Title

## Miscellaneous Reports

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.

	of report by checking below.	·	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RE	PAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PUI ALTERING C.	LING OR OTHER	WISE
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DE	REPORT ON DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL	Potential 0	pen Flow Te	at x
8	3-16-50	Hobbs,	New Mexico
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. entlemen:	Date		Place
ollowing is a report on the work done and the results	obtained under the heading	noted above at the	
SINCLAIR OIL & GAS CO STAT	E 157-E	Well No. 1	in the
of Sec32		R <b>37</b> ∉	NMDM
Field	Lea		Country
ne dates of this work were as follows:			
otice of intention to do the work was (was not) subm			
	nitted on Form C-102 on		19
d approval of the proposed plan was (was not) obto DETAILED ACCOUNT OF W  otential Open Flow Test Conduct	tained. (Cross out incorrect volume of the contract of the con	vords.) S OBTAINED <b>t Gas Co</b> 1	ourch as <b>er</b>
DETAILED ACCOUNT OF W Otential Open Flow Test Conduct gas produced. 4 point BPT Pro Casing Press Shut I Tubing Press Shut I	cained. (Cross out incorrect vork done and results ted by E1 Paso Na oducing gas into in 1229 PSI in 1229 PSI	vords.) S OBTAINED <b>t Gas Co.,</b> ] El Pa <b>s</b> o's Li	purchaser ine.
DETAILED ACCOUNT OF W otential Open Flow Test Conduct gas produced. 4 point BPT Pro Casing Press Shut I Tubing Press Shut I Potential Open Flow	cained. (Cross out incorrect vork done and results ted by E1 Paso Na oducing gas into in 1229 PSI in 1229 PSI	vords.) E OBTAINED t Gas Co., ] El Paso's Li	purchaser ine.
DETAILED ACCOUNT OF WOOD TO STATE OF THE PROPERTY OF THE PROPE	cained. (Cross out incorrect vork DONE AND RESULTS ted by E1 Paso National PSI in 1229 PSI 1,850 MC.  E1 Paso Nat Gas Company  I hereby swear or affirs true and correct.	vords.) S OBTAINED t Gas Co., ] El Paso's Li F 15.025# ] Co Engil	purchaser ine. PB
DETAILED ACCOUNT OF WOOD OPEN TEST CONDUCT OTENTIAL OPEN Flow Test Conduct Gas produced. 4 point BPT Pro Casing Press Shut I Tubing Press Shut I Potential Open Flow Itnessed by Fred G Bernard Name Subscribed and sworn before me this.	cained. (Cross out incorrect vork DONE AND RESULTS ted by E1 Paso Natoducing gas into 1229 PSI 1,850 MC.  El Paso Nat Cas Company  I hereby swear or affinity is true and correct.	vords.) S OBTAINED t Gas Co., ] El Paso's Li  F 15.025# 1	purchaser ine. PB
DETAILED ACCOUNT OF W Otential Open Flow Test Conduct gas produced. 4 point BPT Pro Casing Press Shut I Tubing Press Shut I Potential Open Flow itnessed by Fred G Bernard Name Subscribed and sworn before me this	cained. (Cross out incorrect vork DONE AND RESULTS ted by E1 Paso National Position 1229 PSI 1,850 MC  E1 Paso Nat Cas Company  I hereby swear or affinistrue and correct.  Name  Position	vords.) S OBTAINED t Gas Co., 1 El Paso's L  F 15.025# 1  Co Engil	purchaser ine.  PB  Title  ation given above
DETAILED ACCOUNT OF WE detential Open Flow Test Conduct gas produced. 4 point EPT Processing Press Shut I Tubing Press Shut I Potential Open Flow Itnessed by Fred G Bernard Name  Subscribed and sworn before me this Notary Public Notary Public	cained. (Cross out incorrect vork DONE AND RESULTS ted by E1 Paso National PSI 1229 PSI 1,850 MC.  E1 Paso Nat Gas Company  I hereby swear or affirs true and correct.  Name	vords.) S OBTAINED t Gas Co., 1 El Paso's L  F 15.025# 1  Co Engil	purchaser ine.  PB  Title  ation given above
DETAILED ACCOUNT OF WE Cotential Open Flow Test Conduct gas produced. 4 point BPT Pro  Casing Press Shut I Tubing Press Shut I Potential Open Flow  Title Trubing Press Shut I Potential Open Flow  Subscribed and sworn before me this	cained. (Cross out incorrect vork DONE AND RESULTS ted by E1 Paso Nated and E1 Paso Nated E1 Paso Na	vords.) S OBTAINED t Gas Co., 1 El Paso's L  F 15.025# 1  Co Engil	PB  Title  Last  Las Co.
DETAILED ACCOUNT OF WE detential Open Flow Test Conduct gas produced. 4 point EPT Processing Press Shut I Tubing Press Shut I Potential Open Flow Itnessed by Fred G Bernard Name  Subscribed and sworn before me this Notary Public Notary Public	cained. (Cross out incorrect vork DONE AND RESULTS ted by E1 Paso National Position 1229 PSI 1,850 MC  E1 Paso Nat Cas Company  I hereby swear or affinistrue and correct.  Name Position Representing Sine Address Holes.	company or operators by New Me xings.	PB  Title  Last  Las Co.