	·····		:			
46. OF COPIES RECEIVED						
DISTRIBUTION	NEW NEW	MEXICO OIL CONSEI	Form C-101 Revised 1-1-65			
FILE					5A. Indicate	Type of Lease
U.S.G.S.					STATE X	FEE
LAND OFFICE	<u> </u>				-	Gas Lease No.
OPERATOR		0.30-025	-20119		A-1320	mmmm
						
	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		7. Unit Agree	ement Name East
la, Type of Work				[b/SA Unit
b. Type of Well		DEEPEN	BACK	8. Farm or Lease Name East Vacuum Gb/SA Unit Tract 2801		
OIL X GAS WILL	огнев		SINGLE X	ZONE	Tract 2	801
C. If me of Operator	VIII (9. Well No.	
Phillips Petroleur	n Company				016	
3. Address of Operator			•		10. Field and Pool, or Wildcat Vacuum Gb/SA	
Room 401, 4001 Penl				1	XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
4. Location of Weil UNIT LETTE	R J LOC	ATED 2600 F	FEET FROM THE Sout	h LINE		
AND 2600 FEET FROM	THE East 118	NE OF SEC. 28	TWP. 17-S RGE.	35-E NMPM		
AND 2000 FEET FROM	HIIIIII	<i>HIIIIIIII</i>		777777	12. County	
				7//////	Lea	
			19. Proposed Depth	19A. Formatio		20, Rotary or C.T.
			4800 [†]	Gb/SA	,,,	Rotary
zi, Clevations (Show whether DF,	RT etc. 1 21A Kind	& Status Plug. Bond	21B. Drilling Contracto		22. Approx	. Date Work will start
Ground 3948.4			Advise later		1	approval
23.						
	,	PROPOSED CASING AN				
SIZE OF HOLE	SIZE OF CASING		T SETTING DEPT			
12-1/4"	8-5/8"	24#, K-55	350'(Sufficie			$\frac{H \text{ W}/2\% \text{ CaCl}}{0/\text{sx}) \text{ circ to}}$
						surtac
7-7/8"	5-1/2"	14#, K-55	•			w/10% DD and
						Gilsonite/sx cmt w/8# salt
				circd to		
•			per ba	, CIICG C	Burrace	• /
(This well is in t	he same prorati	ion unit as Wel	ll No. 011.)			
•	-					
Reference NSL. 12						
Use mud additives						
BOP: Series 900,	3000# WP, doub]	Le w/one set pi	ipe rams, and o	one set b	lind rams	•
						VAL VALID
						COMMENCED
					DKILLING	COMMENCED,
				FYE	PIRES //	27/8/
					/	7
IN ABOVE SPACE DESCRIBE PL	ROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DAT	A ON PRESENT P	RODUCTIVE ZONE	E AND PROPOSED NEW PRODU
1,77	lon above is true and con	uplete to the best of my	knowledge and belief.			
At Sil M				-1 <i>i</i>	// On+	-ohor 23 1090
Signated file	W. J. Muelle	r Tule Sr. Eng	ineering Speci	allst	DateUCT	Oper 43, 1900
This space for	State Use)				44.7	44 5 7 7 18 18 1
- 1/-	1 Soll	SUPE		1 1 1 1		1 6 1 100U
APPROVED BY	26/14/	TITLE			DATE	
CONDITIONS OF APPROVAL I	PANY:					

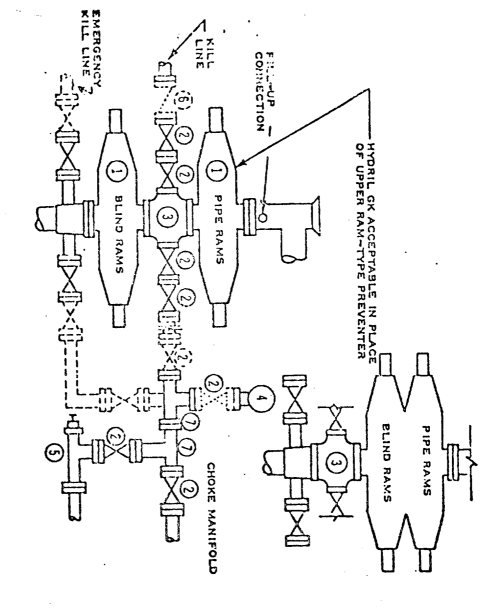
NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section

Phillips Petroleum Co.			Legse East Vacuum Gb	East Vacuum Gb/San Andres Unit Tr 2801 016				
Chit Lette: Section Township			Ronge	County				
J	28	T-17 South	R- 35 East		ea			
Actual + / ige Loco	ition of Well:		_					
2600			and 2600	feet from the	Coedicate 1 Actionals			
Gmund : gvel Elev.	Producing F	ourg/San Andres	Vacuum Gb/Sa	n Andres	40			
3948.4	od) Grayi	ourg/san Andres	vacuum GD/Da	n Andres				
1. Outline the	acreage dedic	ated to the subject	ct well by colored penc	il or hachure mai	rks on the plat below.			
interest an	d royalty). n one lease of	different ownershi	p is dedicated to the we		ership thereof (both as to working rests of all owners been consoli-			
If answer this form it	No If is "no," list the f necessary.)	e owners and tract	descriptions which have	en consolidated	consolidated. (Use reverse side of by communitization, unitization,			
forced-pool	ing, or otherwis	e) or until a non-ste	andard unit, eliminating	such interests, i	has been approved by the Commis-			
	D ¦	С	В	A	CERTIFICATION			
	·		 		I hereby certify that the information contained berein is true and complete to the best of my knowledge and belief			
L	+				W.J. Mueller			
	E 	F	G 	S	Senior Engineering Speciali Sempony Phillips Petroleum Company Oute 8-13-80			
	L	K 016	26dy 2801-011 X	I P	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief			
	1		676 MEXICO		Acceptable of the second of th			

DOUBLE PREVENTER OPTION



VALVES MAY BE EITHER HAND OR POWER OPERATED BUT, IF POWER OPERATED, THE WALVES FLANGED TO THE BOP RUN MUST BE CAPABLE OF BEING OPENED AND CLOSED MANUALLY OR CLOSE ON POWER

..... OPTIONAL EQUIPMENT

PHILLIPS PETROLEUM COMPANY

BLOWOUT PREVENTER HOOK-UP 3000 PSI WORKING PRESSURE

(SERIES 900 FLANGES OR BETTER)

- SERIES 900 RAM-TYPE BOP
- 211 SERIES 900 VALVE
- SERIES 900 DRILLING SPOOL

@ **®** Θ

- 2" MUD PRESSURE GAUGE
- 2" SERIES 900 CHOKE

(9) (2)

2" SERIES 900 CHECK VALVE

©

- **(** 2" SERIES 900 STEEL TEE
- NOTES: 3000 PSI WP CLAMP HUBS MAY BE SUBSTITUTED FOR FLANGES

