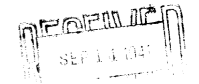
FORM C-103

NEW MEXICO 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.

EPORT ON BEGINNING DRILLING OPERATIONS	Indicate nature of report by checking below:	
	REPORT ON REPAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL		
Hobbs. New 1	dexico September 3, 1941	
OIL CONSERVATION COMMISSION anta Fe, New Mexico.	Place Date	
ollowing is a report on the work done and the result	ts obtained under the heading noted above at the	
DRILLING & EXPLORATION CO., INC., STATE "J" Well No. 1 in the		
	,T. =17 S , R. =3 5E , N. M. P. M.,	
	Lea County	
the dates of this work were as follows: November	r, 1940	
merican flow packer set from 4152 ne well flowed 124 barrels in 16	well was shot with 260 quarts from gout, the tubing was rerun with an 2-59'. As a result of this work hours, with a gas-oil ratio of	
herican flow packer set from 4152 ne well flowed 124 barrels in 16 10/cubic feet per barrel.	g out, the tubing was rerun with an 2-59'. As a result of this work	
580' to 4654', and after cleaning merican flow packer set from 4152 he well flowed 124 barrels in 16 lo/cubic feet per barrel. Witnessed by Name	g out, the tubing was rerun with an 2-59'. As a result of this work	
herican flow packer set from 4152 he well flowed 124 barrels in 16 lo/cubic feet per barrel. Witnessed by	g out, the tubing was rerun with an 2-59'. As a result of this work hours, with a gas-oil ratio of	

Tite