Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office <u>District I</u> – (575) 393-6161 Energy, Minerals and Natural Resources		Revised August 1, 2011 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District III</u> – (575) 748-1283  811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178  OIL CONSERVATION DIVISION  2012 1220 South St. Francis Dr.		30-025-40675
1000 Rio Brazos Rd., Aztec, NM 87410 7 7 7 3 Santa E. NM 87505		5. Indicate Type of Lease
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM FEB 87505		STATE
87505		6. State Oil & Gas Lease No. 39181
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(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		Tres Equis 5 State
PROPOSALS.)		8. Well Number
1. Type of Well: Oil Well Gas Well Other Dry Hole  2. Name of Operator		9. OGRID Number
Cimarex Energy Co.		9. OGRID Number 215099
3. Address of Operator 600 N. Marienfeld, Suite 600; Midland, TX 79701		10. Pool name or Wildcat Triple X; Bone Spring, West
4. Well Location		Triple X, Boile opring, West
Unit Letter C: 330 feet from the North line and 1980 feet from the West line		
Section 5 Township 24S Range 33E NMPM LEA County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
	3661 GR	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION	ro·   sub	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING		
TEMPORARILY ABANDON   CHANGE PL		<del>_</del>
PULL OR ALTER CASING  MULTIPLE C	COMPL CASING/CEMEN	T JOB
DOWNHOLE COMMINGLE		
OTHER: Drill and Abandon		
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 recompletion.		
9/3/12 Test csg to 3500 psi for 30 min. Okay		
9/23/12 Drill 7 7/8" hole to TD @15,178		
9/26/12 Tag fish @ 4882'. Mill from 4884' to 4895'. Left in hole 276 jts NorAM drill pipe and BHA. BHA= Bit #11, 1.5 mud motor,		
FNMDC for MWD, LCP/G MWD, CSNMP, filter sub, change over sub, 45 jts 4 ½ drill pipe, safety jt, agitator, shock sub. Total fish = 10,306'.		
9/29/12 Set cement retainer. Cmt with 300 sx Class C, 14.8 ppg, 1.33 yield. TIH and tag @ 4795'.		
9/30/12 TIH w/ whipstock. Top of whipstock @ 4776', bottom of window @ 4789'.		
10/10/12 Drill 8 3/4" hole to 10,548'. Hit tight spot @ 4890'. Attempt to work tight spot, bent pipe and broke off leaving 859' of fish in		
hole (BHA, PDC 1.8 MTR, MWD, Flex Monel, filter sub, x-o, 9 – 6.25" DC, 3 jts HWDP, 12 jts of 4.5" DP and 3.10 stick up). 10/11/12 TIH to top of fish at 4885'. Mill @ 4885' to 4890'.		
10/12/12 TIH & set cmt retainer @ 4750'. Sting into cmt retainer. Mix & pump 400 sx Class C cmt, 14.8 ppg, 1.33 yield from 5000'-		
4750'. PUH to 4654'. Mix & pump 150 sx Class C cmt, 14.8 ppg, 1.33 yield on top of cement retainer from 4654'-4185'. PUH to 1332'. Mix & pump 75 sx Class C, 14.8 ppg, 1.33 yield cmt plug @ 1098-1332'. PUH to 400'. Mix & pump 145 sx Class C, 14.8 ppg,		
1332'. Mix & pump 75 sx Class C, 14.8 ppg, 1.33 1.33 yield cmt plug at 400'. Circulated 2 bbls cmt t		400'. Mix & pump145 sx Class C, 14.8 ppg,
10/13/2012 Cut & pull wellhead 4' below ground I		dig down.
8/22/12	10/1	3/2012
Spud Date: 6/23/12	Rig Release Date:	5/2012
I hereby certify that the information above is true as	nd complete to the best of my knowledge	re and helief
Thereby certify that the information above is the di	id complete to the best of my knowledg	e and benef.
SIGNATURE Michille Chappile	// TITLE Regulatory Tech	DATE <u>02/06/12</u>
Type or print name Mishells Charmell	E mail address:	nimorov com DHONE: 422 C20 1050
Type or print name Michelle Chappell  For State Use Only	E-mail address:mchappell@g	cimarex.com PHONE: 432-620-1959
Mah .	Petroleum Engine	eer MAY 9 1 2012
APPROVED BY:	TITLE	DATE MAY 2 1 2013
Conditions of Approval (if any):		( )

MAY 2 3 2013