and all sames Assis		i	
DISTRIBUTION			<u> </u>
SANTA FE			
FILE			
U.S.G.S.		i	
LAND OFFICE			
IRANSPORTER	OIL		
THANS! ON EN	GAS		
OPEF/TOR			
PROPATION OFFICE			
Operator			
Phil	lips	Pet	ro1
Address			
4001	Penb	roo	k S
B - 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	(()		

NEW MEXICO OIL CONSERVATION COMPTION REQUEST FOR ALLOWABLE

Form C-104
Supersedes Old C-104 and C-1;

	FILE		AND	Effective 1-1	-65
	U.S.G.S.	AUTHORIZATION TO T	RANSPORT OIL AND NATI	JRAL GAS	
	LAND OFFICE				
	TRANSPORTER OIL				
	GAS				
	OPEF/TOR				
1.	PROPATION OFFICE				
•.	Operator				· · · · · · · · · · · · · · · · · · ·
	Phillips Pat	roleum Company			
	Address	To reduce Company			
		1 g. o. m 707			
		k St., Odessa, Texas 797			
	Reason(s) for filing (Check proper		Other (Please explo	un)	
	New Well	Change in Transporter of:	_		
	Recompletion	Cil Dry	Gas 📗 🔪		
	Change in Ownership	Casinghead Gas Con	densate Relocat	ion of tank battery	
	If change of ownership give nar	ne			
	and address of previous owner_				
	BECCEIPE				
11.	DESCRIPTION OF WELL AN		Formation	of Lease	
	Lease Name East Vacuum	G/SA	ì	_	Lease No.
	Unit, Tract No. 2739	9 004 Vacuum	G/SA State	· XXXXXXXXXX	_] B-1840
	Location				
	Unit Letter L ;(560 Feet From The West t	ine and 1980 Fee	ot From The South	
	Ome Letter;	reet from the West 1	,,,,,, dild F &	SOUTH SOUTH	
	Line of Section 27	Township 17-S Range	35-E	Lea	
	Line of Section 2/	Township 17-S Range	, NMPM,	nea	County
III.		ORTER OF OIL AND NATURAL O			
	Name of Authorized Transporter of	Oil X or Condensate	Address (Give address to which	ch approved copy of this form is	to be sent)
	Texas-New Mexico Pip	eline	P. O. Box 2528, H	obbs, NM 88240 ch approved copy of this form is	
	Name of Authorized Transporter of	Casinghead Gas X or Dry Gas	Address (Give address to which	h approved copy of this form is	to be sent)
	Phillips Petroleum C	ompany	4001 Penbrook St.	, Odessa, TX 79762	
		Unit Sec. Twp. P.ge.	Is gas actually connected?	When	
	If well produces oil or liquids, give location of tanks.	A 28 17-S 35-E	Yes	12-1-78	
			······································		
	•	with that from any other lease or poo	l, give commingling order numb	per:	
IV.	COMPLETION DATA	Oll Well Gas Well	1		15/// 5
	Designate Type of Compl		New Well Workover De	epen Plug Back Same Re	stv. Diff. Restv.
	Designate Type of Compt	etion = (x)		<u> </u>	
	Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
	Elevations (DF, RKB, RT, GR, etc.	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
	•				
	Perforations			Depth Casing Shoe	
		TURING CASING A	ND CEMENTING RECORD		
	1104 E 517E		DEPTH SET	SACKS CE	JENT
	HOLE SIZE	CASING & TUBING SIZE	DEFINSE	34643 664	
			<u> </u>	i	
v.	TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be	after recovery of total volume of :	load oil and must be equal to or	exceed top allow-
٠.	OIL WELL	able for this	depth or be for full 24 hours)	·	
	Date First New Cil Run To Tanks	Date of Test	Producing Method (Flow, pum;	o, gas lift, etc.)	
	Length of Test	Tubing Pressure	Casing Pressure	Choke Size	
	D-nym or rown			1	
			Water Dhie	Gas-MCF	
	Actual Pred. During Test	Oli-Bbis.	Water-Bble.	Gus-MUF .	
	GAS WELL				
1	ONS HOLL		Bbis. Condensate/MMCF	Gravity of Condensate	
	Actual Prod. Test-MCF/D	Length of Test	44.11. 44.11.	ì	
		Length of Test		1	
	Actual Prod. Test-MCF/D			Choke Sixe	
		Length of Test Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size	
	Actual Prod. Test-MCF/D		Casing Pressure (Shut-in)		
VI.	Actual Prod. Test-MCF/D	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)		N
VI.	Actual Prod. Test-MCF/D Testing Method (pirot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in) OIL CONS	ERVATION COMMISSIO	N
	Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CER (IFICATE OF COMPLIA	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in) OIL CONS	ERVATION COMMISSIO	N 19
	Actual Prod. Test-MCF/D Testing Method (pirot, back pr.) CER (IFICATE OF COMPLIA) I hereby certify that the rules at Commission have been complised.	Tubing Pressure (Shut-in) ANCE and regulations of the Oil Conservation d with and that the information gives	Casing Pressure (Shut-in) OIL CONS	ERVATION COMMISSIO	N 19
	Actual Prod. Test-MCF/D Testing Method (pirot, back pr.) CER (IFICATE OF COMPLIA) I hereby certify that the rules at Commission have been complised.	Tubing Pressure (Shut-in) ANCE and regulations of the Oil Conservation	Casing Pressure (shut-in) OIL CONS APPROVED	ERVATION COMMISSIO EP 1 1 1980	N 19
	Actual Prod. Test-MCF/D Testing Method (pirot, back pr.) CER (IFICATE OF COMPLIA) I hereby certify that the rules at Commission have been complised.	Tubing Pressure (Shut-in) ANCE and regulations of the Oil Conservation d with and that the information gives	Casing Pressure (shut-in) OIL CONS APPROVED	ERVATION COMMISSIO EP 1 1 1980	N 19
	Actual Prod. Test-MCF/D Testing Method (pirot, back pr.) CERTFICATE OF COMPLIA I hereby certify that the rules in Commission have been complice above is true and complete to	Tubing Pressure (Shut-in) ANCE and regulations of the Oil Conservation d with and that the information given the best of my knowledge and belief	Casing Pressure (Shut-in) OIL CONS APPROVED OTHER	ERVATION COMMISSIO EP 1 1 1980 Orig. Signed by John Runyan Geologist	
	Actual Prod. Test-MCF/D Testing Method (pirot, back pr.) CER (IFICATE OF COMPLIA) I hereby certify that the rules at Commission have been complised.	Tubing Pressure (Shut-in) ANCE and regulations of the Oil Conservation d with and that the information given the best of my knowledge and belief	Casing Pressure (Shut-in) OIL CONS APPROVED OTHER This form is to be fi	ERVATION COMMISSIO EP 1 1 1980	E 1104.

(Signature)

Clerical and Services Supervisor

well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for sech pool in multiply completed wells.