						Deviced Newsphase 2012								
State of New Mexico						4 WELL ADI	NO.	Revised November 6, 2013						
Energy, Minerals and Natural Resources Oil Conservation Division						1. WELL API NO. 30-015-41842 2. Well Name: LEE FEDERAL #087 3. Well Number: 087								
									1220 S. St Francis Dr.					
									Santa Fe, NM 87505					
Santa Fe, Nivi 6/303														
HYDRAULIC FRACTURING FLUID									4. Surface Ho		- 470 - 045			
DISCLOSURE									Unit:M Lot Feet from:33		Township:17S Range:31E N/S Line:S			
						Feet from:99	90	E/W Line:W						
⊠ Original						5. Bottom Hole Location: Unit:M Lot:M Section:20 Township:17S Range:31E								
□ Amendment						Feet from:330 N/S Line:S								
						Feet from:99	90	E/W Line:W						
						6. latitude:	2.8137043295904	longitude:						
						3.	2.0137043233304	103.897247210095						
						7. County: Eddy								
						E	idy							
8. Operator Name and Address:					9. OGRID:	873	10. Phone Number	432-818-1062						
APACHE CORP	ek l ana													
303 Veterans Airpark Lane Suite 3000														
Midland 79705				ara co										
11. Last Fracture Date: 3/10/		12. Production Type: O			2.6									
13. Pool Code(s): 14. Gro						actured Interval:								
96831						1,760 ft to 6,270 ft								
15. True Vertical Depth (TVD): 16. 6.270 ft						plume of Fluid Pumped: 122,436 gals								
						of Re-Use Water in Fluid Pumped:								
N/A			N	ot Disclosed		-								
19. HYDRAULIC FLUID			No. of the Contract of the Con			T		I						
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemi Service #	cal Abstract	Maximum Ing Concentration	n in Additive (% by	Maximum Ingredient Concentration in HF Fluid (% by						
Water	Operator	Corrier	Water	7732-18-5		mass)	100%	mass) 85.31593%						
HCI, 10.1 - 15%	Operator Baker Hughes	Carrier Acidizing	Hydrochloric Acid			3-	15%	0.17563%						
,			Water				85%	0.99522%						
Activator, 330 gal tote	Baker Hughes	Activator	Alcohols, C12-14-	84133-50-6	84133-50-6		70%	0.03003%						
			Secondary, Ethoxylated											
			Methanol	67-56-1			50%	0.02145%						
Alpha 125	Baker Hughes		Water	7732-18-5			75%	0.02154%						
GBW-5	Baker Hughes	Breaker	Ammonium persulphate	7727-54-0			100%	0.00182%						
GBW-15L	Baker Hughes	Breaker	Enzyme solution	Trade Secret			100%	0.04259%						
ClayCare, tote	Baker Hughes		Choline Chloride	67-48-1			75%							
			Water	7732-18-5		4	30%	0.01501%						
CI-14	Baker Hughes	Corrosion Inhibitor	Fatty Acids Methanol	Trade Secret			10% 100%							
			Olefin	67-56-1 Trade Secret	Trade Secret		5%							
			Polyoxyalkylenes	Trade Secret			30%							
			Propargyl Alcohol	107-19-7		×	5%							
XLW-10A	Baker Hughes	Crosslinker	Ethylene Glycol	107-21-1			30%							
			Sodium Hydroxide Sodium Tetraborate	1310-73-2 1303-96-4			10% 30%							
			Decahydrate	1000 00 4			00%	No. Portion of Contract of Con						
GW-4	Baker Hughes		Guar Gum	9000-30-0		ļ.	100%							
Ferrotrol 280L	Baker Hughes	Iron Control	2-Mercaptoethanol Ammonium	60-24-2 1336-21-6			100% 5%							
			Hydroxide	1330-21-0			5%	0.00022%						
		4,000	Cupric Chloride	7447-39-4			5%	0.00022%						
NE-35, 330 gl tote	Baker Hughes	Non-emulsifier	Mixture of	Trade Secret			50%	0.0502%						
			Surfactants Propylene Glycol	57-55-6		4	30%	0.03012%						
Sand, Brown, 16/30	Baker Hughes	Proppant	Crystalline Silica	14808-60-7			100%							
	878	335	(Quartz)	1										
SiberProp, 16/30	Baker Hughes		Quartz (SiO2)	14808-60-7			100%							
InFlo 250G, 330 gl tote	Baker Hughes	Surfactant	Methanol Mixture of	67-56-1 Trade Secret			30% 50%							
			Surfactants			<u>L</u>		0.0444370						
			Water	7732-18-5			30%							
Ingredients shown above are subject to 29 CFR 1910			Formaldehyde Glutaraldehyde	50-00-0 111-30-8		E	0% 0%							
are subject to 25 OFR 1910		Hydrochloric Acid 7647-01-0												
			Methanol	67-56-1		5	0%							
			Modified Thiorea	68527-49-1		E-	0%							
			Polymer Water	7732-18-5		2	0%	0.0276985%						
20. I, as Operator, hereby certify	that the informatio	n shown on this disclosure form i			ledge and belie	I. ef.	0%	0.0210905%						
Telegraphica displays by the	ectronically	Printed Name: Fa				Personal Park	egulatory Tech							
3														

E-mail Address: fatima.vas.quez@apachecorp.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.

7/3/2014

Date: