		- Cuic																	
		State of New Mexico				1. WELL API NO. 30-025-42727													
		Energy, Minerals and Natural Resources																	
	Oil Conservation Division						2. Well Name:												
1220 S. St Francis Dr. Santa Fe, NM 87505						THOR 21 #705H 3. Well Number: 705H													
													,			4.0-4	Landina		
										HYDRAULIC FRACTURING FLUID DISCLOSURE						4. Surface Hole Location: Unit:P Lot:P Section:21 Township:26S Range:33E Feet from:735 N/S Line:S Feet from:236 E/W Line:E			
Original						5. Bottom Hole	Location:												
□ Amendment						Unit:P Lot:F Feet from:735 Feet from:236	N	ownship:26S I/S Line:S	Range:33E										
						6. latitude:		/W Line:E ongitude:	A STATE OF THE STA										
							.0235999		5690112										
						7. County: Lea													
 Operator Name and Address: EOG RESOURCES P.O. Box 2267 Midland 79702 	INC				9. OGRID:	7377	10. Phone Number	: 432	-686-3689										
11. Last Fracture Date: 3/8/2016 Frac Performed by: Keane Group					12. Production	Type:													
13. Pool Code(s):					0 14 Gener Fee	O 4. Gross Fractured Interval:													
98097					13,217 ft to 17,532 ft														
					18. Total Volume of Fluid Pumped:														
13,217 ft 17. Total Volume of Re-Use Water Pumped:						11,130,721 gals 18. Percent of Re-Use Water in Fluid Pumped:													
N/A			(54/10)			t Disclosed													
19. HYDRAULIC FLUID (COMPOSIT	ION AND CONCENTRAT	ION:			200-20	1000000 m	10/10/10/10/10											
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%			89.7698%										
Sand	EOG	Proppant	Crystalline Silica	14808-60-7		100%			9.69293%										
Hydrochloric Acid	EOG	Acid	Hydrochloric Acid	7647-01-0			7.5%		0.03232%										
Faces NF 604	F	Curfortest	Water	7732-18-5 67-56-1			100%		0.43091%										
Ecopol-NE 601	Economy	Surfactant	Methyl Alcohol Coconut	68603-42-9			50% 20%		9E-05% 4E-05%										
1			Diethanolamide	00003-42-9			2070		4E-0370										
			Proprietary	Proprietary			30%		5E-05%										
Ecopol-Feac	Economy	Iron Control	Acetic Acid	64-19-7	64-19-7		60%		0.00072%										
			Citric Acid	77-92-9			30%		0.00036%										
			Water	7732-18-5			60%		0.00072%										
Econo-Cl200	Economy	Corrosion Inhibitor	Methanol	67-56-1		1	80%		0.00046%										
			Fatty Acids	Proprietary			20%		0.00012%										
HiRate 600W	Innospec	Friction Reducer	Hydrotreated light petroleum distillates	64742-47-8			30%		0.02468%										
			Ammonium Chloride	12125-02-9			20%		0.01646%										
			Ethoxylated Alcohol	Porprietary			6%		0.00494%										
ScaleCease 7029	Innospec	Phosphonate Scale	Surfactant Blend Ammonium Chloride	12125-02-9 Proprietary			2.6%		0.00057%										
Ocale Cease 1029	minospec	Inhibitor	Aminophosponate			V.	14%		0.00057%										
			Salt				17.51.00												
		shown on this disclosure form is true		f my knowledge ar	nd belief.														
Signature: Signed Ele	ectronically	Printed Name: Kiera Staples				Environmental													
21						Title: ASS	ciale	_											
Date: 4/15/2016																			
A SAMPLE SERVICE STATE OF THE PROPERTY OF THE	les@eogresou	hevond MSDS data as described in 2	(2) 100/011 10101 (6)		41.71			1115583											