Budget B	IITAAJI	49_50re a	
A nengana	-		
Appropri	45	-55	ı

Form 9-831a (Feb. 1951)						
	K					
	ĺ					

(SUBMIT IN TRIPLICATE)

Land Office
Lease No.
Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CP 10 M n 41

	OF INTENTION TO DRILL	7=7=2==						X
HOTICE	OF INTENTION TO CHANGE PL	LANS	1 1	SUBSEQUENT RE	PORT OF W	VATER SHUT-OFF		
MOTICE	OF INTENTION TO TEST WATE	R SHUT-OFF		SUBSEQUENT REI	PORT OF S	HOOTING OR AC	IDIZING	
NOTICE	OF INTENTION TO RE-DRILL O	OR REPAIR WELL		SOBSEQUENT REP	PORT OF A	LTERING CASING	G	-
MOTICE	OF INTENTION TO SHOOT OR	ACIDIZE		SUBSEQUENT REF SUBSEQUENT REF	PORT OF A	E-DRILLING OR	REPAIR	
NOTICE (OF INTENTION TO PULL OR AL	LTER CASING	:	SUBSEQUENT REF SUPPLEMENTARY	WELL HIST	ORY		
	OF INTENTION TO ABANDON W	YELL						
MARE !	10. 11055 (INDICATE	E ABOVE BY CURGO	-					
, A, 1	Minebry KI-3	E ABOVE BY CHECK MA	FU	Box 352 dland, Tex			r 16	
ell No.	is located	660 dft. fro		line and	La.	. (F)		N
MY B	A Sec. Il	22-South	36-86	& 1	rkei	Trom (W)	line of sec.	
lind	artiform (o.)	(Twp.)	(Range)		(Meridian)	New Year	das	
) dda	(la(f))d)	(County	y or Subdivi					
۔۔۔۔ام م	ation of the derrick flo			****		(State or Ter	rritory)	
		DETA jective sands; show si ing points, and all	ILS OF	WORK	f proposed work)	casings; indicat	te mudding job	s, cement-
ten 28	of and expected depths to object of 9 5/8" O. Sr. hif Gel Incornat Circulated) 19 5/8" Casing was 13, 1958. Test	DETA jective sands; show si ing points, and all 13 3 3.30 Ca and 200 Sz.	ILS OF izes, weight other important of the 20 of the control of th	WORK ts, and lengths of transproposed string Set set at 28 r neat co	385' an	nd comments by HOMCO o 1:20 P.M.	ed with on August to 1:50	11, 1
tan 28 12:00 S Cemer costed	of and expected depths to object of 9 5/6" O. S. 12 Oel Incornat Circulated) 19 5/6" Casing will 13, 1958. Test	DETA jective sands; show si ing points, and all 13 3 D. 32.30 Ca and 200 Sz. 1th 1200 PSI ed 0. K. Deta From 3:00	ills Of izer, weight other important of the second of the	WORK to and lengths of the ing Set set at 28 or next co O Minutes of 3:30 P.	385' an ment b from and r	d commutery HOMCO of 1:20 P.M. s-tested gust 13,	od with an August to 1:50 casing w 1958.) P.M.,
e names an 28 li-00 s Cemer conted conted nderstan	of and expected depths to object of 9 5/8" O. S. 12 Cal Incorded of 13, 1958. Test of 13, 1958. Test of 30 Minutes of 13. 1958. Test of 30 Minutes of 13. 1958. Test of 10. S.	DETA jective sands; show si ing points, and all 13 3 D. 32.30 Ca and 200 Sz. 1th 1200 PSI ed 0. K. Deta From 3:00	ills Of izer, weight other important of the second of the	WORK ts, and lengths of the ing Set set at 28 reset at 28 Night conent o 3:30 P.	inent b	d commutery HOMCO of 1:20 P.M. s-tested gust 13,	to 1:50 casing w 1958.) P.M.,
e names an 28 li-00 s Cemer conted conted nderstan	of and expected depths to object of 9 5/8" O. S. 12 Cal Incorded of 13, 1958. Test of 13, 1958. Test of 30 Minutes of 13. 1958. Test of 30 Minutes of 13. 1958. Test of 10. S.	DETA jective sands; show si ing points, and all 13 3 D. 32.30 Ca and 200 Sz. 1th 1200 PSI ed 0. K. Deta From 3:00	ills Of izer, weight other important of the second of the	WORK ts, and lengths of the proposed of the set at 28 out at 2	from and r	d coments y HOMCO a 1:20 P.Mtested gust 13,	to 1:50 casing w 1958.	11, 1; P.N.,
tan 28 12:00 S Cemer Cested	of and expected depths to object of 9 5/8" O. S. 12 Cell Incornat Circulated) 19 5/8" Casing will 13, 1958. Test 21 for 30 Minutes 10. S. d that this plan of work must The Texas Compa	DETA jective sands; show si ing points, and all 13 3 D. 32.30 Ca and 200 Sz. 1th 1200 PSI ed 0. K. Deta From 3:00	ills Of izer, weight other important of the second of the	WORK ts, and lengths of the proposed of the set at 28 out at 2	from and r	d coments y HOCO s 1:20 P.Mtested gust 13,	to 1:50 casing w 1958.	11, 1; P.N.,