Submit within 45 days of we	II completion	State	of New Mexi	CO		Revised November 6, 2013			
		Energy, Minerals and Natural Resources Oil Conservation Division				WELL API NO. 30-025-29086 Well Name: DIAMOND SM-36 STATE #001			
UVDBALLIO	EDACTI		a : 0, 14111 07 00			4. Surface Hole	Location:	- L L 1/2	100 100 100 100 1
HYDRAULIC FRACTURING FLUID DISCLOSURE							Unit:1 Lot:1 Section:36 Township:24S Range:33E Feet from:1980 N/S Line:S		
⊠ Original						Feet from:660 E/W Line:E			
□ Amendment						Unit:1 Lot:1 Section:36 Township:24S Range:33E Feet from:1980 N/S Line:S			Range:33E
						Feet from:660 6. latitude:		V Line:E longitude:	
						7. County: Lea	1722334129988	-	103.519603744082
Operator Name and Addres	5:				9. OGRID:	7377	10. Phone Number		432-686-3689
EOG RESOUR P.O. Box 2267 Midland 79702					s. contb.	7517	To. I horie Number		102 000 0000
11. Last Fracture Date: 8/			12. Production	Type:					
13. Pool Code(s): 82930					14. Gross Fra	Fractured Interval: 11,982 ft to 12,468 ft			
15. True Vertical Depth (TVD):	:				16. Total Volu	/olume of Fluid Pumped:			
12,523 ft 17. Total Volume of Re-Use Water Pumped:						2,924,135 gals t of Re-Use Water in Fluid Pumped:			
N/A 10 HYDRAULIC FLU	ID COMPOS	SITION AND CONCENTRA	TION:		No	t Disclosed			
Trade Name	Supplier	Purpose	Ingredients	(CAS#) Chemical Abstract Service#		Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingredient Concentration in HF Fluid (% by mass)	
Water	EOG EOG	Carrier/Base Fluid	Water Caratallina Silica	7732-18-5 14808-60-7			100% 100%		86.42067%
Sand Hydrochloric Acid	Pumpco	Proppant Acid	Crystalline Silica Hydrochloric Acid	7647-01-0			7.5%		11.85817% 0.10287%
Discord Deserve VDA	Observation	Decelor for	Water	7732-18-5			100%		1.37166%
Plexgel Breaker XPA	Chemplex	Breaker for slickwater fracs	Hydrogen Peroxide Water	7722-84-1 7732-18-5			8% 93%		0.00402% 0.04679%
Plexflow RTS	Chemplex	Oil field Surfactant	Isopropyl Alcohol	67-63-0			80%	_	0.02942%
			Polymers Derived from Fatty Acids	Trade Secret			10%		0.00368%
			Polyethylene Glycol	25322-68-3			1%		0.00037%
			Vegetable Oil Dimer Fatty Acids	Proprietary Proprietary			1% 1%		0.00037% 0.00037%
			Heavy Aromatic Naptha				5%		0.00037%
			Naphthalene	91-20-3 30846-35-6 65545-80-4 123-91-1 34590-94-8 7732-18-5			1%		0.00037%
			Ethoxylated Nonyl Phenol-Formaldehyde Resin				10%		0.00368%
			Fluoroalkyl Alcohol Substituted Polyethylene Glycol				1%		0.00037%
			1,4-Dioxane				0.1%		4E-05%
			Dipropylene Glycol Methyl Ether				0.1%		4E-05%
			Water			8	0.1%		4E-05%
Plexslick 957	Chemplex	Anionic water- soluble polymer in	Ammonium Chloride Nonionic Surfactants	12125-02-9 Trade Secre	t		5% 10%		0.00265% 0.00531%
		emulsion form	Paraffinic, Naphthenic	64742-47-8			30%		0.01593%
			Solvent Poly (acrylamide-co-	62649-23-4 7647-14-5			35%		0.01858%
			acrylic acid), partial				5576		
			sodium salt Sodium Chloride			1	5%		0.00265%
DI LUI GEO			Water	7732-18-5			40%		0.02124%
Plexhib 256	Chemplex	Corrosion inhibitor for hydrochloric acid	Methyl Alcohol Propargyl Alcohol	67-56-1 107-19-7			60% 10%		0.00117% 0.0002%
			Thiourea/Formaldehyde				30%		0.00059%
			Copolymer Polyethoxylated Alcohol	68951-67-7	68951-67-7		30%		0.00059%
			Surfactant	7					
			C-14 to C-16 Alpha Olefins	64743-02-8			5%		0.0001%
Ferriplex 40	Chemplex	Iron Control Agent	Sodium Hydroxide Sodium Sulfate	1310-73-2 7757-82-6			1% 2%		4E-05% 9E-05%
			Anhydrous	Y		1			
			Trisodium Nitrilotriacetate	5064-31-3			40%		0.00178%
20.000	7	192(0)	Water	7732-18-5			60%		0.00267%
Claymax	Chemplex	Oil Well Treatment	Choline Chloride Water	67-48-1 7732-18-5			70% 50%		0.14204% 0.10145%
20. I, as Operator, hereby cert	ify that the informs	ation shown on this disclosure form is tr			nd belief.		5070		0.1014370
Signature: Signed	d Electronically	Printed Name: Kie	ra Staples				ronmental		
Date: 9/15/2	014					Title: ASSO	ruate	_	
011012	staples@eogre	sources.com							
		tion beyond MSDS data as described in	29 CFR 1910.1200. NMOCD	does not require	the reporting or	disclosure of prop	prietary, trade secret	or confidentis	l business information