## OIL CONSERVATION COMMISSION

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 to the tions, results of shooting well, results of test of casing shut off, result of plugging of well, and the 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	f report	by checkin	g below.	
EPORT ON BEGINNING DRILI OPERATIONS	LING		REPORT	ON REPAIRING WELI	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		ERWISE
EPORT ON RESULT OF TEST SHUT-OFF	OF CASING		REPORT	ON DEEPENING WEL	L
EPORT ON RESULT OF PLUG	GING OF WELL		Sifting Thi	Dorocupa ands on	040 9227
			DRUI-IN	PRESSURE TEST ON	CAS WELL! I
	Octobe	r 10.	1950	Denver C	ity. Texas
IL CONSERVATION COMMISSICANTA FE, NEW MEXICO. entlemen: collowing is a report on the work of the Atlantic Refining C	done and the results				
Company or Operat	tor		Lease		
660' FN & WL	of Sec32	, Т	208	, R37 <b>E</b>	, N. M. P. M
Bunice	Field Les	<u> </u>			Count
e dates of this work were as foll	lows:Octob	er O	1950		
ter a 25 hour shut-in	period the tubi	ng pr	ssure w	ms 1063 psig as m	easured by a d
fter a 25 hour shut-in p eight pressure gage. Be a ted an absolute open f	ased on a back low of 7.900 MC	press F per	ire test 2h hour	conducted 6-28-5	0, which indi-
eight pressure gage. Bo Ated an absolute open fi [ 1071 psig and a 32° si	ased on a back low of 7.900 MC	press F per	ire test 2h hour	conducted 6-28-5	0, which indi-
sight pressure gage. Bo ated an absolute open fi f 1071 psig and a 32° si	ased on a back low of 7.900 MC	press F per	ire test 2h hour	conducted 6-28-5	0, which indi-
sight pressure gage. Bo ated an absolute open fi f 1071 psig and a 32° si	ased on a back low of 7.900 MC	press F per	ire test 2h hour	conducted 6-28-5	0, which indi-
right pressure gage. Butted an absolute open f. 1071 psig and a 32° s. 830 MCF PER 24 HOURS.	ased on a back low of 7,900 MG lope back press	press F per sure c	are test 24 hour arve, th	s conducted 6-28-5 s with a shut-in se calculated ABSO	O, which indi- tubing pressur LUTE OPEN FLOW
eight pressure gage. Be ated an absolute open f. 1 1071 psig and a 32° si 830 MCF PER 24 HOURS.	ased on a back low of 7,900 MG lope back press	press F per sure c	are test 24 hour arve, th	s conducted 6-28-5 s with a shut-in se calculated ABSO	O, which indi- tubing pressur LUTE OPEN FLOW
eight pressure gage. Be ated an absolute open f. 1 1071 psig and a 32° si 830 MCF PER 24 HOURS.	ased on a back low of 7,900 MC lope back press  The At	pressif per cure cure cure	24 hour rve, the Refini	conducted 6-28-5 s with a shut-in se calculated ABSO ng Company rear or affirm that the in	O, which indi- tubing pressur LUTE OPEN FLOW oduction Engin
sight pressure gage. Buted an absolute open for 1071 psig and a 32° at 830 MCF PER 24 HOURS.	ased on a back low of 7,900 MC lope back press  The At  Name	pressif per cure cure cure cure cure cure cure cu	2li hour rve, th	conducted 6-28-5 s with a shut-in se calculated ABSO ng Company rear or affirm that the in	O, which indi- tubing pressur LUTE OPEN FLOW oduction Engin
sight pressure gage. Be ated an absolute open f. 1071 psig and a 32° at 830 MCF PER 24 HOURS.  Subscribed and sworn before me 10th day of October	ased on a back low of 7,900 MC lope back press  The At  Name	pressif per cure cure cure cure cure cure cure cu	24 hour rve, the Refini	conducted 6-28-5 s with a shut-in se calculated ABSO ng Company rear or affirm that the in	O, which indi- tubing pressur LUTE OPEN FLOW oduction Engin
sight pressure gage. Be ated an absolute open for 1071 paig and a 32° at 830 MCF PER 2h HOURS.  Subscribed and sworn before me 10th day of October FRED D. MOORE	low of 7,900 MC lope back press  The At  Name  19.50	pressif per cure cure cure cure cure cure cure cu	24 hour rve, the Refini	is conducted 6-28-5 is with a shut-in the calculated ABSO ing Company rear or affirm that the interpretation of the Conference of the Conf	O, which indi- tubing pressur LUTE OPEN FLOW  oduction Engin Title  formation given abov  fining Company
sight pressure gage. Be ated an absolute open for 1071 psig and a 32° at 830 MCF PER 2h HOURS.  Subscribed and sworn before many sub	low of 7,900 MC lope back press  The At  Name  19.50	pressif per cure cure cure cure cure cure cure cu	2 hour rve, the Refini	e conducted 6-28-5  with a shut-in the calculated ABSO  ong Company  Prompany  ear or affirm that the interpret.  Le C. Hudry  District Engine  g The Atlantic Re	o, which indi- tubing pressur LUTE OPEN FLOW  coduction Engin Title  formation given above  fining Company erator
sight pressure gage. Be ated an absolute open for 1071 psig and a 32° at 830 MCF PER 24 HOURS.  Subscribed and sworn before me 10th day of October FRED D. MOORE	low of 7,900 MC lope back press  The At Name  te this	pressif per cure cure cure cure cure cure cure cu	hereby sws true and	ear or affirm that the incorrect.  Le C. Hudry District Engine  Company or Open	o, which indi- tubing pressur LUTE OPEN FLOW  oduction Engin Title  formation given above  fining Company erator
sight pressure gage. Be ated an absolute open for 1071 paig and a 32° at 830 MCF PER 24 HOURS.  Subscribed and sworn before me 10th day of October FRED D. MOORE	low of 7,900 MC lope back press  The At Name  te this	pressif per cure cure cure cure cure cure cure cu	hereby sws true and	ear or affirm that the incorrect.  Le C. Hudry District Engine  Company or Open	o, which indi- tubing pressur LUTE OPEN FLOW  oduction Engin Title  formation given above  fining Company erator

Title

ŧ

to the second control of the second contro

Communication of the communica