Submit within 45 days of well completion						Revised November 6, 2013													
State of New Mexico						1. WELL API NO.													
Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						30-025-41459 2. Well Name:													
										HYDRAULIC FRACTURING FLUID DISCLOSURE						4. Surface Hole Unit:M Lot:I Feet from:220 Feet from:760	M Section:2 T	ownship:25S Range:34l /S Line:S /W Line:W	E
										⊠ Original						5. Bottom Hole	Location:		_
□ Amendment						Unit:M Lot:M Section:2 Township:25S Range:34E Feet from:220 N/S Line:S Feet from:760 E/W Line:W													
						6. latitude: 32. 7. County:	1528164352994	longitude: - 103.446807858237											
						Lea													
Operator Name and Address:					9. OGRID:	7377	10. Phone Numbe	r: 432-686-3689											
EOG RESOURCE P.O. Box 2267 Midland 79702	S INC						Tu. Prione Numbe	. 432-000-3009											
11. Last Fracture Date: 3/18 13. Pool Code(s):			12. Productio	n Type:															
97900					1,	1,091 ft to 9,576 ft													
15. True Vertical Depth (TVD): 9,578 ft						olume of Fluid Pumped: .042.256 gals													
17. Total Volume of Re-Use Water Pumped:					18. Percent o	18. Percent of Re-Use Water in Fluid Pumped:													
N/A 19. HYDRAULIC FLUID	COMPOSITION	I AND CONCENTRA	TION:		N	ot Disclosed			-										
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	cal Abstract	Maximum Ingre Concentration mass)	edient in Additive (% by	Maximum Ingredient Concentration in HF Fluid (mass)	% by										
Water	EOG	Carrier/Base Fluid	Water	7732-18-5			100%	86.1086											
Sand	EOG Proppant Crystalline Silica 14808-60-7			100%		12.075													
Hydrochloric Acid	Pumpco	Acid	Hydrochloric Acid Water	7647-01-0 7732-18-5 7722-84-1 7732-18-5		7.5% 100%		0.1308 1.7443											
Plexgel Breaker XPA	Chemplex	Breaker for	Hydrogen Peroxide				8%	0.0012	_										
		slickwater fracs	Water				93%	0.0144											
Plexflow RTS	Chemplex	Oil field Surfactant	Isopropyl Alcohol	67-63-0			80%	0.0273	_										
			Polymers Derived from Fatty Acids	Trade Secret			10%	0.0034											
			Polyethylene Glycol	25322-68-3			1%	0.0003	_										
			Vegetable Oil Dimer Fatty Acids	Proprietary	Proprietary Proprietary		1% 1%	0.0003 0.0003											
			Heavy Aromatic	64742-94-5		J.	5%	0.0003											
			Naptha																
			Naphthalene	91-20-3			1%	0.0003											
			Ethoxylated Nonyl	30846-35-6			10%	0.0034	2%										
			Phenol- Formaldehyde Resin																
			Fluoroalkyl Alcohol Substituted Polyethylene Glycol	65545-80-4			1%	0.0003	34%										
			1,4-Dioxane	123-91-1			0.1%	3E-0)5%										
			Dipropylene Glycol	34590-94-8			0.1%	3E-0											
			Methyl Ether																
Plexslick 957	Chemplex	Anionic water-	Water Ammonium Chloride	7732-18-5			0.1% 5%	3E-0 0.0007	05%										
Flexslick 957	Citemplex	soluble polymer in	Nonionic Surfactants				10%	0.0007											
		emulsion form	Paraffinic, Naphthenic Solvent	64742-47-8		6.	30%	0.0046	2%										
			Poly (acrylamide-co- acrylic acid), partial sodium salt	62649-23-4 7647-14-5			35%	0.0053	9%										
			Sodium Chloride				5%	0.0007	77%										
Familian 40	Observator	less O - to 1 to 1	Water	7732-18-5		v	40%	0.0061											
Ferriplex 40	Chemplex	Iron Control Agent	Sodium Hydroxide Sodium Sulfate	1310-73-2 7757-82-6		V.	1% 2%	6E-0 0.0001											
			Anhydrous	1131-02-0			270	0.0001	2 /0										
			Trisodium Nitrilotriacetate	5064-31-1			40%	0.0024	19%										
	s		Water	7732-18-5			60%	0.0037	4%										
20. I, as Operator, hereby certify	And the second state of the second			best of my knowl	edge and belie														
Signature: Signed E	lectronically	Printed Name: K	iera Staples			Title: Ass	vironmental sociate												

E-mail Address: kiera_staples@eogresources.com

NMOCD 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 information.

4/22/2014