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 Pag

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT_III
1000 Rio Brazos Rd., Azzec, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I		OTRAN	SPORT OIL	AND NA	I URAL GA		write.		
Operator Phillips Petroleum Company					Well AFI No. 30-025-20867				
Address 4001 Penbrook Stre	eet. Od	lessa.	Tx 7976	2		•			
Reason(s) for Filing (Check proper box)					et (Please expla	in)			
New Well		Change in Tr	• —	-					
Recompletion	Oil	_	ry Gas 📙	Ef	fective	7-1-9	93		
Change in Operator XX	Casinghead	Gas C	ondenzate		 				
f change of operator give name and address of previous operator Mo	<u>oil Pro</u>	ducing	TX & N	M. Inc.	<u>, 9 Gre</u>	enway	Plaza,	Ste 27	00, Hou
I. DESCRIPTION OF WELL	AND LEA	SE						TX, 7	7046
Lease Name State "M"									273
Location	1.65	· ^		7	220	 			
Unit LetterC	_ :165	FO F	eet From The	west Lin	and	Fe	et From The	Nort	<u> Line</u>
Section 34 Townsh	_{ip} 17-S	R	ange 35-E	, NI	ирм,	Lea	ì		County
II. DESIGNATION OF TRAP					TI	7			
Name of Authorized Transporter of Oil Texas-New Mexico	IX.XI	or Condensat		i	e address to wh 28, Hob			form is to be se 41–2528	-
Name of Authorized Transporter of Casis			Dry Gas		e address to wh				
GPM Gas Corporation					enbrook				
If well produces oil or liquids,	Unit		wp. Rge.	is gas actually	y connected?	When			
ive location of tanks.	1 D I		17S 35E	Yes		L	<u>-</u>		
this production is commingled with that V. COMPLETION DATA	from any othe	r lease or po	ol, give comming!	ing order numl	xer:				
		Oil Well	Ges Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
Designate Type of Completion	- (X) Date Compl. Ready to Prod.		<u> </u>	Total Depth			222	<u> </u>	<u> </u>
Date Spudded	Date Compi	i. Kemy to Fi	100.	tom behit			P.B.T.D.		
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
Perforations	<u> </u>			i	<u> </u>		Depth Casin	ng Shoe	
*************************************	77	UBING, C	ASING AND	CEMENTI	NG RECORI	D	1		
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
							ļ		
								· · · · · · · · · · · · · · · · · · ·	
. TEST DATA AND REQUE	ST FOD A	LLOWAR	H.F				<u> </u>		
OIL WELL (Test must be after				be equal to or	exceed top allo	wable for this	s depth or be	for full 24 hour	rs.)
Date First New Oil Run To Tank	Date of Test				thod (Flow, pur			, , <u>.</u>	
	1=			Corio			Choke Size		
Length of Test	Tubing Pres	aure .		Casing Pressu	ire		COOK SILV		
Actual Prod. During Test	al Prod. During Test Oil - Bbls.			Water - Bbls.			Gas- MCF		
-									
GAS WELL				Iblic Co.	ente & A. I. A. I.		16		
Actual Prod. Test - MCF/D	Length of To	est		Bbis. Conden	mie/MMCF		Gravity of C	.ondensate	
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
L OPERATOR CERTIFIC	ATE OF	COMPL	IANCE		NI 00N	0501	ATION	D. ((O)O	
I hereby certify that the rules and regu	lations of the C	Dil Conservat	ion	(DIL CON				N.
Division have been complied with and			above			.101	0819	393	
is true and complete to the best of my	TOWIEGE AND	ocici.	٠,	Date	Approved	ـــــــ ك			
1.1 \ nes	11 12	plc.			0010011		517 100-00-	na gara / maran- n- n	
Signature	-/-/			By			BY JERRY SUPERVISO		
L. M. Sander's S	Sup√.,R		ory Affa	11		SIRICI I	JUTER VIDL	J 15.	
07-02-93	915-	368-1 <u>4</u>		Title.	44				
Date		Telepho	one No.	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.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.