Submit within 45 days of well completion		State of New Mexico Energy, Minerals and Natural Resources				Revised November 6, 2013  1. WELL API NO. 30-025-42875				
Santa Fe, NM 87505						3. Well Number: 703H				
HYDRAULIC I	4	RING FLUID				4. Surface Hole Unit:B Lot:E Feet from:730	Section:28 To N/	wnship:26S S Line:N	Range:33E	
⊠ Original						Feet from:207 5. Bottom Hole I		W Line:E		
□ Amendment						Unit:B			Range:33E	
							0195934		5749288	
						Lea	1			
8. Operator Name and Address EOG RESOURO P.O. Box 2267					9. OGRID:	7377	10. Phone Number:	432	-686-3689	
Midland 79702  11. Last Fracture Date: 8/9	9/2016 Frac P	erformed by: Keane			12. Production	Type:				
13. Pool Code(s):					O 14. Gross Frac	) "				
98097					12	2,532 ft to 19,585 ft				
15. True Vertical Depth (TVD): 12.532 ft						Total Volume of Fluid Pumped: 18,180,654 gals				
17. Total Volume of Re-Use Water Pumped:					18. Percent of	Percent of Re-Use Water in Fluid Pumped: Not Disclosed				
19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:						ot Disclosed				
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Che Service #	mical Abstract	Maximum Ing Concentratio mass)	gredient n in Additive (% by	Maximum Ing Concentration by mass)	redient n in HF Fluid (%	
Water	EOG	Carrier/Base Fluid	Water	7732-18-5			100%	,	89.483319	
Sand Hydrochloric Acid	EOG EOG	Proppant Acid	Crystalline Silica Hydrochloric Acid	14808-60-7 7647-01-0		100% 7.5%		9	10.236489 0.012869	
Trydrocillone Acid	200	Acid	Water	7732-18-5			100%		0.17159	
Ecopol-NE 601	Economy	Surfactant	Methyl Alcohol	67-56-1			50%		4E-059	
			Coconut Diethanolamide Proprietary	68603-42-9 Proprietary			20% 30%		2E-059 2E-059	
Ecopol-Feac	Economy	Iron Control  Corrosion Inhibitor	Acetic Acid	64-19-7			60%		0.000319	
			Citric Acid	77-92-9			30%		0.000159	
Econo-Cl200	Economy		Water Methanol	7732-18-5 67-56-1		+	60% 80%		0.000319	
20010 01200	Leonomy	Corresion minibile	Fatty Acids	Proprietary		1	20%		5E-059	
ScaleCease 7029	Innospec	Phosphonate Scale		12125-02-9			2.6%		0.00068%	
HiRate Plus	Innospec	Inhibitor Friction Reducer	Aminophosponate Salt Distillates (petroleum), hydrotreated light	Proprietary 64742-47-8			14% 30%		0.00365% 0.01962%	
			Alcohols, C12-16, ethoxylated	68551-12-2	1		4.99%		0.00326%	
			Alcohols, C10-16, ethoxylated	68002-97-			4.99%		0.00326%	
			Alcohols, C12-14 (even numbered), ethoxylated	68439-50-9			4.99%		0.03.00.00.00.00.00.00.00.00.00.00.00.00	
B-84	Keane				1	309 109			0.00084% 0.00028%	
			Didecyl dimethyl ammonium chloride	7173-51-5			10%		0.00028%	
MPC 516	Venne	Disside	Ethanol	64-17-5			5% 27%		0.000149	
MBC 516	Keane	Biocide	Glutaral Didecyldimethylammonium chloride				8%		0.003679 0.001099	
			Quaternary ammonium compounds, benzyl-C12- 16-alkyldimethyl, chlorides				5%		0.000689	
			Proprietary Ethanol	Proprietary 64-17-5			57% 3%		0.007749	
20. I, as Operator, hereby certif	fy that the informat	ion shown on this disclosure form is			nd belief.		370		0.000417	
	Electronically	Printed Name: K				Envi	ronmental ociate	_		
E-mail Address: kiera_s	staples@eogres	OURCES.COM on beyond MSDS data as described	in 20 CER 4040 4200 NIMOCE 4		the reporting or	disclosure of pro-	oriotaru trada sacrat o	r confidential by		