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

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

DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410

OIL CONSERVATION DIVI M P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator Phillips Petroleum Company 30-02								1No. 25-06161			
4001 Penbrook, Odess	a, Tex	kas 7	79762	-				· · · · · · · · · · · · · · · · · · ·			
Reason(s) for Filing (Check proper box)				······································	Othe	t (Please expla	in)	·····			
New Well	•	Change in			Chance	a Shall	Dinolin	o Compass	, +0		
Recompletion	Oil Caringhea	∐ dGas ☐	Dry Gas Condensa	. L		e Sneil Pipeline		e Company v	το		
change of operator give name	Cangnet	~ V&	C0000018	- U		· · · · · · · · · · · · · · · · · · · ·	Jonipan	,			
nd address of previous operator L. DESCRIPTION OF WELL A	NDIE	ACF							· · · · · · · · · · · · · · · · · · ·		
Lease Name	Well No. Pool Name, Includin			g Formation Kin			(Lease	NM Lease No.			
Hobbs		3			ument G	B/SA	X XX •	Federal or For	LC	031621B	
Location M	f	60		S	outh Line	660		. 	West		
Uait Letter	:		. Feet Fron		Line	and bas	Fe	et From The		Line	
Section 18 Township	20\$	· · · · · · · · · · · · · · · · · · ·	Range	37E	, NI	ирм,	Le	<u>a</u>		County	
III. DESIGNATION OF TRANS Name of Authorized Transporter of Oil	PORTE	ROEO	IL AND	NATU	RALGAS						
6.11	لللا	Si Conder	fective								
EOTT Pipeline Compan Name of Authorized Transporter of Casing	y head Gas	Y 7	or Dry G			0x 4666 ,	Housto	n Tx 772 copy of this for	10-466	6 NJ)	
Name of Authorized Transporter of Casing Warren Petroleum Con	pany				P.O. Bo	ox 1589,		0k 74102			
If well produces oil or liquids, rive location of tanks.	Unit /	S∞c. 1 18	Twp.			Is gas actually connected? Yes		When ?			
f this production is commingled with that fi	rom any oti		20S pool, give	37E commingl							
V. COMPLETION DATA						,					
Designate Type of Completion -	(X)	Oil Well	Ga	s Well	New Well	Workover I	Deepen	Piug Back S	ame Res'v	Diff Res'v	
Date Spudded	Date Compl. Ready to Prod.				Total Depth			P.B.T.D.		.1.,	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Perforations					L				Depth Casing Shoe		
• • • • • • • • • • • • • • • • • • • •								Lepin Casing			
					CEMENTI	NG RECOR	 				
HOLE SIZE	C/	SING & TI	UBING SI	ZE		DEPTH SET		, s∕	CKS CEM	ENT	
V. TEST DATA AND REQUES	T FOR	ALLOW	ABLE		1		· ===	J			
OIL WELL (Test must be after r				il and musi					r full 24 hou	ers.)	
Date First New Oil Run To Tank	Date of T	es			Producing M	ethod (Flow, p	ump, gas lift,	etc.)			
ength of Test Tubing Pressure					Casing Press	rrie		Choke Size			
And Bud Dod - Too	0" -	ov. by				Water - Rbis			Gas- MCF		
Actual Prod. During Test	During Test Oil - Bbls.				water - Boli			OF MCF			
GAS WELL	*										
Actual Prod. Test - MCF/D	Length of Test				Bbis. Condensate/MMCF			Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size				
VI ODED ATOD CEDTERS	ATTE	E COL	DI TARI	CC	<u> </u>		-				
VI. OPERATOR CERTIFIC I hereby certify that the rules and regul				CE		OIL COI	NSERV	ATION [DIVISION	NC	
Division have been complied with and is true and complete to the best of my	that the inf	ormation gi					. 1	NOV 04	1003		
		VUIEI.			Date	e Approve	ed	YUY U*	1000 1000		
Signature Olavia Carali		Гіка:::	. 0 0		By_	ORIGIN		D BY JERRY		l	
K. R. Oberle, Coordinator Finance & Oper.						_			· 13	-	
November 1, 1993	(915) 368-	1675		Title)				-	
Date		Te	lephone N	o	11						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.