NUMBER OF COPIE	E RECEIVED	
011	HOITUBIRT	
SANTA FE		
FILE		
U.S.G.S.	· - · -	
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PRORATION OFFI	C E	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

OPERATOR	GAS E			LANEOU				y.
Name of Compa	nv .	-	. J	iate Distric			nission Rule 11	
····	Phillip	s Petroleum Co	mpany	Addres	Bos		Hobbs, New	Mexico
	ancx		Vell No. 12	Unit Letter	Section 21	Township 178	Ra	nge 3 3E
Date Work Perfo 10-6,7,8,		Pool	jamar			County Isa		
		A REPORT OF: (Check appropri						
Beginning	Drilling Operation	ons 🗶 Cas	ing Test and	l Cement Job		Other (Ex	plain):	
Plugging		Ren	nedial Work					
Detailed accou	nt of work done, n	nature and quantity o	f materials u	sed, and res	ults obtai	ned.	· · · · · · · · · · · · · · · · · · ·	
Plug to	(Halliburt	on) 8-5/8" (24 nt eirculated. e loss.	.#) casin , WoC 21	g at 349 hours.	'with Tested	350 sack l casing	s regular 2 with 1000#	% CaCl. for 30
Witnessed by			Position		To	Company		
Witnessed by	E. T. Millh		Lease	Foreman			Petroleum	Company
Witnessed by	E. T. Millh	ollen FILL IN BEL	Lease OW FOR RE		ORK RE	Phillips		Company
	E. T. Mille		Lease OW FOR RE	EMEDIAL W	ORK RE	Phillips	LY	Company Completion Date
D F Elev.	T D		Lease OW FOR RE ORIGIN	EMEDIAL W	ORK RE	Phillips PORTS ON	LY	Completion Date
D F Elev. Tubing Diamete	T D	FILL IN BEL	Lease OW FOR RE ORIGIN	EMEDIAL W	ORK RE	Phillips PORTS ON	L Y	Completion Date
D F Elev. Tubing Diamete	T D	FILL IN BEL	Lease OW FOR RE ORIGIN	Oil Strin	ORK RE	Phillips PORTS ONI Producing In	L Y	Completion Date
D F Elev. Tubing Diamete	T D	FILL IN BEL	OW FOR REORIGIN	Oil Strin	ORK RE	Phillips PORTS ONI Producing In	L Y	Completion Date
D F Elev. Tubing Diamete	T D	FILL IN BEL	DESCRIPTION OF THE PROPERTY OF	Oil Strin	ORK RE ATA ag Diamet ag Format OVER	Phillips PORTS ONI Producing In	Oil String Do	Completion Date epth Gas Well Potential
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter	T D rval(s) rval Date of	Tubing Depth Oil Production	DESCRIPTION OF THE PROPERTY OF	Oil Strin Producin S OF WORK	ORK RE ATA ag Diamet ag Format OVER	Producing In Producing In Producing In Producing In Production	Oil String Do	Completion Date
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before	T D rval(s) rval Date of	Tubing Depth Oil Production	DESCRIPTION OF THE PROPERTY OF	Oil Strin Producin S OF WORK	ORK RE ATA ag Diamet ag Format OVER	Producing In Producing In Producing In Producing In Production	Oil String Do	Completion Date epth Gas Well Potential
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Teat Before Workover After	T D rval(s) rval Date of Test	Tubing Depth Oil Production	RESULT Gas Pr	Oil Strin Producin S OF WORK	ORK RE ATA ag Diamet ag Format OVER Water Pr Bl	Phillips PORTS ONE Producing In er ion(s)	Oil String Do GOR Cubic feet/Bbl	Completion Date epth Gas Well Potential
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	T D rval(s) rval Date of Test	Tubing Depth Oil Production BPD	RESULT Gas Pr	Oil Strin Producin S OF WORK	ORK RE ATA ag Diamet ag Format OVER Water Pr Bl	Phillips PORTS ONE Producing In er ion(s) coduction D that the info	Oil String Do GOR Cubic feet/Bbl	Completion Date epth Gas Well Potential MCFPD
D F Elev. Tubing Diamete Perforated Inter Den Hole Inter Test Before Workover After Workover	T D rval(s) rval Date of Test	Tubing Depth Oil Production BPD	RESULT Gas Pr	Producing S OF WORK coduction FPD	ORK RE ATA ag Diamet ag Pormat OVER Water Pr Bl	Phillips PORTS ONE Producing In er ion(s) coduction D that the infensy knowledge	Oil String Do GOR Cubic feet/Bbl	Completion Date epth Gas Well Potential MCFPD