							T		D. C. All	0.0040											
State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505							1. WELL API NO. 30-015-43827  2. Well Name: WARREN 25 23S 27E RB #203H  3. Well Number: 203H														
											HYDRAULIC FRACTURING FLUID DISCLOSURE  ⋈ Original □ Amendment							Surface Hole Location:     Unit: O Lot: O Section: 25 Township: 23S Range: 27E     Feet from: 275 N/S Line: S			:27E
																		Feet from:2322 5. Bottom Hole Lo	cation:	E/W Line:E	
																		Feet from:240 N/		ownship:23S Range: /S Line:N	2/E
							Feet from:2310 6. latitude:	CONTROL SECTION AND ADDRESS OF THE PARTY OF	W Line:E longitude:	21											
							7. County:	693948	-104.1423565	,											
							Eddy														
Operator Name and Address:     MATADOR PRODU     One Lincoln Centre     5400 LBJ Freeway,     Dallar 75740	9	MPANY				9. OGRID:	228937	10. Phone Numb	per: 972-371-5.	218											
Dallas 75240  11. Last Fracture Date: 4/17/	/2017 Frac F	Performed by:	: Halliburton			12. Productio															
13. Pool Code(s):							actured Interval:														
98220 15. True Vertical Depth (TVD):						16. Total Volu	9,630 ft to 13,931 ft Volume of Fluid Pumped: 6,672 DEF calls														
9,379 ft 17. Total Volume of Re-Use Water	r Pumped:					18. Percent of	,672,055 gals of Re-Use Water in FI	uid Pumped:													
N/A 19. HYDRAULIC FLUID	COMPOS	ITION AN	ND CONCENTRAT	TON:	the company of	N	ot Disclosed														
Trade Name	Supplier		Purpose	Ingredients	(CAS#) Chemic Service#	al Abstract	Maximum Ingred Concentration in		Maximum Ingredient Concentration in HF Flui	uid (% by											
Fresh Water	Operator		Base Fluid	Water	7732-18-5		mass)	100%	mass)	36671%											
CL-28M CROSSLINKER	Halliburtor		Crosslinker	Listed Below	Listed Below			0%	01.5	0%											
CLAYFIX 3 DCA-23003	Halliburtor Halliburtor		Additive Friction Reducer	Listed Below Listed Below	Listed Below Listed Below			0% 0%		0% 0%											
FDP-S1226-15	Halliburtor		Surfactant	Listed Below	Listed Below			0% 0%		0% 0%											
HAI-OS ACID INHIBITOR HCL Acid	Halliburtor Halliburtor	1	Corrosion Inhibitor Solvent	Listed Below Listed Below	Listed Below Listed Below			0%		0%											
MC B-8614 MO-67	Halliburtor Halliburtor		Biocide pH Control Additive	Listed Below Listed Below	Listed Below Listed Below			0% 0%		0% 0%											
OPTIFLO-III DELAYED	Halliburtor		Breaker	Listed Below	Listed Below			0%		0%											
RELEASE BREAKER SAND-COMMON WHITE- 100 MESH, SSA-2, BULK	Halliburtor	1	Proppant	Listed Below	Listed Below			0%		0%											
(100003676 SAND-PREMIUM WHITE- 30/50. BULK	Halliburtor	1	Proppant	Listed Below	Listed Below			0%		0%											
WG-36 GELLING AGENT MSDS and Non-MSDS	Halliburtor	1	Gelling Agent	Listed Below	Listed Below			0% 0%		0% 0%											
Ingredients are listed below the																					
Ingredients	Listed Abo	ove	Listed Above	Acrylamide Acrylamide, sodium	79-06-1 25987-30-8			0.01% 30%		0% 00632%											
				acrylate polymer	66455-14-9			30%		01246%											
				Alcohols, C12-13, ethoxylated				1100													
				Alcohols, C12-16, ethoxylated	68551-12-2			5%	0.0	00208%											
				Ammonium persulfate	7727-54-0			100%	0.0	00307%											
				Borate salts	Proprietary			60%		2818%											
				Calcium chloride Crystalline silica,	10043-52-4 14808-60-7			1% 100%		00096% 97584%											
				quartz Cured acrylic resin	Proprietary			30%	0.0	00092%											
				Ethanol Ethoxylated alcohols	64-17-5 Proprietary			1% 30%		00026% 00013%											
				Ethoxylated	78330-21-9			5%		00105%											
				branched C13 alcohol																	
				Ethylene oxide Fatty acids, tall oil	75-21-8 Proprietary			0.01% 30%		0% 00013%											
				Glutaraldehyde	111-30-8 9000-30-0		i:	30% 100%	0.0	0786% 10689%											
				Guar gum Hydrotreated light	64742-47-8			30%		00632%											
				petroleum distillate Inorganic mineral	Proprietary			5%	0.0	00235%											
				Inorganic salt Magnesium chloride	Proprietary 7791-18-6			5% 5%	0.0	00479%											
				hexahydrate					4889												
				Methanol HCL Acid	67-56-1 Proprietary			60% 100%		.0003% 29542%											
				Olefins	Proprietary			5%	5	5E-05%											
				Phosphoric acid Polymer	7664-38-2 Proprietary			0.1% 1%	0.0	3E-05% 00047%											
				Propargyl alcohol Quaternary	107-19-7 68424-85-1			10% 5%		4E-05% 00131%											
				ammonium	00424-03-1			370	0.0	013170											
				compounds, benzyl- C12-16-alkyldimethyl																	
				chlorides Reaction product of	68527-49-1			30%	0.0	00013%											
				acetophenone, formaldehyde,																	
				thiourea and oleic																	
				acid in dimethyl formamide																	
				Sobitan, mono-9- octadecenoate, (Z)	1338-43-8			5%	0.0	00105%											
				Sodium chloride	7647-14-5			30%		2894%											
				Sodium diacetate Sodium hydroxide	126-96-5 1310-73-2			5% 30%	0.0	00105% 00702%											
				Sorbitan monooleate polyoxyethylene				5%		00105%											
				derivative	7722 40 5			4000		22222											
20. I, as Operator, hereby certify the	L hat the informa	tion shown or	I n this disclosure form is true	Water e and complete to the best of	7732-18-5 of my knowledge s	nd belief.	35	100%	0.2	22323%											
The second secon	lectronically		Printed Name: AVA	Monroe			Title: Engine	eering Tech													
Date: 4/27/2017 E-mail Address: amonroe/	7 @matadorre:	SULLEGE SC																			
NMOCD does not require the report				29 CFR 1910.1200. NMOCI	D does not require	the reporting of	or disclosure of propri	etary, trade secret	or confidential business info	ormation											