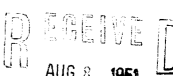
Form 9-331a (May 1939)

(SUBMIT IN TRIPLICATE)

U. S. Land Office Las Cruces Lease or permit No. 053229

UNITED STATES



DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF Artesia Office
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY.
		SOTT LEMENTAL MELL MISTORY
NOTICE OF INTERTION TO ADMITTOR HELL		

NOTICE OF INTEN	NTION TO RE-DRILL OR REPAIR WELL NTION TO SHOOT OR ACIDIZE NTION TO PULL OR ALTER CASING	SUBSEQUENT	REPORT OF REDRILLING OR RE REPORT OF ABANDONMENT RY WELL HISTORY	
	(INDICATE ABOVE BY CHECK N	ARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
		Tulsa, Okl	ahoma Aug.	2, 1951
Well No	11 is located 660 ft.	from ${S \atop S}$ line an	d 1980ft. from (W) I	ine of sec5
C SE Sa S	Sec. 5 17 South (Twp.)	31 Last (Range)	(Meridian)	
Grayburg	lackson Eddy (Co	unty or Subdivision)		erritory)
The elevation	of the derrick floor above sea	level is	·	
		TAILS OF WOR		
(State names of an	d expected depths to objective sands; sho ing points, and			e mudding jobs, cement-
	DIL & GAS COMPANY - HELI			
8-5/8#	24# NEW J-55	6001	100 skr	
5-1/2"	14# N=W J-55	31501	200 sks	
Propose to 3	o drill this well to app 3150'.	proximately 31	50' to test Graybu	rg formation
	nat this plan of work must receive approx		ological Survey before operation	s may be commenced.
Address	BCX 521, TULSA 2, OKLAF	AYO	10 mg	4
			Ву	di
		7	itle_PRODUCTION_DET	ARTILNI

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 $1 \leq \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right)$

 $\label{eq:control_problem} \mathcal{R}_{\mathrm{cont}} = \frac{1}{2} \left(\frac{1}{2} \left$

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