			- 4
	·		
	į		
	ļ. <b>.</b>		
l	:	į	!

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approval ex	au 42-R358.2. pires 12-31-52.
_	1000	<b>拿</b> 船
Land Office		
	in the state	
Lease No	<b></b>	
	*3	
Unit		
Cort mi	Manual as all style	6.1 6

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPO	RT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHU	T-OFF SUBSEQUENT REPO	RT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REP		RT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	i ii	RT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER C		/ELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, NOT	<del> </del>
		November 19
Well No. is located (% Sec. and Sec. No.)	ft. from $\begin{pmatrix} \mathbf{N} \\ \mathbf{S} \end{pmatrix}$ line and $\begin{pmatrix} \mathbf{N} \\ \mathbf{S} \end{pmatrix}$	ft. from Fine of sec.
(¼ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
	(County or Subdivision)	(State or Territory)
(Field)	(County of Subdivision)	(State of Totalogy)
State names of and expected depths to object	DETAILS OF WORK  ive sands; show sizes, weights, and lengths on points, and all other important proposed	of proposed casings; indicate mudding jobs, cement- work)
ograph to crist this was old, condetion the wasting the waste to community the same of a condetion of a condeti	DETAILS OF WORK tive sands; show sizes, weights, and lengths on points, and all other important proposed  it region to be to be.  I of of gurifice codies.	et. To be to Ath Telep
e pro on to print this we bold, condetion the well til row a socientaly lies Comment.	DETAILS OF WORK tive sands; show sizes, weights, and lengths on points, and all other important proposed  it region to be to be.  I of of gurifice codies.	e. The best of the stary
e pro se to print this we belo, ser letter the well til run a socientely less recent. " apparate le et e ro	DETAILS OF WORK tive sands; show sizes, weights, and lengths on points, and all other important proposed  it region to be to be.  I of of gurifice codies.	e. The best of the stary
opro on to crist this we of a crist this well in a world the well in a classification of a crist of the crist	DETAILS OF WORK  tive sands; show sizes, weights, and lengths on points, and all other important proposed  It region to be for feel with cathe to be to be.  I cot of curfuce or day.	et. To be in the Secretary  of worth and the Secretary  of worth and the Secretary  of the consisting at the 125 sectors
control to this was color for a large the wall to was the wall the wall to wast.	DETAILS OF WORK  tive sands; show sizes, weights, and lengths on points, and all other important proposed  it region to be for the control of	et. To die i Ath Tetery  c conting a lith 50 waks  t. camaati a lith in saaks
I understand that this plan of work must Company	DETAILS OF WORK  live sands; show sizes, weights, and lengths on points, and all other important proposed  It realizes to be for the feet of surface or the feet	et. To be in Ath To bery  c worth rollth 50 works  t. committed the 105 sachs
corporate trial this was color for large the wall like wall like wall like the wall like the was constant.	DETAILS OF WORK  tive sands; show sizes, weights, and lengths on points, and all other important proposed  It realize to be for the feet of surface of sur	c. Conduction 1th Services  t. constant in 1th 105 sector