R)	
' *	

SA. Indicate Type of Lease STATE FEE X SA. Indicate Type of Lease STATE STATE FEE X S. State Oil & Gas Lease No. S. State Oil & Gas Lease No. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK T. Unit Agreement Name DRILL X DEEPEN PLUG BACK OF THE STATE	•		•				
SANTA RE FILE U.S.C.S. U.S.C.S. U.S.C.S. U.S.C.S. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A. Type of Work D. Work III. D. Type of Work D. Type of Work D. Type of Work D. Work III. D. Type of Work D. Type of Work D. Type of Work D. Work III. D. Type of Work D. Type of Work D. Type of Work D. Work III. D. Type of Work D. Type of Work D. Work III. D. Type of Work D. Type of Work D. Work III. D. Type of Work D. Work III. D. Type of Work D. Type of Work D. Type of Work D. Work III. D. Type of Work D. Work D. Type of W	NO. OF COPIES RECEIVED						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A. Type of Work A.	DISTRIBUTION	NEW!	MEXICO OIL CONSE	1 F	Form C-101 Revised 1-1-65	4 1201443	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A. Type of Work A.	SANTA FE				_		
DEEPEN DEEPEN OR PLUG BACK a. Type of Work b. Type of Work b. Type of Work c. Type of Work b. Type of Work c. Type of Work b. Type of Work c. Type of W	FILE					r-	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Tryes of Works 8. Tryes of Works 8. Tryes of Works 8. Tryes of Works 8. Tryes of Works 9. Tryes of Works 10. Address of Operation 10. A	U.S.G.S.				<u> </u>		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1. Type of Work 1.		_					
DEPEN DELLA DEPENDENCE NAME OF THE PROPOSED PROGRAMS IF PROPOSED CASING AND CHEENT PROGRAMS OF CHEENT PROGRA	OPERATOR					777777	
DEPEN DELLA DEPENDENCE NAME OF THE PROPOSED PROGRAMS IF PROPOSED CASING AND CHEENT PROGRAMS OF CHEENT PROGRA	APPLICATIO	ON FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
S. Type of West State	a. Type of Work	SITT OIL LEIGHT. 10				7. Unit Agree	ment Name
S. Type of West State	pou . ▼	آ	DEEDEN T	PI LIG	BACK []		
Description of Operation Address of Operator Chilf Old Corporation Address of Operator Box 670, Hobbs, New Mexico 88240 Location of Well WIT LETTER M Location of Well Loc	b. Type of Well	.]	DEEP LIN				
Control of Valley South New Mexico 88210 10. February South 10.	OIL GAS WELL	OTHER		ZONE MUL	ZONE	S. J. C	arr
In Above since decrease proposed programs. It was a complete to the base of my knowledge and belief. N. Above since decrease proposed programs. It me and complete to the base of my knowledge and belief. ORIGINAL SIGNED BY Control by Interview of the proposed by the proposed programs. It me and complete to the base of my knowledge and belief. ORIGINAL SIGNED BY Tale, Area Production Manager Supproved by Interview of the proposed by Interview of	Name of Operator	•				9. Well No.	
ABOUT STATE PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED NEW PROPOSED	-	lon				10 Field ma	Deal or Wilder
Location of Well Will Line South Line No. 560 PEET PROM THE West Line of SEC. 10 Typ. 2L-S Not. 37-E North Location South Line Peet No. 12	•	0.071.7			, ke		·
NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSED LIS TO DEEPEN OR PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED ZONE AND PROPOSED ZONE AND PROPOSED ZONE AND PROPOSED ZONE ZONE ZONE ZONE ZONE ZONE ZONE ZONE	Book 670, Hobbs, N.	ew Mexico 88240	// 0	Conth		*PMTGL	Det 1680
In above space describe proposed programs if preparation to the best of my knowledge and belief. NA BOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSED IS TO DESPRISE OF MY KNOWLEDGE BEAGE, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CHIEf that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY APPROVED BY	Location of Well UNIT LETI	rer M Loc	ATED	FEET FROM THE SOUTH	LINE		
Is Deposed Depth 19.4. Formation 20. Rotery of C.T. Strong in the strong process of the strong plus and 21. Elevations (Show whether DF, RT, etc.) 21. Elevations (Show whether DF, RT, etc.) 21. Elevations (Show whether DF, RT, etc.) 21. A kind 6 Status Plus, Bond 218. Delibro Contracted 22. Approx. Date Work will about 19. December 15, 1971 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11th 8-5/8th 21th 100' Circulate 17. TOP 11th 5-1/2th 100' Circulate 18. December 15, 1971 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11th 8-5/8th 21th 100' Circulate 18. December 15, 1971 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11th 8-5/8th 21th 100' Circulate 18. December 15, 1971 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11th 18. December 15, 1971 Base of Salt 100' Circulate 18. December 15, 1971 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DESPEN OR PLUS BACK, SIVE BATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROBLEM CIRCUlar PROGRAM IN PROGRAM IN PROBLEM CIRCUlar PROGRAM IN PROGRAM IN PROBLEM CIRCULAR PROGRAM IN PROGRAM IN PROGRAM IN PROGRAM IN PROGRAM IN PROGRAM IN PR	760	W-at	10	21,-5 37	-E well		
19. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 118 8-5/88 214 11001 Circulate 7-7/88 5-1/28 114 57001 Base of Salt NABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEFER OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE LONE AND PROPOSED NEW PRO	AND 50U FEET FROM	N THE WEST LIN		TWP. 24-0 RGE. 31	Tilli	12. County	<i>\\\</i>
21. Elevations (Show whether DE, RT, etc.) 21. Status Plug, Bond 21. Derilling Contractor To be furnished later Pecember 15, 1971 22. Approx. Date Work will start To be furnished later Pecember 15, 1971 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11 8-5/8" 21 100' Circulate 7-7/8" 5700' Besse of Salt 2 - 2 - 7 11 5700' Besse of Salt NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE FOR EACH PROPOSED NEW				HHHHHKI		Lea	
21. Elevations (Show whether DF, RT. etc.) 21. A Kind & Status Plug. Bond 21. Drilling Contractor To be furnished later Pecember 15, 1971 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11 8-5/8" 21 100' Circulate 7-7/8" 5-1/2" 11 5700' Base of Salt 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	/////////////////////////////////////	HHHHHH	/////////////////////////////////////	/////////////////////////////////////	1111111	THITT.	
APPROVED BY APPROVED BY APPROVED BY APPROVED BY APPROVED BY APPROVED BY BIAK Stotus Plug. Bond 218. Kind 6 Stotus Plug. Bond 218. Drilling Contractor To be furnished later Peocember 15, 1971 22. Approx. Date Work will stort To be furnished later Peocember 15, 1971 22. Approx. Date Work will stort To be furnished later Peocember 15, 1971 Peocember 15, 1971 SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11 ^R 8-5/8 ^R 21 ^R 1100 Circulate 7-7/8 ^R 5-1/2 ^R 11 5700 Base of Salt ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE FIRST AND PROPOSED NEW PROPOSED							
21. Elevations (Show whether DE, RT, etc.) 21. A Kind & Stetus Plag. Bond 21. Def furnished later 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 11	HHHHHHH	teleber bereichten der Bereichen der Bereichten der Bereichten der Bereichten der Bereichten der Bereichten der	4444444	19, Proposed Depth	9A. Formation		•
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11 8-5/8" 21 100' Circulate 7-7/8" 5-1/2" 11 5700' Base of Salt ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PRODUCTIVE SOME AND PROPOSED NEW PRODUCTIVE SOME AND PROPOSED NEW PRODUCTIVE SOME AND PROPOSED STATE OF TITLE SOME. GIVE BLOWGOT PREVENTER PROGRAM, IF ANY. ORIGINAL SIGNED BY G. D. BORLAND Title Area Production Manager Date November 1, 1971 SUPERVISOR DISTRICT I NOV 1971				/ 5700 ·	Upper Y	es 0	Rotary
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11th 8-5/8th 21th 1100! Circulate 7-7/8th 5-1/2th 11th 5700! Base of Salt 2-2-72 NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWNOUT PREVENTER PROGRAM, IF ART. IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO	21. Elevations (Show whether D	F, RT, etc.) 21A. Kind	& Status Plug. Bond			1	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11th 8-5/8th 21th 11.00' Circulate 7-7/8th 5-1/2th 11th 5700' Base of Salt 2-2-72 NA ABOVE SPACE DESCRIBE PRODUCED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY. THERE PRODUCTION Manager Date November 1, 1971 ORIGINAL SIGNED BY C. D. SCRILAND Title Area Production Manager Date November 1, 1971 SUPERVISOR DISTRICT I NOV 1971 SUPERVISOR DISTRICT I NOV 1971		Blanke	ıt	To be furnished	later	Decem	ber 15, 1971
11th 8-5/8th 21th 11001 Circulate 7-7/8th 5-1/2th 11th 57001 Base of Salt 2-2-72 NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZON	23.	Р	ROPOSED CASING AN	D CEMENT PROGRAM			
11th 8-5/8th 21th 1100! Circulate 7-7/8th 5-1/2th 11th 5700! Base of Salt 2-2-72 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE Z	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE SLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY ORIGINAL SIGNED BY Title Area Production Manager Date November 1, 1971 SUPERVISOR DISTRICT NOV 2 1971				1100'			
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE	7-7/8m	5-1/2 ⁿ	11#	5700'	Base o	f Salt	
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE							
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW		*	•	•			
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW		No. of the state o					
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW		**·*	Fried Control	j ^e			
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW			The state of the s				
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW							
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE			\ }				
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE			سر راي ا				
N 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. Thereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY. G. D. BORLAND Title Area Production Manager Date November 1, 1971 SUPERVISOR DISTRICT I DATE			17 3/5	7			
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR							
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW			**) - > -	-
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW					-	- 2-	/ 2_
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW							Salar Sa
This space for State Use APPROVED BY SUPERVISOR DISTRICT NOV DATE SUPERVISOR DISTRICT NOV DATE							
This space for State Use APPROVED BY SUPERVISOR DISTRICT NOVember 1, 1971 SUPERVISOR DISTRICT Date NOVember 1, 1971			1				
The space for State Use Supproved by Supproved by Title Supprov				OR DING BACK CIVE DATA	ON DRESENT PR	ODUCTIVE ZONE	: AND PROPOSED NEW PRODU
ORIGINAL SIGNED BY. G. D. BORLAND Title Area Production Manager Date November 1, 1971 SUPERVISOR DISTRICT I NOV 2 1971 TITLE SUPERVISOR DISTRICT I DATE	IVE ZONE. GIVE BLOWOUT PREVE	NTER PROGRAM, IF ANY.					
Title SUPERVISOR DISTRICT I DATE APPROVED BY TITLE SUPERVISOR DISTRICT I DATE							
SUPERVISOR DISTRICT I NOV 2 1971			Title Area Pro	duction Manager		Date Nove	mber 1, 1971
APPROVED BY SUPERVISOR DISTRICT NOV 3 19/1						- <u></u>	
APPROVED BY TITLE DATE	ints space je		פווסב	"RUICOD DIAM	T) *~~~ -	MAN	2 1971
	Val ?	X Dans -	SULL SULL	TIND DIVIDIDIZI	KICI' I	DATE	
CONDITIONS OF APPROVAL, IF ANY:	77	July	_ IIILE			-a	
	ONDITIONS OF APPROVAL,	IF ANY:					

RECEIVED

No: 11971

W 12 8 8 8 9 7

A Commence of the Commence

OIL CONSERVATION COMM.