## FORM C-103

## 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 day

work specified is completed. It should be signed drilling operations, results of shooting well, results of the important operations, even though the wor operations need not be signed and sworn to be Regulations of the Commission.	l and swo ults of te k was wi	rn to before a rest of casing shuttnessed by an age	notary public for report t-offs, result of pluggir nt of the commission. Re	s on beginning ng of well, and enorts on minor
Indicate natu	are of rep	ort by checking	below:	
REPORT ON BEGINNING DRILLING OPERATIONS	x	REPORT ON REPA	AIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PUL	LING OR OTHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEE	PENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL				,
$_{\underline{}}$	ub <b>boc</b> k	, Texas	June	19, 1944
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen: Fellowing is a report on the work done and the	rocults oh	Place	Date	the
George P. Livermore, Inc.	St	ate "G"	Well No.	in the
Company or Operator		Lease		
NE/NE/NW of Section 1				
Caprock Field,				•
The dates of this work were as follows:	June 1	2-13, 1944		
Drilling operations commenced set at rotary depth of 250's 1944. Total depth 250's Cas	d June with 1	12. 239† 25 sacks of	of 8 5/8 25# s cement at 2:3	O AM. June 1
Witnessed by Gordon Bird	o <b>rge</b> P.	Livermore Company	, In <b>e -</b> Tool	Foreman Title
Subscribed and sworn to before me this		above is true	ar or affirm that the intant and correct.  Cryan  Igineer	formation given
My Commission expires 45	<b>4</b> 1414	Representing	George P. Live 816 Lubbeckanna Lubbock, Texas	tiportal Bldg.
Remarks:			Roy ya	Name SPECTOR

Titie

## 

 $\mathbf{g} = \mathbf{g} \left( T^{\mathbf{g}} - \mathbf{g} \right)^{-1/2} + \cdots + \mathbf{g} \left( \mathbf{g} - \mathbf{g} \right)^{-1}$ 

And the second s

 $(1, \dots, 1, 2, \dots, 2, \dots,$