Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

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-off, 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 nature of report by checking below:

		111111111111111111111111111111111111111	REPAIRING WELL	X
REPORT ON RESULT OF SHOOTING OR CHEMIC TREATMENT OF WELL	CAL	REPORT ON ALTERIN	PULLING OR OTHERWISE CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL.				
	Monumen t,	lew exico.	April 20,1939.	· · · · · · · · · · · · · · · · · · ·
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		Place	Date	
Gentlemen:				
Following is a report on the work done and the Amerada retroleum Corporation			= ·	
Company or Operator Runtage C of SE NW Z of Sec.	<u> </u>	State ** The The Lease		in the
			, R 37-e ,	N. M. P. M.,
Tunice Field,		3070	Ĭe a	County.
The dates of this work were as follows:	April 11,			
Notice of intention to do the work was [was	not] submit	ted on Form C-102	on	19
and approval of the proposed plan was [was	not] obtained	l. Cross out incor	ect words.)	
DETAILED ACCOUNT (OF WORK	DONE AND R	ESULTS OBTAINED	
11-39: TD 3852. This well was pro 113000. The well was kille @ 3740'. After shuting the well in amount of the load had bee	over nigh	<pre>1. An Exner-Di t to pressure ed the well av</pre>	dge Underset Facker up,and producing un eraged 47 berrels de	was set
6 3740'. After shuting the well in	over night n recover oft. or a	1. An Exner-Dit t to pressure ed the well average / oil ratio	up, and producing uneraged 47 barrels do	was set til the aily, with
3740'. After shuting the well in amount of the load had bee a daily gas rate of 198 Mo	over night n recover oft. or a	1. An Exner-Dit t to pressure ed the well average / oil ratio	up, and producing uneraged 47 barrels do	was set til the aily, with
3740'. After shuting the well in amount of the load had bee a daily gas rate of 198 Mo Casing pressure 675#. Jubi	over night n recover oft. or a	1. An Exner-Dit t to pressure ed the well average / oil ratio	up, and producing uneraged 47 barrels do	was set til the aily, with
After shuting the well in amount of the load had bee a daily gas rate of 198 Mo Casing pressure 675#. Tubi	over night no recovere ft. or a ng pressu	1. An Exner-Dit to pressure ed the well avgas/oil ratio re 180#. The d	up, and producing uneraged 47 barrels do of 4000, thru 20/64 ate of this test was	was set til the aily, with choke. s 4/19/39.
After shuting the well in amount of the load had bee a daily gas rate of 198 Mo Casing pressure 675#. Tubi	over night necover of to pressur	t to pressure ed the well av gas/oil ratio re 180#. The d Company I hereby swear or is true and correct	up, and producing uneraged 47 barrels do of 4000, thru 20/64 ate of this test was	was set til the aily, with choke. s 4/19/39.
After shuting the well in amount of the load had bee a daily gas rate of 198 Mo Casing pressure 675#. Tubi	over night necover of to or a necover and pressure of a necover and a necover a necover and a necover a ne	t to pressure ed the well av gas oil ratio re 180#. The d Company I hereby swear or is true and correct	up, and producing uneraged 47 barrels de of 4000, thru 20/64 ate of this test was affirm that the information	til the aily, with choke. s 4/19/39.
After shuting the well in amount of the load had bee a daily gas rate of 198 Mo Casing pressure 675#. Tubi	over night necover of t. or a ng pressu	t to pressure ed the well av gas/oil ratio re 180#. The d Company I hereby swear or is true and correct Name Position	up, and producing uneraged 47 barrels de of 4000, thru 20/64 ate of this test was affirm that the information	til the aily, with choke. s 4/19/39. Title given above
After shuting the well in amount of the load had bee a daily gas rate of 198 Mo Casing pressure 675#. Tubi Witnessed by Name Subscribed and sworn to before me this Notary Publication of the load had bee a daily gas rate of 198 Mo Casing pressure 675#. Tubi	over night necover of t. or a ng pressu	t to pressure ed the well av gas/oil ratio re 180#. The d Company I hereby swear or is true and correct Name Position	up, and producing uneraged 47 barrels de of 4000, thru 20/64 ate of this test was affirm that the information fuperintendent Amerada setroleum Company or Operato	til the aily, with choke. s 4/19/39. Title given above
Witnessed by Subscribed and sworn to before me this	over night necover of t. or a ng pressu	t to pressure ed the well av gas/oil ratio re 180#. The d Company I hereby swear or is true and correct Name Position	up, and producing uneraged 47 barrels de of 4000, thru 20/64 ate of this test was affirm that the information fuperintendent Amerada setroleum Company or Operato	til the aily, with choke. s 4/19/39. Title Corporati
After shuting the well in amount of the load had bee a daily gas rate of 198 Mo Casing pressure 675#. Tubi Witnessed by Name Subscribed and sworn to before me this Notary Publication of April Notary Publication (Part Publication) My Commission expires Secember 21,	over night necover of t. or a ng pressu	t to pressure ed the well av gas/oil ratio re 180#. The d Company I hereby swear or is true and correct Name Position	affirm that the information Amerada retroleum Company or Operato Nonument, rew Mexic	til the aily, with choke. s 4/19/39. Title given above