Submit within 45 days of well co	ompletion	State of New Mexico					Revised November 6, 2013				
						1. WELL API NO. 30-045-32316					
Energy, Minerals and Natural Resources						2. Well Name: BEST GAS COM #001M					
Oil Conservation Division							3. Well Number: 001M				
1220 S. St Francis Dr.							00	TIM			
Santa Fe, NM 87505											
HYDRAULIC FRACTURING FLUID							4. Surface Ho			D 40W	
DISCLOSURE							Feet from:84	40 N	ownship:32N I/S Line:S	Range:10W	
⊠ Original							Feet from:10		/W Line:E		
□ Amendment							Unit:P Lot		ownship:32N I/S Line:S	Range:10W	
Allemane							Feet from:10	Feet from:1040 E/W Line:E			
							6. latitude: 3	ا 6.9658356	ongitude: -107.	.8818588	
							7. County: San Juan				
Operator Name and Address:						9. OGRID:	778	10. Phone Number:	281	-892-5369	
BP AMERICA PROD 737 North Eldridge Houston 77079		S. SSIND.		770	To. I hone Number.	201	-002-0000				
11. Last Fracture Date: 8/22/2017 Frac Performed by: Haaliburton 12. Production							n Type:				
							actured Interval:				
72319 15. True Vertical Depth (TVD): 16. ** 16. ** 16. ** 16. ** 17. ** 16. ** 16. ** 17. ** 18. ** 19. **							Confidential olume of Fluid Pumped:				
7,688 ft 17. Total Volume of Re-Use Water Pumped:							8,991 gals of Re-Use Water in Fluid Pumped:				
N/A							ot Disclosed				
19. HYDRAULIC FLUID (Trade Name	Supplier		O CONCENTRAT	Ingredients	(CAS #) Chem	cal Abstract	act Maximum Ingredient		Maximum Ingredient		
Trade Italia	Сиррис		pood	g. ou.oc	Service #			n in Additive (% by		in HF Fluid (% by	
Fresh Water	Operator		Base Fluid	Water	7732-18-5		assy	100%	uoo,	87.39193%	
BE-7(TM) FR-76	Halliburton Halliburton		Biocide Friction Reducer	Listed Below Listed Below	Listed Below			0% 0%		0% 0%	
HC-2	Halliburton	1 /	Additive	Listed Below	Listed Below	1		0%		0%	
HYDROCHLORIC ACID LOSURF-300D	Halliburton Halliburton		Solvent Non-ionic Surfactant	Listed Below Listed Below	Listed Below Listed Below			0% 0%		0% 0%	
NA NA	Halliburton		Non-Joine Guriaciani	Listed Below	Listed Below			0%		0%	
OptiKleen-WF(TM) MSDS and Non-MSDS	Halliburton		Concentrate	Listed Below	Listed Below	sted Below		0% 0%		0% 0%	
Ingredients are listed below the											
Ingredients	Listed Abo	ve	Listed Above	1,2,4 Trimethylbenzene	95-63-6	95-63-6		1%		0.00033%	
				Acrylamide acrylate copolymer	Proprietary	<u> </u>		30%		0.01606%	
				Ethanol Glycerine	64-17-5 56-81-5			60% 5%			
				Heavy aromatic petroleum naphtha	64742-94-5			30%		0.00977%	
				Hydrochloric acid	7647-01-0			60%		1.0209%	
				Hydrotreated light petroleum distillate	64742-47-8			30%		0.01606%	
				Inner salt of alkyl amines	Proprietary			30%		0.07344%	
				Inorganic salt Naphthalene	Proprietary 91-20-3	_ 	<u> </u>	30% 5%		0.01606% 0.00163%	
				NFIDB:NA	CAS Not Ass	signed		100%		10.55208%	
				Oxylated phenolic resin	Proprietary			30%		0.01303%	
				Poly(oxy-1,2- ethanediyl), alpha- (4-nonylphenyl)- omega-hydroxy-, branched	127087-87-0			5%		0.00163%	
				Sodium chloride	7647-14-5			30%		0.07344%	
	Sodium hydroxide 1310-73-2 Sodium hypochlorite 7681-52-9		_ 			0.00039% 0.00587%					
				Sodium nypochiorite Sodium perborate	10486-00-7		100%		0.00587%		
				tetrahydrate Water	7732-18-5		-	100%		1.90009%	
20. I, as Operator, hereby certify	that the inform	nation shown o	on this disclosure form is			ledge and belie	f.	100 /0	l	1.50003/0	
Signature: Signed Electronically Printed Name: Toya Colvin Title: Regulatory Analyst											
Date: 9/13/2017 E-mail Address: toya colvin@bp.com											
E-mail Address: toya.colvin@bp.com NMOCD does not require the reporting of information beyond MSDS data as described in 29 CEP 1910 1200. NMOCD does not require the reporting or disclosure of proprietary, trade secret or confidential business.											

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.