			1				_	_	_	
 Submit 5 Copies Appropriate Distince DISTRICT 1		Energy, N	-		ew Mexico ural Resourc	es De _k m	ent R	ECEIVED	Form C-104 Revised 1-1-89 See Instructions	
DISTRICT II DISTRICT II P.O. Drawer DD, Artesia, NM 88210	(P.O. Bo	x 2088	DIVISIO	N J	AN 14 '91	at Bottom of Page	
DISTRICT III		Sa	inta Fe,	New Me	exico 8750	4-2088		0. C D.	G	
1000 Rio Brazos Rd., Aziec, NM 87410	REQI	JEST F				AUTHORI TURAL G	ZATIO Ñ^{e:} AS	TESIA, OFFICE	- Cy	
Operator		10 111		<u> </u>			Well A	PINa		
Merit Energy Company				75054			30-0	05-61505		
12221 Merit Dr. Ster Reason(s) for Filing (Che:x proper box)	<u>/1040,</u>	Dallas Change in			Othe	es (Please explu	(אנג)			
New Well	Oil		Dry Ga		Efforti	ve 1-1-9	1			
Change in Operator		ad Gas 📋		5366						
If change of operator give name and address of previous operatorOry	<u>yx Ener</u>	<u>gy Cor</u>	ipany,	P.O.	<u>Box 186</u>	1, <u>Midla</u>	<u>nd, TX 7</u>	79702	<u> </u>	
II. DESCRIPTION OF WELL	AND LE	ASE								
Lease Name Chaves A Federal		Well No. 1		urne, Includiu Dis Slop	e Abo			of Lease Federal or Fee	Lease No. NM022584	
Localion Unit LetterB	. 66	50	_ Feet Fr	om The	lorth Lin	198 <u>198</u>	0 Fe	et From The	astune	
Section 21 Townshi	i p 7S		Range	26E	, N	мрм, Cha	ves		County	
III. DESIGNATION OF TRAN	<u> </u>	ER OF O	IL AN	D NATU	RAL GAS					
Name of Authonzed Transporter of Oil		or Conde	<u>n sale</u>		Address (Giv	e address 10 w	hich approved	copy of this form	us lo be sent)	
None Name of Authonized Transporter of Casin	ighead Gas		or Dry	Gas 🕅	Address (Giv	e address 10 w	hich approved	copy of this form	u u io be sent)	
Transwestern Pipeli		Sec.	Twp		Is gas actuall		When	?	g., Odessa, TX 7976	
give location of tanks.	<u> </u>	<u> </u>	L	1	Yes		7	-27-83		
If this production is commingled with that IV. COMPLETION DATA	from any ou	her lease of	, booi' Bia	e commingi	ing order num	жт				
		Oil Wel		Gas Well	New Well	Workover	Deepea	Plug Back Sa	me Res'v Diff Res'v	
Designate Type of Completion Date Spudded		ipi. Ready t	o Prud		Total Depth		<u> </u>	P.B.T D.	<u>_</u>	
Elevauons (DF, RKB, RT, CR, elc.)	etc.) Name of Producing Formation				Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth	
Perforations								Depth Casing Shoe		
: 		TURING	CASI		CEMENTI	NG RECOR			<u> </u>	
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT	
								P + FA 3		
								1-18-91		
	_		<u>.,</u>	· · · · ·				ch	san/	
V. TEST DATA AND REQUE	ST FOR	111011			1					
					L		laurahla fan ihi	C in damb on he for	full 24 hours	
OIL WELL (Test must be after Date First New Oil Run To Tank		total volume		oil and must		exceed iop all ethod (Flow, p		s depth or be for etc.)	full 24 hours.)	
Date First New Oil Run To Tank	recovery of	total volume		oil and must	Producing M	ethod (Flow, p		elc.)	full 24 hows.)	
	recovery of	iotal volumi est		oil and must		ethod (Flow, p			full 24 howrs.)	
Date First New Oil Run To Tank	Date of T	total volumi 'est resaure		oil and must	Producing M	ethod (Flow, p ure		elc.)	full 24 howrs.)	
Date First New Oil Run To Tank Length of Test	recovery of 1 Date of T Tubing Pr	total volumi 'est resaure		oil and must	Producing M Casing Press	ethod (Flow, p ure		choke Size	full 24 howrs.)	
Dute First New Oil Run To Tank Length of Test Actual Prod. During Test	recovery of 1 Date of T Tubing Pr	iolal volumi 'est ressure s.		oil and must	Producing M Casing Press Water - Bbia	ethod (Flow, p ure		choke Size		
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	recovery of 1 Date of T Tubing Pi Oil - Bbla	iolal volumi 'est ressure s.	e of load	oil and must	Producing M Casing Press Water - Bbia Bbia. Condet	ethod (Flow, p		Choke Size Gae- MCF		
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	recovery of 1 Date of T Tubing Pr Oil - Bbla Length of Tubing P	total volume est ressure f Test ressure (Shi	e of load 		Producing M Casing Press Water - Bbia Bbia. Condex Casing Press	ethod (Flow, p ure naste/MMCF ure (Shut-in)	ump, gas lift, i	Choke Size Gae- MCF Gravity of Con Choke Size	vien sale	
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testung Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an	recovery of 1 Date of T Tubing Pi Oil - Bbls Length of Tubing P CATE O ulations of th d that the inf	total volume est ressure 4. (Test ressure (Shi ressure (e of load ut-in) PLIAN ervalion	NCE	Producing M Casing Press Water - Bbia Bbia. Condex Casing Press	ethod (Flow, p ure Date/MMCF ure (Shut-in)	NSERV	Choke Size Gas- MCF Gravity of Con	dealaite IVISION	
Dute First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg	recovery of 1 Date of T Tubing Pi Oil - Bbls Length of Tubing P CATE O ulations of th d that the inf	total volume est ressure 4. (Test ressure (Shi ressure (e of load ut-in) PLIAN ervalion	NCE	Producing M Casing Press Water - Bbia Bbia. Condex Casing Press	ethod (Flow, p ure naste/MMCF ure (Shut-in)	NSERV	Choke Size Gas-MCF Gravity of Con Choke Size	dealaite IVISION	
Dute First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with and is true and complete to the best of my	recovery of 1 Date of T Tubing Pi Oil - Bbls Length of Tubing P CATE O ulations of th d that the inf	total volume est ressure 4. (Test ressure (Shi ressure (e of load ut-in) PLIAN ervalion	NCE	Producing M Casing Press Water - Bbla Bbla. Conden Casing Press Date	ethod (Flow, p ure basis/MMCF bure (Shut-in) OIL COI e Approve	NSERV	Choke Size Gae-MCF Gravity of Con Choke Size ATION D AN 1 8 19	dealaite IVISION	
Dute First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testung Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complete to the best of my Signature	recovery of 1 Date of T Tubing Pi Oil - Bbls Length of Tubing P CATE O ulations of th d that the inf	total volume est ressure f Test f Test f Test f COM he Oil Consu formation go and belief.	e of load ut-in) PLIAN ervation iven abov	NCE •	Producing M Casing Press Water - Bbia Bbia. Condex Casing Press	ethod (Flow, p ure 	NSERV	Choke Size Gae-MCF Gravity of Con Choke Size ATION D AN 1 8 19 NED BY	IVISION 91	
Dute First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of my Signature	recovery of 1 Date of T Date of T Tubing Pi Oil - Bbla Length of Tubing P CATE O ulations of the d that the inf y knowledge	ressure (Test Tessure (Shi F COM I Consult formation go and belief. g. Adm 701 - 83	e of load ut-in) PLIAN ervation iven abov	NCE • rator	Producing M Casing Press Water - Bbla Bbla. Conden Casing Press Date	ethod (Flow, p ure Data MMCF Data (Shut-in) OIL COI DIL COI DIL COI OPIC MIKI SHP	NSERV	Choke Size Gae-MCF Gravity of Con Choke Size ATION D AN 1 8 19	IVISION 91	

form is t e with R S: Ihi be file 1 in complia

Request for allowable for newly drilled or deepened well must be accompanied by dhulatht of deviation tests taken in accordance with Rule 111.
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.
Senarite Form C 104 must be filed for each need in multiply completed wells.

4) Separate Form C-104 must be filed for each pool in multiply completed wells.