PLICAT L

OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO



SM - 3 1951

Miscellaneous Reports on Well

R COUSERVATION COMMISSION

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.

gned and sworn to before a note	ary public. See additional Indicate nature of reg	instructions in the Rules and Regulations of the Coport by checking below.	
REPORT ON BEGINNING DRILL OPERATIONS	LLING	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOO CHEMICAL TREATMENT OF	OTING OR F WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST SHUT-OFF		REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUC	GGING OF WELL	Report on Result of Open Flow	I I
		Docember 28, 1950 Midland,	Texas
DIL CONSERVATION COMMISS ANTA FE, NEW MEXICO. Hentlemen:		and under the heading noted above at the	
Following is a report on the world Western Matural Gas (k done and the results obta	weel was the leading noted above at the	in the
Company or Oper	rator	Lease R 20 N	мрм
NE/A NE/A	of Sec	, T 25 , R 37 , N.	County.
Lenglie-Mattix	Field		
nd approval of the proposed pl	lan (was not) obtaine LED ACCOUNT OF WOR	K DONE AND RESULTS OBTAINED	
nd approval of the proposed pl DETAL The following open fl	lan was (was not) obtained LED ACCOUNT OF WOR	ed. (Cross out incorrect words.)	
and approval of the proposed pl	lan (was not) obtaine LED ACCOUNT OF WOR	ed. (Cross out incorrect words.) K DONE AND RESULTS OBTAINED compliance with Rule 401.	
The following open fl	lan me (was not) obtained LED ACCOUNT OF WOR low test taken in control Taken 11-30-50	ed. (Cross out incorrect words.) K DONE AND RESULTS OBTAINED Compliance with Rule 401.	 & 80°.
The following open fl	lan me (was not) obtained the ACCOUNT OF WOR low test taken in control tak	ed. (Cross out incorrect words.) ONE AND RESULTS OBTAINED Compliance with Rule 401. Onen Flow Test 2,278 MCF/Day @ 15.025#	& 80°.
The following open fl Vall Name Voolworth #1 Witnessed by	lan me (was not) obtained the ACCOUNT OF WOR low test taken in the Count of the Count of taken in the Count of	EL. Pase Maturel Gas Co. I hereby swear or affirm that the information of the control of the co	& 80°.
The following open flowing open	lan me (was not) obtained the ACCOUNT OF WOR low test taken in the Section of the	is true and correct. Name Cross out incorrect words.) K DONE AND RESULTS OBTAINED Compliance with Rule 401. Cross Flow Test 2,278 NCF/Day @ 15.025# I hereby swear or affirm that the information is true and correct.	& 80°.
The following open flowing open	lan me (was not) obtained the ACCOUNT OF WOR low test taken in the Count of the Count of taken in the Count of	is true and correct. Name Cross out incorrect words.) K DONE AND RESULTS OBTAINED Compliance with Rule 401. Cross Flow Test 2,278 NCF/Day @ 15.025# I hereby swear or affirm that the information is true and correct.	& 80°.
The following open floor witnessed by B.T. W. Subscribed and sworn before day of December 1	lan (was not) obtained the ACCOUNT OF WOR low test taken in the State of the State	EL Pase Matterel Gas Company I hereby swear or affirm that the information is true and correct. Name Position Division Superintendent Representing Meatern Matural Gas Company or Operator	& 80°.
The following open floor worth floor worth floor worth floor worth floor day of December 1	lan (was not) obtained the ACCOUNT OF WOR low test taken in the State of the State	EL Pase Matterel Gas Company I hereby swear or affirm that the information is true and correct. Name Position Division Superintendent Representing Meatern Matural Gas Company or Operator	& 80°.