SANTA FE FILE SANTA FE SANTA SANTA STREET STRE		·					
SANTA FE TILE	NO. OF COPIES RECEIVED		* MEXICO OIL CONS	EDVATION COUNTS	:10N .		
Second S		NEV	NEW MEXICO OIL CONSERVATION COMMISSION				5
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					Γ	5A. Indicate	Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK, OVE BATA OR PROPOSED NEW MICHAEL PROPOSED NE						STATE	FEE w
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 18. Type of Work 19. Type of		- - 			Ţ.	5. State Oil 8	Gas Lease No.
18. Type of Work DRILL DEEPEN DEEPEN PLUG BACK PLUG BA		- - 					
18. Type of Work DRILL DEEPEN DEEPEN PLUG BACK PLUG BA						777777	
18. Type of Work DRILL DEEPEN DEEPEN PLUG BACK PLUG BA	APPLICATION	ON FOR PERMIT TO	DRILL, DEEPEN	OR PLUG BACK			
SET TO OTI COMPANY 3. Address of Operator SET TO OTI COMPANY 3. Address of Operator SET TO OTI COMPANY 4. Condition of Weil Out Letter J Location of Weilson of	1a. Type of Work					7. Unit Agree	ement Name
SET TO OTI COMPANY 3. Address of Operator SET TO OTI COMPANY 3. Address of Operator SET TO OTI COMPANY 4. Condition of Weil Out Letter J Location of Weilson of	2011	٦	DEEDEN [Dt i	IC BACK		
NEW CONTROL OF COMPANY 3. Address of Character 3. Address of Character 4. Location of New Watcher Dr. RT. sec.) 21. Elevations of New Watcher Dr. RT. sec.) 22. Approx. Date Not Wild Serve Plag. Bond 210. From the SCITT 19. From the Scit	b. Type of Well	J	DEEPEN	PLI	JG BACK ME	8, Farm or Le	ease Name
3, Address of Cipieratics P. D. RAY 840, HORRS, N. M. 88240 4. Location of Well Circles 1		O : HEB				-088 TI	p
4. Localidad St. Well Out LETER 1 LINE OF SEC. 26 TWO. 118 ARC. 178 MARCH 1980 PROPOSED NEW PROPOSED LESS HER OF SEC. 27 TWO. 118 ARC. 178 MARCH 1980 OUT WELL TO 9300' AND TEST WOLFCARP. 20. Relative of C.T. 22. County 21. Elevations (Now whether Dr. R. etc.) 21. Elevations (Now whether Dr. R. etc.) 22. Rollary of C.T. 23. PROPOSED Death 184. Financian 22. Rollary of C.T. 22. County 22. Rollary of C.T. 23. PROPOSED Death 184. Financian 22. Rollary of C.T. 23. PROPOSED DEATH PROGRAM SIZE OF MOLE SIZE OF MOLE SIZE OF CASING AND CEMENT PROGRAM SIZE OF CASING AND CEMENT PROGRAM SIZE OF CASING AND CEMENT PROGRAM 174 12 3/4 OD 33.39 300' 500 124 6.32 400' 500 11 8 500 12 600' 1000 WILL CLEAN OUT WELL TO 9300' AND TEST WOLFCAMP. NA BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL 15 TO BEEPEN OF PLIS BACK, EVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED		J U.KEK		ZONE C.	2082	9. Well No.	
4. Localidad St. Well Out LETER 1 LINE OF SEC. 26 TWO. 118 ARC. 178 MARCH 1980 PROPOSED NEW PROPOSED LESS HER OF SEC. 27 TWO. 118 ARC. 178 MARCH 1980 OUT WELL TO 9300' AND TEST WOLFCARP. 20. Relative of C.T. 22. County 21. Elevations (Now whether Dr. R. etc.) 21. Elevations (Now whether Dr. R. etc.) 22. Rollary of C.T. 23. PROPOSED Death 184. Financian 22. Rollary of C.T. 22. County 22. Rollary of C.T. 23. PROPOSED Death 184. Financian 22. Rollary of C.T. 23. PROPOSED DEATH PROGRAM SIZE OF MOLE SIZE OF MOLE SIZE OF CASING AND CEMENT PROGRAM SIZE OF CASING AND CEMENT PROGRAM SIZE OF CASING AND CEMENT PROGRAM 174 12 3/4 OD 33.39 300' 500 124 6.32 400' 500 11 8 500 12 600' 1000 WILL CLEAN OUT WELL TO 9300' AND TEST WOLFCAMP. NA BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL 15 TO BEEPEN OF PLIS BACK, EVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED							
4. Localidad St. Well Out LETER 1 LINE OF SEC. 26 TWO. 118 ARC. 178 MARCH 1980 PROPOSED NEW PROPOSED LESS HER OF SEC. 27 TWO. 118 ARC. 178 MARCH 1980 OUT WELL TO 9300' AND TEST WOLFCARP. 20. Relative of C.T. 22. County 21. Elevations (Now whether Dr. R. etc.) 21. Elevations (Now whether Dr. R. etc.) 22. Rollary of C.T. 23. PROPOSED Death 184. Financian 22. Rollary of C.T. 22. County 22. Rollary of C.T. 23. PROPOSED Death 184. Financian 22. Rollary of C.T. 23. PROPOSED DEATH PROGRAM SIZE OF MOLE SIZE OF MOLE SIZE OF CASING AND CEMENT PROGRAM SIZE OF CASING AND CEMENT PROGRAM SIZE OF CASING AND CEMENT PROGRAM 174 12 3/4 OD 33.39 300' 500 124 6.32 400' 500 11 8 500 12 600' 1000 WILL CLEAN OUT WELL TO 9300' AND TEST WOLFCAMP. NA BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL 15 TO BEEPEN OF PLIS BACK, EVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED	3. Address of Operator	CANY				10. Field and	Pool, or Wildcat
The space describe proposed program is proposal in the best of my knowledge and belief. NA BOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IN TO BEEFEN OF PLIS BACK, SIVE DATA OF PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR			2010				
The space describe proposed program is proposal in the best of my knowledge and belief. NA BOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IN TO BEEFEN OF PLIS BACK, SIVE DATA OF PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR	4. Location of Well	HOBBS, N.M. B	8240			THE	ummin tl
12. County 12. County 13. Fraposed Depti: 13A. Famation 20. Botay or C.T. 1300° 21. Stilling Contractor 20. Botay or C.T. 22. Approx. Date Work will start 23. Stilling Contractor 22. Approx. Date Work will start 23. Stilling Contractor 22. Approx. Date Work will start 23. Stilling Contractor 22. Approx. Date Work will start 23. Stilling Contractor 22. Approx. Date Work will start 23. Stilling Contractor 22. Approx. Date Work will start 23. April 1. 2. 1977 23. April 1. 2. April 1. Apr	UNIT LET	TER LC	CATED 1580	FEET FROM THE SCUT	LINE LINE		
12. County 12. County 13. Fraposed Depti: 13A. Famation 20. Botay or C.T. 1300° 21. Stilling Contractor 20. Botay or C.T. 22. Approx. Date Work will start 23. Stilling Contractor 22. Approx. Date Work will start 23. Stilling Contractor 22. Approx. Date Work will start 23. Stilling Contractor 22. Approx. Date Work will start 23. Stilling Contractor 22. Approx. Date Work will start 23. Stilling Contractor 22. Approx. Date Work will start 23. April 1. 2. 1977 23. April 1. 2. April 1. Apr	400 1020		INF AF EE A	TWD \$145 555	99, 011,011		
21. Elevations (Now whether DP, RT, etc.) 21. Kind & Status Plug. Bond 22. Approx. Date Work will start 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1	AND 1830 FEET FROM	THE THE THE	THE OF SEC.	THE PROPERTY AND ASSETS	Viinner	12. County)/////////
21. Elevations (Now whether DP, RT, etc.) 21. Kind & Status Plug. Bond 22. Approx. Date Work will start 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1							
21. Elevations (Now whether DP, RT, etc.) 21. Kind & Status Plug. Bond 22. Approx. Date Work will start 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1		<i>HHHHHH</i>	/////////////////////////////////////	HHHHHH	<i>HHHH</i>	mm	HHHHhm
21. Elevations (Now whether DP, RT, etc.) 21. Kind & Status Plug. Bond 22. Approx. Date Work will start 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 APRIL 7, 1977 PROPOSED CASING AND CEMERAL PETROLEUM, INC. APRIL 7, 1977 APRIL 7, 1							
21. Elevations (Show whether DE, RT, etc.) 21. A kind 6 Status Plug. Bond 21. CURRENT 22. Approx. Date Well statt 23. PROPOSED CASING AND CEMENT PORGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 174		HHHHHH	HHHHH	19. Proposed Depth	19A. Formation	mm	20. Rotary or C.T.
21. Elevations (Show whether DE, RT, etc.) 21. A kind 6 Status Plug. Bond 21. CURRENT 22. Approx. Date Well statt 23. PROPOSED CASING AND CEMENT PORGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 174							•
3920' G.L. CURRENT GEMERAL PETROLEUM, INC. APRIL 2, 1977 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 174 12 3/4 OD 33.34 500' 500 11 8 5/8 OD 244 6 324 4200' 650 7 7/8 5 1/2 OD 17# to 20# 12600' 1000 WILL CLEAN OUT WELL TO 9300' AND TEST WOLFCAMP.	21 Flevations (how whather)	FRT etc.) 21 A Kim	d & Status Pina Bond	21B Orilling Contract	- HOLICAN	22 Approx	Date Work will start -
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 174 12 3/4 0D 33.34 500° 500 11 8 5/8 0D 246 5 325 4200° 650 7 7/8 5 1/2 0D 170 to 200 12600° 1000 WILL CLEAN OUT WELL TO 9300° AND TEST WOLFCAMP. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	-		1	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 174 12 3/4 OD 33.34 500' 500 11 8 5/8 OD 246 A 328 4200' 650 7 7/8 5 1/2 OD 179 to 209 12600' 1000 WILL CLEAN OUT WELL TO 9300' AND TEST WOLFCAMP. WILL CLEAN OUT WELL TO 9300' AND TEST WOLFCAMP.		CURRE	RT	GENERAL PETRO	LEUM, INC.	APRI	L X, 1977
174 12 3/4 OD 33.34 500° 500 11 8 5/8 OD 244 6 325 4200° 650 7 7/8 5 1/2 OD 178 to 208 12600° 1000 WILL CLEAN OUT WELL TO 9300° AND TEST WOLFCAMP. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLJG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO	23.		PROPOSED CASING AT	ND CEMENT PROGRAM	A		
174 12 3/4 OD 33.34 500° 500 11 8 5/8 OD 244 6 325 4200° 650 7 7/8 5 1/2 OD 178 to 208 12600° 1000 WILL CLEAN OUT WELL TO 9300° AND TEST WOLFCAMP. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLJG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO	SIZE OF HOLE	SIZE OF CASING	WEIGHT DED FOO	T SETTING DEP	TH SACKS OF	CEMENT	FST TOP
Title OFFICE MANACEK Date 4200 1 650 7 7/8 5 1/2 OD 17¢ to 20¢ 12600 1 1000 WILL CLEAN OUT WELL TO 9300 AND TEST WOLFCAMP.						CONCINT	251. 10.
WILL CLEAN OUT WELL TO 9300° AND TEST WOLFCAMP. NABOUE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLIG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE SLOWGUY PREVENTER PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Signed And the formation above is true and complete to the best of my knowledge and belief. Title OFFICE MANAGER Date 4-2-77							
WILL CLEAN OUT WELL TO 9300° AND TEST WOLFCAMP. IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLJG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR			- T				· · · · · · · · · · · · · · · · · · ·
IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLJG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED STATE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Trile OFFICE MANAGER Date 4-2-77	/ //6	2 1/2 OD	1/4 to 204	12600.	1000		
Title OFFICE MANAGER This space for State Use) - 12 27	WILL CLEAN OUT	WELL TO 9300'	AND TEST WOLFC.	AMP.			
40°77	hereby certify that the informations of the service	tion above is true and con	mplete to the best of my			_	AND PROPOSED NEW PRODU
	(
APPROVED BY DAULE TITLE DAULE	APPROVED BY	ى ئۆرەكى ئۆرەكى ئىلىنىدان	_		_	.ADD	i 1977

CONDITIONS OF APPROVAL, IF ANY: