									ړې	>								
Submit To Approp Two Copies	riate Distri	ct Office				State of Ne	w N	le r i	çõ –	.0						Fo	rm C-105	
District I				Ene	rgy, Ì	Minerals and	d Na		Res	Bices .					Rev	vised Au	ugust 1, 2011	
1625 N. French Dr., Hobbs, NM 88240 District II										M	1. WELL A	API N		0_02	5- 45	161		
811 S. First St., Artesia, NM 88210 District III				State of New Merico Energy, Minerals and Natural Resources Oil Conservation Division						ł	2. Type of Le	ase		0-02	00-			
1000 Rio Brazos R District IV	d., Aztec, 1	NM 87410		1220 South St. Francis Dr						X STAT	TE	🗌 FEE		ED/IND	IAN			
1220 S. St. Francis						Santa Fe, N						3. State Oil &	Gas L	ease No	•			
		LETIO	NOR	RECO	MPL	ETION RE	POF	RT A	ND	LOG						· •		
4. Reason for fil	ing:											5. Lease Name or Unit Agreement Name CARAVAN 28 STATE COM						
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									Ì	6. Well Number:								
	C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)								or	602H								
7. Type of Com							~	DIFFI										
8. Name of Open						PLUGBACI	КЦ	DIFFI	ERENI	RESERVO		9. OGRID						
		EOG F	RESOU	RCES	INC									7377				
10. Address of O	perator	PO BC	X 226	7 MIC	LAN	D, TEXAS	797	02				11. Pool name or Wildcat TRISTE DRAW; BONE SPRING, EAST						
12.Location	Unit Ltr	Sect	ion	Townsh	hip	Range	Range Lot		Feet from the		ne	N/S Line Fee		eet from the E/W		line	County	
Surface:	D	2	8	24S		33E				481'		NORTH	3	61'	W	EST	LEA	
BH:	М	33	3	24S		33E				128'		SOUTH	5	98'	W	EST	LEA	
13. Date Spudde		ate T.D. R		15. D	-	Released			16. D	-		(Ready to Prod	uce)				and RKB,	
04/14/2019 18. Total Measur		05/31/2 of Well	019	19 P		5/01/2019 k Measured Dep	nth		20 V	<u>11/072</u> Vas Directio		9 Il Survey Made?	<u> </u>	K	e Electr	$\frac{100}{100}$ and Ω	532' GR	
MD 22,466'		D 12,24	7' /		-	466' TVD		47'		YES	0.114	I Survey Mader 21. Type El			Electric and Other Logs Run None			
22. Producing In	erval(s),		-	Top, Bott	om, Na				•									
23.							OR	D (R	Repor	t all stri	ing	gs set in we	ell)					
CASING SI	ZE	WEI	GHT LB./	FT.		DEPTH SET			HOL	E SIZE		CEMENTIN	G ŔEC	ORD	AN	NOUNT	PULLED	
<u> </u>								<u> </u>		675 SXS CL C/CIRC								
				HCP -110 11,666' HP -110 22,444'				<u>8 3/4",</u> 6 3/4"			1503 SXS CL H/CIR¢ 1020 SXS CL/H TOC @ 6450' CBL							
5 1/2"		207		<u>IP -110 22,444'</u>				0 3/4		1020 3/3			<u>@ 045</u>					
									··· ·· ·· ·· ·· ·· ·									
24.	1			LINER RECORD				Lee			25.							
SIZE	TOP		<u> </u>	BOTTOM SACKS CEM			ENT	SCREEN SI			SIZ	ZE DEPTH SET PACKER SET				<u>ER SET</u>		
								+					1					
26. Perforation	record (i	nterval, siz	ze, and nu	mber)							FR.	ACTURE, CE	MEN	r, squ	EEZE,	ETC.		
12 2	20 - 2	2 466'	3 1/8	1/8" 2043 holes						TERVAL	~	AMOUNT AND KIND MATERIAL USED Frac w/25,562,557 lbs proppant; 374,252 bbls load fld						
1212	.00 - 2.	2,400	0 1/0						2,230) - 22,46	6'	Frac w/25,5	62,55	r ibs pro	oppant;	3/4,252	DDIS IOAD TID	
												-						
28.							PR	ÖDI	UCT	ION		-						
Date First Produc	ction		Produc	tion Meth	od <i>(Fla</i>	owing, gas lift, p						Well Status	(Prod	or Shu	-in)			
11/07/2019				FLOWING						PRODUCING								
Date of Test			1	L		Ga	1		/ater - Bbl.			Dil Ratio						
11/14/201	2019 24 74 ^{Test Period}			3215			5432		10,647 1689		689							
			Calculated 24- Oil - Bbl. Hour Rate			Gas - MCF		1	Water - Bbl.		Oil Gravity - API - <i>(Corr.)</i> 45							
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																		
SOLD ^{31. List Attachments} C-102, C-103, C-104, Directional Survey, As-Completed plat																		
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																		
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																		
ээ. ш ан on-site	Juliai Was	ascu at u	ie weii, iej	port ule e	ABUL IOC	Latitude	3110 00					Longitude				NT 4	D 1927 1983	
I hereby certi	fy f hat t	he infor	mation s	hown o		h sides of this	s forn	n is ti	rue ar	nd comple	ete		f my l	nowle	dge an	d beliej	<u>1721 1705</u>	
Signature Im Madder Printed Name Kay Maddox Title Regulatory Analyst Date 11/18/2019																		
E-mail Address kay_maddox@eogresources.com																		

INSTRUCTIONS

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

Southeastern	New Mexico	Northwestern New Mexico			
T. Anhy RUSTLER 1,209'	T. Canyon BRUSHY 7,559'	T. Ojo Alamo	T. Penn A"		
T. Salt1.539'	T. Strawn	T. Kirtland	T. Penn. "B"		
B. Salt 5,059'	T. Atoka	T. Fruitland	T. Penn. "C"		
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"		
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville		
T. Queen	T. Silurian	T. Menefee	T. Madison		
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert		
T. San Andres	T. Simpson	T. Mancos	T. McCracken		
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte		
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite		
T. Blinebry	T. Gr. Wash	T. Dakota			
T.Tubb	T. Delaware Sand	T. Morrison			
T. Drinkard	T. Bone Springs	T.Todilto			
T. Abo	T. 1ST BONE SPRING SAND 10,070'	T. Entrada			
T. Wolfcamp 12,339'	T. 2ND BONE SPRING SAND 10,745	T. Wingate			
T. Penn	T. 3RD BONE SPRING SAND 11,920	T. Chinle			
T. Cisco (Bough C)	Τ	T. Permian			

OIL OR GAS SANDS OR ZONES

No. 1, fromtoto	No. 3, fromto
No. 2, fromto	No. 4, fromto

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1.	. from	to	.feet
		to	
		to	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
				,				
			· ·					