Submit within 45 days of well con	State of New Mexico					Revised November 6, 2013													
						1. WELL API NO.													
Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						30-025-41667 2. Well Name: THOR 21 #701H 3. Well Number: 701H													
											,		4 1 0, 1 till 0 1 t			100000			
										HYDRAULIC FRACTURING FLUID DISCLOSURE						4. Surface Hole Unit:P Lot:F Feet from:230 Feet from:380	Section:21	Fownship:26S N/S Line:S E/W Line:E	Range:33E
										Original						5. Bottom Hole I		E/W Line:C	
										□ Amendment						Unit:P Lot:F Feet from:230	1	Township:26S N/S Line:S	Range:33E
						Feet from:380 6. latitude:		Iongitude:											
							0223351		3.569931										
						7. County:													
						Lea	3												
Operator Name and Address: EOG RESOURCES P.O. Box 2267 Midland 79702	INC				9. OGRID:	7377	10. Phone Number	r: 432	2-686-3689										
11. Last Fracture Date: 7/7/2015 Frac Performed by: Trican Well Service					12. Productio	n Type:													
40 B-10-1-(1)					0	O Fractured Interval:													
13. Pool Code(s): 14. Gro						12,443 ft to 16,587 ft													
15. True Vertical Depth (TVD): 18. Tot						olume of Fluid Pumped:													
12,443 ft						,700,974 gals of Re-Use Water in	51.115												
 Total Volume of Re-Use Water I N/A 	Pumpea:					ot Disclosed	Fluid Pumped:												
19. HYDRAULIC FLUID C	COMPOSITIO	N AND CONCENTRAT	ION:	V 1 1	5.0														
Trade Name	Supplier	Purpose	Ingredients	(CAS#) Chemical Abstract Service #		Maximum Ingre Concentration mass)	edient in Additive <mark>(</mark> % by	Maximum Ingr Concentration mass)	redient in HF Fluid (% b										
Water	EOG	Carrier/Base Fluid	Water	7732-18-5			100%	, ,	88.128929										
Sand	EOG	Proppant	Crystalline Silica	14808-60-7			100%		10.9889										
Hydrochloric Acid	Trican	Acid	Hydrochloric Acid	7647-01-0			7.5%		0.056179										
S-15	Trican	Oil well stimulation surfactant, nonionic,	Alcohol alkoxylate Methanol	Proprietary 67-56-1			20%	-	0.008119										
FEAC-20	Trican	nonemulsifier Iron Control	Acetic Acid	64-19-7			45%		0.001079										
1 270 20	moun	Ton Control	Citric Acid	77-92-9			30%		0.000719										
FR-16FW	Trican	Friction Reducer	Mineral oil/ light hydrotreated petroleum distillate	64742-47-8			25%		0.02259										
			Ammonium Chloride			5%			0.00459										
			Polyacrylamide copolymer	Proprietary			35%		0.03159										
AI-9	Trican	Acid Corrosion	Methanol	67-56-1			60%		0.000719										
		Inhibitor	Polyoxyalkylenes	68951-67-7			30%		0.000369										
			Modified thiourea polymer	68527-49-1			30%		0.000369										
			Propargyl alcohol	107-19-7			10%		0.000129										
			Olefin	64743-02-8			5%		6E-059										
			Fatty acids	61790-12-3			30%		0.000369										
20. I, as Operator, hereby certify the	Carrier and Alberta			of my knowledge	and belief.	1555	N. 201 (A. 1972) (A. 1972) (A. 1972)												
Signature: Signed Ele	ctronically	Printed Name: Kier	a Staples			Envir	ronmental ociate												
						A. Carrier													
Date: 8/18/2015						1000000		_											