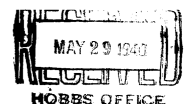


## NEW ATEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



## 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.

REPORT ON BEGINNING	DRILLING OPERATIONS	REPORT ON REPA	AIRING WELL	
REPORT ON RESULT OF				ISE
TREATMENT OF WELI		ALTERING CA	LING OR OTHERW	
REPORT ON RESULT OF SHUT-OFF	TEST OF CASING	REPORT ON DEE	PENING WELL	
REPORT ON RESULT OF	PLUGGING OF WELL	X		
	Ho bbs,	New Mexico,	May 2	7, 1940
OIL CONSERVATION ( Santa Fe, New Mexico.	•	Place		Date
Gentlemen: Following is a report or	n the work done and the res	sults obtained under the he	eading noted above a	at the
Repollo 011 C	Ompany (	.F. Hanagan	Well No	<b>1</b> j
<b>A</b>	of Sec. 12	lease т <b>25</b> S	d 3ar	እና ክል ጉ
<del></del>	Field,	Lea		, N. M. P.
The dates of this work	were as follows:	4/95/40		
DETA 2/40- Cemented heavy mud hole full @ 1350' { shot off	do the work was ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	RK DONE AND RE 20 sacks TD 33 asing 4/24/40 pulling. 4/24/4 bottom of 10 ;	SULTS OBTAIN 176, and f1 2 2547' and 40- Ran 15 3/4"OD Casi	NED lied hole pulled, k sacks com ng. 4/26/4
DETA 2/40- Cemented heavy mud hole full @ 1350' d shot off mud to be to extend of cellar	ILED ACCOUNT OF WO bottom of hole W/ i. Shot off 7"OD C heavy mud while through tubing, in 10 3/4"OD Casing ottom of cellar. S i 4' above ground as "Regulation M	20 sacks TD 32 asing 4/24/40 pulling. 4/24/40 bottom of 10 ce 87° and pullest piece of 4"	SULTS OBTAIN 176, and fi 2 2547' and 40- Ran 15 3/4"OD Casi ed keeping pipe of su	lled hole pulled, k sacks cem ng. 4/26/4 hole full ifficcient
DETA 2/40- Cemented heavy mud hole full @ 1350' shot off mud to be to extend of cellar  Witnessed by	ILED ACCOUNT OF WO bottom of hole W/ i. Shot off 7"OD C heavy mud while through tubing, in 10 3/4"OD Casing ottom of cellar. S i 4' above ground as "Regulation M	RK DONE AND RE 20 sacks TD 3 asing 4/24/40 pulling. 4/24/4 bottom of 10 87' and pulle t piece of 4" surface level, larker". Filled	SULTS OBTAIN 176, and fi 2 2547' and 40- Ran 15 3/4"OD Casi ed keeping pipe of su	lled hole pulled, k sacks cem ng. 4/26/4 hole full ifficcient
DETA 2/40- Cemented heavy mud hole full @ 1350' shot off mud to be to extend of cellar  Witnessed by	ILED ACCOUNT OF WO bottom of hole W/  1. Shot off 7"OD C heavy mud while through tubing, in 10 3/4"OD Casing ottom of cellar. S 4' above ground as "Regulation M	Company  I hereby swear or is true and conference of the position  Company  Company  Position	SULTS OBTAIN 176, and fi 2547' and 40- Ran 15 3/4"OD Casi ed keeping pipe of su in 5 sacks cellar leve	lled hole pulled, k sacks com ng. 4/26/4 hole full fficcient cement in el with sur
DETA 2/40- Cemented heavy mud hole full C 1350' shot off mud to be to extend of cellar  Witnessed by	ILED ACCOUNT OF WO bottom of hole W/  i. Shot off 7"OD C heavy mud while through tubing, in 10 3/4"OD Casing of tom of cellar. Si 4' above ground as "Regulation M Name  Name  Name  Name  Public  19 40	Company  I hereby swear or is true and confect.  Name  Position  Representing  Representing  Representing  Representing  Representing  Representing  Representing  Representing  Representing  Representing	SULTS OBTAIN 176, and fi 2547' and 40- Ran 15 3/4"OD Casi ed keeping pipe of su in 5 sacks cellar leve	lled hole pulled, k sacks com ng. 4/26/4 hole full fficcient cement in el with sur

Titre

to the second of the control of the second o

## . 1777 From Br**ho**n Br 20 1872 (1800).

Let you have the first of the control of the contro

## in kan sering in \$4 meronger menger \$50 mengeraran pinangan

erick of the second sec

en de seus de la companya de la com La companya de la co

But the second of the second o

to the state of th

Land Company Company

The state of the s

 $\frac{\partial}{\partial x} = \frac{\partial}{\partial x} \frac{\partial}{\partial x} \frac{\partial}{\partial x} = \frac{\partial}{\partial x} \frac{\partial}{\partial x}$ 

The following the state of the substitute of the

April 1 Charles and Charles and Charles