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APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  1. Clear Application For Permit To Drill, Deepen Or Plug BACK  1. Type of Wall  D. Type of Wall  A Store of Capacita  D. Type of Wall  D.							Form C-101 Revised 1-1-65	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  1. Clear Application For Permit To Drill, Deepen Or Plug BACK  1. Type of Wall  D. Type of Wall  A Store of Capacita  D. Type of Wall  D.						5A. Indica	to Type of Leane	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK    Type of West	·					STATE		
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DEEPEN DE	ia. Type of Work	TOTAL CITY ENAMEL I	O DRILL, DEEPEN,	OR PLUG BACK		7 100 4		
One with with order process of Coperator  Name of Depretor  Coll f Old Corporation  Address of Operator  Box 670, Hobbs, N.M. 88240  Locateo 660  Test from the Stotch of Company of College of Control of Company of College of Colleg	b. Type of Well DRILL	X	DEEPEN [	PLUC	BACK [	7. Ollit Agi	eement Name	
Gulf 01 Corporation  6	OIL XXX GAS WELL	OTHER	_	. —		1		
Address of Operator  Box 670, Hobbs, N.M. 88240  Lecettor of Well	2. Name of Operator		·	ZONE L.	ZONE			
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2330 PROFESSION PROPOSED PROGRAMS IF PROPOSED IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZORE AND PROPOSED NEW PRODUCTIVE STORE AND PROPOSED NEW PRODUCTIVE STOR								
2330 PROFESSION PROPOSED PROGRAMS IF PROPOSED IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZORE AND PROPOSED NEW PRODUCTIVE STORE AND PROPOSED NEW PRODUCTIVE STOR	i. Location of Well UNIT LET	TER 0	.OCATED 660 ,	EET FROM THE SIOUT	h	Drinkar	d & Granite Was	
19, Proposed Depth   19A, Formation   12, Rotary   13,	2220	aa=+	4	_				
19, Proposed Depth 194. Israelion 20. Rotary 74.00° Grante Wash Rotary 22. Approx. Date Work will stert 8-1-74  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 9-5/8" 32,30# 1,200° 470 sacks, circulate 600 sacks 700 s			INE OF SEC.		YE NMPM	13 Court		
19, Proposed Depth   19A.   Demotion   20. Rotary of C.T.   74,00°   Granite Wash   Rotary   22. Approx. Date Work will attent   8-1-74.						4		
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  9-5/8"  32.30#  1,200!  470. Backs, c roulate  8-3/4"  7"  20 & 23#  7,400!  SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  9-5/8"  32.30#  1,200!  470. Backs, c roulate  600. Backs  FOR 20 CASS UNILESS (DRILLING COMMENCED),  EXPIRES  12-1/4"  FOR 20 CASS UNILESS (DRILLING COMMENCED),  EXPIRES  12-1/4"  13-1/4"  13-1/4"  13-1/4"  14-1/4"  15-1/4"					Milit	TITIT	HHHPm	
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  12-1/4"  9-5/8"  32.30#  1,200!  1,200!  470 sacks, circulate  8-3/4"  7400 Cranite Wash  Rotary  22. Approx. Date Work will stent  8-1-74  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  12-1/4"  9-5/8"  32.30#  1,200!  470 sacks, circulate  600 sacks  FOR 20 CAST UNILESS (DRILLING COMMENCED),  EXPIRES  EXPIRES  EXPIRES  BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STEND AND PROPOSED NEW PRODUCTIVE STEND AND PROPOSED NEW PRODUCTIVE STEND AND PROPOSED IS THE BOW CONTINUED BOVE IN THE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STEND AND PROPOSED NEW PROPOSED AND PROPOSED NEW PRODUCTIVE STEND AND PROPOSED NEW PRODUCTIVE STEND AND PROPOSED NEW PROPOSED		HHHHH		9. Proposed Depth	19A. Formatio		20 801777 20 6 7	
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SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4**  9-5/8**  32.30#  1,200*  4.70 sacks, circulate  600 sacks  FOR 70 CASS UNILESS (DRILLING COMMENCED),  EXPIRES	is the second (Show whether D.	P, KI, etc.) 21A. Kin	d & Status Plug. Bond 2	1B. Drilling Contractor		22. Approx	. Date Work will start	
SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  9-5/8"  32.30#  1,200!  470 sacks, circulate  600 sacks  FOR 70 CAYS UNILESS (DRILLING COMMENCED, EXPIRES  EXPIRES  EXPIRES  SOVE SPACE DESCRIBE PROPOSED PROGRAM! IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STORE AND PROPOSED NEW PROPOS	3.					8-1-	/4	
12-1/4"  9-5/8"  32.30#  1,200!  470 Backs, creulate  600 Backs  FOR 77 CATS UNIESS (DRILLING COMMENCED),  EXPIRES  EXPIRES  BOVE SPACE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE AND PROPOSED NEW PROPOSED NEW PRODUCTIVE AND PROPOSED NEW PRODUCTIVE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE AND PROPOSED NEW	SIZE OF HOLE							
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BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SIONES AND PROPOSED NEW PRODUCTIVE STORES AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE STORES AND PROPOSED NEW PR					470 5	acks, c	rculate	
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eby certify that the information above is true and complete to the best of my knowledge and belief.  Title Area Production Manager Date July 18, 1974					DRILLING C	AYS UNLES	_	
eby certify that the information above is true and complete to the best of my knowledge and belief.  Title Area Production Manager Date July 18, 1974				EXPIR	DRILLING C	AYS UNLES	_	
eby certify that the information above is true and complete to the best of my knowledge and belief.  Title Area Production Manager Date July 18, 1974				EXPIR	DRILLING C	AYS UNLES	_	
Title Area Production Manager Date July 18, 1974	BOVE SPACE DESCRIBE PR	OPOSED PROGRAMI IF	PROPOSAL IS TO DEEPEN OR	EXPIR	DRILLING C	AYS UNLESS COMMENCEL	o, —	
Date July 18, 1971.				<b>EXPIR</b> Plug back, give data on	DRILLING C	AYS UNLESS COMMENCEL	o, —	
			plete to the best of my know	EXPIR PLUG BACK, GIVE DATA ON wledge and belief.	PRESENT PROC	AYS UNLESS	AND PROPOSED NEW PRODUC	