Submit within 45 days of well completion							T		Revised	November 6, 2013
		Ene	rgy, Minera	State of New Mexico /, Minerals and Natural Resources Oil Conservation Division			1. WELL API NO. 30-015-43158			
	1220 S. St Francis Dr.						CRAPSHOOT 13 FEDERAL COM #002H			
Santa Fe, NM 87505							3. Well Number: 002H			
HYDRAULIC FRACTURING FLUID DISCLOSURE							4. Surface Hole Lo Unit:A Lot:A Feet from:230 Feet from:1140	Section:24	Township:20S V/S Line:N E/W Line:E	Range:29E
☑ Original □ Amendment							5. Bottom Hole Lo Unit:B Lot:B Feet from:344 Feet from:1973	cation: Section:13 T	Township:20S WS Line:N E/W Line:E	Range:29E
							6. latitude:		longitude:	4.023722576234
							7. County: Eddy	004373432731	-10	4.023122310234
One Con 600 W. III	ERATING LLC cho Center inois Ave					9. OGRID:	229137	10. Phone Numb	er: 4	32-685-4332
Midland 79701 11. Last Fracture Date: 10/11/2015 Frac Performed by: Baker Hughes						12. Production Type:				
13. Pool Code(s): 49622						14. Gross Fractured Interval: 8,900 ft to 13,455 ft				
15. True Vertical Depth (TVD): 8,419 ft						16. Total Volume of Fluid Pumped: 1,867 gals				
17. Total Volume of Re N/A		OLTON A	ND CONCENTRA	TON		18. Percent o	f Re-Use Water in Fl ot Disclosed	uid Pumped:		
19. HYDRAULIC Trade Name	Supplier Supplier	SI IION A	ND CONCENTRA Purpose	IION:	(CAC#) Chamia	al Abatanat	Maniana Iana		Manianua la a	dia-ud
					(CAS #) Chemical Abstract Service #		Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingredient Concentration in HF Fluid (% by mass)	
Scaletrol 720	Baker Hi	ighes	Scale Inhibitor	Ethylene Glycol Calcium Chloride	107-21-1 10043-52-4		30% 5%			19.391876% 3.231979%
Parasorb 5000	Baker Hi	ighes	Paraffin Inhibitor	Crystalline Silica (Cristobalite)	14464-46-1		1%			0.252929%
				Crystalline Silica (Quartz)	14808-60-7			1%		0.252929%
				Acetic acid ethenyl ester, polymer with ethene	24937-78-8			15%		3.793931%
				Diatomaceous Earth, Natural (kieselguhr)	61790-53-2			10%		2.529288%
				Mineral Oil	8042-47-5			15%		3.793931%
20 1 0			this disabases for the	Diatomaceous Earth, Calcined (kieselguhr)	91053-39-3			70%		17.705013%
	eby certify that the inform Signed Electronicall		Printed Name: Storm	ue and complete to the best of	or my knowledge al	na pellet.	Title: Regulat	ony Analyst		
	11/19/2015		Finited Name: Stofffi	Davis			ribe: regulat	ory Arranyst	-	
	sdavis@conchoresc	Urces com	7							
	Saavis@contribleSt	urces.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.