Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	Energy, Minerals and Natural Resources	Revised August 1, 2011 WELL API NO.
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-41621
<u>District III</u> (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> (505) 476-3460	1220 South St. Francis Dr. Santa Fe, NM 87505	5. Indicate Type of Lease STATE FEE
1220 S. St. Francis Dr., Santa Fe, NM 87505		6. State Oil & Gas Lease No. 39082
(DO NOT USE THIS FORM FOR PROPO	TICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ICATION FOR PERMIT" (FORM C-101) FOR SUCH	 Lease Name or Unit Agreement Name Da Vinci 7 Federal Com Well Number
1. Type of Well: Oil Well	Gas Well 🔲 Other 🗌	5H
2. Name of Operator		9. OGRID Number
Cimarex Er	nergy Co.	215099
3. Address of Operator 600 N. Ma	rienfeld Street, Suite 600; Midland, TX 79701	10. Pool name or Wildcat Wildcat; Bone Spring
4. Well Location		
Unit Letter <u>M</u> : <u>30</u>		_feet from the <u>West</u> line
Section 7	Township 25S Range 27E 11. Elevation (Show whether DR, RKB, RT, GR, etc.	NMPM EDDY County
	3209' GR	·/
TEMPORARILY ABANDON	CHANGE PLANS	
13. Describe proposed or com	MULTIPLE COMPL Current is website filing vith Closed Loop System OT pleted operations. (Clearly state all pertin- vork). SEE RULE 19.15.7.14 NMAC. For wantiple Co	ASING
DOWNHOLE COMMINGLE	MULTIPLE COMPL Current is website filing vith Closed Loop System OT pleted operations. (Clearly state all pertin- vork). SEE RULE 19.15.7.14 NMAC. For wantiple Co	and should be regulatory documents.
DOWNHOLE COMMINGLE	MULTIPLE COMPL C Current is website in the completion. Current is website in the completion. Current is website in the completion. Current is completion. Current is completed operations. (Clearly state all pertine completion.	and should be required disposal, per OCD Rule
DOWNHOLE COMMINGLE	MULTIPLE COMPL C Current is website in the completion. Current is website in the completion. Current is website in the completion. Current is completion. Current is completed operations. (Clearly state all pertine completion.	and should be documents. regulatory documents.
DOWNHOLE COMMINGLE	MULTIPLE COMPL C Current is website a filing with Closed Loop System I OT pleted operations. (Clearly state all pertine york). SEE RULE 19.15.7.14 NMAC. For wruttiple Co completion. se the closed-loop system with a steel tank and haul con	and should bo regulatory documents.
DOWNHOLE COMMINGLE	MULTIPLE COMPL C Current is website a filing with Closed Loop System I OT pleted operations. (Clearly state all pertine york). SEE RULE 19.15.7.14 NMAC. For wruttiple Co completion. se the closed-loop system with a steel tank and haul con	and should bo regulatory documents.
DOWNHOLE COMMINGLE	MULTIPLE COMPL C Current is website in the closed Loop System I OT, pleted operations. (Clearly state all pertine york). SEE RULE 19.15.7.14 NMAC. For writitiple Concompletion. see the closed-loop system with a steel tank and haul concerned in the closed-loop system with a steel tank and haul concerned in above is true and complete to the best of my knowled in the complete to the best of my knowled in th	and should bo regulatory documents.
DOWNHOLE COMMINGLE	MULTIPLE COMPL C Current is website with Closed Loop System OT filing pleted operations. (Clearly state all pertine OT ork). york). SEE RULE 19.15.7.14 NMAC. For saturation For saturation or saturation see the closed-loop system with a steel tank and haul con Rig Release Date: Image: Complete to the best of my knowled Nabove is true and complete to the best of my knowled TITLE_Drilling Tech D.	and should bo regulatory documents.
DOWNHOLE COMMINGLE	MULTIPLE COMPL C Current is website with Closed Loop System OT filing pleted operations. (Clearly state all pertine OT ork). york). SEE RULE 19.15.7.14 NMAC. For saturation For saturation or saturation see the closed-loop system with a steel tank and haul con Rig Release Date: Image: Complete to the best of my knowled Nabove is true and complete to the best of my knowled TITLE_Drilling Tech D.	and should bo regulatory documents.
DOWNHOLE COMMINGLE	MULTIPLE COMPL C Current register website filing with Closed Loop System OT pleted operations. (Clearly state all pertinity) vork). SEE RULE 19.15.7.14 NMAC. For writtiple Completion. see the closed-loop system with a steel tank and haul completion. see the closed-loop system with a steel tank and haul complete to the best of my knowled A TITLE Drilling Tech D vela E-mail address:	and should be decompletions: Attach wellbore diagram of the required disposal, per OCD Rule
DOWNHOLE COMMINGLE	MULTIPLE COMPL C Current register website filing with Closed Loop System OT pleted operations. (Clearly state all pertinity) vork). SEE RULE 19.15.7.14 NMAC. For writtiple Completion. see the closed-loop system with a steel tank and haul completion. see the closed-loop system with a steel tank and haul complete to the best of my knowled A TITLE Drilling Tech D vela E-mail address:	and should be decompletions: Attach wellbore diagram of the required disposal, per OCD Rule
DOWNHOLE COMMINGLE	MULTIPLE COMPL C Current register website filing with Closed Loop System OT pleted operations. (Clearly state all pertinity) vork). SEE RULE 19.15.7.14 NMAC. For writtiple Completion. see the closed-loop system with a steel tank and haul completion. see the closed-loop system with a steel tank and haul complete to the best of my knowled A TITLE Drilling Tech D vela E-mail address:	and should be decompletions: Attach wellbore diagram of the required disposal, per OCD Rule

÷

÷

1

.....