NEW MEXICO OIL CO	NSER	VATION COMMISSION FEBRUARY	
IIUPIIPATA Sant	a Fe, N	lew Mexico	
MISCELLA MISCELLA	NE	JUS NOTICES HORSE	
begin. A copy will be esturned to the sender on wadvisable, or the rejection by the Commission or aged, and work should not begin until approval is obtain the Commission.	ent, of ined. Se	emission or its proper agent before the work prefied in ill be given the approval, with any modifications consider the plan submitted. The plan as approved should be followed additional instructions in the Rules and Regulations	ow-
Indicate nature	e of no	otice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	I	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL			
	He	hhs, New Mexico February 18, 19	44
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		Place	
Gentlemen:	dec	cribed below at the	
The Chic Oil Company		orther Well No. 2 in	
Company or Operator Lea	ıse	N. M. P. M., Paddeck Fi	eld.
Los Count		At an	•
FULL DETAILS OF	F PRO	POSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE I	RULES	AND REGULATIONS OF THE COMMISSION	
Makal Jameh Kikot Bak 110.44 F. K.l.	<b>/au</b>		
Total depth 5152'. Set 119-jts of 5-1, 500-sex essent. Will test and drill ;	/2" R	ange 5 easing at 5065'. Commanded with at approximately 5:10 A. M. Feb. 20, 194	<b>6.</b>
Total depth 5152'. Set 119-jts of 5-l, 500-ear eccent. Will test and drill p	/2" R plug	ange 5 easing at 5065'. Commanded with at approximately 5:10 A. M. Feb. 20, 194	6.
Total depth 5152'. Set 119-jts of 5-1, 500-saz esment. Will test and drill ;	/2" R	ange 5 casing at 5065'. Commated with at approximately 5:10 A. M. Feb. 20, 194	6.
Total depth 5152'. Set 119-jts of 5-1, 500-saz eement. Will test and drill p	/2" R plug :	ange 5 casing at 5065'. Commated with at approximately 5:10 A. M. Feb. 20, 194	6.
Total depth 5152'. Set 119-jts of 5-l, 500-ear eccent. Will test and drill ;	/2" h plug :	ange 5 casing at 5065'. Command with at approximately 5:10 A. M. Feb. 20, 194	<b>5.</b>
Total depth 5152'. Set 119-jts of 5-l, 500-ear ecment. Will test and drill ;	/2" h plug	ange 5 casing at 5065'. Commated with at approximately 5:10 A. M. Feb. 20, 184	<b>6.</b>
Total depth 5152'. Set 119-jts of 5-1, 500-sax essent. Will test and drill p	/2" R	ange 5 casing at 5065'. Command with at approximately 5:10 A. M. Feb. 20, 194	<b>6.</b>
Total depth 5152'. Set 119-jts of 5-l, 500-saz esment. Will test and drill p	/2" R plug	ange 5 casing at 5065'. Command with at approximately 5:10 A. M. Feb. 20, 194	8.
Total depth 5152'. Set 119-jts of 5-l, 500-ear eccent. Will test and drill ;	/2" R	ange 5 casing at 5065'. Commated with at approximately 5:10 A. M. Feb. 20, 184	<b>s.</b>
Total depth 5152'. Set 119-jts of 5-1, 500-sax eccent. Will test and drill ;	/2" R plug	ange 5 casing at 5065'. Commated with at approximately 5:10 A. M. Feb. 20, 194	<b>s.</b>
500-ear eccent. Will test and drill	plug (	at approximately \$:10 A. M. Feb. 20, 194	<b>8.</b>
Approved, 19	plug (	The Ohio Oil Company Company of Operator	<b>.</b>
500-ear eccent. Will test and drill	plug (	at approximately \$:10 A. M. Feb. 20, 194	<b>8.</b>
Approved, 19	plug (	The Ohio Oil Company Company of Operator By Position District Foremen	<b>8.</b>
Approved, 19	plug (	The Ohio Oil Company Company of Operator	<b>8.</b>
Approved, 19	plug (	The Ohio Oil Company Company of Operator By Position District Foremen	<b>8.</b>
Approved	plug (	The Ohio Oil Company Company of Operator By Position District Foreman Send communications regarding well to	<b>8.</b>

 $\label{eq:constraints} \mathcal{L}(\mathcal{L}^{(1)}, \mathcal{L}^{(2)}, \mathcal{L}^{(2)}) = \frac{M_{1} \cdot \mathcal{L}^{(2)}}{2\pi} + \frac{M_{2} \cdot \mathcal{L}^{(2$ 

and the property of the second of the Own

 $\label{eq:continuous} (x,y) = (x,y) + (x,y)$  where x is the second of the second o grato fillotar oas oga in to our end of the control of

The state of the s

್ ಸೆನ್ಟ್ ಹೊಂದು ಆರಂತ ಕ್ರಾಂತ್ರ ಕ್ರಾಂತ್ರ ಕ್ರಾಂತ್ರ ಕ್ರಾಂತ್ರ ಕ್ರಿಸ್ಟ್ ಕ್ರಾಂತ್ರ ಕ್ರಾಂತ್ರ ಕ್ರಿಕ್ಟ್ ಕ್ರಾಂತ್ರ ಕ್ರಿಕ್ಟ್ ಕ್ಟ್ ಕ್ರಿಕ್ಟ್ ಕ್ಟ್ ಕ್ಟ್ South for all the following the state of the

<del>ngasa juura</del> dikense min jange 1996  $e^{\nabla J/2}$  . . .