SEP 5 - 1950

OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

Miscellaneous Reports on Wells CONSERVATION COMMISSION HORBS-OFFICE

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 opera-

	report by checking below.	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	BACK PRESSURE TEST OF GAS WELLS	X
	eptember 1, 1950 Denver City, Tex	rs e
	Date Place	
OIL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. tentlemen:		
ollowing is a report on the work done and the results of	obtained under the heading noted above at the	
The Atlantic Refining Company Company or Operator	Well No	in th
1980' FKL & 660' FSL of Sec 32	т 2).8 5 37E	
Langlie Mattix Field	Los , R , R , N ,	M. P. M.
he dates of this work were as follows:	30 1050	County
otice of intention to do the month and do		
otice of intention to do the work was (was not) submi	cted on Form C-102 on	19
nd approval of the proposed plan was (was not) obtain	ned. (Cross out incorrect words.)	
DETAILED ACCOUNT OF WO	RK DONE AND RESULTS OBTAINED	
2" critical flow prover and a dead we	ight pressure gage were used to obtain	a the
2" critical flow prover and a dead we data for this test. After a 25 hour sk	ight pressure gage were used to obtain ut-in period the tubing pressure was	383
2° critical flow prover and a dead we data for this test. After a 25 hour sh paig. The back pressure flows taken in	ight pressure gage were used to obtain ut-in period the tubing pressure was 3 dicated AN ABSOLUTE OPEN FLOW OF 3.520	983 MCP
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