NUMBER OF COPIE	ES RECEIVE	
211	TRIBUTION	
SANTA FE		
FILE		
U. S. G. S.		
LAND OFFICE		
TRANSPORTER	OIL	 · · · · · · · · · · · · · · · · · · ·
	GAS	Ì
PRORATION OFFI	CE	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

PRORATION OFFICE		(Submit to appro	priate Distr	ict Office	as per Co	mmission Ru	l <u>e</u> 1106)	
	llips Petrole	nua Company	Addr	Box	2105 -	Hobbe, No	w Mexi	60
Lease Neal		Well No.	Unit Lette	Section 35	Township	s	Range	34-E
Date Work Performed Oct. 22,23,	Pool Pool	Lynch			County	Lea		
		THIS IS A REPORT	T OF: (Chec.	k approprie				· · · · · · · · · · · · · · · · · · ·
Beginning Drilling	Operations	Casing Test a				Explain):		
Plugging	c							
Pulled rods and cement at 31421	done, nature and qu	santity of materials	used, and re	sults obta	ined.			
eement at 3142' marker. Well p	Tugged and ab	andoned. Le	cation ma	y be in	spected	•		
Witnessed by		Position		Ta Ta	20000000			
Witnessed by C. L.	Sumerwell		• Foreman	1	Company	Phillips 1	Petrol	eum Co.
Witnessed by C. L.		Leas N BELOW FOR R	REMEDIAL	VORK RE		Phillips	Petrol	eum Co.
C. L.		Leas N BELOW FOR R	REMEDIAL Y	VORK RE	PORTS O	NLY .		
Witnessed by C. L. D. F. Elev. Tubing Diameter	FILL N	N BELOW FOR R ORIGI	REMEDIAL VINAL WELL	VORK RE	Producing	NLY .	Comp	oun Co.
C. L.	FILL II	N BELOW FOR R ORIGI	REMEDIAL VINAL WELL	VORK RE	Producing	NLY Interval	Comp	
C. L. D F Elev. Fubing Diameter Perforated Interval(s)	FILL II	N BELOW FOR R ORIGI	Oil Stri	VORK RE	Producing	NLY Interval	Comp	
C. L. D F Elev. Tubing Diameter Perforated Interval(s)	FILL II	N BELOW FOR R ORIGI PBTE	Oil Stri	NORK REDATA ng Diamet	Producing	NLY Interval	Comp	
C. L. D F Elev. Fubing Diameter Perforated Interval(s) Dpen Hole Interval Test Date o Test Before	Tubing Dep	N BELOW FOR R ORIGI PBTE oth RESULT	Oil Stri	NORK REDATA ng Diamet ng Format	Producing er ion(s)	NLY Interval	Comp	
C. L. D F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After	FILL II T D Tubing Dep f Oil Produ	N BELOW FOR R ORIGI PBTE oth RESULT	Oil Stri Production	NORK REDATA Ing Diamet Ing Format OVER	Producing er ion(s)	NLY Interval Oil Strin	Comp	oletion Date
C. L. D F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After	FILL II T D Tubing Dep f Oil Produ	N BELOW FOR R ORIGI PBTE oth RESULT	Oil Stri Production	NORK REDATA Ing Diamet Ing Format OVER	Producing er ion(s)	NLY Interval Oil Strin	Comp	oletion Date
C. L. D F Elev. Fubing Diameter Perforated Interval(s) Pen Hole Interval Test Date of Test Before Workover After Workover	FILL II T D Tubing Dep f Oil Produ	RESULT	Oil Stri Production CFPD	NORK REDATA ng Diamet ng Format OVER Water Pr BF	Producing Producing er ion(s)	Oil Strin GOR Cubic feet/E	Comp g Depth	oletion Date
C. L. D F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONS	FILL II T D Tubing Dep f Oil Prodi	RESULT	Production CFPD I here to the	NORK REDATA ng Diamet ng Format OVER Water Pr BF	Producing Producing er ion(s) oduction	Oil Strin GOR Cubic feet/E	Comp g Depth	oletion Date Date
C. L. D F Elev. Fubing Diameter Perforated Interval(s) Pen Hole Interval Test Date of Test Before Workover After Workover OIL CONS	FILL II T D Tubing Dep f Oil Prodi	RESULT uction Gas P MC	Production CFPD I here to the	NORK REDATA Ing Diamet Ing Format OVER Water Pr BF by certify best of m	Producing Producing er ion(s) oduction D that the inity knowledge	Oil Strin GOR Cubic feet/E	Comp g Depth	oletion Date Date