CITDMITT

TOTOLICATE:

Form	approved	
	Bureau	42-R142

LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT.  (Also to pearest drig, line, if any)  18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.  19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS ROTARY  21. ELEVATIONS (Show whether DF, RT, GR, etc.)  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT FER FOOT SETTING DEPTH QUANTITY OF CEMENT  11" 8-5/8" OD 20 300 200 sacks	42-R1425.
GEOLOGICAL SURVEY    APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   1. INDIAN, ALLOTTEE OR TRI   1a. TYPE OF WORK   DRILL   DEEPEN   PLUG BACK   1. UNIT AGREEMENT NAME	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  1a. TIPE OF WORK  DRILL  DEEPEN PLUG BACK  5. TYPE OF WORK  DRILL  OAR SINGLE DEEPEN PLUG BACK  T. UNIT AGREEMENT NAME  NOTING DEEPEN DE	BIAL NO.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  1a. TYPE OF WELL  DRILL	
DRILL  ODEPEN  PLUG BACK  7. UNIT AGREEMENT NAME  b. TYPE OF WELL  OIL	BE NAME
OIL WELL OTHER SINGLE X MILTIPLE S. FARM OR LEASE NAME  2. NAME OF OPERATOR  Sinclair Oil & Gas Company  3. Address of Operator  P. O. Box 1470, Midland, Texas  4. Location of well (Report location clearly and in accordance with any State requirements.*)  At surface  1980' fr Horth line and 660' fr East line  As Above  As Above  As Above  18. Sec. 31, T-8-s, R  12. county or farish 13. sec. T. R., M. or bik.  As Distance from proposed*  Location to nearest line, fr.  (Also to nearest dig. line, if any)  18. distance from proposed Location*  To Nimberst well, dilliling, completed, or Applied for, on this lease, fr.  (Also to nearest line, fr., completed, on this lease, fr.  23. Proposed Casing and Cementing Program  Size of hole Size of casing weight per foot setting depth quantity of cement  11"  8-5/8" OD  20  300  200 socks	
Sinclair Oil & Gas Company  3. Address of Operator  P. O. Box 1470, Midland, Texas  4. Location of well (Report location clearly and in accordance with any State requirements.*)  At surface  1980' fr North line and 660' fr East line  At proposed prod. zone  As Above  As Above  16. No. of Acres in Lease  17. No. of Acres Assigned  18. Of the Medical State of Cable Decation of the Medical Town or Post Office*  18. Distance from Proposed to Lease Line, if any)  18. Distance from Proposed Location*  To Nearest Term Proposed Location*  To Also to Degree drig. line, if any)  18. Distance from Proposed Location*  To Nearest Term Proposed Location*  To Nearest Term Proposed Location*  To Nearest Term Proposed Location*  To Nearest Term, proposed Location*  To Nearest	
Sinclair Oil & Gas Company  3. Address of operator P. O. Box 1470, Midland, Texas  4. Location of well (Report location clearly and in accordance with any State requirements.*) At surface 1980' fr North line and 660' fr East line  At proposed prod. zone  As Above  As Above  As Above  14. Distance in miles and direction from nearest town or post office*  15. Distance from Proposed Direction from nearest town or post office*  16. No. of acres in lease 17. No. of acres assigned 18. Distance from Proposed Location* To Nearest well, billuling, completed, or Applied for, on this lease, ft.  18. Distance from Proposed Location* To Nearest well, billuling, completed, or Applied for, on this lease, ft.  20. Rotary 21. Elevations (Show whether DF, RT, GR, etc.)  Proposed Casing and Cementing Program  Size of hole  Size of casing weight per foot setting depth quantity of cement 11"  8-5/8" OD 20 300  200 socks	
3. ADDRESS OF OFERATOR P. O. Box 1470, Midland, Texas  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface 1980' fr North line and 660' fr East line At proposed prod. zone  As Above  As Above  14. Distance in miles and direction from Nearest town or post office*  15. Distance from Proposed* Location to Nearest property on Lease ine, ft. (Also to nearest dig. line, if any) OR Applied for, on this lease, ft.  18. Distance from Proposed Location* To Nearest well, delileing, completed, or Applied for, on this lease, ft.  19. Proposed Casing and Cementing Program  Proposed Casing and Cementing Program  Size of Hole Size of Casino Weight fer Foot Setting depth Quantity of Cement 11"  8-5/8" OD 20 300 200 socks	
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At surface  1980' fr North line and 660' fr East line  As Above  As Above  As Above  15. Distance from Proposed* Location to Nearest Property or lease line, fr. (Also to nearest drig. line, if any) To Nearest rell., prilling, completed, or applied for, on this lease, fr.  18. Distance from Proposed Location* To Nearest drig. line, if any) To Nearest rell., prilling, completed, or applied for, on this lease, fr.  Proposed Casing and Cementing Program  Size of Hole  Size of Casing  16. No. of acres in lease 17. No. of acres assigned To this well.  18. Distance from Proposed Location* 19. Proposed Depth 3600  Rotary  20. Rotary  When approved  Proposed Casing and Cementing Program  Size of Hole  Size of Casing  Weight fer foot Setting depth QUANTITY of Cement 11"  8-5/8" OD 20 300  200 socks	CAT
At proposed prod. zone  As Above  As Above  As Above  As Above  As Above  Sec. 31, T-8-S, R  12. county or parish   13. sec. this well   12. county or parish   13. sec. this well   13. sec. this well   14. no. of acres in lease   17. no. of acres assigned   18. no. of acres in lease   17. no. of acres assigned   18. no. of acres in lease   17. no. of acres assigned   18. no. of acres in lease   18. no. of acres assigned   18. no. of acres in lease   18. no. of acres assigned   18. no. of acres in lease   18. no. of acres assigned   18. no. of acres in lease   18. no. of acres assigned   18. no. of acres in lease   18. no. of acres in lease   18. no. of acres assigned   18. no. of acres in lease   18. no. of acres assigned   18. no. of acres in lease   18. no. of acres in lease   18. no. of acres assigned   18. no. of acres in lease   18. no. of acres assigned   18. no. of acres in lease   18. no. of acres acres assigned   18. no. of acres in lease   18. no. of acres acres assigned   18. no. of acres in lease   18. no. of acres acres assigned   18. no. of acres in lease   18. no. of acres acres assigned   18. no. of acres in lease   18. no. of acres in lease   18. no. of acres in lease   18. no. of acres acres assigned   18. no. of acres in lease   18. no. of acres acres assigned   18. no. of acres in lease   18. no. of acres acres assigned   18. no. of acres in lease   18. no. of acres a	
As Above  As Above  As Above  14. distance in miles and direction from nearest town or post office*  15. distance from proposed*  Location to nearest property or lease line, ft.  (Also to nearest drig. line, if any)  18. distance from proposed location*  To nearest drig. line, if any)  19. froposed depth  Or Applied for, on this lease, ft.  20. rotary or cable tools  Rotary  21. elevations (Show whether DF, RT, GR, etc.)  PROPOSED CASING AND CEMENTING PROGRAM  Size of hole size of casing weight fer foot setting depth quantity of cement  11"  8-5/8" OD  20  300  200  300  200  300  200  300  200  300	
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  12. COUNTY OR PARISH 13. 8  CYCYS NO. OF ACRES ASSIGNED 12. COUNTY OR PARISH 13. 8  15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to Dearcest drig. line, if any)  18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.  20. ROTARY OR CABLE TOOLS ROTARY  21. ELEVATIONS (Show whether DF, RT, GR, etc.)  PROPOSED CASING AND CEMENTING PROGRAM  8IZE OF HOLE SIZE OF CASING WEIGHT FER FOOT SETTING DEPTH QUANTITY OF CEMENT 11" 8-5/8" OD 20 300 200 sacks	
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PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT  11" 8-5/8" OD 20 300 200 sacks	
11" 8-5/8" OD 20 300 200 sacks	
10 July 10 Jul	
7-7/8" 4-1/2" OD 9.5 3600 300 sacks	

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. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

(This space for Federal or State office use)

CONDITIONS OF APPROVAL, IF ANY :

\*See Instructions On Reverse Side