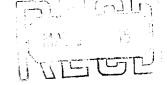
## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL



Title

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.

Indicate 1	nature of rep	port by checking below	7:	
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REP	AIRING WELL	: !
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	x	REPORT ON PULI ALTERING C	LING OR OTHERWIS	Е
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	G	REPORT ON DEE	PENING WELL	
REPORT ON RESULT OF PLUGGING OF W	ELL			
Hobbs,	New Mexi	80	4,	/27/1945
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a report on the work done and The Ohio Oil Company				
. Company or Operator		Mary E. Wills Lease	Well No	
NE/4, NE/4, of Sec.	<b></b>	, <sub>T.</sub> <b>726</b> 8	, <sub>R.</sub> <b>R57</b> E	, N. M. P. M.
Rhodes Field,		Lea County N		County
he dates of this work were as follows:	April	21 to 26		
DETAILED ACCOUNT  After shooting well with 80 queleaned well out, on 11 hour to the shoot of the	arts of t	Nitro-Glyserine : flowed thru 2"	from 3280 to 33: tubing open 350	21' B/0
After shooting well with 80 qu	marts of t test well ted at 60	Nitro-Glycerine : flowed thru 2" : degrees, G.O.R.	from 3280 to 332 tubing open 350 794 to 1, easi	21: B/O ag pressure
After shooting well with 80 queleaned well out, on 11 hour to no water, gravity 35.5 correct at start of test 400# 8 close	marts of test well sed at 60 350#, tu	Nitro-Glycerine : flowed thru 2" : degrees, G.O.R.	from 3280 to 335 tubing open 350 794 to 1, easing start 200# @ c	B/O B/O ng pressure lose 70#
After shooting well with 80 queleaned well out, on 11 hour to no water, gravity 55.5 correct at start of test 400# 8 close  Witnessed by F. G. Bascom Name	test well test well ted at 60 350#, tu	Mitro-Glycerine flowed thru 2" degrees, G.O.R. bing pressure at hic Oil Company Company	from 3280 to 335 tubing open 350 794 to 1, easing start 200# @ c	B/O Bg pressure lose 70#
After shooting well with 80 queleaned well out, on 11 hour to no water, gravity 55.5 correct at start of test 400# 6 close  Witnessed by F. G. Bascom Name	test well test well ted at 60 350#, tu	hic Oil Company  Company  I hereby swear or a is true and correct.	from 3280 to 335 tubing open 350 794 to 1, easing start 200# 6 c	B/O  Rg pressure  lose 70#  istrict Foren  Title  ation given above
After shooting well with 80 queleaned well out, on 11 hour no water, gravity 35.5 correct at start of test 400# 8 close  Witnessed by F. G. Bascom  Name  Subscribed and sworn to before me this  27th day of April  E. A. M. Lelland	test well test well ted at 60 350#, tu	hic Oil Company  Company  I hereby swear or a is true and correct.	from 3280 to 335 tubing open 350 794 to 1, easing start 200# 6 c.	B/O  Rg pressure  lose 70#  istrict Foren  Title  ation given above
After shooting well with 80 queleaned well out, on 11 hour no water, gravity 35.5 correct at start of test 400# 8 close  Witnessed by F. G. Bascom  Name  Subscribed and sworn to before me this  27th day of April  E. A. M. Lelland	The O	hic Oil Company  Company  I hereby swear or a is true and correct.  Name  Position  Distr	from 3280 to 335 tubing open 350 794 to 1, easing start 200# 6 co	B/O  Rg pressure lose 70#  istrict Fores  Title  ation given above
After shooting well with 80 queleaned well out, on 11 hour to no water, gravity 35.5 correct at start of test 400# 8 close  Witnessed by F. G. Bascom Name  Subscribed and sworn to before me this 27th day of April  E. A. M. Lellan.	The O	hic Oil Company  Company  I hereby swear or a is true and correct.  Name  Position  Representing  The	from 3280 to 335 tubing open 350 794 to 1, easing start 200# 6 co	B/O  Rg pressure  lose 70#  istrict Foren  Title  ation given above

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