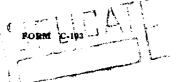
## NEW MEXICO OIL CONSERVATION COMMISSION

Santa, Fe, New Mexico

# MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified to begin. A copy will be returned to the sender on which will be given the approval, with any modifications con b R

idered advisable, or the rejection by the Commission or a see followed, and work should not begin until approval is degulations of the Commission.  Indicate nature of notic	obtained. See additional instructions in the Rules and		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	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 DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL		
Midland, Texas	9/28/40 Place Date		
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as des	scribed below at the		
The Texas Co. State of New Mexico "Company or Operator	AC" Well No. 1 in NEachia		
of Sec. 2 , T. 18S , R. 34E ,	N. M. P. M., Vacuum Field,		
Lea County.  FULL DETAILS OF PROPERTY.  FOLLOW INSTRUCTIONS IN THE RULES A	POSED PLAN OF WORK AND REGULATIONS OF THE COMMISSION		
Total Depth 4110 Lime  Set and cemented 4076' of 52" with 200 sacks. Completed cementing	0.D. 17# smls casing at 4089' g at 5:00 A.M. 9/28/40.		
Anticipate drilling plug and t method after approximately 60 hours	esting the casing by pressure •		
Approved, 19, 29	The Texas Company or Operator  By Operator  Position District Superintendent  Send communications regarding well to		
OIL CONSERVATION COMMISSION,	NameThe Texas Company		
By 1204 yururough	Address Box 1270,		
Title Title INSPECT	Midland, Texas		



## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL

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-offs, 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.	icate nature of re	port by checking b	elow:	
REPORT ON BEGINNING DRILLING OPERA	TIONS	REPORT ON REPAI	RING WELL	
REPORT ON RESULT OF SHOOTING OR CH TREATMENT OF WELL	EMICAL	REPORT ON PULI ALTERING CA	ING OR OTHERWISE SING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON DEEP	ENING WELL	
REPORT ON RESULT OF PLUGGING OF	WELL			
	Mi	dland, Texas	s. September 17	, 1940
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen:		Place	Date	
Following is a report on the work done				
The Texas Co.'s State	of N.M. "AC	Lease	Well No	in the
Company or Operator	Sec. 2		R. 34-E	, N. M. P. M.,
Vacuum Fiel				
The dates of this work were as follow	ws: see belo	W		
Notice of intention to do the work was	(har not) submit	ted on Form C-109	on September 1	6 19.40
and approvalof the proposed plan was	OUNT OF WORK	ed. (Cross out in	SULTS OBTAINED	
Set and cement casing at 1630' with 20 circulated with 100 sac on 9-14-40.  Drilled plug 4	o sacks on ks. Comple	ted cementin	n 140' of 1" and ng at 3:25 p.m.	đ
before and after drilli	ng plug wit	n 1000#. Tes		min-
Name	فسنك كالمستعدمات بارسانت ومستعد بالمستعدد والمستعدد والمستعد والمستعدد والمستعد والمستعدد والمست	Company	<u> </u>	Title
Subscribed and sworn to before me to 17th September  Notary P  My Commission expires 6-1-41	, 19 <b>40</b>	above is true Name Position <b>D1s</b> Representing	trict Superinte  THE TEXAS COMP  Company of x 1270, Midland	endent PANY F Operator
Remarks:	المستخدمة	<u> منظم منظم منظم منظم المنظم المن</u>	Ray gay	Que a colle
PDG, Jr-CVM			say yay	Мате (Пате

OCC - Hobbs (3)