## NEW EXICO OIL CONSERVATION COMISSION

Santa Fe, New Mexico

## **MISCELLANEOUS NOTICES**

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or its agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of	notice by checking below:
OTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
OTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
OTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL
OTICE OF INTENTION TO DEEPEN WELL	
Monument, New	Mexico February 3, 1936
IL CONSERVATION COMMISSION, anta Fe, New Mexico. entlemen:	
ollowing is a notice of intentiton to do certain work as	s described below at the
merada Petroleum Corporation State Company or Operator Lease	"L" Well No. 1 in SW NW 4
	, N. M. P. M., <b>Monument</b> Fie
Lea County.	
the Halliburton method with 150 sack	s cement.  ng and holed bailed to bottom and allowed
22" 40# 8-thd. New Lapweld casing was a the Halliburton method with 150 sack ement plug will be drilled out of casing stand undisturbed for one hour. Bailed	set in this well at 190° and comented is coment.  In and holed bailed to bottom and allowed or will again be run to bottom to determine
$2\frac{1}{8}$ 40# 8-thd. New Lapweld casing was a the Halliburton method with 150 sack ement plug will be drilled out of casing	set in this well at 190° and comented is coment.  In and holed bailed to bottom and allowed or will again be run to bottom to determine
23" 40# 8-thd. New Lapweld casing was a the Halliburton method with 150 sack ement plug will be drilled out of casing stand undisturbed for one hour. Bailed	set in this well at 190° and comented is coment.  In and holed bailed to bottom and allowed or will again be run to bottom to determine
82" 40# 8-thd. New Lapweld casing was a the Halliburton method with 150 sacks ment plug will be drilled out of casing stand undisturbed for one hour. Bailed	set in this well at 190° and cemented is coment.  In and holed bailed to bottom and allowed ar will again be run to bottom to determine
82" 40# 8-thd. New Lapweld casing was a the Halliburton method with 150 sacks ment plug will be drilled out of easing stand undisturbed for one hour. Baile hether any water has accumulated in hold	set in this well at 190° and comented sement.  In and holed bailed to bottom and allowed er will again be run to bottom to determine le.
Sh. 40# 8-thd. New Lapweld casing was a the Halliburton method with 150 sacks ment plug will be drilled out of casing stand undisturbed for one hour. Baile hether any water has accumulated in home	set in this well at 190° and comented is coment.  In and holed bailed to bottom and allowed or will again be run to bottom to determine
the Halliburton method with 150 sacks ment plug will be drilled out of easing to stand undisturbed for one hour. Bails mether any water has accumulated in hor	set in this well at 190° and cemented sement.  In and holed bailed to bottom and allowed er will again be run to bottom to determine le.  Amerada Petrole: um Corporation
the Halliburton method with 150 sacks ment plug will be drilled out of easing to stand undisturbed for one hour. Bails mether any water has accumulated in hor	and holed bailed to bottom and allowed or will again be run to bottom to determine le.  Amerada Petrola um Corporation  Company or Operator  By Jakey  Position Farm Boss
Sh" 40# 8-thd. New Lapweld casing was a the Halliburton method with 150 sacks ment plug will be drilled out of easing stand undisturbed for one hour. Baild bether any water has accumulated in hold	and holed bailed to bottom and allowed or will again be run to bottom to determine le.  Amerada Petrola: wm Corporation  Company or Operator  By J.A. Markey
By the Halliburton method with 150 sacks whent plug will be drilled out of easing was a stand undisturbed for one hour. Bailed eather any water has accumulated in home	and holed bailed to bottom and allowed or will again be run to bottom to determine le.  Amerada Petrola: um Corporation  Company or Operator  By Jakey  Position Farm Boss
y the Halliburton method with 150 sacks ment plug will be drilled out of easing stand undisturbed for one hour. Bail hether my water has accumulated in ho  pproved	Amerada Petrola: um Corporation  Company or Operator  By Ja Markey  Position Form Boss  Send communications regarding well to

101

## 

North Official Committee Committee

## productions are not been also noticed.

i o i especiale. Per al especiale	BALL THE RESERVED AND A SECOND CONTROL OF THE PROPERTY OF THE		The strain of th
	The Assessment of Assessment	Year of the second	
	Notice of Modern	415	
	the second of the second		
:			

 $\theta = \frac{1}{2} \left( \frac{1}{$ 

And the second of the second o 

The Court of the C

ుకు కార్మం కార్స్లు ఉంది. అంది. మీది కోట్లు మందుకుండా ఉంది. కార్యం కార్యం కార్యం కారు • కార్యం కార్యం కోట్లు మీది కొర్పుకుండా కార్యం కార్యం కార్యం కార్యం కార్యం కొర్పుకుండా కార్యం కొర్పుకుండా కార్యం

o de la companya de l La companya de la co La companya de la companya del companya del companya de la companya del companya de la companya del la companya del companya de la companya del companya del la companya del compan

The second of the second second second  $\mathcal{F}(z_{i}^{k}, i_{k}) = \sum_{i \in \mathcal{F}(z_{i})} \mathbf{v}_{i,k}$ 

en jaman kan kan di kan di kanada di kan di kanada di kanada di kanada di kanada di kanada di kanada di kanada

section .