State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87605										
County forms and natural Resources 1	Submit within 45 days of well o	completion	State	of New Mex	KiCO		4 WELL ADINO		Revised February 15, 2012	
### TYDRAULC FRACTURING FLUID DISCLOSURE ### A Confignal		Ene	rgy, Minera	gy, Minerals and Natural Resources						
### HYDRAULIC FRACTURING FLUID DISCLOSURE 3X Original Amendment										
DISCLOSURE Production Pr										
Content with content Content with conten								Section:17 T		
Amendment	Market St. 1								/W Line:E	
Properties Name	Accessed to the second						Feet from: 420 Feet from: 1340	N E	I/S Line:S :/W Line:E	
Comparison Name and Additionary Company							32.83			
CONDOCPHILLPS COMPANY 3401 E. DOUBS Steel							-			
11. La Francis Dies 101/2013 Fee Performed by Trican 14/000 14/000 15/0000	CONOCOPHILLIPS COMPANY 3401 E. 30th Street						217817	10. Phone Numb	per: 505-326-9518	
15 Pool Comben										
15. True Virunal Disport (PVD) 7,027 Pt 10.00							Pross Fractured Interval:			
The Properties Sequence Properties Properties Carrier Water Consentation in Address Properties Sequence Properties Sequence Properties Sequence Properties Sequence Properties Sequence Properties Sequence Properties Properti	15. True Vertical Depth (TVD):						16. Total Volume of Fluid Pumped:			
Service # Concentration in Additive (% by Concentration in Additive (% b) Concentration in	17. HYDRAULIC FLUID	COMPOSITION A	ND CONCENTRA	TION:	NORTH THE RESERVE TO BE			NOTE THE PERSON NO.		
Water	Trade Name	Supplier	Purpose	Ingredients		cal Abstract	Concentration in		Concentration in HF Fluid (% by	
White 2040		Customer	Carrier	Water			massy	100%		
AcFra SB Excel, 2040 Trican Proppant Proppant Custor Proppant Pr										
AFFace SB Excel, 2040 Tincan Proppant Cystalline silican 14888-9-7 109% 1.38822% 100 Mesh, Bulk (over 204 110 M	White 20/40	Trican	Proppant		14808-60-7			100%	11.23115%	
100 Mesh, Dulr (over 20K Dulr (over	SCHOOL SECTION AND PROPERTY OF THE PROPERTY.	Trican	Proppant	Crystalline silica: Quartz (SiO2)						
Biglace Final Fi		Trican	Proppant	Crystalline silica:						
Suffactant		Trican	Breaker Activator	Triethanolamine			ii			
Baction K-31	S-15 (Surfactant)	Trican	Surfactant							
Crosslinker Frican Crosslinker Polassium Metaborate Ethylene Glycol 107-21-1 25% 0.01764%			C11103 May 14 C20001							
Metaborate Ethylene Glycol 107-21-1 25% 0.01764% Potassium hydroxide 1310-58-3 25% 0.01764% Potassium hydroxide 2612-14-58-58-170% 0.0483% Potassium hydroxide 2612-14-58-58-170% 0.0483% Potassium Potassium 2612-14-58-18-18-18-18-18-18-18-18-18-18-18-18-18										
Potassium 1310-58-3 25% 0.01764% 1010/3016 1010-3016		Incan	Crossinker	Metaborate				2.000,000	8.757-2.65.1000	
Activator Resin Activator Resin Activator Activator Secondary Seco				Potassium						
Methanol 67-56-1 50% 0.022916% Polyethylene glyco 25322-88-3 5.5% 0.0022916% Polyethylene glyco 25322-88-3 5.5% 0.0023916% Polyethylene glyco 25322-88-3 5.5% 0.0023916% Polyethylene glyco P	AcTivator	Trican	Resin Activator	Alcohols, C12-14- secondary,	84133-50-6	34133-50-6		70%	0.04083%	
Third Party Fluid				Methanol						
Encap LP (Low temp Breaker Propertification P	Third Party Fluid	Customer								
Cured acrylic resin Proprietary 19% 0.00182%			Breaker							
Crystaline silica: 14808-60-7 10% 0.00114%	Breaker)									
LAI-20 (Acid Inhibitor)										
LAI-20 (Acid Inhibitor Lai-20 (Acid Inhibitor Lai-20 (Acid Inhibitor Lai-20 (Acid Inhibito				Quartz (SiO2)						
Accidence of the control of the co	LALOO (Asid labibites)	Tricon	Acid labibites							
Surfactants Modified thiorea Society	LAI-20 (ACIG IIIIIIbilor)	IIICall	Acid Illilibitor							
Proper Proprietary 10% 0.00064%				surfactants			·	30%	0.00193%	
Prop-2-yn-1-ol 107-19-7 8% 0.00051%				polymer	-			4004		
FEAC-20 (Iron Control) Trican Iron Control Acetic acid 64-19-7 45% 0.00238%							le l			
Citric acid 77-92-9 30% 0.00159%	FEAC-20 (Iron Control)	Trican	Iron Control							
Ph-11 (pH Buffer)				Citric acid				30%		
Carbonate										
hydroxide Silica, Amorphous 112926-00-8 0% 0% 0% 0% 0% 0% 0% 0	pH-11 (pH Buffer)	Trican	pH Buffer	carbonate				1.4.3633	80130	
Dolydimethylsiloxane 63148-62-9 0% 0% 0% 0% 0% 0% 0% 0				hydroxide				50.75	3378	
Water 7732-18-5 0% 0% guar gum 9000-30-0 0% 0% methylcellulose 9004-67-5 0% 0% Phenolic resin Proprietary 0% 0% 18. I, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and belief. Signature: Signed Electronically Printed Name: Ashley Martin Date: 10/16/2013 E-mail Address: Ashley.Martin@conocophillips.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										
methylcellulose 9004-67-5 0% 0% Phenolic resin Proprietary 0% 0% 18. I, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and belief. Signature: Signed Electronically Printed Name: Ashley Martin Staff Regulatory Title: Technician Date: 10/16/2013 E-mail Address: Ashley.Martin@conocophillips.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					7732-18-5			0%	0%	
Phenolic resin Proprietary 0% 0% 18. I, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and belief. Signature: Signed Electronically Printed Name: Ashley Martin Staff Regulatory Title: Technician Date: 10/16/2013 E-mail Address: Ashley.Martin@conocophillips.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										
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