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NO. OF COPIES RECEIVED		AFXICO OIL CONSER	VATION COMMISSION		Form C-101	
SANTA FE					Revised 1-1-65	
FILE					SA. Indicate STATE	Type of Leuse
U.S.G.S.						Gas Lease No.
LAND OFFICE					K-5	1
OPERATOR	<u> </u>					
APPLICATION	N FOR PERMIT TO I	DRILL, DEEPEN, C	OR PLUG BACK			
In. Type of Work	······································	· ·			7. Unit Agree	ment Name
		DEEPEN	PLUG	ВАСК	8. Farm or Le	ase Name
b. Type of Well		•	ZONE MUL	ZONE	State	5-8-33
2. Name of Operator	OTHER 3				9. Well No.	
Champlin Petroleum	Company			· · ·	10 12-14	7 I Pool, or Wildcat
3. Address of Operator 701 Wilco Building	Midland, Tex	as 79701	•			roo-San Andres
4. Location of Well UNIT LETTE	RELOCA	TED 1980 FE	ET FROM THE NOT	hLINE		
		"	NP. 8-5 RGE. 3	<u>3-Е имрм</u>		
AND 660 FEET FROM	THE West LINE	OF SEC. 5 TV	WP. 0-5 RGE. J.		12. County	
				ίΠΠΠ	Chaves	
			9. Proposed Depth	19A. Formatio	"	20. Rotary or C.T.
			4600'	San Ar	dres	Rotary
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind. Statewi	& Status Plug. Bond 2 de Blanket	1B. Drilling Contractor	ton		Date Work will start
4460 GR (est.)	Drillin	ng Bond \$25,000	Sitton & Nor	LOII	riay	15, 1976
23.	P	ROPOSED CASING AND	CEMENT PROGRAM	· ·	•••	7.
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	I SACKS O	- CEMENT	EST. TOP
11"	8-5/8"	24#			50 ·	Surface
			1 1.6001	1	00	
7-7/8"	4-1/2"	10.5#	4600'			
7-7/8"	4-1/2"	10.5#	4000			······································
Drill 11" hole to	375'. Run 8-5	/8" and cement	w/250 sacks or	enough	to circu	late cement
Drill 11" hole to	375'. Run 8-5, 8 hrs. Instal	/8" and cement L BOP stack and	w/250 sacks or test casing t	enough co 600 ps	si for 30	minutes.
Drill 11" hole to to surface. WOC 1 Drill 7-7/8" hole	375'. Run 8-5, 8 hrs. Install to 4600' (TD).	/8" and cement L BOP stack and Run 4-1/2" ca	w/250 sacks or test casing tasing to 4600'	enough co 600 ps and ceme	si for 30 ent w/200	minutes. sacks
Drill 11" hole to to surface. WOC 1 Drill 7-7/8" hole 50-50 pozmix. Cas	375'. Run 8-5, 8 hrs. Instal to 4600' (TD). sing will be cen	/8" and cement L BOP stack and Run 4-1/2" ca ntralized and H	w/250 sacks or I test casing t asing to 4600' Ruff-Coated thr	enough to 600 ps and ceme toughout	si for 30 ent w/200 pay zone	minutes. sacks s. Pressure
Drill 11" hole to to surface. WOC 1 Drill 7-7/8" hole 50-50 pozmix. Cas test 4-1/2" casing	375'. Run 8-5, 8 hrs. Instal to 4600' (TD). sing will be cen to 1000# for 2	/8" and cement L BOP stack and Run 4-1/2" ca ntralized and H	w/250 sacks or I test casing t asing to 4600' Ruff-Coated thr	enough to 600 ps and ceme toughout	si for 30 ent w/200 pay zone	minutes. sacks s. Pressure
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Drill 11" hole to to surface. WOC 1 Drill 7-7/8" hole 50-50 pozmix. Cas test 4-1/2" casing	375'. Run 8-5, 8 hrs. Instal to 4600' (TD). sing will be cen to 1000# for 2	/8" and cement L BOP stack and Run 4-1/2" ca ntralized and H	w/250 sacks or test casing to asing to 4600' Ruff-Coated thr DP stack to cor APPROVAL FOR 90 DAY	enough to 600 ps and ceme toughout nsist of	si for 30 ent w/200 pay zone	minutes. sacks s. Pressure
Drill 11" hole to to surface. WOC 1 Drill 7-7/8" hole 50-50 pozmix. Cas test 4-1/2" casing	375'. Run 8-5, 8 hrs. Instal to 4600' (TD). sing will be cen to 1000# for 2	/8" and cement L BOP stack and Run 4-1/2" ca ntralized and H	w/250 sacks or test casing to asing to 4600' Ruff-Coated thr DP stack to cor APPROVAL FOR 90 DAY	enough to 600 ps and ceme toughout nsist of	si for 30 ent w/200 pay zone	minutes. sacks s. Pressure
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Drill 11" hole to to surface. WOC 1 Drill 7-7/8" hole 50-50 pozmix. Cas test 4-1/2" casing with blind and pip	375'. Run 8-5, 8 hrs. Install to 4600' (TD). ing will be cen to 1000# for 2 be rams	/8" and cement L BOP stack and Run 4-1/2" ca ntralized and H	w/250 sacks or test casing to asing to 4600' Ruff-Coated thr DP stack to cor APPROVAL FOR 90 DAY	enough to 600 ps and ceme toughout asist of <i>VALID</i> <i>S UNIESS</i> <i>WMENCED</i>	i for 30 ent w/200 pay zone a double	minutes. sacks s. Pressure
Drill 11" hole to to surface. WOC 1 Drill 7-7/8" hole 50-50 pozmix. Cas test 4-1/2" casing with blind and pip	375'. Run 8-5, 8 hrs. Install to 4600' (TD). ing will be cer to 1000# for 2 be rams	/8" and cement I BOP stack and Run 4-1/2" cantralized and H 30 minutes. BO PROPOSAL IS TO DEEPEN CONTRACTOR STATES AND ADDRESS AND ADDR	w/250 sacks or test casing to asing to 4600' Ruff-Coated thr OP stack to cor APPROVA FOR 90 DAY DRILLING CO EXPIRES	enough to 600 ps and ceme toughout asist of <i>VALID</i> <i>S UNIESS</i> <i>WMENCED</i>	i for 30 ent w/200 pay zone a double	minutes. sacks s. Pressure hydraulic
Drill 11" hole to to surface. WOC 1 Drill 7-7/8" hole 50-50 pozmix. Cas test 4-1/2" casing with blind and pip	375'. Run 8-5, 8 hrs. Install to 4600' (TD). ing will be cer to 1000# for 2 be rams	/8" and cement 1 BOP stack and Run 4-1/2" can tralized and H 30 minutes. BO PROPOSAL IS TO DEEPEN C plete to the best of my k	w/250 sacks or I test casing to asing to 4600' Ruff-Coated thr OP stack to cor APPROVAL FOR 90 DAY DRILLING CO/ EXPIRES	enough to 600 ps and ceme toughout asist of <i>VALID</i> <i>S UNIESS</i> <i>WMENCED</i>	not for 30 ent w/200 pay zone a double	minutes. sacks s. Pressure hydraulic
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Drill 11" hole to to surface. WOC 1 Drill 7-7/8" hole 50-50 pozmix. Cas test 4-1/2" casing with blind and pip with blind and pip	375'. Run 8-5, 8 hrs. Install to 4600' (TD). sing will be cer to 1000# for 2 be rams corposed program: IF ter PROGRAM. IF ANY. on above is true and comp manufactor	 /8" and cement BOP stack and Run 4-1/2" cantralized and H 30 minutes. B0 PROPOSAL IS TO DEEPEN Conject to the best of my k Tule Distric 	W/250 sacks or I test casing to asing to 4600' Ruff-Coated thr DP stack to cor APPROVAL FOR 90 DAY DRILLING CO EXPIRES SR PLUG BACK, GIVE DATA nowledge and belief. t Clerk	c enough to 600 ps and ceme toughout asist of <i>VALID</i> <i>S UNLESS</i> <i>WMENCED</i> OH PRESENT PR	not for 30 ent w/200 pay zone a double	minutes. sacks s. Pressure hydraulic AND PROPOSED NEW PRODUC-
Drill 11" hole to to surface. WOC 1 Drill 7-7/8" hole 50-50 pozmix. Cas test 4-1/2" casing with blind and pip with blind and pip in ABOVE SPACE DESCRIBE PF TIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati Signed Math	375'. Run 8-5, 8 hrs. Install to 4600' (TD). sing will be cer to 1000# for 2 be rams corposed program: IF ter PROGRAM. IF ANY. on above is true and comp manufactor	 /8" and cement BOP stack and Run 4-1/2" cantralized and H 30 minutes. B0 PROPOSAL IS TO DEEPEN Conject to the best of my k Tule Distric 	w/250 sacks or I test casing to asing to 4600' Ruff-Coated thr OP stack to cor APPROVAL FOR 90 DAY DRILLING CO/ EXPIRES	c enough to 600 ps and ceme toughout asist of <i>VALID</i> <i>S UNLESS</i> <i>WMENCED</i> OH PRESENT PR	not for 30 ent w/200 pay zone a double	minutes. sacks s. Pressure hydraulic AND PROPOSED NEW PRODUC-
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Drill 11" hole to to surface. WOC 1 Drill 7-7/8" hole 50-50 pozmix. Cas test 4-1/2" casing with blind and pip with blind and pip in ABOVE SPACE DESCRIBE PF TIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati Signed Math	375'. Run 8-5/ 8 hrs. Install to 4600' (TD). 5 ing will be cer 5 to 1000# for 3 5 to 100#	PROPOSAL IS TO DEEPEN CONTINUE FITTLE E SURFACE CASIN	W/250 sacks or I test casing to asing to 4600' Ruff-Coated thr OP stack to cor APPROVAL FOR 90 DAY DRILLING CO EXPIRES SAR PLUG BACK, GIVE DATA nowledge and belief. t Clerk	c enough to 600 ps and ceme toughout asist of <i>VALID</i> <i>S UNLESS</i> <i>WMENCED</i> ON PRESENT PR	DATE	minutes. sacks s. Pressure hydraulic AND PROPOSED NEW PRODUC- my 3, 1976

CO OIL CONSERVATION COMMISSION NEW WELL LOCATION AND ACREAGE DEDICATION PLAT

"Netty of the first

A 11	distances	must be	from	the	outer	boundaries	of	the	Section
A11	distances	must be	trom	the	outer	boundaries	OE	tne	Section

		All distant	ces must be from			the Section.		Well No.
Operator Champlin De	troleum Compa	anv	Le	^{ase} State	5-8-3	33		7
Jnit Letter	Section	Township		Range		County		
E	S		8-S		33-Е		Chaves	
Actual Footage Loc	ation of Well:			(())			Veet	
1980	feet from the	North	line and	<u>660</u>	feet	from the	West	line Dedicated Acreage:
4460 (est.		an Andres	PC		roo-Sa	an Andre	s	40 Acres
	e acreage dedica							e plat helow
2. If more th interest a	nan one lease is nd royalty).	dedicated	to the well, o	outline each	and iden	ntify the o	wnership th	ereof (both as to working
dated by a	communitization,	unitization, answer is "y	force-pooling ves;" type of c	. etc? consolidation	l			all owners been consoli-
this form i	if necessary.) ble will be assign	ned to the w	ell until all in	nterests have	been c	consolidate	ed (by com	munitization, unitization, approved by the Commis-
r								CERTIFICATION
୍ଦ୍ ଟ୍ରେମ୍ ନ ମ			5				toined he best of m Name Walter Position Distric Company	certify that the information con- rein is true and complete to the y knowledge and belief. M. Randolph t Clerk n Petroleum Company 1976
							shown or notes of under my is true	certify that the well location this plat was plotted from field actual surveys made by me or supervision and that the same and correct to the Dest of my ge and belief.
	 						Date Surve	yed 1-25-76 Professional Engineer Id Surveyor DNU CULE (C
<u> </u>							Certificate	No. 1. 518 N. 31X. 21 4
0 330 660	190 1320 1650	1980 2310 2	640 2000	1500	1000	500 0	1 /	14-21- 2001

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