueller						
	, 		# #	Fosition Sr. Et	ngineering Specialist						
	ļ i		). 	Company Philli	ips Petroleum Company						
	1		1 1	Date							
			İ		5-13-81						
L	K	J	I		an analife above described for the						
	, 		i I	1 1	y certify that the well location on this plat was plotted from field						
	† ]	200	X A. RO	i i	f actual surveys made by me ar						
	1	QF AIC	N A! ROME A	is true	and correct to the best of my						
	· — + <u></u>	———十一一種門4	6663	knowled	ige and belief.						
М	N			Date Surv							
	1	ST.	D LAND SURFLE	Ap	ril 29,1981						
	Registered Professional Engineer and/or Land Surveyor										
	1		 	ja	tick Xomero						
				Certificat	PATRICK A. ROMERO 6868						
0 330 660 1	90 1320 1650 1940	2310 2640 2000	1800 1000 B	00 0	Ronald J. Eidson 3239						

## DOUBLE PREVENTER OPTION



- SERIES 900 RAM-TYPE BOP
- 2 2" SERIES 900 VALVE
- SERIES 900 DRILLING SPOOL

@

**(a)** 

- All CENTE ON CHOKE
- (5) 211 SERIES 900 CHOKE
- 21 SERIES 900 CHECK VALVE

**6** 

- ) . 2" SERIES 900 STEEL TEE
- NOTES:
- 1. 3000 PSI WP CLAMP HUBS MAY BE SUBSTITUTED FOR FLANGES
- OPERATED BUT, IF POWER OPERATED,
  THE VALVES FLANGED TO THE BOP RUN
  MUST DE CAPABLE OF BEING OPENED AND
  CLOSED MANUALLY OR CLOSE ON POWER
  FAILURE AND BE CAPABLE OF BEING
  OPENED MANUALLY

..... OPTIONAL EQUIPMEN

PHILLIPS PETROLEUM COMPAN

3090 PSI WORKING PRESSURE BLOWOUT PREVENTER HOOK-U

RECEIVED

MAY 1 5 1981

OIL COMSERVATION DIVI