	/ ^{, _}	N. M. 0	Dil Cons 811 S. 1ST	-	n		NH
Form 3160-3 (July 1992)	UNITED STATES (Other instructions on					OMB NO. 1004-0136 Expires: February 28, 1995 5. LEASE DESIGNATION AND SERIAL NO.	
	DEPARTMENT OF THE INTERIOR						
APPLICATION FOR PERMIT TO DRILL OR DEEPEN						<u>-NM25336</u> /NM37826 - A	
	CATION FOR PER	MIT TO DRI	LL OR DE	EPEN		6. IF INDIAN, ALLOTTEE OF	TRIBE NAME
1a. TYPE OF WORK	DRILL 🔀	DEEPEN]			7. UNIT AGREEMENT NAM	
						8. FARM OR LEASE NAME, WELL NO.	
2. NAME OF OPERATOR	ration Ross End	erprises	Pull	100	/	Box Canyon F	ed. #1
3. ADDRESS AND TELEPHO	100.0	erprises	LLOG CO	180	<u> </u>	30-015-30	779
4501 Green Tree	Blvd. Midland, TX 7970	7 915/697-22	06			10. FIELD AND POOL, OR V	VILDCAT
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)						LIHIER Wildon Morrow	
At surface 2260' FSL & 660' FEL						11. SEC., T., R., M., OR BLR. WW SO240 AND SURVEY OR AREA	
At proposed prod. zone W, I						Sec. 34, T20S, R21E	
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE"						12. COUNTY OR PARISH	13. STATE
35 miles NW of C	arlsbad					Eddy	NM
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT 2260' (Also to nearest drig, unit line, if any)			640'		ACRES ASSIGNED S WELL 320		
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, ORILLING, COMPLETED, OR APPLIED FOR ON THIS LEASE FT. NA			19. PROPOSED DEPTH		20. ROTARY	0. ROTARY OR CABLE TOOLS	
OR APPLIED FOR, ON THIS LEASE, FT. NA 21. ELEVATIONS (Show whether DF, RT, GR, etc.)			8348'			22. APPROX. DATE WORK WILL START*	
4528'						09/24/99	
23.		PROPOSED CASIN	IG AND CEMEN	TING PROGRA	м		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOO				QUANTITY OF CEMENT	
11"	8 5/8" J-55	32#		1400		560 Past ID-	
7 7/8"	5 1/2" J-55	17#		8500		600 11-22-99	
· · · · · · · · · · · · · · · · · · ·						- A	PI + Loc
3000 PSI BOP WIL PLANS ARE TO DF ATTACHMENTS AI 1. CERTIFIED LOC 2. DRILLING PLAN		' TO TD N THE MORROW				1891011727 1891011727 1891011727 1970	
SIGNED	RIBE PROGRAM: If proposal is pertitient data on subsurface for	ations and measured	on present produ and true vertical President	clive zone and depths. Give bl	proposed new pr powout preventer	roductive zone. If proposal program, if any. 	is to drill or
CThis space for Federal of		ations and measured	President	depths. Give bl	proposed new pr powout preventer	program, if any.	is to drill or
(This space for Federal of PERMIT NO	or State office use)	TITLE	President	depths. Give bl	owout preventer	DATE <u>09/08/99</u>	
(This space for Federal of PERMIT NO	or State office use)	TITLE	President President APPROVAL Ie to those rights In	depths. Give bl	owout preventer	DATE <u>09/08/99</u>	
24. SIGNED (This space for Federal of PERMIT NO Application approval does not	or State office use)	holds legal or equitable tit	President President APPROVAL le to those rights in	DATE The subject lease v	owout preventer	DATE <u>09/08/99</u>	

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United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.