		red states				<u>01</u>	Dudget	Bureau No.	7 <i>4</i> -D1720	
	DEPARTMEN		NTERI							
GEOLOGICAL SURVEY							5. LEASE DESIGNATION AND SERIAL NO.			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							LC 0301			
APPLICATIO	N FOR PERMIT	<u>to drill, c</u>	DEEPEN	<u>N, OR PL</u>	<u>.UG B/</u>	<u>ACK</u>	6. IF INDIAN, AL	LOTTER OR TRI	BE RAME	
A. TIPE OF WORK	u । जि		-	DUU			7. UNIT AGREEM	ENT NAME	·	
b. TYPE OF WELL		DEEPEN	1	PLU	G BAC	ĸ⊔	NMFU			
	AS		BING ZONI		MULTIPL Zone	• 🗖 🕄	8. FARM OR LEA	SE NAME	<u> </u>	
. NAME OF OPERATOR			2001				Lynn B	_1		
Continental	Oil Company						9. WELL NO.			
3. ADDRESS OF OPERATOR							13			
Box 460, Hobbs, New Mexico 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)							10. FIRLA AND F	POL OF WILD	CAT	
Af s1177966							Langli 11. sic., f. i., i			
	' FSL & 660'				S, R-	36E,	11. SEC., P., R., M AND SURVEY	OR AREA		
	e Lea County,	, New Mexi	co, 1	MPM		-				
4. DISTANCE IN MILES		REST TOWN OR POST	OFFICE		<u>.</u>		S-26 T	-235 B	<u>-36E</u>	
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OF POST OFFICE*						S.			FATU Ng	
Approximately 10 mi SW of Eunice, N.M. 10. DISTANCE FROM PROPOSED* 1980' FSL 16. NO. OF ACRES IN LEASE						17. NO. 0	Lea FACRES ASSIGNED	<u>N.</u>	<u>м</u> .	
PROPERTY OR LEASE LINE. FT.				800			40	- v	:	
(Also to nearest drig. unit line, if any) 8. DISTANCE FROM PROPOSED LOCATION ⁶						20. BOTAL	AT OR CABLE TOOL	8		
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 4001 West #4		lest #4	3700'			2	<u> </u>			
1. ELEVATIONS (Show who					!		Rotal 22. Appeor. da		L START*	
		3340' DF	(est	t)			5-1	17-65		
3.		PROPOSED CASIN	G AND C	CEMENTING	PROGRAM	4 				
BIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT	SETTING DEI	РТН	····	QUANTITE OF	CBMENT		
11"	7 5/8"	24#		300	1 -	200	sx circ,			
6 3/4"	4 1/2"	9.5#		3700	1	200			01 3	
	I	4						ljusifelja 11.568° nE 11.568° nE 11.568° nE	nteni	
and co drille it upo it upo t above space descense one. If proposal is to of reventer program, if any		te Queen fi ted accor to drill is reque	ormat ding the sted.	tion. 1 to USGS above v	The we 5 requ well,	ell w uirem and solution solut	111 be realized and produced an	<pre>compare active active active for a state of a stat</pre>	roductiv	
and co drille it upo t ABOVE SPACE DESCRIBE one. If proposal is to of reventer program, if any t. SIGNED	PROPOSED PROGRAM : If ; drill or deepen directions	te Queen fi ted accor to drill is reque	ormat ding the sted.	tion. 1 to USGS above v	The we 5 requence well, atta on pres	ell w uirem and bid sent produces measured	111 be realized and produced an	<pre>colored a sector of the s</pre>	roductiv	
and co drille it upo t ABOVE SPACE DESCRIBE one. If proposal is to of reventer program, if any t. SIGNED	proposed PROGRAM : If y drill or deepen directions	te Queen fi ted accor to drill is reque	ormat ding the sted.	tion. 1 to USGS above v	The we 5 requence well, atta on pres	ell w uirem and bid sent produces measured	111 be realized and produced an	<pre>colored a sector of the s</pre>	roductiv	
and co drille it upo t ABOVE SPACE DESCRIBE one. If proposal is to of reventer program, if any t. SIGNED	PROPOSED PROGRAM : If ; drill or deepen directions	te Queen fi ted accor to drill is reque	ormat ding the sted.	tion. 1 to USGS above v	The we 5 requence well, atta on pres	ell w uirem and bid sent produces measured	111 be realized and produced an	<pre>colored a sector of the s</pre>	roductiv	
ABOVE SPACE DESCRIBE it upo it upo be. If proposal is to of reventer program, if any i. SIONED (This space for Feder	PROPOSED PROGRAM : If ; drill or deepen directions	te Queen fi ted accor to drill is reque	en or plug data on f	tion. 7 to USGS above w subsurface locs	The we 5 requence well, atta on pres	ell w uirem and bid sent produces measured	111 be realized and produced an	<pre>colored a sector of the s</pre>	roductiv	

*See Instructions On Reverse Side

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		EW MEXICO					FORM C- Revised 5/
		LOCATION					
	SEE INST	RUCTIONS FOR		ING THIS FOR	M ON THE R	EVERSE SID	£
Operator			Lea	8 C			Vell No.
Unit Letter	TINENTAL OIL C	OMPANY Toweship	Ł	LYNN B	-1 County		13
[26	23 SOUTH		36 EAST	County	LEA	
Actual Footage L 1980	ocation of Vell: feet from the SO	UTH lin	e aad	660	feet from the	EAST	<u>.</u>
Ground Level Ele			Pool		leet irom the		line Dedicated Acreage:
3330' (eat) Queer	۱		Langl	le Matti	Á	40 A
mother. (6)- 2. If the answer (wise? YES	-3-29 (e) NMSA 1935 -	Comp.)),'' have the inter Nower is ''yes,''	ests of all Type of Co	the owners become of the owners become of the owners become of the owners because of the	n consolidate	d by commun	itization agreement or ot
				Land Des	cription		
		SECTION B					
<u> </u>		JECTION				n	CERTIFICATION
					i	in SECT plete to	certify that the informati ION A above is true and the best of my knowledge
						Name	
		+		·+		Stafi	Supervisor
						Date	nental 011 Co 7, 1905
						-	
				- +	and the second se	UBQS -	5, NMOCC-2,
		BERT STATE	6	OURVEYOD	o— 660'—	shown on plotted fr surveys a supervisio	certify that the well local the plat in SECTION B om field notes of actual nade by me or under my on, and that the same is ct to the best of my know f.
1	1	JAN W	W-51			Date Surv	
							6, 1965
					.0861	Registe re	6, 1965 d Professional Engineer ad Surveyor, JOHN W.

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