Submit 1 Copy To Appropriate District Office	State of New Mexico			Form C-103	
District I - (575) 393-6161	Energy, Mineral	s and Natural Re	sources	MICH ADIA	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		WELL API N	0. 30-025-45369
811 S. First St., Artesia, NM 88210	OIL CONSER		ISION	5. Indicate Ty	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410		th St. Conncis R	1	STATE	
District IV - (505) 476-3460	Santa I	e O M 87 505		6. State Oil &	Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		ke "CI.			
SUNDRY NO	TICES AND REPORTS (ON WELLS	Y	7. Lease Nam	ne or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUAL CK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			CARAVAN 28 STATE COM		
1. Type of Well: Oil Well Gas Well Other				8. Well Number 601H	
Name of Operator EOG RESOURCES INC				9. OGRID Number 7377	
3. Address of Operator			10. Pool name or Wildcat		
PO BOX 2267 MIDLAND, TX 79702			TRISTE DRAW; BONE SPRING, EAST		
4. Well Location Unit Letter C	· 483' feet from the	NORTH	line and 14	44' feet	from the WEST line
Section 28	Township	24S Range	33E	NMPM	County LEA
Section 20	11. Elevation (Show v				County LEA
		524' GR			
12. Check	Appropriate Box to I	ndicate Nature	of Notice, I	Report or Otl	her Data
NOTICE OF I	NITENTION TO	ı	CLID		DEDODT OF
PERFORM REMEDIAL WORK	NTENTION TO: PLUG AND ABANDO	N 🗆 REM	SUBS IEDIAL WORK	_	REPORT OF: ALTERING CASING
TEMPORARILY ABANDON		= 1 "		LING OPNS.[
PULL OR ALTER CASING			ING/CEMENT		-
DOWNHOLE COMMINGLE				_	_
CLOSED-LOOP SYSTEM					_
OTHER:		□ ОТН		oletion	
OTHER: 13. Describe proposed or con	npleted operations. (Clear	ly state all pertine	nt details, and	give pertinent	☑ dates, including estimated date
OTHER: 13. Describe proposed or con of starting any proposed v	npleted operations. (Clear work). SEE RULE 19.15.	ly state all pertine	nt details, and	give pertinent	
OTHER: 13. Describe proposed or con	npleted operations. (Clear work). SEE RULE 19.15.	ly state all pertine	nt details, and	give pertinent	
OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or re	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or con of starting any proposed v	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or re	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or re	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or re	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or re	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or re	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or re	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or re	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or re	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or re	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or composed or starting any proposed or proposed completion or recommendation of the starting any proposed or proposed completion or recommendation.	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For ALVES, SET TE	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or re	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or composed or starting any proposed or proposed completion or recommendation of the starting any proposed or proposed completion or recommendation.	npleted operations. (Clear work). SEE RULE 19.15. ecompletion.	ly state all pertine 7.14 NMAC. For ALVES, SET TE	nt details, and Multiple Con	give pertinent apletions: Atta	ch wellbore diagram of
OTHER: 13. Describe proposed or composed or composed starting any proposed or proposed completion or recommendate. O7/23/2019 RAN L80 2 7/8" Total Composed Completion or recommendate.	npleted operations. (Clear work). SEE RULE 19.15. ecompletion. TBG AND GAS LIFT V.	ly state all pertine 7.14 NMAC. For ALVES, SET TE	nt details, and Multiple Con	give pertinent apletions: Attained to the policy of the po	ch wellbore diagram of
OTHER: 13. Describe proposed or composed or starting any proposed or proposed completion or recommendation of the starting any proposed or proposed completion or recommendation.	npleted operations. (Clear work). SEE RULE 19.15. ecompletion. TBG AND GAS LIFT V.	ly state all pertine 7.14 NMAC. For ALVES, SET TE	nt details, and Multiple Con	give pertinent apletions: Attained to the policy of the po	ch wellbore diagram of
OTHER: 13. Describe proposed or composed or composed completion or responsed completion or responsed completion or responsed completion or responsed completion or response completion	npleted operations. (Clear work). SEE RULE 19.15. ecompletion. TBG AND GAS LIFT V. Rig	ly state all pertine 7.14 NMAC. For ALVES, SET TE Release Date:	nt details, and Multiple Com GG @ 11,73	give pertinent apletions: Attained to the pletions of the plet	ch wellbore diagram of L BACK ON PRODUCTION
OTHER: 13. Describe proposed or composed or composed starting any proposed or proposed completion or recommendate. O7/23/2019 RAN L80 2 7/8" Total Composed Completion or recommendate.	npleted operations. (Clear work). SEE RULE 19.15. ecompletion. TBG AND GAS LIFT V. Rig	ly state all pertine 7.14 NMAC. For ALVES, SET TE	nt details, and Multiple Com GG @ 11,73	give pertinent apletions: Attained to the pletions of the plet	ch wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed of proposed completion or recompletion or recomposed completion or recomposed c	Riguman above is true and completed operations. (Clear work). SEE RULE 19.15. ecompletion. Riguman above is true and completion.	Release Date: Release Date: RELE_Regulator	nt details, and Multiple Com 3G @ 11,73 02/06/ my knowledge	give pertinent appletions: Attached by Att	Ch wellbore diagram of L BACK ON PRODUCTION DATE 10/23/2019
OTHER: 13. Describe proposed or composed of starting any proposed or proposed completion or recompletion or recompletion or recomposed completion	Riguman above is true and completed operations. (Clear work). SEE RULE 19.15. ecompletion. Riguman above is true and completion.	Release Date: Release Date: RELE_Regulator	nt details, and Multiple Com 3G @ 11,73 02/06/ my knowledge	give pertinent appletions: Attached by Att	ch wellbore diagram of L BACK ON PRODUCTION
OTHER: 13. Describe proposed or composed of starting any proposed of proposed completion or recompletion or recomposed completion or recomposed c	Rig Maddo C TIT TOX EACH TOX CICHET COX CICHET COX CICHET COX CICHET COX CICHET CICHET	Ny state all pertine 7.14 NMAC. For ALVES, SET TE Release Date: ete to the best of r TLE Regulator mail address: kay	nt details, and Multiple Con 3G @ 11,73 02/06/ my knowledge y Analyst _maddox@eog	give pertinent appletions: Attached by Att	Ch wellbore diagram of L BACK ON PRODUCTION DATE 10/23/2019
OTHER: 13. Describe proposed or composed of starting any proposed or proposed completion or recompletion or recompletion or recomposed completion	Rig Maddo C TIT TOX EACH TOX CICHET COX CICHET COX CICHET COX CICHET COX CICHET CICHET	Release Date: Release Date: RELE_Regulator	nt details, and Multiple Con 3G @ 11,73 02/06/ my knowledge y Analyst _maddox@eog	give pertinent appletions: Attached by Att	Ch wellbore diagram of L BACK ON PRODUCTION DATE 10/23/2019