Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

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-off, 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.

Indicate nati	ure or repor						
REPORT ON BEGINNING DRILLING OPERATIONS	İ	REPOR	T ON REI	PAIRING	WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING REPORT ON DEEPENING WELL					
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	x						
REPORT ON RESULT OF PLUGGING OF WELL							
Monument	New Mex	100			May 8.	1937	
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO.		Place			May 8, 1937		
Gentlemen:							
Following is a report on the work done and the :	results obtai	ned under State	M 93 W		l above at t	_	
Company or Operator SEZ SEZ	3A .	Lease					
Nominant Field.	•		Lea			, N. M. P. M.,	
The dates of this work were as follows:						County.	
DETAILED ACCOUNT OF							
6-5/6" 20 / 10-Thd. New beamless of the Halliberton Method with 100 satisfied and fittings were tested with undisturbed for thirty minutes. No drilled out of the fasing and the and allowed to stand undisturbed for the drilling was then resumed.	casing was cks. th 1200g to drop in	pump property of 1200 minute	this resource re resu	end al	3809° g	stand	
DETAILED ACCOUNT OF 6-5/8" 20# 10-Thd. New Seamless c the Halliberton Method with 100 seamless casing and fittings were tested wire undisturbed for thirty minutes. No drilled out of the Sasing and the and allowed to stand undisturbed for the drilling was then resumed.	casing war icks. th 1200% to drop in some test or thirty	pump property of 1200 minute	this resource re resu	end al	3809° g	stand ment was the	
DETAILED ACCOUNT OF 6-5/8" 20# 10-Thd. New Deamless of the Halliburton Method with 100 sa Casing and fittings were tested wir undisturbed for thirty minutes. No drilled out of the Sasing and the and allowed to stand undisturbed for the drilling was then resumed.	th 1200g to drop in same test or thirty	pump property of 1200 minute	this tesure re resu	end al lited s press	3809° al	stand	
DETAILED ACCOUNT OF 6-5/6" 20; 10-Thd. New beamless of the Halliberton Method with 100 sa Casing and fittings were tested wire undisturbed for thirt; minutes. No drilled out of the Sasing and the and allowed to stand undisturbed for the drilling was then resumed. Vitnessed by H. D. JoCoy Name Subscribed and sworn before me this	casing war cles. th 1200# lo drop in same test or thirty Pass Ori	pump property of 1200 minute	this tesure re resu	end al lited s press	3809° al	stand ment was the assin a lie re resulted	
DETAILED ACCOUNT OF 6-5/6" 20; 10-Thd. New beamless of the Halliberton Method with 100 sa Casing and fittings were tested wire undisturbed for thirt; minutes. No drilled out of the Sasing and the and allowed to stand undisturbed for the drilling was then resumed. Vitnessed by H. D. JoCoy Name Subscribed and sworn before me this	casing war cles. th 1200# lo drop in same test or thirty Pass Ori	pump property of 1200 minute	this tesure re resu	end al at the solution in that the solution in that the solution is the solution in the soluti	3809° al	stand ment was the assin a lie re resulted	
DETAILED ACCOUNT OF 6-5/8" 20# 10-Thd. New beamless of the Halliberton Method with 100 sa Casing and fittings were tested wir undisturbed for thirty minutes. No drilled out of the Sasing and the and allowed to stand undisturbed f the drilling was then resumed. Vitnessed by H. D. JoCoy Name	th 1200 to 12 to 1	pump property of 1200 minute Companereby sweatrue and companereby swea	this resure re resure. Of pany series No	and all at and all at a press arop in that the transfer and a control an	3809° al	stand ment was the again a lie re resulted Title To given above	