NEW MEXICO OIL CONSERVATION COMMISSION Santa Fc, New Mexico

MISCELLANEOUS REPORTS ON WELL\$

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 Reginning Drilling Operations. Regular of took of coniderations are not only to the control of the conideration of the co

instructions in the Rules and Regulations	s of the Commission.	Results of test of casing sharted profit of plugging of witnessed by an agent of the Commission.	dition:
	Indicate Nature of Report by Che	ecking Below	1011
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TE OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETIO OPERATION	REPORT ON Plug Back (Other). Acidizing	x
		953 Hobbs - New Me	xice
Following is a report on the work of	done and the results obtained under the	,	
C. H. Sweet	ator)	State F. (Lease)	
Helliberton (Contractor)	, Well No	1-Ain the NE	23
T. 18S , R. 37E , NMPM ,	Hobbs P	Pool,	County
The Dates of this work were as follows:	May 20. 1953		
DETAIL	ED ACCOUNT OF WORK DONE ANI		
This well was plug The well was then acidiz	ED ACCOUNT OF WORK DONE AND ged back from 4175°-4101° ded with 5000 gallons from the well is now swabbing at	D RESULTS OBTAINED using Hydramite and Calseal. 3950*-4101*. After swabbing the the rate of 55 barrels oil per	
This well was plug The well was then acidiz well for several days, t day and approximately 9	ED ACCOUNT OF WORK DONE AND ged back from 4175°-4101° ded with 5000 gallons from the well is now swabbing at	using Hydramite and Calseal.	
This well was plug The well was then acidiz well for several days, t day and approximately 9	ged back from 4175*-4101* ed with 5000 gallons from the well is now swabbing at 0 barrels water per day. (Company)	using Hydramite and Calseal. 3950*=4101*. After swabbing the the rate of 55 barrels oil per (Title)	nplete
This well was plug The well was then acidiz well for several days. t	ged back from 4175*-4101* ed with 5000 gallons from the well is now swabbing at 0 barrels water per day. (Company)	using Hydramite and Calseal. 3950*-4101*. After swabbing the the rate of 55 barrels oil per	mplete
This well was plug The well was then acidiz well for several days, t day and approximately 9 Witnessed by(Name)	ged back from 4175*-4101* ed with 5000 gallons from the well is now swabbing at 0 barrels water per day. (Company) I hereby countries to the best	using Hydramite and Calseal. 3950*=4101*. After swabbing the the rate of 55 barrels oil per (Title) certify that the information given above is true and come to of myknowledge.	mplete