FI E G.S. ID OFFICE TRANSPORTER OIL GAS OPERATOR FROMATION OFFICE		CO OIL CONSERVATION COMMISSION EQUEST FOR ALLOWABLE AND TO TRANSPORT OIL AND NATURAL GAS			Form C-104 Supersedes Old C-104 and Effective 1-1-65	
Operator Devon Energy Co	orporation					
Address						
Resson(s) for filing (Check property New Well Recompletion Change in Ownership	Change in Transporter of: Oil XX Dry	oadway, Oklaho Other (Pieg y Gas	oma City, OK se explainj	73102		
If change of ownership give na and address of previous owner		ondensate				
. DESCRIPTION OF WELL A	ND LEASE					
Lease Name State	Well No. Pool Name, Includin		Kind of Lease		Lease N	
Location	1 Leamex Pe		State, Federal or Fee	State	B-251	
Unit Letter I ;;	1824 Feet From The South	Line and 554	Feet From TheE	ast		
Line of Section 22	Township 175 Range	2.3.5				
DESIGNATION OF TRANSP		<u>33E</u> , NMPI	M, Lea		Count	
in the second states porter of	ORTER OF OIL AND NATURAL	GAS				
Western Crude Or Name of Authorized Transporter of	il, Inc.	P. O. Box 11	to which approved copy 42, Midland	<b>m</b>		
Phillips Petrole	f Casinghead Gas 🕅 or Dry Gas 📋 eum Company	Hadiess (offe address	to which approved copy	of this form is to	79702 be sens)	
If well produces oil or liquids,	Unit Sec. Twp. Fige.	10 WW Frank	Phillips Bld	lg., Bart	lesvil	
give location of tanks.	I 22 175 331	E Ves		. 1975	03	
COMPLETION DATA	with that from any other lease or poo	l, give commingling orde	r number:			
Designate Type of Comple	etion - (X) Oil Well Gas Well	New Well Workover	Deepen Plug Bo	ack Seen Deed	10.00	
Date Spudded	Date Compl. Ready to Prod.			ick Some Hes!	v. Diff. Res	
		Total Depth	P.E.T.I	D,		
Elevations (DF, RKB, RT, GR, etc	Name of Producing Formation	Top Cil/Gas Pay	Tubing	Depth		
Perforations						
			Depth C	Casing Shoe		
HOLE SIZE	TUBING, CASING, AN CASING & TUBING SIZE	D CEMENTING RECOR				
	- CRAING & TUBING SIZE	DEPTH SE	T	SACKS CEME	NT	
TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be		<del></del>			
TEST DATA AND REQUEST OIL WELL Date First New Oil Bun To Tanka	able for this d	after recovery of total volum lepth or be for full 24 hours)		e equal to or exc	eed top allo	
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	FOR ALLOWABLE (Test must be able for this d	after recovery of total volum lepth or be for full 24 hours) Producing Method (Flow,		e equal to or exc	eed top allo	
UIL WELL	able for this d		pump, gas lift. etc.)		eed top allo	
Date First New Oil Run To Tanks	able for this d Date of Test Tubing Pressure	Producing Method (Flow, Casing Pressure			eed top allo	
Date First New Oil Run To Tanks	able for this d Date of Test	Producing Method (Flow,	pump, gas lift. etc.)		eed top allo	
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	able for this d Date of Test Tubing Pressure	Producing Method (Flow, Casing Pressure	pump, gas lift. etc.) Choke Si		eed top allo	
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	able for this d Date of Test Tubing Pressure Oil-Bbis.	Producing Method (Flow, Casing Pressure Water-Bbls.	pump, gas lift. etc.) Choke Si		eed top allo	
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test BAS WELL Actual Prod. Test-MCF/D	able for this d Date of Test Tubing Pressure	Producing Method (Flow, Casing Pressure	pump, gas lift. etc.) Choke Si Gas-MCI		eed top allo	
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	able for this d Date of Test Tubing Pressure Oil-Bbis.	Producing Method (Flow, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF	pump, gas lift. etc.) Choke Si Gas-MCl Gravity o	f Condensate	eed top allo	
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test BAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.)	able for this d Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in )	Producing Method (Flow, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-1	pump, gas lift. etc.) Choke Si Gas-MCI Gravity o .a) Choke Sis	F F of Condensate	eed top allo	
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test BAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) ERTIFICATE OF COMPLIAN hereby certify that the rules and commission have been complied powe is true and complete to th	able for this d Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-is) NCE regulations of the Oil Conservation with and that the information given is best of my knowledge and belief.	Producing Method (Flow, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-1 OIL CC APPROVED NOV BY EL J. J. TITLE OIL &	pump, gas lift. etc.) Choke Si Gaa-MCI Gaa-MCI Gaa-MCI Gaa-MCI Choke Si Choke Si Choke Si Choke Si Choke Si Choke Si Gas-MCI Gas-MCI Gas-MCI Choke Si Gas-MCI Choke Si Gas-MCI Choke Si Gas-MCI Choke Si Gas-MCI Choke Si Choke Si Gas-MCI Choke Si Choke Si Gas-MCI Choke Si Choke Si Gas-MCI Choke Si Choke S	CTOR		
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test  Actual Prod. During Test  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  ERTIFICATE OF COMPLIAN hereby certify that the rules and complete to th  MMMODMMM (Size	able for this d Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in ) NCE regulations of the Oil Conservation	Producing Method (Flow, Casing Pressure Water - Bbls. Dill CC APPROVED NON BY TITLE This form is to be If this is a reques well, this form must be	pump, gas lift. etc.) Choke Si Gas-MCI Gas-MCI Gravity o B) Choke Siz PNSERVATION CC / 3 0 1982 GAS INSPER filed in compliance of for allowable for a size	TOK with RULE 11 newly drilled o	04.	
Date First New Oil Run To Tanks Date First New Oil Run To Tanks Length of Test Actual Prod. During Test BAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) ERTIFICATE OF COMPLIAN hereby certify that the rules and commission have been complied bove is true and complete to th MMMODILL (Sign District Engineer	able for this d Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-is) NCE regulations of the Oil Conservation with and that the information given as best of my knowledge and belief. M. G. Mooney Mature)	Producing Method (Flow, Casing Pressure Water-Bbls. Dill CC APPROVED NON BY ELL S TITLE OIL S This form is to be If this is a reques well, this form must b tests taken on the well All sections of the	pump, gas lift. etc.) Choke Si Gas-MCl Gas-MCl Gravity o B) Choke Sis Choke Sis PONSERVATION CC V 3 0 1982 GAS INSPER e filed in compliance accompanied by a till in accordance with	TOK with RULE 11 newly drilled on abulation of the RULE 111.	04. r despened	
Date First New Oil Run To Tanks Date First New Oil Run To Tanks Length of Test Actual Prod. During Test Actual Prod. During Test BAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) ERTIFICATE OF COMPLIAN hereby certify that the rules and commission have been complied powe is true and complete to th MMMMMMM (Sign District Engineer (Ti Novemner 24, 1982	able for this d Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-is) NCE regulations of the Oil Conservation with and that the information given is best of my knowledge and belief.	Producing Method (Flow, Casing Pressure Water-Bbls. Ebis. Condensate/MMCF Casing Pressure (Shut-1 OIL CO APPROVED NOV BY	pump, gas lift. etc.) Choke Si Gas-MCI Gas-MCI Gravity o B) Choke Sis Choke Sis PONSERVATION CC A 30 1982 GAS INSPER e filed in compliance accompanied by a tail is form must be filled moleted wells.	TOK with RULE 11 newly drilled on abulation of the RULE 111. out completely	04. r despended deviation for allow-	

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