NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-103)
(Revised 7/1/52)

REC IVE

MISCELLANEOUS REPORTS ON WELL

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

	Indicate Nature of Report by Checking B		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other) REACIDIZING	X
	October 29, 1952 (Date)	Hobbs, New Mexico)
Following is a report on the work d	done and the results obtained under the heading	noted above at the	
The Ohio Oil Company (Company or Opera		ertha Barber	•••••
	, Well No11	·	5
208 , R 37E , NMPM.,	onument_Blinebry Pool,	Lea	Count
The Dates of this work were as follows:			
latics of intention to do the work (was)	(/a/h/y) submitted on Form C-102 on	October 27.	52
		(Cross out incorrect words)	, 19
·	[///s/////////////////////////////////	ULTS OBTAINED	
DETAILI Total Depth 57	ED ACCOUNT OF WORK DONE AND RESU	cidising W/1000 gallone	
Total Depth 579 Channel acid an load oil and ac	ED ACCOUNT OF WORK DONE AND RESU 55' Lime P.B. 5715'. After reac nd 5000 gallons non-emulsifying old water swabbed approximately	cidizing W/1000 gallons 15% acid, after swabbing 5h barrels salt water	
Total Depth 579 Channel acid an load oil and ac	ED ACCOUNT OF WORK DONE AND RESU 55' Lime P.B. 5715'. After reac nd 5000 gallons non-emulsifying	cidizing W/1000 gallons 15% acid, after swabbing 5h barrels salt water	
Total Depth 579 Channel acid as load oil and ac and 2 barrels of	ED ACCOUNT OF WORK DONE AND RESU 55' Lime P.B. 5715'. After reac nd 5000 gallons non-emulsifying old water swabbed approximately	cidizing W/1000 gallons 15% acid, after swabbing 5h barrels salt water	
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Total Depth 57! Channel acid as load oil and acid and 2 barrels of to test. Witnessed by P. A. Numley (Name)	The Ohio Oil Company I hereby certify the	cidizing W/1000 gallons 15% acid, after swabbing 5h barrels salt water pressure 0. Continuing	d complet
Total Depth 57! Channel acid as load oil and acid and 2 barrels of to test. Witnessed by	The Ohio Oil Company I hereby certify the	cidizing W/1000 gallons 15% acid, after swabbing 5h barrels salt water pressure 0. Continuing Drig. Foreman (Title)	d complet
Total Depth 57! Channel acid as load oil and acid and 2 barrels of to test. Witnessed by P. A. Numley (Name)	The Ohio Oil Company OMMISSION I hereby certify the to the best of my Name	cidizing W/1000 gallons 15% acid, after swabbing 5h barrels salt water pressure 0. Continuing Drig. Foreman (Title)	d complet
Total Depth 57! Channel acid as load oil and acid and 2 barrels of to test. Witnessed by P. A. Numley (Name)	The Ohio Oil Company The Ohio Oil Company OMMISSION I hereby certify the to the best of my OCT 29 1952 Representing. The	oidising W/1000 gallons 15% acid, after swabbing 5h barrels salt water pressure 0. Continuing Drig. Foreman (Title) at the information given above is true and knowledge.	· · · · · · · · · · · · · · · · · · ·