Submit within 45 days of well	completion	State of New Mexico				Revised November 6, 2013												
	ALTONO DE LA CONTRACTOR					1. WELL API NO.												
Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505 HYDRAULIC FRACTURING FLUID DISCLOSURE						30-045-35741												
						2. Well Name: W LYBROOK UNIT #709H 3. Well Number: 709H												
									4. Surface Hole Location: Unit!P Lot:P Section:12 Township:23N Range:09W Feet from:461 E/W Line:E									
									⊠ Original						5. Bottom Hole Loc		W Line:E	
									□ Amendment						Unit:A Lot:A Feet from:336		ownship:23N /S Line:N	Range:09W
						Amendment						Feet from:964		/W Line:E				
						6. latitude: 36.23		ongitude:	.733201									
						7. County: San Ju		-107	.733201									
8. Operator Name and Address: WPX ENERGY P PO Box 640 721 South Main Aztec 87410	RODUCTION, LLC				9. OGRID:	120782	10. Phone Numb	er: 5	05-333-1801									
11. Last Fracture Date: 5/25/2016 Frac Performed by: TOPS Well Services 12. Product																		
					14. Gross Frac	O Fractured Interval:												
98157 15. True Vertical Depth (TVD): 16. T						5,598 ft to 12,301 ft /olume of Fluid Pumped:												
4,867 ft						1,587,235 gals Percent of Re-Use Water in Fluid Pumped:												
 Total Volume of Re-Use Wat N/A 	ter Pumped:					Re-Use Water in Flu of Disclosed	uid Pumped:											
19. HYDRAULIC FLUID	COMPOSITION A	AND CONCENTRATION	ON:		mun j				Superifical Control									
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chen Service #	(CAS #) Chemical Abstract Service #		dient n Additive (% by	Maximum Ing Concentration by mass)	gredient on in HF Fluid (%									
HYDROCHLORIC ACID (15%)	TOPS	ACIDIZING	HYDROCHLORIC ACID	7647-01-0			15%		0.0065638%									
GELBRAKE 630	INNOSPEC OILFIELD SERVICES	BREAKER	HT MANNANASE	37288-54-3			5%		0.0012224%									
WATER	WPX	CARRIER/BASE FLUID	WATER	7732-18-5	22		100%		39.3654402%									
N2	LEGEND ENERGY	CARRIER/BASE FLUID	NITROGEN	93037-13-9			100%		39.4899783%									
CLAYBRAKE 220	INNOSPEC OILFIELD SERVICES	CLAY STABILIZER	CHOLINE CHLORIDE MAGNESIUM	67-48-1 7791-18-6			50%		0.0232832%									
and the same and the			CHLORIDE				30%		0.013505570									
MORFLO 410	INNOSPEC OILFIELD SERVICES	FLOWBACK AGENT	SODIUM DODECYLBENZENE SULFONATE	25155-30-0			10%	12	0.0031027%									
			SODIUM ACETATE	127-09-3		0	5%		0.0015498%									
FSW-4053	INNOSPEC	FOAM BOOSTER/STABILIZER	SURFACTANT				50%		0.0387949%									
	OILFIELD SERVICES						10%		0.0077512% 0.0077512%									
	OLIVIOLO		METHANOL ISOPROPANOL	67-56-1 67-63-0			10% 10%		0.0077512%									
LFC G4	INNOSPEC OILFIELD SERVICES	GUAR SLURRY	SOLVENT NAPHTHA, (PETROLEUM) HEAVY ALIPHATIC	64742-96-7			60%		0.1145637%									
OTHER	3	OTHER	WATER	7732-18-5			0%		0.0099747%									
			GUAR GUM	9000-30-0			0%		0.0079812%									
			ORGANOPHILIC CLAY	Proprietary			0%		0.0003469% 6.07E-05%									
			PROPYLENE CARBONATE	108-32-7			0%											
		SUCCESSION OF STREET	ALCOHOLS, ETHOXYLATED	Proprietary			0%		3.12E-05%									
SAND (20/40)	Spartan	PROPPANT	SILICA SUBSTRATE	NA			100%		20.7301716%									
20. I, as Operator, hereby certify		on this disclosure form is true a	nd complete to the best of n	ny knowledge ar	nd belief.	1.0	,											
Date: 6/28/201		Printed Name: Lila Miller				Title: Engineeri	ng Tech II											

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.