Form 9-331 (May 1963)		UNIND STATES	S SUBMIT IN T	RIPLIC E	Form approved.
(Maj 1000)		011112001111	Other instruc		Budget Bureau No. 42-R1424.
	DEPART	MENT OF THE I	NTERIOR verse side)	5. LEA	SE DESIGNATION AND SERIAL NO.
		GEOLOGICAL SUR	VEY	120	2-0 572/0
				6. IF I	NDIAN, ALLOTTEE OR TRIBE NAME
SU	INDRY NO	TICES AND REPO	ORTS ON WELLS		
(Do not use t	his form for propo Use "APPLIC	osals to drill or to deepen CATION FOR PERMIT—"	or plug back to a different rese for such proposals.)	ervoir.	
1.				11 2.	T AGREEMENT NAME
OIL GAS			1 · . · .		
WELL WELL				8. FAR	M OR LEASE NAME
2. NAME OF OPERATOR	к • Д.	o sil			R
Conti	enente	w our	company		uen -
3. ADDRESS OF OPERA	TOR	11-66-	1/1/	0.7"	/
001	r 460	10000	10,111 EXICO		
 LOCATION OF WELL See also space 17 	. (Report location below.)	clearly and in accordance	with any State requirements.*	10. FI	ELD AND POOL, OR WILDCAT
At surface	,		:		Jeven Kivers
1-1-1			/	11. sk	C., T., R., M., OR BLK. AND SURVEY OR AREA
1249 F	=5/2 m	d 260 5	FEL of Se	-27 -	+ 0= 4
1 - 7 7 7			, 00	/ Se	CZ7, T-175, R-3
14. PERMIT NO.		15. ELEVATIONS (Show	whether DF, RT, GR, etc.)	12. co	OUNTY OF PARISH 13. STATE
		7	3934 AL		Lea Willex
				0 1 0	
16.	Check A	appropriate Box To In	dicate Nature of Notice, I	Report, or Other D	Pata
	NOTICE OF INTE	INTION TO:		SUBSEQUENT REI	PORT OF:
		ſ			DARAIRING WELL
TEST WATER SHU	T-OFF	PULL OR ALTER CASING	WATER SHUT-C		REPAIRING WELL
FRACTURE TREAT		MULTIPLE COMPLETE	FRACTURE TRE		ALTERING CASING
SHOOT OR ACIDIZI	E	ABANDON*	SHOOTING OR	ACIDIZING	ABANDONMENT*
REPAIR WELL		CHANGE PLANS	(Other)	Poport results of mult	iple completion on Well
(Other)					
17. DESCRIBE PROPOSE	D OR COMPLETED OF	PERATIONS (Clearly state a	ill pertinent details, and give per	ertinent dates, including	ng estimated date of starting any s for all markers and zones perti-
proposed work. nent to this wor	. If well is direct	tionally drilled, give subsu	iriace locations and measured at	in the vertical acpui	A
D. Per	if Csq	2 W//js	pf at 29	0//03/	ted port
p. Per	of cog	eker at	pf at 29 - 2851' and	0/,03; d trea	ted perfo
p. Per 909'. S	if cog	2 W//js, eker at	pf at 29 - 2851' and Focial.	0/,03; d trea	ted perfo
p. Per 909'. S	of Cog let por	2 W//js, eker at 2890 N	epf at 29 2851' and Eocil.	0/,03; d trea	05/07/and ted perfs
P. Per 909'. S	of Cog let poor gals	2 W//js, cker at 2890 N	epf at 29 2851' and Eocial.	d trea	05,07,000 ted perfo
P. Per 909'. S.	of Cog let por gals	2 W//js, eker at 2890 N	epf at 29 - 2851' and Eocial.	o/,03; d trea	05,07,000 ted perfo
p. Per 909'. S.	of csg let por gals	2 W//js, eker at 2890 N	Il pertinent details, and give purface locations and measured at and Spattal at 29 - 2851' one	o/,03; d trea	05,07,000 ted perfo
p. Per 909'. S.	of cog let por gals	2 W/1/5, eker at 2890 N	epf at 29 2851' and Eocial.	o/,03; d trea	05,07,000 ted perfo
p. Per 909'. S 1500 9	of cog let por gals	2 W//js, cker at 2890 N	epf at 29 2851' and Eocial.	d trea	05,07,000 ted perfo
P. Per 909'. S	of Cog let por gals	2 W/1/5, cker at 2890 N	epf at 29 - 2851' and E ocil.	of,03; d trea	05,07,000 ted perfo
p. Per 909'. S.	of Cog let poor gals	2 W/1/5, cher at 2890 N	epf at 29 - 2851' and E ocibl.	o/,03; d trea	05,07,000 ted perfo
p. Per 709'. L	of Cog let poor gals	2 W/1/5, cker at 2890 N	epf at 29 2851' and Eocial.	o/,03, d trea	05,07,000 ted perfo
p. Per 709'. L 1500 9	of Cog let poo	2 W/1/5, eker at 2890 N	epf at 29 - 2851' and Eocial.	o/,03, d trea	05,07,000 ted perfo
P. Per 709'. S.	of Cog let por gals	2 W/1/5, eker at 2890 N	epf at 29 - 2851' and Eocial.	o/,03, d trea	05,07,000 ted perfo
P. Per 709'. S.	of Cog let por gals	2 W/1/5, eker at 2890 N	epf at 29 - 2851' and E ocibl.	o/,03, d trea	05,07,000 ted perfo
p. Per 709'. L 1500',	of cog let por gals	2 W/1/5, eker at 2890 N	epf at 29 - 2851' and E ocil.	o/,03, d trea	05,07,000 ted perfo
P. Per 909'. A 1/500 9	\sim	is true and correct			
	\sim	is true and correct	E octo.		
18. I hereby certify	\sim	is true and correct		pervisor	DATE /2-/5-72
18. I hereby certify	that the foregoing	is true and correct Auditory Ti	TLE adning, Se	pervisor	DATE /2-/5-72
18. I hereby certify signed (This space for I APPROVED BY	that the foregoing	is true and correct ALL III TI Office use)		pervisor	
18. I hereby certify signed (This space for I APPROVED BY	that the foregoing	is true and correct ALL III TI Office use)	TLE adning, Se	ACCEPTED	FOR RECORD
18. I hereby certify signed (This space for I APPROVED BY	that the foregoing	is true and correct ALL III TI Office use)	TLE adning, Se	ACCEPTED	DATE /2-/5-72
18. I hereby certify signed (This space for I APPROVED BY	that the foregoing	is true and correct Office use) TI ANY:	TLE adning, Se	ACCEPTED DEC 1	FOR RECORD