NEW MEXICO OIL CONSERVATION COMMISSION NEW ME					110,00					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Let Append by Mark APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Let Append by Mark Type of Wark Type of Wark The Type of John Clambor The Type of John Clamb	NO. OF COPIES RECEIVED				10 Mg	$\mathcal{O}_{E, \kappa}$				
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Let Append by Mark APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Let Append by Mark Type of Wark Type of Wark The Type of John Clambor The Type of John Clamb			NEV	MEXICO OIL CONS	ERVATION A MANISSIO	N Con	Form C-101	85		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Let Append by Mark APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Let Append by Mark Type of Wark Type of Wark The Type of John Clambor The Type of John Clamb		AFE // //						Indicate Type of Lease		
In Type of Well DEEPEN	_				,	25 14.	STATE	FEE FEE	7	
In Type of Well DEEPEN	<u> </u>					3	5. State Oil	& Gas Lease No.		
In Type of Well DEEPEN	OPERATOR						-2519)		
In Type of Well DEEPEN	<u> </u>						IIIIIII		IIII	
DEFPEN DELIE DEFPEN DEFPEN DEFPEN DEFPEN OF ANY AND CAMERY PROGRAM STORE TO LEASE OF ANY AND CAMERY PROPOSED NEW PROPOSED	APPLICATION	ON FOR PE	RMIT TO	DRILL, DEEPEN	, OR PLUG BACK				IIII	
DEFEND DELLE STEED FORDERS DESCRIBE PROPOSED PROGRAM: PROPOSED SET TO SE	1a. Type of Work			•				eement Name		
Size of Lorenton of Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DRILL X	3		DEEPEN	PLUG	BACK []				
The special point of the proposed processor of the proposed form of the proposed sem product in the information above a pack beaching proposed processor in the processor in t	b. Type of Well							1 '		
Pin 140c for 1 sum for any 1. Addition of well property politicity of the property politicity politicity of the property politicity politicity of the property politicity p		отн	ER .		ZONE					
The Philips of doing of the late of the la	-	en dans de me								
The Philips of doing of the late of the la	3. Address of Operator									
A LONGESPACE SPACE PROPOSED PROGRAM IF PROPOSAL IS TO DECPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE TORS AND PROPOSED NEW PRODUCTIVE SPACES FOR SPACE SPACES FOR SPACE								•		
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DELPER ON PLUE BACE, SIVE DATA ON PRESENT PROSUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOS	4. Location of Well	TED A		1980	Cout	h	777777		7777	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DESPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW	UNIT LET	1 EK	Lo	CATED	FEET FROM THE	LINE				
Is proposed Depth 19.4. Fermitton 20. Rotary of C.T. 1. Clevertones (how whether JF, Rf. etc.) 21.4. Kind & clinius Plays Bond 218. Drilling Contractor 7.2.2. Appear. Date Worm will stuff 7.2.2. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17-1/2" 1 -7/85	AND 1658 FEET FROM	M THE LAST	LI	INE OF SEC. 3	TWP. 18-5 RGE.	35-ENMPM			/////	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER ON PLUG BACK, CIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED			11111.				_		IIII	
21. Elevations (Show whether DE, RT, etc.) 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PERGAM SIZE OF HOLE 1 - 1/8			777777				Lia		7777	
21. Elevations (Show whether DE, RT, etc.) 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PERGAM SIZE OF HOLE 1 - 1/8									/////	
21. Elevations (Show whether Dr. RT. etc.) 22. Approx. Date Work will start Philips John Private			444		10 Proposed Depth	10A Formation		100 Polary or C.T.	7////	
21. Elevations (Show whether DF, RT, etc.) 21. Kind & Status Plays, Bond 21. Delling Contractor 22. Approx. Date Work will start 1. Left 23. Delling Contractor 22. Approx. Date Work will start 1. Left 23. Delling Contractor 22. Approx. Date Work will start 1. Left 23. Delling Contractor 22. Approx. Date Work will start 1. Left							1	1		
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17-1/2* 1 - 1/8* 12* 31.0 4.00 31.00 1-1/4* 8-5/8* 24 230 3000 400 24.00 7-7/5** 5-1/2* 144 177 3001 or 10 600 32001 NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE FORC. GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Reservoir Ingineer Date 3:200 7 12. 1965 (This space for State Use)	21. Elevations (Show whether DF, RT, etc.)		21 A. Kin	d & Status Plua, Bond			22 Approx		art	
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17-1/2** 1 - 1/4** 6 - 5/8** 24/ & 28/ 36/0 400 24/00* 7-7/6** 5 - 1/2** 144 17// 9770* 3** TO 600 3200* NA ABOVE SPACE DESCRIBE PROPASED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE SLOWGUT PREVENTER PROGRAM: IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. Tule Reservoir Deiner Date 2:250 7 17, 1965			·		•	nemer ide	1			
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17-1/2" 1-7/8" 20 3/10 4/10 3irc. 1-1/4" 8-5/8" 24 23/2 23/2 30/10 4/20 24/20! 7-7/6" 5-1/2" 144 17/2 97701 3r T 600 3200! NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE ALLOWOUT PREVENTER PROGRAM. IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Reservoir ingineer Date 2:250 r 17, 1965 (This space for fine Use)	23,		D-4	PD 11 12 12 12 12 12 12 12 12 12 12 12 12	1 1222 00 00,	Chotali are	, , , , ,			
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWDUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is prue and complete to the best of my knowledge and belief. Title Reservoir Describe Date 2:22b r 17, 1965 (This space for State Use)				PROPOSED CASING A	ND CEMENT PROGRAM					
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE ALONGOUT PREVENTER PROGRAM, IF ANY. The zone. Give alongout preventer program, if Any. Title Reservoir Incineer Date 215th F 17, 1945	SIZE OF HOLE	SIZE OF CASING		WEIGHT PER FOO	T SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	2	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW	17-1/2#	1 -	1/6#							
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROCERAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Reservoir natures (This space for State Use)	1-1/4"	8-5/	/8 ^H							
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P	7-7/6"	5-1,	/2#	14A & 17#	92001 OF 17	600		3200*		
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED										
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Title Reservoir neither Date (This space for State Use)						.1				
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P										
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P			and the state of the							
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P			The state of the s							
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P					<u> 3</u> 1					
hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Reservoir name: (This space for State Use)					•••					
hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Reservoir name: (This space for State Use)										
Title Reservoir neineer Date 77. 1965 (This space for State Use)	IN ABOVE SPACE DESCRIBE F	PROPOSED PR	OGRAM: IF	F PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA C	ON PRESENT PRO	DUCTIVE ZONI	E AND PROPOSED NEW	PRODUC	
Title Reservoir neineer Date 7:315 r 17, 1965 (This space for State Use)				nplete to the best of my	knowledge and belief.					
(This space for State Use)	1/1/12/	7 //					. •		30/~	
	Signed / Jan	4. C. C.		Title Reservo	ir neineer		Date	78350°F 17,	エイクラ	
APPROVED BY	(This space fo	y State Use)	`					···		
APPROVED BY DATE	./									
	APPROVED BY	•		STLE			DATE			

CONDITIONS OF APPROVAL, IF ANY:

NEW XICO 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 Aug. Se Operator Well No. Phillips Petroleum Co:pany Santa Pa 116 Unit Letter Township Range County 35-E Actual Footage Location of Well: feet from the South feet from the Ground Level Elev: Producing Formation Pool Dedicated Acreage: Later A boe Buckeye the Acres 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? If answer is "yes," type of consolidation _ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Pesewoir Engineer Company Phillips fatrolem Co. ovember 17, 1965 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. Date Surveyed November 9, 1965 Registered Professional Engineer and/or Land Surveyor 1320 1650 1980 2310 2640 2000 1500 1000 500