OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

DEC -7 1000

DEC -7 1950

OIL CONSERVATION COMMISSION
S HOBBS-OFFICE

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 off, 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 nature of report by checking below.

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	REPORT ON OPEN FLOW POTENTIAL	
II .	OF GAS WELL	
Decemi	ber 6, 1950 Jal, New Mexico	······································
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	FIACE	
Following is a report on the work done and the results obt	tained under the heading noted above at the	
El Paso Natural Gas Company Company or Operator	State Y Well No 1	in the
SR NE of Sec16.	, T. 26 S , R 37 E , N. M	. P. M.,
Rhodes Field	Lea	County.
The dates of this work were as follows:November	• 30, 1950	
Notice of intention to do the work week not) submitted	ed on Form C-102 on.	19
nd approval of the proposed plan marking not) obtained		
	K DONE AND RESULTS OBTAINED	
ential of this well was found to be A	ad Regulations of the New Mexico Gil Co ary 1, 1950, the Absolute Open Flow Pot 10.502 MCF. This volume is based on	_
ential of this well was found to be 4 15.025# Pressure Base, and 80 Fahrenh	ry 1. 1950, the Absolute Ones Par Pot	in .
ential of this well was found to be 4 15.025# Pressure Base, and 80 Fahrenh definition of a Standard Cubic Foot of	ary 1, 1950, the Absolute Open Flow Pot 0,502 MCF. This volume is based on weit Base Temperature as specified in t of gas in Section A of the Rules and Re	che egulation
ential of this well was found to be 4 15.025# Pressure Base, and 80 Fahrenh definition of a Standard Cubic Foot of Witnessed by Fred G. Bernard Name Subscribed and sworn before me this	I hereby swear or affirm that the information given is true and corrects	che gulation Engineer
ential of this well was found to be 4 15.025# Pressure Base, and 80 Fahrenh definition of a Standard Cubic Foot of Vitnessed by Fred G. Bernard Name	I hereby swear or affirm that the information given is true and correct. Name Logical Passe Temperature as specified in the figure of the Rules and Reserved for the Rules for the Rules and Reserved for the Rules for	che gulation Engineer
ential of this well was found to be 4 15.025# Pressure Base, and 80 Fahrenh definition of a Standard Cubic Foot of Witnessed by Fred G. Bernard Name Subscribed and sworn before me this	I hereby swear or affirm that the information given is true and corrects	che gulation Engineer
ential of this well was found to be 4 15.025# Pressure Base, and 80 Fahrenh definition of a Standard Cubic Foot of Witnessed by Fred G. Bernard Name Subscribed and sworn before me this Other Aday of Standard Cubic Foot of Subscribed and sworn before me this Notary Public Notary Public J. H. HARRISON, Hother Values	I hereby swear or affirm that the information given is true and correct. Name Robert T. Wright Pot 1950, the Absolute Open First Pot 1960, 502 MCF. This volume is based on the Rules and Residue a	che gulation Engineer
ential of this well was found to be 4 15.025# Pressure Base, and 80 Fahrenh definition of a Standard Cubic Foot of Witnessed by Fred G. Bernard Name Subscribed and sworn before me this Aday of Aday of Market 18.	I hereby swear or affire that the information given is true and correct Name Robert T. Wright Representing F1 Pasa Natural Cas Co. Company or Operator	Engineer
ential of this well was found to be 4 15.025# Pressure Base, and 80 Fahrenh definition of a Standard Cubic Foot of Witnessed by Fred G. Bernard Name Subscribed and sworn before me this Galley of Commission expires Notary Public J. H. HARRISON, Heftery Furtice My commission expires Remarks:	In Pase Matural Cas Co. Junior Title I hereby swear or affirm that the information given is true and correct Name Robert T. Wright Position Representing Fil Pase Natural Cas Co. Company or Operator Address P. O. Ber 1384. Jel. New Mexical Cas Co.	Engineer above
ential of this well was found to be 4 15.025# Pressure Base, and 80 Fahrenh definition of a Standard Cubic Foot of Witnessed by Fred G. Bernard Name Subscribed and sworn before me this Other Aday of Standard Cubic Foot of Notary Public J. H. HARRISON, Heftery Fublic My commission expires. My commission expires.	I hereby swear or affire that the information given is true and correct Name Robert T. Wright Representing F1 Pasa Natural Cas Co. Company or Operator	Engineer above