:	Form 9-331 (May 1963)	DEPARTM	JE ED STAT IENT OF THE EOLOGICAL SI	E INTERIO	STIBMIT IN T (Other Instruct verse alde)		Form app Budget Bu 0. LEASE DESIGNATI	ITERU NO. 42-R1424. ION AND NURIAL NO.
		UNDRY NOTI				4	6. IF INDIAN, ALLOT	
	1.	this form for proposa Use "APPLICA"	TION FOR PERMIT-	" for such propo	als.)		None 7. Unit Agreement	NAME
•	OIL GAS WELL X WE			<u></u>			Cotton 3. FABM OR LEABE	Draw Unit
	TEXACC 8. ADDRESS OF OPEN	O Inc.		•		······	9. WELL NO.	Draw Unit
	See also space 17	Box 728, Hob L (Report location cle 7 below.)	bs, New Mexi	nce with any Sta	te requirements.*		34 10. FIELD AND POOT	., OR WILDCAT
		ocated 330' f ection 9, T-2 ter P)					Paduca 11. 8BC, T., R., M., 4 SURVET OF A Sec. 9, T- R-32-E	BEA
·	14. PERMIT NO. Regular		15. ELEVATIONS (Sh 34571 (GR, etc.)		12. COUNTY OR PAR Lea	IBH 13. STATE
	16.	Check Ap	propriate Box To	Indicate Nati	re of Notice,	Report, or O	ther Data	
		NOTICE OF INTENT					DNT REPORT OF:	
·	TEST WATER BH FRACTURE TREAT NHOOT OR ACIDIS	r M 7.10 A	ULL OR ALTER CARING ULTIPLE COMPLETE Bandon® Hange Plans	a	WATER BHUT- FRACTURE TRE BHOOTING OR (Other)	ATMENT X	ALTERIN ALTERIN AHANDON	G CARING
	(Other)	h-men al			(Norr: Complet	on or Recomple	of multiple completing tion Report and Log	(form.)
	17. DESCRIBE PROPOS proposed work nent to this wo	ED OR COMPLETED OPER . If well is direction	ATIONS (Clearly stat ally drilled, give su	te all pertinent de ibsurface location	talls, and give p and measured a	ertinent dates, ad true vertica	including estimated 1 depths for all mar	date of starting any kers and sones perti-
		HAS COMPLETE	THE FOLLOW	TNG WORK O	N SUBJECT	VELT. :		
	· fra							
	fra 2. Fra lea sta	nc. nc Delaware pe nse crude w/ 1 nges w/150# mo	erforations L# sand and i oth balls be	4706' to 4 1/40# adom tween stag	726' with ite per ga	20 , 000 ga	ls gelled	
	fra 2. Fra lea sta	nc. Nc Delaware pe Nse crude w/]	erforations L# sand and i oth balls be	4706' to 4 1/40# adom tween stag	726' with ite per ga	20 , 000 ga	ls gelled	
	fra 2. Fra lea sta	nc. nc Delaware pe nse crude w/ 1 nges w/150# mo	erforations L# sand and i oth balls be	4706' to 4 1/40# adom tween stag	726' with ite per ga	20 , 000 ga	ls gelled	
	fra 2. Fra lea sta	nc. nc Delaware pe nse crude w/ 1 nges w/150# mo	erforations L# sand and i oth balls be	4706' to 4 1/40# adom tween stag	726' with ite per ga	20 , 000 ga	ls gelled	
	fra 2. Fra lea sta	nc. nc Delaware pe nse crude w/ 1 nges w/150# mo	erforations L# sand and i oth balls be	4706' to 4 1/40# adom tween stag	726' with ite per ga	20 , 000 ga	ls gelled	
	fra 2. Fra lea sta	nc. nc Delaware pe nse crude w/ 1 nges w/150# mo	erforations L# sand and i oth balls be	4706' to 4 1/40# adom tween stag	726' with ite per ga	20 , 000 ga	ls gelled	
	fra 2. Fra lea sta 3. Swa	nc. nc Delaware pe nse crude w/ 1 nges w/150# mo	erforations L# sand and oth balls be return to p	4706' to 4 1/40# adom tween stag roduction.	726' with ite per ga es.	20,000 ga Llon in 3	ls gelled	
	fra 2. Fra lea sta 3. Swa	ac. ac Delaware person ase crude w/ 1 ages w/150# mo ab, Test, and	erforations L# sand and oth balls be return to p	4706' to 4 1/40# adom tween stag roduction.	726' with ite per ga es.	20,000 ga Llon in 3	ls gelled	
	fra 2. Fra lea sta 3. Swa	ac. ac Delaware person ase crude w/ 1 ages w/150# mo ab, Test, and	erforations L# sand and oth balls be return to p	4706' to 4 1/40# adom tween stag roduction.	726' with ite per ga es.	20,000 ga Llon in 3	ls gelled	
· · · · · · · · · · · · · · · · · · ·	fra 2. Fra lea sta 3. Swa	APPROVAL_RECP	erforations # sand and oth balls be return to p EIVED FROM U	4706' to 4 1/40# adom tween stag roduction.	726' with ite per ga es.	20,000 ga Llon in 3	ls gelled	
	fra 2. Fra lea sta 3. Swa VERBAL 18. 1 hereby certify	ac. ac Delaware person ase crude w/ 1 ages w/150# mo ab, Test, and	erforations # sand and oth balls be return to p EIVED FROM U	4706' to 4 1/40# adom tween stag roduction. . S. G. S. Assi	726' with ite per ga es. NOVEMBER stant Dist	20,000 ga Llon in 3	ls gelled equal	mber. 23, 196
	fra 2. Fra lea sta 3. Swa <u>VERBAL</u> 18. 1 hereby certify BIGNED	APPROVAL_RECP	erforations # sand and oth balls be return to p EIVED FROM U	4706' to 4 1/40# adom tween stag roduction. . S. G. S. Assi	726' with ite per ga es.	20,000 ga Llon in 3	ls gelled equal	mber. 23, 196
	fra 2. Fra lea sta 3. Swa 18. I hereby certify BIGNED (This space for APPROVED BY	APPROVAL RECH	erforations # sand and bth balls be return to p EIVED FROM U true and correct reture)	4706' to 4 1/40# adom tween stag roduction. . S. G. S. Assi	726' with ite per ga es. NOVEMBER stant Dist	20,000 ga Llon in 3	ls gelled equal	mber 23, 196
	fra 2. Fra lea sta 3. Swa 18. I hereby certify BIGNED (This space for APPROVED BY	APPROVAL RECE	erforations # sand and bth balls be return to p EIVED FROM U true and correct reture)	4706' to 4 1/40# adom tween stag roduction. . S. G. S. Assi TITLE Supe	726' with ite per ga es. NOVEMBER stant Dist	20,000 ga Llon in 3	ls gelled equal	mber 23, 196

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