Submit within 45 days of		State of New Mexico				Revised February 15, 2012			
well completion		Energy, Minerals and Natural				1. WELL API NO. 30-045-11589			
		Resources				2. Well Name:			
Oil Conservat						GALLEGOS CANYON UNIT #208			
1220 S. St Francis Dr. Santa Fe, NM 87505						3. Well Number: 208			
HYDRAULIC FRACTURING FLUID DISCLOSURE						4. Surface Hole Location: Unit:H Lot:H Section:15 Township:28N Range:12W Feet from:1725 N/S Line:N			
⊠ Original						Feet from: 1045 E/W Line: E			
☐ Amended							lole Location: t:H Section:15	Townsh	nip:28N Range:12W
303 (31) (31)						Feet from:1725 N/S Line:N Feet from:1045 E/W Line:E			
						6. latitude: longitude:			
							36.66474740		- 08.093607322072
						7. County:			
						San <mark>J</mark> uan			
8. Operator Name and Address:						9. OGRID: 10. Phone 778 Number:			
BP AMERICA PRODUCTION COMPANY PO BOX 3092						776 Numbe			
HOUSTON 772533092						12. Production Type:			
11. Last Fracture Date: 4/5/2012 Frac Performed by: Halliburton						G G			
13. Pool Code(s): 97232						A CAMPAGE AND A STATE OF THE ST	Gross Fractured Interval: 5,531 ft to 5,555 ft		
15. True Vertical Depth (TVD):						16. Total Volume of Fluid Pumped:			
6,165 ft 17. HYDRAULIC FL	HID COL	MDOS	ITION AND CO	NICENTRATION:			295 bbls		
Trade Name	Supplie		Purpose	Ingredients	(CAS #) Chemical Abstract Service #		Maximum Ing		
	a secondario			2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Additive (% b		
Nitrogen	Hallibu	urton	Inert gas / flowback enh				90.0	0%	Fluid (% by mass)
· · · · · · · · · · · · · · · · · · ·				Crystalline silica,				100%	0.028776%
				quartz Cuar gum	9000-	20.0		600/	0.2361%
				Guar gum Naphtha,		2-48-9		60% 60%	0.2361%
				hydrotreated heavy					G-9677-1-404
				Ethylene glycol Monoethanolamine	26038	21-1 3-87-9		30% 60%	0.01985% 0.0397%
				borate					
				Potassium carbonate	584-0	18-7		60%	0.02121%
				Inner salt of alkyl amines	Proprietary			30%	0.15029%
				Sodium chloride	7647-			30%	0.15029%
				Ethanol Terpenes &	68647	7-72-3		30% 5%	0.0487% 0.00812%
				Terpenoids, sweet orange					
				Isopropanol	67-63			10%	0.01623%
				Methanol Epoxy resin	67-56 Propr			10%	0.01623% 0.49342%
				Butyl glycidyl ether	2426-	08-6		30%	0.14803%
				Butyl lactate Methanol	138-2 67-56			10% 60%	0.04934%
				Modified	mixuti			60%	0.27053% 0.27053%
				cycloaliphatic amine adduct					
				Phosphate ester	propri			10% 15%	0.04509%
				Hemicellulase enzyme	9012-	J4-0		15%	0.00638%
				Carbohydrates	Propr			95%	0.04043%
				Crystalline silica, quartz	14808	8-60-7		30%	0.00284%
				Walnut hulls	Mixtur	е		100%	0.00946%
40.1 - 2				Nitrogen	7727-		-1-4-1-1-1	100%	0%
Signature: S	igned E /9/2012	lectror		shown on this disclosure Printed Name: Chery H		urue and com			y Analyst

E-mail Address: hlavacl@bp.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.