### NF MEXICO OIL CONSERVATION COMMISSION

#### 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.

COTICE OF INTENTION	ON TO TEST CASING SHU	T-OFF X		OF INTENTION TO SHO EMICALLY TREAT WELI	
NOTICE OF INTENT	ION TO CHANGE PLANS		NOTICE	OF INTENTION TO PUI	LL OR
NOTICE OF INTENTION TO REPAIR WELL  NOTICE OF INTENTION TO DEEPEN WELL			NOTICE OF INTENTION TO PLUG WELL		
			Place		Date
OIL CONSERVATION Santa Fe, New Mexic					
entlemen:					
ollowing is a notice	e of intention to do certa	in work as des	cribed below at th	1e	
Company or Ope	eum Corporation	S. Lease	tate "M"	Well No. 1	in SE1 NW1
	, <sub>T</sub> . <b>20</b> , <sub>R</sub> .		N. M. P. M.,	Monument	Fie
	County	<i>.</i>			
			POSED PLAN		
$2\frac{1}{2}^n$ 40# 8-the	d. New Lap-weld courton method with	asing was : 150 sacks	set in this tement.		semented
122 40# 8-the by the Hallib Coment Plug with so stand undia	d. New Lap-weld co	asing was : 150 sacks of casing sur. Baile	set in this vectors.  g and hole be will again	well at 225' and one and an are alled to bottom are be run to bottom	semented allowed
122 40# 8-the by the Hallib Coment Plug with so stand undia	d. New Lap-weld enurton method with ill be drilled out	asing was : 150 sacks of casing sur. Baile	set in this vectors.  g and hole be will again	well at 225' and one and an are alled to bottom are be run to bottom	semented allowed
122 40# 8-the by the Hallib Cement Plug with to stand undia	d. New Lap-weld enurton method with ill be drilled out	asing was : 150 sacks of casing sur. Baile	set in this vectors.  g and hole be will again	well at 225' and one and an are alled to bottom are be run to bottom	semented allowed
122 40# 8-the by the Hallibe Coment Plug with to stand undis to determine u	d. New Lap-weld enurton method with ill be drilled out	asing was : 150 sacks of casing sur. Baile: had accum	cement.  g and hole ber will again alated in hole	well at 225' and one and an are alled to bottom are be run to bottom	d allowed of well
122 40# 8-the by the Hallibe Coment Plug wito stand undis to determine u	d. New Lap-weld enurton method with ill be drilled out sturbed for one he whether any water	asing was : 150 sacks of casing sur. Baile: had accum	cement.  g and hole ber will again alated in hole	ailed to bottom are be run to bottom.  Stroleum Corporation Company or Operator	demented allowed of well
12gh 40f 8-the by the Hallibe Coment Plug wito stand undis to determine u	d. New Lap-weld enurton method with ill be drilled out sturbed for one he whether any water	asing was : 150 sacks of casing sur. Baile: had accum	coment.  g and hole be will again thated in hole  Amerada Pe	ailed to bottom are be run to bottom.  Stroleum Corporation Company or Operator	demented allowed of well
12gn 40f 8-the by the Hallibe Coment Plug wito stand undis to determine u	d. New Lap-weld enurton method with ill be drilled out sturbed for one he whether any water	asing was : 150 sacks of casing sur. Baile: had accum	and hole be will again alated in hole  Amerada Personal Position Personal P	ailed to bottom are be run to bottom la.	Demented  and allowed  of well
12gn 40f 8-the by the Hallibe Cement Plug with stand undisto determine to	d. New Lap-weld enurton method with ill be drilled out sturbed for one he whether any water	150 sacks t of easing was a sacks t of easing was a sacks that accum	and hole be will again lated in hole  Amerada Personal Position From Send	ailed to bottom ar be run to bottom le.  atroleum Corporation Company or Operator  Lakey	Demented  ad allowed of well

## Provide the second of the second second

### Succession of the second

# 

	The second of th
e Artista de la Carta de Cart Carta de Carta de Ca	and the first of the Millian terms of the second
$\frac{\partial \mathcal{L}}{\partial x} = \frac{\partial \mathcal{L}}{\partial x} + \partial $	to the Filament Report of the Filament Report
	gradus de la companya
And the same of th	The contraction of the second section of the contraction of the contra
	A Maria Andrews (Company) (1997)
	ing and the second of the seco
	i deservation de la company de la compan La company de la company d
	no de la companya de La companya de la co
	and the second s
	n goden og skriver og Det skriver og skriver
$\sigma_{i}$ . $\sigma_{i}$	en de la composition de la composition La composition de la composition de la La composition de la

Land State Control

And the second s

• • • •