				- Mar LURY	~ W/ - /=/	رب ہور	()e	
Form 9-331 (May 1963)	DEPART	UN ED STATE	INTERIO	SUBMIT IN TRIPL T	re- Te- Torm ap Budget 5. LEASE DESIGNA	Bureau No.		
SUI (Do not use th	NDRY NOT	ICES AND REP	ORTS O	N WELLS k to a different reservoir. osals.)	6. IF INDIAN, ALL		IBE NAME	
1. GAS	Use ATTEROX				7. UNIT AGREEME.	NT NAME		
WELL WELL A OTHER 2. NAME OF OPERATOR					8. FARM OR LEAS	8. FARM OR LEASE NAME		
BRAINERD COMPORATION						Federal "A"		
3. ADDRESS OF OPERAT		90110 S+	Caioneo	. IL caran	9. WELL NO.			
4 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*						10. FIELD AND POOL, OR WILDCAT		
See also space 17 b At surface		Wildcat						
660 feet from South and Hast lines Section 1						Sec. 1, T-2D-S, R-21-1.		
14. PERMIT NO.		15. ELEVATIONS (Show	v whether DF, R	r, GR, etc.)	12. COUNTY OR P	ARISH 13. S	TATE	
		4500	G.L.		Eddy		W.	
16.	Check Ar	propriate Box To I	ndicate Na	ture of Notice, Report, o	or Other Data			
	NOTICE OF INTEN	•	-		SEQUENT REPORT OF:			
TEST WATER SHUT	-OFF	PULL OR ALTER CASING		WATER SHUT-OFF	REPAI	RING WELL		
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT	 i	ING CASING		
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING	ABAND	ONMENT*		
REPAIR WELL (Other)	(Note: Report resi					ults of multiple completion on Well mpletion Report and Log form.)		
proposed work, nent to this work	If well is directle.) *	onally drilled, give sub	surrace locatio	details, and give pertinent dans and measured and true ve	itical depths for all m		arting any cones perti-	
It is p	roposed t	o plus and	al.andon	this re-entry	as follows	:		
1. მეთ	t 100 foo	t pluz 2010	~ 1910	feet				
2. Spo	t 10 foot	surface , l	ug. Zi	Jane sa set	cen wiugs.			
3. Cle	an locati	on and re-c	rect dr	y hole marker.				
	ons to co July 1, 1		pg rova l	, and to be co	inpleted on	or		
		a C 5 E	IVE)	18 18 No.			
		JUN	1976	RECEIVE	ED			
		C.C.		101 - 21	976			
	_ ~,				21 SOKAFT			
18. I hereby certify th	at the foregoing	is true and correct		V. Comment	EXICO			

*See Instructions on Reverse Side