State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr.						Revised November 6, 2013 1. WELL API NO.											
									001								
											San	ta Fe, NM 875	505				
									HYDRAULIC FR	ACTURING	FIUID				4. Surface Hole	Location:	
						DISCLOSURE						Unit:l Lot:l Feet from:1500		wnship:24S Range:25E S Line:S			
						Feet from:1100) E/	W Line:E									
⊠ Original						Unit: Lot:		wnship:24S Range:25E									
☐ Amendment						Feet from:1500 Feet from:1100		S Line:S W Line:E									
						6. latitude:	I	ongitude:									
						7. County:	705322	-104.3443985									
						Eddy											
Operator Name and Address: CIMAREX ENERGY	CO OF COLOR	ADO			9. OGRID:	162683	10. Phone Numb	per: 918-295-1763									
202 S. Cheyenne A		ADO															
Tulsa 74103 11. Last Fracture Date: 8/9/2017 Frac Performed by: Halliburton						n Type:											
,					G	G s Fractured Interval:											
13. Pool Code(s): 97566, 97693, 98220					8,4	8,450 ft to 10,215 ft											
15. True Vertical Depth (TVD): 10,500 ft					16. Total Volume of Fluid Pumped: 3,017,029 gals												
17. Total Volume of Re-Use Water	er Pumped:				18. Percent of Re-Use Water in Fluid Pumped:												
N/A 19. HYDRAULIC FLUID	COMPOSITIO	N AND CONCENTRA	ATION:		I INC	ot Disclosed											
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemi	cal Abstract	Maximum Ingre		Maximum Ingredient									
				Service #		Concentration in mass)		Concentration in HF Fluid (% by mass)									
Fresh Water Cla-Web II	Operator Halliburton	Base Fluid Clay Stabilizer	Water Listed Below	7732-18-5 Listed Below			100%	86.37365% 0%									
FE-1A	Halliburton	Additive	Listed Below	Listed Below	Listed Below		0%	0%									
FE-2A	Halliburton	Additive	Listed Below	Listed Below Listed Below			0%	0%									
HAI-OS HF ACID 7.5%/1.5%	Halliburton Halliburton	Corrosion Inhibitor Acid	Listed Below Listed Below	Listed Below			0% 0%	0%									
HYDROCHLORIC ACID	Halliburton	Solvent	Listed Below	Listed Below			0%	0%									
MC B-8614	Halliburton	Biocide	Listed Below	Listed Below			0%	0%									
OptiKleen-WF SAND	Halliburton Halliburton	Concentrate Proppant	Listed Below Listed Below	Listed Below Listed Below			0% 0%	0%									
Excelerate LX-1	Halliburton	Friction Reducer	Listed Below	Listed Below			0%	0%									
FDP-S1226-15	Halliburton	Surfactant	Listed Below	Listed Below			0%	0%									
MSDS and Non-MSDS Ingredients are listed below							0%	0%									
Ingredients	Listed Above	Listed Above	Acetic acid	64-19-7			60%	0.00018%									
			Acetic anhydride Alcohols C12-16,	108-24-7 68551-12-2			100% 5%	0.00031% 0.0048%									
			ethoxylated	00001 12 2			070	0.001070									
			Alcohols, C12-13, ethoxylated	66455-14-9			30%	0.02878%									
			Amine	Proprietary			0.1%	2E-05%									
			Amine salts Ammonium	Proprietary			1% 30%	0.00026% 0.0072%									
			compound	Proprietary			30%	0.0072%									
			Chlorine compound	Proprietary			30%	0.0072%									
			Citric acid Crystalline silica,	77-92-9 14808-60-7			60% 100%	0.00021% 13.25029%									
			quartz	64 17 5													
			Ethanol Ethoxylated alcohols	Proprietary 111-30-8			1% 30%	0.00021% 2E-05%									
			Fatty acids, tall oil				30%	2E-05%									
			Glutaraldehyde			30%		0.00642%									
			Hydrochloric acid Hydrofluoric acid	7647-01-0 7664-39-3			15% 5%	0.00643% 0.0078%									
			Hydrotreated light	64742-47-8			100%	0.05525%									
			petroleum distillate	67.56 1			600/	CE 050									
			Methanol Olefins	67-56-1 Proprietary			60% 5%	6E-05% 1E-05%									
			Phosphoric acid	7664-38-2			0.1%	2E-05%									
			Polyacrylate Propargyl alcohol	Proprietary 107-19-7			100% 10%	0.05525% 1E-05%									
			Quaternary amine	Proprietary			1%	0.00048%									
			Quaternary	68424-85-1			5%	0.00107%									
			ammonium compounds, benzyl-														
			C12-16-														
			alkyldimethyl chlorides														
			Reaction product of	68527-49-1			30%	2E-05%									
			acetophenone, formaldehyde,														
			thiourea and oleic														
			acid in dimethyl formamide														
			Sodium chloride	7647-14-5			1%	0.00024%									
			Sodium perborate	10486-00-7			100%	0.00586%									
			tetrahydrate Water	7732-18-5			100%	0.21487%									
20. I, as Operator, hereby certify	that the information		is true and complete to the		edge and belie												
Signature: Signed Electronically Printed Name: Skipper Herring Manager Stimulation Title: Operations																	
Date: 10/4/2017																	
	cimarex.com	=															
NMOCD does not require the repo		beyond MSDS data as describ	oed in 29 CFR 1910.1200. N	MOCD does not	require the repo	orting or disclosure	of proprietary, trac	de secret or confidential business									

information.