NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

	any Philli	ps Petroleum	Company		Addres	Address Bex 2105, Hobbs, New Macios 01				
	eal		Well No.	Unit I	Letter		Township 203		Range 34B	
Date Work Perf 11-5/6-19	formed 959	Pool	neh				County		345	
			S IS A REPOR	T OF: (Check	ahhrohria	·- Llock)	48		
Beginning	g Drilling Opera	ations 😨						(Explain):		
Plugging			Remedial Work					Lapiner,		
Detailed accou	int of work done	e, nature and quant	ity of material:	s used,	and res	ulre obtai	-ad			
Witnessed by D. W. Barton				Position Lease Foreman						
Witnessed by	D. M. Bar		Leas				ompany Phil l	lips Petrol	Leum Cempany	
Witnessed by	D. M. Bar		Leas ELOW FOR R	REMEDI	IAL WO	ORK REF	Ph111	Lips Petrol	Leum Cempany	
OF Elev.	TI	FILL IN B	Leas ELOW FOR R	INAL WI	IAL WO	ORK REF	Ph111	NLY	Leum Company Completion Date	
OF Elev.	TI	FILL IN B	Leas ELOW FOR R ORIGI	REMEDI INAL WI	IAL WO	ORK REF	Phill PORTS Of	NLY	Completion Date	
OF Elev. Tubing Diameter Perforated Interv	T I val(s)	FILL IN B	Leas ELOW FOR R ORIGI	REMEDI INAL WI	IAL WO	ORK REF	Phill PORTS Of	NLY ; Interval	Completion Date	
OF Elev.	T I val(s)	FILL IN B	Leas ELOW FOR R ORIGI	REMEDI INAL WI D	IAL WO	ORK REF	Phill PORTS Of Producing	NLY ; Interval	Completion Date	
OF Elev. Tubing Diameter Perforated Interv	T I val(s)	FILL IN B	Leas ELOW FOR R ORIGI	REMEDI INAL WI D	IAL WC	ORK REF	Phill PORTS Of Producing	NLY ; Interval	Completion Date	
OF Elev. Tubing Diameter Perforated Interv	T I val(s)	FILL IN B	ELOW FOR R ORIGI PBTI RESULT On Gas P	REMEDI INAL WI D	IAL WO	ORK REF	Phill PORTS Of Producing on(s)	NLY ; Interval	Completion Date	
OF Elev. Fubing Diameter Perforated Interv Den Hole Interv Test Before Workover	val(s)	FILL IN B Tubing Depth Oil Production	ELOW FOR R ORIGI PBTI RESULT On Gas P	Productio	IAL WO	ORK REF	Phill PORTS Of Producing on(s)	Oil Strin	Completion Date	
OF Elev. Fubing Diameter Perforated Interv Open Hole Interv Test	val(s)	FILL IN B Tubing Depth Oil Production	ELOW FOR R ORIGI PBTI RESULT On Gas P	Productio	IAL WO	ORK REF	Phill PORTS Of Producing on(s)	Oil Strin	Completion Date	
DF Elev. Fubing Diameter Perforated Interv Pen Hole Interv Test Before Workover After Workover	val(s) val Date of Test	FILL IN B Tubing Depth Oil Production	RESULT	Production CFPD	il String	DRK REF	Phili PORTS Of Producing on(s)	Oil Strin	Completion Date	
Test Before Workover After Workover	val(s) val Date of Test	FILL IN B Tubing Depth Oil Productions BPD	RESULT	Production FPD	il String	DRK REF	Phil) PORTS Of Producing on(s) duction D	Oil Strin	Completion Date ag Depth Gas Well Potentia MCFPD	
Den Hole Intervented Perforated Intervented Intervente	val(s) val Date of Test OIL CONSERV	FILL IN B Tubing Depth Oil Productions BPD	RESULT	Production CFPD	il String roducing WORKO	g Diamete g Formation OVER Water Pro BP	Philip PORTS Of Producing On(s) In that the infinite knowledge	Oil Strin	Completion Date Ig Depth Gas Well Potentia MCFPD above is true and complete	