DISTRIBUTION NEW MEXICA DILL CONSERVATION COMMISSION Personal 14-95 LAND OFFICE JUN 20 3 29 PH '66 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN BACK APPLICA	NO. OF COPIES RECEIVED					, ,	
June 20 3 29 PH '68 State Out of the Lease State Text Till State Out of the Lease No.	DISTRIBUTION	NE/	W. MEXICO OIL CON	SERVATION COMMISSIO	N	Form C=101	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION	SANTA FE	: ''	76-53 OF - 10E 0. 0	S. C.			65
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In. Type of York APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In. Type of York DETAIL TO SECULD OF THE STATE OF THE STAT	FILE	- ba	20 0 -			5A. Indicat	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In. Type of York APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In. Type of York DETAIL TO SECULD OF THE STATE OF THE STAT	U.S.G.S.	J.S.G.S. Jun Zij J 29 PM 166					FEE XX
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 10. Type of Note DRILL DRILL DRIPEN DRIPEN PLUG BACK D. France DRIPEN DRILL DRIPEN DRILL DRIPEN DRILL DRIPEN DRIVEN DRIPEN DRIVEN DRIPEN DRIVEN DRIPEN DRIVEN DRIPEN			·			.5, State Oil	& Gas Lease No.
Deepen D	OPERATOR						
Deepen D		(A) FAR BEAUTE L		·			
DEPEN DEFINE DEFINE DEPEN DEPEN PLUG BACK THE STATE OF T		ION FOR PERMIT TO	DRILL, DEEPEN	I, OR PLUG BACK		777777	
B. Type of Wall West Original Controls W. D. Original Composation 1. Addition of Controls Box 670, Hobbs, New Mexico 88240 1. Addition of Wall 1. Addit	_	_	-			7. Unit Agr	eement Name
Onlf Oil Corporation 1. Additions of Generals Box 670, Robbs, New Mexico 88240 3. Location of well 3. Location	b. Type of Well		DEEPEN	PLUG	BACK	9 Form or I	ogsa Namo
The species of Species		7		SINGLE MUI	TIPLE	i	
County Cil Corporation 1. Addition of Corporation 1. Add		OTHER		ZONE L	ZONE		
1. Address of Greeners Box 570, Robbs, Now Mexico 88240 1. Control of Well 1. Control of Well 1. Control of Well 1. Control 1. Contr	Gulf Oil Corporat	d on				1 '	
Box 670, Hobbs, New Mexico 88210 1, Lorentum of Well 1, Lorentum 1, Loren	3. Address of Operator						nd Phol, or Wildent
A LOCATION OF WEIL 10. TOD 10. TEST FROM THE NORTH 10. COUNTY 10. PREPARENT HEIL 10. PROPOSED LASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 12. 1/km 13. SACKS OF CEMENT 14. STREAM 15. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 12. 1/km 13. SACKS OF CEMENT 15. TOP 12. 1/km 13. SACKS OF CEMENT 15. TOP 12. 1/km 13. SACKS OF CEMENT 15. TOP 13. SACKS OF CEMENT 15. TOP 14. SACKS OF CEMENT 15. TOP 15. TOP 16. SACKS OF CEMENT 16. SACKS OF CEMENT 17. SACKS OF CEMENT 18. SALVE 18. SACKS OF CEMENT 18. SACKS OF CE	Box 670. Hobbs. N	lew Mexico 88240				į.	
ABOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO SERVEN OR PAGE AND ARESENT PRODUCTIVE SONT AND PROPOSED NEW PROPO				North		111111	
Les Is Prepared Copts Is Permation 20, Endroy or CCT.						MILLER	
Les Is Prepared Copts Is Permation 20, Endroy or CCT.	AND FEET FRO	om the West	NE OF SEC. 32	TWP. 18-5 RGE. 38	-E NMPM		
19. Proposed Depth 18A, Permation 20. Bottary of Circ. 21A. Kind & Settles Play, Floor 21B. Drilling Contractor 7000 Drinkard Rotary 22. Approx. Date Work will stort To be furnished later July 1, 1968 33.						12. County	
A BOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN ON PAUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVIDENCE CASE OF CASING AND CEMENT PROGRAM. A BOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN ON PAUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP						Lea	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED VEW PROPOSED CASING Wind A PROPOSED NEW PROPOS							
A BOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN ON PAUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVIDENCE CASE OF CASING AND CEMENT PROGRAM. A BOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN ON PAUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP							
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/L** 9-5/8** 36# 1500** Circulate 8-3/L** 7** 21 A BOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO SEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED VEY ZONE. GIVE BLOWDUT PREVENTER PROGRAM, IF ANY. NABOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO SEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED VEY ZONE. GIVE BLOWDUT PREVENTER PROGRAM, IF ANY. NABOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO SEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED VEY ZONE. GIVE BLOWDUT PREVENTER PROGRAM, IF ANY. NABOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO SEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED VEY PROPOSED VE				N I			
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/L ⁿ 9-5/8 ⁿ 36f 1500¹ Circulate 8-3/L ⁿ 7 ⁿ 23 & 26f 7000¹ Base of Salt ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO SEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED OF STREET PROPOSED NEW PR				<u> </u>	Drinker		
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/lan 9-5/8n 366 1500! Circulate 8-3/lan 7n 23 & 266 7000! Dame of Selt 4 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE ZONE. SIVE BLOWGUT PREVENTER PROGRAM, IF ANT. SERVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE ZONE. SIVE BLOWGUT PREVENTER PROGRAM, IF ANT. SERVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED SERVE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PRO	21. Lievations (Show whether D	, , , , , , , , , , , , , , , , , , , ,	-	_	3 - 4	i	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/Ln 9-5/8n 36f 1500' Girculate 8-3/Ln 7n 23 & 26f 7000' Base of Salt 4-2/-68 N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR	3.0	BLA	uket	To be Iurnished	Tater	July	1, 1968
12-1/1" 8-3/1" 9-5/8" 23 & 264 70001 Page of Selt 9-2/-69 N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. hereby certify that the informating-boby is true and complete to the best of my knowledge and belief. C. D. BORLAND Title Area Production Manager Date June 19, 1968	23.		PROPOSED CASING A	ND CEMENT PROGRAM			
12-1/1" 8-3/1" 9-5/8" 23 & 264 70001 Page of Selt 9-2/-69 N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. hereby certify that the informating-boby is true and complete to the best of my knowledge and belief. C. D. BORLAND Title Area Production Manager Date June 19, 1968	SIZE OF HOLE	SIZE OF CASING	WEIGHT BED FOO	OT SETTING DEBTIN	CACKEO	- OF (FUT	507 700
A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR			- 4 11	· · · · · · · · · · · · · · · · · · ·			EST. 10P
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE BLOWOUT PREVENTER PROGRAM, IF ANY. hereby certify that the information along any is true and complete to the best of my knowledge and belief. C. D. BORLAND Title Area Production Manager Date June 19, 1968 (This space for State Use)							
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROFINE 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 Title Area Production Manager (This space for State Use) Date June 19, 1968	V-3/ 4		6.2 % 6.07	1000	DROG V	TOSTO	
hereby certify that the information about it rue and complete to the best of my knowledge and belief. C. D. BORLAND Title Area Production Manager (This space for State Use)	A BOVE SPACE DESCRIPE	9-21-6	69, ₁			· .	95,
(This space for State Use)	hereby certify that the informat ORIGINAL SI C. D. BOR	tion about is true and com	plete to the best of my	knowledge and belief.			
Later Village Control of the Control	igned		Title Area FF0	ARCETON WINESOL		Date June	TA TAOO
PPROVED BY DATE	(This space for	r State Use)			 		
PPROVED BY DATE	\/ .2	1/10					
	PPROVED BY	Moris	_ TITLE			DATE	