Submit within 45 days of well completion State of New Mexico						Revised November 6, 2013 1. WELL API NO.		
Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr.						30-025-43816 2. Well Name: AIRSTRIP 31 18 35 RN STATE COM #132H		
								Sant
HYDRAULIC FR	ACTUR	NG FLUID				4. Surface Hole Unit:N Lot:N		T25E
DISCLOSURE						Feet from:850	1	Township:18S Range:35E N/S Line:S
⊠ Original						Feet from:1638 5. Bottom Hole L		E/W Line:W
□ Amendment						Unit:C Lot:N Feet from:231		Township:18S Range:35E N/S Line:N
American						Feet from:1943	3 1	E/W Line:W
						6. latitude: 32.6	ا 993016	ongitude: -103.4999042
						7. County: Lea		
9. Operator Name and Address:								070 074 5040
8. Operator Name and Address: MATADOR PRODUCTION COMPANY					9. OGRID:	228937	10. Phone Numl	ber: 972-371-5218
One Lincoln Centre 5400 LBJ Freeway,								
Dallas 75240 11. Last Fracture Date: 8/15/		12. Productio		n Type:				
7 Hambarton					0	0		
13. Pool Code(s): 960						ictured Interval: D88 ft to 15,248 ft		
15. True Vertical Depth (TVD): 10,539 ft				ume of Fluid Pumped: 142,959 gals				
17. Total Volume of Re-Use Water Pumped:					18. Percent of	of Re-Use Water in Fluid Pumped:		
N/A 19. HYDRAULIC FLUID	COMPOSI	TION AND CONCENTRA	TION:		I IN	ot Disclosed		
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemi Service #	cal Abstract	Maximum Ingred		Maximum Ingredient Concentration in HF Fluid (% by
Fresh Water	Operator	Base Fluid	Water	7732-18-5		mass) 100%		mass) 82.4396%
CL-28M CROSSLINKER CLAYFIX 3	Halliburton Halliburton		Listed Below Listed Below	Listed Below Listed Below		0%		0%
FDP-S1226-15	Halliburton	Surfactant	Listed Below	Listed Below		0%		0%
FE-1A ACIDIZING COMPOSITION	Halliburton	Additive	Listed Below	Listed Below	isted Below		0%	0%
FE-2A	Halliburton		Listed Below	Listed Below		0%		0%
HAI-OS ACID INHIBITOR HYDROCHLORIC ACID	Halliburton Halliburton		Listed Below Listed Below	Listed Below Listed Below		0%		0%
MC B-8614	Halliburton	Biocide	Listed Below	Listed Below		0%		0%
MO-67 OPTIFLO-III DELAYED	Halliburton Halliburton	<u> </u>	Listed Below Listed Below	Listed Below	isted Below isted Below		0% 0%	0%
RELEASE BREAKER								
SAND-COMMON WHITE- 100 MESH, SSA-2, BULK (100003676	Halliburton		Listed Below	Listed Below			0%	
SAND-PREMIUM WHITE- 20/40, BULK	Halliburton	Proppant	Listed Below	Listed Below			0%	0%
SP BREAKER	Halliburton		Listed Below	Listed Below			0%	0%
WG-36 GELLING AGENT FightR EC-1	Halliburton Halliburton		Listed Below Listed Below	Listed Below Listed Below		0%		
MSDS and Non-MSDS							0%	
Ingredients are listed below the								
Ingredients	Listed Abov	ve Listed Above	Acetic acid Acetic anhydride	64-19-7 108-24-7		60%		0.00121% 0.00202%
			Alcohols, C12-13,	66455-14-9		100% 30%		
			ethoxylated Alcohols, C12-16,	68551-12-2		5%		0.00207%
			ethoxylated					
			Ammonium persulfate	7727-54-0			100%	0.00249%
			Borate salts Calcium chloride	Proprietary 10043-52-4		60%		0.02668% 0.00097%
			Citric acid	77-92-9			60%	0.00126%
			Crystalline silica, quartz	14808-60-7			100%	17.1218%
			Cured acrylic resin	Proprietary			30%	0.00075%
			Ethanol Ethoxylated alcohols	64-17-5 Proprietary			1% 30%	0.00025% 0.0001%
			Ethoxylated branched C13 alcohol	78330-21-9		5%		
			Ethylene oxide	75-21-8		0.01%		
			Fatty acids, tall oil Glutaraldehyde	Proprietary 111-30-8		30%		0.0001% 0.00746%
			Guar gum	9000-30-0		100%		0.07195%
			Hydrochloric acid Hydrotreated light	7647-01-0 64742-47-8		60% 30%		0.05159% 0.01611%
			petroleum distillate			5%		
			Inorganic mineral Inorganic salt	Proprietary Proprietary		5%		0.00222% 0.00485%
			Magnesium chloride hexahydrate				5%	0.00485%
			Methanol	67-56-1			60%	0.00024%
			Modified thiourea	Proprietary		1	30%	0.0001%

E-mail Address: amonroe@matadorresources.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 information.

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

Printed Name: Ava Monroe

Signed Electronically

9/5/2017

Signature:

Date:

5%

0.1%

10%

5%

30%

30%

100% 0.1% 100%

Title: Engineering Tech

4E-05%

2E-05% 0.00044%

3E-05% 0.00124%

0.02925%

0.00457%

0.28814%

8E-05%

polymer Olefins

Polymer Propargyl alcohol Quaternary

ammonium compounds, benzyl-C12-16alkyldimethyl chlorides

Sodium chloride

Sodium hydroxide

Sodium persulfate

Sodium sulfate Water

Phosphoric acid

Proprietary 7664-38-2

Proprietary 107-19-7

68424-85-1

7647-14-5

1310-73-2

7775-27-1 7757-82-6 7732-18-5