Submit within 45 days	of	exico		Revised February 15, 2012						
well completion		Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505		1.	1. WELL API NO. 30-025-40360					
				-						
	C				2. Well Name: RUBY FEDERAL #009					
				3.	3. Well Number: 009					
					4. Surface Hole Location:					
HYDRAULIC FRACTURING FLUID DISCLOSURE					Unit:O Lot:O Section:18 Township:17S Range:32E Feet from:480 N/S Line:S					
⊠ Original					Feet from: 1650 E/W Line: E					
						5. Bottom Hole Location:				
☐ Amendment						Unit:O Lot:O Section:18 Township:17S Range:32E				
				100	eet from		N/S Line:S E/W Line:E			
					B. latitud		longi	tude:		
					32.8286948558908 -					
				L			103.	802651025065		
				7.	County:	Lea				
				-						
Operator Name and Address: CONOCOPHILLIPS COMPANY					9. OGRI	D: 217817		10. Phone Number: 505-326-9518		
3401 E. 30th Street					211011					
Farmington 87402										
11. Last Fracture Date:	3/9/201	2 Frac Performed by: Trical	n		12. Production Type:					
13. Pool Code(s):				+	14. Gross Fractured Interval:					
44500	(T) (D)				5,411 ft to 6,718 ft 16. Total Volume of Fluid Pumped:					
15. True Vertical Depth (TVD): 6.935 ft					10,667 bbls					
	ID COMPO	SITION AND CONCENTRATI	ON:		500			501		
Trade Name	Supplie	r Purpose		Ingred	lients	(CAS#) Chemical	Maximum	Maximum		
						Abstract	Ingredient Concentration	Ingredient Concentration		
						Service #	in Additive (% by mass)	in HF Fluid (% by mass)		
Proppand/ActivatorW	rWG Trican	Base/Proppant/Surfacta	nt/Gelling	water		7732-18-5		81.36878%		
-111D/15%HCL/WB)-	Agent/AcidBreaker/Cros		crystalline silica alcohols, C12-14-		14808-60-	100%	15.14614%		
1/LCLM-30/pH-		Adjusting/Iron Control/ C				7 84133-50-	70%	0.02901%		
						6	70%	0.0290176		
					ndary,					
					ylated	27.50.4	500/			
				meth:		67-56-1 25322-68-	50% 5%	0.02072% 0.00207%		
				glycol guar gum hydrochloric acid water ammonium persulfate potassium metaborate potassium hydroxide ethylene		3	570	0.00207%		
						900-30-0	100%	0.24286%		
						7647-01-0	15%	0.42088%		
						7732-18-5	85%	2.38498%		
						7727-54-0		0.00678%		
						16481-66- 6	100%	0.08854%		
						1310-21-1	25%	0.01873%		
						107-21-1	25%	0.01873%		
				glycol potassium		1310-58-3	23%	0.02229%		
				hydroxide		1010 30 3	2570	0.0222570		
				alcohol		proprietary	20%	0.01743%		
				alkox		07.50.4	000/	0.047420/		
				meth:		67-56-1 64-19-7	20% 50%	0.01743% 0.00771%		
			C r F a r h li r	acetic acid		77-92-9	30%	0.00463%		
				methanol		67-56-1	40%	0.0045%		
				propa		107-19-7	8%	0.0009%		
				alcho non-	1	NA	100%	0%		
				hazar	dous	19/3	100%	0,0		
				hydro		64742-55-	100%	0%		
				light	finic	8				
				paraffinic distillate				1 1771		
				ethyle		107-21-1	30%	0.02666%		
40.1				glycol						
	Signed Electronically Printed Name: Rhonda S Ro				ue and o	omplete to th		ledge and belief.		
Signature: Sign					re		Title: Staff Regulate	on/		
			Millionua S	rtoge	13	-01	Technician	ory		
and the second s	3/2012	<u> </u>					90			
E-mail Address: rho	nda.s.roge	ers@conocoPhillips.com								

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.