Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105							
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						Revised April 3, 2017  1. WELL API NO. 30-025-44443							
District II 811 S. First St., Artesia, NM 88210				Oil Conservation Division													
District III 1000 Rio Brazos Rd., Aztec, NM 87410				1220 South St. Francis Dr.							2. Type of Lease  STATE ■ FEE □ FED/INDIAN						
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505				Santa Fe, NM 87505						3. State Oil & Gas Lease No.							
		LETIO	N OR F														
4. Reason for filing:								5. Lease Name or Unit Agreement Name Encore M 21 Fee									
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) SSS OCD								اليا ،	6. Well Numb	er:							
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and for #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K. MARCO O LOS TORRESTED REPORT OF The Property of the Control o								002									
7. Type of Completion:  ■ NEW WELL □ WORKOVER □ DEEPENING □ PLUGBACK □ DIEEERENT-RESERVEIR [								OTHER									
8. Name of Opera	<sup>ator</sup> Brei	tburn O	perating	g LP				1		ط ∀ ایار		9. OGRID 370080					
10. Address of O	nerator	111 Bag			uite 16	500						11. Pool name or Wildcat					
	Н	ouston,	TX 77	002								Abo					
12.Location Surface:	Unit Ltr	Sect		Township		Range	Lot			Feet from the		N/S Line	Feet from the				County
BH:	K		21		2S 2S	37E 37E				2130	$\dashv$	South	1765		We:		Lea Lea
13. Date Spudded		ate T.D. R				Released			16.	Date Compl		Soiuth 1765 (Ready to Produce)					and RKB,
9-30-2018 18. Total Measur		10-11-2	018	10.5		10-12-2018 k Measured Dep	41.		20			12-2018   Survey Made?			T, GR, etc		361 GR
18. Total Measur	7634			19. F	rug Bac	7185	un		20.	was Direct	iona y∈	•	21. Type Electric and Other Logs Ru neu./den; Acst/GR, Induction				
22. Producing Int	terval(s),	of this com	pletion -			me 41-7092)											
23.							OR	D (R	enc	ort all st	ring	s set in we	<u>-11)</u>				
CASING SI	ZE	WEIG	GHT LB./	CASING RECORD (Report all strings./FT. DEPTH SET HOLE SIZE						CEMENTING RECORD AMOUNT PULLED							
13 3/8 9 5/8			1.50# J-55 40# J-55					17.5			751 sks (excess to pits) Stg1: 594 sks; Stg2: 894 sks						
5 1/2			23# L-50			7632		12 1/4 8 3/4			Stg1: 894 sks; Stg2: 894 sks						
24.					I INI	ER RECORD					25.	<u> </u>	HRIN	IG REC	ORD		
SIZE	TOP		BO	BOTTOM SACKS CEME			ENT				SIZ						ER SET
			_					-					+				
26. Perforation	record (i	nterval, siz	e, and nur	nber)				27.	AC	D, SHOT,	FRA	ACTURE, CE	MEN	T, SQU	EEZE, E	TC.	
6735-6755	(6spf	@ .41	" x 38	38")				DEPTH INTERVAL 6735-6755			AMOUNT AND KIND MATERIAL USED 239 bbls 15% HCL, 916 bbls 15# XL & 52 mlbs 30/50 prop						
								⊢		735-6755		239 DDIS 13	5% HC	L, 910 DD	IS 13# AL &	32 MID	s 30/50 prop
28.	rtion		Product	ion Matl	and (Fl					TION	1	Wall Status	(Prod	l on Chart	in)		
Date First Production   Production Method (Flowing, gas lift, pumping - Size and type pump)   Well Status (Prod. or Shut-in)																	
Date of Test Hours Tested		Cho	Choke Size Prod'n For Test Period			1			Gas	- MCF	Water - Bbl.		Ī		il Ratio		
12/30/18 24 Flow Tubing Casing Pressure		Cal	24/64   Test Ferror   Calculated 24-   Oil - Bbl.				250 Gas - MCF			203 Water - Bbl.	453 Oil Gravit		812 vity - API - <i>(Corr.)</i>				
			lour Rate 250				203		1	453	On Gravity - A		ivity - Ari	38	.,		
29. Disposition of Gas (Sold, used for fuel, vente				l l			200		30. Test Witnessed By								
31. List Attachme	ents C-1	02: C-1	13 & C-	.104· F	)eviat	ion Report							·				
C-102; C-103 & C-104; Deviation Report  32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.  [33. Rig Release Date:																	
34. If an on-site burial was used at the well, report the exact location of the on-site burial:  N/A																	
I hereby certij	fy that t	he inform	nation s	hown c	n both	Latitude h sides of this	forn	n is tr	ue a	and comp	ete	Longitude to the best of	f mv i	knowle	dge and		D83
Signature cha	arlotte.ı	nash@	Digitally signed charlotte.nash@ DN:	by @breitbum.co	,m ]	Printed	, <b>.</b>			Tit		<del></del>	., .		Ü	•	
bre	eitburn.	com	cn=charlotte.ne Date: 2019.01.	ish@breitbur 08 09:34:38 -	n.com :06'00'	Name				111	ıc					Date	
E-mail Address charlotte.nash@mavresources.com																	

## **NSTRUC' ONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southea	astern New Mexico	Northy	Northwestern New Mexico				
T. Anhy	T. Canyon_	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates_	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 2853	T. Devonian 7196	T. Cliff House	T. Leadville				
T. Queen 3405	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 3640	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 3887	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 5072	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry 5475	T. Gr. Wash	T. Dakota					
T.Tubb 6081	T. Delaware Sand	T. Morrison_					
T. Drinkard 6234	T. Bone Springs	T.Todilto					
T. Abo 6641	Т	T. Entrada					
T. Wolfcamp 7092	T.	T. Wingate					
T. Penn_	T	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian					

OIL OR GAS SANDS OR ZONES

No. 1, from	to	No. 3, from	to	
		No. 4, from		
,		TANT WATER SANDS		
Include data on rate o	of water inflow and elevation to wh	ich water rose in hole.		
No. 1, from	to	feet		
		feet		
		feet		
		ORD (Attach additional sheet i		

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
					1		