State of New Mexico						Revised February 15, 2012														
							1. WELL API NO.													
Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr.						30-025-40521														
						Well Name: RUBY FEDERAL #008 3. Well Number:														
											Santa Fe, NM 87505						008			
										HYDRAULIC FRA	CTURING	FLUID				4. Surface Hole L		470	225	
DISCLOSURE						Unit:P Lot:P Feet from: 1000		ownship:17S /S Line:S	Range:32E											
DISCLOSURE						Feet from: 620		W Line:E												
Original						5. Bottom Hole L		(5)(2)(6)	6900											
□ Amendment						Unit:P Lot:P Section:18 Township:17S Range:32E Feet from:1000 N/S Line:S Feet from:620 E/W Line:E														
						6. latitude:		longitude:												
						32.8301197469086 -														
						103.799283998127														
						7. County: Lea														
						Lea														
8. Operator Name and Address: CONOCOPHILLIPS 3401 E. 30th Street Farmington 87402	an their God Koucht				9. OGRID:	217817	10. Phone Numb	er: 5	05-326-9518											
11. Last Fracture Date: 8/27/2013 Frac Performed by: Halliburton 12. Pro						tion Type: O														
						Fractured Interval:														
44500						3,498 ft to 5,273 ft														
15. True Vertical Depth (TVD): 18. To 7,221 ft 18.						/olume of Fluid Pumped: 152,288 gals														
17. HYDRAULIC FLUID (COMPOSITION	AND CONCEN	TRATION:			-, 3														
	Supplier	Purpose	Ingredients	(CAS #) Chemical Abstract Service #		Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ing Concentration by mass)	redient in HF Fluid <mark>(</mark> %											
water	operator	water	Water	7732-18/5		100%			88.80192%											
	halliburton	Proppant	Crystalline silica, quartz	14808-60-7		100%			5.81023%											
CRC-16/30	Halliburton	Proppant	Crystaline silica, quartz	14808-60-7		100%			1.60113%											
			Phenol/formaldehyde	9003-35-4		5%			0.08006%											
			resin Hexamethylenetetramine			2%		0.03202%												
FE Acid -15% HCL	Halliburton	Acid	Hydrochlonic acid	7647-01-0		15%			0.03202%											
			form is true and complete to the be		edge and belief	f.	1570	<i>3</i>	0.0000270											
Signature: Signed Ele							Staff Regulatory Title: Technician													
Date: 10/30/2013	1							===												
10/00/2010		hilling com																		
Interred.c.iv	ogers@conocoP		escribed in 29 CFR 1910.1200. NM	00D d				t	d 1 - 1											

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