Submit within 45 day well completion	ys of	4.	State of New Mexico				Revised February 15, 2012			
		Energy, Minerals and Natural Resources				30-043-21139				
		C	Oil Conse	rvation Division		2. Well Name: CHACO 2306 19M #191H				
1220 S. St Francis Dr. Santa Fe, NM 87505						3. Well Number: 191H				
HYDRAULIC FRACTURING FLUID DISCLOSURE						Surface Hole Location: Unit:M Lot:4 Section:19 Township:23N Range:06W				
⊠ Original						Feet from:1236 N/S Line:S Feet from:287 E/W Line:W				
□ Amendment						5. Bottom Hole Location: Unit:M Lot:4 Section:19 Township:23N Range:06W				
						Feet from: 1236 N/S Line: S Feet from: 287 E/W Line: W 6. latitude: longitude:				
						7. County:	0	longi	0	
						Sandoval 9. OGRID: 10. Phone Number:				
Operator Name and Address: WPX ENERGY PRODUCTION, LLC PO Box 640						120782 505-333-1801				
721 South Main Aztec 87410										
11. Last Fracture Date: 5/29/2013 Frac Performed by: Halliburton						12. Produc	tion Type:			
13. Pool Code(s): 42289						14. Gross Fractured Interval: Confidential 16. Total Volume of Fluid Pumped:				
15. True Vertical Dep 5,950 ft	TION AND GO	NOTHER LEGIS			olume of Flu 22,169 bbls		i:			
17. HYDRAULIC FLUID COMPOS Trade Name Supplier			Purpose Ingredients		(CAS #) Chemical Abstract Service		Concentration in Ingredient			
	0 1				#		Additive (%	by mass)	Concentration in HF Fluid (% by mass)	
SAND -	Operate Hallibu		Proppant Proppant	Water Crystalline silica,	7732- 14808				55.60281% 22.87334%	
LoSurf-300D	PREMIUM WHITE LoSurf-300D Halliburton		Non-ionic	quartz 1,2,4	95-63-6 64-17-5 64742-94-5 91-20-3		1%		0.00026%	
			Surfactant	Trimethylbenzene Ethanol			60% 30%		0.0156%	
				Heavy aromatic petroleum naphtha Naphthalene			30%		0.0078%	
				Poly(oxy-1,2- ethanediyl), alpha-		7-87-0		5%	0.0013%	
				(4-nonylphenyl)- omega-hydroxy-,						
LGC-36 UC	Hallibu	rton	Liquid Gel	branched Guar gum	9000-3	30-0		60%	0.12012%	
			Concentrate		64742	-48-9	60%		0.12012%	
BC-140 Halliburton		Crosslinker	Ethylene glycol Monoethanolamine	107-2		30% 60%		0.00296% 0.00593%		
KCL POTASSIUM	// Halliburton		Additive	borate Potassium	7447-	40-7	100%		1.21642%	
CHLORIDE HC-2	Halliburton		Additive	chloride Inner salt of alkyl	Confidential Business Information			30%	0.03539%	
				amines						
Cla-Web™	Halliburton		Additive	Sodium chloride Ammonium salt	7647-	lential		30% 60%	0.03539% 0.01692%	
					Busine	ation				
GBW-30 BREAKER	Halliburton		Breaker	Hemicellulase enzyme	9012-	Marketon (30%	0.00131%	
				Carbohydrates	Busine	ess		100%	0.00438%	
OPTIFLO-HTE	Halliburton		Breaker	Crystalline silica, quartz	14808			30%	0.00128%	
NITROGEN	Halliburton		Fluid	Walnut hulls Nitrogen	Mixture			100% 100%	0.00426% 19.91655%	
LIQUEFIED Ingredients	Tidilibu	11011	1 Idid	Amine salts	Confid			0%	0%	
Listed Below This Line Are Part					Busin	ess				
of the				Amine salts	Confid			0%	0%	
				C.I. Pigment Red 5	Inform 6410-			0%	0%	
				Crystalline silica, quartz	14808			0%	0%	
				Cured acrylic resin	Confid	ess		0%	0%	
			8	Cured acrylic resin	Confid	lential		0%	0%	
				Enzyma	Inform Confid	ation		0%	0%	
				Enzyme	Busine	ess		0%	0%	
				Fatty alcohol polyglycol ether	9043-			0%	0%	
				surfactant Glycerine	56-81-	-5		0%	0%	
			8	Oxyalkylated phenolic resin	Confid	lential		0%	0%	
				Oxyalkylated	Inform			0%	0%	
				phenolic resin	Busine Inform				11.74	
				Quaternary amine	Confid Busine	ess		0%	0%	
			8	Quaternary amine	Confid	lential		0%	0%	
			l l	O. otomoro amino	Inform	ation		00/	00/	
				Quaternary amine	Confid Busine Inform	ess		0%	0%	
				Quaternary ammonium	68953			0%	0%	
				compounds, bis (hydrogenated						
				tallow alkyl) dimethyl,salts with						
			8	bentonite Sodium chloride	7647-	14-5		0%	0%	
18. I, as Operator, he	reby certi	fy that	the information :	Water shown on this disclosure	7732- form is to		plete to the b	0% est of my	0% knowledge and belief.	

Printed Name: Lila Miller

MMOCD 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 seαet or confidential business information.

Title: Engineering Tech II

Signature: Signed Electronically
Date: 7/5/2013
E-mail Address: Lila.Miller@wpxenergy.com