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.

of the Commission. Indicate nature of notice by checking below: NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL NOTICE OF INTENTION TO TEST CASING SHUT-OFF I NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL Midland Toxas June 15,1957 Date OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as described below at the\_\_\_ imble 011 and Rofe 00 Well No. Company or Operator Jal of Sec. 14 . Т. \_, N. M. P. M., Field. County. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION To Treat with 1000 gallens soid from 5600° to 3628°. Acid to be flushed out to prevent demage to easing seat. Minnt 42" at mines 5509'. Nork to be performed by Halliburton Oil wall comenting company. Well producing at rate of 47 bbls per day with gas lift. Tubing pressure 75 easing pressure 600. except as follows: Position\_ Send communications regarding well to Name W T Debeyty Address Box 1609 Midland Texas.

The first section of the second of the secon office the first

(2) An experience of the control of the second of the control o

and the second of the second 

ore Arous to escape a second of the second **集** 型 。

and the second of the second o

The same of the sa

PARTY OF THE ALL CHAMPET

ee e Çolumba

• Committee of the second second

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

	Indicate na				
EPORT ON BEGINNIN	G DRILLING OPERATIONS	REPORT ON RE	PAIRING WELL		
EPORT ON RESULT OF TREATMENT OF WE	F SHOOTING OR CHEMICAL	REPORT ON PU	REPORT ON PULLING OR OTHERWISE ALTERING CASING		
EPORT ON RESULT O		REPORT ON DE	EPENING WELL		
EPORT ON RESULT OF	F PLUGGING OF WELL	Report on re	mning flow Valves	X	
		Midland, Toxas	May 27, 1957	)	
IL CONSERVATION		Place	Date		
anta Fe, New Mexico.	•				
entlemen:					
	on the work done and the	results obtained under the headi	ing noted above at the		
		J. M. Coeper	Well No. 1	in the	
Compan	y or Operator	Lease		ти спо	
E/4 of HE/4	of Sec	14 , T. 24-8	, R. <b>36-K</b>	N. M. P. M.,	
mit Cooper	Field,	Lea		County.	
e dates of this work	were as follows:	May 20, 1937			
		submitted on Form C-102 or		19_ <b>37</b>	
oulled S517° of	2" tubing and re-	WORK DONE AND RES	Flow Valves. We	11	
rulled S517' of tested 480 barr	2" tubing and re-		Flow Valves. We	ll mre	
Pulled S517' of tested 480 barr 550/.	2" tubing and re-: els fluid per 24-h:	ren tubing and 10 Bryan	Flow Valves. We	L1 mrs	
Pulled S517' of tested 480 barr 550/.	2" tubing and re-	ren tubing and 10 Bryan	Flow Valves. We	L1 cure	
rulled S517' of tested 480 barr 550f.	2" tabing and re-ical fluid per 24-hi	Company  I hereby swear or affis true and correct.  Name  Positions to Divis	flow Valves. We ter. Casing pression for that the information of the company of Operator Company of Operat	Title given above	

and the service of the service

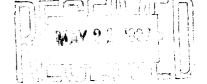
# BANKA MORNOWAR CONTRACTOR

The second of th	n vigitar i Arekol men Eketine e di eti azmes me okli	indi inggar information in the company of the heart committee in the	មាន	le di Antologia (d.) Monte le le delle (d.) Monte este (d.)	
. 1995(19)	्रमार्थ एनेच हम १७५७	g be ostabi	der <b>i</b> ber	. # * - * - * * * * * * * * * * * * * * *	
a Krawi na tang iki mili	Research and the second state of the second st				
Royalli, Wolder Bertaling (2 424-44)	arkerija (markerija (markerija (markerija)) Parkerija (markerija)				
effective days of the second of	ASSESSED FRANK AG GARGER (FRANK)				
a contact as II palament a	substitution of the substi				
779 £ 482 383	ರೀಗಾರ್ ,ನ	natal	en insertingen en gert inng i i big in 1947 yn i mei'r	en manufer de la familia de la composición de las estados de la composición dela composición de la composición dela composición de la composición de la composición de la comp	
			.XesetA	Ten V Ny 100N (1996) 200 – 12 – 55	
, zakren eta e					
ea. The explorer	<b>1890</b> 000	• •	Mi betier in	inias, It.	. l sa.
general d <del>e</del> tibe a constant	<del>                              </del>	24	2 9 1 × 1 × 2	£ 2/4	Ex. 1
\$13x 6x				<b>ាចពុខ</b> ា	
e Velicina de la <b>e</b> CE de La CE de la comp	•	•		Mark Market Control	
TOTAL TRANSPORT TO A STREET OF THE SERVICE OF THE S	n' Oi bas dair	laou a La mas	ACCOUNT (	ELDATES	o com \$ 5 ee
est ()	s president		STRRF00, 228;		lger er ved
never never ne fittingerektig egit vers, er releve er Seneral er en	क प्राक्षणण पूर्व सङ्ग्रह । - १७९५ : किस्त्र महत्त्व हा		i stas el sanas	ng makan hasi ya i	en de la companya de
		V11 12	<b>V</b> _42 ′ <sub>34</sub>	Ye get	
	*	e de la companya de La companya de la companya de l	المحارب المناشران		
y <b>nsinol</b> wainits of iis biddo	<b>(15</b> ° ), yaki in a <i>em</i> nye (12° ). Tan				
**************************************	Salatinia (m. 1984). Salatinia (m. 1984). Salatinia (m. 1984). Salatinia (m. 1984). Salatinia (m. 1984). Salatinia (m. 1984). Salatinia (m. 1984). Salat	en e	A STATE OF THE STA	in de la Médica de la Carlos La característica de la Carlos	na di santa

### NEW M .JO OIL CONSERVATION COMM

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: NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL NOTICE OF INTENTION TO TEST CASING SHUT-OFF 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 Notice of intention to set flow valves. Midland Toxas May 19,1957 Place OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as described below at the\_ Embla Oil and Refg co. Company or Operator \_Well No.\_\_ ..., T. **34-8** 36-R , N. M. P. M., 381 Field, County. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION To pull 5517 of 2 inch tubing and re-run tubing and ten Bryan flow values. Well dead, no production. Flow valves being run in an effort to make a better producer. Tubing pressure 200 Casing pressure 300. DIPLICATE MA1 22 1937 lamble 011 and Refg co. Approved\_ except as follows: Bv\_ Position. Send communications regarding well to Name W T Doherty Address Box 1600 Midland Texas.

in the control of the

The state of the s

the second second second

the second of the second or more than the state of the s

The second second second

and a substitute of the first state of

gravity of the second of the s  $\mathcal{Z}^{k} = \mathbb{R}^{k \times k} \times \mathbb{R}^{k \times k} \times \mathbb{R}^{k \times k}$ 

and the second s

and the second second second

•arm, which is a sign of the state of the st 

 $\hat{\mathbf{x}}^{(i)} = \hat{x}^{(i)}$ The state of the s The second of the seco

. .