		·		~	
			N AT TEC	SUBMIT IN PLICATE*	Borm approved. Budget Ducent No. 42-R142
	Form 9-331	UNITEL	STATES		5. LEASE DESIGNATION AND SERIAL NO.
	(May 1963)	DEPARTMENT C)F THE INTERN		<u>10-063228</u>
			ICAL SURVEY		6. IF INDIAN, ALLOUTEL OR TRIBE NAM
		INDEX NOTICES A	nd reports O	N. WELLS	
	SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals.)				
					7. UNIT AGREEMENT NAME
	1.				
	WELL WELL	OTHER			S. FALM OR LEASE NAME
	2. NAME OF OPERATOR		2		Fields
		h L. Johnston			9. WELL NO.
	3. ADDRESS OF OPERAT) BR	staland. Texa	as 79701	10. FIELD AND POOL, OR WILDCAT
New	Address 737	Boyd Street	in accordance with any	State requirements.•	Cruz Delevare
1.0.1	4. LOCATION OF WELL See also space 17 b	elow.)	n <u>Boyd Street Midland, Texas 79701</u> (Report location clearly and in accordance with any State requirements.* clow.) 1650! from S. Line 330! from		
	At surface	50 F			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
	E. Line	Sec. 24 T	23 S Range	52 2	
	a. Line	5001			12. COUNTY OR PARISH 13. STATE
		15. ELE	WATIONS (Show whether DF	, RT, GR, etc.)	Norr N
	14. PERMIT NO.		3719		Lea Mew 1
				L (Natica Report, 91	Other Data
	16.	Check Appropria	te Box To Indicate r	Nature of Notice, Report, or	EQUENT REPORT OF:
		NOTICE OF INTENTION TO:		5020	REPAIRING WELL
			ALTER CASING	WATER SHUT-OFF	ALTERING CASING
	TEST WATER SHI		COMPLETE	FRACTURE TREATMENT	ABANDONMENT*
	FRACTURE TREAT	ABANDON'		SHOOTING OR ACIDIZING	
	SHOOT OR ACIDIZ	E CHANGE		(Other) Report res	ults of multiple completion on Well mpletion Report and Log form.)
	REPAIR WELL			Completion or Reco	ults of multiple completion on mpletion Report and Log form.)
	(Other)	DENTRY PETER OPERATIONS	(Clearly state all pertine	ont details, and give pertinent da	ttes, including estimated date of starting rtical depths for all markers and zones $4\frac{1}{2}$ 0D 9.50 # J-55
	17. DESCRIBE PROPOSI proposed work	If well is directionally dr	rilled, give subsurface loc	ations and menories .	$4\frac{1}{2}$ OD 9.50 # J-55 ent, top of cement we
	nent to this wo	rk)*	to 5168'-May	14,1963. We Lan	ont top of cement wa
	This Well	Was 01_2200	Gemented wi	th 200 sacks Cem	for 30 Vinutes Teste
	Caseing s	et at Jion and	sted casing	with 1900 Lbs.	ent, top of cement wa for 30 Minutes Teste y 23,1963.
	4650' Woo	<u>Z4</u> (11.5.,	wined and pu	it to pumping ma	y 25,1905. ugging.We did rig up 00 -Lay down tubing
	Ok . This	well was ed	li was in t	the process of pl	of Law down tubing
	On Mar. 2	19/9 this we	25 sacks ceme	ent at 4800 to 51	
	and pulle	d roas, spor	approx to pul	11	Dugging. We clu 115 - 00 -Lay down tubing plug at 42"
	Cut 45 ar	d rods, spor and free point a			
		et at 386' cir	with	top of salt at Bottum of sur:	
	8 5/8" s	st al joo en-	•	Bottum of Sul	top of surface
	with 180	sacks cement			
		- 51681 with		eract 4.X 0	aced and surface lev
	45" set	at 5168' with		marker was pr	
	100 sack	S.			
	18 Thereby cert	Ty that the foregoing is tru	e and correct		DATE 3-12-71
	18. 1 20100	C. F. SVA	huston TITLE.	Secretary	
	SIGNED	Presua entre			
	(This space i	or Federal or State office us	se)		DATE
			TITLE		
	APPROVED CONDITION	BY S OF APPROVAL, IF ANY	:	N 2	10712
				1 Laster	1
				Side - A	p 1 5 19/3/2 \
			*See Instru	ctions on Reverse Side MA	In a little in the
				A	NUR R. BAUWIN
					STRICT
				•	-

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