State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505 HYDRAULIC FRACTURING FLUID DISCLOSURE Soriginal Amendment							Revised February 15, 2012 1. WELL API NO. 30-025-41207 2. Well Name: RUBY FEDERAL #032 3. Well Number: 032 4. Surface Hole Location: Unit:H Lot:H Section:18 Township:17S Range:32E Feet from:1450 N/S Line:N Feet from:990 E/W Line:E 5. Bottom Hole Location: Unit:H Lot:H Section:18 Township:17S Range:32E Feet from:1450 N/S Line:N Feet from:990 E/W Line:E 6. latitude: longitude: 32.8378966147843 103.800507075821 7. County: Lea			
8. Operator Name and Address: CONOCOPHILLIPS 3401 E. 30th Stree		,		9. OGRID:		217817	10. Phone Numb	ber: 50	05-326-9518	
Farmington 87402										
11. Last Fracture Date: 10/17/2013 Frac Performed by: Trican						tion Type:				
13. Pool Code(s):			14. Gross Fr			ctured Interval:				
44500 15. True Vertical Depth (TVD):						409 ft to 6,565 ft lume of Fluid Pumped:				
6,923 ft						371,695 gals				
	COMPOS	ITION AND CONCENTRA	No. 2010 Contract Con				W/18/4 A			
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	cal Abstract	Maximum Ingredi Concentration in		Maximum Ingre Concentration	edient in HF Fluid (% by	
10/-1	0	0	10/-1	Constitution City		mass)	38531 33083, 85, 1515.5	mass)		
Water 15% HCL	Customer Trican	Carrier Carrier	Water Hydrochloric acid	7732-18-5 7647-01-0		1.	100% 15%		79.42382% 0.4287%	
White 20/40	Trican	Proppant	Crystalline silica:	14808-60-7		la .	100%		14.51367%	
A-5 0D 5 00/40	T-1	D	Quartz (SiO2)	44000 00 7		10	4000/		0.0000001	
AcFrac SB Excel, 20/40 mesh	Trican	Proppant	Crystalline silica: Quartz (SiO2) Phenolic resin	14808-60-7 Proprietary			100%		0.02229%	
100 Mesh, Bulk (over 20K	Trican	Proppant	Crystalline silica:	14808-60-7			100%		0.20637%	
WG-111L (Slurried Guar Gellant)	Trican	Gelling Agent	Quartz (SiO2) Mineral oil/ light hydrotreated pet. distillate	64742-47-8			60%		0.27328%	
			polysaccharide blend	9000-30-0			60%		0.27328%	
LCLM-30 (Borate Crosslinker)	Trican	Crosslinker	Potassium Metaborate Ethylene Glycol	16481-66-6 107-21-1			99.8%		0.10929%	
			Potassium hydroxide	1310-58-3			25%		0.02738%	
S-15 (Surfactant)	Trican	Surfactant	Alcohol alkoxylate Methanol	Proprietary 67-56-1			20% 20%		0.01633% 0.01633%	
Bactron K-31	Customer	Biocide	Gluteraraldehyde	111-30-8		E-	25%		0.01265%	
AcTivator	Trican	Resin Activator	Alcohols, C12-14- secondary, ethoxylated Methanol	84133-50-6 67-56-1			70% 50%		0.02835%	
			Polyethylene glycol	25322-68-3			5%		0.002023%	
LAI-20 (Acid Inhibitor)	Trican	Acid Inhibitor	Methanol	67-56-1			31%		0.00365%	
			alcohol ethoxylate surfactants modified thiourea	Proprietary 68527-49-1			30%		0.00353%	
			polymer n-olefins	Proprietary			10%		0.00333%	
			Prop-2-yn-1-ol	107-19-7			8%		0.00094%	
WBO-2 (Breaker) FEAC-20 (Iron Control)	Trican Trican	Breaker Iron Control	Sodium Persulfate Acetic acid	7775-27-1 64-19-7			100% 45%		0.01024% 0.00443%	
1 LAG-20 (IIOII COIIIIOI)	mean	non condu	Citric acid	64-19-7 77-92-9			30%		0.00443%	
Third Party Fluid	Customer	7	Third Party Fluid	Proprietary			100%		0%	
			propylene carbonate				0%		0%	
			Sorbitan trioleate Modified bentonite	26266-58-0 68953-58-2			0% 0%		0% 0%	
			Water	7732-18-5			0%		0%	
			Phenolic resin	Proprietary			0%		0%	
18. I, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and beling a Signature: Signed Electronically Printed Name: Ashley Martin Date: 10/24/2013							Regulatory nician			
E-mail Address: Ashley.Martin@conocophillips.com										

MMOCD 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.