MYDRAULIC FRACTURING FLUID DISCLOSURE   X Original	D-015-40993 e: EA C FEDERAL #018 ber: 18				2. Well Nam L 3. Well Num 0	d ion r.	State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505			Submit within 45 days well completion	
Real from 1280		Feet from: 2599 E/W Line:W 5. Bottom Hole Location:				E	⊠ Original				
S. Operator Name and Address		ne:S ine:W longitude:	Feet from: 1280 N/S Lir Feet from: 2599 E/W Li 6. latitude: 32.8453844451708			_				□ Amendment	
CAPSTONE NATURAL RESOURCES, LLC   289372   918-236				Eddy							
13. Pool Code(s):	er: 236-3800		10. Pho	289372			1000	0	E NATURAL I Brd St. Ste. 50 36	CAPSTON 2250 E. 7: Tulsa 741	
15. True Vertical Depth (TVD):			0			es	by: Baker Hugh	Frac Performe	3/25/2013		
17. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:   Trade Name					14. Gross						
Name   Supplier   Purpose   Ingredients   (CAS #) Chemical Abstract Service # Additive (% by mass) Fluid (% by mass) F	id Pumped:				16. Total					4,368 ft	
Water         Operator GBW-5         Baker Hughes         Breaker Plughes         Ammonium Phosphate         7727-54-0         100%         91           MaxPerm-20A, 265 gallon tote         Baker Hughes         Friction Reducer         Aliphatic Hydrocarbon         Trade Secret         30%         0           Parasorb 5000, bag         Baker Hughes         Paraffin Inhibitor         Calcined Diatomaceous Earth         91053-39-3         65%         0           Porpadare         Proprietary Paraffin Inhibitor         Trade Secret         25%         0           Sand, White, 40/70         Baker Hughes         Proppant Forgatiline Quartz         14808-60-7         30%         0           InFlo 250G, 330 gl tote         Baker Hughes         Proppant Fughes         Surfactant Fughes         Methanol G7-56-1         30%         0           Ingredients Shown above are subject to 29 CFR 1910         Anionic Terpolymer         Trade Secret Terpolymer         50%         0         0           1910         Oxyalkylated Fatty Acid         Trade Secret Terpolymer         0%         0.001	m Ingredien tration in HF by mass)	Concent	n in	Concentration							
Hughes	91.52604%		100%								
Parasorb 5000, bag   Paraffin   Inhibitor	0.01137%		100%		1-0	1121-54		Breaker		GBW-5	
Parasorb 5000, bag   Baker Hughes   Paraffin Inhibitor   Proprietary   Proprietary	0.09093%						Hydrocarbon				
Hughes	0.01516%				5265045500 V		Alcohol	Paraffin	Raker	Parasorh 5000	
Paraffin   Inhibitor   Silica,   14808-60-7   5%   0   0   0   0   0   0   0   0   0	0.010737		5570		,5-3	31033-0	Diatomaceous				
Crystalline-Quartz   White Mineral   8042-47-5   30%   0   0   0   0   0   0   0   0   0	0.00646%				Trade Secret		Paraffin				
Sand, White,   Baker   Hughes   Proppant   Crystalline   Silica (Quartz)   14808-60-7   100%   7     InFlo 250G, 330 gl tote   Hughes   Baker   Hughes   Surfactant   Methanol   67-56-1   30%   0     Mixture of Surfactants   Water   7732-18-5   30%   0     Ingredients   Shown above are subject to 29 CFR   1910	0.00129%					Crystalline- Quartz					
A0/70   Hughes   Silica (Quartz)	0.00775%						Oil				
tote         Hughes         Mixture of Surfactants         Trade Secret         50%         0           Ingredients shown above are subject to 29 CFR 1910         Anionic Terpolymer         Trade Secret         0%         0.18           Inorganic Salt         7647-14-5         0%         0.00           Oxyalkylated Fatty Acid         Trade Secret         0%         0.01	7.79594% 0.03244%						Silica (Quartz)		Hughes	40/70	
Anionic   Trade Secret   0%   0.18	0.05406%		50%		Trade Secret		Mixture of Surfactants	Sullaciani			
1910 Inorganic Salt 7647-14-5 0% 0.01 Oxyalkylated Trade Secret 0% 0.01 Fatty Acid	0.03244% 1818642%	0.			Trade Secret		Anionic				
Oxyalkylated Trade Secret 0% 0.01 Fatty Acid	0001516%										
Derivative	0151554% 0151554%					Oxyalkylated Fatty Acid					
	0151554% 0%	0.0				Polyol Ester Vinyl Acetate Ethalene					
Water 7732-18-5 0% 0.18	1818642%						Water				
18. I, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge  Signature: Signed Electronically Printed Name: Clint A Brian Vice President of Title: Operations  Date: 5/8/2013		sident of	ice Pres	Vi	true and cor				ned Electron	Signature: Sig	

E-mail Address: <a href="mailto:cbrian@capstonenr.com">cbrian@capstonenr.com</a>

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.