DISCLOSURE	Submit within 45 days of well	1	State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505				Revised November 6, 2013 1. WELL API NO. 30-045-31592 2. Well Name: RIPLEY 26 #004 3. Well Number: 004 4. Surface Hole Location:		
CAMPAIN CAMP		KACTURIN	G FLUID				Unit:F Lot:F Section:26		
Li Amendment Li	DISCLOSURE								
Performance Per	Original							T 1: 20N D 40W	
Post Name on African See Post Name on A	□ Amendment								
1.								E/W Line:W	
P. Control Procession Proce								_	
1. Opening 1.							7. County:		
Comparison Com							San Juan		
15. Instruction 1767 1	511 16th Street, S Denver 80202	uite 700	ormed by: Halliburton					nber: 303-350-5716	
1.7629 1	,						G		
15. True Foresci Copies (**TOS)	• •								
17. Took victions of Parliam Water Demonstration 17. Took victions of Parliam Water Purpose 17. Took victions 17. Took	15. True Vertical Depth (TVD):					16. Total Vol	16. Total Volume of Fluid Pumped:		
No PATRICALUE FULID COMPOSITION AND CONCENTRATION: Track Name		ter Pumped:							
Tricks	N/A						The state of the s		
Property Water Operator Sease Plant Water 1772-18-5 Operator Sease Plant Water 1772-18-5 Operator Sease Plant Water 1772-18-5 Operator					L (0.5 = :::				
Part	Trade Name	Supplier	Purpose	Ingredients		nical Abstract	Concentration in Additive (% b	y Concentration in HF Fluid (%	
An Add DEFERING	Fresh Water	Operator	Base Fluid	Water	7732-18-5		,	,	
BC-140	BA-40L BUFFERING					w			
District	AGENT BC-140	Hallihurta-	Crosslinker	Listed Polow	Listed Below			0/2	
BRIANG BREAKER Haliburton Breaker Listed Below Listed Below 0,06 0	Cla-Web(TM)								
MYDROCH-ORIC ACID Haliburton Solvent Listed Below Used Below O% O O	GBW-30 BREAKER	Halliburton	Breaker	Listed Below			0	% 09	
CASURF 3000									
Description									
20040, 100, LB SACK	OPTIFLO-HTE	Halliburton							
SandWindpelig N T	SAND-PREMIUM BROWN-	Halliburton	Proppant	Listed Below	Listed Below		0	% 09	
MSDS and Non-MSDS ingradents are listed below the progression of the	SandWedge(R) NT	Halliburton	Flow Enhancer	Listed Below	Listed Below		0	% 09	
Listed Above	WG-35 GELLING AGENT	Halliburton	Gelling Agent	Listed Below	Listed Below				
Listed Above							0	% 09	
Anine salts	below the								
C.I. Pigment Red 5	Ingredients	Listed Above	Listed Above						
Crystalline silica, quartz 14808-80-7 100% 16,0349									
Dipropriene glycol monomethyl either Enzyme Proprietary 5% 0.0005						•	100	% 16.063469	
Enayme									
Ethonylated alcohols Ethoprietary 30% 0.00474					34590-94-0	1	60	76 0.096157	
Ethoylated alcoholos Proprietary 30% 0.00037									
Ethylene glycol 107-21-1 30% 0.04031									
Mixture									
Fatty acids, fall oil					Proprietary		60	% 0.096159	
Guar gum 9000-30-0 100% 0.22852					Proprietary		30	% 0.000379	
Petroleum naphtha									
Hemicellulase enzyme 1012-54-8 30% 0.00213					64742-94-5	i	30	% 0.039769	
Hydrochloric acid					9012-54-8		30	% 0.002139	
Chloride				Hydrochloric acid	7647-01-0	_	60	% 0.192429	
Lactose 63-42-3 100% 0.00711					Proprietary		60	0.026489	
Monoethanolamine 26038-87-9 60% 0.08063				Lactose					
Dorate Naphthalene 91-20-3 5% 0.00397									
Naphthalene 91-20-3 5% 0.00397					∠ი∪ა8-87-9	,	60	0.080639	
Oxylated phenolic resin				Naphthalene					
Poly(oxy-1,2-ethanediyl), alpha-(4-nonylphenyl)-omega-hydroxy-, branched									
ethanediyl), alpha-(4- nonylphenyl)-omega- hydroxy-, branched Potassium carbonate 584-08-7 60% 0.01272 Propargyl alcohol 107-19-7 10% 0.00012 Quaternary amine Proprietary 5% 0.00269 Quaternary ammonium Proprietary 10% 0.01602 Compound Reaction product of acetophenone, formaldehylde, thiourea and oleic acid in dimethyl formamide Sodium chloride 7647-14-5 5% 0.00221 Walnut hulls CAS Not Assigned 100% 0.01001 Water 7732-18-5 100% 0.44213 Signature: Signed Electronically Printed Name: April E Pohl Title: Regulatory Specialist						.0			
hydroxy-, branched				ethanediyl), alpha-(4-					
Potassium carbonate 584-08-7 60% 0.01272									
Quaternary amine Proprietary 5% 0.00269 Quaternary ammonium Proprietary 10% 0.01602 Compound Proprietary 10% 0.01602 Reaction product of acetophenone, formaldehyde, thiourea and oleic acid in dimethyl formamide Sodium chloride 7647-14-5 5% 0.00221 Walnut hulls CAS Not Assigned 100% 0.01001 Water 7732-18-5 100% 0.44213 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 Printed Name: April E Pohl Title: Regulatory Specialist Date: 1/22/2018 E-mail Address: apohl@enduringresources.com MOCD 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				Potassium carbonate					
Quaternary ammonium Proprietary 10% 0.01602 compound Reaction product of acetophenone, formaldehyde, thiourea and oleic acid in dimethyl formamide Sodium chloride 7647-14-5 5% 0.00221 Walnut hulls CAS Not Assigned 100% 0.01001 0.01001 0.01001 0.01001 0.04213 0.01001 0.0									
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acetophenone, formaldehyde, thiourea and oleic acid in dimethyl formamide Sodium chloride 7647-14-5 5% 0.00221* Walnut hulls CAS Not Assigned 100% 0.01001* Water 7732-18-5 100% 0.44213* 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: April E Pohl Title: Regulatory Specialist Date: 1/22/2018 E-mail Address: apohl@enduringresources.com MOCD 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.					00507 15			0/	
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dimethyl formamide Sodium chloride 7647-14-5 5% 0.00221 Walnut hulls CAS Not Assigned 100% 0.01001 Water 7732-18-5 100% 0.44213 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: 1/22/2018 E-mail Address: apohl@enduringresources.com MOCD 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				formaldehyde, thiourea					
Sodium chloride 7647-14-5 5% 0.00221 Walnut hulls CAS Not Assigned 100% 0.01001 Water 7732-18-5 100% 0.44213 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. Signed Electronically Printed Name: April E Pohl Title: Regulatory Specialist 1/22/2018 E-mail Address: apohl@enduringresources.com MOCD 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									
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	E-mail Address: apohl@e	enduringresource	es.com_						
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