Internation       30-025-274631         SANTA FE       Image: Santa FE         FILE       Image: Santa FE         U.S.G.S.       Image: Santa FE         LAND OFFICE       Image: Santa FE         OPERATOR       Image: Santa FE         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC BACK       7. Unit Agreement Name         S. Type of Work       7. Unit Agreement Name         Image: Santa FE       Image: Santa FE         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC BACK       7. Unit Agreement Name         Image: Santa FE       Image: Santa FE         S. Type of Well       DEEPEN       PLUG BACK         Image: Santa FE       Image: Santa FE       9. Well No.         S. Address of Operator       Image: Santa FE       9. Well No.         S. Address of Operator       Image: Santa FE       10. Field and People Femines/192         P. O. Box 832, Midland, Texas 79702 0832       Image: Santa FE       10. Field and People Femines/192         Marcion of Well       Wirt Letters       P       Contare field and People Femines/192         Marcion of Well       Wirt Letters       P       Contare field and People Femines/192         Marcion of Well       Wirt Letters       P       Contare field and People Femines/192         Marcion of Well <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
DISTRIBUTION       AREW MEXICO-OIL CONSERVATION COMMIS. 4       Form C-101         SANTA FE       FILE       Baumony       SAL Indicate Type of Lease         U.S.G.S.       Baumony       SAL Indicate Type of Lease       SAL Indicate Type of Lease         OPERATOR       BRUE       State E       S. State OIL 6 Gra Lease No.         OPERATOR       BRUE       PLUG BACK       State E         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       8. Farm or Lease Nome         State E       OTHER       State E       Nulling Gamma         S. Type of Werk       DEEPEN       PLUG BACK       8. Farm or Lease Nome         State I       OTHER       State C       Multinke       8. Well No.         S. Address of Operator       Samatha Stete       T//// Traine       Samatha Stete       T//// Traine         A. Address of Operator       10. Fleid ord Proper Miller       10. Fleid ord Proper Miller       10. Steid ord Proper Miller       10. Fleid ord Proper Miller         A. Joddense of Operator       10. Steid ord Proper Miller       10. Fleid ord Proper Miller       110. Fleid ord Proper Miller         A. Joddense of Operator       10. Steid ord Proper Miller       10. Fleid ord Proper Miller       110. Fleid ord Proper Miller         A. Decention of Weil       WHI LETTER       Dicoraree	NO. 2F-COPIES RECEIVED		-				30	-02:	5-27631
SANTAFE       Prile         PILE       U.S.G.S.         LAND OFFICE       SA. Indicate Type of Lease         OPERATOR       S. State CII & Gos Lease No.         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       7. Unit Agreement Name         Ia. Type of Work       7. Unit Agreement Name         B. Type of Work       7. Unit Agreement Name         S. State CII       OPERATOR         PLUG BACK       8. Farm or Lease Name         State CI       Wull Title         S. Neil Orgenitor       S. Well No.         S. Address of Operator       1         P. O. Box 832, Midland, Texas       79702 0832         A. Location of Weil       Unit LETTER         WH LETTER       P         Construct       660         FEET FROM THE Paper       Line or sec. 7         View Of State CII A Construct       12. County         Leas       10. 100'         Permosylvanian       Rotary or C.T.         Aveo       660         FEET FROM THE Paper       214. Kind & Sterus Plug. Bond         214. Levellena(Shew Weither/DF, RT, etc.)       214. Kind & Sterus Plug. Bond         215. Elevellena(Shew Weither/DF, RT, etc.)       214. Kind & Sterus Plug. Bond       218. Dettiling Contractor	DISTRIBUTION		NEW	MEXICO.OH CONS	FRVATION CO				
U.S.G.S.	SANTA FE					mmist			65
U.S.G.S.       STATE IN FOR OFFICE         OPERATOR       State IN FOR         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       7. Unit Agreement Name         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       7. Unit Agreement Name         In. Type of Work       7. Unit Agreement Name         b. Type of Work       7. Unit Agreement Name         b. Type of Work       7. Unit Agreement Name         b. Type of Werk       0 EEPEN         Prove of Werk       0 EEPEN         b. Type of Werk       0 EEPEN         Prove of Operator       1         3. Address of Operator       9. Weil No.         1. Address of Operator       1         1. D. Floid and Factors Name       1         1. D. Box 832, Midland, Texas 79702 0832       10. Floid and Factors Name         4. Location of Weil       UNIT LETTER       P         1. Location of Weil       UNIT LETTER       P         1. Location of Weil       UNIT LETTER       110. Floid and Factors Name         21. Eleventions(Show whether/DE, RT, etc.)       21.A. Kind & Status Plug. Bond       21.B. Dutting Contractor         21. Eleventions(Show whether/DE, RT, etc.)       21.A. Kind & Status Plug. Bond       21.B. Dutting Contractor       21.A. Formotion         21. Eleventions(Show whether/DE	FILE						ſ	5A. Indicat	e Type of Leave
LAND OFFICE	U.S.G.S.								
OPERATOR       APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       7. Unit Agreement Name         1a. Type of Weik       0       7. Unit Agreement Name         b. Type of Weil       0       0       8. Parm or Leese Name         with X       ************************************	LAND OFFICE								
1a. Type of Work       DRILL X       DEEPEN       PLUG BACK       7. Unit Agreement Name         b. Type of Weil       ORILL X       DEEPEN       PLUG BACK       8. Furn or Lecase Name         With X       State       OTHER       Sincle       Multiple       Samantha State       "7."Unit Agreement Name         0. L       X       State       OTHER       Sincle       Multiple       Samantha State       "7."Unit Agreement Name         2. Nome of Operator       Sincle       Multiple       Samantha State       "7."Unit Agreement Name         3. Address of Operator       9. Weil No.       1       10. Field and Pach en Market TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	OPERATOR								Cost Least M.
1a. Type of Work       DRILL X       DEEPEN       PLUG BACK       7. Unit Agreement Name         b. Type of Weil       State       OTHER       SINCLE       PLUG BACK       8. Furn or Lecase Name         Weil X       State       OTHER       Sincle       Multiple       Samantha State       "7."Unit Agreement Name         2. Name of Operator       Sincle       Multiple       Samantha State       "7."Unit Agreement Name         3. Address of Operator       9. Weil No.       1       10. Field and Pach en Walkeria       Samantha State       "7."Unit Agreement Name         4. Location of Well       UNIT LETTER       P       Locateo       660       FEET FROM THE South       Integet Pennsylva         4. Location of Well       UNIT LETTER       P       Locateo       660       FEET FROM THE South       Lea         And       660       FEET FROM THE Fast       Line or stc. 7       Twp. 14S       rsc. 33E       NMM         21. Elevations (Show whether UF, RT, etc.)       21A. Kind & Status Plug. Bond       119. Proposed Depth       19A. Formalion       20. flotary or C.T.         21. Elevations (Show whether UF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         23.       PROPOSED CASING AND CEMENT PROGRAM       SIZE								mm	mmmm
1a. Type of Work       DRILL X       DEEPEN       PLUG BACK       7. Unit Agreement Name         b. Type of Weil       ORILL X       DEEPEN       PLUG BACK       8. Furn or Lecase Name         With X       State       OTHER       Sincle       Multiple       Samantha State       "7."Unit Agreement Name         0. L       X       State       OTHER       Sincle       Multiple       Samantha State       "7."Unit Agreement Name         2. Nome of Operator       Sincle       Multiple       Samantha State       "7."Unit Agreement Name         3. Address of Operator       9. Weil No.       1       10. Field and Pach en Market TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	APPLICATIO	DN FOR PE	RMIT TO	DRILL. DEEPEN	OR PLUG B	ACK		//////	
DRILLY       DEEPEN       PLUG BACK       B. Farm or Lease Name         OTHER       SINCLE       MULTIPLE       Samantha State       "7"         2. Name of Operator       9. Well No.       1         3. Address of Operator       9. Well No.       1         3. Address of Operator       9. Well No.       1         4. Location of Well       UNIT LETTER       P       Locates       660         rest recommender       Fast       Class of Size of Casing AND CEMENT PROGRAM       22. Approx. Date Work will start         21. Elevaliens (Show whether DF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         23.       PROPOSED CASING AND CEMENT PROGRAM       Size of CASING WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP	1a. Type of Work							7. Unit Agre	eement Name
B. Fype of Well       A         Well       GTHER         Sincle       Multiple         Sincle       Multiple         Sincle       Sincle		ר				-		-	
2. Name of Operator       20ME L       10. Field and Pack especial controper and pack espec	b. Type of well			DEEPEN		PLUG E		8. Farm or 1	.ease Name
2. Name of Operator       9. Well No.         Maralo, Inc.       1         3. Address of Operator       10. Field and Property ATEL         P. 0. Box 832, Midland, Texas 79702 0832       10. Field and Property ATEL         4. Location of Well       UNIT LETTER P       LOCATED 660       FEET FROM THE South       LINE         AND 660       FEET FROM THE East       LINE or sec. 7       TWP. 14S       NEE. 33E       NMPM         12. County       Lea       12. County       Lea       Lea         21. Elevations (Show whether UP, RT, etc.)       21A. Kind 6 Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         4257.71' GL       Blanket       Unavailable       Unavailable         23.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP		, דס	ER		SINGLE	MUL		Samant	ha State "7" Itat
3. Address of Operator       10. Field and Pack of Wilcer ATEL         P. O. Box 832, Midland, Texas 79702 0832       10. Field and Pack of Wilcer ATEL         4. Location of Well       UNIT LETTER P       LOCATED       660       FEET FROM THE       South       Line         AND       660       FEET FROM THE       East       LINE OF SEC.       7       TWP.       14S       REE. 33E       NUMM         Lea       12. County       Lea       Lea       Lea       Lea         21. Elevations (Show whether DF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         4257.7'       GL       Blanket       Unavailable       Unavailable         23.       PROPOSED CASING AND CEMENT PROGRAM       SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP									na ocace i sum
P. 0. Box 832, Midland, Texas       79702 0832       10. Field and Pechen Micrit ATE Baum - Upper Pennsylva         4. Location of Well       UNIT LETTER       P       LOCATED       660       FEET FROM THE SOUTH       LINE         AMD       660       FEET FROM THE East       LINE OF SEC.       7       TWP.       14S       MDPM       12. County         Lea       12. County       Lea       12. County       Lea         21. Elevations (Show whether UF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         23.       PROPOSED CASING AND CEMENT PROGRAM       SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP									1 '
1. 0. Box 052, Hilliand, Texas       79702 0832       Baum - Upper Pennsylva         4. Location of Well       UNIT LETTER P.       LOCATED 660       FEET FROM THE SOLITH.       LINE         AND 660       FEET FROM THE East       LINE OF SEC. 7       TWP. 14S       Rec. 33E       NMPM         12. County       Lea         21. Elevations (Show whether DF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         23.       PROPOSED CASING AND CEMENT PROGRAM       SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP	3. Address of Operator							10 Field or	d Deck er Wildort
4. Location of Well       UNIT LETTER       P       LOCATED       660       FEET FROM THE       SOUTH       LINE         AND       660       FEET FROM THE       East       LINE OF SEC.       7       TWP.       14S       RGE.       33E       NMPM       12. County         Lea       12. County       Lea       12. County       Lea       12. County       Lea         21. Elevations (Show whether DF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         4257.7'       GL       Blanket       Unavailable       Unavailable         PROPOSED CASING AND CEMENT PROGRAM       SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP	P. O. Box 832, 1	Midland,	Texas	79702 0832					
AND 660 FEET FROM THE EAST LINE OF SEC. 7 TWP. 14S RCE. 33E NMPM 12. County Lea 13. Formation 20. Rotary or C.T. 10,100' Pennsylvanian Rotary 21. Elevetions (Show whether UF, RT, etc.) 21. Elevetions (Show whether UF, RT, etc.) 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP	4. Location of Well	ER P		660		0 1			
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12. County         13. Proposed Depth         19. Proposed Depth         10. 100'         Pennsylvanian         Rotary         21. Elevations (Show whether UF, RT, etc.)         21. Elevations (Show whether UF, RT, etc.)         21. A prove Depth         21. Elevations (Show whether UF, RT, etc.)         21. Elevations (Show whether UF, R	AND 660 FEET FROM	East	- ÚN	IE OF SEC. 7	TWP. 145	RGF 33F	NUBLE		
21. Elevations (Show whether DF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       20. Rotary or C.T.         21. Elevations (Show whether DF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         4257.7' GL       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         23.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT         17. L!!       12.2 (a)!       12.2 (a)!		111111	IIIII		minn	<u>IIIII</u>		12. County	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
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21. Elevations (Show whether DF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         4257.7' GL       Blanket       Unavailable       22. Approx. Date Work will start         23.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP			IIIII		<u>IIIIIII</u>	tttttt	111111	חווח	HHHHHM
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21. Elevations (Show whether DF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         4257.7' GL       Blanket       Unavailable       Unavailable         23.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP		///////	111111		19, Proposed De	pth 19	9A. Formation		20. Rotary or C.T.
21. Elevations (Show whether DF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         4257.7' GL       Blanket       Unavailable       Unavailable         23.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP		111111	$\overline{711117}$		10,100'		Pennsy	lvanian	Rotary
4257.7' GL     Blanket     Unavailable     Unavailable       23.     PROPOSED CASING AND CEMENT PROGRAM       SIZE OF HOLE     SIZE OF CASING     WEIGHT PER FOOT     SETTING DEPTH     SACKS OF CEMENT     EST. TOP       17 bill     12 0 (0)     14 0 (0)     15 0 (0)     15 0 (0)		, RT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Co	ntractor			
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP	······································		B1a	nket	Unavailab	le		4	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP	23.		D	ROPOSED CASHIC TH					
17 LU 10 0/01 EST. TOP		······································		CO USED CASING AN	JUEMENI PRO	GRAM			
	SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP
	<u>17 ½"</u>	13 3	/8"	40#	1				Gurface

400'

<u>4,100'</u> 10,100'

APPROVAL VALID FOR 180 DAYS PERMIT EXPIRES 5/13/82 UNLESS DRILLING UNDERWAY
UNLESS DRILLING UNDERWAY

400-<del>бх</del>

2000 sx.

600 sx.

Surface

Surface-

4,000'

IN ABOVE JPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. . . rtify th at th inf

24# & 28#

15½ & 17#

<u>12 4"</u>

7 7/8"

8 5/8"

5 ½"

Signed Brenda Coffman	Title Production Clerk	Date//-6-81
(This space for State Use) Orig. Signed for Jerry Sexton Dist. 1. Supt CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE 3 1981

N MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

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P Actual Foctage Loca 660 Bround Level Elev. 4257.7' 1. Outline the 2. If more than interest and 3. If more than dated by cor Yes If answer is this form if r No allowable	feet from the Producing Fr Pennsy1 e acreage dedic	Township 14 South South line and ormation Po	001	County County Lea from the East	Effective 1-1-65
P Actual Foctage Loca 660 Bround Level Elev. 4257.7' 1. Outline the 2. If more than interest and 3. If more than dated by cor Yes If answer is this form if r No allowable	Section 7 ation of Well: feet from the Producting Fo Pennsy1 e acreage dedic	Township 14 South South line and ormation Po Ivanian	Samantha <del>St</del> Borge 33 East 660	County Lea from the East	
P Actual Foctage Loca 660 Bround Level Elev. 4257.7' 1. Outline the 2. If more than interest and 3. If more than dated by cor Yes If answer is this form if m No allowable	7 ation of Well: feet from the Producting For Pennsy1 e acreage dedic	14 South South line and formation Po	Bange 33 East 660 feet	County Lea from the East	
660 Bround Level Elev. 4257.7' 1. Outline the 2. If more than interest and 3. If more than dated by cor Yes If answer is this form if m No allowable	feet from the Producing Fr Pennsy1 e acreage dedic	South line and ormation Po	660 feet	from the East	
<ul> <li>Bround Level Elev. 4257.7'</li> <li>1. Outline the</li> <li>2. If more than interest and</li> <li>3. If more than dated by cor</li> <li>Yes</li> <li>If answer is this form if m No allowable</li> </ul>	Producing Fi Pennsy1 acreage dedic	ormation Po	ooi		· · · · · · · · · · · · · · · · · · ·
4257.7' 1. Outline the 2. If more than interest and 3. If more than dated by cor Yes If answer is this form if r No allowable	Pennsy1 e acreage dedic	lvanian	001		
<ul> <li>2. If more than interest and</li> <li>3. If more than dated by cor</li> <li>Yes</li> <li>If answer is this form if m No allowable</li> </ul>	e acreage dedic	ated to the subject well	Raim_linner D		line Dedicated Acreage:
<ul> <li>2. If more than interest and</li> <li>3. If more than dated by cor</li> <li>Yes</li> <li>If answer is this form if m No allowable</li> </ul>	in one lease is 1 royalty).	area to the subject well	Baum-Upper Penns	sylvanian	160 Acres
Yes If answer is this form if n No allowable		s dedicated to the well, o	outline each and iden	tify the ownership the	ereof (both as to working
<u></u>	No If a "no," list the necessary.)	different ownership is ded unitization, force-pooling. answer is "yes," type of co owners and tract descript ned to the well until all int ) or until a non-standard un	onsolidation tions which have actu	ually been consolidat	ed. (Use reverse side of
			ENGINEER & CARD	l hereby cer tained hereit	
	     		OMW W. WEST	Company <u>Maralo, I</u> Date <u>11-6-81</u>	<u>nc.</u>
	               			shown on this notes of actu under my supe is true and o knowledge and	tify that the well location plat was plotted from field al surveys made by me ar ervision, and that the same correct to the best of my d belief.
330 660 100			ł	Date Surveyed	

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