Jun 12 8 03 AM '67    Jun 12 8 03 AM '67   Jun 12 8	DISTRIBUTI	ОИ	NI NI	EW MEXICO OIL CONSER	PATHEN COMMUSEID	<sup>N</sup> .c. <b>c.</b>	Form C-101 Revised 1-1-6	35
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  THE SUBSTITUTE OF STATES  THE SUPERIOR OF STATE	U.S.G.S.		+		Jun 12 8 03 1	VM '67	STATE	FEE _
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State R  Sta	Ar. Type of Work	FLICATIO	TORFERMIT	TO DRILL, DELPEN, C	DR PLOG BACK		7. Unit Agre	eement Name
State B    State B   State B   State B	h Tune of Wall	DRILL X		DEEPEN	PLUG	BACK	8 Farm or I	agsa Nama
The Superior Oil Company  Addition of Company  Box 1900, Midland, Texas 79701  1.6. Field one Fool, or Wildow  80 1900, Midland, Texas 79701  1.6. Field one Fool, or Wildow  80 660  FET FROM THE SOUTH 18. Company  10. Forting or C.T.  9900  80 Bough "C"  Rotary  4215' KB - Est.  Blanket - CK  Blanket - CK  Unknown - now  PROPOSED CASING AND CEMENT PROPOSED. THOUGHAIL IT FROM THE FOOL OF SETTING DEPTH SACKS OF CEMENT EST. TOP  15' 11-3/4"  8-3/8"  32\$ 4000!  700. cu. ft. 2000!  7-5/8"  4-1/2"  11.6\$ 9900' and if shows warrant, complete in the Bough "C" Limestone with hole sizes and casing program as outlined above.  PROPOSED to the Limestone with the linformation above is true and complete to the best of my knowledge and bellef.  This Petroleum Engineer  Date June 9, 1967  This space for State 1 ms.  Petroleum Engineer  Date June 9, 1967	ال لسا	GAS WELL	OTHER		SINGLE MU			
Box 1900, Midland, Texas 79701    Liverties of The Box 1900, Midland, Texas 79701   Liverties of								
Box 1900, Midland, Texas 79701  ***Location of Sell Only Control of Sell Only Se	The Super	rior Oil	Company			·····	10 Field or	nd Pool, or Wildort
ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF \$33000A. IS TO DESER, OF FLUE BAIL, GIVE DATA ON PRESENT PRODUCTIVE SOME AND PROPOSED NEW PROPOSED AND CASING WORLD AND COMPLETE BOOKEN BROWN BRO	-		, Texas 7970	1			i	
13. County   14. County   14. County   14. County   15. Proposed Depth   19. Proposed Control   19. Proposed Con		<del></del>		· · · · · · · · · · · · · · · · · · ·	EET FROM THESout	h LINE		
13. County   14. County   14. County   14. County   15. Proposed Depth   19. Proposed Control   19. Proposed Con	660		VIaak		10 C 3	<b>3 B</b> 11151		
13, Proposed Depth   19A, Potention of Remarks   20, Rotary   19A, Stand Stand Play, Band   21B, Drilling Contractor   22, Approx. Date Note will stant   4215' KB - Est.   Blanket - OK   Unknown - now   Near future   22, Approx. Date Note will stant   4215' KB - Est.   Blanket - OK   Unknown - now   Near future   22, Approx. Date Note will stant   15"   11-3/4"   42\$   400'   400   Circulate   11"   8-5/8"   32\$   4000'   700 cu, Et. 2000'   7-5/8"   4-1/2"   11.6\$   9900'   200   8500'   8500'     We propose to drill to 9900' and if shows warrant, complete in the Bough "C" Limestone with hole sizes and casing program as outlined above.    ABOVE SPACE DESCRIPE DECORAGE DECORAM: If PROPOSAL IS TO DESSEN OF PLUG BACK, SIVE SATA DR. PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STAND BACK OF THE RESULT OF THE PROPOSED NEW PRODUCTIVE STAND BACK OF THE RESULT OF THE PROPOSED NEW PRODUCTIVE STAND BACK OF THE PROPOSED NEW PRODUCTIVE STAND BACK OF THE RESULT OF THE PROPOSED NEW PRODUCTIVE STAND BACK OF THE PROPOSED STAN	viinnii in							///////////////////////////////////
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### PROPOSE to drill to 9900' and if shows warrant, complete in the Bough "C" Limestone with hole sizes and casing program as outlined above.  #### PROPOSE TO SPACE DESCRISE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPOSED NEW PROPOSED WARD AND SPACE DESCRISE PROPOSED PROGRAM; IF PROPOSED A IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED BY ALL THE PROPOSED NEW PROPOSED STATES OF THE PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED STATES OF THE PROPOSED NEW PR								
### 215' KB - Est.    Blanket - OK		<i>HHHH</i>		<del>/////////////////////////////////////</del>	9. Proposed Depth	19A. Formati	on	20, Rotary or C.T.
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  15" 11-3/4" 42\$ 400' 400 Circulate  11" 8-5/8" 32\$ 4000' 700 cu. ft. 2000'  7-5/8" 4-1/2" 11.6\$ 9900' 200 8500'  We propose to drill to 9900' and if shows warrant, complete in the Bough "C" Limestone with hole sizes and casing program as outlined above.  4-1/2 Timestone with hole sizes and casing program as outlined above.  5-1/2 Timestone with hole sizes and casing program as outlined above.  11	1. Fleyations (Sho	w whether DE	RT etc.) 21A X	ind & Status Plug Bond 2		Bough		Rotary
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  15" 11-3/4" 42# 400' 400 Circulate  11" 8-5/8" 32# 4000' 700 cu. ft. 2000'  7-5/8" 4-1/2" 11.6# 9900' 200 8500'  We propose to drill to 9900' and if shows warrant, complete in the Bough "C" Limestone with hole sizes and casing program as outlined above.  4-1/2-7  **ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL 13 TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TO THE CONTROL OF			}			-		
SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  15"  11-3/4" 42\$ 400' 400 Circulate  11" 8-5/8" 32\$ 4000' 7-5/8" 4-1/2" 11.6\$ 9900' 200 8500'  We propose to drill to 9900' and if shows warrant, complete in the Bough "C" Limestone with hole sizes and casing program as outlined above.  4-1/2"  We propose to drill to 9900' and if shows warrant, complete in the Bough "C" Limestone with hole sizes and casing program as outlined above.	23.			AUNGE - UK	UIIKIIOWII - IIOW			
15" 11-3/4" 42# 400' 400 Circulate 11" 8-5/8" 32# 4000' 700 cu. ft. 2000' 7-5/8" 4-1/2" 11.6# 9900' 200 8500'  We propose to drill to 9900' and if shows warrant, complete in the Bough "C" Limestone with hole sizes and casing program as outlined above.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STATE ST	• • •			PROPOSED CASING AND	CEMENT PROGRAM			
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We propose to drill to 9900' and if shows warrant, complete in the Bough "C" Limestone with hole sizes and casing program as outlined above.   Y-/)(7  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCT SIZE BLOWDOT PREVENTER PROGRAM, IF ANY.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Title Petroleum Engineer Date June 9, 1967  This space for state (se)	SIZE OF I	HOLE		IG WEIGHT PER FOOT	SETTING DEPTH		F CEMENT	†
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW	SIZE OF I	HOLE	11-3/4"	G WEIGHT PER FOOT	SETTING DEPTH	400		Circulate
thereby certify that the information above is true and complete to the best of my knowledge and belief.  Title Petroleum Engineer Date June 9, 1967  This space for State I se)  PPROVED BY ALLY TITLE DATE	SIZE OF I 15" 11"	HOLE	11-3/4" 8-5/8"	42# 32#	400 4000	400 700 c		Circulate 2000'
ONDITIONS OF APPROVAL, IF ANY:	SIZE OF 1  15"  11"  7-5/8"  We propose	se to dri	11-3/4" 8-5/8" 4-1/2" 11 to 9900	WEIGHT PER FOOT  42# 32# 11.6#  and if shows warr	SETTING DEPTH 400' 4000' 9900'	400 700 c 200 in the E	ough "C"	Circulate 2000' 8500' Limestone
	SIZE OF 1 15" 11" 7-5/8"  We propose with hole with hole with sive slower sive slower sive slower sive slower signed  We propose with hole with ho	DESCRIBE PRIWOUT PREVENT	11-3/4" 8-5/8" 4-1/2"  11 to 9900 nd casing product of the program, if any.  In above is true and of the program is true and of the program is true.	WEIGHT PER FOOT  42#  32#  11.6#  and if shows warr ogram as outlined  For proposal is to deepen of the best of my known in th	SETTING DEPTH 400' 4000' 9900'  ant, complete above.	400 700 c 200 in the E	Bough "C"	Circulate 2000' 8500'  Limestone