SANTA FE, NEW MEXICO APR 17 1951

tions, even though the work was witnessed by an agent of the Collimistric. See additional instructions in the Rules and Regulations of the Signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Collimistric. See additional instructions in the Rules and Regulations of the Rules and Rules and Rules and Rules and Rules and Rules and Rules an	
OPERATIONS REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF REPORT ON DESIGN OF WELL REPORT ON DESIGN WELL	SE
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF REPORT ON DEEPENING WELL	SE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF REPORT ON RESULT OF RELIGING OF WELL	
REPORT ON RESULT OF PLUGGING OF WELL SHUT-IN PRESSURE TEST OF GAS	
	WELL X
April 10, 1951 Denver City	7. Towns
OIL CONSERVATION COMMISSION,	lace
SANTA FE, NEW MEXICO. Gentlemen:	
Following is a report on the work done and the results obtained under the heading noted above at the	in t
Company or Operator Lease 1980' FN & NL of Sec. 35 , T 258 , R 368	N. M. P. 1
Surice Field Lea	Coun
The dates of this work were as follows: April 4, 1981	
Notice of intention to do the work was (was not) submitted on Form C-102 on	
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED	
	red by a d
After a 24 hour shut-in period the tubing pressure was 945 pain as measure	
maight pressure mane. Based on a back pressure test conducted on 5-29-50	raine bros
After a 24 hour shut-in period the tubing pressure was 945 paia as measure weight pressure gage. Based on a back pressure test conducted on 3-29-50 dicated an absolute open flow of 5,780 MS per 24 hours with a shut-in or of 1055 paia and a 41.5 slope back pressure curve, the ABSOLUTE OPEN FLO	using pres
weight pressure gage. Based on a back pressure test conducted on 5-29-80 dicated an absolute open flow of 5,780 MSF per 24 hours with a shut-in or of 1055 pein and a 41-5 slope back pressure ourwe, the ABSOLUTE OPEN FLO	using pres
waight pressure mass. Based on a back pressure test conducted on 5-29-50	using pres
meight pressure gage. Based on a back pressure test conducted on 5-29-80 dicated an absolute open flow of 5,780 MSF per 24 hours with a shut-in or of 1065 pein and a 41.5 slope back pressure curve, the ABSOLUTE OPEN FLOW	ising pres F 18 4,730
reight pressure gage. Based on a back pressure test conducted on 5-29-80 dicated an absolute open flow of 5,750 MCF per 24 hours with a shut-in or of 1065 peia and a 41.5 slope back pressure curve, the ABSOLUTE GPEN FLOW PER 34 HOURS. Pred G. Bernard El Pase Natural Gas Co. B.	using pres
weight pressure gage. Based on a back pressure test conducted on 5-29-80 dicated an absolute open flow of 5,780 MS per 24 hours with a shut-in or of 1065 pein and a 41.5 slope back pressure ourse, the ABSOLUTE OPEN FLOW PER 26 HOURS. Witnessed by	sing pres I IS 4,730
weight pressure gage. Based on a back pressure test conducted on 5-29-80 dicated an absolute open flow of 5,780 MSF per 24 hours with a shut-in or of 1065 pein and a 41.5 slope back pressure curve, the ABSOLUTE GPEN FLOW PER 26 HOURS. Pred G. Bernard El Pase Natural Gas Co. B.	sing pres I IS 4,730
weight pressure gage. Based on a back pressure test conducted on 5-29-20 dicated an absolute open flow of 5,750 MSF per 24 hours with a shut-in or of 1055 pein and a 41-5 slope back pressure ourse, the ABSOLUTE OPEN FLOW PER 24 HOURS. Witnessed by	sing pres I IS 4,730
weight pressure gage. Based on a back pressure test conducted on 3-29-30 dicated an absolute open flow of 5,750 MJ per 24 hours with a shut-in or of 1065 pein and a 41.5 slope back pressure surve, the ABSOLUTE OPEN FLOW PER 36 HOURS. Witnessed by	ring press to the state of the
diested an absolute open flow of 5,780 MF per 24 hours with a shut-in of 1055 poin and a 41.5 slepe back pressure curve, the ABSOLUTE OPEN FLOW PER 26 MOURS. Witnessed by Name Company Subscribed and sworn before me this is true and correct. Name April 19 Name Position District Engineer Manual Walund Notary Public Representing The Atlantic Moting or Operator Company or Operator C	ring press to the state of the
dicated an absolute open flow of 5,750 MF per 24 hours with a shut-in of 1965 pain and a 41.5 slope back pressure curve, the ABSOLUTE OPEN FLOW PER 36 HOURS. Witnessed by Name Company I hereby swear or affirm that the informatis true and correct. Name April Name Position District Engineer Mattheward Wellerd Notary Public Representing The Atlantic Belling	ring pressure at the state of t