											-	72511
NO. OF COPIES RE	CEIVED										• see	20214
DISTRIBUTI	ON			N	EW ME	xico	OIL CON	SERVATION C	OMMISSI		Form C-101	-
SANTÀ FE				•					·		Revised 1-1-f	
FILE											_	Type of Lease
U.S.G.S.											STATE	
LAND OFFICE											.5. State Oll	& Gas Lease No.
OPERATOR											K-3	351
AF	PLICAT	ION	FOR PE	ERMIT '	to dr	ILL,	DEEPEN	I, OR PLUG	BACK			
1a. Type of Work											7. Unit Agre	ement Name
	DRILL	v			DE	EPEN			DID	G ВАСК		• •
b. Type of Well	DRILL L	Ϋ́			VE	CFEN	L]		FLU		8. Farm or L	ease Name
OIL X	GAS WELL		0Tł	ER				SINGLE X	м	ZONE	St	ate "5"
2. Name of Operator	r										9. Well No.	
Champlin	Petrole	eum	Compa	ny								12
3. Address of Opera	ntor										10. Field an	id Pool, or Wildcat
300 Wilco	Build	ing	Mid	land,	Texa	<u>s 79</u>	701				Chavero	o-San Andres
4. Location of Well	UNIT LET	TER	0		LOCATED		660	FEET FROM THE	Sou	thLINE		
		-										
AND 1980	FEET FR	ом тн	⊾ Ea	st	LINE OF	SEC.	5	TWP. 8-5	RGE. 3	3-Е нмрм		
	IIIII	$\overline{U}$	IIII	(111)	UU	(11)	IIIII		/////		12. County	
		(H)			/////	1111	//////		/////		Chaves	
ALLINI A	<u>iiiiii</u>	$\overline{TT}$	$\overline{m}$	$\overline{IIII}$	$\overline{m}$	$\overline{III}$	IIIII	1111111	$\overline{IIII}$	IIIIII		
	//////	())	/////	/////		////						
Million 199	tttttt	ttt	$\overline{m}$	ttttt		$\overline{m}$	$\overline{m}$	19. Proposed	Depth	19A. Formation	1	20. Rotary or C.T.
	IIIII	())	/////	11111	/////	1111	IIIII	4600		San An	dres	Rotary
21. Elevations (Sho	w whether I	DF, R	T, etc.)	21A. K	ind & St	atus F	lug. Bond	21B. Drilling	Contractor		22. Approx	. Date Work will start
44	434.0			Drill	ling ]	Bond	\$25,00	0 Sitto	n Dril	ling Co.	Nov.	1, 1976
23.												

PROPOSED CASING AND CEMENT PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
12-1/4"	8-5/8"	24#	1900*	. 850	Surface
7-7/8"	4-1/2"	10.5#	4600'	285	
				1	

\* Top of Anhydrite Section.

Drill 12-1/4" hole to top of the Anhydrite, run 8-5/8" and cement w/850 sacks or enough to circulate cement to surface. WOC 18 hrs. Install BOP stack and test casing to 800% for 30 minutes. Drill 7-7/8" hole to 4600' (TD). Run 4-1/2" casing to 4600' and cement w/285 sacks Class "H". Casing will be centralized and ruff-coated throughtout pay zone. Pressure test 4-1/2" casing to 1000% for 30 minutes. BOP stack to consist of a double hydraulic with blind & pipe rams.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

## NEW XICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAT

Born (1-1-12) Superseder C-128 Etfective 1-(-65)

		A11 di •	innes must be f	rom the outer bour	daries of	the Section		
Chomplin	Petroleum C	ompany		State 5	-8-33	<b>.</b>		12
0	5	8	South	33 Ea	st	C	hoves	
660	nition of Well: feet from the	South	ltne ⊲n t	1 <b>9</b> 8 <b>0</b>	tee	et transformer	East	
	Son A			Chavero	0			40 View
	he acreage ded		ne subject we	ll by colored	pencil o	or hachure n	narks on the	and the second
	han one lease ind rovalty).	is dedicate	d to the well	, outline each	and ide	entify the o	wnership the	ereof (both as to working
	ian one lease o communitizatior				e well,	have the in	iterests of	all owners been consoli-
[]] Yes	[] No ]	f answer is	"yes," type o	f consolidation	·			
	is "no?" list this if necessary.)_	he owners a	nd tract desc	riptions which	have a	ctually beer	n consolidat	ed. (Use reverse side of
No allowa	ble will be assi	•						unitization, unitization, approved by the Commis-
	i			  ł				CERTIFICATION
							tained here	rtify that the information con- in is true and complete to the knowledge and belief.
	 		↓ ↓				Mail Age	ent
	:			i i			Champlin	Petroleum Compony
			1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			10-1	5-1976
Contraction of the state	ATR C						shown on th notes of ac under my si	ertify that the well-location his plat was platted from field itual surveys made by me or upervision, and that the same d correct to the best of my and belief
A Solar	+-/3		\$0,\		 780'		flate Durveye 10-14 Registere i Pr in x or that f	-1976 « tessten al Englineer
7.2494 <b>5.249</b>							Pertific ne Vr	676