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 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 plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional

	Indicate Nature of Report by Checking Be	blow	
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 Acidising (Other) Perforating	x
	April 15, 1955	Midland, Texas	•••••
Following is a report on the work	done and the results obtained under the heading	noted above at the	
The Texas Company	ator) Tex	es-Gulf-State Les	••••
	, Well No2		
	ola Devonian North Pool,		
	See Below		ŕ
	(was not) submitted on Form C-102 on	(Cross out incorrect words)	19,
and approval of the proposed plan			
DETAIL.	THE ACCOMING OF WARD TO TRANSPORT AND DESCRI	Y MICHAEL AND	
	ED ACCOUNT OF WORK DONE AND RESU TD: 11\$\$7! PR: 11\$\$\$		
	TD: 11887' PB: 11886 asing set at 11887'		
5≟* ca	TD: 11887' PB: 11886	•	●d
5½" car Perforated 5½" car 3:00 AM 4-12-55. Wash perforations	TD: 11887' PB: 11886 asing set at 11887' sing 11866'-11870' with 4 s with 500 gallons regular a	hots per foot, complet	AM
5½" car Perforated 5½" car 3:00 AM 4-12-55. Wash perforations 4-12-55. Acidized aga	TD: 11887' PB: 11886 asing set at 11887' sing 11866'-11870' with 4 s	hots per foot, complet eid, completed at 5:05 th 1000 gallons 15% re	AM
5½" car Perforated 5½" car 3:00 AM 4-12-55. Wash perforations 4-12-55. Acidized aga	TD: 11887' PB: 11886 asing set at 11887' sing 11866'-11870' with 4 s with 500 gallons regular a ain through perforations wi	hots per foot, complet eid, completed at 5:05 th 1000 gallons 15% re	AM
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Perforated 5½" cas 3:00 AM 4-12-55. Wash perforations 4-12-55. Acidised aga completed 5:50 PM 4-13	TD: 11887' PB: 11886 asing set at 11887' sing 11866'-11870' with 4 s with 500 gallons regular a ain through perforations wi	hots per foot, complet eid, completed at 5:05 th 1000 gallons 15% re	AM
5½" car Perforated 5½" car 3:00 AM 4-12-55. Wash perforations 4-12-55. Acidized agr	TD: 11887' PB: 11886 asing set at 11887' sing 11866'-11870' with 4 s with 500 gallons regular a ain through perforations wi	hots per foot, complet eid, completed at 5:05 th 1000 gallons 15% re	AM
Perforated 5½" cas 3:00 AM 4-12-55. Wash perforations 4-12-55. Acidised aga completed 5:50 PM 4-13 Witnessed by	TD: 11887' PB: 11886 using set at 11887' sing 11866'-11870' with 4 s with 500 gallons regular a ain through perforations wi 3-55. Swabbed 41 bbls load	hots per foot, completed at 5:05 th 1000 gallons 15% re oil in 5 hours.	AM gula
Perforated 5½" cas 3:00 AM 4-12-55. Wash perforations 4-12-55. Acidised aga completed 5:50 PM 4-13 Witnessed by	TD: 11887' PB: 11886 asing set at 11887' sing 11866'-11870' with 4 s with 500 gallons regular a ain through perforations wi 3-55. Swabbed 41 bbls load (Company) I hereby certify the to the best-of-my.) Name.	hots per foot, completed at 5:05 th 1000 gallons 15% re oil in 5 hours. (Title) at the information given above is true and showledge.	AM gula
Perforated 5½" cas 3:00 AM 4-12-55. Wash perforations 4-12-55. Acidised aga completed 5:50 PM 4-13 Witnessed by	TD: 11887' PB: 11886 asing set at 11887' sing 11866'-11870' with 4 s with 500 gallons regular a ain through perforations wi 3-55. Swabbed 41 bbls load (Company) I hereby certify the to the best-of-my l Name Position	hots per foot, completed at 5:05 th 1000 gallons 15% re oil in 5 hours.	AM gula: