		UREAU OF LAND MANAGEMEN'	T P. O. BOX 1930	Budget Bureau No. 1004-0.1 SSION Expires August 31, 1985 LEASE DESIGNATION AND BERIAL NO.	
	SUNDRY (Do not use this form for Use "A	NOTICES AND REPORTS (proposals to drill or to deepen or plug b PPLICATION FOR PERMIT for such pl	DN WELLS Dack to a different reservoir roposals.)	ESTATINDIAN. ALLOTTEE OR THINE NAME	
1 011.	GAR C			7. UNIT AGREEMENT NAME	
WE1 2. NAM	IL WELL OT	Cooper Jal Unit			
3. ADD	RESS OF OPERATOR	g_Inc.		8. WBLL NO.	
	O. BOX 728 ATION OF WELL (Report loc also space 17 below) surface	240 10. FIELD AND POOL OR WILDCAT			
Un fe	it Letter K, et from the w	1980 feet fromt he so est line.	outh line and 191	Jalmat Yates Seven 11. SEC., T., B., M., OR BLE. AND 8UBVEY OF AREA	
4. PER	MIT NO	15 ELEVATIONS (Show whether DF.	RT, GR. etc.	19-245-37E 12. COUNTY OF PARISH 13. STATE	
n/	<u>a</u>	3295'DF			
6	Chec	ck Appropriate Box To Indicate N			
		INTENTION TO :		UENT REPORT OF :	
TES	ST WATER SHUT-OFF	PULL OR ALTER CASING			
	ACTUBE TREAT	MULTIPLE COMPLETE	WATER SHUT-OFP FRACTURE TREATMENT	REPAIRING WELL	
sn	OOT OR ACIDIZE	ABANDON*	SHOOTING OR AUIDIZING	ALTEBING CASING	
REP	AIR WELL	CHANGE PLANE	(Other)		
(0)	(her) Repair cas	sing leak X	(NOTE: Report results Completing of Results	of multiple completion on Well letion Report and Log form.)	
			details, and give pertinent dates, ons and measured and true vertic	. including estimated date of starting any al depths for all markers and zones perti-	
) 1	FIH with works Establish and if possible. H	Injection rate out o POH.	BP and locate lea f the 5½" casing		
) [) [L'IH with 5支 Ce	ement retainer and se	t the retainer ab	oove the casing leak.	
	Squeeze the casing leak with 300 sx of class H cement. Pull out of the retainer and reverse out excess cement.				
	Pull out of th	le retainer and rover	CO ONT OVERAGE TO		
) I	Pull out of th POH and WOC.	he retainer and rever	se out excess cem	ient.	
) I) I) J t	Pull out of th POH and WOC. FIH with works the CIBP.	string and 4 3/4" bit	se out excess cem and drill out re	nent.	
) I) I) J t	Pull out of th POH and WOC. FIH with works the CIBP. Fest casing an	string and 4 3/4" bit nd resqueeze if neces	se out excess cem and drill out re csary.	ent. tainer and cement to	
) I) I) 7 t) 7	Pull out of th POH and WOC. FIH with works the CIBP. Fest casing an Prill out the	string and 4 3/4" bit nd resqueeze if neces CIBP and tag fill. (4	se out excess cem and drill out re csary. c/o FIU to TD of	ent. tainer and cement to	
) H) H) 7 t) 7) 1) 7	Pull out of th POH and WOC. TIH with works the CIBP. Test casing an Drill out the Test workstrin Acidize Langli	string and 4 3/4" bit nd resqueeze if neces CIBP and tag fill. (ng and packer and TIH e Mattix open hole (se out excess cem and drill out re csary. c/o FIU to TD of set packer at 32 3320'-3680') with	tainer and cement to 3680') POH. 88'.	
) I) I) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7	Pull out of th POH and WOC. FIH with works the CIBP. Fest casing an Frill out the Fest workstrin Acidize Langli NEFE with rock	string and 4 3/4" bit of resqueeze if neces CIBP and tag fill. (A ag and packer and TIH a Mattix open hole (a salt as a diverting	se out excess cem and drill out re csary. c/o FIU to TD of set packer at 32 3320'-3680') with	tainer and cement to 3680') POH. 88'.	
) 	Pull out of th POH and WOC. FIH with works the CIBP. Fest casing an Orill out the Fest workstrin Acidize Langli NEFE with rock FIH and set BP	string and 4 3/4" bit of resqueeze if neces CIBP and tag fill. (A ng and packer and TIH te Mattix open hole (to salt as a diverting to at 3288'.	se out excess cem and drill out re csary. c/o FIU to TD of set packer at 32 3320'-3680') with agent. TOH.	ent. tainer and cement to 3680') POH. 88'. 5,000 gal 20% HCL	
H () H () T () H () H () H () H () H () H () H () H	Pull out of the POH and WOC. FIH with works the CIBP. Fest casing and Fest workstrin Acidize Langli NEFE with rock FIH and set BP Fest workstrin	string and 4 3/4" bit of resqueeze if neces CIBP and tag fill. (ag and packer and TIH and backer and TIH at tas a diverting at 3288'. ag and packer and TIH	se out excess cem and drill out re csary. c/o FIU to TD of set packer at 32 3320'-3680') with agent. TOH. set packer at 30	ent. tainer and cement to 3680') POH. 88'. 5,000 gal 20% HCL	
) I) I) 1) 1) 1) 1) 2 N N N N N N N N N N N N N	Pull out of th POH and WOC. FIH with works the CIBP. Pest casing an Drill out the Pest workstrin Acidize Langli NEFE with rock FIH and set BP Pest workstrin Acidize Jalmat	string and 4 3/4" bit of resqueeze if neces CIBP and tag fill. (A and packer and TIH e Mattix open hole (A salt as a diverting at 3288'. ag and packer and TIH perforations (3060'.	se out excess cem and drill out re csary. c/o FIU to TD of set packer at 32 3320'-3680') with agent. TOH. set packer at 30 -3278') 309 shots	ent. tainer and cement to 3680') POH. 88'. 5,000 gal 20% HCL	
) I) I) 1) 1) 1) 1) 2 N N N N N N N N N N N N N	Pull out of the POH and WOC. TIH with works the CIBP. Test casing and Drill out the Test workstrin Acidize Langli NEFE with rock TIH and set BP Test workstrin Acidize Jalmat ICL NEFE using	string and 4 3/4" bit of resqueeze if neces CIBP and tag fill. (a and packer and TIH e Mattix open hole (salt as a diverting at 3288'. ag and packer and TIH perforations (3060') rock salt as a diver	se out excess cem and drill out re csary. c/o FIU to TD of set packer at 32 3320'-3680') with agent. TOH. set packer at 30 -3278') 309 shots	ent. tainer and cement to 3680') POH. 88'. 5,000 gal 20% HCL	
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) I) I) I) I) I) I) I) I	Pull out of the POH and WOC. FIH with works the CIBP. Test casing and Prill out the Test workstrin Acidize Langli NEFE with rock FIH and set BP Test workstrin Acidize Jalmat ICL NEFE using POH with packe Run dual injec POH with packe Run dual injec POH with the foregol	string and 4 3/4" bit of resqueeze if neces CIBP and tag fill. (A ag and packer and TIH the Mattix open hole (A salt as a diverting at 3288'. Ag and packer and TIH the perforations (3060'- the rock salt as a diver and BP. Stion string with both rell on injection. Intel trace and correct TITLE Dist.	se out excess cem and drill out re csary. c/o FIU to TD of set packer at 32 3320'-3680') with agent. TOH. set packer at 30 -3278') 309 shots rting agent.	ent. tainer and cement to 3680') POH. 88'. 5,000 gal 20% HCL 50'. with 5,000 gal 20% 8' and top packer at	
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Sections		or and the	- interior