Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVEL
OMB NO 1004-013
Expires: July 31, 201

E		Expires: July 31, 2010 5 Lease Serial No NMNM19423					
SUNDRY	5						
Do not use th	nis form for proposals to ell. Use form 3160-3 (API	6	6 If Indian, Allottee or Tribe Name				
SUBMIT IN TR	IPLICATE - Other instruc	7	7 If Unit or CA/Agreement, Name and/or No				
1 Type of Well			8	8 Well Name and No. SELDOM SEEN 15 FEDERAL 3			
Oil Well Gas Well Ou 2. Name of Operator	DCON		API Well No				
CIMAREX ENERGY COMPA	Contact. NY OF CO-Mail: clarson@cl	IKSON	y.	30-015-38442-00-X1			
3a Address 600 NORTH MARIENFELD S MIDLAND, TX 79701	STREET SUITE 600	3b Phone No. Ph: 432-620 Fx: 432-620		10	10 Field and Pool, or Exploratory SAGE DRAW		
4 Location of Well (Footage, Sec.,	T , R , M , or Survey Description,)		1	11 County or Parish, and State		
Sec 15 T25S R26E SWNE 18 32.124112 N Lat, 104.27416			EDDY COUNTY, NM				
12 CHECK APP	ROPRIATE BOX(ES) TO	INDICATE	NATURE OF	NOTICE, REPO	ORT, OR OTHE	R DATA	
TYPE OF SUBMISSION		TYPE O	F ACTION				
A 1	☐ Acidize ☐ Deepen		en	☐ Production	(Start/Resume)	☐ Water Shut-Off	
☐ Notice of Intent	☐ Alter Casing	☐ Fract	☐ Fracture Treat ☐ I			☐ Well Integrity	
Subsequent Report	☐ Casing Repair	_ New	Construction	Recomplete	e	☑ Other	
☐ Final Abandonment Notice	☐ Change Plans	— □ Plug	and Abandon	☐ Temporaril		Drilling Operations	
_	Convert to Injection	☐ Plug			•		
	d operations. If the operation residual dominent Notices shall be file final inspection.) 6'-9682'. Reverse drill cmt '-13,767' 48 holes, 42", 60, 370 gals 15# XL Borate w. 60 deg phasing. w/471,075 gals 15# XL Borate w. 60 deg. phasing th stage @ 12,789'-12,969 880 gals 15% Borate and , 60 deg phasing 455 gals 15# XL Borate w. Frac 6th stage w/ 466,45 1,991'-12,171', 96 holes. 4: **Strue and correct Electronic Submission #1 For CIMAREX ENE mimitted to AFMSS for process.	auts in a multiple donly after all rule only after a visual only a	completion or recepturements, includence (PBTD). 70 white sand. 4# 30/70 white 599 gals 15# XI 2" 60 deg phas 60 white sand. 70 white sand. 70 white sand. From Stage of the BLM We of CO, sent of SIMMONS on	Perf 2nd stage sand. Perf 3rd Borate & ing. Perf 5th stage Perf 6th stage 1,606# 30/70 e 7 w/928,461	MACCEP Accep //stem MS0413SE)	CEIVED R 3 0 2012 ED ARTESIA Ted for record	
Name (Printed/Typed) CAROLY		Title CONTE	RACT REGULA	TORY ANALYST	·		
Signature (Electronic	Submussion)		Date 11/22/2	011			
	THIS SPACE FO	R FEDERA	OR STATE	OFFICE USE			
Approved By ACCEPT		JAMES A _{Title} SUPERVI	AMOS SOR EPS	PS Date 11/29/201			
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to cond	putable title to those rights in the		Office Carlsba	d			

Additional data for EC transaction #123845 that would not fit on the form

32. Additional remarks, continued

gals 15# XL Borate and 813,39*5## 30/70 White sand Perf Stage 8 @ 11,725' - 11,905', 96 holes, .43", 60 deg. phasing. Frac w/412,447 gals slickwater & 314,676 #30/70 white sand.

5.8.11 Perf Stage 9 11,459-11,639'48 holes, .42", 60 deg phasing.Frac w/443,592 gals 15# XL Borate

3.6.11 Ferri Stage 9 11,439-11,639-40 foldes, .42 , 60 deg phasing. Frac w/443,592 gais 15# XL Borate w/396,813# 30/70 white sand. Perf Stage 10 11,193-11,373', 48 holes, .42" 60 deg phasing. Frac w/453,879 gals 15# XL Borate and 401,722# 30/70 white sand. Perf Stage 11 @ 10,927'-11,107', 48 holes,.42" 60 deg phasing. Frac w/435,716 gals 15# XL Borate & 386,615# 30/70 white sand. Perf Stage 12 @ 10,661'-10,841', 48 holes,.42" 60 deg phasing

5.9.11 Frac Stage 12 435,505 gals 15# XL Borate w/403,106# 30/70 white sand. Perf Stage 13 @20,393'-10,575', 96 holes .42" 60 deg phasing. Frac Stage 13 w/448,682 gals 15# XL Borate w/404,534# 30/70 White sand.

Borate w/404,534# 30/70 White sand.
5.10.11 Set CBP @10,349'. Perf Stage 14 @ 10,124'-10,306', 48 holes, I42" 60 deg phasing. Frac w/
504,456gals 15# XL Borate w/399,558# 30/70 White sand.
5.11.11 Perf Stage 15 @ 9852' - 10,036', 48 holes, .42", 60 deg phasing. Frac w/484,907gals 15# XL
Borate w/474,457# 30/70 White sand.
5.12.11 - Drill out CBP's to 10,349, tag top of fish
5.13.11 - Attempt to fish guns from 10,467'.
5.22-6 2.11 - Retrieve fish
6.24-25.11 DO CBP's
6.29.11 Release w/o rig
7.2.11 First pas production 7.6.11 First oil production

7.2.11 First gas production 7.6.11 First oil production