Submit within 45 days of well or	of New Mexico Is and Natural Resources servation Division S. St Francis Dr. a Fe, NM 87505			Revised February 15, 2012  1. WELL API NO. 30-039-26891  2. Well Name: JICARILLA 96 #007C  3. Well Number: 007C  4. Surface Hole Location: Unit K Lot: K Section: 1 Township:26N Range:03W						
DISCLOSURE						Feet from:2360	N/s	S Line:S		
⊠ Original						5. Bottom Hole L		W Line:W	2000	
□ Amendment						Unit:K Lot:K Section:1 Township:26N Range:03W Feet from:2360 N/S Line:S Feet from:1980 E/W Line:W 6. latitude: longitude: 0 0				
						7. County: Rio A	rriba			
2010 Afton Place Farmington 87401	IRCES CORPORATIO	1000 1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000			9. OGRID:	162928	10. Phone Numl	ber:	505-324-4154	
11. Last Fracture Date: 8/7/2013 Frac Performed by: Halliburton						12. Production Type: G				
13. Pool Code(s): 77360						14. Gross Fractured Interval: 3,689 ft to 3,753 ft				
15. True Vertical Depth (TVD): 6,360 ft						16. Total Volume of Fluid Pumped: 24,818 gals				
17. HYDRAULIC FLUID	COMPOSITION A	ND CONCENTRAT	TON:			.,5 10 galo				
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	al Abstract	Maximum Ingred Concentration in		Maximum In Concentration	gredient on in HF Fluid (% by	
2% KCL Water	Operator					mass)	100%	mass)	54.74654%	
HYDROCHLORIC ACID 10-	Halliburton		Hydrochloric acid	7647-01-0		309			0.69867%	
30% SAND - PREMIUM WHITE	Halliburton	Proppant	Crystalline silica,	14808-60-7			100%		28.81052%	
			quartz							
SSA-2	Halliburton	Proppant	Crystalline silica, quartz	14808-60-7		100%			0.39251%	
3rd Party Additive	Operator	*3rd Party Additive	*Supplied by Operator			100%			0.65255%	
AQF-2 FOAMING AGENT	Halliburton	Foaming Agent	Ethylene glycol monobutyl ether	111-76-2		30%			0.04685%	
			Diethylene glycol	111-46-6			10%		0.01562%	
GasPerm 1100	Halliburton	Non-ionic Surfactant	Ethanol Isopropanol	64-17-5 67-63-0			30% 10%		0.03253% 0.01084%	
			Methanol	67-56-1			10%		0.01084%	
			Terpenes and Terpenoids, sweet	68647-72-3			5%		0.00542%	
FDP-S1061-12	Halliburton	Friction Reducer	orange-oil Inorganic salt	Confidential Business			30%		0.08695%	
HAI-OS ACID INHIBITOR	Halliburton	Corrosion Inhibitor	Methanol	Information 67-56-1			60%		0.00465%	
			Propargyl alcohol	107-19-7		10%			0.00078%	
CleanBreak CRE	Halliburton	Breaker	Enzyme	Confidential Business Information		5%			0.00031%	
CleanBreak E	Halliburton	Breaker	Hemicellulase enzyme	9012-54-8			5%		0.00022%	
NITROGEN LIQUEFIED	Halliburton	Fluid	Nitrogen	7727-37-9			100%		12.49603%	
Ingredients Listed Below This Line Are Part of the			Alcohols, C14-C15, ethoxylated	68951-67-7			0%		0%	
This Enterner all of the			Alkyl sulfonate	Confidential E	Business		0%		0%	
			Enzyme	Information Confidential Business		<i>P</i>	0%		0%	
			Ethoxylated fatty acid	Information Confidential E	Rusiness		0%		0%	
				Information			337		337	
			Ethoxylated fatty acid	Information			0%		0%	
			Ethoxylated fatty acid	Confidential E Information	Business		0%		0%	
			Fatty acids, tall oil	Confidential E	Business		0%		0%	
			Food coating	Information 68308-35-0	100		0%		0%	
			Lactose	63-42-3		0%			0%	
			Methyl Isobutyl Ketone	108-10-1		0%			0%	
			Olefins	Confidential E Information	Business		0%		0%	
			Olefins	Confidential Business		0%			0%	
			Olefins	Information Confidential Business		0%			0%	
			Olefins	Information Confidential E	Rusinace		0%		0%	
				Information	Juoniess				555/8	
			Reaction product of acetophenone, formaldehyde, thiourea and oleic acid in dimethyl formamide	68527-49-1			0%		0%	
			Talc	14807-96-8			0%		0%	
			Terpenes and terpenoids	Confidential Business Information		0%		0%		
40.1 6			Water	7732-18-5		,	0%		0%	
Date: 10/8/2013	ectronically Pr	inted Name: Anna Stotts		Sest of Triy Knowle	Loye and Delle	Title: Regulato	ry Analyst	*		

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.