Form C-103

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

iscellaneous 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 nature of report by checking below.

REPORT ON BEGINNING DRILLING OPERA-		REPORT ON REPAIRING	WELL	
TIONS REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENIN		
REPORT ON RESULT OF PLUGGING OF WELL		SHUT-IN PRESSURE TEST OF GAS WELL		X
	April 6, 19	50D	enver City, Te	<u></u>
OIL CONSERVATION CO SANTA FE, NEW MEXIC Gentlemen:	0	Date	Place	
Following is a report on the	work done and the results obta	ained under the heading noted a	above at the <u>lim</u>	in the
-	O	B. H. Coleman Well N Lesse		
AAAA THIT & JEEAE 1	of Sec 17	., T 218 , R	36E , N	М. Р. М.,
Emice		Les		County.
The dates of this work wer	- na follows: 4-4-50			
Nation of intention to do t	the work was (was not) subm	itted on Form C-102 on		
DET The well was shut tester. Shut-in	AILED ACCOUNT OF WORE -in 24 hours prior to tubing pressure was 10	taking the tubing pressures S.I. tubing pressures	ained soure with a d sure test cond m of 1175 pei	E. back
DET The well was shut tester. Shut-in 8-/6-49 resulted i pressure test our	AILED ACCOUNT OF WORE in 24 hours prior to tubing pressure was 10 n the following result	tone and results out. taking the tubing press 74 psige A back press ts: S.I. tubing pressur ope of 45° and an absol supe test and a S.I. to	soure with a d soure test cond re of 1173 psi inte open flow	g, back of 25.0
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