Submit within 45 days of well completion State of New Mexico Energy, Minerals and Natural					Revised February 15, 2012 1. WELL API NO. 30-015-40188				
		R	esources		30-015-40188 2. Well Name:				
		Oil Conservation Division 1220 S. St Francis Dr.			RDX 16 #011 3. Well Number:				
			Fe, NM 87505		011 4. Surface Hole Location:				
HYDRAULI Original Amendmen		Unit:E Lot:E Section:16 Township:26S Range:30E Feet from:1650 N/S Line:N Feet from:330 E/W Line:W 5. Bottom Hole Location: Unit:E Lot:E Section:16 Township:26S Range:30E							
					Feet from: 1 Feet from: 3 6. latitude: 3	T.T. 5	867	ne:W ongitude: -	
						7. County: Eddy			
Operator Name and Address: RKI EXPLORATION & PRODUCTION, LLC					9. OGRID: 10. Phone Number: 246289 405-949-2221				
3817 NW EXPRESSWAY SUITE 950 OKLAHOMA CITY 73112 11. Last Fracture Date: 8/27/2012 Frac Performed by: Halliburton					12. Production Type:				
13. Pool Code(s): 8090 15. True Vertical Depth (TVD):					O 14. Gross Fractured Interval:				
7,463 ft 17. HYDRAULIC FL			0,204 bbls	'umpea	i:				
Trade Name	Supplier	Purpose	Ingredients		6 #) Chemical ract Service	Maximum Ing Concentration Additive (% by mass)	n in	Maximum Ingredient Concentration in HF Fluid (% by mass)	
Fresh Water HYDROCHLORIC ACID 10-30% Premium White -	Operato Halliburi	ton Solvent	Hydrochloric acid	764	7-01-0		100% 30% 100%	84.29523% 1.16223%	
16/30 CRC-16/30	Hallibur						100%	10.84261% 3.06925%	
SUPERSET W	Hallibur		Methanol Ethoxylated nonylphenol	Bus	66-1 fidential iness rmation		60%	0.05964% 0.05964%	
BE-9 HpH BREAKER	Hallibur		Tributyl tetradecyl phosphonium chloride Sodium chloride	817	41-28-8 7-14-5		10%	0.00582% 0.00032%	
CLA-WEB™	Hallibur		Ammonium salt	Con	fidential iness rmation		50%	0.04105%	
BC-140 X2	Hallibur	ton Initiator	Ethylene glycol Monoethanolamine	107	-21-1 38-87-9		30% 100%	0.01761% 0.05871%	
FDP-S1014-12	Hallibur	ton Non-ionic Surfactant	borate 1,2,4 Trimethylbenzene	95-6	33-6		1%	0.00074%	
		Sunaciani	Ethanol Heavy aromatic	64-1	17-5 42-94-5		60% 30%	0.04427% 0.02213%	
			petroleum naphtha Naphthalene	91-2	20-3		5%	0.00369%	
			Poly(oxy-1,2- ethanediyl), alpha-(4- nonylphenyl)-omega- hydroxy-, branched		087-87-0		5%	0.00369%	
MO-67	Hallibur	Additive	Sodium hydroxide		0-73-2		30%	0.02352%	
OPTIFLO-HTE	Hallibur	ton Breaker	Crystalline silica, quartz Walnut hulls	148 Mixtu	08-60-7		30%	0.00149% 0.00495%	
Scalechek® SCP- 2 Scale Inhibitor	Hallibur	ton Scale Preventer	Glassy calcium magnesium		97-17-3		100%	0.02358%	
WG-36 GELLING AGENT	Hallibur	ton Gelling Agent	phosphate Guar gum	900	0-30-0		100%	0.15047%	
Ingredients Listed Below This		Agent	1,2-Benzisothiazolin-3 -one	263	4-33-5		0%	0%	
Line Are Part of the			2,7- Naphthalenedisulfonic acid, 3-hydroxy-4-[(4- sulfor-1-naphthalenyl)	915-67-3			0%	0%	
			azo] -, trisodium salt Amine Salts	Bus	fidential iness		0%	0%	
			Amine Salts	Con	rmation fidential iness rmation		0%	0%	
			Bentonite, benzyl (hydrogenated tallow alkyl) dimethylammonium		888-68-4		0%	0%	
			stearate complex C.I. Pigment Red 5	641	0-41-9		0%	0%	
			Calcium chloride Crystalline Silica,	100	43-52-4 08-60-7		0% 0%	0% 0%	
			Quartz Cured Acrylic Resin		fidential iness		0%	0%	
			Cured Acrylic Resin	Con Bus	rmation fidential iness		0%	0%	
			Enzyme	Con	rmation fidential iness rmation		0%	0%	
			Enzyme	Con	fidential iness rmation		0%	0%	
			Oxyalkylated Phenolic Resin	Con	mation fidential iness		0%	0%	
			Oxyalkylated Phenolic	Info	rmation fidential		0%	0%	
			Resin Quaternary Amine	Info	iness rmation fidential		0%	0%	
			Quaternary Amine	Info	iness rmation fidential		0%	0%	
				Bus	iness rmation				
			Quaternary Amine	Bus Info	fidential iness rmation		0%	0%	
			Silica gel Sodium Chloride Surfactant Mixture	764 Con	926-00-8 7-14-5 fidential		0% 0% 0%	0% 0% 0%	
			Surfactant Mixture	Con	iness rmation fidential iness		0%	0%	
40 : -			Water	Info	rmation 2-18-5		0%	0%	
18. I, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and beli Signature: Signed Electronically Printed Name: Charles Ahn HS&E/Regulatory									
Date: 9/18/2012 E-mail Address: cahn@rkixp.com									
			n beyond MSDS data as des confidential business informa		in 29 CFR 19	10.1200. NMOC	D does	not require the	

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