Submit within 45 days of well completion						Revised November 6, 2013							
State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						1. WELL API NO.							
						30-025-41500  2. Well Name:     STATE BD 36 #003  3. Well Number:     003							
									10/DD41110 EE		4. Surface Hole	ocation:	
									HYDRAULIC FRACTURING FLUID DISCLOSURE				
⊠ Original						Feet from: 159	) E	/W Line:E					
□ Amendment						Unit:J Lot:J	Section:36 T	ownship:22S Range:37E					
						Feet from: 159		/W Line:E					
						6. latitude: 32.3	472801842664						
							103.113268217671 7. County:						
						Lea							
8. Operator Name and Address:					9. OGRID:	13837 10. Phone Number: 575-748-1288							
MACK ENERGY CORP PO Box 960													
11344 Lovington Hwy Artesia 88211													
1.45.00 1.50 1.50 1.50 1.50 1.50 1.50 1.50						tion Type:							
						ractured Interval:							
8000   15. True Vertical Depth (TVD):   16.					16. Total Vo	6,308 ft to 6,592 ft Volume of Fluid Pumped:							
6,591 ft  17. Total Volume of Re-Use Water Pumped: 18. Pe						845,712 gals t of Re-Use Water in Fluid Pumped:							
N/A 19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:					N	Not Disclosed							
19. HTDRAULIC FLUID Trade Name	Supplier	Purpose Purpose	Ingredients	(CAS #) Chemi	cal Abstract	Maximum Ingre	dient	Maximum Ingredient					
14.1	hatana sa	111111111111111111111111111111111111111	10 A 10 A	Service #		Concentration in mass)	Additive (% by	Concentration in HF Fluid (% by mass)					
Water	Customer	Carrier/ Base Fluid	Water	7732-18-5			1%	95.84979%					
Sand (Proppant) RCS (Proppant)	US Silica Momentive	Proppant Proppant	Silica Substrate Silica Substrate	14808-60-7 14808-60-7		1%		3.95257% 0%					
Hydrochloric Acid	CNR	Acidizing	Hydrochloric Acid	7647-01-0			0.388%	0%					
Claymax	Chemplex	Clay Stabilizer	Choline Chloride	67-48-1			0.62%	0%					
4-N-1 Plus	Chemplex	Iron Control, Corr	Acetic Acid	64-19-7			0.8%	0%					
		Inhib	Methanol	67-56-1			0.1%	0%					
Plexcide 24L	Chemplex	Biocide	Tetrahydro-3 Dimethyl-2H	533-74-4			0.24%	0.00658%					
Plexset 730	Chemplex	Activator	Secondary Alcohol Ethoxylate	84133-50-6			0.5%	0%					
Plexsurf 240 E	Chemplex	Surfactant	Methyl Alcohol 2-Buthoxyethanol	67-56-1 111-76-2		V.	0.1% 0.5%	0% 0%					
Plexslick 953	Chemplex	Friction Reducer	Alcohol Ethoxylate	Proprietary 64742-47-8 9003-06-9			0.08%	0.00671%					
100 March 100 Ma	0.000		Surfactants Hydrotreated				0.3%	0.02517%					
			Petroleum Distillate Polyacylamide -co-				31%	0.006040/					
			Acrytic Acid					(E. (2005) 23, 133, 193					
AMA 398	Chemplex	Biocide	Tetyrahydro-3 Dimethyl-2H	533-74-4			0.98%	0%					
Plexgel 907 LE	Chemplex	Polymer	Guar Gum	9000-30-0			0.5%	0%					
			Mineral Oil Bentonite Clay	64742-47-8 14808-60-7			0.55% 0.02%						
			Surfactant	68439-51-0			0.02%						
Plexbor 101	Chemplex Crosslinker Ethylene Gyycol 107-21-1				0.0999%								
			Potassium Metaborate	13709-94-9			0.3%	0%					
			Potassium Hydroxide	1310-58-3			0.05%	0%					
Plexgel Breaker 10L	Chemplex	Gel Breaker	Mannanase Enzymes	Proprietary		Co.	0.02%	0%					
Ordina B. W.	0.	0-10-	Sodium Chloride	7647-14-5			0.15%						
Sodium Persulfate Buffer 11	Chemplex Chemplex	Gel Breaker PH Control	Sodium Persulfate Potassium	7775-27-1 1310-58-3		0.98% 0.23%							
2		- 10 10 10 10 10 10 10 10 10 10 10 10 10	Hydroxide	5681-5 Proprietary 7732-18-5									
Greenhib 679	Chemplex	Scale Inhibitor	Glycerine Proprietary				0.35% 0.35%						
			water				0.3%						
20. I, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and belief.													
Signature: Signed Electronically Printed Name: Deana Weaver Title: Production Clerk													
Date: 6/18/2014													
E-mail Address: deanap@mackenergycorp.com													

MMOCD 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.