NO. OF COPIES RECEIVED	NEW	MEXICO OIL CONSE	PVATION COMM	ISSION		Form C-101	
SANTA FE	NE"	MEXICO OIL CONSE	ACTATION COMMI			Revised 1-1-65	
FILE					ſ	5A. indicate T	- · · · · · · · · · · · · · · · · · · ·
U.S.G.S.	 					STATE X	
LAND OFFICE							Gas Lease No.
OPERATOR						E	906
							
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BAC	K			
la. Type of Work						7. Unit Agree	ment Name
DRILL		DEEPEN [F	PLUG BA	ck 🔳		
b. Type of Well		022. 2N				8. Farm or Le	
OIL GAS WELL WELL	OTHER		SINGLE X	MULT1F ZC	NE		ger Lake Unit
2. Name of Operator						9. Well No.	
Phillips Petroleum	Сепрану					1	
3. Address of Operator			_				Pool, or Wildcat
Recm B-2, Phillips	Building, Ode	ssa, Texas 79	760			OUGSTER	ated - Penn.
4. Location of Well	, C Loc	ATED 1980	FEET FROM THE	<u>rest</u>	LINE		
}							
AND 660 FEET FROM T	HE north LIN	E OF SEC. 26	TWP. 12-S RGE	E. 34-B	NMPM	7777777	
						12. County	
				11111	71/17	Los	4444447
					. Formatio		20. Rotory or C.T.
			19. Proposed Depth	n 197	rormano Pen	i	20, Notary of C.1.
							Date Work will start
21. Elevations (Show whether DF,	, , , , , , , , , , , , , , , , , , , ,	& Status Plug. Bond	21B. Drilling Contr	ractor		1	_
All6' Gr.,	blan	Ket				upesi	appreval
23.	·	PROPOSED CASING AN	ID CEMENT PROGR	RAM			
23.	Р				SACKS OI	E CEMENT	FST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DE	EPTH	SACKS OI	F CEMENT	EST. TOP
23.	Р			(400	sx Cla	68 A W/2	CaCl ₂ 1-1/2#
SIZE OF HOLE 17-1/2 ⁿ	SIZE OF CASING	WEIGHT PER FOO	T SETTING DE	(400)	sx Cla	t 200 sx.	CaCl ₂ 1-1/2# Circ 75 ax.
SIZE OF HOLE 17-1/2 ⁿ 11 ⁿ	SIZE OF CASING	WEIGHT PER FOO 54.5	7 SETTING DE 363!	EPTH (4004) (1u1) (4004)	sx Cla lug ls sx Cla	88 À W/25 t 200 ex. 88 À 3150	CaCl ₂ 1-1/2# Circ 75 ex.
SIZE OF HOLE 17-1/2 ⁿ	SIZE OF CASING	WEIGHT PER FOO	T SETTING DE	(400 (Tur) (400 (560	sx Cla lug ls sx Cla xClass	t 200 ex. s A 3150 A LW w/2	CaCl ₂ 1-1/2# Circ 75 ex.
SIZE OF HOLE 17-1/2 ⁿ 11 ⁿ	SIZE OF CASING	WEIGHT PER FOO 54.5	7 SETTING DE 363!	(400 (Tuf) (400 (560) (Clas	sx Cla lug ls sx Cla xClass s A Tr	t 200 sx. ss À 3150 A LW w/2 inity Inf	CaCl ₂ 1-1/2# Circ 75 ex.
SIZE OF HOLE 17-1/2 ⁿ 11 ⁿ	SIZE OF CASING	WEIGHT PER FOO 54.5	7 SETTING DE 363!	(400 (Tuf) (400 (560) (Clas	sx Cla lug ls sx Cla xClass	t 200 sx. ss À 3150 A LW w/2 inity Inf	CaCl ₂ 1-1/2# Circ 75 ex.
SIZE OF HOLE 17-1/2 ⁿ 11 ⁿ	SIZE OF CASING 13-3/8" 8-5/8" 5-1/2" supleted in Westately 9900-998 interval is a	WEIGHT PER FOO 54.5 32 17#, 20# t Ranger Lake 0' and complete	J SETTING DE 363! 4200! 12828! Devenian gases as eil well	(400 (Tuf) (400 (560s (Clas (TOC	sx Cla lug ls sx Cla sx Class s A Tr at 720 d. Pr Pennsy	ss A w/25 t 200 sx. ss A 3150 A LW w/2 inity Inf O'. opese PB lvanian f	CaCl ₂ 1-1/2# Circ 75 sx. Of DD and 150 ermo. to 10,440 PBT ermation.
SIZE OF HOLE 17-1/2" 11" 7-7/8" Well previously coperforate approximately prepared test	SIZE OF CASING 13-3/8" 8-5/8" 5-1/2" spleted in West lately 9900-998 interval is a lately designate designate designate. OPOSED PROGRAM: IF ANY. on above is true and com W. J. Mueller	WEIGHT PER FOO 54.5 32 17#, 20# t Ranger Lake 0' and complete beve the currents is request	T SETTING DE 363! 4200! 12828! Devenian gas as eil well mt unitised ded.	(400) (Tuf) (400) (560) (Clas (TOC	sx Class sx Class sx Class sx Tr. at 720 d. Pr. Pennsy. inter	t 200 sx. t 200 sx. ss A 3150 A LW w/2 inity Inf O'. spece PB Ivanian f val of the	CaCl ₂ 1-1/2# Circ 75 ex. Of DD and 150 Terms. to 10,440' PBT Termstion. The Ranger Lake
SIZE OF HOLE 17-1/2* 11* 7-7/8* Well previously coperforate approximation This proposed tests Penn Field and segment of the proposed tests In a BOVE SPACE DESCRIBE PROTIVE ZONE. FIVE BLOWOUT PREVENT I hereby leftify that the information Signal	SIZE OF CASING 13-3/8" 8-5/8" 5-1/2" spleted in West lately 9900-998 interval is a lately designate designate designate. OPOSED PROGRAM: IF ANY. on above is true and com W. J. Mueller	WEIGHT PER FOO 54.5 32 17#, 20# t Ranger Lake 0' and complete beve the currence ion is request	T SETTING DE 363! 4200! 12828! Devenian gas as eil well mt unitised ded.	(400) (Tuf) (400) (560) (Clas (TOC	sx Class sx Class sx Class sx Tr. at 720 d. Pr. Pennsy. inter	t 200 sx. t 200 sx. ss A 3150 A LW w/2 inity Inf O'. spece PB Ivanian f val of the	CaCl ₂ 1-1/2# Circ 75 ax. ON DD and 150 Cerno. to 10,440 PBT Cernation. The Ranger Lake AND PROPOSED NEW PROD
SIZE OF HOLE 17-1/2* 11* 7-7/8* Well previously coperforate approxim This preposed test Penn Field and seg IN ABOVE SPACE DESCRIBE PR TIVE ZONE. SIVE BLOWOUT PREVENT I hereby critify that the information This space for	SIZE OF CASING 13-3/8" 8-5/8" 5-1/2" spleted in West lately 9900-998 interval is a lately designate designate designate. OPOSED PROGRAM: IF ANY. on above is true and com W. J. Mueller	WEIGHT PER FOO 54.5 32 17#, 20# t Ranger Lake 0' and complete beve the current ion is request proposal is to deepen plete to the best of my Title Associate	T SETTING DE 363! 4200! 12828! Devenian gas as eil well mt unitised ded.	(400) (Tuf) (400) (560) (Clas (TOC	sx Class sx Class sx Class sx Tr. at 720 d. Pr. Pennsy. inter	t 200 sx. t 200 sx. ss A 3150 A LW w/2 inity Inf O'. spece PB Ivanian f val of the	CaCl ₂ 1-1/2# Circ 75 ax. ON DD and 150 Cerno. to 10,440 PBT Cernation. The Ranger Lake AND PROPOSED NEW PROD

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