Two Copies				State of New Mexico						Form C-105							
District I 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals and Natural Resources Revised August 1 1. WELL API NO.								igust 1, 2011									
District II 811 S. First St., Artesia, NM 88210				Oil Conservation Bissoco						30-025- 45525							
District III 1000 Rio Brazos Rd., Aztec, NM 87410				1220 South fy Francis Dr.						2. Type of Lease							
District IV				Santa Fe NM 80596						STATE STEE FED/INDIAN 3. State Oil & Gas Lease No.							
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 842010 3. State Oil & Gas Lease No.																	
WELL COMPLETION OR RECOMPLETION PORT AND LOG 4. Reason for filing:						\dashv	5. Lease Name or Unit Agreement Name										
OSPREY 10																	
COMPLETION REPORT (Fill in boxes #1 through #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:																	
NEW WELL WORKOVER DEEPENING PLUGBACK DIFFERENT RESERVOIR OTHER 8. Name of Operator EOG RESOURCES INC 9. OGRID 7377																	
		EOG F	RESOU	RCES	SINC						7377						
10. Address of Op		PO BO	X 2267	7 MII	OI AN	D TEXAS	797	'n2			İ				402N·	WOLF	CAMP
				67 MIDLAND, TEXAS 797							WC025 G09 S253402N; WOLFCAMP N/S Line Feet from the E/W Line County						
12.Location Surface:	Unit Ltr			Towns	-	Range	Lot				ine	N/S Line			 		County
BH:	<u>P</u>	10		25S		34E	<u> </u>			325'		SOUTH		1316'		ST	LEA
13. Date Spudded	 14 D	ate T.D. R		258		34E Released	1		16	2527		SOUTH (Ready to Prod		1007'	Elevati		LEA and RKR
02/28/2019		03/15/2		13. 1		3/16/2019			10.	07/16/			ucej	R7	17. Elevations (DF and RKB, RT, GR, etc.) 3333' GR		
18. Total Measure	d Depth	of Well			lug Bac	k Measured Dep			20.	Was Direct		l Survey Made?			Electri	c and Ot	ner Logs Run
MD 20,075' 22. Producing Inte		0 12,45				0,043' TVD	12,4	55'		YES		1			No	ne	
22. Floducing line	i vai(s), (
BONE SPRING 12,590 - 20,043' CASING RECORD (Report all strings set in well)																	
CASING SIZ	E		GHT LB./I	FT.		DEPTH SET			ĤО	LE SIZE		CEMENTING	G RE		AM	10WNT	PULLED
9 5/8" 40# J-55 995' 12 1/2" 520 SXS CL C/CIRC																	
7 5/8" 29.7# J 5 1/2" 20# ICY			/# J-55 ICYP 1								1546 SXS CL C/CIRC 760 SXS CL/H TOC @ 7284' CBL						
3 1/2		2011	1011_1	10		2.0,000				0 3/4		700 0/10 0	<u> </u>	1000	7204	ODL	
24.	ТОР		l nor	том	LIN	ER RECORD	ZNIT	SCR	TEN	,	SIZ			NG RECC)RD	PACKE	n err
SIZE	101		100	TOM		SACKS CEMI	SIN I	SCR	CEEN		312	<u>.c</u>	100	PIN SEI		PACKE	K SE I
								<u> </u>						•			
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.																	
12,590 - 20,043' 3 1/			3 1/8'	/8" 1560 holes				DEPTH INTERVAL 12,590 - 20,043'			AMOUNT AND KIND MATERIAL USED Frac w/18,308,300 lbs proppant; 332,621 bbls load fld						
,									2,0	50 - 20,0-	ŧJ_	Trad in rejection is pr			opposit, ocajos i con ione iio		
28.										NOI							
				action Method (Flowing, gas lift, pumping - Size and type pump))	Well Status (Prod. or Shut-in) PRODUCING						
07/16/2019 FLOWING				VING													
Date of Test	1	Tested	Cho	ke Size		Prod'n For Test Period		Oil - 		1	Gas	- MCF	Wa 	ter - Bbl.		Gas - O	1
07/20/2019		24	1.	64				<u>L</u>		96		3796	1.	8496			163
Flow Tubing Press.	1	g Pressure 1878		culated 2 ir Rate	4- 	Oil - Bbl.		ľ	Gas -	MCF	1	Water - Bbl.		Oil Grav	ity - AP 44)
29 Disposition of			r fuel vent	ad atc.)									20 T	ect Witnes			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) SOLD 30. Test Witnessed By																	
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:																	
Latitude Longitude NAD 1927 1983																	
I hereby certify	that th	ne inforn	nation sh	iown o	n both	sides of this	form	is tr	ие а	nd compl	ete i	to the best of	my i	knowleds	ge and	belief	1741 1703
Signature Kay Moddex Printed Name Kay Maddox Title Regulatory Analyst Date 08/02/2019																	
Signature 7 M / VICTURE Name Kay Maddox Title Regulatory Analyst Date 08/02/2019 E-mail Address kay_maddox@eogresources.com																	
E-mail Address	· ····		~~~~	20001													

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 888'	T. Canyon BRUSHY 7,931'	T. Ojo Alamo	T. Penn A"			
T. Salt 1,295'	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt 5,026'	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 10,292'	T. Entrada				
T. Wolfcamp 12,347'	T. 2ND BONE SPRING SAND 10,828'	T. Wingate				
T. Penn	T. 3RD BONE SPRING SAND 11,962'	T. Chinle				
T. Cisco (Bough C)	T	T. Permian_				
			OIL OR GAS			

T. Cisco (Bough C)	I	T. Permian	
			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
,	IMPORTA	ANT WATER SANDS	
Include data on rate of	water inflow and elevation to which	n water rose in hole.	
No. 1, from	to	feet	*************
No. 2, from	to	feet	
	to		
·	LITHOLOGY RECO	RD (Attach additional sheet if	necessary)

From To Thickness In Feet Lithology From To Thickness In Feet Lithology