Submit I Copy to Appropriate Matrice	_
Submit 1 Copy To Appropriation ARTESIA DISTRICT Office Execution ARTESIA DISTRICT State of New Mexico	Form ( Revised July 1
Office <u>District</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 APR 1 E4e 2016 Minerals and Natural Resources	WELL API NO.
$\frac{\text{District }   }{  } = (575) 748 + 1283 $	30-015-22809
Bit S. First St., Artesia, NM 88210 District III – (505) 334-6178 RECEIV F220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 8/410 Santa Ea. NIM 87505	STATE 🗴 FEE
$\frac{\text{District IV} - (505) 476-3460}{1220 \text{ S. St. Francis Dr., Santa Fe, NM}} $ Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement N
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Derlause A State Care
PROPOSALS.)	Parkway A State Com
1. Type of Well: Oil Well 🔲 Gas Well 🗌 Other	8. Well Number 001
2. Name of Operator Cimarex Energy Co of Colorado	9. OGRID Number 162683
3. Address of Operator	10. Pool name or Wildcat
202 S. Cheyenne Ave, Suite 1000, Tulsa, OK 7410	
4. Well Location	
Unit Letter H: 1980 _feet from the N line and	990 feet from the E
Section 15 Township 19S Range 29E	NMPM Eddy County
11. Elevation (Show whether DR, RKB, RT, GR, etc.	
3324.1' GR	
12. Check Appropriate Box to Indicate Nature of Notice,	, Report or Other Data
	BSEQUENT REPORT OF: RK D ALTERING CASIN
	RLLING OPNS. PAND A
CLOSED-LOOP SYSTEM	
OTHER: OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, ar	nd give pertinent dates, including estimation
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion.	ompletions: Attach wellbore diagram of
proposed completion of recompletion.	
Cimarex is requesting a 5 yr extension to the TA status whi	ch was requested 06/07/12.
	ch was requested 06/07/12.
A successful MIT was performed on 04/06/16.	
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen	nt, EOT @ 10,612'
A successful MIT was performed on 04/06/16.	nt, EOT @ 10,612'
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request.	nt, EOT @ 10,612' minutes. Chart on file w/OCD
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request.	nt, EOT @ 10,612' minutes. Chart on file w/OCD
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request.	nt, EOT @ 10,612'
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request.	nt, EOT @ 10,612' minutes. Chart on file w/OCD
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request.	nt, EOT @ 10,612' minutes. Chart on file w/OCD
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request.	nt, EOT @ 10,612' minutes. Chart on file w/OCD
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request.	nt, EOT @ 10,612' minutes. Chart on file w/OCD
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request. Iempole Spud Date:	nt, EOT @ 10,612' minutes. Chart on file w/OCD ary Abandoned StatusApproved 4/28/20(8 242 Control Score
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request. Spud Date: Spud Date: Rig Release Date:	The photon of the second status of the second stat
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request. Iempole Spud Date:	t, EOT @ 10,612' minutes. Chart on file w/OCD 4/28/2018 242.02775000
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request. Isompose Spud Date: Spud Date: Rig Release Date: Spud Date: Rig Release Date: Comparison of the performation above is true and complete to the best of my knowled	t, EOT @ 10,612' minutes. Chart on file w/OCD try Abandoned StatusApproved 4/28/2018 242.027275.000 51.000.4/1/2011 ge and belief.
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request. Iempoid Juli Spud Date: Spud Date: Rig Release Date: Spud Date: Rig Release Date: MIT witnessed by Richard Complete to the best of my knowled. Accord Complete to the best of my knowled.	The photon of the second status of the second stat
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request. Isomotic Unit Spud Date: Rig Release Date: Spud Date: Rig Release Date: Spud Date: Spud Date: Signature Comparison of the performation above is true and complete to the best of my knowled SIGNATURE	t, EOT @ 10,612' minutes. Chart on file w/OCD ty Abandoned Status Approved 4/28/2018 242.0275.000 and belief. DATE 04/11/16
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request. Spud Date: Spud Date: Rig Release Date: Start on 4/20/11 2ye borrow we hereby certify that the information above is true and complete to the best of my knowled; SIGNATURE AMMAMMA TITLE Regulatory Tech Type or print name Rhonda Sheldon E-mail address: rsheldon@c	t, EOT @ 10,612' minutes. Chart on file w/OCD ty Abandoned Status Approved 4/28/2018 242.0275.000 and belief. DATE 04/11/16
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request. Iempore July: Spud Date: Spud Date: Rig Release Date: Spud Date: Rig Release Date: Signature: SIGNATURE: MANALINE: SIGNATURE: SIGNATURE: Rig Release Date: SIGNATURE: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: Rig Release: Rig Release: SIGNATURE: Rig Release: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: Rig Release: SIGNATURE: Rig Release: SIGNATURE: Rig Release: SIGNATURE: Rig Release: SIGNATURE: Rig Release: SIGNATURE: Rig Release: SIGNATURE: Rig Release: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: SIGNATURE: Rig Release: SIGNATURE: S	ht, EOT @ 10,612' minutes. Chart on file w/OCD any Abandoned StatusApproved 4/28/20(8) 24/28/20(8) 24/20(1) 24/2
A successful MIT was performed on 04/06/16. Well has 4 1/2" CIBP set @ 10,709', capped w/ 35' cemen MIT witnessed by Richard Inge, pressured to 520# for 30 copy attached to this request. Isoport Initi	ht, EOT @ 10,612' minutes. Chart on file w/OCD any Abandoned StatusApproved 4/28/20(8) 24/28/20(8) 24/20(1) 24/2

