	9-331a
- (Tab	. 1951)

	Budget Bureau 42-R358.3.
 da Suascu	Approval expires 12-31-55.
	7+143-1-523

(SUBMIT IN TRIPLICATE)

4		

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit

				S ON WEI		
	NOTICE OF INTENTION TO DRILL			OF WATER SHUT-OFF		
	NOTICE OF INTENTION TO CHANGE PLANS			OF SHOOTING OR ACID		
	NOTICE OF INTENTION TO TEST WATER SHUT-OF	FF		OF ALTERING CASING.		
	NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL		OF RE-DRILLING OR RI		
	NOTICE OF INTENTION TO SHOOT OR ACIDIZE.			OF ABANDONMENT		
	NOTICE OF INTENTION TO PULL OR ALTER CASI	NG		L HISTORY		
	NOTICE OF INTENTION TO ABANDON WELL					
	(INDICATE ABOVE B	BY CHECK MARK NATU				
	Sevelo Louis fribel is		Loren, Te	ma, april) , ,	1957
	Well No. 3 is located	ft. from. S	line and	ft. from W	line of sec.	
	(1) Sec. and Sec. No.) (T	wp.) (Rang	ence t	Meridian)	OF	TIM
	elideat.	(County or Sub	dipiaion)	(State or T	erritary) ALL	TIAM.
	(Field)	(County of Sub-	4141910117	•	APR	a sort
	The elevation of the derrick floor a				J OHL O	ON. COM.
	(State names of and expected depths to objective ing		OF WORK sights, and lengths of important proposed w	proposed casings; indic vork)	cate mucking job	ST. 3 s, cement-
·4 ##4/5###	(State names of and expected depths to objective ing		inhte and lengths of	proposed casings; indic vork)	cate muoting job	IST. 3 s, cement-
	(State names of and expected depths to objective ing		inhte and lengths of	proposed casings; indic vork)	cate muo ing job	ST. 3 s, coment- Coment 500 m
	(State names of and expected depths to objective ing		inhte and lengths of	proposed ensings; indic vork)	in the state of th	ST. 3 coment Coment 500 m
	(State names of and expected depths to objective ing		inhte and lengths of	proposed casings; indic vork)	cate mudging job	IST. 3 s, coment- SSN ASSN 500 M
	(State names of and expected depths to objective ing		ights, and lengths of important proposed w	proposed casings; indicately	in the state of th	IST. 3 s, cement-
op op op	(State names of and expected depths to objective ing		ights, and lengths of important proposed w	proposed ensings; indice york) 55/(5200) 50/(3200) 15.5/(6500)	in the state of th	ST. 3 Comont- Coment 500 a 250 a
	(State names of and expected depths to objective ing		ights, and lengths of important proposed w	proposed casings; indicevork) Chapter of the control of the case	ate muoling job	IST. 3 Learning of the second
	(State names of and expected depths to objective ing		ights, and lengths of important proposed w	proposed casings; indicevork)	ate muoling job	IST. 3 s, coment-



 $\mathcal{L}(T^{(n)}, \mathbb{R}^n)$, we have $\mathcal{L}(T^{(n)}, \mathbb{R}^n)$