Submit 5 Copies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

A.		10 In	MOPL		L AND NA	TURAL GA					
Br								API No.			
Phillips Petroleum Company					30-025-24897						
Address	2 1										
4001 Penbrook Street	., Ude	ssa, Te	exas	<u> 79762</u>							
Reason(s) for Filing (Check proper box)					∑ Ort	es (Please expl	ain)				
New Well		Change in	•		Chang	e lease	namo fr	om Stato	to Dov	on Stata	
Recompletion	Oil	📙	Dry Gas		Thung	c rease	name i i	om state	to bev	on state	
Change in Operator	Casinghe	ad Gas	Condens	ate				 	·		
If change of operator give name and address of previous operator											
II. DESCRIPTION OF WELL	AND LE		,			·					
Lease Name	Well No. Pool Name, Includ				- I -			of Lease		ease No.	
Devon State		2	<u> </u> Lea	mex -	Paddock		State	Federatk or XFxx	x B-	2516	
Location	C	. 0		_	. -	21.2	0				
Unit Letter0	_ :	60	Feet Fro	m The S	Juth Lin	e and	F	eet From The	east	Line	
Section 22 Townsh	ip 17-5	S	Range	33 - E	, N	MPM,			Lea	County	
						<u> </u>			-		
III. DESIGNATION OF TRAN	NSPORTE			NATU	RAL GAS						
Name of Authorized Transporter of Oil	*	or Conden	sate	\neg	Address (Giv	e address to wi	tich approved	copy of this fo	rm is to be s	eni)	
Phillips Petroleum Company					4001 Penbrook Street, Odessa, Tx 79					762	
Name of Authorized Transporter of Casin	ighead Gas		or Dry C	as 🗔	Address	THE FA	ich approved	l apply of this fo	rm is to be s	ent)	
Name of Authorized Transporter of Casin Phillips 66 Natural 3	<u>las Com</u> i	oany GPN	/ Gas	Corpora	LIGIT P	<u>enbrook</u>	Street.	<u>Odéssa.</u>	Tx 79	762	
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge.				Is gas actually connected? When			ı ?			
<u> </u>		_22		33-E	yes		<u> </u>	06-76			
If this production is commingled with that IV. COMPLETION DATA				comming	ing order num	ber:					
Designate Type of Completion	- (X)	Oil Well	Ga	s Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded Date Compl. Read			Prod.		Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	ons (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas	Pay		Tubing Depth			
Perforations								Depth Casing Shoe			
								<u> </u>			
	1				CEMENTI	NG RECOR	D				
HOLE SIZE	CA	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
	ļ										
	ļ										
	-										
V. TEST DATA AND REQUE	ST FOR A	ILOWA	RIF		<u> </u>	•,		<u>i</u>			
-				and must	he equal to or	exceed ton allo	numble for thi	e denth ar he f	- 6.11 24 hav	-e)	
Date First New Oil Run To Tank	recovery of total volume of load oil and must Date of Test					shod (Flow, pu			7 Jan. 24 ACA		
						, ,,	1.6	•			
Length of Test	Tubing Pressure				Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.			Gas- MCF			
Oil - Duis.					Duis.						
CACWELL					L		 -	1			
GAS WELL Actual Prod. Test - MCF/D	Transit ser	Test			TRUE C	. 0.0.		10			
FROM FIGH. 1684 - NICE/D	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing Pre	ssure (Shut-	in)		Casing Pressu	re (Shut-in)		Choke Size	····		