Office <u>District I</u> – (575) 393-6161		100	Form C-10	
	Energy, Minerals and Natura	al Resources	Revised July 18, 20 WELL API NO.)13
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283		CO	30-025-43919	
811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease	-	
District III - (505) 334-6178 1220 South St. Francis Dr.		STATE X FEE		
<u>District IV</u> = (505) 476-3460 Santa Fe, NM Santa Fe, NM		6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505	Ho	N 2 1	O .	
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR PLUC	G BACK TO A		
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) FOR	SUCH	RIGHTEOUS 6 STATE COM	
1. Type of Well: Oil Well Gas Well Other		8. Well Number 301H		
Name of Operator EOG RESOURCES INC		9. OGRID Number 7377		
3. Address of Operator		10. Pool name or Wildcat	\dashv	
PO BOX 2267 MIDLAND, TX 79702		ANTELOPE RIDGE; BONE SPRING, NOR	ТН	
4. Well Location	1092 SOUTU	95	EAST	
Unit Letter I : 1983 feet from the SOUTH line and 855 feet from the EAST line Section 6 Township 23S Range 35E NMPM County LEA				
Section 0	Township 23S Ran 11. Elevation (Show whether DR, I			1820
	3384' GR	(KD, 1(1, O1, etc.)	经验证的	
12. Check A	Appropriate Box to Indicate Na	ture of Notice, I	Report or Other Data	
			•	
			SEQUENT REPORT OF: C	_
PERFORM REMEDIAL WORK TEMPORARILY ABANDON		REMEDIAL WORK COMMENCE DRIL		7
PULL OR ALTER CASING		CASING/CEMENT		_
DOWNHOLE COMMINGLE	MOETH LE COMI L	OAGING/OLIVILIVI		
CLOSED-LOOP SYSTEM				
OTHER:		OTHER: Com	pletion	<u> </u>
			give pertinent dates, including estimated of	date
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of				
1 1.1	1			
proposed completion or rec	ompletion.			
09/26/2017 Rig rele	eased	i flances to 850	00 psi RDMO	
09/26/2017 Rig rela 09/30/2017 MIRU p	eased prep to frac -Test void to 5000 ps	ii, flanges to 850	00 psi RDMO	
09/26/2017 Rig rela 09/30/2017 MIRU p 10/20/2017 Begin p	eased prep to frac -Test void to 5000 ps perf & frac			
09/26/2017 Rig rela 09/30/2017 MIRU p 10/20/2017 Begin p 10/28/2017 Finish 3	eased orep to frac -Test void to 5000 ps oerf & frac 32 stages perf & frac, 9831-16,9			
09/26/2017 Rig rele 09/30/2017 MIRU p 10/20/2017 Begin p 10/28/2017 Finish 3 proppe	eased prep to frac -Test void to 5000 ps perf & frac	71', 1536 3 1/8"		
09/26/2017 Rig rele 09/30/2017 MIRU p 10/20/2017 Begin p 10/28/2017 Finish 3 proppa 10/29/2017 Drilled 11/07/2017 Opened	eased brep to frac -Test void to 5000 ps berf & frac B2 stages perf & frac, 9831-16,9 ant + 298,921 bbls load fluid bout plugs and clean out wellbore bd well to flowback	71', 1536 3 1/8"		
09/26/2017 Rig rele 09/30/2017 MIRU p 10/20/2017 Begin p 10/28/2017 Finish 3 proppa 10/29/2017 Drilled 11/07/2017 Opened	eased orep to frac -Test void to 5000 ps perf & frac 32 stages perf & frac, 9831-16,9 ant + 298,921 bbls load fluid out plugs and clean out wellbore	71', 1536 3 1/8"		
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09/26/2017 Rig rele 09/30/2017 MIRU p 10/20/2017 Begin p 10/28/2017 Finish 3 proppa 10/29/2017 Drilled p 11/07/2017 Opened D	eased orep to frac -Test void to 5000 ps oref & frac 32 stages perf & frac, 9831-16,9 ant + 298,921 bbls load fluid out plugs and clean out wellbore d well to flowback ate of First Production Rig Release Date above is true and complete to the bes	71', 1536 3 1/8" , RDMO	shots, w/18,071,250 lbs	
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