## Submit 5 Copies Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210

## State of New Mexico energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 at Bottom of Page

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

**GAS WELL** 

Actual Prod. Test - MCF/D

Testing Method (pitot, back pr.)

Length of Test

Tubing Pressure (Shut-in)

1000 Rio Brazos Rd., Aztec, NM 87410	PEOL	IEST EOI	D Ali	ONAZAT	BLE AND /	ALITUOD!	ZATION				
I.											
Operator	TO TRANSPORT OIL AND NATURAL GAS Weil AI								PI No.		
Phillips Petroleum Company								30-025-24897			
Address	"PATIO"						4	00 CZ0-E	70,77		
4001 Penbrook Street.	0dess	a. Texa:	s 7	9762							
Reason(s) for Filing (Check proper box)					Othe	et (Please explo	un)				
New Well		Change in T	•								
Recompletion	Oil		ry Gas	_							
	Casinghea		ondens							·	
and address of previous operator De	von Ene	rgy Cor	p., :	1500 M	lid Ameri	ca Tower	, 20 N	Broadwa	ay, Okla	ahoma Cit	
						-			0k1a		
Lease Name	. DESCRIPTION OF WELL AND LEASE  ease Name   Well No.   Pool Name, Including Formation   Kind of Lease									ease No.	
State	2 Leamex-							nte, Pederal Septek B-2516			
Location		L									
Unit Letter 0	. 66	50 <u>.</u>	ast Erro	m The S	outh	213	0 _	eet From The	east	* !	
	- ·		ea riui	n 1ne	LIN	e and	r	eet Promithe_		Line	
Section 22 Townshi	p 17-	S R	ange	33 <b>-</b> E	, NI	мрм,			Lea	County	
III. DESIGNATION OF TRAN	SPORTE			NATU	RAL GAS			-			
Name of Authorized Transporter of Oil or Condensate					Address (Give address to which approved copy of this form is to be sent)						
Phillips Petroleum Company' - Trucks					4001 Penbrook St., Odessa, Texas 79762						
Name of Authorized Transporter of Casinghead Gas  or Dry Gas Phillips 66 Natural Gas Company					Address (Give address to which approved copy of this form is to be sent)						
				Pas	4001 Penbrook St., Od Is gas actually connected? When						
give location of tanks.	I T	1 1		_	_						
f this production is commingled with that	from any oth							n/a			
V. COMPLETION DATA	<b>,</b> .	o. 10220 01 po	ш, да то	~×iming.	ing older bulk	<b>—</b>					
	Oil Well		Gas Well		New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	İ	İ		i i						
Date Spudded	Date Comp	l. Ready to Pr	od.		Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations					<u> </u>			D 4 6 1 6			
a verve marvade								Depth Casing Shoe			
		TIDING C	A CTAT	CANTO	CTC) (C) PTT	IC DECOD		<u> </u>			
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
TOLE GILE	CASING & TOBING SIZE				DEPTH SET			- 3	SACKS CEMENT		
							<del></del>	+			
								1			
V. TEST DATA AND REQUES					•		-	- <b>4</b> - <u>2</u> - 2 - <u>2</u> - <u>2</u> - <u>2</u> - <u>2</u> - <u>2</u> - <u>2</u> - <u>2</u> - <u>2</u> - <u>2</u> - <u>2</u> - 2 - <u>2</u> - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -			
OIL WELL (Test must be after r			load oil	and must	be equal to or	exceed top allo	wable for thi	s depth or be fo	or full 24 hou	75.)	
Date First New Oil Run To Tank	Vew Oil Run To Tank Date of Test				Producing Method (Flow, pump, gas lift, etc.)						
					ļ						
Length of Test	Tubing Pressure				Casing Pressure			Choke Size			
Actual Prod. During Test	O'L BU				Water Dhia			Co. MCF			
tion same test	Oil - Bbls.				Water - Bbis.			Gas- MCF			

Bbls. Condensate/MMCF

Casing Pressure (Shut-in)

Gravity of Condensate

Choke Size