Submit within 45 da	vs of well completion	of well completion						Revised November 8, 2013			
Submit within 45 days of well completion State of New Mexico							1. WELL API NO.				
	Energy, Minerals and Natural Resources						30-025-43390				
Oil Conservation Division 1220 S. St Francis Dr.						2. Well Name: LUSK DEEP UNIT A #033H					
Santa Fe, NM 87505							3. Well Number: 033H				
HYDRAULIC FRACTURING FLUID DISCLOSURE							4. Surface Hole Location: Unit:P Lot:P Section:18 Township:19S Range:32E Feet from:373 N/S Line:S Feet from:1166 E/W Line:E				
⊠ Original □ Amendment							5. Bottom Hole Loc Unit:O Lot:O Feet from:50 Feet from:1822	Section:19	Township:19S N/S Line:S E/W Line:E	Range:32E	
							6. latitude: 32.65	5424148	longitude:	8007678	
							7. County:				
One Cor	PERATING LLC ncho Center Ilinois Ave					9. OGRID:	229137	10. Phone Numb	per: 43.	2-685-4332	
11. Last Fracture Date: 10/2/2016 Frac Performed by: Baker Hughes							Production Type: O				
13. Pool Code(s): 41440							14. Gross Fractured Interval: 9.483 ft to 14.347 ft				
15. True Vertical Depth (TVD):						16. Total Volu	16. Total Volume of Fluid Pumped:				
9,277 ft 17. Total Volume of F N/A	e-Use Water Pumped:	•		18. Percei			2,503 gals of Re-Use Water in Fluid Pumped: Not Disclosed				
	FLUID COMP	OSITION A	ND CONCENTRA	TION:	PENNERS II			10.77			
Trade Name	Supplie	er	Purpose	Ingredients	(CAS #) Chemical Abstract Service #		Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingre Concentration i mass)	dient in HF Fluid (% by	
Scaletrol 720	Baker	Hughes	Scale Inhibitor	Ethylene Glycol	107-21-1		30%			14.006467%	
ScaleSorb 3	Paker	Hughes	Scale Inhibitor	Calcium Chloride Diatomaceous Earth	10043-52-4 91053-39-3	5% 100%			2.334411%		
ScaleSold 3	Dakei	nugnes	Scale IIIIIbitoi	Calcined Amino Alkyl	6419-19-8		30%			6.640157%	
				Phosphonic Acid	42500.20.2			1%		0.2242200/	
				Phosphonic Acid Crystalline Silica:	13598-36-2 14808-60-7	14808-60-7		1%		0.221339%	
Parasorb 5000	Baker	Hughes	Paraffin Inhibitor	Quartz (SiO2) Crystalline Silica	14464-46-1		1%			0.171705%	
				(Cristobalite) Crystalline Silica	14808-60-7			1%		0.171705%	
				(Quartz)	14000-00-7			170		0.17170570	
				Acetic acid ethenyl ester, polymer with ethene	24937-78-8			15%		2.575576%	
				Diatomaceous Earth, Natural (kieselguhr)	61790-53-2			10%		1.717051%	
				Mineral Oil	8042-47-5		15%			2.575576%	
				Diatomaceous Earth, Calcined (kieselguhr)				70%		12.019354%	
			on this disclosure form is true and complete to the best of my knowledge and belief.								
Signature:			Printed Name: Stormi Davis Title: Regulatory Analyst								
Date:	17072017										
E-mail Address:	suavis@concnore	sources.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.