STATE OF NEW MEXICO ENERGY AND MINIERALS DEPARTMENT

		_	
** ** ***** ***	****	1	ł
DISTAIRUTION		i —	
SAMTA PE		1	
FILE			
U.4.G.4.			
LAND DEFICE			
1648100110	OIL	\Box	
	DAS		
OPERATION.			
PRODUCTION OFFICE			

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

•	TAMO OFFICE THAMSPORTER OIL OFFIRED PRODUCTION OFFICE		OR ALLOWABLE AND ISPORT OIL AND NAT	URAL GAS			
••	Shell Western E&P, Inc.						
	200 North Dairy Ashford, P.O. Box 991, Houston, Texas 77001						
	Keeson(s) for filing / Check proper bo	×)	Other (Plea				
	New Well	Change in Transporter of: Oil Dry (50s				
	Change in Ownership X	Casinghead Gas Cond	ensale 🔲				
	If change of ownership give name and address of previous owner	Shell Oil Company, P.O. E	Box 991, Houston	, Texas 7	7001		
11.	DESCRIPTION OF WELL AND		<u> </u>				
	Foster	001 Eunice Monun		Kind of Lease State, Federa	_	Lease No	
٠	Location D. / a/	-	1.1.5			_l _	
		20 Feet From The South L		Feet From 1	m. East		
.	Line of Section 34 T.	mahip 195 · Range	36E , NMP1	u. Lea		County	
au.	DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL G	AS				
	Texas New Mexico Pipeli	ine Company	P.O. Box 52332, Houston, Texas 77052.				
	Warren Petroleum Corpor		Address (Give address to which approved copy of this form is to be sent) P.O. Box 1689, Lovington, NM 88260			to be sentj	
İ	If well produces oil or liquide, give location of tonks.	Unit Sec. Twp. Rec.	Is gas actually connect	red? Whe	NA NA		
1	If this production is commingled wi	th that from any other lease or pool,	, give commingling orde	r number:			
	Designate Type of Completic	on - (X)	New Well Workover	Deepen	Plug Back Same Re	s'r. Diff. Res'	
ł	Date Spudded	Dete Compl. Ready to Prod.	Total Depth		P.a.T.D.		
ł	Lievations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth		
	Perforations						
			·	Depth Casing Shoe			
ł	TUBING, CASING HOLE SIZE CASING & TUBING SIZE		ND CEMENTING RECORD DEPTH SET		SACKS CEMENT		
<u> </u>				······································			
г		1	3		4		
]] V- 3	TEST DATA AND REQUEST FO	OR ALLOWABLE . (Test must be a	lifter recovery of total volu	me of load oil o	and must be senal to or	essed top allo	
	OIL WELL		epth or be for full 24 hours	1)		exceed top allo	
	OIL WELL Date First New Oil Run To Tunks .	able for this de	Producing Method (Flow	1)	i, etc.)	exceed top allo	
	OIL WELL	able for this de	epth or be for full 24 hours	1)		ezceed top allo	
	OIL WELL Date First New Oil Run To Tunks .	able for this de	Producing Method (Flow	1)	i, etc.)	ezceed top allo	
	OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test	able for this de	Producing Method (Flow Casing Pressure	1)	Chake Size	ezceed top allo	
	OIL WELL Date First New Oil Run To Tanks . Length of Test	able for this de	Producing Method (Flow Casing Pressure	i) v, pump, gos lifi	Chake Size	exceed top allo	
	OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test GAS WELL	able for this de	Producing Method (Flow Casing Pressure Water-Bbis.	r, pump, gos lifi	Chake Size	exceed top allo	
	OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.)	able for this de Date of Test Tubing Pressure Cli-Bble. Length of Test Tubing Pressure (Shnt-in)	Producing Method (Flow Casing Pressure Water-Bhis. Bhis. Condensate///MCI Casing Pressure (Ehut-	o, pump, gos life	Chake Size Gas-MCF Gravity of Condensate Chake Size	exceed top allo	
	OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANO	able for this de Date of Test Tubing Pressure Cil-Bhie, Length of Test Tubing Pressure (Shnt-in)	Producing Method (Flow Casing Pressure Water-Bhis. Bhis. Condensate/MAC	o, pump, gos life	Chake Size Gas-MCF Gravity of Condensate Chake Size	exceed top allo	
1.0	OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANC hereby certify that the rules and relivision have been complied with	able for this de Dote of Test Tubing Pressure Cii-Bhis. Length of Test Tubing Pressure (Shnt-in) E egulations of the Oil Conservation and that the information given	Producing Method (Flow Producing Method (Flow Casing Pressure Water-Bbis. Bbis. Condensate/AMC Casing Pressure (Shat- OIL-Co	DNSERVATI	Chake Size Gas-MCF Gravity of Condensate Chake Size GALOIVISION ERRY SEXTON	exceed top allo	
1.0	OIL WELL Date First New Oil Run To Tanks Longth of Toet Actual Prod. During Toet GAS WELL Actual Prod. Toet-MCF/D Toeting Method (pitot, back pr.) CERTIFICATE OF COMPLIANC hereby certify that the rules and relivision have been complied with bave is true and complete to the	Date of Test Date of Test Tubing Pressure Cti-Bbis. Length of Test Tubing Pressure (Shnt-in) E egulations of the Oil Conservation and that the information given best of my knowledge and belief.	Producing Method (Flow Producing Method (Flow Casing Pressure Water-Bbis. Bbis. Condensate///MCI Casing Pressure (Ebut- Casing Pressure	DNSERVATI	Chake Size Gas-MCF Gravity of Condensate Chake Size GALOIVISION ERRY SEXTON	naceed top allo	
1.0	OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANC hereby certify that the rules and relivision have been complied with	Date of Test Date of Test Tubing Pressure Cti-Bbis. Length of Test Tubing Pressure (Shnt-in) E egulations of the Oil Conservation and that the information given best of my knowledge and belief.	Producing Method (Flow Producing Method (Flow Casing Pressure Water-Bhis. Bhis. Condensate/MMC Gasing Pressure (Shut- OIL-CO APPROVED Order TITLE	PUMP. SOS LIFE F PANSERVATI AN 30 THE SUPE	Chake Size Gas-MCF Cravity of Condensate Chake Size ON DIVISION ERRY SEXTON RVISOR	19	
1.0	OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANO hereby certify that the rules and relivision have been complied with bave is true and complete to the	able for this de Dote of Test Tubing Pressure Cii-Bbie. Length of Test Tubing Pressure (Shnt-in) E egulations of the Oil Conservation and that the information given best of my knowledge and belief.	Producing Method (Flow Producing Method (Flow Casing Pressure Water-Bbis. Bbis. Condensate/AMC Casing Pressure (Ebut- OIL-CO APPROVED ORIGINAL TITLE This form is to	DNSERVATION SOLUTION	Choke Size Gas-MCF Choke Size	19	
1.0	OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pirot, back pr.) CERTIFICATE OF COMPLIANO hereby certify that the rules and redivision have been complied with bave in true and complete to the (Signa Attorney-in-Fact	able for this de Date of Test Tubing Pressure Oil-Bble. Length of Test Tubing Pressure (Shnt-in) E egulations of the Oil Conservation and that the information given best of my knowledge and belief.	Producing Method (Flow Producing Method (Flow Casing Pressure Water-Bbis. Bbis. Condensate/AMCI Casing Pressure (Shate OIL-Casing Pressure (Shate Title This form is to If this is a requirement, this form must tests taken on the st	DNSERVATIONS BY JUSTICY I SUPE	Choke Size Gas-MCF Gravity of Condensate Choke Size 19		
1.0	OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pirot, back pr.) CERTIFICATE OF COMPLIANO hereby certify that the rules and redivision have been complied with bave in true and complete to the (Signa Attorney-in-Fact	Date of Test Date of Test Tubing Pressure Cli-Bble. Length of Test Tubing Pressure (Shnt-in) E egulations of the Oil Conservation and that the information given best of my knowledge and belief.	Producing Method (Flow Producing Method (Flow Casing Pressure Water-Bbis. Bbis. Condensate/AMCI Casing Pressure (Shate OIL-Casing Pressure (Shate APPROVED Orders is to If this form is to If this form must tests taken on the v All sections of able on new and rece	DNSERVATION SOLUTION OF STREET I SUPER SECONDARY IN SCORE THE SECONDARY IN SECONDAR	Chake Size Cas-MCF Cravity of Condensate Choke Size 19		

Separate Forms C-104 must be filed for each pool in multiple completed wells.

HOSBS OFFICE

 $\mathbf{a}_{i_1,\dots,i_{m-1}} = \mathbf{c}_{i_1,\dots,i_{m-1}}$