Submit within 45 days of well completion		State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division				Revised February 15, 2012			
						1. WELL API NO. 30-015-39256			
						2. Well Name:			
						COLORADO 6 FEE #002			
1220 S. St Francis Dr.						3. Well Number:			
			Santa Fe	, NM 87505	5		002		
HYDRAULIC FRACTURING FLUID DISCLOSURE							Hole Location:	Township	-:109 Pages:26E
8175 (2000) A						Feet from:		Township N/S Line	
⊠ Original						Feet from:		E/W Line	_{e:} E
☐ Amendment							Hole Location:	Townshi	p:19S Range:26E
						Feet from:	2310	N/S Line	::S
						Feet from: 6. latitude		E/W Line	e:E Iongitude:
						o. latitode	32.6890056		-
						7.0			104.413998544129
						7. County:	Eddy		
Operator Name and Address:						9. OGRID		10 Pho	one Number:
CIMAREX ENERGY CO. OF COLORADO 600 N. Marienfeld St						162683		432-620-1938	
Suite 600									
Midland 79701 11. Last Fracture Date: 11/7/2012 Frac Performed by: C&J Energy							uction Type:		
11. Last Flacture Date	E.	1112012	riacrenomie	Services		12. F100	O O		
13. Pool Code(s):		14. Gross Fractured In							
50270 15. True Vertical Dep	oth (TVD)					2,600 ft to 3,072 ft 16. Total Volume of Fluid Pumped:			
3,072 ft						To. Total	42,524 bbls		T. C.
17. HYDRAULIC FL					.===				
Trade Name	Supplie	er	Purpose	Ingredients		Chemical Service #	Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingredient Concentration in HF Fluid (% by mass)
Water	Cima	rex	Carrier /	Water	7732-18-5		100%		95.48025%
Sand (Proppant)	CJES		Base Fluid Proppant	Silica	1.0			100%	4.29365%
Ibs			орранс	Substrate					
BR-FR	Econo	_	Breaker F	Proprietary	Unkowi			100%	
SU-15 Roc Da 24	Econo		Surfactant Biocide	Methanol Sodium	67-56-1			70% 100%	0.06101% 0.0252%
RUC Da 24	biogu	alu	biocide	Hydroxide	7173-51-5		100%		0.0252%
FR-1	Econo	omy	Friction Reducer	Petroleum Distillate	Proprie	tary		100%	0.07115%
S-250N	Reef		Scale	Amino	68649-	44-5		25%	0.00309%
			Inhibitor	Methylene Phosphonic					
				Acid Salt					
	AL NOT	140	September 1	Methanol	67-56-1			25%	
HCL 15%	Petrop	olex	Acid	Hydrochloric Acid	7647-0	1-0		15%	0.00415%
Cronox AK-50	Petrop	olex	Corrosion	Oxyalkylated	CBI	-		30%	1E-05%
	.55		Inhibitor	Alkylphenol					
				Heavy Aromatic	64742-	94-5		30%	1E-05%
				Naptha					
				Isopropanol	67-63-0)		30%	
				Fatty Acids Complex	CBI			10% 10%	0% 0%
				Alkylaryl Polyo	OBI			10 /0	0,0
				-Ester					
				Tar Bases, Quinoline	72480-	70-7		10%	0%
				Derivatives,					
				Benzyl					
				Chloride- Quaternized					
				Formaldehyde	50-00-0)		10%	0%
				Acetylenic	CBI			5%	0%
				Alcohol Propargyl	107-19	-7		5%	0%
				Alcohol	101-19	•		370	0.70
	_			Napthalene	91-20-3			5%	
Citric Acid EC9546A	Petro		Iron Control Surfactant	Citric Acid Heavy	77-92-9 64742-			100%	0.00013% 0%
L09340M	ello	NICK	Gunaciani	Aromatic	04/42-	J4-J		1070	0%
				Naptha					
				Isopropanol Polyethylene	67-63-0			60% 5%	
				Glycol	25322-	00.3		370	0%
				Napthalene	91-20-3	}		1%	
				Phosphoric Acid Ester	CBI			10%	0%
				Acid Ester Oxyalkylated	CBI			10%	0%
				Alcohol					
				Oxyalkylated	CBI			10%	0%
				Alkyl Alcohol	i.			0%	0%
					ė.			0%	0%
					0			0%	0%
					6			0% 0%	0% 0%
					0			0%	
KEEP WATER D	1, 4, (12)	1111	111111111111111111111111111111111111111		4- 1 1 1 1 1 1		111	0%	0%
18. I, as Operator, he	reby cert	ify that th	ne information sh	own on this disclosi	ure form is	true and co	mplete to the b	est of my	knowledge and belief.
Signature: S	igned E	lectroni	cally Pri	nted Name: Skipp	er Herri	ng		_	Stimulation
Date: 1	1/13/20	12					Title: (Operatio	ns

NMOCD does not require the reporting of information beyond MSDS data as described in 29 CFR 1910.1200. NMOCD does not require the reporting or disclosure of proprietary, trade secret or confidential business information.

E-mail Address:

sherring@cimarex.com