Submit within 45 day completion	State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division					Revised February 15, 2012						
						1. WELL API NO. 30-039-26845						
						2. Well Name: JOHNSTON SHEAR #001C						
	St Francis Fe, NM 8750		3.	3. Well Number: 001C								
HYDRAULIC FRACTURING FLUID DISCLOSURE								Surface Hole Location: Unit:P Lot:P Section:3 Township:26N Range:03W				
⊠ Original								Feet from:660 N/S Line:S Feet from:660 E/W Line:E				
⊠ Onginal □ Amendment								5. Bottom Hole Location:				
								Unit:P Lot:P Section:3 Township:26N Range:03W Feet from:660 N/S Line:S				
								Feet from:660 E/W Line:E 6. latitude: longitude:				
						7.	Coun			0		
								Rio Arriba				
Operator Name and Address: ENERGEN RESOURCES CORPORATION 2010 Afton Place Farmington 87401							9. OGRID: 10. Phone Number: 505-324-4154					
11. Last Fracture Date: 5/6/2013 Frac Performed by: Halliburton							12. Production Type: G					
13. Pool Code(s):		14. Gross Fractured Interval: 3.613 ft to 3.683 ft										
77360 15. True Vertical Depth (TVD):							16. Total Volume of Fluid Pumped:					
6,180 ft 613 bbls 17. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:												
Trade Name	Supplie	,	Purpose	Ingredients	(CAS #) C Abstract			Additive (% by mass)				
2% KCL Water HYDROCHLORIC	Operat Hallibu		8	Hydrochloric	7647-01	-01-0		100% 30%		54.45407% 0.67428%		
ACID 10-30% SAND - PREMIUM	Hallibu	irton	Proppant	acid Crystalline	14808-6	60-7		100%		26.35908%		
WHITE LGC-39 UC, 330	Hallibu	irton		silica, quartz				100%		0%		
GALLO FDP-S1061-12	Hallibu	ırton	Friction	Inorganic salt	Confider	ntial		30%		0.01972%		
151 01001 12	T TOMBO		Reducer	inorganic sait	Business Information		30%		0.0131270			
BA-20 BUFFERING	Hallibu	irton	Buffer	Acetic acid	64-19-7				30%	0.00345%		
AGENT		-		Ammonium acetate	631-61-8				100%	0.01151%		
GasPerm 1100	Hallibu	rton	Non-ionic Surfactant	Ethanol Methanol	64-17-5 67-56-1 68647-72-3				60% 10%	0.05413% 0.00902%		
				Terpenes and Terpenoids, sweet orange-					5%	0.00451%		
AQF-2 FOAMING AGENT	Hallibu	irton	Foaming Agent	ethylene glycol monobutyl	111-76-2 111-46-6				30%	0.04622%		
				ether Diethylene			-		10%	0.01541%		
HAI-OS ACID	Hallibu	irton	Corrosion	glycol Methanol	67-56-1			60%	0.00112%			
INHIBITOR	Hallibu		Inhibitor	Propargyl alcohol	107-19-7				10%	0.00019%		
CleanBreak CRE	паши	irtori	Breaker	Enzyme	Confidential Business Information				5%	0.00029%		
CleanBreak E	Hallibu	irton	Breaker	Hemicellulase enzyme					5%	0.00039%		
GBW-30 BREAKER	Hallibu	irton	Breaker	Hemicellulase enzyme			1		15%	0.00019%		
Ditter with the				Carbohydrates				95%		0.00119%		
			Fired	Nite	Information			100%		40.004000/		
NITROGEN LIQUEFIED	Hallibu	irtori	Fluid	Nitrogen	1,000 0,000	7-37-9				16.60109%		
Ingredients Listed Below This Line Are Part of the				Alcohols, C14- C15, ethoxylated	68951-67-7				0%	0%		
				Alkyl Sulfonate	68439-5 9050-36				0% 0%	0% 0%		
				Enzyme Ethoxylated	61791-1				0%	0%		
				Fatty Acid Ethoxylated	61791-2	9-5			0%	0%		
				Fatty Acid Ethoxylated	61791-0	18-0			0%	0%		
				Fatty Acid Fatty acids, tall	61790-1	2-3			0%	0%		
				oil Food coating	68308-3				0%	0%		
				Lactose	63-42-3				0%	0%		
				Methyl Isobutyl Ketone			Į,		0%	0%		
				Olefins Olefins	3452-07 629-73-2		3		0% 0%	0% 0%		
				Olefins Olefins	112-88-9 1120-36-1 68527-49-1		- 4	0% 0%		0% 0%		
				Reaction product of acetophenone, formaldehyde, thiourea and oleic acid in					0%	0%		
				dimethyl formamide		_						
				Talc Terpenes and	14807-9 nes and 68956-5				0% 0%	0% 0%		
				Terpenoids Water	7732-18-5				0%	0%		
18. I, as Operator, her Signature: Si				hown on this disclosu	re form is t	rue a			est of my	knowledge and belief.		

Signature:

E-mail Address: astotts@energen.com

Signed Electronically Printed Name: Anna Stotts Title: Regulatory Analyst 6/3/2013