NEW 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 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:		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	X
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		• •••• •••••

Artesia.	liq _v	Nozico	
		Place	

Karoh 17.

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico.

Gentlemen:

Following is a notice of intention to do certain work as described below at the_

Company or Operator Bedingfield-State Va the _____Well No._ ٩. _in_ <u>614 374 103</u> 204 Loke 16 . Т. 22 .., N. M. P. M., of Sec._ Field. TAR County.

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

Well drilled to TD of 1766' - Cil Pay was encountered from 1726' to 1742'. Appliantion is made to shoot well from 1718' to 1755' with the gts. mitroglyceria, using 5" shelle. It is estimated well would produce approximately 25 bals. per day natural.

Well will be shot on March 18, 1949

Approved MAR 23 Thes, 19	Company or Operator
	By _ Cydranes
	Position
	Send communications regarding well to
OIL CONSERVATION COMMISSION,	Name Parton Cockburn
By Juni Neuma	Address 30x 115
THE APIESA REPRESENTATIVE	Artesis, New Herico
V	

$(-2\pi)^{-1} = (-1)^{-1} + (-1$ e f per

(4) The second secon

and the state of the second second

antina

and the first of the second second

化化学 网络拉拉拉学者 建橡胶 化分子 化分子分子

na an Anna an Anna an Anna. An Airte an Anna an Airte

a na mana Angalan na sa and the second second

an (133) (1360) e train (130) a train (130) a train (130). Urty – Lington Money (140) and an Arean (130) e that the train (130) and the traine

 $\frac{1}{2} = \frac{1}{2} \frac{$

anna a shara ka shara a shara a shara a shekara shara biya baya a

and the second second