	DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION								
SANTA FE		NEW MEXICO OIL CONSERVATION COMMISSION						Form C-101 Revised 1-1-65	
FILE								5A, Indicate Type of Lease	
U.3.G.S.						 -		Gas Lease No.	
DPERATOR			3 . 12		B-1839-1				
			No. 30-02						
	N FOR PE	RMIT TO	DRILL, DEEPEN	<u>, OR PLUG B</u>	ACK		7. Unit Agree	ement Name	
DRILL X DEEPEN PLUG BACK							East Vacuum Gb/SA Unit		
b. Type of Well DRILL X			DEEPEN				8. Form or Lo East Va	ease Name cuum Gb/SA Unit, 2738	
CIL X GAS WELL WILL	с∵н≀	R		ZONE X	MUL	ZONE	9. Well No.	2738	
Phillips Petroleum	Company						008		
3. Address of Operator								d Pool, or Wildcat	
Room 401, 4001 Pent							Vacuum Gb/SA		
UNIT LETTE	R!!'	LOC	ATED 1500	FEET FROM THE	Nortl	LINE	111111		
AND 2500 FEET FROM	THE West	: 1N	E OF SEC. 27	<u>, TWP. 17-S</u>		5-E NMPM			
	HHHH,	iiiiii	HHHHHH				12. County Lea		
	tHHH;	HHH	HHHHHH	HHHHH	HHH	HHHH		<i>tiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</i>	
	<u>'IIIII</u>	IIIII			IIII				
				19. Proposed D 4800'	epth 1	9A. Formation Gb/SA	L	20. Rotary or C.T. Rotary	
21. Devations (Shore whether DF,	$R_{1, etc.}$	21A. Kind	& Status Plug. Bond	21B. Drilling C	ontractor		22. Approx	. Date Work will start	
Ground 3935.	L	Blan	ket	Advise 1	ater		Upon	approval	
		Р	ROPOSED CASING A	ND CEMENT PR	OGRAM				
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	DT SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP	
12-1/4"	8-5/	8''	24 #, K-5 5	<u>350'(Su</u>	fficier	nt quant:	ity of C	1 н w/2%_CaC1	
								50/sx) <u>circ to</u> surface.	
7-7/8"	5-1/	2''	14#, K-55					x w/10% DD and	
1/4#/sx Flocele plus 3# Gilsonite/sx followed by 300 sxs C1 H cmt w/8# salt									
						circd to			
(This well is in th		prorati	on unit og Ho	11 No 002	`				
		proració	on unit as we	11 NO. 002	•).				
Reference NSL. 12			_						
Use mud additives a	-								
BOP: Series 900, 3	3000# WP	, double	e w/one set p	ipe rams a	nd one	set blir	nd rams.		
							APPROVAL		
							R 90 DAYS LING COA		
							1/27	1/01	
						EX PIRES		1 81	
IN ABOVE SPACE DESCRIBE PE TIVE ZONE. GVC BLOWOUT PREVENT	TOPOSED PR	OGRAM: IF IF ANY.	PROPOSAL IS TO DEEPEN	N CR PLUG BACK, G	GIVE DATA O	N PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC-	
Thereby certify that the informati	on above is tr	ue and com	plete to the best of my	y knowledge and I	bellef.				
The fille	W. J. M	ueller	<u>tide</u> Sr. En	gineering	Special	list	Date <u>Oct</u>	ober 23, 1980	
(This space for									
		1.		يحر جنفي ريح الإ					
APPROVED BY	<u> terres</u>	<u> 140.</u>	J TITLE				DATE	· · · ·	
CONDITIONS OF APPROVAL, 1	ANY:	/						/	
aj									

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-10	32
Supersede	# C-128
Effective	1-1-65

	All distances m	suat be from the outer boundar	ies of the Section	
Furator		1_0080		Weith
	troleum Compan		b/San Andres Un	it Tr 2738 008
This Section	Township		- inty	
F 27 Actual Footage Location of Well:	T-17 So	ath R- 35 Ea	st Le	a
1500 test from the	North	ine and 2500		st
	Ing Formation	Pool	teet from the WE	Dedicater Arrience
-	yburg/San Andres	Vacuum Gb/Sa	n Andres	40
(unprepared) 1. Outline the acreage d	ledicated to the aub	iect well by colored per	cil or hachure marks	
1. Outline the acteage t	learcated to the Bub	jeer well by colored per	terr of nationaria marka	on the plat below:
2. If more than one leas	se is dedicated to t	he well, outline each an	d identify the owners	ship thereof (both as to working
interest and royalty).				
			ell, have the interes	sts of all owners been consoli-
dated by communitizat	ion, unitization, forc	e-pooling. etc?		
Yes No	If answer is "ves"	type of consolidation _		
	It answer is yes,	type of consolidation _	· · · · · · · · · · · · · · · · · · ·	
If answer is "no!' lis	t the owners and trad	ct descriptions which ha	ve actually been con	solidated. (Use reverse side of
this form if necessary.		•		
No allowable will be a	ssigned to the well u	ntil all interests have be	en consolidated (by	communitization, unitization,
				been approved by the Commis-
sion.				
		· · · · · · · · · · · · · · · · · · ·		CERTIFIC TANK
D	Ł	в	A	CERTIFICATION
	¥		· 1	
	-1	1		ereby certify that the information con-
1	00	1		ned herein is true and complete to the - of my knowledge and belief.
	- 2	1	24	
i i				Si fuelle
	HH1000 14 -			
2500 /			Post	W.J. Mueller
E	F	G	H	. Engineering Specialist
4	2° 4			
4	• X			illips Petroleum Company
EV.G.	S.A.U. No 2738-002 1/2		- T-7-6	
The second se	NU 2138-0024			8-13-80
Å++++	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
L	K	J	± [ereby certify that the well location
				wn on this plat was plotted from field
				es of actual surveys made by me or - ler my supervision, and that the some -
				true and correct to the best of my
		SALC OF		wledge and belief
			1到	
		676		
M ,	N	O O	P Fate	Serverni
l I		A MEXICO		June 20, 1980
I		Men st		terea Erolessiandi Epilineer
1		OAN W. WEST	and/ o	r Loop S Survey r
				the with t
				PATRICK A. ROMERO 6863
330 660 90 1320 165	0 1980 2310 2540	2000 1800 1000	800 Lo	Ronald J. Eidson 3239



DOUBLE PREVENTER OPTION

- Θ SERIES 900 RAM-TYPE EOP
- \odot 2" SERIES 900 VALVE
- Θ SERIES 900 DRILLING SPOOL
- ۵ 2" MUD PRESSURE GAUGE
- ଡ 2" SERIES 900 CHOKE
- 0
- 2" SERIES YOO CHECK VALVE
- 2" SERIES 900 STEEL TEE
- 9
- NOTES:
- 3000 PSI WP CLAMP HUSS MAY BE SUBSTITUTED FOR FLANGES
- ని VALVIS MAY BE EITHER MAND OR POWER OPERATED BUT, IF POWER OPERATED, THE VALVES FLANGED TO THE BOP RUN MUST DE CAPABLE OF BEING OFENED AND CLOSID MANUALLY OR CLOSE ON POWER OPENED MANUALLY FAILURE AND BE CAPABLE OF BEING

..... OPTIONAL EQUIPMENT

PHILLIPS PETROLEUM COMPANY

(SERIES 900 FLANGES OR BETTER BLOWOUT PREVENTER HOOK-UP

3000 PSI WORKING PRESSURE

REV 6/73

FIGURE NO.