NEW MEAICO OIL CONSERVATION COMMISSION CATE

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.

Indicate na	ture of report by checking below:	
EPORT ON BEGINNING DRILLING OPERATIONS		NEC - 3 1938
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHER ISE	77-11-11-11-11-11-11-11-11-11-11-11-11-1
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	1030 PFICE
EPORT ON RESULT OF PLUGGING OF WELL		
Hobbs, Ne	ew Maxieo 11-20-38	
OIL CONSERVATION COMMISSION, anta Fe, New Mexico.	Place Da	ite
entlemen:	e results obtained under the heading noted above at the	
Standard Vil O. of Texas		
NW 1/4 of SE 1/4 of Sec. 21	7 T. 19 R. 36	
Field, 1		County
he dates of this work were as follows:	not) submitted on Form C-102 on obtained. (Cross out incorrect words)	
Tested 13-3/6" Casing with 50	WORK DONE AND RESULTS OBTAINED OO# hydraulic Pressure. Let st	ā nē
Tested 13-3/6" Casing with 50 30 minutes pressure 475#. Dri cleaned out to botto of hole 500# hydraulic pressure. let	00# hydraulic Pressure. Let stailled plug and 30 foot cement at the Pested casing and formation stand 50 minutes, pressure 46	and and with
Tested 13-3/6" Casing with 50 30 minutes pressure 475#. Dri cleaned out to botto of hole 500# hydraulic pressure. let	00# hydraulic Pressure. Let sta illed plug and 30 foot cement a e. Tested casing and formation	and and with O#.
Tested 13-3/6" Casing with 50 30 minutes pressure 475#. Dri cleaned out to botto of hole 500# hydraulic pressure. let Test OK.	00# hydraulic Pressure. Let stabled plug and 30 foot cement at the Pested casing and formation stand 30 minutes, pressure 46	and and with O#.
Tested 13-3/6" Casing with 50 30 minutes pressure 475#. Driceleaned out to botto of hole 500# hydraulic pressure. let Test OK. Test OK.	OO# hydraulic Pressure. Let stailled plug and 30 foot cement e. Tested casing and formation stand 30 minutes, pressure 46	and and with O#.
rested 13-3/6" Casing with 50 30 minutes pressure 475#. Dri cleaned out to botto of hole 500# hydraulic pressure. let Fest OK. Class Chewrone Chess Chewrone Chewrone Chess Chewrone	00# hydraulic Pressure. Let stailled plug and 30 foot cement at Pested casing and formation stand 30 minutes, pressure 46000000000000000000000000000000000000	and and with O#.
Tested 13-3/6" Casing with 50 30 minutes pressure 475#. Dri cleaned out to botto of hole 500# hydraulic pressure. let Test OK. The property of the pressure o	OO# hydraulic Pressure. Let stailled plug and 30 foot cement e. Tested casing and formation stand 30 minutes, pressure 46	and and with O#.
rested 13-3/6" Casing with 50 30 minutes pressure 475#. Drice and out to botto of hole 500# hydraulic pressure. let Fest OK. Name day of	OO# hydraulic Pressure. Let stailled plug and 30 foot cement and 10 mat lon stand 30 minutes, pressure 46. Company I hereby swear or affirm that the information is true and compect.	and and with O#.
Tested 13-3/6" Casing with 50 30 minutes pressure 475#. Dri cleaned out to botto of hole 500# hydraulic pressure. let Test OK. The Rewrite The Rew	Company I hereby swear or affirm that the information is true and compect. Name Position Production Foreman	and and with O#.
Tested 13-3/6" Casing with 50 30 minutes pressure 475#. Dri cleaned out to botto of hole 500# hydraulic pressure. let Test OK. Vitnessed by	Company I hereby swear or affirm that the informs true and compect. Name Position Product fon Foreman Representing Standard Cil Company	Title nation given above or Operator
Tested 13-3/6" Casing with 50 30 minutes pressure 475#. Dri cleaned out to botto of hole 500# hydraulic pressure. let Test OK. Vitnessed by	Company I hereby swear or affirm that the informs true and compect. Name Position Product fon Foreman Representing Standard Cil Company	and and with O#.

် ကျောင်းရေး ရက်ကြောင်းကြောင့် ကြောင်း<mark>ရေး ကြောင်း</mark>ရေး ကြောင်းကြောင့်

· 高· 2009年4月 - 南沙龙 3²⁰⁰ are and a second