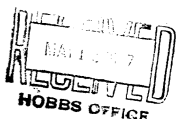
REPORT

TIONS

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

LLANEOUS REPORTS ON WELLS



Sumbit 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 reginning 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.

REPORT ON REPAIRING WELL

REPORT ON PULLING OR OTHERWISE

ON BEGINNING DRILLING OPERA-

REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON ALTERIN	G CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF Subsequent Report	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
<u>Vay 8, 19</u>		Midland	, Texas
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	I∙ate		Place
Following is a report on the work done and the results of	tained under the head J. L. (Feenwood Lease	ding noted above at t	hein th
4 of SE/4 of Sec. 9		, R 37- E	, N. M. P. M
Brunson Field, Lea	<u> </u>		County
The dates of this work were as follows: Kay 7, 19	<u> 47</u>		
Notice of intention to do the work was (was net) subn	nitted on Form C-102	on May 5	19_47_
DETAILED ACCOUNT OF WOR defined out 2nd stage cement to 6700. Discrepance of the proposed plan was (was not) obtained out 2nd stage cement to 6700. Discrepance of 30 minuted out 1st cement plug and float to ressure. Tested 0.K. Circulated and pure	k done and resu splaced mud with es with 1000# pr 7698'. Tested fo	LTS OBTAINED 1 35 bbls of wat ressure. Tested or 30 minutes wi	1 O.K.
DETAILED ACCOUNT OF WOR cilled out 2nd stage cement to 6700. Discretions and tested same for 30 minutifilled out 1st cement plug and float to ressure. Tested O.K. Circulated and put	k done and resu splaced mud with es with 1000# pr 7698'. Tested fo	LTS OBTAINED 1 35 bbls of wat ressure. Tested or 30 minutes wi	th 1000#
DETAILED ACCOUNT OF WOR rilled out 2nd stage cement to 6700. Dispressions and tested same for 30 minutes alled out 1st cement plug and float to	k done and resu splaced mud with es with 1000# pr 7698'. Tested fo	LTS OBTAINED 1 35 bbls of wat ressure. Tested or 30 minutes wi of hole.	1 O.K.
DETAILED ACCOUNT OF WOR rilled out 2nd stage cement to 6700. Dispressions and tested same for 30 minutabled out 1st cement plug and float to ressure. Tested 0.K. Circulated and pure witnessed by	splaced mud with es with 1000# pr 76981. Tested fo lled tubing out	n 35 bbls of wat ressure. Tested or 30 minutes wi of hole.	Title
DETAILED ACCOUNT OF WOR rilled out 2nd stage cement to 6700'. Discribed out 1st cement plug and float to ressure. Tested O.K. Circulated and pure witnessed by Name	splaced mud with es with 1000# pr 76981. Tested fo lled tubing out	n 35 bbls of wat ressure. Tested or 30 minutes wi of hole.	Title
DETAILED ACCOUNT OF WOR rilled out 2nd stage cement to 6700'. Discribed out 1st cement plug and float to ressure. Tested O.K. Circulated and pure with the stage cement plug and float to ressure. Tested O.K. Circulated and pure with the stage cement to 6700'. Discribed and set to ressure. Tested O.K. Circulated and pure with the stage cement to 6700'. Discribed and set to restaurant plug and float to ressure. Tested O.K. Circulated and pure with the stage cement to 6700'. Discribed and set to restaurant plug and float to ressure. Tested O.K. Circulated and pure with the stage cement to 6700'. Discribed and set to restaurant plug and float to ressure. Tested O.K. Circulated and pure with the stage cement to 6700'. Discribed and set to restaurant plug and float to ressure. Tested O.K. Circulated and pure with the stage of the st	splaced mud with es with 1000# pr 7698'. Tested fo lled tubing out Compa I hereby swear or is true and correct	n 35 bbls of wat ressure. Tested or 30 minutes wi of hole.	Title mation given abov
DETAILED ACCOUNT OF WOR rilled out 2nd stage cement to 6700'. Discribed out 1st cement plug and float to ressure. Tested O.K. Circulated and pure witnessed by Name	splaced mud with es with 1000# pr 7698'. Tested fo lled tubing out Compa I hereby swear or is true and correct Name Position Divis: Representing Hu	n 35 bbls of wateressure. Tested or 30 minutes with of hole. ny affirm that the information Superintendence of the company of operations of the company of operations.	Title mation given abov
DETAILED ACCOUNT OF WOR cilled out 2nd stage cement to 6700'. Discribed out 1st cement plug and float to ressure. Tested O.K. Circulated and pure subscribed and sworn before me this. Sth day of May 1947 Mult May May 1947	splaced mud with es with 1000# pr 7698'. Tested fo lled tubing out Compa I hereby swear or is true and correct Name Position Divis: Representing Hu	a 35 bbls of wateressure. Tested or 30 minutes with of hole.	Title mation given abov