Submit within 45 days of	of well completion	State of New Mexico				Revised November 6, 2013 1. WELL API NO.				
		Energy, Minerals and Natural Resources			urces	30-025-43071				
Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						2. Well Name: DRIVER 14 STATE COM #502H 3. Well Number: 502H				
										HYDRAULIC FRACTURING FLUID DISCLOSURE
⊠ Original						5. Bottom Hole L Unit:D Lot:	ocation:	ownship:23S	Range:33E	
□ Amendment						Feet from: 160 Feet from: 107) E	//S Line:N /W Line:W	Range.33L	
							31151649	longitude: -100	3.5482164	
						7. County: Lea	1			
8. Operator Name and Ad EOG RESO P.O. Box 22 Midland 797	URCES INC 267				9. OGRID:	7377	10. Phone Number:	433	2-686-3689	
11. Last Fracture Date: 9/11/2016 Frac Performed by: Keane					12. Production	ion Type:				
						ractured Interval: 11,305 ft to 15,795 ft				
						lume of Fluid Pumped:				
11,305 ft 17. Total Volume of Re-Use Water Pumped: 18. P						12,854,116 gals of Re-Use Water in Fluid Pumped:				
N/A		TON AND CONCENTE	ATION			Disclosed				
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Che Service #	CAS #) Chemical Abstract Service #		Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingredient Concentration in HF Fluid (% by mass)	
Water	EOG	Carrier/Base Fluid	Water	7732-18-5		100%		by mass;	89.79077%	
Sand Hydrochloric Acid	EOG EOG	Proppant Acid	Crystalline Silica Hydrochloric Acid	14808-60-7 7647-01-0	7	100% 7.5%			9.95731% 0.01156%	
Hydrocillone Acid	200	Acid	Water	7732-18-5		100%			0.15416%	
Ecopol-NE 601	Keane	Surfactant	Methyl Alcohol Coconut Diethanolamide	67-56-1 68603-42-9 Proprietary			50% 20%		4E-05% 1E-05%	
23423142			Proprietary			30%			2E-05%	
Ecopol-Feac	Keane	Iron Control	Acetic Acid	64-19-7			60%		0.00028%	
			Citric Acid Water	77-92-9 7732-18-5			30% 60%		0.00014%	
Econo-Cl200	Keane	Corrosion Inhibitor	Methanol	67-56-1			80%		0.00018%	
HiRate 600W	Innospec	Friction Reducer	Fatty Acids Hydrotreated light	Proprietary 64742-47-8		20% 30%			5E-05% 0.01643%	
			petroleum distillates	12125-02-9	`		20%		0.01096%	
			Ammonium Chloride Ethoxylated Alcohol	68439-50-9			4.9%		0.00268%	
			Surfactant Blend Ethoxylated Alcohol Surfactant Blend	68551-12-2	2		4.9%		0.00268%	
			Ethoxylated Alcohol Surfactant Blend	68002-97-	1	4.9%			0.00268%	
ScaleCease 7029	Innospec	Phosphonate Scale Inhibitor	Ammonium Chloride Aminophosponate Salt	12125-02-9 Proprietary		2.6% 14%			0.00062% 0.00333%	
MBC-516	Keane	Biocide	Proprietary	Proprietary 111-30-8		56.72%			0.00333%	
			Glutaral			26.7%			0.00492%	
			Didecyldimethylammonium Chloride	/1/3-51-5			7.97%		0.00147%	
			Quaternary ammonium compouds, bezyl-C-12-16- alkyldimethyl, chlorides	68424-85-1	1;		5.31%		0.00098%	
			Ethanol	64-17-5			2.8%		0.00052%	
	Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledger: Signed Electronically Printed Name: Kiera Staples				end belief. Environmental Title: Associate					
	/21/2016							_		
	era_staples@eogreso		in 20 CED 4040 4200 NIMOCED -		the reporting of	icologues of a	rioton, trade	r confidential to	usinger information	
NINOCD does not require t	ne reporting of information	n beyond MSDS data as described	In 29 CFR 1910.1200. NMOCD do	oes not require	the reporting or o	isclosure of prop	netary, trade secret o	or contidential b	usiness information.	