Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resour	rces Revised August 1, 2011 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	OH CONCERNATION DUVICE	20.025.25754
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	OIL CONSERVATION DIVISIO	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE X FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NO	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPL	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO LICATION FOR PERMIT" (FORM C-101) FOR SUCH	FOWLER STATE
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well X Other	8. Well Number
2. Name of Operator CIMAREX ENERGY CO. OF CO.	JUN 1 5 20	
3. Address of Operator	OLORADO	10. Pool name or Wildcat
600 N. MARIENFELD, SUITE 6	500, MIDLAND, TEXAS 79701 RECEIVED	
4. Well Location	2210 C (C ) 1 COUTH I' 1 000	C (C ) I NATION II
	2310 feet from the SOUTH line and 990	feet from the WEST line
Section 16	Township 24S Range 11. Elevation (Show whether DR, RKB, RT,	37E NMPM LEA County
3.00	3,244' - GR	
12. Check	Appropriate Box to Indicate Nature of N	Notice. Report or Other Data
PERFORM REMEDIAL WORK	1 BUG AND ABANDON V   BEAR	E-PERMITTING <swdinjection></swdinjection>
TEMPORARILY ABANDON	CHANCEDIANS DI COMI	CONVERSION RBDMS
PULL OR ALTER CASING	MULTIPLE COMPL   CASI	RETURN TO TA CSNG CHG LOC
DOWNHOLE COMMINGLE		NT TO PACE P&A NR P&A R
OTHER:	OTHER:	NITOTAL TRANS
13. Describe proposed or com		tails, and give pertinent dates, including estimated date ciple Completions: Attach wellbore diagram of
proposed completion or re	ecompletion.	PRES. TES
CC ASTNG.		
1) SET 4-1/2" CIBP @ 3,200"; PUMP 45 SXS. CMT. @ 3,200"-2,805" (T/QN, T/7-R); CIRC. WELL W/ PXA FLUID 2" CONTINUE OF THE PROPRESENTATION OF THE PARTY OF THE PART		
3) PUMP 25 SXS. CMT. @	1,270'-1,060' (T/SALT, T/ANHY.); WOC X T/	
4) MIX X CIRC. TO SURF. 50 SXS. CMT. @ 500'-3' (8-5/8"CSG.SHOE). 5) DIG OUT X CUT OFF WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO CSGS. X INSTALL DRY HOLE MARKER.		
5) DIG OUT X CUT OFF W	PELETEAD 5 B.O.E., WEED ON STEEL TEA	TE TO COOS. A INSTALL DRT HOLL MARKER.
		EM W/ A STEEL TANK AND HAUL CONTENTS
TO THE REQUIRED DISPOSAL	, PER OCD RULE 19.15.17.	
		The Oil Conservation Division
Snud Data:	Rig Release Date:	MIST DE NORTH-
Spud Date:	Rig Release Date.	MUST BE NOTIFIED 24 Hours
	rr	ior to the beginning of operations
I hereby certify that the informatio	n above is true and complete to the best of my ki	nowledge and belief.
~ \		
SIGNATURE SIGNATURE	TITLE: AGENT	DATE: 06/11/15
Type or print name: DAVID A. EYLER E-mail address: DEYLER@MILAGRO-RES.COM PHONE: 432.687.3033		
For State Use Only	uf h	. , , , , , , , , , , , , , , , , , , ,
APPROVED BY: Y	Strawn TITLE Dist. S.	PEN (SOU DATE 6/25/2015
Conditions of Approval (if any		
•		JUN 2 5 2015 W

## Cimarex Energy Co. of Colorado CIMARE) Fowler State #2 API #30-025-25754 2310' FSL & 990' FEL Sec. 16, T-24-S, R-37E, Lea Co., NM Spudded: 1/18/1978 J Piwetz 6/10/2015 Original Operator: Doyle Hartman 8 5/8", 24# csg @ 447' cmtd w/ 325 sx Circulated Tubing (2/17/2004) 106 jts 2 3/8" 4.7# 8rd J-55 Tbg @ 3374' 1 2-3/8" SN Rods 1 1-3/4" x 22' PSPR w/1-1/2" x 10' PRL DV Tool @ 2508' 134 3/4" rods Cement Circulated 1 3/4" x 2' pony Pump - 2" X 1-1/4" X 12' Queen perfs (3239' - 3324') 4-1/2" 10.5# K-55 @ 3504' TD @ 3504' PBD @ 3480' Cemented 1st Stage w/450 sx Cemented 1st Stage w/300 sx, circ 135 sx to surf

## CIMAREX

## Cimarex Energy Co. of Colorado Fowler State #2

API #30-025-25754

2310' FSL & 990' FEL

Sec. 16, T-24-S, R-37E, Lea Co., NM

J Piwetz

6/10/2015

Spudded: 1/18/1978

Original Operator: Doyle Hartman

T/ANHY ~ 1110'

T/SALT ~ 1220'

B/SALT ~ 2425'

T/YANES ~ 2575'

T/ 7-R ~ 2855'

T/ QN. ~ 3185'

DV Tool @ 2508' Cement Circulated

CIRC. 10 SURF. 50 SKS. @ 500'-3! 8 5/8", 24# csg @ 447' cmtd w/ 325 sx Circulated Axq muD Pump 25 5x5.@1270'-1060'-1786 PXA muD -Pump 30 5x5.@2625'-2375'-746 PXA MUD Pump 455x5.@32001-2805' SET 4-1/2 "EIBPO 3200' Queen perfs (3239' - 3324') JAE 06/11/15 4-1/2" 10.5# K-55 @ 3504' TD @ 3504' PBD @ 3480' Cemented 1st Stage w/450 sx Cemented 1st Stage w/300 sx, circ 135 sx to surf