Submit within 45 days of well co	ompletion	04-4	C NI NA	1				Revise	d November 6, 2013										
•	State of New Mexico						1. WELL API NO.												
Energy, Minerals and Natural Res					urces														
Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						Well Name: AAO FEDERAL #016 3. Well Number: 016													
										HYDRAULIC FF	RACTURING	FLUID	1850)			4. Surface Hole		100	- 275
										DISCLOSURE						Unit:C Lot:3 Section:1 Township:18S Range:27E Feet from:1305 N/S Line:N Feet from:2455 E/W Line:W			Range:27E
⊠ Original						5. Bottom Hole		ownship:18S	Range:27E										
□ Amendment						Feet from: 13 Feet from: 24	05 N	'S Line:N W Line:W	Nange.27L										
							2.7797128598138	longitude: -10	04.232720513963										
						7. County: Ed	dy												
8. Operator Name and Address:					9. OGRID:	873	10. Phone Number:	432	2-818-1062										
APACHE CORP 303 Veterans Airpa Suite 3000 Midland 79705	ark Lane																		
						tion Type: O													
						Fractured Interval:													
96836 15. True Vertical Depth (TVD):						3,378 ft to 4,324 ft I Volume of Fluid Pumped:													
4,324 ft 17. Total Volume of Re-Use Water Pumped:						225,582 gals of Re-Use Water in Fluid Pumped:													
N/A			(MV)			ot Disclosed	ii Fidia Fampea.												
19. HYDRAULIC FLUID		The Control of the Co		Liona in or															
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemical Abstract Service #		Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingredient Concentration in HF Fluid (% by mass)											
Water Activator, 330 gal tote	Operator Baker Hughes	Carrier Activator	Water Alcohols, C12-14-	7732-18-5 84133-50-6		100% 70%			84.33861% 0.03177%										
Activator, 330 gar tote	baker Hughes	Activator	Secondary, Ethoxylated			11.936													
Alpha 125	Baker Hughes	Biocide	Methanol Water	67-56-1 7732-18-5		50% 75%			0.02269% 0.01994%										
GBW-5	Baker Hughes	Breaker	Ammonium persulphate	7727-54-0		100%			0.0009%										
GBW-15L	Baker Hughes	Breaker	Enzyme solution	Trade Secret		100%		1	0.03735%										
ClayCare, tote	Baker Hughes	Clay Control	Choline Chloride	67-48-1		75%			0.0361%										
XLW-10A	Baker Hughes	Crosslinker	Water Ethylene Glycol	7732-18-5 107-21-1			30% 30%		0.01444% 0.04096%										
AEW-10A	Daker Hughes	Crossilikei	Sodium Hydroxide	1310-73-2 1303-96-4		10%			0.01365%										
			Sodium Tetraborate Decahydrate				30%		0.04096%										
GW-4LDF	Baker Hughes	Gelling Agent	Guar Gum	9000-30-0		60%			0.38003%										
		117.117.10	Petroleum Distillate Blend (1)	64742-47-8		70%			0.44337%										
			Petroleum Distillate Blend (3)			70%			0.44337%										
		200.00	Petroluem Distillate Blend (2)			70%		-	0.44337%										
NE-35, 330 gl tote	Baker Hughes	Non-emulsifier	Mixture of Surfactants	Trade Secret		50%			0.04432%										
	10000000000	4 11 11 11 11 11 11	Propylene Glycol	57-55-6			30%		0.02659%										
Sand, Brown, 16/30	Baker Hughes	Proppant	Crystalline Silica (Quartz)	14808-60-7		100%		1	11.33828%										
SiberProp, 16/30	Baker Hughes	Proppant	Quartz (SiO2)	14808-60-7		100%			2.15459%										
InFlo 250G, 330 gl tote	Baker Hughes	Surfactant	Methanol Mixture of	67-56-1 Trade Secret		30% 50%			0.02546% 0.04243%										
			Surfactants Water	7732-18-5		30%			0.02546%										
Ingredients shown above are	е		Glutaraldehyde	111-30-8		0%		0.0079765%											
subject to 29 CFR 1910			Methanol	67-56-1		0%													
	L-+ 4b i	this disaless for i	Water	7732-18-5			0%		0.0273079%										
20. I, as Operator, hereby certify to Signature: Signed El	nat the information show lectronically		true and complete to the best of atima Vasquez	or my knowledge s	and Deliet.	Title: Ro	gulatory Tech												
Date: 7/22/2014							, , , , ,	_											

E-mail Address: fatima.vasquez@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.