NUMBER OF COPIES FEGEIVED DISTRIBUTION BANTA FE											
BANTA FE											
FILE		== 									
U.S.G.S.		<u> </u>	NEW MEXI			DNSER	VATION	COMM	AISSION		FORM C-103
		_	MISCEI		NEOH		-			I	(Rev 3-55)
PRORATION OFFICE		4	TIVOBO		TEO A	рксг	ORTS C		ELL3		
	1		it to approj	oriate	Distric	e Office	as per Co	mmissi	ion Rule 1	106)	
Name of Company Ph11	lips	Petroleum	Company	7	Add r2 s		105 - H	obbs .	New Me	aice	
Lease			Well No.	Unit	Letter		Township			Range	
Date Work Performed	Po	<u></u>	72	I		26		78			358
August 20,21, 1962		Vacu	an Abo		-		County Le	4			
			S A REPORT				te block)				
Beginning Drilling Open	ations	🚛 Ci	asing Test an	nd Cem	nent Job	. [Other (Explain	ı):		
Plugging			emedial Work								
Detailed account of work done	e, nature	and quantity	of material-	used	and rec	ilte aber	ned				
Witnessed by											
Witnessed by C. L. St			Position Lease						lps Peta	roleum	Col
		11 FILL IN BEI	Lease Low For R	EMED	DIAL WO	DRK RE	1		lps Peta	rolean	Col
			Lease Low For R	EMED		DRK RE	1	NLY			Col ion Date
C. L. St	D		Lease LOW FOR R ORIGI	EMED	VELL D	DRK RE	PORTS 0	NLY 3 Interva		Complet	
C. L. St DF Elev. T Tubing Diameter	D	FILL IN BEI	Lease LOW FOR R ORIGI	EMED	VELL D	DRK RE	PORTS 0	NLY 3 Interva	.I	Complet	
C. L. St DF Elev. T Tubing Diameter Perforated Interval(s)	D	FILL IN BEI	Lease LOW FOR R ORIGI		DIAL WO	DRK RE	PORTS O Producing	NLY 3 Interva	.I	Complet	
C. L. St DF Elev. T Tubing Diameter Perforated Interval(s)	D	FILL IN BEI	Lesse OW FOR R Origi PBTD		DIAL WO	g Diameto	PORTS O Producing	NLY 3 Interva	.I	Complet	
C. L. St D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval	D Tub	FILL IN BEI	Leese OW FOR R ORIGI PBTD RESULT	EMED NAL W	DIAL WCRK	g Diameto g Format	PORTS O Producing er ion(s)	NLY 3 Interva	l Dil String D	Complet	ion Date
C. L. St D.F. Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	D Tub	FILL IN BEI	Leese Low For R Origi PBTD PBTD RESULT Gas P		DIAL WORK (g Diameto	Producing Producing er ion(s)	NLY 3 Interva	.I	Complet Depth Gas	
C. L. St D.F. Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date of	D Tub	FILL IN BEI	Leese Low For R Origi PBTD PBTD RESULT Gas P	EMED NAL W	DIAL WORK (g Diameto g Formati DVER Water Pro	Producing Producing er ion(s)	NLY 3 Interva	Dil String D	Complet Depth Gas	ion Date Well Potential
C. L. St D.F. Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before	D Tub	FILL IN BEI	Leese Low For R Origi PBTD PBTD RESULT Gas P	EMED NAL W	DIAL WORK (g Diameto g Formati DVER Water Pro	Producing Producing er ion(s)	NLY 3 Interva	Dil String D	Complet Depth Gas	ion Date Well Potential
C. L. S D.F. Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After	D Tub	FILL IN BEI	Leese Low FOR R ORIGI PBTD PBTD RESULT Gas P MC	EMED NAL W	DIAL WC VELL DA	g Diameto g Diameto g Formati DVER Water Pro B F	Producing Producing er ion(s)	NLY s Interva Cubic formatic	Dil String D GOR c feet/Bbl	Complet Depth Gas	ion Date Well Potential
C. L. S D.F. Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover OIL CONSER	D Tub	FILL IN BEI	Leese Low FOR R ORIGI PBTD PBTD RESULT Gas P MC	EMED NAL W	DIAL WC VELL DA	g Diameto g Diameto g Formati DVER Water Pro B F	PORTS O Producing er ion(s) oduction D	NLY s Interva Cubic formatic	Dil String D GOR c feet/Bbl	Complet Depth Gas	ion Date Well Potential MCFPD
C. L. St D.F. Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	D Tub	FILL IN BEI	Leese Low FOR R ORIGI PBTD PBTD RESULT Gas P MC	EMED NAL W F S OF roducti	Dil String Producing WORK (ion I hereb to the b	g Diamete g Diamete g Formati DVER Water Pri B F y certify poest of m	PORTS O Producing er ion(s) oduction D	NLY g Interva	Dil String D GOR c feet/Bbl	Complet Depth Gas	ion Date Well Potential MCFPD