		STATE כ יאו		SUBMIT IN TRIPLE	A		d. u No. 42R1424.
Form 9-331 May 1963)		· _ · · · · · · · · · · · · · · · · · ·	INTERIOR	manac aida)	5 LEAS		
224, 2022,		ENT OF THE		verse side)	0. 20	E DESIGNATION	AND SERIAL NO.
	GI	EOLOGICAL SU	RVEY		6 13 1	NDIAN, ALLOTTEE	OR TRIBE NAME
SI	JNDRY NOTK	CES AND REP	PORTS ON	WELLS	0. 1	, ABEOTIDA	VII. 24.102
(Do not use	this form for propose	ls to drill or to deep TION FOR PERMIT—	en or nlug back to	o a different reservoir			
			<u> </u>		7. UNI	r AGREEMENT NA	ME
OIL GAS	L OTHER	Water	suset	eden		MC	$\mathcal{A}$
2. NAME OF OPERATO	R	^	100		8. FAR	M OR LEASE NAM	E
Con	tinent	al a	il Co	<i>7</i>		1CA 0	Lnex
3. ADDRESS OF OPER	TOR /// a	11 86	-m-	10	9. WEI	/\frac{1}{2}	
DOM	L (Report location cle	7000	/ ///	USICO	10 811	ELD AND POOL, OF	WILDOAT
4. LOCATION OF WEL See also space 17 At surface		arry and in accordance	er with any state	requirements.	ma	11:E-5	A Popular
					11. SE	T., R., M., OR B	ILK. AND
660 F	NL on	d. 6600 1	FULOF	Ser 26		SURVEY OR AREA-	
000 / ,			U	-	Sec	26, 1-1	15,16-32
14. PERMIT NO.		15. ELEVATIONS (Show	w whether DF, RT, C	GR, etc.)	12. co	UNTY OR PARISH	13. STATE
		ت	7973' 6	ar		Lla	1/1/11/8/10
16.	Check Api	propriate Box To I	Indicate Natur	e of Notice, Repo	rt, or Other D	ata	
	NOTICE OF INTENT	ION TO:	1		SUBSEQUENT REF	ORT OF:	
TEST WATER SH	UM-ORR PI	ULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING V	VELL
FRACTURE TREAT	1-1	ULTIPLE COMPLETE		FRACTURE TREATME!	, <sub>T</sub>	ALTERING CA	.
SHOOT OR ACIDIZ		BANDON*		SHOOTING OR ACIDIZ	ING X	ABANDONME	NT*
REPAIR WELL	CI	HANGE PLANS		(Other) Altte		<u>ب</u>	
(Other)			1 1 1	(Nove: Repor	t results of mult	iple completion port and Log for	on Well m.)
				Completion or			
	D OR COMPLETED OPER. If well is direction	ATIONS (Clearly state nally drilled, give sub	e all pertinent det osurface locations	Completion or			e of starting any s and zones perti-
17. DESCRIBE PROPOSI proposed work nent to this wo	If well is direction $(1,0,23,$	nally drilled, give sub	ng a	Completion or ails, and give pertiner and measured and tru	t dates, including vertical depths	g estimated date for all markers	e of starting any sand zones perti- W//75 Sand Led Shae
17. DESCRIBE PROPOSI proposed work nent to this wo	1 10, 23 g	the constant of the substantial constant of the constant of th	ng a	Completion or alls, and give pertiner and measured and true to the concept of the	t dates, including evertical depths  Cama  Led.	g estimated date for all markers  Med Dull	s and zones perti- W//75 Sai led Shae
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