Submit within 45 day well completion	s of	State of New Mexico				Revised February 15, 2012			
	Energy, Minerals and				1. WELL API NO. 30-015-39392				
			Natural Resources Conservation Division			2. Well Name: POKER LAKE UNIT #325H			
1220 S. St Francis Dr. Santa Fe, NM 87505						3. Well Number: 325H			
							Hole Location:		
HYDRAULIC FRACTURING FLUID DISCLOSURE						Unit:E Lot:E Section:22 Township:24S Range: Feet from:2250 N/S Line:N Feet from:940 E/W Line:W		ne:N	
□ Amendment						5. Bottom Hole Location: Unit:E Lot:E Section:22 Township:24S Range:30E Feet from:2250 N/S Line:N			
						Feet from:940 E/W Line:W 6. latitude: longitude: 32.2043635717497 -			
						7. County:	32.20430357		103.874539757396
							Eddy		
8. Operator Name and Address: BOPCO, L.P. 6 Desta Drive, Ste 3700						9. OGRID: 10. Phone Number: 432-683-2277			
P. O. Box 2760 Midland 79702									
11. Last Fracture Date: 1/30/2012 Frac Performed by: Baker Hughes						12. Produ	uction Type:		
13. Pool Code(s):						14. Gross Fractured Interval: Confidential			
96046 15. True Vertical Depth (TVD):						16. Total Volume of Fluid Pumped:			
7,548 ft 17. HYDRAULIC FL	TION AND CONC		35,196 bbls						
Trade Name	Suppl		Purpose	Ingredients		Chemical t Service #	Maximum Ing Concentration Additive (% by	in	Maximum Ingredient Concentration in HF Fluid (% by mass)
Water	Opera		Carrier	Water	7732-1		, , , , , , , , , , , , , , , , , , , ,	100%	80.72761%
Activator, 330 gal tote	Bake Hugh		Activator	Alcohols, C12- 14-Secondary, Ethoxylated	84133-50-6		70%		0.02324%
GBW-5	Bake	r	Breaker	Methanol Ammonium	67-56- 7727-5			50% 100%	0.0166% 0.00622%
Enzyme G-I	Hugh Bake Hugh	r	Breaker	Persulfate Hemicellulase Enzyme	9025-5	56-3		3%	0.00244%
				Concentrate Water	7732-1	18-5		97%	0.07898%
High Perm CRB	Bake		Breaker	Ammonium	7727-5			60%	0.00943%
	Hugh	es		Persulphate Crystalline	14808-60-7			30%	0.00472%
ClayCare, tote	Bake		Clay Control	Silica Quartz Choline	67-48-	1		75%	0.0656%
	Hugh			Chloride Water	7732-1			30%	0.02624%
XLW-10A	Bake Hugh		Crosslinker	Ethylene Glycol	107-21			30%	0.03701%
				Sodium Hydroxide Sodium	1310-7			10% 30%	0.01234% 0.03701%
				Tetraborate				V302430344	
GW-4LDF	Bake Hugh		Gelling Agent	Petroleum Distillates	9000-30-0 Trade Secret			40% 70%	0.29404% 0.51456%
NE-945, tote	Bake Hugh		Non- emulsifier	Oxyalkylated alcohol	Trade Secret			5%	0.00402%
Sand, White,	Bake	r	Proppant	Crystalline	14808-60-7			100%	15.51333%
16/30 Sand, White, 100	Hugh		Proppant	Silica (Quartz) Crystalline	14808-	-60-7		100%	0.32841%
mesh SiberProp, 16/30	Hugh Bake		Proppant	Silica (Quartz) Quartz (SiO2)	14808-	-60-7		100%	2.29243%
ES-4A,	Hugh Bake		Solvent	Petroleum	Trade	Secret		100%	0.00577%
Greenskeeper Solvent	Hugh	es		Distillates Blend	Toods	0		00/	00/
Additional Ingredients				Alkoxylated Amine Alkylene Oxide	Trade:			0%	0%
				Block Polymer Antifoam	Trade	Contract de		0%	0%
				Crystalline	14808-			0%	0%
				Silica Cured Acrylic Resin	Trade	Secret		0%	0%
				Ethylene Glycol Monobutyl	111-76	5-2		0%	0%
				Ether Organic Sulfonic Acid	27176-	-87-0		0%	0%
				Poly (oxy-1,2- ethanediyl)	24938-	-91-8		0%	0%
				Polyglycol	25322-			0%	0%
				Polyquaternary Amine Quaternary Ammonium	68953			0%	0%
				Compounds bis [Hydrogenated Tallow Alkyl]					
				Dimethyl Salts With Bentonite					
				Water	7732-1			0%	0%
contract to the first terms									knowledge and belief
Date: 10	0/10/20			ted Name: Emm	a Z Gali	1100	Title: E	inginee	ring Assistant
E-mail Address: ezgalindo@basspet.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.