Submit within 45 days of well o	ompletion	State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division				Revised November 6, 2013 1. WELL API NO. 30-045-23897 2. Well Name: GALLEGOS CANYON UNIT #207E			
1220 S. St Francis Dr. Santa Fe, NM 87505						3. Well Number:			
LIVERALILIE	ACTUD		a re, INIVI or	303		4. Surface Ho	454		
HYDRAULIC FRACTURING FLUID DISCLOSURE							:D Section:14 1	Fownship:28N Range:12W N/S Line:N E/W Line:W	
⊠ Original □ Amendment						5. Bottom Hole Location: Unit:D Lot:D Section:14 Township:28N Range:12W Feet from:950 N/S Line:N			
						6. latitude:	Table 1 to 1 t	E/W Line:W longitude:	
						7. County:	6.6668706440263 in Juan	108.086366247426	
Operator Name and Address:					9. OGRID:	778	10. Phone Number	: 281-366-7148	
BP AMERICA PROI 501 Westlake Park Houston 77079 11. Last Fracture Date: 5/6/2	Blvd.	Non-scal process			12. Productio	- T			
11. Last Fracture Date: 5/6/2014 Frac Performed by: Baker Hughes 13. Pool Code(s):						G ross Fractured Interval:			
97232						5,640 ft to 5,660 ft Volume of Fluid Pumped:			
15. True Vertical Depth (TVD): 6,377 ft 17. Total Volume of Re-Use Water Pumped:						33,600 gals . Percent of Re-Use Water in Fluid Pumped:			
N/A		TON AND CONCENTRA	TON			ot Disclosed	in Fluid Fumped.		
Trade Name	Supplier	Purpose	AND CONCENTRATION: Purpose Ingredients		al Abstract	Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingredient Concentration in HF Fluid (% by mass)	
Water HCl, 10.1 - 15%	Operator Baker Hug	Carrier hes Acidizing	Water Hydrochloric Acid	7732-18-5 7647-01-0		100%		53.84661% 0.27872%	
	11		Water	7732-18-5	32-18-5		85%	1.57942%	
GBW-5	Baker Hug		Ammonium persulphate	7727-54-0			100%	0.00096%	
BF-7L	Baker Hug	hes Buffer	Potassium Carbonate	584-08-7	4-08-7		60%	0.089%	
CI-27	Baker Hug	hes Corrosion Inhibitor	Fatty Acids Methanol	Proprietary 67-56-1			30% 60%	0.00128% 0.00257%	
			Olefin	Proprietary			5%	0.00021%	
			Polyoxyalkylenes Propargyl Alcohol	Proprietary 107-19-7			30% 10%	0.00128% 0.00043%	
XLW-32	Delegative	han Oranalishan	Thiourea Polymer	68527-49-1			30% 30%	0.00128%	
ALW-32	Baker Hughes	hes Crosslinker	Boric Acid (H3BO3) Methanol	10043-35-3 67-56-1			60%		
FAW-22	Baker Hughes	hes Foamer	Methyl Borate Alkyl Sulfate (1 of 2)	121-43-7 Proprietary		-	30% 5%		
			Alkyl Sulfate (2 of 2)	Proprietary			5%	0.01347%	
			Ammonium Alkyl Ether Sulfate	Proprietary		v.	10%		
			Isopropanol Sodium Sulfonate	67-63-0 68439-57-6			30% 30%	0.08081% 0.08081%	
GW-3LDF	Baker Hug	hes Gelling Agent	1-butoxy-2-propanol				5%	0.01545%	
			Crystalline Silica (Quartz)	7		,	5%		
			Guar Gum Isotridecanol,	9000-30-0 9043-30-5			60% 5%	0.18541% 0.01545%	
			ethoxylated Paraffinic Petroleum	64742-55-8			30%	0.09271%	
			Distillate				7/3/5/7	\$ \$\delta\de	
			Petroleum Distillates	64742-47-8			30%	0.09271%	
Ferrotrol 300L Nitrogen	Baker Hug Baker Hug		Citric Acid Nitrogen	77-92-9 7727-37-9			60% 100%		
NE-900	Baker Hug		Methanol	67-56-1		30%		0.01685%	
			Nonyl phenyl polyethylene glycol ether	9016-45-9			10%		
Sand, Brown, 16/30	Baker Hug		Crystalline Silica (Quartz)	14808-60-7			100%	333733737373	
GasFlo G	Baker Hug	hes Surfactant	Methanol Oxyalkylated	67-56-1 Proprietary			30% 10%	0.01965% 0.00655%	
			Alkylphenol (1) Oxyalkylated Alkylphenol (2)	Proprietary			10%	0.00655%	
			Oxyalkylated Amine Polyoxyalkylene	Proprietary Proprietary			5% 10%		
Ingredients shown above			Folyoxyalkylelle	Froprietary			0%	0.00033%	
are subject to 29 CFR 1910 None Indicated	Baker Hug	hes None Indicated	2-butoxy-1-propanol	15821-83-7			0%	0.00031%	
			Alkyl Sulfate Copolymer	Proprietary Proprietary			0% 0%	0.00269% 0.02247%	
			Ethoxylated Alcohol	Proprietary			0%	0.00269%	
			Ethylene Glycol Fatty Amide	107-21-1 70851-08-0			0% 0%	0.00269% 0.00269%	
			Deriavative Formaldehyde	50-00-0			0%	0.0027%	
			Potassium	1310-58-3			0%		
			Hydroxide Sodium Chloride	7647-14-5			0%	0.00271%	
			Sodium Sulfate Water	7757-82-6 7732-18-5			0% 0%	0.00269%	
		nation shown on this disclosure form	is true and complete to the		edge and belie			0.20023%	
A STATE OF THE PARTY OF THE PAR						Title: Regul	atory Analyst		
E-mail Address: toya.colvin									
		ation beyond MSDS data as describ	ed in 29 CFR 1910.1200. N	MOCD does not r	equire the rep	orting or disclos	ure of proprietary, trac	de secret or confidential business	

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