(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval amir 12-31-60
Land Office 032618
Lease No.
Unit

SUNDRY NOTICES	1 11		
OTICE OF INTENTION TO DRILL		RT OF WATER SHUT-OF	
TICE OF INTENTION TO CHANGE PLANS			CIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF		RT OF ALTERING CASIN	
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL		RT OF RE-DRILLING OR	!
OTICE OF INTENTION TO SHOOT OR ACIDIZE		RT OF ABANDONMENT.	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY W	ELL HISTORY	· · · · · · · · · · · · · · · · · · ·
OTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOT	CE, OR OTHER DATA	2
B. Ogg "B" NCT-1	Midland, Texa		
ll No. 1 is located 660 ft.	from. ${N \choose S}$ line and	ft. from	line of sec. 34
<u>`</u>	Kange)		
(1/4 Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	ion
	ounty or Subdivision)		Territory)
DE ste names of and expected depths to objective sands; she ing points, and	ETAILS OF WORK ow sizes, weights, and lengths of d all other important proposed	work)	
te names of and expected depths to objective sands; she	ETAILS OF WORK ow sizes, weights, and lengths of d all other important proposed or pubject well as it	work)	
DE te names of and expected depths to objective sands; she ing points, and propose to plug and abandon s ther prospective sones for test Pull rods and tubing. Mud up hole.	ETAILS OF WORK ow sizes, weights, and lengths of d all other important proposed or bject well as it ing are known.	work) has tested 1:	XX water and no
DE tenames of and expected depths to objective sands; she ing points, and propose to plug and abandon s ther prospective somes for test Pull rods and tubing. Mud up hole. Spot 55 sack cement plug from Cut 7" casing at 2750" (top of 7" casing. Spot A 55 sack cement plug from	ETAILS OF WORK ow sizes, weights, and lengths of d all other important proposed or the ject well as it ing are known. on TD to 3300*(100* of comets at appro-	has tested loas te	sing seat). /*). Pull receve
propose to plug and abandon sucher prospective sones for test. Pull rods and tubing. Mud up hole. Spot 55 sack coment plug from the content of the conten	eTAILS OF WORK ow sizes, weights, and lengths of d all other important proposed or be ject well as it ling are known. on TD to 3300*(100* of cement at appro-	has tested loas te	sing seat). /*). Pull receve
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