District 1 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV  Energy, Minerals and Natural Resources  Revised August 1, 1. WELL API NO. 30-025-46607  2. Type of Lease STATE   FED/INDIAN	2011					
Sill S. First St., Artesia, NM 88210   Oil Conservation Division   30-025-46607						
1000 Rio Brazos Rd., Aztec, NM 87410 1220 South St. Francis Dr. STATE FEE FED/INDIAN	30-025-46607					
Distilled TV						
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 3. State Oil & Gas Lease No.	-					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  4. Reason for filing:  5. Lease Name or Unit Agreement Name						
PYTHON 36 STATE COM	ĺ					
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)  C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or  504H						
#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						
EOG RESOURCES INC  10. Address of Operator  11. Pool name or Wildcat	7377					
PO BOX 2267 MIDLAND, TEXAS 79702 WC025 G07 S243225C;LOWER BONE SPI	WC025 G07 S243225C;LOWER BONE SPRING					
12.Location Unit Ltr Section Township Range Lot Feet from the N/S Line Feet from the E/W Line County Surface: NI 36 248 32E						
N 30 243 32E 401 S0010 1713 WEST LEA						
BH:         C         36         24S         32E         110         NORTH         2331         WEST         LEA           13. Date Spudded         14. Date T.D. Reached         15. Date Rig Released         16. Date Completed (Ready to Produce)         17. Elevations (DF and RK	В.					
01/14/2020 01/30/2020 01/31/2020 09/29/2020 RT, GR, etc.) 3559' GF	₹					
18. Total Measured Depth of Well19. Plug Back Measured Depth20. Was Directional Survey Made?21. Type Electric and Other LogsMD 15,679'TVD 10,735'MD 15,659'TVD 10,735'YESNone	Run					
22. Producing Interval(s), of this completion - Top, Bottom, Name BONE SPRING 11,029 - 15,659'						
23. CASING RECORD (Report all strings set in well)						
CASING SIZE         WEIGHT LB./FT.         DEPTH SET         HOLE SIZE         CEMENTING RECORD         AMOUNT PULLED           13 3/8"         54.5# J-55         1,321'         17 1/2"         980 CL C/CIRC	<u> </u>					
9 5/8" 40# J-55 4,910' 12 1/4" 1425 CL C/CIRC						
6" 24.5# ECP 110 15,679' 8 1/2" 1410 CL C&H TOC 4750' CBL						
24. LINER RECORD 25. TUBING RECORD						
SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET						
26. Perforation record (interval, size, and number)  27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.  DEPTH INTERVAL   AMOUNT AND KIND MATERIAL USED						
44 000 45 0501 0 400 000 1101 50	AMOUNT AND KIND MATERIAL USED  RAC W/11,561,270 lbs proppant, 184,293 bbls load fld					
PRODUCTION						
PRODUCTION  Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)						
09/29/2020 Flowing Producing						
Date of Test Hours Tested Choke Size Prod'n For Oil - Bbl Gas - MCF Water - Bbl. Gas - Oil Ratio						
10/04/2020 24 90 Test Period 2002 4067 6874 2031						
Flow Tubing Casing Pressure Calculated 24- Oil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API - (Corr.)  Press. 649 Hour Rate 43						
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  30. Test Witnessed By						
SOLD  31. List Attachments C 102 C 104 C 103 Directional Survey I Languing Confuse						
C-102, C-104, C-103, Directional Survey, H spacing, Gas Capture  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 the information shown on both sides of this form is true and complete to the best of my knowledge and belief  Printed  Name Kay Maddox Title Senior Regulatory Specialist Date 10/14/	2020					
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

Sout	heastern Ne	ew Mexico	Northwestern New Mexico		
T. Anhy Rustler 1	111' T.	Canyon Brushy 7,369'	T. Ojo Alamo	T. Penn A"	
		Strawn	T. Kirtland	T. Penn. "B"	
B. Salt 4	754' T.	Atoka	T. Fruitland	T. Penn. "C"	
T. Yates	Т.	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 BS Sand 9,939'	T. Entrada		
T. Wolfcamp		2nd BS Sand 10,590'	T. Wingate		
T. Penn			T. Chinle		
T. Cisco (Bough C)	T.		T. Permian	OIL OP CAS	

			SANDS OR ZONES		
No. 1, from	to	No. 3, from	to		
No. 2, from	to	No. 4, from	to		
,	IMPORTANT V	WATER SANDS		Č	
Include data on rate of water in	flow and elevation to which water	r rose in hole.			
No. 1, from	to	feet		• • • • • • • • • • • • • • • • • • • •	
	toto				
No. 3, from	toto	feet			
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LITHOLOGY RECORD (Attach additional sheet if necessary)

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