Submit within 45 days of well	completion	State	of New Mex	ico				Revised	November 6, 2013	
						1. WELL API NO. 30-005-64208				
Energy, Minerals and Natural Resources						30 000 04200				
Oil Conservation Division							2. Well Name:			
1220 S. St Francis Dr.						VICTORIA FEDERAL #005				
						3. Well Number:				
		Santa	a Fe, NM 875	05		005				
HYDRAULIC F	RACTI IRIN	IG FI LIID	100-07			4. Surface Hole L			The same of the sa	
DISCLOSURE						Unit:E Lot:2 Section:19 Township:15S Range:29E Feet from:2285 N/S Line:N Feet from:230 E/W Line:W				
Original						5. Bottom Hole Lo	ocation:		205	
□ Amendment							Unit:E Lot:2 Section:19 Township:15S Range:29E Feet from:2285 N/S Line:N Feet from:230 E/W Line:W			
						6. latitude: 33.0	022918128012	longitude: -104	.075921702965	
						7. County:				
						Chav	es			
8. Operator Name and Address: MACK ENERGY CORP PO Box 960 11344 Lovington Hwy Artesia 88211 12 12 12 12 12 12 12 12 12 12 12 12 12 1						13837 10. Phone Number: 575-748-1288				
11. Last Fracture Date: 12/3/2014 Frac Performed by: Elite Well Services 12. Producti)				
						actured Interval: .861 ft to 3,206 ft				
52770 15. True Vertical Depth (TVD): 16. Total V						2,861 ft to 3,206 ft lume of Fluid Pumped:				
3,206 ft						,132,992 gals of Re-Use Water in Fluid Pumped:				
N/A			HIV:			lot Disclosed				
		ON AND CONCENTRAT					Metita C		0.00	
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	cal Abstract	Maximum Ingredient Concentration in Additive (% by		Maximum Ingredient Concentration in HF Fluid (% by		
Weter	Oustance	Operios/Daga Flyid	Mater	7700 40 5		mass)	22 6 1	mass)	33 45,	
Water Sand (Proppant)	Customer US Silica	Carrier/Base Fluid Proppant	Water Silica Substrate	7732-18-5 14808-60-7		100% 100%			95.66095% 4.01713%	
RCS (Proppant)	Momentive	Proppant	Silica Substrate	14808-60-7		100%			0%	
Hydrochloric Acid	CNR	Acidizing	Hydrochloric Acid	7647-01-0		38.8%			0.05307%	
Claymax	Chemplex	Clay Stabilizer	Choline Chloride	67-48-1		62%			0%	
4-N-1 Plus	Chemplex	Iron Control, Corr Inhib	Acetic Acid Methanol	64-19-7 67-56-1			80% 10%		0.00083% 0.0001%	
Plexcide 24B	Chemplex	Biocide	Tetrahydro-3	533-74-4		24%			0.00613%	
Plexset 730	Chemplex	Activator	Dimethyl 2H Secondary Alcohol	84133-50-6		50%			0%	
Plexsurf 240 E	Chemplex	Surfactant	Ethoxylate Methyl Alcohol	67-56-1		10%			0%	
	State	A 10 A 10 C 10 C 10 C 10 C 10 C 10 C 10	Alcohol Alkoxylate	Proprietary		50%		•	0%	
Plexslick 957	Chemplex	Friction Reducer	Alcohol Ethoxylate Surfactants	Proprietary			8%		0.01122%	
			Hydrotreated Petroleum Distillate	64742-47-8			30%		0.04207%	
			Polyacrylamide-co-	9003-06-9			31%		0.04347%	
AMA 398	Chemplex	Biocide	Acrytic Acid Tetrahydro-3	533-74-4			98%		0%	
			Dimethyl 2H							
Plexgel 907 LE	Chemplex	Polymer	Guar Gum Mineral Oll	9000-30-0 64742-47-8			50% 55%		0% 0%	
			Bentonite Clay	14808-60-7			2%		0%	
			Surfactant	68439-51-0			2%		0%	
Plexbor 101	Chemplex	Crosslinker	Ethylene Glycol	107-21-1			9.99%		0%	
			Potassium Metaborate	13709-94-9			30%		0%	
Plexgel Breaker 10L	Chemplex	Gel Breaker	Potassium Hydroxide Mannanase	1310-58-3 Proprietary			5% 2%		0% 0%	
			Enzymes							
Sodium Persulfate	Chemplex	Gel Breaker	Sodium Choride Sodium Persulfate	7647-14-5 7775-27-1			15% 98%		0% 0%	
Buffer 11	Chemplex	PH Control	Potassium Hydroxide			23%		0%		
Greenhib 679	Chemplex	Scale Inhibitor	Glycerine	56-81-5			35%		0.00642%	
			Proprietary	Proprietary 7732-18-5			35% 30%		0.00642%	
Scalesorb 3	Baker Hughes	Scale Inhibitor	Water Diatomaceous Earth	91053-39-3			69%		0.00551% 0%	
7,150,831,00			Calcined Amino Alkyl	Proprietary		-	30%		0%	
			Phosphonic Acid				2,7917			
			Phosphonic Acid Crystalline Silcia:	13598-36-2 14808-60-7			1% 1%		0% 0%	
Diagnal Deserves VDA	Observation:	Oct Descion	Quartz (SiO2)			v.				
Plexgel Breaker XPA 20. I. as Operator, hereby certify	Chemplex that the information	Gel Breaker shown on this disclosure form is tru		7722-84-1	and belief		7%		0%	
	Electronically	Printed Name: Deana		,		Title: Produc	tion Clerk			
Date: 12/4/201	A SECTION AND A SECTION ASSESSMENT					10 NOV				
E-mail Address: deanap(@mackenergycor	p.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.										