Submit To Appropriate District Office Two Copies District I				State of New Mexico Energy, Minerals and Natural Resources							Form C-105 Revised August 1, 2011							
District II 811 S: First St., Artesia, NM 88210											1. WELL API NO. 30-025-45060							
District III 1000 Rio Brazos Ro	I., Aztec, N	IM 874	n	Oil Conservation Division								2. Type of Lease						
District IV 1220 S. St. Francis					<b>'</b>	Santa Fe, N	IM 8	875(	)5			3. State Oil &						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																		
4. R a for fili	ng:	2	7	W							Ĩ	5. Lease Name or Unit Agreement Name						
COMPLETI	ON REP	ORT (I	Fill in boxes	xes #Warough #31 for State and Fee wells only)						╞	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)																		
7. Type of Completion:																		
8. Name of Opera	tor	EOG	RESOL	RCES	CES INC							9. OGRID 7377						
10. Address of O		PO B	OX 226	67 MIDLAND, TEXAS 79702							11. Pool name or Wildcat WC025 G09 S243336l; UPPER WOLFCAMP							
12.Location	Unit Ltr	Se	ction	Towns	hip	Range Lot		Feet from		he			Feet from the					
Surface:	0		25	24S		33E		· · · ·		280'		SOUTH		2232'	EA		LEA	
BH:	B		25	245		33E				114'	-+	NORTH		680'	EA		LEA	
13. Date Spudded 10/15/2018	14. D	ate T.D. <b>10/30</b>	Reached /2018	15. [	Date Rig 11	Released /01/2018	1			Date Compl 01/13/2	201	d (Ready to Produce)			7. Elevations (DF and RKB, T, GR, etc.) 3523' GR			
18. Total Measure	-			19. Plug Back Measured Depth					20.		Survey Made?	? 21. Type Electric and Other Log None			her Logs Run			
MD 17,282' 22. Producing Int			ompletion -	MD 17,251' TVD 12,359' YES n - Top, Bottom, Name MP 12,640 - 17,251'								l	-	NO				
23.				,•		ING REC	OR	D (R	lepo	ort all str	ing	s set in we	11)					
CASING SI	ZE	W	EIGHT LB.						HOLE SIZE			CEMENTING RECORD AMOUNT PULLED						
13 3/8"			.5# J-55						17 1/2"			1185 SXS CL C& H/¢IRC						
9 5/8"			<u>40# J-55</u>						12 1/4"			1660 SXS					/	
7 5/8"		29.7# HCP 20# ICYP						8 3/4"			720 SXS							
5 1/2"				<u>'P 110 17,272'</u>					6 3/4"			535 SXS CL/H TOC @ 8290' CBL						
24.					LINI	ER RECORD	l				25.	<u>г</u> т	UBIN	IG REC	ORD			
SIZE	TOP		BC	SACKS CEMENT							SIZ	ZE DEPTH S						
								<u> </u>										
26 Destantion		ntorrial	airea and ny	mhor			·		10	ID SUOT	ED.	ACTUDE CE		TOOL	TOTE I			
26. Perforation	size, and nu	numoer)					DEPTH INTERVAL			ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED								
12,640- 17,251'			3 1/8	945	holes	oles			12,640 - 17,251'		Frac w/ 11,647,420 lbs proppant; 155,188 bbls load fid							
28.						· ·	PR	ODI	U <b>C</b>	<b>FION</b>								
Date First Produc	Produc	duction Method (Flowing, gas lift, pumping - Size and type pump)							)	Well Status (Prod. or Shut-in)								
01/13/20	019			FLO\	MING							PRO	OUC	ING				
Date of Test				Choke Size Prod'n For					Oil - Bbl Gas			us - MCF Water - Bbl.			]	Gas - (	Dil Ratio	
01/18/2019	9	24		64		Test Period			255	51		6691		4430		2	623	
Flow Tubing Casing Pressure P 1394			alculated 24- Oil - Bbl. our Rate			Gas - MCF		Water - Bbl.		Oil Gravity - AP			r.)					
29. Disposition of	f Gas <i>(So</i>	ld, used	for fuel, ve	ited, etc.,	,	I							30. T	est Witne	ssed By			
SOLD 31. List Attachments																		
C-102, C-103, C-104, Directional Survey, As-Completed plat																		
<ul><li>32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.</li><li>33. If an on-site burial was used at the well, report the exact location of the on-site burial:</li></ul>																		
33. If an on-site	ourial was	s used at	the well, re	port the	exact loc		site bu	irial:										
I horoby conti	fy that t	ho inf	ormation	hown	on hat	Latitude	form	n ie t	<b>r1</b> 10	and comp	loto	Longitude	fm	knowla	lap and	NA I helia	D 1927 1983	
I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Signature Kay Maddox Title Regulatory Analyst Date 01/23/2019																		
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

Southeaste	rn New Mexico	Northwestern New Mexico					
T. Anhy RUSTLER 1,20	T. Canyon BRUSHY 7,774	T. Ojo Alamo	T. Penn A"				
T. Salt1,71	5 T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt 4,99	" 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 10,238'	T. Entrada					
T. Wolfcamp 12,324		T. Wingate					
T. Penn	T.3RD BONE SPRING 11,874'	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					

#### OIL OR GAS SANDS OR ZONES

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

## **IMPORTANT WATER SANDS**

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

## LITHOLOGY RECORD (Attach additional sheet if necessary)

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