UPLICAT	NEW MEXICO OIL CONSERVATION Santa Fe, New Mexico	COM	MISSION		996
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	instructions in the Rules and Regulation		
DRILLING OPERATIONS OF CASING SHUT-OFF REPORT ON RESULT OF PLUGGING WELL  REPORT ON RECOMPLETION OPERATION  REPORT ON REPORT ON COLOR OTHER OF PLUGGING WELL  REPORT ON RECOMPLETION OPERATION  REPORT ON COLOR OPERATION		Indicate Nature of Report by Unecking	Below
Hobbs, Res Mexico  Following is a report on the work done and the results obtained under the heading noted above at the  Shell Cil Company of Operator)  (Company of Operator)  (Compan	REPORT ON BEGINNING DRILLING OPERATIONS		
Following is a report on the work done and the results obtained under the heading noted above at the  Shell Oil Company  Shell Oil Company  (Company or Operator)  (Company or Operator)  (Company or Operator)  (Contractor)  Hellowar  Pool,  The Dates of this work were as follows:  Notice of intention to do the work (was)  Addied) submitted on Form C-102 on  (Cross out incorrect words)  and approval of the proposed plan (was)  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Treated open hele interval 4034-4327 with 10,000 gallons Sandfrac containing by send per gallon. After recovering the load, in 4 hours  flowed 48 bbls., cut 0.2% ES, thru 1/4* choks. COR TOTAL. FTP: 130 pei.			(Other)
Shell 011 Company State "A"  (Company or Operator)  (Company or Operator)  (Contractor)  (Contractor		***************************************	······································
(Company or Operator)  (Company or Operator)  (Contractor)  T. 175 , R. 33E , NMPM., Maljemer Pool, Lea Count  The Dates of this work were as follows:  (Contractor)  The Dates of this work were as follows:  (Cross out moorrect words)  and approval of the proposed plan (was) (ADTE) obtained.  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Treated open hole interval 4034-4327* with 10,000 gallens Sandfrac containing 1 sand per gallon. After recovering the load, in 4 hours  flowed 48 bbls., cut 0.27 Es, thru 1/4* choke. COR TUTE. FTP: 130 psi.  Witnessed by.	•		g noted above at the
(Contractor)  T. 17S , R 33E , NMPM, Malianar Pool, Lea Count  The Dates of this work were as follows:  (Cross out mearrest words)  Addition of the proposed plan (was) (Addition) obtained.  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Treated open hele interval 4034-4327° with 10,000 gallons Sandfrac containing 1/2 send per gallon. After recovering the load, in 4 hours  flowed 48 bbls., out 0.27 ES, thru 1/4" choke. COR TETM. FTP: 130 pei.	(Company or Ope	erator)	
The Dates of this work were as follows:  The Dates of this work were as follows:  Notice of intention to do the work (was) (was) (was) obtained.  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Treated open hole interval 4034-4327 with 10,000 gallons Sandfrac containing is send per gallon. After recovering the load, in 4 hours flowed 48 bbls., cat 0.2% HS, thru 1/4" choks. COR TETM. FTP: 130 pei.	•	Well No	in the 1/4 of Sec. 29
The Dates of this work were as follows:  Notice of intention to do the work (was) (w	(Contractor	Neljener Pool,	<b>Los</b>
Notice of intention to do the work (was) (was) submitted on Form C-102 on (Cross out incorrect words)  and approval of the proposed plan (was) (was) obtained.  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Treated open hole interval 4034-4327* with 10,000 gallons Sandfrag containing 1 send per gallon. After recovering the load, in 4 hours  flowed 48 bals., cut 0.2% BS, thru 1/4* choks. COR TSTM. FTP: 130 pci.  Witnessed by		6-20	
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Treated open hole interval 4034-4327 with 10,000 gallons Sandfrac containing 1 send per gallon. After recovering the load, in 4 hours flowed 48 bals., out 0.2% BS, thru 1/4" choke. GOR TETM. FTP: 130 pel.  H. G. Starling Shell Oil Company Freduction Forence Witnessed by.			4-91
Treated open hele interval 4034-4327 with 10,000 gallens Sendfrac containing 1/2 send per gallen. After recovering the load, in 4 hours flowed 48 bals., cut 0.2% BS, thru 1/4" choks. GOR TETM. FTP: 130 pci.  H. G. Starling Shell Gil Company Froduction Forenan	Notice of intention to do the work (was)	(walket) submitted on Form C-102 on	(Cross out incorrect words)
Treated open hele interval 4034-4327 with 10,000 gallons Sandfrac containing le send per gallon. After recovering the load, in 4 hours flowed 48 bbls., cut 0.2% BS, thru 1/4" choks. COR TOTM. FTP: 130 pci.  H. G. Starling Shell Gil Company Froduction Foreman		and Wice	,,
containing le send per gallon. After recovering the load, in 4 hours flowed 48 bals., cut 0.2% BS, thru 1/4" choks. COR TOTAL FIF: 130 pei.  H. G. Starling Shell Gil Company Froduction Foreman		. a 2 # c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
containing le send per gallon. After recovering the load, in 4 hours flowed 48 bals., cut 0.2% BS, thru 1/4" choks. COR TOTAL FIF: 130 pei.  H. G. Starling Shell Gil Company Froduction Foreman	and approval of the proposed plan (was)	( obtained.	
flowed 48 bbls., cut 0.2% BS, thru 1/4" choks. GOR TETM. FTP: 130 pci.  H. G. Starling Shell Oil Company Production Foreman	and approval of the proposed plan (was)	( obtained.	
flowed 48 bbls., cut 0.2% BS, thru 1/4" choks. GOR TETM. FTP: 130 pci.  H. G. Starling Shell Oil Company Production Foreman	and approval of the proposed plan (was)	(MILE) obtained.  LED ACCOUNT OF WORK DONE AND RES	SULTS OBTAINED
H. C. Starling Shell Oil Company Production Foreman	and approval of the proposed plan (was)	Miret) obtained.  LED ACCOUNT OF WORK DONE AND RES	SULTS OBTAINED
Witnessed by	and approval of the proposed plan (was)  DETAIL  Transact operations	LED ACCOUNT OF WORK DONE AND RES	SULTS OBTAINED  1 10,000 gallons Sandfrac  Wering the load, in 4 hours
Witnessed by	and approval of the proposed plan (was)  DETAIL  Transact operations	LED ACCOUNT OF WORK DONE AND RES	SULTS OBTAINED  1 10,000 gallons Sandfrac  Wering the load, in 4 hours
Witnessed by	and approval of the proposed plan (was)  DETAIL  Treated ope	LED ACCOUNT OF WORK DONE AND RES	SULTS OBTAINED  1 10,000 gallons Sandfrac  Wering the load, in 4 hours
Witnessed by	and approval of the proposed plan (was)  DETAIL  Treated ope	LED ACCOUNT OF WORK DONE AND RES	SULTS OBTAINED  1 10,000 gallons Sandfrac  Wering the load, in 4 hours
Witnessed by	and approval of the proposed plan (was)  DETAIL  Treated ope	LED ACCOUNT OF WORK DONE AND RES	SULTS OBTAINED  1 10,000 gallons Sandfrac  Wering the load, in 4 hours
Witnessed by(Name) (Company) (Title)	and approval of the proposed plan (was)  DETAIL  Treated ope	LED ACCOUNT OF WORK DONE AND RES	SULTS OBTAINED  1 10,000 gallons Sandfrac  Wering the load, in 4 hours
	and approval of the proposed plan (was)  DETAIL  Treated operations  Claused 48 1	LED ACCOUNT OF WORK DONE AND RES	SULTS OBTAINED  1 10,000 gallens Sendfrec  Vering the load, in 4 hours  10ks, COR TOTH, FTP: 130 psi.
OIL CONSERVATION COMMISSION  Thereby certify that the information given above is that and complete to the best of my knowledge.  () () () () () () () () () () () () () (	Treated op containing flowed 48 1  Witnessed by (Name)	LED ACCOUNT OF WORK DONE AND RESERVED ACCOUNT OF WORK DONE ACCOUNT OF WORK DONE AND RESERVED ACCOUNT OF WORK DONE AND RESERVED ACCOUNT OF WORK DONE ACCOUNT OF WORK DONE AND RESERVED ACCOUNT OF WORK DONE ACCO	SULTS OBTAINED  10,000 gallens Sandfrac  vering the load, in 4 hours  loke, COR TYTE, FTP: 130 pci.

714	H. G. Starling	Shell Gil Company	Production Foreman
Vitnessed by	(Name)	(Company)	(Title)
pproved: OII	conservation commission  Conley  (Name)	to the best of my knowled B. New Name	Exploites ion Engineer
(Title)	***************************************	(Date) Address	