Submit within 45 days of well completion						Revised November 6, 2013											
	1 <u>1</u>	State of New Mexico			1. WELL API NO.												
	Energy, Minerals and Natural Resource					30-025-42568											
Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						2. Well Name:											
						LOMAS ROJAS 26 STATE COM #701H  3. Well Number: 701H											
									HYDRAULIC F	RACTURING	FLUID				4. Surface Hole Unit:A Lot:A		ownship:25S Range:33E
									DISCLOSURE						Feet from:721 N/S Line:N		
						Feet from:927 E/W Line:E  5. Bottom Hole Location:											
⊠ Original						Unit:A Lot:A Section:26 Township:25S Range:33E											
□ Amendment						Feet from:721 N/S Line:N Feet from:927 E/W Line:E											
						6. latitude:		longitude:									
						32. 7. County:	1067704355687	-103.537568660756									
						Lea	1										
Operator Name and Address:						7277	40 51 11	422 606 2600									
EOG RESOURCE P.O. Box 2267	SINC				9. OGRID:	7377	10. Phone Number	432-686-3689									
	Midland 79702  .ast Fracture Date: 4/7/2016 Frac Performed by: Keane Group 12. Pro					tion Type:											
13. Pool Code(s): 98094					O 14. Gross Fractured Interval: 12.676 ft to 17.084 ft												
15. True Vertical Depth (TVD):					16. Total Volume of Fluid Pumped:												
12,676 ft  17. Total Volume of Re-Use Water Pumped:					8,986,514 gals  18. Percent of Re-Use Water in Fluid Pumped:												
N/A		outer our record	1.52.530			ot Disclosed	ridio i diliped.										
19. HYDRAULIC FLUID																	
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	Carrier/Base Fluid	Water	7732-18-5		100% 100% 7.5%		88.5788%									
Sand Hydrochloric Acid	EOG EOG	Proppant Acid	Crystalline Silica Hydrochloric Acid	14808-60-7 7647-01-0				10.81255% 0.03778%									
riyarocilloric Acia	200	Acid	Water	7732-18-5			100%	0.50374%									
Ecopol-NE 601	Economy	Surfactant	Methyl Alcohol	67-56-1		50%		0.00012%									
			Coconut Diethanolamide	68603-42-9		20%		5E-05%									
		1 10 10 10 10 10 10 10 10 10 10 10 10 10	Proprietary	Proprietary		N.	30%	7E-05%									
Ecopol-Feac	Economy	Iron Control	Acetic Acid	64-19-7			60%	0.00091%									
		7000	Citric Acid	77-92-9			30%	0.00045%									
5 01000	_		Water	7732-18-5			60%	0.00091%									
Econo-Cl200	Economy	Corrosion Inhibitor	Methanol Fatty Acids	67-56-1 Proprietary			80% 20%	0.00059% 0.00015%									
ScaleCease 7029	Innospec	Phosphonate Scale	Ammonium Chloride	12125-02-9			2.6%	0.00015%									
000,00000000000000000000000000000000000	milospec	Inhibitor	Aminophosponate	Proprietary		V.	14%	0.00303%									
			Salt				9.798										
HiRate 605	Innospec	Anionic Friction Reducer	Petroleum Distillates, Hydrotreated Light	64742-47-8		30%		0.02424%									
			Ethoxylated	68551-12-2		3%		0.00242%									
			Alcohols (C10-C16), Ethoxylated	68002-97-1			3%	0.00242%									
	5		Alcohols (C12-C14), Ethoxylated	68439-50-9			3%	0.00242%									
20. I, as Operator, hereby certify t				of my knowledge ar	nd belief.	Certi	ronmontal										
Signed Electronically Printed Name: Kiera Staples						Environmental  Title: Associate											
Date: 5/24/201	6					111 Cana		_									
E-mail Address: kiera_sta	ples@eogresource	s.com															
MOCD does not require the repor	rting of information beve	ond MSDS data as described in 2	29 CFR 1910.1200. NMOCI	does not require	the reporting o	r disclosure of pro	prietary, trade secret	or confidential business information.									