DIL JONSERVATION COMMIC JION

Santa Fe, New Mexico

MISCELLATI**VOUS** 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:

DDDADE AN DESTITE AN ARRANGE AN ARRANG	REPORT ON REPAIRING WELL	11
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	7"	
addoE	, New Mexico March 1, 1	947
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	Place Date	***************************************
Following is a report on the work done and the result oil corporation	ults obtained under the heading noted above at the	
Company or Operator of Sec.	Well No	. M. P. M.,
Orinkard Field, L	Est 96 to the Patrick Patrick	County.
The dates of this work were as follows:	Feb.26; tested Feb.28, 1947. submitted on Form C-102 on Feb. 27.	
ou minutes. The plug was drilled and	he easing tested with 1200# pressure app the hole tested with 1200# pressure app	lied for
ou minutes. The plug was drilled and so minutes. Both tests were OK, and seas Inspector, preparations were mad Temperature survey showed top	the hole tested with 1200# pressure apparter approval of Er. Yarbrough, State 0 e to complete well; of cement behind 7" easing at 3005' from	lied for il and surface,
to minutes. The plug was drilled and to minutes. Both tests were OK, and the last inspector, preparations were made	the hole tested with 1200# pressure appafter approval of Er. Yarbrough, State 0 e to complete well; of cement behind 7" easing at 3005' from Gulf Oil Corporation Retar	lied for il and surface.
Witnessed by H. L. Campbell Name Subscribed and sworn before me this	the hole tested with 1200# pressure appafter approval of Er. Yarbrough, State 0 e to complete well; of cement behind 7" easing at 3005' from Gulf Oil Corporation Retar	lied for il and surface. y Foreman
Subscribed and sworn before me this	after approval of ar. Yarbrough, State 0 e to complete well: of cement behind 7" easing at 3005' from Gulf 0il Corporation Retar Company I hereby swear or affirm that the information is true and correct. Name L.	lied for il and surface. y Foreman
Temperature survey showed top H. L. Campbell Name Subscribed and sworn before me this day of March J.	after approval of ar. Yarbrough, State 0 e to complete well: of cement behind 7" easing at 3005' from Gulf 0il Corporation Retar Company I hereby swear or affirm that the information is true and correct. Name S. J. Collagher Position District Sup't.	lied for il and surface. y Foreman
The plug was drilled and so minutes. Both tests were OK, and less Inspector, preparations were maded. Temperature survey showed top of the survey	the hole tested with 1200# pressure appearer approval of ir. Yarbrough, State 0 to complete well: of cement behind 7" easing at 3005' from Gulf Oil Corporation Retarmany I hereby swear or affirm that the information is true and correct. Name State 10 S	lied for il and surface. y Foreman
Witnessed by H. L. Campbell Name Subscribed and sworn before me this Let day of March Notary Public My commission expires	after approval of ir. Yarbrough, State 0 e to complete well: of cement behind 7" easing at 3005' from Gulf 0il Corporation Retar. Company I hereby swear or affirm that the information is true and correct. Name S. Jallagher Position District Sup't. Representing Gulf 0il Corporation Company or Operator Address Hobbs, New Mexico	lied for il and surface. y Foreman

The state of the s

• .

1. No. 1. 1. 2. 2.

Service State of the State of t

Communication of the second contraction of t

The transport of the control of the particle of the control of the and the same of the contract o

TOWARD SUPPLIES BEFORE SECTION AS A SECTION OF THE SECTION OF THE

graduation and the contract of the contract of