OCI - LIMB DE FREINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Baress No. 49-R36 Approval expires 11-30-46.

Landonia Arbestia, New Mass.

Unit \_\_\_\_\_

Parties James City Co.

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER INNIT	
MOTICE OF INTENTION TO DESCRIPTION REP	
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	
NOTICE OF INTENTION TO PULL OR ALTER C	
(HAD) CAT. AMOV	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Midland, Texas October 19, 1946
Vell No. 1 is located	660 ft. from   line and 660 ft. from   line of sec. 12
MATERIAL OF Sec. 12	(Twp.) (Range) (Meridian)
	Los Med Medicales
( Field)	(County or Subdivision) (State or Territory)
The elevation of the derrick floor	above sea level istt.
	DETAILS OF WORK
	the same state mudding jobs, come
State names of and expected depths to object in	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ng points, and all other important proposed work)  11 hookmall packer set at 11,790°, ream parforated s
	ll hookmall packer set at 11,790', ream perforated seatic plag. Wash through perforations from 11,920' to this section (49') with an opposed may type commutational squeeze to the coment. After commutates set, to 11,920'.  barrels per day, 60 percent water. Well dies frequent it off.
	ll hookmall packer set at 11,790', ream perforated seatic plag. Wash through perforations from 11,920' to this section (49') with an opposed may type commutational squeeze to the coment. After commutates set, to 11,920'.  barrels per day, 60 percent water. Well dies frequent it off.
	astic plug. Wash through perforations from 11,920' to this section (A9') with an opposed map type coment head squeeze to the cement. After coment has set, e 11,920'.  barrels per day, 60 percent water. Hell dies frequent it off.
	ll hookmall packer set at 11,790', ream perforated startic plag. Wash through perforations from 11,920' this section (49') with an opposed cap type comment has set, set 11,920'.
	astic plag. Wash through perforations from 11,920 to this section (A9) with an opposed map type coment head squeeze to the cement. After coment has set, e 11,920.  barrels per day, 60 percent water. Hell dies frequent it off.  It is an attempt to reduce the mater property and the come.
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The second of the control of the con	astic plag. Wash through perforations from 11,920' this section (49') with an opposed may type committeed squeeze to the coment. After commit has set, to 11,920'.  barrels per day, 60 percent water. Well dies frequent it off.  It is an attempt to reduce the water productions and (FOL) (10).  The receive approval in writing by the Geological Survey before operations may be commented.