DOTATION ON PRINCIPLE  JUL 3 -9 FN 169  SANTA FE  FILE  JUL 3 -9 FN 169  SANTA FE  SANTA FE  JUL 3 -9 FN 169  SANTA FE  JUL 3 -9 FN	U							
SANTA RE  U.S. 0.5.  U.S. 0.5.  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  In. Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  II. Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  III. Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  III. Type of Well  A. Deepen Policy  A. Deepen		<del></del>						
Section   Sect		NEW!	MEXICO OIL CONSER	A, 101 COMMISSION			5	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK		<del>                                     </del>	1. 21 ***	<i>}</i>		5A. Indicate	Type of Lease	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK		+	JUL 3 -0 PH 169			STATE X PEE		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  18. Type of Work  D. Type of Work  OFFICE  OFFICE  SOLAR DIL COMPANY  3. Additions of Operator  P. O. BOX 5596  Midland, Texas  18. Deepen The Transport of Control  P. O. BOX 5596  Midland, Texas  19. Deepen The Transport of Control  20. Robert of Control  21. Deepen The Transport of Control  22. Deepen The Transport of Control  23. Deepen The Transport of Control  24. Deepen The Transport of Control  25. Deepen The Transport of Control  26. Robert of Control  27. Deepen The Transport of Control  27. Deepen The Transport of Control  28. Robert of Control  29. Deepen The Transport of Control  20. Robert of Control  21. Deepen The Transport of Control  22. Deepen The Transport of Control  23. Deepen The Transport of Control  24. Deepen The Transport of Control  25. Deepen The Transport of Control  26. Robert of Control  27. Deepen The Transport of Control  28. Robert of Control  29. Deepen The Transport of Control  20. Deepen The Transport of Control  20. Deepen		+				.5. State Oil	& Gas Lease No.	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  12. Type of Work  12. Type of Work  13. Type of Work  14. Type of Work  15. Type of Work  16. Farm or Lense Name  17. Holt Second In Holt  17. Lense Name  18. Lense State In Holt  18. Farmor Lense Name  19. Notes In Len		+						
Type of Work   DRILL	OPERATOR					HIIII		
Type of Wall   DRILL	ARRI ICATION FOR PERMIT TO DRILL DEEPEN OR PLUG BACK							
DEPEN DELLE DEEPEN DELLE		N POR PERMIT TO	DICIEL, DEET EN, O			7. Unit Agre	ement Name	
D. Type of Well    Single   Si								
The Proposed Depth 1999. The state of the proposed proposed from the state of the proposed to drill a well to a depth sufficient to test the Pennsylvanian.    Solar of Company	DRILL X		DEEPEN []	PLUG BA	ACK L	8. Farm or L	ease Name 🔑 🏌	
2. Notice of Operator  3. Address of Operator  P. O. Box 5596  Midland, Texas  4. Location of Well Unit Letter 0  Located 1980  Feet From the East Line  10. Problem 12. Country  10. 10-5  Ret. 34-F  Notary  10. Problem 12. Country  10. 10-5  Ret. 34-F  Notary  10. 2001  Rotary  22. Approa. Doth with stort  10. 0001  80 Juny  22. Approa. Doth with stort  17"  10-10-69  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17"  17"  12-3/4"  33.7#  34.0"  35.7#  36.0"  35.00 SX  Base of Salt  7"  5-1/2"  17#  TD  500 SX  Base of Salt  1t is proposed to drill a well to a depth sufficient to test the Pennsylvanian.  NAME OF SALE DESCRIBE. PROPOSED PROGRAMI IF PROPOBAL IS TO BEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW		· · · · · · · · · · · · · · · · · · ·						
SOLAR OIL COMPANY  3. Address of Operator  P. O. Box 5596  Midland, Texas  4. Location of Well Unit Lette O Located 1980 Feet From the East Line  10. Flood and Fool, of Wilding P. O. Box 5596  Midland, Texas  12. County  13. Address of Operator  14. Location of Well Unit Lette O Located 1980 Feet From the East Line  15. Februard Depth 18. Februard Depth 12. County  16. Februard Depth 18. Februard Depth 12. County  17. Lievations (Show whether DF, RT, etc.)  18. A Rine of Status Plug, Bond 215. Drilling Contractor  19. Dough 17. Rotary  20. Rotary of Cr. T.  19. Dough 17. Rotary  21. Lievations (Show whether DF, RT, etc.)  19. Rotary  22. Approx. Date Work will start  7-11-69  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17. 12-3/4" 33.7# 360' 350. sx Circ.  11. Beryling Company  11. The Status Plug State of State		OTHER		ZONE CTI	ONE L	9. Well No.		
3. Address of Operator P. O. Box 5596 Midland, Texas 4. Location of Weil Surf Letter 0 South 1980 PET PROM THE East Line 12. Country 13. Proposed Depth 12. Line 12. Country 14. Lie-villons (Show whether DE, RT, etc.) 14. Rise Flug. Bond 21. Elevations (Show whether DE, RT, etc.) 15. Reprosed Depth 15. Fermation 20. Rotary or C.E. 16. Double 12. Approx. Date Work will stort 17. Increase 12. Country 18. Proposed Depth 15. Fermation 20. Rotary or C.E. 19. Rotary or C.E. 19. Rotary or C.E. 10. 0001 10. 0001 11. Rotary 22. Approx. Date Work will stort 23. PROPOSED CASING NO CEMENT PROGRAM  SIZE OF HOLE SIZE OF ROSE SIZE OF ROSE AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF ROSE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SI	·	\1\ <b>7</b>				1		
P. O. Box 5596  Midland, Texas  4. Location of Well  Out Letter 0  Locato 1980  Feet From the East Line  100  720  Feet From the East Line  110  120  131  132  133  134  135  136  136  137  137  137  138  139  Proposed Depth 138  139  Proposed Depth 138  139  Proposed Depth 139  130  130  130  130  130  130  130	SOLAR OIL COMPAI	NY				10. Field on	nd Pool, or Wildcat	
The Proposed to drill a well to a depth sufficient to test the Pennsylvanian.    10, 10 - 10 - 6 9   10 - 10 - 10 - 10 - 10 - 10 - 10 - 10							I HARACICALATHI	
The Proposed to drill a well to a depth sufficient to test the Pennsylvanian.    10, 10 - 10 - 6 9   10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	C 117 13	midian	1080	Fac		Tiiin	THIIITH THE	
15, Proposed Depth   15A, Fermition   20, Rotery or C.T.	4. LOCATION OF WELL UNIT LETTE	R U LOC	ATED 1700 FEI	ET FROM THEEdS	L LINE	IIIIII		
15, Proposed Depth   15A, Fermition   20, Rotery or C.T.			į.	10-C 2h-	E 111.4814			
21. Elevations (Show whether DF, RT, etc.)  21A. Kind 6 Status Plug. Bond  21B. Drilling Contractor  Blanket-Current  Hondo Drilling Company  7-11-69  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT  17''  12-3/4''  33.7#  360'  350 sx  Circ.  11''  8-5/8''  24# & 32# 4100'  500 sx  Base of salt  7''  5-1/2''  17#  TO  500 sx  Base of salt  6000'  It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.	AND 720 FEET FROM	THE SOUTH LIN	COF SEC. 4	P. 10-3 RGE. 34-	Titirit	12. County		
21. Elevations (Show whether DF, RT, etc.)  21A. Kind 6 Status Plug. Bond  21B. Drilling Contractor  Blanket-Current  Hondo Drilling Company  7-11-69  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT  17''  12-3/4''  33.7#  360'  350 sx  Circ.  11''  8-5/8''  24# & 32# 4100'  500 sx  Base of salt  7''  5-1/2''  17#  TO  500 sx  Base of salt  6000'  It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.								
21. Elevations (Show whether DF, RT, etc.)  21A. Kind 6 Status Plug. Bond  21B. Drilling Contractor  Blanket-Current  Hondo Drilling Company  7-11-69  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT  17''  12-3/4''  33.7#  360'  350 sx  Circ.  11''  8-5/8''  24# & 32# 4100'  500 sx  Base of salt  7''  5-1/2''  17#  TO  500 sx  Base of salt  6000'  It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.		<i>HHHHH</i>	<i>HHHHH</i>	<del>/////////////////////////////////////</del>	HHH	mm	HHHHm	
21. Elevations (Show whether DF, RT, etc.)  21A. Kind 6 Status Plug. Bond  21B. Drilling Contractor  Blanket-Current  Hondo Drilling Company  7-11-69  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT  17''  12-3/4''  33.7#  360'  350 sx  Circ.  11''  8-5/8''  24# & 32# 4100'  500 sx  Base of salt  7''  5-1/2''  17#  TO  500 sx  Base of salt  6000'  It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.								
21. Elevations (Show whether DF, RT, etc.)  22. Approx. Date Work will start  23. Elevations (Show whether DF, RT, etc.)  23. Elevations (Show whether DF, RT, etc.)  24. Approx. Date Work will start  25. Approx. Date Work will start  26. Approx. Date Work will start  26. Approx. Date Work will start  27. Approx. Date Work will start  28. Approx. Date Work will start  29. Approx. Date Work will start  20. Approx. Date Work will start  21. Approx. Date Work will start  21. Approx. Date Work will start  21. Approx. Date Work will start  22. Approx. Date Work will start  22. Approx. Date Work will start  23. Approx. Date Work will start  24. Approx. Date Work will start  25. Approx. Date Work will start  26. Approx. Date Work will start  27. Approx. Date Work will start  27. Approx. Date Work will start  28. Approx. Date Work will start  29. Approx. Date Work will start  29. Approx. Date Work will start  29. Approx. Date Work will start  21. Approx. Date Work will start  21. Approx. Date Work will start			<i>HHHHH</i>	Proposed Depth 19	A. Formatio	n 7 / / / / / / / / / / / / / / / / / / /	20. Rotary or C.T.	
Blanket-Current Hondo Prilling Company 7-11-69  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17" 12-3/4" 33.7# 360" 350 sx Circ.  11" 8-5/8" 24# & 32# 4100" 500 sx Base of salt  7" 5-1/2" 17# TD 500 sx 6000"  It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.  In above space describe proposed programs if proposal is to deepen on plue back, give data on present productive zone and proposed new processors ever blowout presenter programs. If any any and the inferipation above is true and complete to the best of my knowledge and belief.  Title Production Clerk Date July 9, 1969  This proposed for State Use   Production Clerk Date July 9, 1969				<b>I</b>	n 1.	ucu	Do do mu	
Blanket-Current Hondo Prilling Company 7-11-69  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17" 12-3/4" 33.7# 360" 350 sx Circ.  11" 8-5/8" 24# & 32# 4100" 500 sx Base of salt  7" 5-1/2" 17# TD 500 sx 6000"  It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.  In above space describe proposed programs if proposal is to deepen on plue back, give data on present productive zone and proposed new processors ever blowout presenter programs. If any any and the inferipation above is true and complete to the best of my knowledge and belief.  Title Production Clerk Date July 9, 1969  This proposed for State Use   Production Clerk Date July 9, 1969				D. Delling Contractor	Bough	22 Appro	x. Date Work will start	
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17" 12-3/4" 33.7# 360" 350 sx Circ.  11" 8-5/8" 24# & 32# 4100" 500 sx Base of salt  7" 5-1/2" 17# TD 500 sx 6000"  It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.	21. Elevations (Show whether Dr	· · ·				ì		
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17'' 12-3/4'' 33.7# 360' 350 sx Circ.  11'' 8-5/8'' 24# & 32# 4100' 500 sx Base of salt  7'' 5-1/2'' 17# TD 500 sx 6000'  It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.  In above space describe proposed program: If proposal is to deepen on plus back, give data on present productive zone and proposed new proposed solutions of the state of my knowledge and belief.  Signed This proper for Statellus:  Title Production Clerk Date July 9, 1969		Blanke	t-Current	<u>Hondo Drilling</u>	Company	_ <del>/-</del> 11	-69	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17" 12-3/4" 33.7# 360' 350 sx Circ.  11" 8-5/8" 24# & 32# 4100' 500 sx Base of salt  7" 5-1/2" 17# TD 500 sx 6000'  It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.  In above space describe proposed program; if proposal is to deepen on plus back, give data on present productive zone and proposed new proof the zone, give slowout preventer program, if any.  In hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed This proper for Statellus:  Title Production Clerk Date July 9, 1969	23.	F	PROPOSED CASING AND	CEMENT PROGRAM				
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROOF.  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROOF.  Signed Time Start Use   Company   Compan					SACKSO	E CEMENT	EST, TOP	
11" 8-5/8" 24# & 32# 4100' 500 sx Base of salt  7" 5-1/2" 17# TD 500 sx 6000'  It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.  In above space describe proposed program: if proposal is to deepen on plus back, sive data on present productive zone and proposed new proposed to the best of my knowledge and belief.  This propose for Statifities Title Production Clerk Date July 9, 1969						<del></del> -		
It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.    12 3/4			<del></del>					
It is proposed to drill a well to a depth sufficient to test the Pennsylvanian.  12 3/4  10-10-69  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP					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 BLOWOUT PREVENTER PROGRAM, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed	7''	5-1/2"	17#	TD	500	SX	6000	
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 BLOWOUT PREVENTER PROGRAM, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed		1	ı	• ,	•			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed	It is proposed	to drill a well			-		itan.	
Signed	TIVE ZONE, GIVE BLOWOUT PREVEN	ITER PROGRAM, IF ARTS			N PRESENT P	RODUCTIVE ZO	NE AND PROPOSED NEW PROD	
This space for State Use)	1711	1.11	0 1			Data dul	lv 9. 1969	
This space for State Use)  SUPERVISOR DISTRICT:  JUL 10 1960	Signed	Onun	Title Producti	OII CIEIK		Date An		
SUPERVISOR DISTRICT. JUL 10 1905	This space fo	r State Use)			1	111	1 1 0 10CC	
	1/2	A Am	SUPERV	1150r district .		JU	F TA 120%	