Form 9-331 (May 1963)		ED STATES	SUBMIT IN TRIPI	Te-	Form approved. Budget Bureau No.	
- ARTESIA 📋	DEPARTME	OF THE INTER	(IOR verse side)	5. LEASE	DESIGNATION AND S	ERIAL NO
- 1:0335	GEOL	LOGICAL SURVEY	<u>CF D. U. U.</u>		M-0155494 IAN, ALLOTTEE OR T	
CANTA FE SUL	DRY NOTICES		ON WELLS		AN, ALLOTILE OR I.	RIBE NAM
(Do not use thi	s form for proposals to Use "APPLICATION	o drill or to deepen or plug V FOR PERMIT—" for such	beck fif a different reservoir.			
1.		JUL J. TH			GREEMENT NAME	·
OIL CAS WELL	OTHER					
2. NAME OF OPERATOR				8. FARM	OR LEASE NAME	
INTON TEXAS	5 PETROLEUM CO	POPATION		TII	Inlaw Radawa	1
3. ADDRESS OF OPERATO				9. WELL	<u>kler Federa</u> ^{NO.}	1
1300 Wilco	Bldg., Midlan	d. Texas 79701			1	
4. LOCATION OF WELL (See also space 17 be	Report location clearly	d, Texas 79701 and in accordance with an	y State requirements.*	10. FIELD	AND POOL, OR WILL	CAT
At surface		2 •		Cat	o (San Andre	es)
				11. SEC.,	T., B., M., OR BLK. AN EVEY OR AREA	
1980'	FN & 660' FEL	•				
	•			Sec.	9-8S-30E	
14. PERMIT NO.	15.	ELEVATIONS (Show whether	DF, ET, GR, etc.)	12. COUN	TY OR PARISH 13.	STATE
		4065 DF		Chav	es Neu	v Mex
16.	Check Approp	oriate Box To Indicate	Nature of Notice, Report,	or Other Date		
	NOTICE OF INTENTION			BSEQUENT REPOR		
	L]			LINE ALLON	1.05.	
TEST WATER SHUT-		OR ALTER CASING	WATER SHUT-OFF		BEPAIRING WELL	
FRACTURE TREAT SHOOT OR ACIDIZE		PLE COMPLETE	FRACTURE TREATMENT	·	ALTERING CASING	
REPAIR WELL	X ABAND	E PLANS	SHOOTING OR ACIDIZING		ABANLONMENT*	
(Other)	Chase		(Other)(NOTE: Report re	esults of multiple	e completion on We	-ii
			Completion or Re	completion Report	t and Log form.)	
proposed work. I nent to this work.)	f well is directionally	NS (Clearly state all pertine drilled, give subsurface loc	ent details, and give pertinent (eations and measured and true v	lates, including (ertical depths fo	r all markers and :	iones he
Proposed to	commence 7-1.	-68 to acidize P	nt details, and give pertinent of eations and measured and true v 1 & P ₂ zones of the stages using moth	e San Andr	es formation	2 2 2
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr	es formation	2 2 2
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr	es formation	2 2 2
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr	es formation	2 2 2
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr	es formation	2 2 2
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr	es formation	2 2 2
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr	es formation	2 2 2
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr	es formation	2 2 2
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr	es formation	2 2 2
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr	es formation	2 2 2
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr	es formation	2 2 2
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr balls as d	es formation iverting age	ent.
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr balls as d	es formation iverting age	ent.
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr balls as d	es formation	ent.
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr balls as d	es formation iverting age	ent.
Proposed to	commence 7-1.	-68 to acidize P	1 & Po zones of the	e San Andr balls as d	es formation iverting age	ent.
Proposed to with 11,000	commence 7-1- gallons of 28	-68 to acidize P 8% HCL N.E. in 5	1 & Po zones of the	e San Andr balls as d	es formation iverting age	ent.
Proposed to with 11,000	commence 7-1- gallons of 2 t the foregoing is true	-68 to acidize P 8% HCL N.E. in 5	1 & Po zones of the	e San Andr balls as d	es formation iverting age	ent.
Proposed to with 11,000	commence 7-1- gallons of 28	-68 to acidize P 8% HCL N.E. in 5	1 & Po zones of the	e San Andr balls as d	es formation iverting age EIVE 1 1968 DIOGICAL SURVE IL NEW MEXICO	ent.
Proposed to with 11,000	commence 7-1- gallons of 28 t the foregoing is true	-68 to acidize P 8% HCL N.E. in 5 and correct	1 & P ₂ zones of the stages using moth	San Androalls as d	es formation iverting age EIVE 1 1968 DIOGICAL SURVE IL NEW MEXICO	ent.
Proposed to with 11,000	commence 7-1- gallons of 2 t the foregoing is true	-68 to acidize P 8% HCL N.E. in 5 and correct	1 & P ₂ zones of the stages using moth	San Androalls as d	es formation iverting age EIVE 1 1968 DIOGICAL SURVE IL NEW MEXICO	ent.
Proposed to with 11,000	commence 7-1- gallons of 2 t the foregoing is true Mameral or State office use)	-68 to acidize P 8% HCL N.E. in 5 and correct	1 & P ₂ zones of the stages using moth	San Androalls as d	es formation iverting age E I V E 1 1968 DIOGICAL SURVE IL NEW MEXICO IL NEW MEXICO IL NEW MEXICO	ent.
Proposed to with 11,000	commence 7-1- gallons of 2 t the foregoing is true Mameral or State office use)	-68 to acidize P 8% HCL N.E. in 5 and correct TITLE _D	1 & P ₂ zones of the stages using moth	E San Andr balls as d DE U. S. GE ROSWI	es formation iverting age E I V E 1 1968 DIOGICAL SURVE IL NEW MEXICO IL NEW MEXICO IL NEW MEXICO	ent.
Proposed to with 11,000	commence 7-1- gallons of 2 t the foregoing is true Mameral or State office use)	-68 to acidize P 8% HCL N.E. in 5 and correct TITLE _D	1 & P ₂ zones of the stages using moth	E San Andr balls as d DE U. S. GE ROSWI	es formation iverting age E I V E 1 1968 DIOGICAL SURVE IL NEW MEXICO IL NEW MEXICO IL NEW MEXICO	ent.