Submit within 45 day well completion	ys of	State of New Mexico				Revised February 15, 2012				
ven sampledan		Energy, Minerals and Natural				1. WELL API NO. 30-015-39507				
		Resources				2. Well Name:				
		3000		Conservation Division 220 S. St Francis Dr.			PARKWAY 23 STATE COM #007H 3. Well Number:			
Santa Fe, NM 87505							007H			
HYDRAULIC FRACTURING FLUID DISCLOSURE						Surface Hole Location: Unit:M Lot:M Section:23 Township:19S Range:29E				
⊠ Original						Feet from:520 N/S Line:S Feet from:200 E/W Line:W				
□ Amendment						Bottom Hole Location: Unit:M Lot:M Section:23 Township:19S Range:29E				
**************************************							Feet from:520 N/S Line:S			
						Feet from 6. latitude		E/W L	ine:W Iongitude:	
						***************************************		63269601	The state of the s	
						7. County:	Eddy		104.05345707432	
Operator Name and Address:						9. OGRID: 10. Phone Number: 432-686-3689				
EOG RESOURCES INC P.O. Box 2267										
Midland 79702 11. Last Fracture Date: 7/22/2012 Frac Performed by: Trican Well Service						12 Produ	ction Type:			
						O 14. Gross Fractured Interval:				
13. Pool Code(s): 60660							6,217 ft to 7,182 ft			
15. True Vertical Dep 7,182 ft			16. Total Volume of Fluid Pur 44,789 bbls				d:			
17. HYDRAULIC FL										
Trade Name	Supplier	•	Purpose	Ingredients		Chemical t Service #	Maximum Concentra		Maximum Ingredient Concentration in HF	
Water	EOG	S. PAGE (C.	Carrier/Base	Water	7732-1	18001180000	Additive (%	6 by mass) 100%	Fluid (% by mass) 83.8055175%	
Sand	Resour Inc EOG	rces,	Fluid	Crystalline	14808-	60.7	8	100%	14.49528%	
Saliu	Resour	rces,	Proppant	Silica	14000-	-00-7		100%	14.49526%	
Hydrochloric Acid	Trican \		Acid	Hydrogen Chloride	7647-0	11-0		40%	0.3892723%	
WBO-1	Trican \ Service		Oxidizer	Ammonium Persulfate	7727-5	4-0		98%	0.0087611%	
S-15	Trican \		Nonionic Nonemulsifier	Methyl Alcohol	67-56-	1	1	20%	0.007551%	
	Service			Alkoxylate	NA			20%	0.007551%	
EnCap-LE	Fritz		Delayed	Walnut hulls	NA			70%	0.0037396%	
Delayed Breaker	Industri Inc.	ies,	Release Oilwell	Cured acrylic resin	NA			20%	0.0010684%	
			Additive	Hemicellulase	9025-56-3 14808-60-7		47	2%	0.0001068%	
				Silica, Crystalline- Quartz				16%	0.0008548%	
Parasorb 5000	Baker Hughes		Paraffin Inhibitor	Diatomaceous earth, calcined	91053-39-3 8042-47-5 14808-60-7			60%	0.0107605%	
				Mineral oil			8	30%	0.0053803%	
				Crystalline silica: Quartz				1%	0.0001793%	
Superset W	Santrol		Santrol's	(SiO2) Methyl Alcohol	67-56-1			50%	0.0109431%	
Саролости	Proppants		Resin	Polyethylene	9016-45-9			50%	0.0109431%	
			activator for resin coated	glycol nonylphenyl						
			sand	ether						
pH 11	H 11 Trican W Service		pH buffer	Potassium Hydroxide	1310-5	8-3		15%	0.0037494%	
ScaleSorb 3	Baker Hughes		Scale Inhibitor	Diatomaceous earth, calcined	91053-	-39-3		100%	0.0179342%	
	, agno			Amino alkyl phosphonic	Trade Secret 13598-36-2 14808-60-7			30%	0.0053803%	
				acid Phosphonic				1%	0.0001793%	
				Acid Crystalline				1%	0.0001793%	
				silica: Quartz (SiO2)	14000-00-7			170	0.0001793%	
CC-8	Trican \			No Hazardous				0%	0%	
	Service		chloride substitute in oil well	Ingredients						
Omega 5150	Magnal	blend,	treatment end, Biocide	Dazomet	533-74	-4	5 5	24%	0.0013131%	
	Inc.			Sodium Hydroxide	1310-7	3-2		4%	0.0002188%	
WG-111L	Trican Well		Viscosifier;	Petroleum	NA			60%	0.2074623%	
	Service	Gelant	distillate blend Polysaccharide	NA			60%	0.2074623%		
WXB-14	Trican \	Well	High pH	blend Potassium	131-05	i-83		10%	0.0081131%	
	Service		crosslinker	hydroxide Potassium	12045-			55%	0.0446219%	
				borate						
						true and co			knowledge and belief.	
Signature: S	igned Ele	ectroni	cally	Printed Name Jemine Le				Title:	<u></u>	
Date: 8/9/2012										
E-mail Address: je	emine_le	igh@e	ogresources.co	om						