(Feb. 1951)					

## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	AND PROPERTY.
Lease No.	031621 (b)
Unit	NEU .

SUNDRY NOTICES.	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
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	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
1	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
N. H. Robert C.A. No. 3	Hooke, New Hooles August 11, 193
Well No. is located 330ft. fro	om. $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and ft. from $\bigstar$ line of sec
(1/2 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field) (Count	ity or Subdivision) (State or Territory)
The elevation of the derrick floor above sea	level is ft.
DETA	AILS OF WORK
(State names of and expected depths to objective sands; show ing points, and al	sizes, weights,'and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
a tetal dapth of approximately 5,77	Il with rotary tools at the above locables to II. All casing will be comented in accordance Coclegical Survey and say other special require-
one ab approximately 600° and occur to eigentiated to marison; 7 5/6° occursions with approximately 940 occursions 5,723° and consider with a	Loring caning pottern: 10 3/4" cooling to be offered with approximately 400 mades occars to easing to be set at approximately 3,350° erd observationally 3,250° erd opproximately 52° sasks, areas amount to be dry to be performed opposite the pay sens.
- ·	l uppe completion is also requested.
I understand that this plan of work must receive approval	l in writing by the Geological Survey before operations may be commenced.
Company Santanatal 241 Comp	L. K.F.
Address Fox 1/27	
Thinks Her Confiden	By J & Chettrelines
	Title