HYDRAULIC FRACTURINDISCLOSURE   Moriginal  Amendment  8. Operator Name and Address: DEVON ENERGY PRODUCTION 333 W. Sheridan Avenue Oklahoma City 73102  11. Last Fracture Date: 1/20/2014 Frac Per 13. Pool Code(s): 59900  15. True Vertical Depth (TVD): 11,237 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSIT Trade Name Supplier  Fresh Water Operator HYDROCHLORIC ACID 10- 30% 100 Mesh Halliburton Premium White - 30/50 Halliburton CRC 20/40 Halliburton  CRC 20/40 Halliburton  FR-66 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  CL-31 CROSSLINKER Halliburton  SUPERSET W Halliburton	Energy, Minera Oil Con 1220 Sand IG FLUID	servation Div S. St Francis ta Fe, NM 8750	l Reso ision Dr.	9. OGRID:	1. WELL API NO.	Township:23S Range:33E N/S Line:S E/W Line:W  Township:23S Range:33E N/S Line:S E/W Line:W  longitude: 103.560534541558	
DISCLOSURE   ⋈ Original  □ Amendment  8. Operator Name and Address: DEVON ENERGY PRODUCTION 333 W. Sheridan Avenue Oklahoma City 73102  11. Last Fracture Date: 1/20/2014 Frac Per 13. Pool Code(s): 59900  15. True Vertical Depth (TVD): 11,237 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSIT Trade Name Supplier  Fresh Water Operator HYDROCHLORIC ACID 10- Halliburton 30%  100 Mesh Halliburton CRC 20/40 Halliburton  CRC 20/40 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton  CL-31 CROSSLINKER Halliburton	Oil Con 1220 Sant IG FLUID  COMPANY, LP  formed by: HES  ON AND CONCENTRA  Purpose  Base Fluid  Proppant  Proppant  Proppant	S. St Francis ta Fe, NM 8750	ision Dr.	9. OGRID:	2. Well Name:	Township:23S Range:33E N/S Line:S E/W Line:W  Township:23S Range:33E N/S Line:S E/W Line:W  longitude: 103.560534541558	
DISCLOSURE   ⋈ Original  □ Amendment  8. Operator Name and Address: DEVON ENERGY PRODUCTION 333 W. Sheridan Avenue Oklahoma City 73102  11. Last Fracture Date: 1/20/2014 Frac Per 13. Pool Code(s): 59900  15. True Vertical Depth (TVD): 11,237 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSIT Trade Name Supplier  Fresh Water Operator HYDROCHLORIC ACID 10- Halliburton 30%  100 Mesh Halliburton CRC 20/40 Halliburton  CRC 20/40 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton  CL-31 CROSSLINKER Halliburton	1220 Sant IG FLUID  COMPANY, LP  formed by: HES  ION AND CONCENTRA  Purpose  Base Fluid  Proppant  Proppant  Proppant	S. St Francis ta Fe, NM 8750	Dr.	9. OGRID:	THISTLE UNIT #047  3. Well Number:	Township:23S Range:33E N/S Line:S E/W Line:W  Township:23S Range:33E N/S Line:S E/W Line:W  longitude: 103.560534541558	
DISCLOSURE   ⋈ Original  □ Amendment  8. Operator Name and Address: DEVON ENERGY PRODUCTION 333 W. Sheridan Avenue Oklahoma City 73102  11. Last Fracture Date: 1/20/2014 Frac Per 13. Pool Code(s): 59900  15. True Vertical Depth (TVD): 11,237 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSIT Trade Name Supplier  Fresh Water Operator HYDROCHLORIC ACID 10- Halliburton 30%  100 Mesh Halliburton CRC 20/40 Halliburton  CRC 20/40 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton  CL-31 CROSSLINKER Halliburton	Sant IG FLUID  COMPANY, LP formed by: HES  ION AND CONCENTRA  Purpose  Base Fluid  Proppant  Proppant  Proppant	ATION:		9. OGRID:	047H  4. Surface Hole Location: Unit:N Lot:N Section:34 Feet from:280 Feet from:2511  5. Bottom Hole Location: Unit:N Lot:N Section:34 Feet from:2511  6. latitude: 32.254700018933:  7. County: Lea 6137  10. Phone Numb	N/S Line:S E/W Line:W  Township:23S Range:33E N/S Line:S E/W Line:W  longitude: 5 - 103.560534541558	
DISCLOSURE   ⋈ Original  □ Amendment  8. Operator Name and Address: DEVON ENERGY PRODUCTION 333 W. Sheridan Avenue Oklahoma City 73102  11. Last Fracture Date: 1/20/2014 Frac Per 13. Pool Code(s): 59900  15. True Vertical Depth (TVD): 11,237 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSIT Trade Name Supplier  Fresh Water Operator HYDROCHLORIC ACID 10- Halliburton 30%  100 Mesh Halliburton CRC 20/40 Halliburton  CRC 20/40 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton  CL-31 CROSSLINKER Halliburton	COMPANY, LP  formed by: HES  ION AND CONCENTRA  Purpose  Base Fluid  Proppant  Proppant  Proppant	ATION:		9. OGRID:	Unit:N Lot:N Section:34 Feet from:280 Feet from:2511  5. Bottom Hole Location: Unit:N Lot:N Section:34 Feet from:280 Feet from:2511  6. latitude: 32.254700018933:  7. County: Lea  6137  10. Phone Numb	N/S Line:S E/W Line:W  Township:23S Range:33E N/S Line:S E/W Line:W  longitude: 5 - 103.560534541558	
■ Amendment  S. Operator Name and Address:     DEVON ENERGY PRODUCTION     333 W. Sheridan Avenue     Oklahoma City 73102  11. Last Fracture Date: 1/20/2014 Frac Per 13. Pool Code(s):     59900  15. True Vertical Depth (TVD):     11,237 ft  17. Total Volume of Re-Use Water Pumped:     N/A  19. HYDRAULIC FLUID COMPOSIT Trade Name Supplier  Fresh Water Operator HYDROCHLORIC ACID 10- H3lliburton 30%  100 Mesh Halliburton Premium White - 30/50 Halliburton CRC 20/40 Halliburton  CRC 20/40 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton CL-31 CROSSLINKER Halliburton	ION AND CONCENTRA Purpose  Base Fluid  Proppant Proppant			9. OGRID:	Feet from:2511  5. Bottom Hole Location: Unit:N Lot:N Section:34 Feet from:280 Feet from:2511  6. latitude: 32.254700018933: 7. County: Lea  6137  10. Phone Numb	E/W Line:W  Township:23S Range:33E  N/S Line:S  E/W Line:W  longitude: 5 - 103.560534541558	
Amendment  8. Operator Name and Address:     DEVON ENERGY PRODUCTION     333 W. Sheridan Avenue     Oklahoma City 73102  11. Last Fracture Date: 1/20/2014 Frac Per  13. Pool Code(s):     59900  15. True Vertical Depth (TVD):     11,237 ft  17. Total Volume of Re-Use Water Pumped:     N/A  19. HYDRAULIC FLUID COMPOSIT Trade Name Supplier  Fresh Water Operator HYDROCHLORIC ACID 10-Halliburton 30%  100 Mesh Halliburton Premium White - 30/50 Halliburton CRC 20/40 Halliburton  CRC 20/40 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  CL-31 CROSSLINKER Halliburton	ION AND CONCENTRA Purpose  Base Fluid  Proppant Proppant			9. OGRID:	Unit:N Lot:N Section:34 Feet from:280 Feet from:2511 6. latitude: 32.254700018933: 7. County: Lea 6137 10. Phone Numb	N/S Line:S E/W Line:W longitude: ) 103.560534541558	
DEVON ENERGY PRODUCTION 333 W. Sheridan Avenue Oklahoma City 73102  11. Last Fracture Date: 1/20/2014 Frac Per 13. Pool Code(s): 59900  15. True Vertical Depth (TVD): 11,237 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSIT  Trade Name Supplier  Fresh Water Operator HYDROCHLORIC ACID 10- Halliburton 30%  100 Mesh Halliburton Premium White - 30/50 Halliburton  CRC 20/40 Halliburton  CRC 20/40 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton  CL-31 CROSSLINKER Halliburton	ION AND CONCENTRA Purpose  Base Fluid  Proppant Proppant			9. OGRID:	Feet from:2511  8. latitude: 32.254700018933:  7. County: Lea 6137 10. Phone Numb	E/W Line:W longitude: ; - 103.560534541558	
DEVON ENERGY PRODUCTION 333 W. Sheridan Avenue Oklahoma City 73102  11. Last Fracture Date: 1/20/2014 Frac Per 13. Pool Code(s): 59900  15. True Vertical Depth (TVD): 11,237 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSIT  Trade Name Supplier  Fresh Water Operator HYDROCHLORIC ACID 10- Halliburton 30%  100 Mesh Halliburton Premium White - 30/50 Halliburton  CRC 20/40 Halliburton  CRC 20/40 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton  CL-31 CROSSLINKER Halliburton	ION AND CONCENTRA Purpose  Base Fluid  Proppant Proppant			9. OGRID:	7. County: Lea 6137 10. Phone Numb	103.560534541558	
DEVON ENERGY PRODUCTION 333 W. Sheridan Avenue Oklahoma City 73102  11. Last Fracture Date: 1/20/2014 Frac Per 13. Pool Code(s): 59900  15. True Vertical Depth (TVD): 11,237 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSIT  Trade Name Supplier  Fresh Water Operator HYDROCHLORIC ACID 10- Halliburton 30%  100 Mesh Halliburton Premium White - 30/50 Halliburton  CRC 20/40 Halliburton  CRC 20/40 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton  CL-31 CROSSLINKER Halliburton	ION AND CONCENTRA Purpose  Base Fluid  Proppant Proppant			9. OGRID:	Lea 6137 10. Phone Numb	er: 405-228-8588	
DEVON ENERGY PRODUCTION 333 W. Sheridan Avenue Oklahoma City 73102  11. Last Fracture Date: 1/20/2014 Frac Per 13. Pool Code(s): 59900  15. True Vertical Depth (TVD): 11,237 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSIT  Trade Name Supplier  Fresh Water Operator HYDROCHLORIC ACID 10- Halliburton 30%  100 Mesh Halliburton Premium White - 30/50 Halliburton CRC 20/40 Halliburton  CRC 20/40 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton MO-67 Halliburton CL-31 CROSSLINKER Halliburton	ION AND CONCENTRA Purpose  Base Fluid  Proppant Proppant			12. Production		er: 405-228-8588	
Oklahoma City 73102           11. Last Fracture Date:         1/20/2014         Frac Per           13. Pool Code(s):         59900           15. True Vertical Depth (TVD):         11,237 ft           17. Total Volume of Re-Use Water Pumped:         N/A           19. HYDRAULIC FLUID COMPOSIT         Supplier           Fresh Water         Operator           HYDROCHLORIC ACID 10-         Halliburton           30%         Halliburton           100 Mesh         Halliburton           CRC 20/40         Halliburton           CRC 20/40         Halliburton           FR-66         Halliburton           CL-22 UC         Halliburton           MO-67         Halliburton           CL-31 CROSSLINKER         Halliburton	Purpose  Base Fluid  Proppant Proppant			0	Type:		
59900  15. True Vertical Depth (TVD):	Purpose  Base Fluid  Proppant  Proppant						
15. True Vertical Depth (TVD):	Purpose  Base Fluid  Proppant  Proppant			14. Gross Fractured Interval: Confidential			
N/A  19. HYDRAULIC FLUID COMPOSIT  Trade Name  Supplier  Fresh Water HYDROCHLORIC ACID 10- Halliburton 30% 100 Mesh Halliburton Premium White - 30/50 Halliburton  CRC 20/40  Cla-Web™ Halliburton  FR-66 Halliburton  CL-22 UC Halliburton MO-67 Halliburton	Purpose  Base Fluid  Proppant  Proppant			16. Total Volume of Fluid Pumped: 2,564,284 gals			
Fresh Water Operator HYDROCHLORIC ACID 10- 30% 100 Mesh Halliburton Premium White - 30/50 Halliburton CRC 20/40 Halliburton  FR-66 Halliburton  CL-22 UC Halliburton MO-67 Halliburton CL-31 CROSSLINKER Halliburton	Purpose  Base Fluid  Proppant  Proppant				Re-Use Water in Fluid Pumped: Disclosed		
HYDROCHLORIC ACID 10- 30% 100 Mesh Halliburton Premium White - 30/50 Halliburton CRC 20/40 Halliburton  Cla-Web™ Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton  CL-31 CROSSLINKER Halliburton	Proppant Proppant		(CAS #) Chem Service #	nical Abstract	Maximum Ingredient Concentration in Additive (% by		
30%           100 Mesh         Halliburton           Premium White - 30/50         Halliburton           CRC 20/40         Halliburton           Cla-Web™         Halliburton           FR-66         Halliburton           CL-22 UC         Halliburton           MO-67         Halliburton           CL-31 CROSSLINKER         Halliburton	Proppant	Fresh Water Hydrochloric acid	7732-18-5 7647-01-0		mass) 1009 309		
Premium White - 30/50 Halliburton  CRC 20/40 Halliburton  Cla-Web™ Halliburton  FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton  CL-31 CROSSLINKER Halliburton	Proppant	Crystalline silica, quartz	14808-60-7		1009		
FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton  CL-31 CROSSLINKER Halliburton		Crystalline silica, quartz Crystalline silica, quartz	14808-60-7 14808-60-7		1009	6 7.6786% 6 2.23455%	
FR-66 Halliburton  CL-22 UC Halliburton  MO-67 Halliburton  CL-31 CROSSLINKER Halliburton		Hexamethylenetetramine Phenol / formaldehyde	100-97-0 9003-35-4		29 59		
CL-22 UC Halliburton MO-67 Halliburton CL-31 CROSSLINKER Halliburton	Additive	resin Ammonium salt	Confidential Information	l Business	609	6 0.0282%	
MO-67 Halliburton CL-31 CROSSLINKER Halliburton	Friction Reducer	Hydrotreated light petroleum distillate	64742-47-8		309	0.0208%	
	Crosslinker pH Control Additive	Potassium formate Sodium hydroxide	590-29-4 1310-73-2		609 309		
SUPERSET W I Halliburton	Crosslinker	Potassium hydroxide Potassium metaborate	1310-58-3 13709-94-9		59 609	6 0.00872%	
	Activator	Methanol Ethoxylated nonylphenol	67-56-1 Confidential Information	l Business	609		
RockOn Mx 5-3447 Operator	Surfactant	*Supplied by Operator	Confidential Information	l Business	1009	0.24242%	
MC B-8614 Operator	Biocide	*Supplied by Operator	Confidential Information		1009		
OptiKleen-WF™ Halliburton	Concentrate	Sodium perborate tetrahydrate	10486-00-7 9000-30-0		1009		
WG-36 GELLING AGENT Halliburton OPTIFLO-III DELAYED Halliburton RELEASE BREAKER	Gelling Agent Breaker	Guar gum Ammonium persulfate Crystalline silica, quartz	7727-54-0 14808-60-7		1009 1009 309	0.00648%	
SP BREAKER Halliburton Ingredients Listed Below	Breaker	Sodium persulfate Acrylate polymer	7775-27-1 Confidentia		1009	6 0.00035%	
This Line Are Part of the		Alcohols, C12-16,	Information 68551-12-2		09	6 0%	
		ethoxylated Amine salts	Confidential Information		09	6 0%	
		Amine salts	Confidential Information	Business	09	6 0%	
		Ammonium chloride Bentonite, benzyl	12125-02-9 121888-68-		09		
		(hydrogenated tallow alkyl) dimethylammonium					
		stearate complex Borate salts	Confidentia	l Business	09	6 0%	
		Crystalline silica, quartz	Information 14808-60-7		09		
		Cured acrylic resin	Information		09		
		Fatty acid tall oil amide Polyacrylamide	Confidential Information Confidential		09		
		copolymer Quaternary amine	Information Confidential		09		
		Quaternary amine	Information Confidentia	l Business	09	6 0%	
		Quaternary amine	Information Confidential Information		09	6 0%	
		Silica gel Sodium carboxymethyl	112926-00- 9004-32-4		09		
		cellulose Sodium chloride	7647-14-5		09		
		Sodium glycollate Sodium sulfate Sorbitan monooleate	2836-32-0 7757-82-6 9005-65-6		09	6 0%	
		polyoxyethylene derivative	5505-05-0		04	076	
		Sorbitan, mono-9- octadecenoate, (Z)	1338-43-8		09	8 4	
		Surfactant mixture Surfactant mixture	Confidential Information Confidential	Section and activities	09	50 50 50 50 50 50 50 50 50 50 50 50 50 5	
		Water	Information 7732-18-5		0.9	803.2	
20. I, as Operator, hereby certify that the information of the signature: Signed Electronically	ion shown on this disclosure form Printed Name: Derek Be	5. co	est of my knowle	edge and belief	Title: Engineering Techniciar		
Date: 4/24/2014  E-mail Address: derek.berg@dvn.com							
IMOCD does not require the reporting of informatinformation.	on beyond MSDS data as describ	ped in 29 CFR 1910.1200. NM	OCD does not re	equire the repo	rting or disclosure of proprietary, tra	de secret or confidential business	