DISTRIBUTION N. W MEXICO OIL CONSERVATION COMMISSIO. Port C-10 Revised 14-65 SANTA FE ILE SA. Indicated Type of Lease start X Start X DEFERATOR ILE INCLUE TYPE of Work S. State Oil & Gas Lease No. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Unit Agreement Name a. Type of Weil DEEPEN PLUG BACK B. Farm or Lease Name Field State Other State ILE Address of Operator ILE D. H. Hurt, C. de-cfl IL Address of Operator ILE J. Located Mell Out Terms OWNT LETTER A State of Operator ILE J. Located G60 rest read the North OWNT LETTER A State of Show whether DF, RT, etc./ 21. K. Kind & Status Plug. Bond 218. Drilling Contractor 12. Approx. Date Work will elast 12. Jondo' Devonian 22. Approx. Date Work will elast 3828' GL \$50,0000 Blanket Moranco <th>NO. OF COPIES RECEIVED</th> <th>1</th> <th></th> <th>~</th> <th></th> <th></th> <th></th> <th></th> <th>31-1</th> <th>25-20,00</th>	NO. OF COPIES RECEIVED	1		~					31-1	25-20,00	
SANTA FE File Start [X] File File Start [X] File File Start [X] File File Start [X] File											
FILE SA. Indicate Type of Lease U.S.G.S. S. State OII & Cost Lease No. OPFERATOR S. State OII & Cost Lease No. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Unit Agreement Name a. Type of Work PLUC BACK b. Type of Work 8. Form or Lease No. c. Type of Work 8. Form or Lease Name orner 2000 E Zame Will Zame State C Zame Name of Operator 9. Well No. L. Locoriton of Well 10. Field and Pool, or Wildest Mitt Lettre A coarea 660 recer recent rece		+					JMMISSIC			5	
J.S.G.S. STATE X Free L LAND OFFICE S.Stote OII 6 Gas Leave No. DFERATOR S.Stote OII 6 Gas Leave No. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Unit Agreement Name a. Type of Work 7. Unit Agreement Name b. Type of Work 8. Farm or Leave Name b. Type of Work 9. Well No. c. Name of Operator 9. Well No. D. H. Hunt, et=fl 1 Address of Operator 9. Well No. I. Location of Well UNIT LETTER A discas of Operator 10. Field and Pool, or Wildest Address of Operator 10. Field and Pool, or Wildest Address of Operator 10. Field and Pool, or Wildest vitt Letter A coartep_660 rect rect rect rect rect rect rect field state 112. County Leave 112, 000 ' I. Leave 112, 000 ' Backs' GL \$50,000 Blanket Moranco 12-1-80		4						ſ	5A. Indicate	Type of Lease	
LAND OF FICE S. State Oil & Gus Lease No. OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Unit Agreement Name a. Type of Work 7. Unit Agreement Name 8. Farm or Lease Name b. Type of Well OTHER PLUG BACK 8. Farm or Lease Name ort. Will OTHER State 9. Well No. D. H. Hunt, et-ol . . 9. Well No. 10. Fleid and Pool, or Wildeat Address of Operator . . . Wildeat Wildeat Address of Operator 		╉╾╌┥						1	STATE	X FEE	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Unit Agreement Name *. Type of Wok 7. Unit Agreement Name DEEPEN PLUG BACK 8. Form or Lease Name out, State well, State 9. Well No. OPERATOR 1 . Hunt, et et d. Address of Operator 10. Fleid and Pool, or Wildcat Address of Operator 10. Fleid and Pool, or Wildcat Address of Operator 10. Fleid and Pool, or Wildcat Address of Operator 10. Fleid and Pool, or Wildcat Address of Operator 10. Fleid and Pool, or Wildcat Address of Operator 10. Fleid and Pool, or Wildcat Address of Operator 10. Fleid and Pool, or Wildcat Address of Operator 10. Fleid and Pool, or Wildcat Address of Operator 10. Fleid and Pool, or Wildcat Address of Operator 110. Fleid and Pool, or Wildcat Address of Operator 110. Fleid and Pool, or Wildcat Address of Operator 12. County Lecartor of Well 12. County Lecartor 12. North Lea 12. Approx. Date Work Will start 12. 000' 12-1-80								ŀ	5. State Oil	& Gas Lease No.	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A. Type of Work 7. Unit Agreement Nume b. Type of Well PLUG BACK att											
A. Type of Work DRILL X DEEPEN PLUG BACK 7. Unit Agreement Name S. Type of Well OTHER SINCLE X MULTIPLE ZONE 8. Form or Lease Name S. Type of Well OTHER SINCLE X MULTIPLE ZONE 8. Form or Lease Name Name of Operator SiNCLE X MULTIPLE ZONE Field State D. H. Hunt, et-al 10. Field and Pool, or Wildcat 11. Address of Operator 10. Field and Pool, or Wildcat Wildcat 406 N. Big Spring; Midland, Texas 79701 Wildcat Wildcat Located 660 FEET FROM THE EaSt Line or sec. 21 rwr. 12S Rec. 38E MMPM No 990 FEET FROM THE EaSt Line or sec. 21 rwr. 12S Rec. 38E MMPM 12. County I. Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 3828' GL \$50,000 Blanket Moranco 12-1-80	OPERATOR	Ŀ		•					\overline{m}	mmmm	
A. Type of Work DRILL X DEEPEN PLUG BACK 7. Unit Agreement Name S. Type of Well OTHER SINCLE X MULTIPLE ZONE 8. Form or Lease Name S. Type of Well OTHER SINCLE X MULTIPLE ZONE 8. Form or Lease Name Name of Operator SiNCLE X MULTIPLE ZONE Field State D. H. Hunt, et-al 10. Field and Pool, or Wildcat 11. Address of Operator 10. Field and Pool, or Wildcat Wildcat 406 N. Big Spring; Midland, Texas 79701 Wildcat Wildcat Located 660 FEET FROM THE EaSt Line or sec. 21 rwr. 12S Rec. 38E MMPM No 990 FEET FROM THE EaSt Line or sec. 21 rwr. 12S Rec. 38E MMPM 12. County I. Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 3828' GL \$50,000 Blanket Moranco 12-1-80							ACK		())))))))))))))))))))))))))))))))))))		
A. Type of Work DRILL X DEEPEN PLUG BACK B. Form or Lease Name State State State Field State 9. Well No. Name of Operator 9. Well No. 1 1 Address of Operator 10. Field and Pool, or Wildcat 10. Field and Pool, or Wildcat Address of Operator 10. Field and Pool, or Wildcat 10. Field and Pool, or Wildcat 406 N. Big Spring; Midland, Texas 79701 Wildcat Wildcat - Located 660 rest read the or sec. 21 rwr. 125 rest. 38E NAMPN wo 990 rest read the Off, RT, etc.) 214. Ktad & Status Plug. Bond 119. Proposed Depth 119. Formation 20. Rotary or C.T. 1. Elevations (Show whether DF, RT, etc.) 214. Ktad & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 32											
b. Type of Well CAR Differ Field State out Sivet X Multiple Field State Name of Operator 9. Well No. 9. Well No. D. H. Hunt, et-al 1 10. Field and Pool, or Wildcat Address of Operator 10. Field and Pool, or Wildcat Wildcat Address of Operator 10. Field and Pool, or Wildcat Wildcat Address of Operator 10. Field and Pool, or Wildcat Wildcat Address of Well UNIT LETTER A Locarea Locarea 660 reet read number Line Not Yell UNIT LETTER A Locarea 660 Not Yell UNIT LETTER A Locarea 660 Not Yell UNIT LETTER A Locarea 12. County Lea Line or sec. 21 Twp. 12S Ret. 38E Morea No 990 reet read number 19. Fornostion 20. Rotary or C.T. 12. 000' Devonian Rotary 20. Rotary or C.T. 13828' GL \$50,000 Blanket Moranco 12-1-80 12-1-80	1a. Type of Work								7. Ulli Agie	ement Nume	
b. Type of Well CAR Differ Field State out Sivet X Multiple Field State Name of Operator 9. Well No. 9. Well No. D. H. Hunt, et-al 1 10. Field and Pool, or Wildcat Address of Operator 10. Field and Pool, or Wildcat Wildcat Address of Operator 10. Field and Pool, or Wildcat Wildcat Address of Operator 10. Field and Pool, or Wildcat Wildcat Address of Well UNIT LETTER A Locarea Locarea 660 reet read number Line Not Yell UNIT LETTER A Locarea 660 Not Yell UNIT LETTER A Locarea 660 Not Yell UNIT LETTER A Locarea 12. County Lea Line or sec. 21 Twp. 12S Ret. 38E Morea No 990 reet read number 19. Fornostion 20. Rotary or C.T. 12. 000' Devonian Rotary 20. Rotary or C.T. 13828' GL \$50,000 Blanket Moranco 12-1-80 12-1-80	DRILL	V		DE			PLUG				
Name of Operator 9. Well No. D. H. Hunt, et-el 1 Address of Operator 10. Field and Pool, or Wildcat 406 N. Big Spring; Midland, Texas 79701 Wildcat Locateo 660 rection of Well unit Letter Now 990 rect recontine No 990 rect recontine No 990 time or sec. 21 Twe. 12S Rcc. 38E Now 12. County Ica Ica Ica 12. County Ica Ica Ica <td>b. Type of Well</td> <td>لما</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> [</td> <td>8. Form of L</td> <td>ease Name</td>	b. Type of Well	لما						[8. Form of L	ease Name	
Nome of Operator 1 D. H. Hunt, et-al 10. Field and Pool, or Wildcat Address of Operator 10. Field and Pool, or Wildcat 406 N. Biq Spring; Midland, Texas 79701 Wildcat . Location of Well UNIT LETTER A LOCATED 660 FEET FROM THE NOTTH No 990 FEET FROM THE East LINE OF SEC. 21 NO 990 FEET FROM THE East LINE OF SEC. 21 NO 990 FEET FROM THE East LINE OF SEC. 21 NO 990 FEET FROM THE East LINE OF SEC. 21 NO 990 FEET FROM THE East LINE OF SEC. 21 NO 990 FEET FROM THE East LINE OF SEC. 21 NO 990 FEET FROM THE East LINE OF SEC. 21 NO 990 FEET FROM THE East LINE OF SEC. 21 NO 990 FEET FROM THE East LINE OF SEC. 21 NO 119. Proposed Depth 194. Formation 120. Rotary I. Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 3828' GL \$50,000 Blanket Moranco 12–1–80	OIL CAS		от	HER		ZONE X	ML		· · · · · · · · · · · · · · · · · ·	State	
Address of Operator 10. Field and Pool, or Wildcat 406 N. Big Spring; Midland, Texas 79701 Wildcat . Location of Well UNIT LETTER A LOCATED 660 FEET FROM THE NOTTH ND 990 FEET FROM THE EAST LINE OF SEC. 21 TWP. 12S Rec. 38E MMPM ND 990 FEET FROM THE EAST LINE OF SEC. 21 TWP. 12S Rec. 38E MMPM 12. County Iea 12. County Iea Iea 12. County Iea 12. County Iea 12. OOO' Devonian Rotary Rotary 1. Elevations(Show whether DF, RT, etc.) 21A. Kind 6 Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 3828' GL \$50,000 Blanket Moranco 12-1-80	2. Name of Operator								9. Well No.		
Address of Operator 10. Field and Pool, or Wildcat 406 N. Big Spring; Midland, Texas 79701 Wildcat . Location of Well UNIT LETTER A LOCATED 660 FEET FROM THE NOTTH ND 990 FEET FROM THE EAST LINE OF SEC. 21 TWP. 12S Rec. 38E MMPM ND 990 FEET FROM THE EAST LINE OF SEC. 21 TWP. 12S Rec. 38E MMPM 12. County Iea 12. County Iea Iea 12. County Iea 12. County Iea 12. OOO' Devonian Rotary Rotary 1. Elevations(Show whether DF, RT, etc.) 21A. Kind 6 Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 3828' GL \$50,000 Blanket Moranco 12-1-80	D. H. Hunt, et a	ri.		•					<u> </u>		
400 N. DIG OPTIMA, Including Tonde OPTICE . Location of Well UNIT LETTER A Located 660 PEET FROM THE East Line or sec. 21 TWP. 12S RGE. 38E MD 990 FEET FROM THE East Line or sec. 21 TWP. 12S RGE. 38E HOP 12. County Lea 12. County Lea 12. County Located 19. Proposed Depth 19. Proposed Depth 19. Formation 20. Rotary or C.T. 12. 000' Devonian Rotary 3828' GL \$50,000 Blanket 30	3. Address of Operator				·.				10. Field and Pool, or Wildcat		
Located <u>660</u> <u>Rect FROM THE East Line of SEC. 21</u> <u>INP. 12S</u> <u>Rect. 38E</u> <u>INPM</u> <u>12. County</u> <u>Lea</u> <u>19A. Formation</u> <u>20. Rotary or C.T.</u> <u>12,000'</u> <u>Devonian</u> <u>Rotary</u> <u>12. Approx. Date Work will start</u> <u>3828' GL</u> <u>\$50,000 Blanket</u> <u>Moranco</u> <u>12-1-80</u>	406 N Big Spring: Midland, Texas 79701									Wildcat	
ND 990 VEET FROM THE EAST LINE OF SEC. 21 TWP. 12S RCE. 38E MMPM 12. County I.ea 1. Elevations(Show whether DF, RT, etc.) 21A. Kind & Sictus Plug. Bond 21B. Drilling Contractor 3828' GL \$50,000 Blanket Moranco 12-1-80 3.		Location of Well A 660							IIIIII		
12. County Iea 12. County Iea 13. Proposed Depth 19. Proposed Depth 10. Proposed Depth	UNIT	LETTER							///////		
12. County 12. County Iea 13. Proposed Depth 19. Proposed Depth 12. Proposed Depth 12. Proposed Depth <td>990</td> <td></td> <td>. East</td> <td></td> <td>SEC. 21</td> <td>TWP. 125</td> <td>RGE. 38</td> <td>ЗЕ имри</td> <td></td> <td></td>	990		. East		SEC. 21	TWP. 125	RGE. 38	ЗЕ имри			
19, Proposed Depth 19A. Formation 20. Rotary or C.T. 12,000' Devonian Rotary 1. Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 3828' GL \$50,000 Blanket Moranco 12-1-80		111		mm	<u> </u>	mmm	IIII	IIIIII	12. County		
19, Proposed Depth 19A. Formation 20. Rotary or C.T. 12,000' Devonian Rotary 1. Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 3828' GL \$50,000 Blanket Moranco 12-1-80		IIII	//////					////////	Iea		
12,000' Devonian Rotary 1. Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 3828' GL \$50,000 Blanket Moranco 12-1-80	************	<i>HH</i>	HHHH	ннннн	HHHHHH	MMMM	ttttt	iiiiiii	IIIII		
12,000' Devonian Rotary 1. Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 3828' GL \$50,000 Blanket Moranco 12-1-80		////					/////				
1. Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 3828' GL \$50,000 Blanket Moranco 12-1-80 3.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>HH</i>	HHH	********	*******	19. Proposed D	epth	19A. Formation		20. Rotary or C.T.	
1. Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 3828' GL \$50,000 Blanket Moranco 12-1-80		////	//////			12 000		Devoniar		Rotary	
3828' GL \$50,000 Blanket Moranco 12-1-80 3		777		214 Kind & St	atus Plug, Bond		Contractor			<u>4</u>	
3.			(1, 600.7								
3. PROPOSED CASING AND CEMENT PROGRAM				1900,000 B.	Laiker				11		
	23.			PROP	OSED CASING A	ND CEMENT PR	OGRAM				
THE AT HOLE AND A CASING WEICHT PER FOOT SETTING DEPTH SACKS OF CEMENT FOT TOP	·										

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
17-1/2"	13-3/8"	48	450'	350	Circ.
12-1/4"	9-5/8"	36 & 40	4600'	1500	Circ.
7-7/8"	5-1/2"	17 & 20	12,000'	550	9500'
· ·		1			

Adequate blowout equipment (Shaffer 5000# Double Ram Hydraulic) will be utilized to insure safe operations at all times. This well is projected to test the Devonian formation.

PRODUCTIVE ZONE AND PROPOSED NEW PRODUC E DATA ON BOVE SPACE DESCRIBE PROPOSED PROGRAMI IF PROPOSA Zone, give blowout preventer program, if any. I hereby certify that the information above is true and complete to the best of my knowledge and belief. LOVE_ Tule_ District Superintendent Date_ 11 - 25 - 80Signed (arles space for State Use) (This SUPERVISOR DISTRICI ROVED BY CONDITIONS