Form	9-881 a
	. 1951)

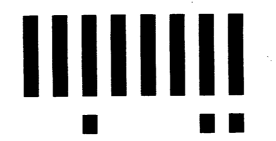
# **x**

#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office		insta	Po	
Lease l	No.	<b>S</b> J	074	132	. <b></b>
			2334		

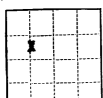
SOUDK! HOTICES	S AND REPORTS ON WELLS
	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	OF SUCCEING OF ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	TOURC CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	OF DE DELLING OF PEPAIR
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	The same state of the same sta
NOTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
L. Miliott *D*	Farmington, New Nexton July 17, 19 3
	(D)
<b>9</b> • 1 <b>1850</b> ft	. from $\begin{bmatrix} N \\ W \end{bmatrix}$ line and $\begin{bmatrix} 16.99 \\ W \end{bmatrix}$ ft. from $\begin{bmatrix} 18 \\ W \end{bmatrix}$ line of sec. $\begin{bmatrix} 18 \\ W \end{bmatrix}$
ell No is located	• •
W/L of testion 12 7-29-8	(Meridian)
(1/4 Sec. and Sec. No.)	(Range) (Meridian)
lanco-Fictured Cliffe	(County or Subdivision) (State or Territory)
(Field)	(00000)
he elevation of the derrick floor above  I  State names of and expected depths to objective sands; ing points,	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)
tate names of and expected depths to objective sands; ing points, ing points, ing both water. Perferance Simple water and the contraction of the c	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  Spotted 110 gallene 15% MCA on bottom and leader that Cliffs with 2 shots per foot 2640-2678.  The water and 10,000 possess send. Fermation british for rate 60 barrels per signific. Completed as a development, the well fair that 1968. Preliminary
I understand that this plan of work must receive a Address	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  Spotted 110 gallene 151 MGA on bottom and leader that the state of the state
I understand that this plan of work must receive a feature of the standard of	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  Spotted 110 gallene 151 MGA on bottom and leader that the state of the state







**Job separation sheet** 



#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bi A	udget pprovi	Bureau No. 42-R358.4. al expires 12-31-60.
Land Offic		07@132
Lease No.	l.	Aliett op

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	
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		-
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
OTICE OF INTENTION TO PULL OR ALTER CASING		-
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
L. Killott "D"	Paymington, New Maries July 17	19
1000	rom. N line and ft. from the line of sec	12
is located ft. fr	om. [5] line and	
4 of Section 12 Televan	(Range) (Meridian)	
(1/4 Sec. and Sec. No.) (Twp.)	(Name)	
(Field) (Cour	nty or Subdivision) (State or Territory)	
for a support of deaths to objective sands: show	rails of work	cem
ate names of and expected depths to objective sands; showing points, and	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed with carries was set as 25	95 140
ate names of and expected depths to objective sands; showing points, and	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed was called the casing was set as 25	95 140
ate names of and expected depths to objective sands; showing points, and	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed was called the casing was set as 25	95 NG
th 700 south of gel coment follows.  The state of the second state of the second state of gel coment follows.	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed with said with the said at 2 saids by 2 saids head with the drop in	Pare Marie
I understand that this plan of work must receive approximate the name of and expected depths to objective sands; showing points, and ing point	TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed way.  Casing was a seas season.  Casing and the presents, which haid with as drop in the proposed way in the presents.	nood.
I understand that this plan of work must receive approximate names of and expected depths to objective sands; show ing points, and ing points,	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed with the state of	nood.
I understand that this plan of work must receive approvement.	TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed way.  Casing was a seas season.  Casing and the presents, which haid with as drop in the proposed way in the presents.	nood.
I understand that this plan of work must receive approximately part of the par	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed with the state of	pure y