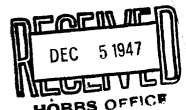
# Form C-103 OIL CONSERVATION COMMISSION Santa Fe, New Mexico MISCELLANEOUS REPORTS ON WELLS



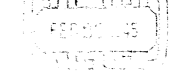
Sumbit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling constant.

8-5/8" casing set at 887' with 23624' with 175 sacks cement.  This well was acidized with 1000 jelly seal on bottom. (Dowell). oil and 70 barrels water in 24 h  Witnessed by	J gal Tes nours is	Compan true and correct.  Identify the control of t	3624 to 3684'. 7 well pumped	Using 22° 32 barrels  Title tion given above
This well was acidized with 1000 jelly seal on bottom. (Dowell). oil and 70 barrels water in 24 h  Witnessed by  Name  Subscribed and sworn before me this.  Ath day of December 19  Many fant Lely Notary Public	) gal Tes nours	Compan true and correct.  Identify the control of t	y  affirm that the informatic Superinter  Texas Company ompany or Operator	Using 22° 32 barrels  Title tion given above
This well was acidized with 1000 jelly seal on bottom. (Dowell). oil and 70 barrels water in 24 h  Witnessed by Name  Subscribed and sworn before me this.  4th day of December 19	) gal Tes nours	Compan hereby swear or a true and correct.	3624 to 3684'.  7 well pumped  affirm that the information of the content of the	Using 22' 32 barrels  Title tion given above
This well was acidized with 1000 jelly seal on bottom. (Dowell). oil and 70 barrels water in 24 h  Witnessed by  Name  Subscribed and sworn before me this.	) gal Tes nours	Compan true and correct.	y  Affirm that the information of the content of th	Using 22' 32 barrels  Title tion given above
3624' with 175 sacks cement.  This well was acidized with 1000 jelly seal on bottom. (Dowell).  oil and 70 barrels water in 24 by  Name	gal Tes nours	lons from ton 12-2-1	3624 to 3684'. 7 well pumped	Using 22° 32 barrels  Title
3624' with 175 sacks cement.  This well was acidized with 1000 jelly seal on bottom. (Dowell).  oil and 70 barrels water in 24 b	) gal	lons from ton 12-2-1	3624 to 3684'. 7 well pumped	Using 22° 32 barrels
3624' with 175 sacks cement.  This well was acidized with 1000 jelly seal on bottom. (Dowell).	) gal	lons from ;	3624 to 3684'.	Using 22
	250 s		t. 5-1/2" cas:	ing set at
		- TIMA		
DETAILED ACCOUNT OF W 3706' PB from 37	ORK D	ONE AND RESUL		
Notice of intention to do the work was (************************************			•	519_ <b>47</b>
The dates of this work were as follows:	See b	oelow) Ac	idized on No <b>ve</b>	mber 15, 1947
NET NW of Sec. 16  Cooper Jal Field,			, R. <b>30-E</b>	•
The Texas Company's State of Ne		Lease		-
SANTA FE, NEW MEXICO.  Gentlemen:  Following is a report on the work done and the results	obt <b>a</b> in	ed under the head	ling noted above at the.	
OIL CONSERVATION COMMISSION,	Laren	Date Date	<u>De cembe</u> :	Place
REPORT ON RESULT OF TEST OF CASING SHUT-OFF REPORT ON RESULT OF PLUGGING OF WELL		REPORT ON I	DEEPENING WELL	
ICAL TREATMENT OF WELL	<u> </u>	REPORT ON PULLING OR OTHERWISE ALTERING CASING		WISE
DEDODO ON DECITE OF OR CHANGE OF A CITE OF THE CITE OF THE COLUMN IS			REPAIRING WELL	
REPORT ON BEGINNING DRILLING OPERA- TIONS  REPORT ON RESULT OF SHOULD CHEM-				
REPORT ON BEGINNING DRILLING OPERA-	f repo	rt by checking bel	ow.	

## NEW \_\_XICO OIL CONSERVATION COMI.\_SION

Santa Fe, New Mexico

### MISCELLANEOUS NOTICES



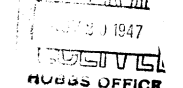
Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan 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.

of notice by checking below:		
NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		
NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING		
NOTICE OF INTENTION TO PLUG WELL		
NOTICE OF INTENTION TO GAS LIFT X		
Midland, Texas, February 27, 1945		
Place Date		
described below at the  ew Mexico "B"  Well No. 5  in NE 1/2 NW1  Lynn  Field,		
PROPOSED PLAN OF WORK LES AND REGULATIONS OF THE COMMISSION		
own to flow regularly and requires to intermittently use additional gas		
n regular operation of this well.  be secured from Well No. 2 on this		
n regular operation of this well.		
THE TEXAS COMPANY  Company or Operator  By  District Superintendent		
THE TEXAS COMPANY  Company or Operator  By  Position  District Superintendent  Send communications regarding well to		

## 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 whice advisable, or the rejection by the Commission or agent, ed, and work should not begin until approval is obtained the Commission.	of the night guilbuitted. The high as approved should	ne romow-	
Indicate nature of	notice by checking below:		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO TRACE.  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		<u>                                     </u>	
āi <b>idl</b> s	end, Texas November 15	1947	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.			
Gentlemen:			
Following is a notice of intention to do certain work a	s described below at the		
The Texas Company's State of Ne Company or Operator Lease	Wexico "B" Well No. 5 in		
of Sec. 16, T. 23-5, R. 36-E	N. M. P. M., Cooper Jal	Field.	
LeaCounty.			
<del> </del>	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION		
P.B. Depth: 3706 - Se			
5½" casing set € 3624.			
Production has declined on this 24 hours in June, 1946 to 7.62 to	well from 43 bbls. oil and 46 bbls. oil and 11.4 bbls. water.	bls. wate	
It is believed that the permeabiduced by deposition.	llity of the pay section has bee	n re-	
In an attempt to increase product with 1000 gallons (Dowell) acid oil and using a 22' Jelly Seal H	from 3264-3684 by loading hole	well with	
NOV 1 9 1947			
Approved, 19	The Texas Company Company or Operator		
except as follows:	() () Nola:		
	Position District Superintend	ent	
,	Send communications regarding well	TO .	
OIL CONSERVATION COMMISSION,	Name The Texas Company		
By 1991 3/1/2	Address Box 1270		
Title GAS INSPECTOR	Midland, Texas	<del></del>	