Date

## OIL CONSERVATION COMMISSION BANTA FE, NEW MEXICO DONORTS ON WESS Miscellaneous Reports on

after the work ing drilling opera-

Submit this report in triplicate to the Oil Conservation Commission or its proper agent with specified is completed. It should be signed and sworn to before a notary public for reports on significant specified is completed. ap tic tic

A and gworn to belore a notary public. See add	gent of the Commission. Reports on minor operations of the Collitional instructions in the Rules and Regulations of the Co	ed not be mmission.
Indicate nature	re of report by checking below.	
ORT ON BEGINNING DRILLING PERATIONS	REPORT ON REPAIRING WELL	
ORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
PORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
ORT ON RESULT OF PLUGGING OF WELL	Absolute Open Flow Test	x
June	26, 1950 1642 Milam Bldg., San Antoni	o 5, Tex
	Date Place	
CONSERVATION COMMISSION, ITA FE, NEW MEXICO. Itlemen: owing is a report on the work done and the rest	ults obtained under the heading noted above at the	in the
Company or Operator	Lease Well No	
mla ad mola	, T. 256 R. 573 N.	м. Р. М.,
	Lea	County.
t dellemet	May By, 1800.	
deces of this work work and the same most of	submitted on Form C-102 on	19
DETAILED ACCOUNT O	obtained. (Cross out incorrect words.) F WORK DONE AND RESULTS OBTAINED	
DETAILED ACCOUNT OF	F WORK DONE AND RESULTS OBTAINED	
DETAILED ACCOUNT OF	olute Open Now	
tural Gas Open Flow Potential Test te of Test	F WORK DONE AND RESULTS OBTAINED	
turel Cas Open Flow Potential Test te of Test  5-29-50	olute Open flow  1,600,000 Cu.ft. per day	leer.
DETAILED ACCOUNT OF tural Gas Open Flow Potential Test te of Test  5-29-50  R. T. Wright El P	olute Open flow  1,600,000 Cu.ft. per day  aso Natural Gas Co.  Gas Engin	<b>LOCK</b>
DETAILED ACCOUNT OF tural Gas Open Flow Potential Test te of Test  5-29-50  R. T. Wright El Pe	olute Open flow  1,600,000 Cu.ft. per day  aso Natural Gas Co.  Company  To	tle
DETAILED ACCOUNT OF tural Gas Open Flow Potential Test  te of Test  Absorbace  The state of Test  Absorbace  Account Occupation  Absorbace  Absorbace  Absorbace  Absorbace  Account Occupation  Absorbace  Absorbace  Absorbace  Absorbace  Account Occupation  Absorbace  Account Occupation  Absorbace  Account Occupation  Absorbace  Absorbace  Account Occupation  Account Occ	clute Open flow  1,600,000 Cu.ft. per day  asc Natural Gas Co.  Company  I hereby swear or affirm that the information is true and correct.	tle
tural Gas Open Flow Potential Test  te of Test  5-29-50  R. T. Wright El Potential Potential Test  Name  Subscribed and sworn before me this 25th	clute Open flow  1,600,000 Cu.ft. per day  2,600,000 Cu.ft. per day  Company  I hereby swear or affirm that the information is true and correct.  Position  District Superintendent	given above
tural Gas Open Flow Potential Test  te of Test  5-29-50  R. T. Fright El Pour Name  Subscribed and sworn before me this 25th  June,	aso Natural Gas Co.  I hereby swear or affirm that the information is true and correct.  Position  District Superintendent	given above
tural Gas Open Flow Potential Test  te of Test  5-29-50  R. T. Fright El Pour Name  Subscribed and sworn before me this Sth  June,  day of Lee Adams Notary Pu	colute Open flow  1,600,000 Cu.ft. per day  2	given above
tural Gas Open Flow Potential Test  te of Test  5-29-50  R. T. Fright El P.  Name  Subscribed and sworn before me this 26th  June,  day of Lee Adams Notary Pu	colute Open flow  1,600,000 Cu.ft. per day  2,600,000 Cu.ft. per day  Company  I hereby swear or affirm that the information is true and correct.  Name  Position  District Superintendent  Representing  Argo 011 Corporation  Company or Operator	given above