Form 0-103

_		` ,	40	· · · · · · · · · · · · · · · · · · ·	Revised 3~55)	
	NEW MEXIC	O OIL CON	SERVATION COM	MISSION - OO!		
	MISCE	District O	REPORTS ON W	rission/Rule II		
Sabilité to	appropriate	District O.	irree as per comm	10 : 3	2	
COMPANY Phi	Ilips Petrol	eum Company	Box 2105, Hobbs,	New Mexico	May 14, 1956	
		(1	Address)			
LEASE Cher	yl "A"	WELL NO	D. 1 UNIT J	S 31 T	18-S R 37-E	
DATE WORK PI	ERFORMED	May 10-1	3, 1956 POOL	Eumont		
				11 C T 1	of Coning Shut off	
This is a Repor	tof: (Check	c appropria	te block)	esults of lest	of Casing Shut-off	
🛛 Beginn	ing Drilling	Operations	R	emedial Work		
Plugging				Other		
			1		-d meaulte obtained	
Detailed accoun	t of work do	ne, nature	and quantity of ma	iterials used a	nd results obtained.	
Well smudde	d May 10, 19	56. Drille	d w/rotary tools 12	2-1/2" hole to	14851. Cemented	
	- •			•		
8-5/8* casi	ng at 1485'	w/725 ax re	gular. Plug pumped	l to 1453', cmt	d back to surface.	
WOC, tested	casing w/10	00 # for 3 0 :	minutes - no press	re losses.		
Waddan of T		n	F 2 FL			
NOTICE OF I	intention to	Drill liled)- <i>)</i> -)0.			
FILL IN BELOV	W FOR REM	EDIAL WO	RK REPORTS ON	LY		
Original Well D	ata:					
DF Elev	TD	PBD	Prod. Int.	Com	Compl Date	
Tbng. Dia	Tbng Dep	th	_Oil String Dia _	Oil Str	ing Depth	
Perf Interval (s	s)					
Open Hole Inter	val	Pro	ducing Formation	(s)		
RESULTS OF W	IODKOVED.					
	OKKOVEK.			BEFORE	AFTER	
Date of Test	ORROVER.	· · · · · · · · · · · · · · · · · · ·		BEFORE	AFTER	
Date of Test Oil Production,				BEFORE	AFTER	
Oil Production,	bbls. per d	lay		BEFORE	AFTER	
Oil Production, Gas Production	bbls. per d	lay ay		BEFORE	AFTER	
Oil Production,	bbls. per d , Mcf per da on, bbls. pe	lay ay er day		BEFORE	AFTER	
Oil Production, Gas Production Water Producti	bbls. per d , Mcf per da on, bbls. pe cu. ft. per	lay ay er day bbl.		BEFORE	AFTER	
Oil Production, Gas Production Water Production Gas Oil Ratio, Gas Well Poten	bbls. per d , Mcf per da on, bbls. pe cu. ft. per	lay ay er day bbl.				
Oil Production, Gas Production Water Production Gas-Oil Ratio,	bbls. per d , Mcf per da on, bbls. pe cu. ft. per	lay ay er day bbl.		(Con	pany)	
Oil Production, Gas Production Water Production Gas Oil Ratio, Gas Well Poten Witnessed by	bbls. per d , Mcf per da on, bbls. pe cu. ft. per	lay ay er day bbl. r day	i Ni	(Correctly that the inf	pany) ormation given	
Oil Production, Gas Production Water Production Gas Oil Ratio, Gas Well Poten Witnessed by	bbls. per don, Mcf per don, bbls. per cu. ft. per tial, Mcf pe	lay ay er day bbl. r day	above is true	(Com	pany) ormation given	
Oil Production, Gas Production Water Production Gas Oil Ratio, Gas Well Poten Witnessed by	bbls. per don, Mcf per don, bbls. per cu. ft. per tial, Mcf pe	lay ay er day bbl. r day	i Ni	(Com	pany) ormation given	
Oil Production, Gas Production Water Production Gas Oil Ratio, Gas Well Poten Witnessed by OIL CONSE	bbls. per don, Mcf per don, bbls. per cu. ft. per tial, Mcf pe	lay ay er day bbl. r day	above is true my knowledg Name	(Com	pany) ormation given to the best of	

Date

Company Phillips Petroleum Company