Common   C	Submit within 45 days of well o	Oil Conservation Division 1220 S. St Francis Dr.							Revised November 6, 2013  1. WELL API NO. 30-015-42318  2. Well Name: COTTON DRAW UNIT #217H  3. Well Number: 217H		
Committee	HYDRAULIC F	RACTURING		a re, NIVI 8/50	Jo		Surface Hole Location		259 D21E		
1.   Amendment	DISCLOSURE	Comparison   Com									
Topics   State   Topics   To							Unit:O Lot:O Sec	ction:3 To			
Commence of Colors							6. latitude: 32.152749	CONTRACTOR OF	longitude:		
Comparison   Com						,					
1. From trains   1. From the colors   1. From the	DEVON ENERGY		MPANY, LP			9. OGRID:	6137 10. Ph	one Number:	405-228-8588		
15 Foot Control   15 The Name of Process   1	Oklahoma City 73	102	d by: Halliburton				Type:				
1,000   1,00	96641					14. Gross Frac Co	nfidential				
TATION   TATION   The Topics	10,360 ft 17. Total Volume of Re-Use Wat	er Pumped:				5,5 18. Percent of	76,352 gals Re-Use Water in Fluid Pu	mped:			
Fresh Marker   Coparate   Coparate   Same Plus   Fresh Water   7733 48 6   100%   27.7 E   27.6   27.6   100%   27.7 E   2	19. HYDRAULIC FLUID				(CAS#) Chemical Abstract		Maximum Ingredient Concentration in Additive (% by Concentration in HF		Concentration in HF Fluid (%		
190 Mean					7647-01-0		mass)	10%	27.798099 0.071699		
Prince   Prince   Propert   Prince   Propert   Prince	100 Mesh	Halliburton	Proppant	Crystalline silica, quartz	14808-60-7			100%	2.449869		
Part				Crystalline silica, quartz Hexamethylenetetramine	14808-60-7 100-97-0			100% 2%	3.078949 0.061589		
Emand	OilPerm FMM-7	Halliburton	Non-ionic Surfactant	resin				1518.00			
Nagistralene   Polycoy / 2-fethane(9); 1703787-7-0   5%   0.00				Ethanol Heavy aromatic	64-17-5			60%	0.036359		
Clark Web**   Hallburton				Naphthalene		0					
Clark-Web   Hallourton				-omega-hydroxy-,					W. S.		
CI-22 IUC CI-31 CROSSLINGER Hallburton Cirosslinier Protessum formate Protessum fromate Protessum fromate Protessum fromate Protessum fromate 106-67 Hallburton Correliate Solum periorite Elmoylated nonypheno Elmoylated				Ammonium salt	Information	Business		1071176281			
CL31 CR9SUNKER Hallburton PH Coresimier Pictassum hydroxide 1310-59-3 59- 000 000 000 000 000 000 000 000 000 0			9	petroleum distillate							
Activator	CL-31 CROSSLINKER	Halliburton	Crosslinker	Potassium hydroxide Potassium metaborate	1310-58-3 13709-94-9			5% 60%	0.000629 0.007489		
Optifice   Mailburton   Concentrate   Sodium perborate   Information   10498-00-7   100%   0.000				Methanol	67-56-1	Business		60%	0.004919		
Ammonium persulfate   7772-64-0   100%   0.00	OptiKleen-WF™	Halliburton	Concentrate	Sodium perborate	Information						
Wich and Sellum A GEINT in Haliburton   Geling Agent   Guargum   S000-30-0   100%   0.05   Impredients Lusted Below This Line Are Part of the   Actylate polymer   Confidential Business   0%   Information   Alcohols, C12-16, ethosylated   Amine saits   Confidential Business   0%   Information   Turbur   Turbu		Halliburton	Breaker	Ammonium persulfate							
This Line Are Part of the Archols, C12-16, 68551-12-2 096 ethosylated Archines asils Confidential Business 096 ethosylated Armine saits Confidential Business 096 ethosylated 12125-92-9 096 ethosylated 12125-92-	WG-36 GELLING AGENT			Guar gum	9000-30-0	Duninger		100%	0.056289		
Amine salts Confidential Business (1)% (Information Confidential Business (1)% (Inform					Information			35000			
Ammonium chindre altis   Ammonium chindre   12125-02-9   0%						Business		0%	0%		
Bentonite, benzyl (hydrogenated tallow aliyl) (hydrogenated tallow aliyl) (imethylammonium stearate complex Borate sails Confidential Business Information Crystalline silica, quartz 14808-0-7 0% (Cured acrylic resin Information Dysaliylated phenolic Information Dysaliylated phenolic Confidential Business Information Dysaliylated phenolic Information Dysaliylated Dysali					Confidential Information						
dimethylammonium stearate complex Borate salts Confidential Business Information Crystalline silica, quartz 14808-67-7 Over de acrylic resin Confidential Business Information Oxyalkylated phenolic resin Oxyalkylated phenolic resin Confidential Business Information Oxyalkylated phenolic resin Oxyalkylated phenolic resin Confidential Business Information Outernary amine Confidential Business Information Outernary amine				Bentonite, benzyl							
Borate salts Confidential Business Information O% I				dimethylammonium							
Cured acrylic resin Confidential Business Information Fatty acid tall oil amide Confidential Business Information Oxyalkylated phenolic Information Oxyalkylated Infor				Borate salts	Information	Business					
Information					Confidential	Business					
Tresin					Information						
Polyacrylamide   Confidential Business   0%   copolymer				resin	Information Confidential						
Quaternary amine				Polyacrylamide	Confidential	Business		0%	0%		
Information				Quaternary amine	Confidential Information			5000 to			
Silica gel					Information Confidential				No.		
Cellulose   Sodium chloride   7647-14-5   0%					112926-00-8	8					
Sodium sulfate 7757-82-6 0% Sorbitan monooleate polyoxyethylene derivative Sorbitan, mono-9- 1338-43-8 0% octadecenoate, (Z) Surfactant mixture Confidential Business Information Surfactant mixture Confidential Business Information Surfactant mixture Confidential Business Information Water 7732-18-5 0%  20.1, 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: Sara Cook  Printed Name: Sara Cook  Title: Regulatory Associate  E-mail Address: Sara.cook@dvn.com				cellulose Sodium chloride	7647-14-5			0%	0%		
polyoxyethylene derivative Sorbitan, mono-9-octadecenoate, (Z) Surfactant mixture Confidential Business Information Surfactant mixture Confidential Business Information Water 7732-18-5 0%  20. 1, 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 Date: 3/17/2015 E-mail Address: Sara.cook@dvn.com				Sodium sulfate	7757-82-6			0%	09		
octadecenoate, (Z) Surfactant mixture Confidential Business Information Surfactant mixture Confidential Business Information Surfactant mixture Confidential Business Information Water 7732-18-5 0%  20. 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 Date: 3/17/2015 E-mail Address: Sara.cook@dvn.com				polyoxyethylene derivative				004	0%		
Surfactant mixture Confidential Business 10% Information Water 7732-18-5 0%  20. 1, 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 Date: 3/17/2015  E-mail Address: sara.cook@dvn.com				octadecenoate, (Z)	Confidential	Business		190711	09		
Water 7732-18-5 0%  20. 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.  Signet Electronically Printed Name: Sara Cook Title: Regulatory Associate  Date: 3/17/2015  E-mail Address: Sara.cook@dvn.com				Surfactant mixture	Confidential	Business	0	0%	0%		
Date: 3/17/2015  E-mail Address: sara.cook@dvn.com				rue and complete to the best of r	7732-18-5	nd belief.			0%		
	The state of the s		Printed Name: Sara Cool	(			Title: Regulatory Ass	ociate			