DISTRIBUTION				· · · · · · · · · · · · · · · · · · ·		
	NE'	NEW MEXICO OIL CONSERVATION COMMISSION			Form C-101	No. ⊒
SANTAFE				$f_{\xi_{H_1}}$	Revised 1-1-65	in O O
FILE					STATE	
U.S.G.S.				ŀ		Gas Lesse No.
OPERATOR					K-273	4 -99 · · ·
OFERATOR					imm	anninii.
APPLICATIO	N FOR PERMIT TO	D DRILL, DEEPEN,	OR PLUG BACK			
1a. Type of Work	IVI OK I EKMIT IV	J DRIEE, DEEL EN,	OK / LOO D. COK .		7. Unit Agreer	ment Name
	1		BL US	BACK		
b. Type of Well		DEEPEN	PLUG	BACK	8. Farm or Lea	ise Name
OIL GAS WELL OTHER			SINGLE MU	ZONE	State	32-7-33
2. Name of Operator		Non-Operator:			9. Well No.	
Champlin Petreleum		Warren American	Oil Company		7	
3. Address of Operator		· · · · · · · · · · · · · · · · · · ·				Pool, or Wildcat
P. O. Box 1797, Mi	dland, Texas				Chavero	o-San Andres
4. Location of Well	ER N	OCATED 660	FEET FROM THE	th LINE		
		<i>3</i> £				
AND 1980 FEET FROM	THE West L	INE OF SEC. 29	TWP. 7-S RGE.	3-E NMPM		n#####################################
					12. County	
					Roosevel	• (11111111
			19. Proposed Depth	19A. Formation	1	20. Rotary or C.T.
				Sen And		Rotary
21. Elevations (Show whether DF	RT, etc.)	d & State Plus Bond	21B. Drilling Contractor			Date Work will start ary 14, 1966
	LITT 1	ing Bend 554	Sitten & Nort	PR	repte	ary 14, 1900
23.	YE 2	PROPOSED CASING AN	ID CEMENT PROGRAM			
						EST. TOP
SIZE OF HOLE	SIZE OF CASING				,	
12-1/4"	8-5/8*	20#, H-40	3501	225	5 (Circulate
					5 (
12-1/4"	8-5/8*	20#, H-40	3501	225	5 (Circulate
12-1/4"	8-5/8*	20#, H-40	3501	225	5 (Circulate
12-1/4"	8-5/8*	20#, H-40	3501	225	5 (Circulate
12-1/\(\frac{1}{2}\) 7-7/8*	8=5/8# U=1/2#	20#, H-40	3501	225	5 (Circulate
12-1/li* 7-7/8*	8-5/8#	20#, H-40	3501	225	5 (Circulate
12-1/lin 7-7/8" Blow Out Prev	8-5/8# 4-1/2# enter Program:	20#, H-40 9.5#, J-55	142001	300	5	Circulate Apprex. 3500
12-1/4" 7-7/8" Blow Out Prev	8-5/8# 4-1/2# enter Program:	20#, H-40 9.5#, J-55 900 Shaffer Do	3501	300	5	Circulate Apprex. 3500
12-1/4" 7-7/8" Blow Out Prev	8-5/8# 4-1/2# enter Program:	20#, H-40 9.5#, J-55 900 Shaffer Do	142001	300	5	Circulate Apprex. 3500
12-1/4" 7-7/8" Blow Out Prev	8-5/8# 4-1/2# enter Program:	20#, H-40 9.5#, J-55 900 Shaffer Do	142001	225 300	Prevente	Circulate Approx. 3500*
12-1/4" 7-7/8" Blow Out Prev	8-5/8# 4-1/2# enter Program:	20#, H-40 9.5#, J-55 900 Shaffer Do	142001	225 300	Prevente	Circulate Approx. 3500*
12-1/4" 7-7/8" Blow Out Prev	8-5/8# 4-1/2# enter Program:	20#, H-40 9.5#, J-55 900 Shaffer Do	J50° L500°	225 300 Blew Out	Prevente	Circulate Approx. 3500*
12-1/4" 7-7/8" Blow Out Prev	8-5/8# 4-1/2# enter Program:	20#, H-40 9.5#, J-55 900 Shaffer Do	J50° L500°	225 300 Blew Out	Prevente	Circulate Approx. 3500*
12-1/4" 7-7/8" Blow Out Prev	8-5/8# 4-1/2# enter Program:	20#, H-40 9.5#, J-55 900 Shaffer Do	J50° L500°	225 300 Blew Out	Prevente	Circulate Approx. 3500*
12-1/4" 7-7/8" Blow Out Prev	8-5/8# 4-1/2# enter Program:	20#, H-40 9.5#, J-55 900 Shaffer Do	J50° L500°	225 300 Blew Out	Prevente	Circulate Approx. 3500*
12-1/4" 7-7/8" Blow Out Prev	8-5/8# 4-1/2# enter Program:	20#, H-40 9.5#, J-55 900 Shaffer Do	J50° L500°	225 300 Blew Out	Prevente	Circulate Approx. 3500*
12-1/4" 7-7/8" Blow Out Prev	8-5/8# 4-1/2# enter Program:	20#, H-40 9.5#, J-55 900 Shaffer Do	J50° L500°	225 300 Blew Out	Prevente	Circulate Approx. 3500*
12-1/h 7-7/8* Blow Out Prev We intend to with blind re	8-5/8* 14-1/2* enter Program: use a 10* Ser. ms and pipe ra	20#, H-40 9.5#, J-55 900 Shaffer Doma.	uble Hydraulic	223 300 Blow Out	Prevente	Circulate Approx. 3500'
12-1/4" 7-7/8" Blow Out Prev We intend to with blind re	enter Program: use a 10" Ser. ms and pipe ra	20#, H-40 9.5#, J-55 900 Shaffer Doma.	uble Hydraulic	223 300 Blow Out	Prevente	Circulate Approx. 3500'
TABOVE SPACE DESCRIBE P	enter Program: use a 10" Ser. ms and pipe ra	900 Shaffer Doma.	able Hydraulic OR PLUG BACK, GIVE DATA	223 300 Blow Out	Prevente	Circulate Approx. 3500'
12-1/4" 7-7/8" Blow Out Prev We intend to with blind re	enter Program: use a 10" Ser. ms and pipe ra	900 Shaffer Doma.	able Hydraulic OR PLUG BACK, GIVE DATA knowledge and belief.	Blow Out	Prevente	Approx. 3500
12-1/4" 7-7/8" Rlow Out Prev We intend to with blind ran in above space describe P	enter Program: use a 10" Ser. ms and pipe ra	900 Shaffer Doma.	able Hydraulic OR PLUG BACK, GIVE DATA	Blow Out	Prevente	Approx. 3500
12-1/4" 7-7/8" Rlow Out Prev We intend to with blind ran in above space describe P	ROPOSED PROGRAM: IT ANY. ion above is true and co	900 Shaffer Doma.	able Hydraulic OR PLUG BACK, GIVE DATA knowledge and belief.	Blow Out	Prevente	Approx. 3500
Blow Out Prev We intend to with blind ran IN ABOVE SPACE DESCRIBE P TIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat Signed 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ROPOSED PROGRAM: IT ANY. ion above is true and co	900 Shaffer Doma.	able Hydraulic OR PLUG BACK, GIVE DATA knowledge and belief.	Blow Out	Prevente	Approx. 3500

CONDITIONS OF APPROVAL, IF ANY: