				- 00 TO	25-28000	
NO. OF COPIES RECEIVED		AEXICO OIL CONSER	ATION COMMISSION	Form C-1	0)	
DISTRIBUTION SANTA FE	NEWA	EXICO DIL CONSER	VATION COMMISSION	Revised		
FILE			•		cate Type of Lease	
U.S.G.S.	 	-			FEE	
LAND OFFICE					Oil & Gas Lease No.	
OPERATOR				NI	M V-128	
		<u> </u>				
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK	7. Unit	Ägreement Name	
a. Type of Work						
DRILL X		DEEPEN	PLUG BA	CK 8. Farm	or Lease Name	
b. Type of Well OIL		SINGLE MULTIPLE ZONE ZONE		PLE BAUI	BAUM 17 "B" STATE	
WELL X WELL	OTHER		ZONE 2	9. Well		
MWJ PRODUCING COM	MD A NTV			1		
3. Address of Operator	HANI			10. Fiel	ld and Pool, or Wildcat	
1804 First Nation	nal Bank Bldg.	Midland, Texa	s 79701	Bau	m Upper Penn	
Location of Well	P 1004	TED 660 FE	ET FROM THE SOUTH	LINE	DECKENNAVERY///	
UNIT LETTER	2002					
AND 660 FEET FROM T	THE EAST LINE	OF SEC. 17 TW	P. 14S RGE.	33ENMPM 12. Cou	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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		<i>1111111111111111111111111111111111111</i>	44444444	mille	Lea	
			Proposed Depth 19	A. Formation	20. Rotary or C.T.	
			10200'	Penn	Rotary	
21. Elevations (Show whether DF,	RT etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor		pprox. Date Work will start	
21. Elevations (Snow whether DI,	,	·	ri-Service Dril	ling 11/	1/82	
23.					:	
23.	P	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEME	NT EST. TOP	
	SIZE OF CASING	WEIGHT PER FOOT 48#	SETTING DEPTH	SACKS OF CEME 400_sx	surface	
SIZE OF HOLE 17次'' 11''			400' 4100'	400_sx 1500_sx	surface 400'	
17岁" 11" 7-7/8"	13-3/8" 8-5/8" 5-1/2"	48# 24# & 32# 15.5# & 17#	400' 4100' 10200'	400 sx 1500 sx 200 sx	surface 400' 9000'	
17岁" 11" 7-7/8"	13-3/8" 8-5/8" 5-1/2" ble Ram BOP aft	48# 24# & 32# 15.5# & 17# er surface casi	400' 4100' 10200' ing has been cen	400 sx 1500 sx 200 sx ented to TD	surface 400'	
17次" 11" 7-7/8" Will utilize Dou	13-3/8" 8-5/8" 5-1/2" ble Ram BOP aft	48# 24# & 32# 15.5# & 17# er surface casi	400' 4100' 10200' ing has been cen	400 sx 1500 sx 200 sx ented to TD	surface 400' 9000'	
17次" 11" 7-7/8" Will utilize Dou	13-3/8" 8-5/8" 5-1/2" ble Ram BOP aft	48# 24# & 32# 15.5# & 17# er surface casi	400' 4100' 10200' ing has been cen	400 sx 1500 sx 200 sx ented to TD	surface 400' 9000'	
17½" 11" 7-7/8" Will utilize Dou	13-3/8" 8-5/8" 5-1/2" ble Ram BOP aft	48# 24# & 32# 15.5# & 17# er surface casi	400' 4100' 10200' Ing has been center temp survey or	1500 sx 200 sx ented to TD circ.	Surface 400' 9000' & test to 1000 ps: FOR /80 DAYS S 4/27/83	
17块" 11" 7-7/8" Will utilize Dou for 30 minutes.	13-3/8" 8-5/8" 5-1/2" ble Ram BOP aft Will confirm t	48# 24# & 32# 15.5# & 17# er surface casi op of cement w/	400' 4100' 10200' Ing has been center temp survey or	1500 sx 200 sx ented to TD circ. PROVAL VALID PERMIT EXPIRES UNLESS CRILL	Surface 400' 9000' & test to 1000 ps:	
17岁" 11" 7-7/8" Will utilize Dou for 30 minutes.	13-3/8" 8-5/8" 5-1/2" ble Ram BOP aft Will confirm t	48# 24# & 32# 15.5# & 17# er surface casi op of cement w/	400' 4100' 10200' Ing has been centremp survey or AF	1500 sx 200 sx ented to TD circ. PROVAL VALID PERMIT EXPIRES UNLESS CRILL	Surface 400' 9000' & test to 1000 ps: FOR 80 DAYS	
17岁" 11" 7-7/8" Will utilize Dou for 30 minutes.	13-3/8" 8-5/8" 5-1/2" ble Ram BOP aft Will confirm t	48# 24# & 32# 15.5# & 17# er surface casi op of cement w/	400' 4100' 10200' Ing has been centremp survey or AF	1500 sx 200 sx ented to TD circ. PROVAL VALID PERMIT EXPIRE UNLESS DRILL	Surface 400' 9000' & test to 1000 ps: FOR / 80 DAYS S 4/27/83 ING UNDERWAY E ZONE AND PROPOSED NEW PROD	
175" 11" 7-7/8" Will utilize Dou for 30 minutes. IN ABOVE SPACE DESCRIBE PETIVE ZONE. GIVE BLOWOUT PREVENT	13-3/8" 8-5/8" 5-1/2" ble Ram BOP aft Will confirm t	48# 24# & 32# 15.5# & 17# er surface casi op of cement w/	400' 4100' 10200' Ing has been centremp survey or AF	1500 sx 200 sx ented to TD circ. PROVAL VALID PERMIT EXPIRE UNLESS DRILL	Surface 400' 9000' & test to 1000 ps:	
17½" 11" 7-7/8" Will utilize Dou for 30 minutes. IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informations of the state o	13-3/8" 8-5/8" 5-1/2" ble Ram BOP aft Will confirm t	48# 24# & 32# 15.5# & 17# er surface casi op of cement w/	400' 4100' 10200' Ing has been centremp survey or AF	1500 sx 200 sx ented to TD circ. PROVAL VALID PERMIT EXPIRE UNLESS DRILL	Surface 400' 9000' & test to 1000 ps: FOR / 80 DAYS S 4/27/83 ING UNDERWAY E ZONE AND PROPOSED NEW PROD	
175" 11" 7-7/8" Will utilize Dou for 30 minutes. IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the space for this space for	13-3/8" 8-5/8" 5-1/2" ble Ram BOP aft Will confirm to	48# 24# & 32# 15.5# & 17# er surface casi op of cement w/	400' 4100' 10200' Ing has been centremp survey or AF	1500 sx 200 sx ented to TD circ. PROVAL VALID PERMIT EXPIRE UNLESS DRILL	Surface 400' 9000' & test to 1000 ps: FOR / 80 DAYS S 4/27/83 ING UNDERWAY E ZONE AND PROPOSED NEW PROD 10/22/82	
175" 11" 7-7/8" Will utilize Dou for 30 minutes. IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the space for ORIGINAL	13-3/8" 8-5/8" 5-1/2" ble Ram BOP aft Will confirm t	48# 24# & 32# 15.5# & 17# er surface casi op of cement w/	400' 4100' 10200' Ing has been centremp survey or AF	1500 sx 200 sx ented to TD circ. PROVAL VALID PERMIT EXPIRE UNLESS DRILL	Surface 400' 9000' & test to 1000 ps: FOR / 80 DAYS S 4/27/83 ING UNDERWAY E ZONE AND PROPOSED NEW PROD	