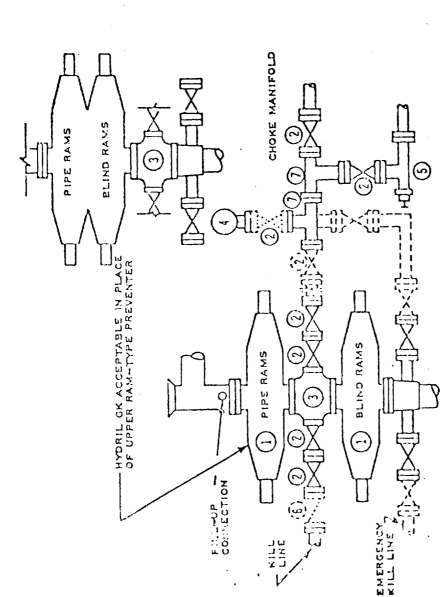
STATE OF NEW MEXIC	חר			.30-1	0215-	011343
ENERGY AND MINERALS DEPA	· · · · · · · · · · · · · · · · · · ·				Form C-101	
*O. DF COPIES PECTIVES	P. O. BOX 2088				Revised 10-	
SANTA FE	SA.	ANTA FE, NEW MEXICO 87501			SA, Indicate Type of Louse	
FILE				-	<u>.                                  </u>	& Gas Loaso No.
U.S.G.S.					B-238	8
DOLLARIO		2000	OD DI NO DACK			
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		7. Uni: Agree	ement Name
DRILL X DEEPEN PLUG BACK					East Vacuum Gb/SA Unit	
Type of Well					East Vacuum Gb/SA	
CIL CAS WELL OTHER Water injection TONE X MULTIPLE TONE 2 CHE						Tract 2060
Phillips Petroleur	n Company				9. Well No. 001	
3. Address of Operator		10. Field and Fool, or Wildcat				
Room 401, 4001 Per		Vacuum Gb/SA				
4. Location of Well UNIT LETTE	uth time					
AND 2525 FEET FROM	THE West LIN	1E OF SEC. 20	TWP. 17-S PGU. 3	5-E NMPM		
					12. County	
				7///////	Lea	
			19, Proposed Depth	19A. Formation	777777	20. Retary or C.T.
			4800'	Gb/SA	,	Rotary
IV. Elevetions (Show whether DF,			21B. Drilling Contractor		İ	Date Work will start
3963.4 (unprepared	1) bla	nket	Advise later		<u>Upon</u>	approval
	F	ROPOSED CASING AN	D CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO				EST. TOP
12-1/4"	8-5/8"	24#, K-55			- 1	"C" w/2% CaCl
7-7/8"	4-1/2"	11.6#, N-80				x circ surface w/10% DD and
, ,, 0	1 -/ -	12.00,				ite/sx followe
			•	1 "C" ceme	nt w/8#	salt/sx to cir
			(surface).			
(This well is in	the same prorati	on unit as Wel	1 No.082)			
·	-					
Administrative apprenance appropriate the desired appropriate the second and second appropriate the second appropr		l by Special Or	der R-589/, of	unorthodox	locatio	n has been
requested by sepa	rate letter.					
Use mud additives	as Required for	Control.				
BOD	2000# 1m 4	/ama aat ni	no wama and and	v ast blind	*oma	
BOP: Series 900,	3000# WP, doub1	e w/one set pi	pe rams and one	set prina	Lams.	
		1 00			1	80 19181
$M \leq I = I$	But Suy!	greet			10/	9/3/
N ABOVE SPACE DESCRIBE PR	DODOSED BUDGEAM IS	PROPOSAL IS TO DEFPEN	OR PLUG BACK, GIVE DATA	ON PRESENT PROD	UCTIVE ZONE	AND PROPOSED NÉW FAL
IVE ZONE. GIVE ALOWOUT PREVENT	ER PROGRAM, IF ANY.					
hereby certify that the laformation	on above is true and comp				4110	~ 0 1031
igned I fulle	₩. J. Mueller	Tule Senior Er	gineering Speci	alist v	ore MAR	50 111 L
This space for	State Use)	1		<del></del>		Q 1001
	11/1/		and the second s		APF	₹ 3 /2 3.
PPROVED BY	y Sulfa	TITLE TITLE		σ	ATE	
CONDITIONS OF PEROVAL IS	ANY					

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

All distances must be from the outer boundaries of the Section.									
Operator Phillips	Petroleum Co.	EVGSAU 1	Tract 2060	Well No. 001					
Unit Letter Section Z0	Township 17 South	35 East	County						
Actual Footage Location of W	/ell:								
1325 feet fro	om the SOUTH line of roducing Formation	nd <u>2525</u> fe	et from the West	line					
	A	Dedicated Acreage:							
3963.4 (unprepare	Andres	water injection							
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	Yes No If answer is "yes," type of consolidation								
	list the owners and tract de	escriptions which have a	ctually been consolid	dated. (Use reverse side of					
this form if necess	be assigned to the well until	all interests have been	annalidated /k						
	otherwise) or until a non-stan-								
sion.			- intereste, nas pec	a approved by the dominis-					
D .	С	В	A	CERTIFICATION					
	ŭ	D } .	A						
		1		certify that the information con-					
ł		4		erein is true and complete to the					
		1	best of	my/knowledge and belief.					
		<b>)</b>		The le					
				J Mueller					
E	F	G '	H Sr. Eng	gineering Specialist					
		<b>,</b>	1 1	ps Petroleum Company					
		j	Company	ps recroiedii Company					
!	<b>)</b>	1	Date	5115 = 0 1001					
				MAR 3 0 1981					
<del>/</del>	arriblet (1888)	· · · · · · · · · · · · · · · · · · ·							
L 🐉	к 🗦	J	I						
1	‡	!	1 1	r certify that the well-location in this plat was plotted from field					
Į ,	\$	TINETO	المسا	actual surveys made by me or					
1 1	EVGSAU 3	ENGINEER & L		y supervision, and that the same					
1	2060-082	STATE OF	is true	and correct to the best of my					
253	` <b>d</b> 01	1/2/	knowled	ge and belief.					
M	FF FI FI FF FF	676	URVE P						
171	N	1 1	13"						
		MEXICO	2-6/	3-16-81					
	325	ON WEST	//	5-10-01 i Professional Engin <del>eer</del>					
	<u> </u>	W. W.	1 1	nd Surveyor					
		ŀ	1 2 ml	10/11/0					
L		<u> </u>	A	No. JOHN W. WEST 676					
			Contification	PATRICK A. ROMERO 8668					
0 380 660 '90 1320	0 1880 1980 2810 2640 2	000 1500 1000	800	Renald J. Eidean 3239					



SERIES 900 RAM-TYPE BOP Θ

21 SERIES 900 VALVE (0) SERIES 900 DRILLING SPOOL **(9)** 

2" MUD PRESSURE GAUGE **(** 

2" SERIES 900 CHOKE (b) 21 SERIES 900 CHECK VALVE

(6)

2" SERIES 900 STEEL TEE

**©** 

3000 PSI WP CLAMP HUSS MAY BE SUBSTITUTED FOR FLANGES \_ NOTES:

THE VALVES FLANGED TO THE BOP RUN MUST DE CAPABLE OF BEING OPENED AND CLOSTD MANUALLY OR CLOSE ON POWER FAILURE AND BE CAPABLE OF BEING OPENED MANUALLY VALVES MAY BE EITHER HAND OR POWER OPERATED BUT, IF POWER OPERATED. 7

..... OPTIONAL EQUIPMENT

PHILLIPS PETROLEUM COMPANY

(SERIES 900 FLANGES OR BETTER) BLOWOUT PREVENTER HOOK-UP 3000 PSI WORKING PRESSURE

REV 6/73

FIGURE NO. 7