Submit within 45 da	ys of	State of New Mexico				Revised February 15, 2012				
well completion		Ene	<b>Energy, Minerals and Natural</b>				1. WELL API NO.			
		Resources				00 020 01001				
SUCKLOSUS AS A STATE OF				ation Division		2. Well Name: RAVEN STATE #002				
1220 S. St Francis Dr.							Advis trees and recognitions			
Santa Fe, NM 87505							3. Well Number: 002			
						Surface Hole Location:				
HYDRAULIC FRACTURING FLUID DISCLOSURE						Unit:B Lot:B Section:9 Township:18S Range:34E Feet from:990 N/S Line:N				
⊠ Original						Feet from:1650 E/W Line:E  5. Bottom Hole Location:				
☐ Amendment									nip:18S Range:34E	
AraCultural 95						Feet from		N/S Lir		
						Feet from 6. latitude		E/W Line:E longitude:		
							32.766807	5056316	-	
						7. County:			103.56234988762	
							Lea			
0 Occasion Name of	d A dd					a ocnin		40 Dh	- North-	
Operator Name and Address:     MACK ENERGY CORP						9. OGRID: 10. Phone Number: 575-748-1288				
PO Box 9										
11344 Lovington Hwy										
Artesia 88211  11. Last Fracture Date: 6/13/2012 Frac Performed by: Elij					12. Production Type					
	13/20 12		/· Line			0				
13. Pool Code(s): 97937						14. Gross Fractured Interval: 5,605 ft to 5,618 ft				
15. True Vertical De	oth (TVD)	:				16. Total Volume of Fluid Pumped:				
5,860 ft						3.0.32.0.PM	833 bbls	0.00,00.000,0000	935	
17. HYDRAULIC FL Trade Name	Suppli		Purpose	Ingredients	ICAS #1	Chemical	Maximum Ir	gradient	Maximum Ingredien	
Trade Name	Suppli	EI	rurpose	ingredients		t Service #	Maximum Ingredient Concentration in		Concentration in HF	
Sand (Proppant)	ě-		Proppant	Silicon Dioxide	14808-	60-7	Additive (%	100%	Fluid (% by mass) 14.3519%	
RCS (Proppant)	0	-	Proppant	Silicon Dioxide	14808-			100%	6.55935%	
Ammonium	Chem	plex,	Gel Breaker	Ammonium	7727-5		0	98%	0.01302%	
Persulfate	LC			Persulfate			ş-			
Claymax	Chem	nplex,	Clay Stabalizer	Choline Chloride	67-48-	1		62%	0.07455%	
				Water	7732-18-5		8	38%	0.04569%	
Plexbor 101	Chem	plex,	ex, Crosslinker	Ethylene Glycol	107-21		6	9.99%	0.01298%	
				Potssium	13709-94-9 1310-58-3		30%		0.03901%	
				Metaborate Potassium				5%	0.0065%	
				Hydroxide				370	0.000370	
				Water	7732-1			75%	0.09753%	
Plexbreak 150	Chem	plex,	Non- Emulsifier	Cocamide	68603-	42-9		30%	0.02986%	
	LC			Diethanolamine Salt	111-42-2 67-56-1 Trade Secret					
				Diethanolamine			0	20%	0.01991%	
				Methyl Alcohol				50%	0.04977%	
				Trade Secret			5%		0.00498%	
Plexcide 24B	Chem	iplex,	Biocide	Tetrahydro-3,5- Dimethyl-2H-	533-73-2			24%	0.01047%	
	LC			1,3,5-						
				thiadiazine-2						
				thione.	1310-73-2		6	400/	0.005048/	
				Sodium Hydroxide	1310-7	3-2		12%	0.00524%	
				Water	7732-18-5		72%		0.03142%	
Plexgel Breaker	Chem	plex,	Gel Breaker	Mannanase	Trade Secret 7647-14-5			2%	0.00025%	
10L	LC			Enzymes Sodium				15%	0.004070/	
				Chloride				15%	0.00187%	
			Water	7732-18-5			90%	0.01122%		
Plexset 730	Chem	iplex, A	Activator	Secondary	84133-50-6		2-	60%	0.05023%	
	LC			Alcohol Ethoxylate						
				Methyl Alcohol	67-56-	1		50%	0.04186%	
Plexgel 907 LE	PFP	7	Polymer	Guar gum	9000-30-0			50%	0.44148%	
_	Technolog			Mineral Oll	64742-47-8			55%	0.48563%	
				Bentonite Clay	14808-			2%	0.01766%	
18 Las Operator ha	rehy and	ify that t	he information -	Surfactant	68439-		molete to the	2% best of my	0.01766% knowledge and belief	
	igned E /12/201:		ically	Printed Name:	Deana V	veaver	Titl	e: Produ	ction Clerk	
			energycorp.con	n						

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.