Form 9-331 (May 1963) [UNI D STA DEPARTMEN OF THI GEOLOGICAL S	E INTERIOF	SUBMIT IN TRIPLJ (Other instructions verse side)	re- 5. LEASE 1	Form approved. Budget Bureau N DESIGNATION AND 25478	
	RY NOTICES AND RE m for proposals to drill or to dec m "APPLICATION FOR PERMIT			6. IF INDI.	AN, ALLOTT EE OR	TRIBE NA
1. OIL (GAS (· · · · · · · · · · · · · · · · · · ·	7. UNIT AG	REEMENT NAME	
WELL WELL	OTHER			8. FARM O	R LEASE NAME	- <u></u>
Wolfson Oil Company					Nac-Federal	
8. ADDRESS OF OPERATOR			····	9. WELL N	io.	
3206 Republic Bank Tower Dallas, Texas 75201 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					10. FIELD AND POOL, OR WILDCAT	
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements." See also space 17 below.) At surface 					Cato (Sar Andres)	
330' fr East Line & 990' fr South Line					VEY OR AREA	
14. PERNIT NO.	15. ELEVATIONS (Sh	low whether DF, RT,	GR, etc.)	12. COUNT	Y OR PARINH 13.	STATE
	L125 G			Chaves	a lier	. Nex
	Check Appropriate Box To		re of Notice Report			
	CHECK Appropriate box to			BREQUENT REPORT		
	[]					
TEST WATER SHUT-OFF Fracture treat	PULL OR ALTER CASIN MULTIPLE COMPLETE	۳	WATER SHUT-OFF Fracture treatment		REPAIRING WELL ALTERING CASING	
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING		ABANDONMENT*	
REPAIR WELL	CHANGE PLANS		(Other)			
			(NOTE: Report rea	build of maintipic	and Log form)	
proposed work. If we nent to this work.)• 1. Cement Upp 2. Drill ceme	X MILETED OFERATIONS (Clearly stated is directionally drilled, give au per San Andres perfo ent to base of casin d additonal San Andr	prations wing at 3335.	th approximately	ates, including ex ertical depths for	timated date of	starting zones p
17. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.)* 1. Cement Upj 2. Drill ceme 3. Perforated	per San Andres perfo ent to base of casin d additonal San Andr ith 3000 gals. acid	prations wing at 3335.	tails, and give pertinent de and measured and true ve th approximately	ates, including ex ertical depths for	timated date of	starting zones j
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