NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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-offs, 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.

DEBODE ON DECIMANIC PRILING OPERATIONS		DEDODE ON DEDAMA	70 100	
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRIN		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING ALTERING CASING		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	XX	REPORT ON DEEPENI	NG WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
	Artes	la, W. Maxico	Detober 31	. 1939
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen:		Place	Dite	TATE
Following is a report on the work done and the	e results o	btained under the head	ling noted above at th	e
G. M. Poye, Jx.		lata .	Well No.	in the
Company or Operator of Sec.	È	Lease T 18 8	r 29 I	V M P. M.,
Loco Kills Field,		Mr	,	County
The dates of this work were as follows:		taker 50th . 1	ese Mil	
and approvalof the proposed plan was (DETAILED ACCOUNT O	7	and the second s	TS ORTAINED TO	T= 8.3.
Set 2505 feet of 7 inch seeks of sement, process ognipment. Plug was drilled on Mend found job to be satisfue	od by ! lay, 0:			rian.
sacks of coment, process equipment. Plug was drilled on Mend	od by ! lay, 0:	tons of mil,	4.00 P. H. a	
ogal panels. Plug was drilled on Manelson job to be satisfue Witnessed by Walter Farmana	ley, O	Company I hereby swear or above is true and Name Position	r affirm that the information correct.	itle mation given

្រុងស្រាស់ ស្រាស់ ស ស្រាស់ ស្រាស ស្រាស់ ស្រាស