Form 9-831a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Lease No. CATOL

GEOLOGICAL SURVEY

SUNDRY N			
NOTICE OF INTENTION TO DRILL	SUBSEQUI	ENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUE	ENT REPORT OF SHOOTING OR ACI	DIZING
NOTICE OF INTENTION TO TEST WATER S	HUT-OFFSUBSEQUE	ENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR I	REPAIR WELLSUBSEQUE	ENT REPORT OF RE-DRILLING OR R	EPAIR
NOTICE OF INTENTION TO SHOOT OR ACI		ENT REPORT OF ABANDONMENT	1 1
NOTICE OF INTENTION TO PULL OR ALTE	R CASING SUPPLEMI	ENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	L		
(INDICATE A	BOVE BY CHECK MARK NATURE OF REF	PORT, NOTICE, OR OTHER DATA)	
4/3			10 88
Frederic "T"		Degember 5	, 1927
Vell No. is located	•	and 23.50 ft. from W	line of sec.
	(County or Subdivision)	Bes	Hex100
(Field)	(County or Subdivision)	(State or T	'erritory)
The elevation of the derrick flo	DETAILS OF W	ORK	cate mudding jobs, coment-
The elevation of the derrick flows the names of and expected depths to observe to arill this on used to a depth of the	DETAILS OF We jective sands; show sizes, weights, and ing points, and all other important wall to a denth of	ORK Hengths of proposed casings; indict proposed work) Third in the control of t	h rotary tool
State names of and expected depths to ob. Opose to Arill this be used to a dopth o	DETAILS OF We jective sands; show sizes, weights, and ing points, and all other important wall to a depth of 1620° and eable a depth of 250° as	ORK Hengths of proposed casings; indict proposed work) ABOUTER, VII TOOLE FROM THAT	th rotary tools point to total
State names of and expected depths to ob- copose to drill this de used to a depth o ih. (8° will be run to circulate to the s	DETAILS OF We jective sands; show sizes, weights, and ing points, and all other important well to a depth of 1620° and eable a depth of 250° are depth of 250° are depth.	ORK I lengths of proposed casings; indict proposed work) of \$200 feet, will tools from that ad essented with with 50 sacks.	th rotary tools point to total 200 sacks, whi
opose to drill this be used to a depth of the sill be run to be circulate to the sill be run to less out the sill string will	DETAILS OF We lective sands; show sizes, weights, and ing points, and all other important well to a depth of 1620° and eable a depth of 250° as depth of 250° a	ork lengths of proposed casings; indict proposed work) of Aboo feet, vii tools from that id comented with with 50 sacks.	th rotary tools point to total 200 sacks, whi
State names of and expected depths to ob- copose to drill this ce used to a depth o is. (8° will be run to circulate to the s (8° will be run to 1 5° oil string will	DETAILS OF Weights, and sing points, and all other important wall to a depth of 1620' and cable a depth of 250' as surface. 620' and committee the run to a depth and comented in a depth and a depth a depth and a depth a depth a depth and a depth a d	ork ilengths of proposed casings; indice proposed work) of \$200 feet, will tools from that ad comented with with 50 sacks. a of \$360' and or coordance with the	h rotary tools point to total 200 sacks, whi
opone to drill this e used to a depth out. All the run to circulate to the set. See all string will the set.	DETAILS OF We jective sands; show sizes, weights, and ing points, and all other important well to a depth of 1620° and cable a depth of 250° as depth of 250° and capable be run to a depth of capable and capable	ork ilengths of proposed casings; indice proposed work) of \$200 feet, will tools from that ad comented with with 50 sacks. a of \$360' and or coordance with the	h rotary tools point to total 200 sacks, whi
opose to drill this be used to a depth of the value of the set of	DETAILS OF Weights, and ing points, and all other important well to a depth of 1620° and eable a depth of 250° and eable a depth of 250° and complete the run to a dep	ork ilengths of proposed casings; indice proposed work) of \$200 feet, will tools from that ad comented with with 50 sacks. a of \$360' and or coordance with the	h rotary tools point to total 200 sacks, whi

an in organist

SUMBLY NOTIONS AND REPORTS ON WILLS

A SACTOR OF TO BE SACTOR AS TO SACTOR AS TO

. 1

and the transfer of the control of t

The Total Section 1997 and the Section 1997

The control of the state of the

MINDS TO THEIR

n de la companya de la co

कर र अनुसारक अर्थ हरू<mark>न करकोश राज्य करकोर्ज</mark> वर्तामार्थी किल्लाहरूक हो। एवं कुरावार स्वाक्तिक <mark>प्रशासक स्वत्वस्था कर</mark> स्वतास्थ कर स

n man men and men men men and m The second men and men

the same of the sa