NEW MEXICO OIL CONSERVATION COMMISSION Pers S-101 Revised 14-55 File E 10.50.5. SAL INDICATE TYPE OIL [LOSE SAL INDICATE	DISTRIBUTION	NEW.	MENICO OIL CONSEI	DVATION COMMISSION	!	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
File 1. S. A. Jajonic Type of Leasing APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG SACK S. Jajonic Type of Leasing S. A. Jajonic Type of Cartering S. A. Jajonic Type of Leasing S. A. Jajonic Type of Cartering S. A. Jajonic Type of Leasing S. A. Jajonic Type of Cartering S. A. Jajonic Type of Leasing S. A. Jajonic Type of Cartering S. A. Jajonic Type of Leasing S. A. Jajonic Type of Cartering S. A. Jajonic Type of Leasing S. A. Jajonic Type of Cartering S. A. Jajonic Type of Leasing S. A. Jajonic Type of		116"	MEXICO OIL CONSEN	CTATION COMMISSION			\$5
U.S.C.15. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK IN THE OF MOVE APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK IN THE OF MOVE APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK IN THE OF MOVE AND ARTHUR OF COMMENT ARTHUR OF COMMENT AND ARTHUR OF COMMENT AND ARTHUR OF COMMENT A					Γ	5A. Indicate	Type of Lease
Lond OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of West APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of West APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of West APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of West APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of West APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of West APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of West APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Tope of Comparity APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Tope of Comparity Type of West Type of						_	
APPLICATION FOR PERM T TO DRILL, DEEPEN, OR PLUG BACK A Type of Work The plug BACK The proper of Well A STATE OF THE PROPOSED PROGRAM, IF PROPOSED IS TO BEFFE OR PLUG BACK, BYC DATA ON PRESENT PRODUCTIVE SONG AND PROPOSED ASING AND CEMENT PROPOSED AS SOLD TO PLUG BACK TO SIZE OF HOLE SIZE OF ASING WIGHT PERF FORD SIZE OF HOLE SIZE OF HOLE SIZE OF HOLE SIZE OF ASING WIGHT PERF FORD SIZE OF HOLE					 -		<u> </u>
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. CONT. Agreement frame DRILL [X] DEEPEN DEEPEN DEEPEN DRILL [X] DEEPEN DEEPEN DEEPEN DRILL [X] PLUG BACK DRILL [X] F. Part of Lease Name J. F. Janda (NCT-F) Towns of general A. Anather of Cognetics S. Well No. A. Anather of Cognetics Governor Cognetics Gove	· · · · · · · · · · · · · · · · · · ·					B-229-1	
Type of Waria Sype of Waria DEEPEN DEEPEN PLUG BACK D. Farm or Lease Name						illilli.	
DEEPEN DEEPEN PLUG BACK Friend Control of Co	APPLICATI	ON FOR PERMIT TO	DRILL, DEEPEN, C	OR PLUG BACK			
ABOVE JANG DESCRIBE PROPOSED PROGRAM: If PROFOSAL IS TO SEEFEN ON PLUS BACK, ONE DATA ON MESSEN PRODUCTIVE ZONE ALD PROPOSED NEW Service Programs and Service Programs and Service Proposed Service Programs and Service Proposed S	. Type of Work					7. Unit Agre	ement Name
Size of hole Size of Cashing Weight Per foot Setting Depth Sacks of Carbinate 21, Aprox. Deep view will set 12-1/4" 8-5/8" 24.8 K-55 350' Circulate Size of Salt 12-1/2" 9, 50.8 K-55 3400' Base of Salt 12-1/2" September 20, 17.8 K-55 3400' Base of Salt 12-1/2" 9, 50.8 K-55 3400' Base of Salt 12-1/2" Aprox. Deep Size of Salt 12-1/2" 9, 50.8 K-55 3400' Base of Salt 12-1/2" Aprox. Deep Size of Salt 12-1/2" 9, 50.8 K-55 3400' Base of Salt 12-1/2" Aprox. Deep Size of Salt 12-1/2" 9, 50.8 K-55 3400' Base of Salt 12-1/2" Aprox. Deep Size of Salt 12-1/2" Aprox. Deep Size of Salt 12-1/2" 9, 50.8 K-55 3400' Base of Salt 12-1/2" Aprox. Deep Size of Salt 1	Type of Well DRILL	X	DEEPEN	PLUG E	BACK	8. Farm or L	ease Name
Could fill Corporation Administration of Corporation Adminis	\		:	SINGLE MUL			
ABOVE SPACE CESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PILUS BASE, SIVE DATA ON PRESENT PRODUCTIVE SONG AND PROPOSED NEW SURVEY SURVEY STATE AND PROPOSED NEW SURVEY		OTHER		ZONE			dd (1101 11)
Jalmat Oil Joseph Description of Well Description B Located 990 FEET FROM THE NOTTH LINE 1650 FEET FROM THE NOTTH LINE 16	Gulf Oil Corporat	ion					
16.50' MCC PRODUCTIVE EAST LINE OF SEC. 21 TWO. 23-S. 82. 36-E. MARKED 12. COUNTY LONG 16.50' MCC PRODUCTIVE TONE AND PROPOSED NEW 19. APPROACH THE PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 24-E/55 350' Circulate 7-7/8" 4-1/2" 9.504 K-55 3400' Base of Salt ABOUT PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 24-E/55 350' Circulate 7-7/8" 4-1/2" 9.504 K-55 3400' Base of Salt ABOUT PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 24-E/55 3400' Base of Salt ABOUT PROPOSED PROGRAM: IF PROPOSED IS TO DECREE OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW 15-100' SIVE 19/100' SIVE	•						
ABOVE STARE CRECULES PROPOSED DROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ARM SHAPE CRECULES PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING PROPOSED AS STITLED BETTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 248 K-55 350' Circulate 27-7/8" 4-1/2" 9.50% K-55 3400' Base of Salt ABOVE SHAPE CRECULES PROPOSED DROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ARM SHAPE CRECULES PROPOSED ARM SHAPE C	Box 670, Hobbs, No	ew Mexico 88240				Jalr	mat Oil
ABOVE S DAME GENERAL PROPOSED, PROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW CHARGO STATE STATE PROPOSED AND PROPOSED NEW CHARGO STATE PROPOSED AND PROPOSED ASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4" 8-5/8" 248 K-55 350' CIrculate 12-1/4" 9-5/8" 248 K-55 350' CIrculate 12-1/4" 9-508 K-55 3400' Base of Salt 12-1/2" 9-508 K-55 3400' Base of Sa	, occution of well unit LET	TER B	ATED 990 FE	EET FROM THE NOTTH	LINE		
ABOVE S DAME GENERAL PROPOSED, PROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW CHARGO STATE STATE PROPOSED AND PROPOSED NEW CHARGO STATE PROPOSED AND PROPOSED ASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4" 8-5/8" 248 K-55 350' CIrculate 12-1/4" 9-5/8" 248 K-55 350' CIrculate 12-1/4" 9-508 K-55 3400' Base of Salt 12-1/2" 9-508 K-55 3400' Base of Sa	1650!	utus Fast in		ve 23-5 ere 36-	E KURM		
ABOVE SPACE CESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ACOVE SPACE CESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW Title Area Production Manager Date September 15, 19	inimitanin			iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	1	12. County	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SENSE CERTIFY IN THE WORLD'S PROPOSED TO THE VENT AND PROPOSED NEW STATE ATER AND PROPOSED NEW STATE AND PROPOSED NEW STATE ATER AND PROPOSED NEW STATE AND PROPOSED NEW STATE ATER AND PROPOSED NEW STATE AND PROPOSED NEW STATE ATER AND						Lea	
ABOVE SPACE CESCRIBE PROPOSED BROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW STATES INVESTIGATED PROPOSED PROGRAM. IF ANY STATES INVESTIGATED PROPOSED PROP							
ABOVE SPACE CESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YORK WILL SELECT SEVE BUTCH TREASURED FOR SELECTION OF PROPOSED NEW YORK WILL SELECT SELECT SELECTION OF PROPOSED NEW YORK WILL SELECT SELECTION OF PROPOSED NEW YORK WILL SELECT SELECT SELECT SELECTION OF PROPOSED NEW YORK WILL SELECT SELECTION OF THE PROPOSED NEW YORK WILL SELECT SELEC	<i>11111111111</i>		444444	Prorosed Depth	9A Formation	777777	1.20. Botary or C.T.
Blanket PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 24# K-55 350" Circulate 7-7/8" 4-1/2" 9.50% K-55 3400' Base of Salt ABOVE SPACE CESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW CORMITY OF THE PROGRAM. IF ANY CORMITY OF THE PROPOSED NEW CORMITY OF THE PROGRAM. IF ANY CORMITY OF THE PROGRAM. IF ANY CORMITY OF THE PROPOSED NEW CORMITY OF TH				1			
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 24 K-55 350' Circulate 7-7/8" 4-1/2" 9.50 K-55 3400' Base of Salt	. Elevations (Show whether D	F, RT, etc.) 21A. Kind	& Status Piug. Bond 2		/-KIVEL		
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 24% K-55 350' Circulate 7-7/8" 4-1/2" 9.50% K-55 3400' Base of Salt		Bla	nket			Septemb	ber 20, 1972
ABOVE SPACE CESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FIRST GIVE UP OWNER PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FIRST GIVE UP OWNER PROPOSED AND PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FIRST GIVE UP OWNER PROPOSED NEW FIRST GIVE UP OWNER PROPOSED AND PROPOSED NEW FIRST GIVE UP OWNER PROPOSED NEW FIRST GIVE UP OF THE PROPOSED	1.			CEMENT PROGRAM			
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FIRST GIVE INJURIES PROPOSED PROGRAM: IF ANY. Relay to the Howout Preventer Program, IF A	0.75.05.401.5		·		CACKSOF	COVENT	FCT TOD
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW COME. GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. They certify that the first of the profosal is to deepen or plug back, give data on present productive zone and proposed new come. Title Area Production Manager Date September 15, 19	· - · · · · · · · · · · · · · · · · · ·				+		ES1. 10P
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW CONT. GIVE BY DOWN OF PREVENTER PROGRAM, IF AV. They certify this from the proposed program, if any. Title Area Production Manager Date September 15, 19							
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW EXONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ALV. The Area Production Manager Date September 15, 19	<u> </u>						
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW EXONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ALV. The Area Production Manager Date September 15, 19			i	1	i	١	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW Exployed the proposed New Pro							
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW EXONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ALV. The Area Production Manager Date September 15, 19							
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW E ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. They certify that for the proposed proposed new proposed n							
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW EXPITE SIVE BLOWOUT PREVENTER PROGRAM, IF ANY. The Area Production Manager Date September 15, 19							
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW EXPITE SIVE BLOWOUT PREVENTER PROGRAM, IF ANY. The Area Production Manager Date September 15, 19							
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW EXONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ALV. The Area Production Manager Date September 15, 19							
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW EXPIRE. GIVE BLOWOUT PREVENTER PROGRAM, IF ALV. entry certify that plug and proposed new entry certify that plug and proposed new complete to the best of my knowledge and belief. Title Area Production Manager Date September 15, 19							
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW eleby certify that it is a light of the post of the best of my knowledge and belief. Title Area Production Manager Date September 15, 19					15	10/->	2
end Title Area Production Manager Date September 15, 19					12	7 6 7	. er ji
enchy certify that it and refuse is true and complete to the best of my knowledge and belief. Title Area Production Manager Date September 15, 19							
enchy certify that it and refuse is true and complete to the best of my knowledge and belief. Title Area Production Manager Date September 15, 19							
enchy certify that it and refuse is true and complete to the best of my knowledge and belief. Title Area Production Manager Date September 15, 19							
eleby certify that it and repair above is true and complete to the best of my knowledge and belief. Title Area Production Manager Date September 15, 19							
ned	ABOVE SPACE DESCRIBE F	PROPOSED PROGRAM: IF	PROFOSAL IS TO DEEPEN OR	PLUG BACK, GIVÉ DATA ON	PRESENT PROD	DUCTIVE ZONE	AND PROPOSED NEW PRO
		//////	olete to the best of my kn	owledge and belief.			
	11746	Klady	A	advander Nove		Cant	amban 15 1070
(This space for State (se)	ned	MANY	_ TitleArea Pr	oduction Manage	<u>r</u> D	ate Septe	emper 15, 19/2
	(This space fo	or State (se)				· · - · ·	

DATE_

CONDITIONS OF APPROVAL, IF ANY: