NEW MEXICO OIL CONSERVATION COMMISSION  Responsible for the property of the pr	$\mathcal{U}$						,	
NEW MEXICO CH. CONSERVATION COMMISSION   Referred 13-15						2 / 1		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of box  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of box  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of box  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of box  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of box  Type of box  Type of box  Type of box  Tempood Other Properties  Tempood Other  Tempood Other  Tempood Other  Tempood Other  Tempood Other  To There of Other  To There of Other  There of Other  To There of O	NO. OF COPIES RECEIVED							
ANDOVE SPACE BEACHIFF FROMOSED PROGRAMM IF PROPOSAL IS TO REASON FROM PRINTING CONTINUED IN THE PROPOSED CASING NO CHANT PROCRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PERFORM SALES AND CHANT PROCRAM  SIZE OF HOLE  SIZE OF HOLE  SIZE OF CASING WEIGHT PERFORM SALES AND CHANT PROCRAM  SIZE OF HOLE  SIZE OF HOLE  SIZE OF HOLE  SIZE OF HOLE  SIZE OF SALES AND CHANT PROCRAM  SIZE OF HOLE  SIZE OF HOLE  SIZE OF HOLE  SIZE OF HOLE  SIZE OF SALES AND CHANT PROCRAM  SIZE OF HOLE  SIZE OF SALES AND CHANT PROCRAM  SIZE OF HOLE	DISTRIBUTION	NEW M	NEW MEXICO OIL CONSERVATION COMMISSION					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of how  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of how  Temporal Expensive  Temporal E		-						
AND OF SINCE DESCRIBE PROPOSED PROGRAMS. IT PROPOSED IN THE PLANS AND CEMENT PROCESS.  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUS BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUS BACK  Type of World  PLUG BACK  The mean of operator  Tennes of Operator  Tennes of Operator  P. O. Box 1031, Fidland, Toxas 79701  P. D. Box 1031, Fidland, Fi			· · · · · · · · · · · · · · · · · · ·			1	•	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Noise  DRILL A DEEPEN PLUG BACK  TO DRIL		<del>                                     </del>						
Type of Well  Ty						177777X	17777777777777777777777777777777777777	
Type of Well  Ty				OD DULIC DACY				
Type of Well State 19. Sta		4 FOR PERMIT TO D	RILL, DEEPEN,	OR PLUG BACK		7. Unit Agrees	ment Name	
Type of Note 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				D1 t	IC BACK			
The state of Control of Section 10. Field and Follow Proposed Depth 13. Remainder 12. County 12. County 12. County 13. Not 13. Section 14. County 14. County 14. County 14. County 15. Section 15. Sec	Type of Well		DEEPEN [_]			4		
Tenneco G1. Company  Address of Operator  P. O. Box 1031, Yidland, Toxas 79701  Location of Well outs Little P Locate 660' rest feet int South: Line  810' rest feet the Sast Line of size. 31 rep. 11S acc. 355; pages 12, County Little 18 acc. 31 rep. 11S acc. 355; pages 12, County Little 18 acc. 31 rep. 11S acc. 355; pages 12, County Little 18 acc. 31 rep. 11S acc. 355; pages 12, County Little 18 acc. 31 rep. 11S acc. 355; pages 12, County Little 18 acc. 31 rep. 11S acc. 355; pages 12, County Little 18 acc. 31 rep. 11S acc. 355; pages 12, County Little 18 acc. 31 rep. 11S acc. 355; pages 12, County Little 18 acc. 31 rep. 11S acc. 355; pages 12, County Little 18 acc. 31 rep. 11S acc. 355; pages 12, County Little 18 acc. 355; pages 18 ac		OTHER		ZONE ZONE	ZONE	L	8	
Address of Operator P. C. BOX 1031, Midland, Texas 79701    Continue of Well Mark Letter P	Name of Operator					1 _		
Lecetion of Well With LETTER PROPOSED PROGRAM: IF PROPOSED IS 22 4050. TO 2000.  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 24 4050. TO 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 24 4050. TO 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 24 4050. TO 2000. To 2000. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 24 4050. TO 2000. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS 25 100. Above Hudgo  NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF P		ipany ————————					Pool, or Wildcat	
NAROVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSED IN CORPER OF PLUS BACK, GIVE DATA ON PRESENT FRODUCTIVE FORE AND PROPOSED NEW PROPOSED IN CORPE	P. O. Box 1031.	Midland, Texas	79701			UN	DESIGNATEL	
11) PROPOSED CASING AND CEMENT PROGRAM. IF PROPOSAL IS TO DEFEN OR PLUG BACA, GIVE DATA ON PRESENT FRODUCTIVE TONE AND PROPOSED ACCOUNTY TITLE DISTRICT PROPOSED ACCOUNTY TITLE DISTRICT PROPOSED ACCOUNTY TITLE DISTRICT PROPOSED ACCOUNTY TO DEEP ACCOUNTY TO DESCRIPT THE DISTRICT PROPOSED ACCOUNTY TO DESCRIPT THE DISTRICT PROPO		D		FEET FROM THE	outh Line			
A Librations (Now whicher IP, RI, etc.) 21A. Kind & Status Plus, Bond 10, Bo0' Ferro-Jonn Rotary 4210 Cr. ect. In effect In effect In effect In East Plus, Bond 21B. Drilling Counteries Papero, Date Wark will start 1210 Cr. ect. In effect In effect In effect In East In E	ON I LETTE				oli 🗁			
NATIONE SPACE DESCRIPTE PRODUSED PROGRAM: IF PROPOSED IS TO DESCRIPT THE PROGRAM IS TO DESCRIPT THE PROGRAM IS THE PROPOSED NEW PROPOSE	ND 810 FEET FROM	THE East LINE	OF SEC. 31	TWP. 110 RGE.	MAWN CEL			
10, 100' Perro-Fenn Rotary  10, 100' Perro-Fenn Rotary  10, 100' Perro-Fenn Rotary  11. Elevations (Shaw whether Di, KI, etc.)  121. Eiral & Size of Post In effect In effet In effect In effect In effect In effect In effect In effect In								
10,800' Perro-Fern Rotary  11,800' Perro-Fern Rotary  1218. Kind 6 Status Plus, Bond 218. Drilling Co. Parch 15, 1969  10,829 Drilling Co. Parch 15, 1969  10,829 Drilling Co. Parch 15, 1969  10,829 Drilling Co. Parch 15, 1969  11,821 Drilling Co. Parch 15, 1969  13,378' 48 350' Setting Depth Sacks of Cement Est. TOP  13,378' 48 350' Suff. to circ.  11'' 8 5/8'' 32 4050' Top 2000'  11'' 8 5/8'' 17 TD TOP 8800' or 100' above Hueco  13,378' Top 8800' or 100' above Hueco	<i>}</i>	44444		<del>}}}}}</del>	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	MITTÍ		
10,800' Perro-Fenn Rotary  218. Drilling Continueter  128. Approx. Date Work will stert  120 Gr. e-t. In effect In Each 15, 1969  218. Drilling Continueter  128. PROPOSED CASING AND CEMENT PROGRAM.  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  173' 133/8' 48 350' Suff. to circ.  173' 10 85/8'' 32 4050' Top 2000'  7 7/8'' 5 2'' 17 TD TOP 8800' or  100' above Hueco  133'/4								
I. Elevations (Shaw whether DF, Rf, etc.) 21A. Kind & Status Plug. Bond 121B. Drilling Contractor 12Kay Lrilling Co. 22. Approx. Date Work will start 4210 Gr. est. 21	HHHHHHH	HHHHH	MATTI	.1	l l	i		
In effect   Icksy Drilling Co.   Earch 15, 1969    1. Elevations (Name whether II, R., etc.)   In effect   Icksy Drilling Co.   Earch 15, 1969    1. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   SETTING DEPTH   SACKS OF CEMENT   EST. TOP    175   13 3/8"   48   350"   Suff. to circ.    10   Top 2000'    7 7/8"   5 2"   17   TD   Top 2000' or    100' above Hueco    N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUS BACK, GIVE DATA ON PRESENT FRODUCTIVE FORE AND PROPOSED NEW PROPOSED CHILD that If yield formation above is true and complete to the best of my knowledge and belief.  Title District Office Supervisor   Date   March 11, 1969    (This space for Star (Iso)   Title   District Office Supervisor   Date   March 11, 1969    (This space for Star (Iso)   The Date   Dat				.1	I			
SIZE OF HOLE  SIZE OF HOLE  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17½ 13 3/8" 48 350" Suff. to circ.  11" 8 5/8" 32 4050" Top 2000"  7 7/8" 5½ 11 17 TD Top 800" or  100" above Hudeo  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 CHILD STATE OF THE CONTROL PROPOSED NEW PROPOSED CHILD STATE OF THE CONTROL PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED CHILD STATE OF THE CONTROL PROPOSED NEW PROPOSED NEW PROPOSED CHILD STATE OF THE CONTROL PROPOSED NEW PROPO								
SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  172 13 3/8" 48 350' Suff. to circ.  11" 8 5/8" 32 4050' Top 2000'  7 7/8" 5 ½" 17 TD Top 8800' or  100' above Hueco  NATIONE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT FRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED CHILD PRESENT PROGRAM. IF ANY.  hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title District Office Supervisor Date March 11, 1969  (This place for Staty Tise)				I		· ·		
NAMOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA OH PRESENT FRODUCTIVE JONE AND PROPOSED NEW PSING SORT STATE PROPOSED NEW PSING STATE PROPOSED NEW PSI	<b>.</b>	PI	ROPOSED CASING A				ECT. TOD	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT FRODUCTIVE ZONE AND PROPOSED NEW PRIVE ZONE. etvil also vivous payments processed. etvil also vivous payments processed. if AMY.  hereby certify that ple information above is true and complete to the best of my knowledge and belief.  Tuile District Office Supervisor  Date March 11, 1969  This space To State Use)	SIZE OF HOLE						ES1. 10P	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRINCE ZONE, GIVE BLOWGOUT PREFYENCE PROGRAM; IF ANY.  The pluc certify that yee information above is true and complete to the best of my knowledge and belief.  Title District Office Supervisor Date March 11, 1969  Title District Office Supervisor Date Date Date Date Date Date Date Date		13 3/8"						
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT FRODUCTIVE TONE AND PROPOSED NEW PRIVE ZONE, GIVE BLOWDUT PRIVETEN PROGRAM, IF ANY.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Title District Office Supervisor Date March 11, 1969  This space for Staty (Ise)					Top 8	800' or		
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT FRODUCTIVE ZONE AND PROPOSED NEW PR	7 7/0			l	1 100	above Hue	co	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT FRODUCTIVE ZONE AND PROPOSED NEW PR								
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT FRODUCTIVE ZONE AND PROPOSED NEW PR							•	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT FRODUCTIVE ZONE AND PROPOSED NEW PR								
IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT FRODUCTIVE ZONE AND PROPOSED NEW				<b>.</b>				
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT FRODUCTIVE ZONE AND PROPOSED NEW PR				133/4	•			
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT FRODUCTIVE ZONE AND PROPOSED NEW PR				f a Z a damarik a	12 m /-	-11	/2	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT FRODUCTIVE ZONE AND PROPOSED NEW PR	•	¥2 ,			The Co	11-6		
hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title District Office Supervisor Date March 11, 1969  (This space for State Use)			,				· · · · · · · · · · · · · · · · · · ·	
hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title District Office Supervisor Date March 11, 1969  (This space for State Use)	•							
hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title District Office Supervisor Date March 11, 1969  (This space for State Use)								
hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title District Office Supervisor Date March 11, 1969  Title District Office Supervisor Date March 11, 1969  TITLE DATE								
hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title District Office Supervisor Date March 11, 1969  Title District Office Supervisor Date March 11, 1969  TITLE DATE								
hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title District Office Supervisor Date March 11, 1969  (This space for State Use)		ROPOSED PROGRAM: IF	PROPOSAL IS TO DEEP!	EN OR PLUG BACK, GIVE D	ATA ON PRESENT	PRODUCTIVE ZON	E AND PROPOSED NEW PRO	
Title District Office Supervisor Date March 11, 1969  (This space for State Use)	INE YOUR. CLAS SECURGOL LABORA	TER TREE						
(This space for State Use)  Out the space for State Use)  DATE	hereby certify that the informat	ion above is true and com				M	ah 11 1060	
(This space for State Use)  DATE	Signed	から	Tule_Distric	et Office Super	rvisor	_ Date _ PAT	C-1 TT	
DATEDATE		r State Use)	)			•		
	V a	X de 1	/				,	
	APPROVED BY	1 Kliney				_ DATE		

IJ