Submit within 45 days of well c	ompletion	Otata a Chiana Manda a					Revised November 6, 2013			
		State of New Mexico				1. WELL API NO.				
	Ene	Energy, Minerals and Natural Resource				30-025-40881				
Oil Conservation Division						2. Well Name:				
						COLORADO STATE #001				
1220 S. St Francis Dr.						3. Well Number:				
Santa Fe, NM 87505						001				
HYDRAULIC FRACTURING FLUID						4. Surface Hole Location: Unit:B Lot:B Section:24 Township:18S Range:36E				
DISCLOSURE						Unit:B Lot:B Section:24 Township:18S Range:36E Feet from:330 N/S Line:N				
and the second s						Feet from: 165		/W Line:E		
⊠ Original						5. Bottom Hole I Unit:B Lot:B		ownship:18S	Range:36E	
□ Amendment						Feet from:330	1	I/S Line:N		
						Feet from: 165 6. latitude:	D E	/W Line:E longitude:		
							395091221556 -			
						103.304697142629 7. County:				
						Lea				
Operator Name and Address:					9. OGRID:	13837	10. Phone Numb	57.	5-748-1288	
MACK ENERGY CO	ORP				5. OGRID.	13037	To. Phone Numb	EI. 37	3-740-1200	
PO Box 960										
11344 Lovington Hwy Artesia 88211										
11. Last Fracture Date: 4/7/2014 Frac Performed by: Elite Well Service						Production Type: O				
13. Pool Code(s):						actured Interval:				
2500				635 ft to 4,794 ft						
15. True Vertical Depth (TVD): 9.070 ft						olume of Fluid Pumped: 137,598 gals				
17. Total Volume of Re-Use Water Pumped:						of Re-Use Water in	Fluid Pumped:			
N/A 19. <b>HYDRAULIC FLUID</b>	COMPOSITION AN	ID CONCENTRA	TION:		N	ot Disclosed				
Trade Name	Supplier	Purpose	Ingredients	(CAS#) Chemi	cal Abstract	Maximum Ingre	dient	Maximum Ingre	edient	
				Service #			n Additive (% by		in HF Fluid (% by	
Water	Custmer	Carrier/Base Fluid	Water	7732-18-5		100%		massy	97.00152%	
Sand (Proppant)	US Silica	Proppant	Silica Substrate	14808-60-7		100%			2.17368%	
RCS (Proppant) Hydrochloric Acid	Momentive CNR	Proppant Acidizing	Silica Substrate Hydrochloric Acid	14808-60-7 7647-01-0		38.8%			0.53657% 0%	
Claymax	Chemplex	Clay Stabilizer	Choline Chloride	67-48-1		62%			0%	
4-N-1 Plus	Chemplex	Iron Control, Corr	Acetic Acid	64-19-7		80%			0%	
	777777	Inhib	Methanol	67-56-1		Į.	10%		0%	
Plexcide 24L	Chemplex	Biocide	Tetrahydro-3 Dimethyl 2H	533-74-4		24%			0.00684%	
Plexset 730	Chemplex	Activator	Secondary Alcohol	84133-50-6		50%			0.0116%	
			Ethoxylate							
Plexsurf 580 ME	Chemplex	Surfactant	Methyl Alcohol 2-Butoxyethanol	67-56-1 111-76-2		17.	10% 50%		0% 0%	
Plexslick 953	Chemplex	Friction Reducer	Alcohol Ethoxylate	Proprietary			8%		0.00984%	
0.0011000			Surfactants Hydrotreated	Dransiatort			8%		0.00984%	
			Petroleum Distillate	Proprietart			070		0.00964%	
			Polyacrylamide co	9003-06-9			31%		0.03812%	
AMA 398	Chemplex	Biocide	Acrytic Acid Tetrahydro-3	533-74-4	33-74-4		98%		0%	
7.11.7.000	Griompiox	Biodia	Dimethyl-2H	000 11 1	33 14 4				0.0	
Plexgel 907 LE	Chemplex	Polymer	Guar Gum	9000-30-0			50%		0%	
			Mineral OII Bentonite Clay	64742-47-8 14808-60-7			55% 2%		0% 0%	
			Surfactant	68439-51-0			2%		0%	
Plexbor 101	Chemplex	Crosslinker	Ethylene Glycol	107-21-1			9.99%		0%	
	\$25		Potassium	13709-94-9			30%		0%	
			Metaborate Potassium	1310-58-3			5%		0%	
			Hydrocxide	1010 00 0			570		0.70	
Plexgel Breaker 10L	Chemplex	Gel Breaker	Mannanase	Proprietary			2%		0%	
			Enzymes Sodium Chloride	7647-14-5			15%		0%	
Sodium Persulfate	Chemplex	Gel Breaker	Sodium Perfulfate	7775-27-1			98%		0%	
Buffer 11	Chemplex	PH Control	Potassium	1310-58-3		23%			0%	
Greenhib 679	Chemplex	Scale Inhibitor	Hydroxide Gylcerine	56-81-5		17.	35%		0.0397%	
Greening 075	Citemplex	Scale IIIIIbitor	Proprietary	Proprietary		v.	35%		0.0397%	
			Water	7732-18-5		· ·	30%		0.03403%	
Scalesorb 3	Baker Hughes	Scale Inhibitor	Diatomaceous Earth Calcined	91053-39-3			69%		0%	
			Amino Alkyl	Proprietary		V.	30%		0%	
			Phosponic Acid						8013	
			Phosphonic Acid Crystalline Silica:	13598-36-2 14808-60-7			1% 1%		0% 0%	
			Quartz (SiO2)				170		0 70	
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: 4/8/2014  E-mail Address: deanan@mackenergy.com										
E-mail Address: deanap@mackenergycorp.com  NMOCD does not require the reporting or disclosure of proprietary, trade secret or confidential business										
Job does not require the repo	g or miormation beyon	aouc data as describe		ood does not	done me reb	and or disclosure	or proprietary, dat	- seatt of willi	Dusilless	

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.