Submit within 45 days of well co	St	ate of New Mex	New Mexico			Revised November 6, 2013			
		Energy, Minerals and Natural Resources				1. WELL API NO. 30-043-21190			
						DATE OF THE CONTROL O			
		onservation Di 20 S. St Francis	I Vadon Division			2. Well Name: CHACO 2306 20L #206H			
Santa Fe, NM 87505							3. Well Number: 206H		
HYDRAULIC FF DISCLOSURE			4. Surface Hole Lo Unit:L Lot:L Feet from:2133	Section:20 To	ownship:23N Range:06W				
410.004.0000000000000000000000000000000						Feet from:158		W Line:W	
⊠ Original						Unit:L Lot:L	Section:20 To	ownship:23N Range:06W	
□ Amendment						Feet from: 2133 Feet from: 158		'S Line:S W Line:W	
						6. latitude: 0		longitude: 0	
						7. County: Sando	oval		
Operator Name and Address:								505 000 4004	
WPX ENERGY PR PO Box 640 721 South Main	ODUCTION	I, LLC			9. OGRID:	120782	10. Phone Numb	er: 505-333-1801	
Aztec 87410  11. Last Fracture Date: 8/2/2014 Frac Performed by: Halliburton						n Type:			
13. Pool Code(s);						O Fractured Interval:			
42289 15. True Vertical Depth (TVD):						Confidential  16. Total Volume of Fluid Pumped:			
5,623 ft 17. Total Volume of Re-Use Water	Domest				784,105 gals  18. Percent of Re-Use Water in Fluid Pumped:				
235,232 gals						r Re-Ose Water in Fi )%	uia Pumpea:		
19. HYDRAULIC FLUID Trade Name	Supplier	Purpose	TRATION:	(CAS#) Chemic	al Abstract	Maximum Ingred	iont	Maximum Ingredient	
Trade Name	Supplier	i dipose	ingredients	Service #	Cal Abstract	Concentration in mass)		Concentration in HF Fluid (% by mass)	
Water	Operator	Base Fluid	Water	7732-18-5		1110337	100%	51.7512%	
SAND - PREMIUM - 20/40, BULK, SK (101272933)	Halliburto	n Proppant	Crystalline silica, quartz	14808-60-7			100%	25.05594%	
LGC-36	Halliburto	n Liquid Gel Concentrate	Guar gum	9000-30-0			60%	0.14008%	
Cla-Web™	Halliburto		Ammonium salt	Confidential E	Business		60%	0.01575%	
HC-2	Halliburto	n Additive	Inner salt of alkyl amines	Information Confidential E Information	Confidential Business		30%	0.02707%	
L = 0 of 200D	Halliburka	Non ionio Over	Sodium chloride	7647-14-5			30%	0.02707%	
LoSurf-300D	Halliburto	n Non-ionic Surfa	Trimethylbenzene	95-63-6			1%	0.0002%	
			Ethanol Heavy aromatic	64-17-5 64742-94-5			60% 30%	0.01229% 0.00615%	
			petroleum naphtha						
			Naphthalene Poly	91-20-3 127087-87-0			5% 5%	0.00102% 0.00102%	
	100000000000000000000000000000000000000		(oxy-1,2-ethanediyl), alpha-(4-nonylphenyl -omega-hydroxy-, branched	)					
KCL POTASSIUM	Halliburto	n Additive	Potassium chloride	7447-40-7			100%	0.97396%	
CHLORIDE OPTIFLO-HTE	Halliburto	n Breaker	Crystalline silica,	14808-60-7			30%	0.00153%	
	33		quartz Walnut hulls	Mixture			100%	0.0051%	
GBW-30 BREAKER Halliburt		n Breaker	Hemicellulase	9012-54-8			30%	0.00074%	
		enzyme Carbohydrates Confid		Confidential E	Business	1	100%	0.00247%	
NITROGEN LIQUEFIED	Halliburto	n Fluid	Nitrogen	Information 7727-37-9			100%	22.07437%	
Ingredients Listed Below This Line Are Part of the	Tidilibarto	ii iiii	Amine salts	Confidential E	Business		0%		
This Line Are Part of the			Amine salts	Information Confidential E Information	Business		0%	0%	
			C.I. Pigment Red 5 Cured acrylic resin	6410-41-9 Confidential E	Rucinace		0% 0%	0% 0%	
				Information					
			Cured acrylic resin	Confidential E Information	Business		0%	0%	
			Enzyme	Confidential E Information	Business		0%	0%	
			Glycerine Oxyalkylated	56-81-5 Confidential E	Business		0% 0%	0% 0%	
			phenolic resin Oxyalkylated	Information Confidential E	Business		0%	0%	
			phenolic resin Quaternary amine	Information Confidential E		1	0%	0%	
			5-	Information			-	-	
			Quaternary amine	Confidential E Information			0%	0%	
			Quaternary amine	Confidential E Information	Business		0%	0%	
			Sodium chloride	7647-14-5			0%		
20. I, as Operator, hereby certify the	hat the inform	ation shown on this disclosure for	Water m is true and complete to the best	7732-18-5 of my knowledge a	nd belief.		0%	0%	
The second secon	ectronically	Printed Name: Lila	Miller	A6 - 50		Title: Engineeri	ng Tech II	3	
Date: 8/15/2014 E-mail Address: Lila Miller	\$ X013 ACC03030	ny com							
E-mail Address: Lila Miller@wpxenergy.com									