Submit within 45 days of well completion		State of New Mexico				Revised November 6, 2013													
						1. WELL API NO.													
		Energy, Minerals and Natural Resources				30-025-43218													
Oil Conservation Division 1220 S. St Francis Dr.						Well Name: LOMAS ROJAS 26 STATE COM #705H Well Number:													
												San	ta Fe, NM 8750	5		705	H		
										HYDRAULIC FRACTURING FLUID DISCLOSURE						4. Surface Hole Unit: C Lot: C Feet from: 807 Feet from: 1806	Section:26 To N	ownship:25S /S Line:N /W Line:W	Range:33E
⊠ Original					ŀ	5. Bottom Hole L	ocation:												
□ Amendment						Unit:C Lot:C Feet from:807 Feet from:1806	0 6 E	ownship:25S /S Line:N /W Line:W	Range:33E										
						6. latitude: 32.	1064326	ongitude: -10	3.545356										
						7. County: Lea													
						Lea													
8. Operator Name and Address EOG RESOURC P.O. Box 2267 Midland 79702	CES INC	Professional Inc. Marcon Communication			9. OGRID:	7377	10. Phone Number:	43.	2-686-3689										
11. Last Fracture Date: 8/27/2016 Frac Performed by: Keane Group) "													
13. Pool Code(s): 98094						oss Fractured Interval: 12.754 ft to 17.345 ft													
15. True Vertical Depth (TVD):						Volume of Fluid Pumped:													
12,754 ft 17. Total Volume of Re-Use Water Pumped:						11,645,396 gals ent of Re-Use Water in Fluid Pumped:													
N/A	D COMPO	NITION AND CONCENTE	TON		Not	Disclosed													
19. HYDRAULIC FLUI Trade Name	Supplier	SITION AND CONCENTRA Purpose	Ingredients	(CAS#) Che	mical Abstract	Maximum Ing	redient	Maximum In	aredient										
				Service #		Concentration in Additive (% by mass)			on in HF Fluid (%										
Water	EOG	Carrier/Base Fluid	Water	7732-18-5		100%		by mass;	89.27856%										
Sand	EOG	Proppant	Crystalline Silica	14808-60-7		100%			10.4587%										
Hydrochloric Acid	EOG	Acid	Hydrochloric Acid Water	7647-01-0 7732-18-5		7.5% 100%		1	0.01069% 0.14247%										
Ecopol-Feac	Economy	Iron Control Corrosion Inhibitor	Acetic Acid	64-19-7		60%		-	0.00028%										
			Citric Acid	77-92-9 7732-18-5 67-56-1 Proprietary		30% 60% 80% 20%			0.00014%										
	201100		Water					1	0.00028%										
Econo-Cl200	Economy		Methanol Fatty Acids						0.00018% 5E-05%										
ScaleCease 7029	Innospec	Phosphonate Scale	Ammonium Chloride	12125-02-9		1	2.6%		0.00062%										
		Inhibitor	Aminophosponate Salt	Proprietary			14%		0.00336%										
MBC-516	Keane	Biocide	Proprietary	Proprietary		56.72%		0.01759%											
			Glutaral	111-30-8			26.7% 7.97%		0.00828% 0.00247%										
			Didecyldimethylammonium Chloride	7173-51-5		1	1.91%		0.00247%										
			Quaternary ammonium compouds, bezyl-C-12-16- alkyldimethyl, chlorides	68424-85-1		5.31%			0.00165%										
			Ethanol	64-17-5			2.8%		0.00087%										
HiRate Plus	Innospec	Friction Reducer	Distillates (petroleum), hydrotreated light	64742-47-8 68551-12-2		30%			0.01092%										
			Alcohols, C12-16, ethoxylated	00001-12-2	2		4.99%		0.00162%										
			Alcohols, C10-16, ethoxylated	68002-97-1		4.99%													
			Alcohols, C12-14 (even numbered), ethoxylated	68439-50-9	9		4.99%		0.00182%										
HiRate 680	Innospec	Anionic Friction	Aliphatic Hydrocarbon	Trade Secret			30%	1	0.00833%										
	7.77	Reducer	Alcohols, C12-16, ethoxylated	68551-12-2	2	5%			0.00139%										
B-84	X-Chem	Biocide	Glutaraldehyde	111-30-8 68424-85-1 64-17-5 7173-51-5			27%		0.0001%										
			n-Alkyl dimethyl benzyl			5.5% 4% 8%			2E-05%										
			ammonium chloride Ethanol						1E-05%										
			Didecyl dimethyl					9	3E-05%										
			ammonium chloride				805-55		88785										
		ation shown on this disclosure form is t	1,000	y knowledge a	nd belief.	Envis	ronmental												
Signed	Electronically	Printed Name: Ki	ета отаріев			Title: Asso	ronmental ciate												
Date: 9/23/20 E-mail Address: kiera s	016 staples@eogre	esources com																	
TANK BANK BANK BANK		ation havend MSDS data as described	in 20 CER 1010 1200 NMOCD 4	nes not require	the reporting or	licologues of see	riotany trada secret s	r confidential h	usiness information										