NEW MEXICO OIL CONSERVATION COMMISSION PROTECT PROPERTY OF STATE PROPERTY OF S	NO. OF COPIES RECEIVED					
ANTA FE LE		NEW	MEXICO OIL CONSEE	RVATION COMMISSI	ON Form C	C-101
ABOUT STATE DESCRIPE BROENDED PROGRAM IT PROPOSED 19 FOR PROPOSED ASSOCIATION STATE PROPOSED ASSOCIATI	SANTA FE		MEXICO OIL CONTL		Revis	
APOUT SPACE DESCRIPTE REPORTED PROGRAMS IT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of World ORILL DEEPEN PLUG BACK STORE OF CASHING WELL ASSESSED AS A STORE DESCRIPTE FROM FOR A STORE WELL WELL BACK TO BE THE STORE DESCRIPTE FOR AND THE WEST WILL BE WELL WELL BE THE STORE DESCRIPTE FOR AND THE WEST WILL BE THE WEST WILL BE THE STORE DESCRIPTION OF THE STORE DESCRIPTE FOR AND THE STORE DESCRIPTE FOR AND THE STORE DESCRIPTION OF THE	FILE			•		ndicate Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall ORILL DEEPEN PLUG BACK Type of Wall ORILL See	J.S.G.S.				L	
APPLICATION FOR PERMIT TO ORILL, DEEPEN, OR PLUG BACK Type of Work DRILL DEEPEN DEEPEN DELVIS PLUG BACK Type of Work DEEPEN DEEPEN DELVIS PLUG BACK Type of Work DRILL DEEPEN DEEPEN DELVIS PLUG BACK Type of Work DRILL DEEPEN DEEPEN DEEPEN DELVIS PLUG BACK Type of Work DRILL DEEPEN DEEPEN DEEPEN DELVIS PLUG BACK Type of Work DRILL DEEPEN DEEPEN DEEPEN DELVIS PLUG BACK Type of Work DRILL DEEPEN DEEPEN DEEPEN DELVIS PLUG BACK Type of Work DRILL DEEPEN DEEPEN DELVIS PLUG BACK DRIVE TOWN DELVIS PLUG BACK DRIVE TOWN DELVIS PLUG BACK THE DEEPEN DEEPEN DEEPEN DELVIS PLUG BACK TOWN DELVIS PLUG BACK THE DEEPEN DELVIS PLUG BACK THE DE	AND OFFICE				.5. Sto	ate Oil & Gas Lease No.
Type of Will Type of Will Active of Operation Active of Operation Approx 1 Spender Description Active of Operation Active of Operation Active of Operation Active of Operation Approx 1 Spender Description Approx 1 Spender Description Active of Operation Approx 1 Spender Description Approx 2 Spender Description Approx 3 Spender Description Approx 4 Spender Description Approx 4 Spender Description Approx 5 Sp	PERATOR					
Type of Will Type of Will Active of Operation Active of Operation Approx 1 Spender Description Active of Operation Active of Operation Active of Operation Active of Operation Approx 1 Spender Description Approx 1 Spender Description Active of Operation Approx 1 Spender Description Approx 2 Spender Description Approx 3 Spender Description Approx 4 Spender Description Approx 4 Spender Description Approx 5 Sp						
Type of Well Type of Well	APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, O	OR PLUG BACK	7. Ur	nit Agreement Name
Type of wolf will set to set t					1	
STATE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11-3/4 31.2 320 350 Circ. SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11-3/4 31.2 32 4100 450 7-7-7/8" 5-1/2 17 9850 350 Market PROPOSED FEOGRAM: IF PROPOSED LEGGRAM: IF P	DRILL X		DEEPEN	PLU	G BACK	ırm or Lease Name
Milwest Of Detailed Milwest Of Direction Milwest Of Corporation 10. Field and Pool, or Wildow 1500 Wilco Bidg., Midland, Texas 79701 10. Field and Pool, or Wildow 10. Field and Poo				SINGLE	AULTIPLE TONE	D. V. Cook
Midwest Oil Corporation Notice of Control o	Name of Operator	OTHER		ZONE		,
ADDVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IE TO DESCRIBE SPACE DESCRIPE PRODUCTION CLERK ADDVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IE TO DESCRICE OF PLUS BACK, GIVE DATA ON PRESENT PRODUCTION CLERK ADDVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IE TO DESCRICE OF PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPOSE		rporation				#1
ABOVE SACE DESCRIBE PROPOSED PROGRAM: If PROPOSEL 12 TO DEFEN OR PLUS BACK, UNE DATA ON PRESENT PRODUCTIVE SOME AND PROPOSED NEW PROPOS	Address of Operator				10. F	Field and Pool, or Wildcat
ABOVE SPACE DESCRIBE PHOPOSED PROGRAMS IF PROPOSAL IS TO DESPEN OR PLUS BACK, SIVE DATA ON PROSECUTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PHOPOSED PROGRAMS IF PROPOSAL IS TO DESPEN OR PLUS BACK, SIVE DATA ON PROSECUTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK PROPOSED SIZE OF CASHS, MAN. 17 PROPOSAL IS TO DESPEN OR PLUS BACK, SIVE DATA ON PROSECUTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PHOPOSED PROGRAMS IF PROPOSAL IS TO DESPEN OR PLUS BACK, SIVE DATA ON PROSECUTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK Trick PRODUCTION CLERK Trick PRODUCTION CLERK Date MARCH 4, 1968 TITLE PRODUCTION CLERK DATE PROPOSED NEW PRODUCTION CLERK DATE PROPOSED NEW PRODUCTION CLERK DATE PROPOSED NEW PRODUCTION CLERK DATE PROPOSED BY TITLE PRODUCTION CLERK DATE PROPOSED NEW PRODUCTION CLERK DATE PROPOSED NEW PRODUCTION CLERK DATE PROPOSED NEW PRODUCTION CLERK DATE PROPOSED BY TITLE PROPOSED THE PROPOSED PROGRAMS IN PROPOSED NEW PRODUCTION CLERK DATE PROPOSED STATES PROPOSED PROPOSED PROPOSED NEW PRODUCTION CLERK DATE PROPOSED STATES PROPOSED PROPOSED PROPOSED NEW PRODUCTION CLERK PROPOSED STATES PROPOSED PROPOSED NEW PRODUCTION CLERK DATE PROPOSED STATES PROPOSED PROPOSED NEW PRODUCTION CLERK PROPOSED STATES PROPOSED PROPOSED NEW PROPOSED NEW PRODUCTION CLERK PROPOSED STATES PROPOSED PROPOSED NEW P	1500 Wilco Bldg	., Midland, Te	xas 79701			Undesignated
ABOVE SPACE DESCRIBE PROPOSED PROGRAM, IT PROPOSAL IS TO DESERVE OR PLUS SACE, GIVE DATA ON PRESENT FRODUCTIVE SOME AND PROPOSED NEW PR	Location of Well	H Lo	SATED 1980 F	EET FROM THE NO	rth	
ABOVE SPACE DESCRIBE PROPOSED DROSRAM IF PROPOSAL IS TO DEFREN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE LONG AND PROPOSED AND PROPOSED CASING When the information above is true and complete to the best of my knowledge and better. PROPOSED AS THE ELECTRICAL PROPOSED DROSRAM IF PROPOSAL IS TO DEFREN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE LONG AND PROPOSED NEW PROPOSED NEW PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11-3/4 31.2 320 350 Circ. 11" 8-5/8 24 & 32 4100 450 7-7/8" 5-1/2 17 9850 350 ABOVE SPACE DESCRIBE PROPOSED DROSRAM IF PROPOSAL IS TO DEFREN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE LONG AND PROPOSED NEW PROPOSED						
Elevations (Show whether DE RE, etc.) 21A. Ette 3 Status Play. Bond 21B. Drilling Contractor 22. Approx. Date Work will start Active PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 15" 11-3/4 31.2 320 350 Circ. 11" 8-5/8 24 & 32 4100 450 7-7/8" 5-1/2 17 9850 350 350 Circ. ACTIVE PROPOSED CASING FOR PLUS SACKS OF CEMENT 19 ST. TOP 10" 10" 10" 10" 10" 10" 10" 10	D 660 FEET FROM	THE East LI	NE OF SEC. 31	WP. 9-5 RGE.		
ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEptes OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED CASING AND CERRY OF C.T. PRODUCTION CLERK ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEptes OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P						
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO SEEPEN OR PLUG BACK, SIVE BATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO SEEPEN OR PLUG BACK, SIVE BATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO SEEPEN OR PLUG BACK, SIVE BATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK Date PROPOSED CASING AND CEMENT PROFINE ACKS OF CEMENT EST. TOP 15" 11-3/4 31.2 320 350 Cfrc. 11" 8-5/8 24 & 32 4100 450 7-7/8" 5-1/2 17 9850 350 BARCH 4, 1968			4141444			HHHH
ABOVE SPACE DESCRIBE PROPOSED DROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PROPOSED DROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PROPOSED DROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK Date PRODUCTION CLERK Date PROPOSED CASING AND CEMENT PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK Date PROPOSED DROGRAM: IF PROPOSED DROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK Date PROPOSED DROGRAM: If PROPOSED DROGRAM: If PROPOSAL IS TO DEEPEN ON PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK DATE PROPOSED DROGRAM: If ANY. TITLE PRODUCTION CLERK DATE DATE						
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO SEEPEN OR PLUG BACK, SIVE BATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO SEEPEN OR PLUG BACK, SIVE BATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO SEEPEN OR PLUG BACK, SIVE BATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK Date PROPOSED CASING AND CEMENT PROFINE ACKS OF CEMENT EST. TOP 15" 11-3/4 31.2 320 350 Cfrc. 11" 8-5/8 24 & 32 4100 450 7-7/8" 5-1/2 17 9850 350 BARCH 4, 1968		1,1111111111111111111111111111111111111		9 Promsed Denth	19A. Formation	20. Rotary or C.T.
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON DRESENT PRODUCTIVE ZORE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON DRESENT PRODUCTIVE ZORE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON DRESENT PRODUCTIVE ZORE AND PROPOSED NEW PRODUCTION CLERK Date PROVED BY TITLE PRODUCTION CLERK Date MARCH 4, 1968			.((((((((((((((((((((((((((((((((((((((
ABOVE SPACE DESCRIBE PRODUCED PROCERAN: IF ANY. ABOVE SPACE DESCRIBE PRODUCED PROCERAN: IF PROPOSAL IS TO SEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PRODUCED PROCERAN: IF ANY. ABOVE SPACE DESCRIBE PRODUCED PROCERAN: IF PROPOSAL IS TO SEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK Title PRODUCTION CLERK Date MARCH 4, 1968		PT ato 1 215 Kind	i & Status Plug Bond 6			
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 31.2 320 350 Circ. 11" 8-5/8 24 & 32 4100 450 7-7/8" 5-1/2 17 9850 350 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK Data On the Proposed New Productive Sive Both on the Information above is true and complete to the best of my knowledge and besief. PROVED BY TITLE PRODUCTION CLERK Data MARCH 4, 1968	,		_		. 22.	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11-3/4 31.2 320 350 Circ. 11" 8-5/8 24 32 4100 450 7-7/8" 5-1/2 17 9850 350 ABOVE SPACE DESCRIBE PROPOSED BROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK Date FEDNE: GIVE BLOWDUT PREVENTED PROCRAM, IF ANY. Freeby certify that the information above is true and complete to the best of my knowledge and belief. Title PRODUCTION CLERK Date Title PRODUCTION CLERK Date MARCH 4, 1968			.00146	VIIIIOWII		
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK This space for State-Use Title PRODUCTION CLERK Date HARCH 4, 1968) •		PROPOSED CASING AND	CEMENT PROGRAM	l	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTION CLERK This space for State-Use Title PRODUCTION CLERK Date HARCH 4, 1968	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEP	TH SACKS OF CE	MENT EST. TOP
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE REVENTED PROGRAM, IF ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE REVENTED PROGRAM, IF ANY. BY AND THE PRODUCTION CLERK Date Title PRODUCTION CLERK Date TITLE PRODUCTION CLERK DATE DATE DATE						Circ.
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. BY A COLUMN AND THE PRODUCTION CLERK Date MARCH 4, 1968 THIS space for State, Use) TITLE DATE DATE			24 & 32	4100		
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PFODURE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. BY ANY OF THE PRODUCTION CLERK Date MARCH 4, 1968 This space for State Use) TITLE DATE DATE			17	9850	350	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Bereby certify that the information above is true and complete to the best of my knowledge and belief. This space for State-Use) PRODUCTION CLERK Date MARCH 4, 1968 TITLE DATE			man y	734	7-1	-/8
(This space for State-Use) PROVED BY DATE DATE	I ABOVE SPACE DESCRIBE PI VE ZONE. GIVE BLOWOUT PREVEN'	ROPOSED PROGRAM: IF TEP PROGRAM, IF ANY.	mplete to the best of my k	nowledge and belief.		MARCH 4. 1968
PROVED BY TITLE DATE	gned and allim	Y.I.C. P.)		Date	
PROVED BY DATE	(This space for	Canto Hool				
PROVED BY		state-use)	,			
ONDITIONS OF APPROVAL, IF ANY:	· / / / /	State. (se)				
	77	Samin			DATE	
	PPROVED BY ONDITIONS OF APPROVAL, I	Samin			DATE	