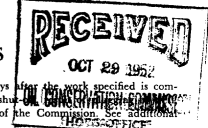
NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work spleted. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-to-certain result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission instructions in the Rules and Regulations of the Commission.

instructions in the Rule	s and Regulation	Indicate Nature of Re	port by Checking B	Below	24 64 24 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
REPORT ON BEGINN DRILLING OPERATI		REPORT ON RES		REPORT ON REPAIRING WELL		
REPORT ON RESULT OF PLUGGING WELL		REPORT ON RECOMPLETION OPERATION		REPORT ON PERFORATING CASING & ACIDIZING X		
		Oct.		Hobbs, New Mexico		
Following is a rep	ort on the work	done and the results obtaine	d under tne heading	noted above at the		
The Ohio Oil Company		7	Bertha Barber			
	(Company or Ope	erator)		(Lease)		
Company	tools Rig	# 1	, Well No. 11	in the	5,	
T. 20S , R. 37E	(Contractor		Pool,	Lea	County.	
The Dates of this work	were as folows:				•••••	
Notice of intention to d	o the work (was)	(submitted on Form	n C-102 on	October 24, (Cross out incorrect words)	. 1952	
				(Cross out incorrect words)		
and approval of the pro	posed plan (was,	(was por) obtained.				
mud flo tim	acid and a w, continue s swab was	2000 gallons 15% ac ed to swab. Well s run the last h tim	id swabbed lowabbed approximate. Continuing	Drlg. Foreman	1	
Without Dymini	(Name)	***************************************	(Company)	(Title)		
Approved: OIL CON	ISERYATION (COMMISSION	I hereby certify to	hat the information given above is true and a knowledge.	complete	
Relian	ulrasi	4 h	Name 1	n & Band		
· soil ya	(Name)	<u> </u>		rintendent		
S Cat leer	ector V	8C T 29 19	~ A	The Ohio Oil Company		
(Title)	S S S S S S S S S S S S S S S S S S S	(Date)		P. O. Box 2107		

Hobbs, New Mexico