THE U.S.G.S. U.S.G.S. LAND OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK LAND OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK I. Type of Event OPERATOR The Journal and and Exploration Company The Louisiana Land and Exploration Company The Louisiana Land and Exploration Company The Journal of Special State 1. Will July The July The Journal of Special State 1. Will Agency Stat	DISTRIBUTION				NEW MEXICO OIL CONSERVATION COMMISSION Form						.5	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK S. Seas Old & Gree Leave No. B-7324	SANTA FE		 	 			•		i	SA. Indicate		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								6:12		STATE	X FEE	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Your ORILL DEEPEN PLUG BACK DOUBLA PROPOSED INTO A PROPOSED A PROP						* **,**;	•			.5. State Oil	& Gas Lease No.	
DEEPEN DEEPEN PLUG BACK PLUG ACK The Louisiana Land and Exploration Company The Representation Company The Louisiana Land and Exploration Company The Louisiana Land and Exploration Company The Louisiana The Louisi	OPERATOR									E-73	324	
DEEPEN DEEPEN PLUG BACK PLUG ACK The Louisiana Land and Exploration Company The Representation Company The Louisiana Land and Exploration Company The Louisiana Land and Exploration Company The Louisiana The Louisi												
DEEPEN PRILL & DEEPEN PLUG SACK S. Form of Lenas Name S. Form of Lenas Name State		PLICAT	ΓΙΟΝ	I FOR	PERMIT TO	DRILL, DEEPEN,	OR PLUG	BACK				
State Numer of pectods The Louisiana Land and Exploration Company 3. Address of Operator The Louisiana Land and Exploration Company 4. Location of Weil Co. 1605 Wilco Building, Midland, Texas 79701 4. Location of Weil 1605 Wilco Building, Midland, Texas 79701 4. Location of Weil 1605 Wilco Building, Midland, Texas 79701 4. Location of Weil 1605 Wilco Building, Midland, Texas 79701 4. Location of Weil 1605 Wilco Building, Midland, Texas 79701 4. Location of Weil 1605 Wilco Building, Midland, Texas 79701 4. Location of Weil 1605 Wilco Building, Midland, Texas 79701 4. Location of Weil 1605 Wilco Building, Midland, Texas 79701 4. Location of Weil 1605 Wilco Building, Midland, Texas 79701 1606 Wilco Building, Midland, Texas 79701 1607 Wilco Building, Midland, Texas 79701 1608 Wilco Building, Midland, Midland, Midland, Midland, Midland, Midland, Wilco Building, Midland, Wilco Building, Midland, Wilco Building, Midland, Wilco Building, Midland, Wilco Bui	ia. Type of Work									7. Unit Agre	ement Name	
State State	N	DRILL	K			DEEPEN [PLUG	BACK	9 Form or 1	egge Name	
The Louisiana Land and Exploration Company 7. Address of Communic 1605 Wilco Building, Midland, Texas 79701 4. Location of Well Unit Letter 8. Rotary 9. Sold Penn 9. Sold Penn 18. Proposed Depth 18. Proposed Depth 22. Approx. Date West will stort Penn 9900' Penn 22. Approx. Date West will stort Penn 4180' Gr. 8. Blanket 9. PROPOSED CASING AND CEMENT PROGRAM 17. 1/2" 13.3/8" 46# 400' 350 Circ. to surface 11" 46# 400' 350 Circ. to surface 11" 4990' 300 8700 8. Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. 8. Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. 10. Location of Well Unit Letter Control of Well Unit Lette		GAS					SINGLE [MUL	TIPLE			
The Louisiana Land and Exploration Company 16.05 Wilco Building, Midland, Texas 79701 1. Location of Wall Unit Letter B	2. Name of Operator	WELL	<u> </u>		OTHER		ZONE		ZONE L		state	
3. Address of Operator 16.05 Wilco Building, Midland, Texas 79701 4. Location of Well 1980 1980 1980 10. Press and the Lower 10. Status Plays 10. Status Plays 10. Status Plays 10. Press and the Lower 10. Status Plays 10. Status Plays 11. Counting 20. Resident Plays 12. County 12. Lea 13. Proposed Depth 14. Counting 20. Resident Plays 12. Approx. Date Work will stort 13. PROPOSED CASING AND CEMENT PROGRAM 13. PROPOSED CASING AND CEMENT PROGRAM 17. 1/2" 13. 3/8" 48# 400' 350 Circ, to surfact 11" 8. 5/8" 24, 28, 32# 4000' 300 2000 7. 7/8" 5. 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. 11 to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. 11 to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'.	i		sia	na T.a	nd and Ext	oloration Comp	anv				6	
The East of Well part Letter B coarse 560 rest read the Line 1980 rest read the Line of Sec. 24 the 10-5 sec. 33-5 hard. 1980 rest read the Coarse 24 the 19-5 sec. 33-5 hard. 1980 rest read the Coarse 24 the 19-5 sec. 33-5 hard. 1980 rest read the 19-5 sec. 24 the 19-5 sec. 33-5 hard. 1980 rest read the 19-5 sec. 33-5 hard. 1980 rest read the 19-5 sec. 33-5 hard. 1980 rest read the 19-5 sec. 33-5 hard. 1990 rest read the 19-5 sec. 33-5 hard. 1990 rest read the 19-5 sec. 33-5 hard. 1990 rest read the 19-5 sec. 33-5 hard. 20. Rotary of C.T. Lea 21. Lea 22. Approx. Dete who will sent rest will sent represent the 19-5 sec. 33-5 hard. 22. Approx. Dete who will sent rest will sent read the 19-5 sec. 33-5 hard. 23. PROPOSED CASING AND CEMENT PROGRAM 24. PROPOSED CASING AND CEMENT PROGRAM 25. PROPOSED CASING AND CEMENT PROGRAM 26. SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 1/2" 13 3/8" 48# 4000' 300 Circ. to surface 11 to 9900' 300 2000 27 7/8" 5 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. 10. ABOVE SPACE DESCRIBE PROGRAM IF PROPOSED IN TAKE. 11. Detection of weight program in the information of the second program in the second program in the information of the second program in the second program in the information of the second program in			<u> </u>	14 154	ing und Daj	oloracion comp	, diriy			10. Field an		
4. Location of Well 1980 198	160)5 Wil	co i	Build	ing, Midla	md. Texas 79701				UNDESIGNATED Penn		
19. Proposed Depth 19. Proposed Depth 20. Rotary Lea Rotary 19. Proposed Depth 9900' Penn Rotary 1. 1968 21. Lievalions (Show whether Dr. RT, Mr.) 21A. Kind & Signife Play Road 21B. Drilling Contractor 22. Approx. Date Work will signife February 1, 1968 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 1/2" 13 3/8" 48# 4000' 350 Circ, to surfact 11" 8 5/8" 24, 28, 32# 4000' 300 2000 7 7/8" 5 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'.								north) LINE			
12. Country Lea Le		5.11.1										
IN ABOVE SPACE DESCRIBE PROPERTY PROGRAM: If PROPOSAL IS TO BEFFER OF FLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ASING WEIGHT PROPOSAL IS TO BEFFER OF FLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ASING WEIGHT PROPOSAL IS TO BEFFER OF FLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED WEW PRODUCTIVE ZONE AND PROPOSED W	AND 1980	FEET FR	ом т	HE	east LIN	E OF SEC. 24	_{twp.} 10-S	RGE. 33	3-E NMPM	7777777		
II. Elevations (Show whether DF, RT, etc.) 21. A. Kind & Sichus Pilor, Bond 21. Drilling Contractor 4180' Gr. 22. Approx. Date Work will start Pebruary 1, 1968 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 1/2" 13 3/8" 48# 400' 350 Circ, to surfact 11" 8 5/8" 24, 28, 32# 4000' 300 2000 7 7/8" 5 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'.										-		
21. Elevations (Show whether DF, RT, etc.) 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMENT PROGRAM 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 17 1/2" 13 3/8" 48# 4000' 350 Circ, to surfact 11" 8 5/8" 24, 28, 32# 4000' 300 2000 7 7/8" 5 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. IN ABOVE SPACE DESCRIBE PROGRAM: If PROPOSAL IS TO BEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW ZONE AND PROPOSED NEW ZONE AND PROPOSED NEW PROPOSED NEW ZONE AND PROPOSED NEW ZONE ZONE ZONE ZONE ZONE ZONE ZONE ZONE		77777	777	7111			HHH	777777	1111111	Lea	HHHHH	
21. Elevations (Show whether DF, RT, etc.) 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMENT PROGRAM 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 17 1/2" 13 3/8" 48# 4000' 350 Circ, to surfact 11" 8 5/8" 24, 28, 32# 4000' 300 2000 7 7/8" 5 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. IN ABOVE SPACE DESCRIBE PROGRAM: If PROPOSAL IS TO BEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW ZONE AND PROPOSED NEW ZONE AND PROPOSED NEW PROPOSED NEW ZONE AND PROPOSED NEW ZONE ZONE ZONE ZONE ZONE ZONE ZONE ZONE												
21. Elevations (Show whether DF, RT, etc.) 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMENT PROGRAM 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 17 1/2" 13 3/8" 48# 4000' 350 Circ, to surfact 11" 8 5/8" 24, 28, 32# 4000' 300 2000 7 7/8" 5 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. IN ABOVE SPACE DESCRIBE PROGRAM: If PROPOSAL IS TO BEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW ZONE AND PROPOSED NEW ZONE AND PROPOSED NEW PROPOSED NEW ZONE AND PROPOSED NEW ZONE ZONE ZONE ZONE ZONE ZONE ZONE ZONE		<i>HH</i>	\mathcal{H}	<i>HH</i>	HHHH	<i>HHHHH</i>	19 Proposed	Depth 1	19A. Formation		20. Botory or C.T.	
21. Lievations (Show whether Dr. RT, etc.) 21A. Kind & Status Plug. Bond 21B. Deliling Contractor 4180' Gr. 22. Approx. Date Work will start February 1, 1968 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 1/2" 13 3/8" 48# 400' 3500 Circ. to surfact 11" 8 5/8" 24, 28, 32# 4000' 300 2000 7 7/8" 5 1/2" 17# 9900' 300 Brill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. IN ABOVE SPACE DESCRIBE PROPERTO PROGRAMM IF PROPOSAL IS TO DESPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED							-	· ·			-	
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 1/2" 13 3/8" 48# 400' 350 Circ. to surfact 11" 8 5/8" 24, 28, 32# 4000' 300 2000 7 7/8" 5 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'.	21. Elevations (Short	w whether	DF, I	T, etc.	21A. Kind	& Status Plug. Bond				***		
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 1/2" 13 3/8" 46# 400' 350 Circ, to surfact 11" 8 5/8" 24, 28, 32# 4000' 300 2000 7 7/8" 5 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED	1				i	lanket				Febru	ary 1, 1968	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 1/2" 13 3/8" 40# 400' 350 Circ, to surfact 11" 8 5/8" 24, 28, 32# 4000' 300 2000 7 7/8" 5 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPO							ID CEMENT P	ROGRAM				
17 1/2" 13 3/8" 48# 400' 350 Circ. to surface 11" 8 5/6" 24, 28, 32# 4000' 300 2000 7 7/8" 5 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'.	SIZE OF I	101 E	- T	CIZE	OF CASING	WEIGHT BER EOO	T SETTIN	CDERTH	SACKSOE	CEMENT	EST TOP	
11" 8 5/8" 24, 28, 32# 4000' 300 2000 7 7/8" 5 1/2" 17# 9900' 300 8700 Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'.					· · · · · · · · · · · · · · · · · · ·							
Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. IN ABOVE SPACE DESCRIBE PROPESSO PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P								 				
Drill to 9900', set 5 1/2" casing to TD and test Penn 9700-9850'. IN ABOVE SPACE DESCRIBE PROPERTY PROPERTY. IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PR		,	-1									
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOSO IT PREVENTER PROGRAM, IF ANY. I hereby certify that the information and is true and complete to the best of my knowledge and belief. Signed F. H. Reiter Title Geologist Date January 25, 1968 (This space for State Use)	Drill to	99001	, s	et 5	1/2" casir		est Penn	9700-98	3.50 ° •	A STATE		
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOGOIT PREVENTER PROGRAM. IF ANY. I hereby certify that the information and is true and complete to the best of my knowledge and belief. Signed F. H. Reiter Title Geologist Date January 25, 1968 (This space for State Use) APPROVED BY TITLE						12 10						
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOGOIT PREVENTER PROGRAM. IF ANY. I hereby certify that the information and is true and complete to the best of my knowledge and belief. Signed F. H. Reiter Title Geologist Date January 25, 1968 (This space for State Use) APPROVED BY TITLE	Carlo de la Carlo				······································				4-	286	Alaman .	
I hereby certify that the information by a la true and complete to the best of my knowledge and belief. Signed F. H. Reiter Title Geologist Date January 25, 1968 (This space for State Use)				1	1	4 + 1 + 4 +		* **	, ,			
Signed F. H. Reiter Title Geologist Date January 25, 1968	IN ABOVE SPACE D	ESCRIBE	PRO	PØSED PRØGR	PROGRAM: IF I	PROPOSAL IS TO DEEPEN	OR PLUG BACK,	, GIVE DATA O	N PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC	
(This space for State Use) APPROVED BY TITLE DATE	I hereby certify that	the inform	nettor	, hay	s true and comp	olete to the best of my	knowledge and	i belief.		·		
(This space for State Use) APPROVED BY DATE DATE	Signed 1.	4	Ze^ 	ب <i>حال</i> F , H	Reiter	Tule Geolog	ist			Date Jani	uary 25, 1968	
APPROVED BY DATE		his space	for 8	ate Use	,)				3: 			
		,						•			1 29 1965	
						TITLE	i i i			DATE		