Form 9-331 C (May 1963)	(Other Instructions on						Buuget Buress		
(UNIT	ED STATES	TER	IOR	reverse side	5. LEASE DESIGNATION AND SERIAL NO.			
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY							NM 022701-A		
	FOR PERMIT T			N OR P	LUG BA	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
IA. TYPE OF WORK					UG BACK		7. UNIT AGREEMENT NAME		
DRII h. TYPE OF WELL					MULTIPLE		S. FARM OR LEASE NAME		
OIL CA	S OTHER		ZO?	GLE X	ZONE	<u> </u>	Federal 22		
2. NAME OF OPERATOR	and Company						9. WELL NO.		
Kern County L. 3. ADDRESS OF OPERATOR							4 10. FIELD AND POOL, OR WILDCAT		
Ale First Sta 4. LOCATION OF WELL (Re	te Bank Bldg.	Midland Te	xas	ato requirem	onts.*)		Chaveroo - San Andres		
AT SHEERCE						ů.	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
1980' FUL & 1 At proposed prod. zon	930 FSL Sec. 22 *	: (Unit K NA	:/4 S	W/4)			22-T7S-R33E NMPM		
14. DISTANCE IN MILES A	AND DIRECTION FROM NEAD	EST TOWN OR POST	OFFICE	*			12. COUNTY OR PARISE 13. STATE		
kronoz. 16 mi	les N&V of Milr	esand, N.M.			- rnign	17 NO	ROOSEVELT N.M.		
10. DISTANCE FROM PROPO LOCATION TO NEAREST	SED.		16. NO. OF ACRES IN LEASE			тот	TO THIS WELL 40		
PROPERTY OF LEASE I. (Also to nearest drig 18. DISTANCE FROM PROF	z, unit line, ir any)		19. PROPOSED DEPTH			20. ROTARY OR CABLE TOOLS			
18. DISTANCE FROM PROP TO NEAREST WELL, D OR APPLIED FOR, ON TH			4500			Ectary			
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)						April, 1966		
To be furnish	ned later				TC DROGRA	м			
23.	I	PROPOSED CASIN					QUANTITY OF CEMENT		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	Toc	SETTING DEPTH			wlate		
<u>יי//ר בר-רר</u>	8 5/8"	24		<u> </u>			1 600' chove pay.		
7 7/8"	4 1/2"								
		1		1		1			
		Dun loge a	nd e	valuate '	well.	Run ai	nd cement casing. ction.		
Drill well to	o total depth. A stimulate wel	l as necess	ary :	for comm	ercial	produ	ction.		
Periorate di		_	-						
							· · · · · · · · · · · · · · · · · · ·		
IN ABOVE SPACE DESCRI	BE PROPOSED PROGRAM : I	f proposal is to de	epen or	plug back, gi	ive data on r e locations a	oresent p nd measu	roductive zone and proposed new productive ared and true vertical depths. Give blowout		
zone. If proposal is to preventer program, if a	o drill or deepen uneccio	hang, give pereme				<u> </u>			
24.	0		_				3-31-66		
SIGNED	· Calor	T	ITLE	District	<u> </u>	or	DATE		
(This space for Fe	deral or State office use)								
PERMIT NO.				APPROVAL I	DATE	<u> </u>			
							DATE		
APPROVED BY CONDITIONS OF APP1	OVAL, IF ANY :		TITLE						
		10 1			S: do	T A	DDDOVED		
		*See Inst	truction	ns On Reve	5100 SIG6	A	FERUILU		
						1	APR 5 1966		
						1	Contraction of the second		
						1	A. R. DROWN		
						1			

`

۲

-

NEW SICO OIL CONSERVATION COMMISSION WELL CATION AND ACREAGE DEDICATION P. (

ي بې مې د او

		All distances must	be from th	e outer boundaries of	the Section.	•					
Operator	Well No.										
KERN	4										
Unit Letter	Section	Township		Range	County						
ĸ	22	7 Sou	тн	33 EAST	1	ROOSEVELT					
Actual Footage Loc	ation of Well;										
1980	feet from the	SOUTH line a	nd	1980 fee	t from the	WEST	line				
Ground Level Elev:	Producing F	ormation	Pool	<u></u>		Dedic	cated Acreage:				
	SAN	ANDRESS		CHAVEROO - S	SAN AND	RES 40-1	NEZ OF SWZ Acres				
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- 											
dated by c Yes If answer i this form if No allowab forced-pool	ommunitization, No If is "no;" list the f necessary.) le will be assig	unitization, force-po answer is "yes," typ e owners and tract do med to the well until	ooling.e e of cor escriptio all inte	tc? nsolidation ons which have ac rests have been of	ctually be	en consolidated. ted (by communit	(Use reverse side of				
sion.	*										
					r	C 5 8	TIFICATION				
				 		tained herein is	that the information con- true and complete to the riedge and bellef. M Manual				
						Position Alist fr Company Less Case Date 4~	al Supt. sty Sand Co. 1-66				
	80'	4	REG. PROF.	NGINEER & LAND	SIRVEYOR	shown on this p notes of actual under my super	y that the well location lat was plotted from field surveys made by me or vision, and that the same rrect to the best of my belief.				
				TRA NETICO		Date Surveyed Registered Profes and/or Land Surv Ceptificate No.	-				
0 320 660	90 1320 1650 1	980 2310 2640 2	2000	1800 1000 1	00 0	$\boldsymbol{\mathcal{V}}$	676				