Office	State of New Mexico	Form C-103
District I - (575) 393-6161	Energy, Minerals and Natural R	esources Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240	CV	WELL API NO. 30-025-45775
<u>District II</u> - (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIV	ISION CT CT
<u>District III</u> - (505) 334-6178	1220 South Sor rancing	5. Indicate Type of Lease  STATE  FEE  FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa FAM 8795	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa FAMM 87505	6. State Oil & Gas Lease No.
87505	Se TOWN	<b>6</b> .
SUNDRY NOTIC	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS.	ALS TO DRILL OR TO DEEPEN OR PLACE BA ATION FOR PERMIT" (FORM C-101)	CK TO A RED RAIDER 25 STATE COM
DIFFERENT RESERVOIR. USE "APPLICA	ATION FOR PERMIT" (FORM C-101) ST SU	CH NED IVAIDEN 23 STATE COM
PROPOSALS.)	Gas Well 🔲 Other	8. Well Number 502H
1. Type of Well: Oil Well  Gas Well  Other  2. Name of Operator		9. OGRID Number
EOG RESOURCES INC		7377
3. Address of Operator		10. Pool name or Wildcat
PO BOX 2267 MIDLAND, TX 79702		RED HILLS; BONE SPRING, NORTH
4. Well Location		
Unit Letter P: 211' feet from the SOUTH line and 964' feet from the EAST line		
Section 25	Township 24S Range	33E NMPM County LEA
	3504' GR	
12. Check A	ppropriate Box to Indicate Nature	e of Notice, Report or Other Data
NOTICE OF INT	TENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	<del></del>	MEDIAL WORK
TEMPORARILY ABANDON	<del></del>	MMENCE DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL   CA	SING/CEMENT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM	_	
OTHER:		HER: Completion   M
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of		
proposed completion or reco	mpletion.	
	-	
08/01/2019 Rig releas 08/27/2019 MIRU prep	ed o to frac -Test void to 5000 psi, seals	& flanges to 8500 psi
08/01/2019 Rig releas 08/27/2019 MIRU prep 09/24/2019 Begin perf	ed o to frac -Test void to 5000 psi, seals & frac	·
08/01/2019 Rig releas 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s	ed o to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322'	·
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 seproppant	ed o to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid	·
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4	ed o to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore	1861 3 1/8" shots 19,875,250 lbs
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w	ed o to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid	1861 3 1/8" shots 19,875,250 lbs
08/01/2019 Rig releas 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w	ed to to frac -Test void to 5000 psi, seals a frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc	1861 3 1/8" shots 19,875,250 lbs
08/01/2019 Rig releas 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w	ed o to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore	1861 3 1/8" shots 19,875,250 lbs
08/01/2019 Rig releas 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w	ed to to frac -Test void to 5000 psi, seals a frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc	1861 3 1/8" shots 19,875,250 lbs
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w Tbg will be run on this well in	ed to to frac -Test void to 5000 psi, seals a frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc	1861 3 1/8" shots 19,875,250 lbs
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w Tbg will be run on this well in	ed to to frac -Test void to 5000 psi, seals a frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc	1861 3 1/8" shots 19,875,250 lbs
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w Tbg will be run on this well in	ed o to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc n 3-6 months once flowback is comp	1861 3 1/8" shots 19,875,250 lbs
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w  Tbg will be run on this well in	ed o to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc n 3-6 months once flowback is comp	1861 3 1/8" shots 19,875,250 lbs
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w  Tbg will be run on this well in	ed to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc n 3-6 months once flowback is comp	1861 3 1/8" shots 19,875,250 lbs stion lete 08/01/2019
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w  Tbg will be run on this well in	ed o to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc n 3-6 months once flowback is comp	1861 3 1/8" shots 19,875,250 lbs stion lete 08/01/2019
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant + 10/13/2019 Drilled out 12/09/2019 Opened w  Tbg will be run on this well in	ed to to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc n 3-6 months once flowback is comp	1861 3 1/8" shots 19,875,250 lbs stion lete 08/01/2019
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w  Tbg will be run on this well in	ed to to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc n 3-6 months once flowback is comp	1861 3 1/8" shots 19,875,250 lbs stion lete  08/01/2019  my knowledge and belief.
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant + 10/13/2019 Drilled out 12/09/2019 Opened w  Tbg will be run on this well in	ed to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc n 3-6 months once flowback is comp  Rig Release Date:	1861 3 1/8" shots 19,875,250 lbs  stion  lete  08/01/2019  my knowledge and belief.  ry Analyst  DATE 01/07/2020
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w  Tbg will be run on this well in	ed to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc n 3-6 months once flowback is comp  Rig Release Date:	1861 3 1/8" shots 19,875,250 lbs stion lete  08/01/2019  my knowledge and belief.
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w  Tbg will be run on this well in  Spud Date: 06/19/2019  I hereby certify that the information a	ed to to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc n 3-6 months once flowback is comp  Rig Release Date:  Bove is true and complete to the best of  ALOX  TITLE Regulato  E-mail address: ka	1861 3 1/8" shots 19,875,250 lbs  stion  lete  08/01/2019  my knowledge and belief.  ry Analyst  DATE 01/07/2020  y_maddox@eogresources.com PHONE: 432-686-3658
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w  Tbg will be run on this well in  Spud Date: 06/19/2019  I hereby certify that the information a  SIGNATURE Way Maddox For State Use Only	ed to to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc n 3-6 months once flowback is comp  Rig Release Date:  Bove is true and complete to the best of  TITLE Regulator  E-mail address: kar	1861 3 1/8" shots 19,875,250 lbs  stion  lete  08/01/2019  my knowledge and belief.  ry Analyst  DATE 01/07/2020  y_maddox@eogresources.com PHONE: 432-686-3658
08/01/2019 Rig release 08/27/2019 MIRU prep 09/24/2019 Begin perf 10/10/2019 Finish 34 s proppant 4 10/13/2019 Drilled out 12/09/2019 Opened w  Tbg will be run on this well in  Spud Date: 06/19/2019  I hereby certify that the information a  SIGNATURE Man Maddox  Type or print name Kay Maddox	ed to to frac -Test void to 5000 psi, seals & frac stages perf & frac, 11,371 - 21,322' - 277,620 bbls load fluid plugs and clean out wellbore ell to flowback - Date of First Produc n 3-6 months once flowback is comp  Rig Release Date:  Bove is true and complete to the best of  ALOX  TITLE Regulato  E-mail address: ka	1861 3 1/8" shots 19,875,250 lbs  stion  lete  08/01/2019  my knowledge and belief.  ry Analyst  DATE 01/07/2020  y_maddox@eogresources.com PHONE: 432-686-3658