.O. OF COPIES RECEIVED					30-025-26384
DISTRIBUTION	NE'	MEXICO OIL CONSE	,		
SANTAFE			Form C-101 Revise: 1-1-65		
FILE					5A. In the ite Type of Lettie
U.S.G.S.					STATE X FEE
LAND OFFICE					5. It ite (if 4 Gris Leren ;; .
OPERATOR					A-1320
APPLICATIO	ON FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		
la. Type of Work					7 Dat Agreement Name
DRILL	]	DEEPEN	Pi u	G BACK	East Vacuum Grayburg/ San Andres Unit
b. Type of Well	-			G BACK	East Vacuum Grayburg/
AFL XX GAS WELL	O HER		ZONE X	ZONE	San Andres Unit, Tract
2. Dime of Eperatur					9. Well 110. 2801
Phillips Petroleum 3. Aliress of Operator	Company				007
	1 0.1	70760			Vacuum Grayburg/San
Room 401, 4001 Pent		· · · · · · · · · · · · · · · · · · ·			Andres
4. Location of WA!	ER N LO	CATED 1450 F	EET FROM THE West	LINE	
AND 138 FEET FEDIN	THE SOUTH	NE OF SEC. 28	we. 17-S = 35	5-E	
					12. County
					Lea
				777777	
<i>#####################################</i>	<i>:1111111111</i>				
			v. Hraposeu Depth	1-A. Form tho	1
	77777777777		4900 <b>'</b>	Grayburg	/San Andres Rotary
The Elevations (Show a nether DF Ground (unprepared)	, K1, etc.) 11A. Kind		1B. Drilling Contractor	-	22. Approx. Date Work will start
	3959.1   blank	2C	Advise later		Upon approval
23.	r	PROPOSED CASING AND	CENENT DROOP		
0.7.5.0					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	H SACKS OF	CEMENT EST. TOP
17-1/2"	13-3/8"	48#-H-40	350' (675 s	x C1 H w/	2% CaCl <sub>2</sub> &) circ to surfac
			(1/4#	Flocele/	sx in 1st 150/sx)
10 1/11 - 10					
12-1/4" x $7-5/8$	5'' 5-1/2''	23, K-55	' 4900' (suff.	TRLW w/l	2# salt/sx w/10% DD and
			1/4#/sx. F1	ocele plu	s 3# Gilsonite/sx to circ
			at surface).		
NOTE: If excessive	$:$ waterflow is $\epsilon$	encountered in	salt section,	8-5/8", 4	O#, N8O intermediate
casing will	be set at appro	0x. 3040 cement	ed to surface	w/cement	of quality
adequate to	control waterfl	low & protect ca	asing string.		
4-1					
(This well is in th	e same proratio	on unit as Well	No. 009)		
*Administrative app	roval requested	l as provided by	y Special Orde	r R-5897,	Section 4, Rule 8.
All contiguous pro	ration units ar	e in subject u	nit; request w	aiver of	waiting period
and immediate acti					
Jse mud additives a	s Required for	Control '			
OP: Series 900,30	00# WP, double	w/one set pipe	rams and one	set blind	rams.
ZONE. GIVE BLOWOUT PREVENTE	DPOSED PROGRAM: IF F PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA	ON PRESENT PROD	DUCTIVE ZONE AND PROPOSED NEW PAGE
eby certify that the informatio	n above is true and come	lete to the hest of my ke	vulades and hellet		
Colland 111					
fielle	W.J. Mueller	Title Sr. Engine	eering Special	ist "	July 5, 1979
Whis space for S	tate l'est	<del></del>			u.t
Tima spice for s	M &				· ·
100000	1 1 X SIX	SUPERV	SOR DISTRI	C1 b	ATE JUL 19 1979
NAISON	and the fire	TITLE		D	ATE LO SIG
TITIONS OF AFFROVAL, IP	AÑY:				- 0

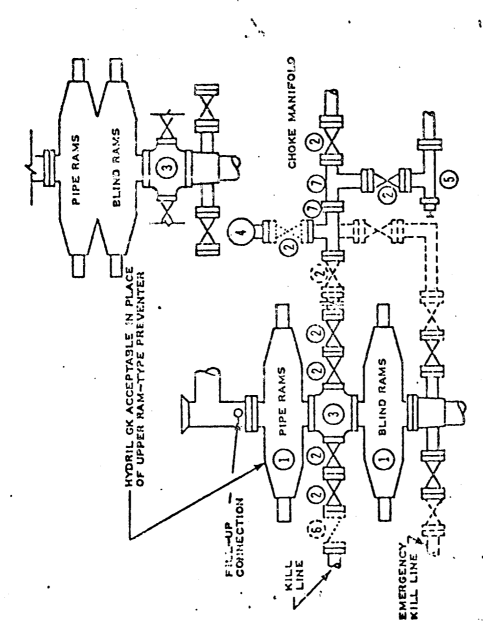
## NEW MEXICO OIL CONSERVATION COMMISSION WELL CATION AND ACREAGE DEDICATION F 'T

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section.

			1.				···			
Operator PHILL:	IPS PETROLEUA	A COMPANY	Lea	E.V	.G.S.A.	.U. 🥳	h. 280/ Well No007			
Unit Letter	Section 28	Township 17	SOUTH	Range 3	5 EAST	County	LEA			
Actual Footage Loc 1450	ation of Well:	WEST ,	ine and 138	3	4-		SOUTH			
Ground Level Elev.	Producing For		Poo	1	100	t from the	Dedicated Acreage:			
3959.1	Grayburg/	San Andres	Vac	cuum Gi	ayburg/	San And	dres 40 Acre			
(unprepared) 1. Outline th	e acreage dedica	ited to the aub	ject well b	y colore	d pencil o	r hachure	e marks on the plat below.			
2. If more the interest as	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										
Li angwer		•	•			A 11 h	1.1 . 1 /11			
this form i	f necessary.)	<del></del>	<del></del>				een consolidated. (Use reverse side o			
No allowal	ble will be assign	ed to the well u	ntil all inte	rests ha	ve been c	onsolida	ted (by communitization, unitization			
sion.	ling, or otherwise,	or until a non-e	standard un	it, elimii	nating suc	h interes	ts, has been approved by the Commis			
	D	2			* * * * * * * * * * * * * * * * * * * *		CERTIFICATION			
	i .	С		В		A	CERTIFICATION			
				i			I hereby certify that the information con-			
	l l		S	Section	ι 28		tained herein is true and complete to the best May knowledge and belief.			
	1						The man Man			
				1			Xame			
	E	F -		- G		Н	W. J. Muelle			
	1			1			Senior Engineering Special			
	1			1			Company			
	1			i			Phillips Petroleum Company			
	1			1			July 5, 1979			
	L	K		J		T				
	- 1			۱ ۲		±	I heraby certify that the well location			
	1			<u>.</u>		ľ	shown on this plat was plotted from field			
	1		111	TOTALE			notes of actual surveys made by me gr			
	i			1.413			is true and correct to the best of my			
	1 1 1 1 1 1 1 1 1		\&\		137		knowledge and belief.			
	- M 47	H H H		o \$76						
	<del>\$</del>	<b>F</b> .		0,0	0/5	ij	Date Surveyed			
	2	801-009		ME		f	MAY 30TH, 1979			
	3 480		"	WWW.	M.E.S.		Registered Professional Engineer and/or Jama Surveyor			
450'	2801-0	07		; ;			La Milih +			
					7		Certificate No. John W. West 67			
0 330 660	90 1320 1650 198	0 2310 2640	2000	1 500	1000 80	ه ره	Rongld J. Eldson 32:			

## DOUBLE PREVENTER OPTION



SEL ES SOO RAM-TYPE USP Θ

IL ACRES SOO VALVE (4) SELLES 900 DRILLING SPOOL **@** 

I D PAESSURE CAUCE **(4)** 

IN TERRES SOO CHOKE (3)

THE STREET BOO CHECK VALVE (9)

3000 PSI WP CLAMP BUSS MAY BE SUBSTITUTED FOR FLANGES BRIES 900 STEEL TEE \* ACR (c)

VALVES MAY BE EITHER HAND OR POWER OPERATED BUT, IF POWER OPERATED.

...... OPTIONAL EQUIPMENT

PHILLIPS PETROLEUM COMPANY

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

REV 6/73



JUL 1 0 1973

O.C.D. HOBBS, OFFICE