Peet from: 220	inge:33E inge:33E 384751821
Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505 3. Well Number: 705H	inge:33E 384751821
1220 S. St Francis Dr. Santa Fe, NM 87505 HYDRAULIC FRACTURING FLUID DISCLOSURE K Original ☐ Amendment Amendment Set from 220 NS Line S Feet from 250 NS Line S Fee	inge:33E 384751821
Santa Fe, NM 87505 3. Well Number: 705H	inge:33E 384751821
DISCLOSURE	inge:33E 384751821
Amendment 5. Bottom Hole Location: Unit: M Lock M Section: 36 Township: 24S R Peet from: 220 NS Line: S Feet from: 220 NS Line: S Feet from: 513 E/W Line: W Iongitude: 32.1674041294679 -103.532 8. Operator Name and Address: EOG RESOURCES INC P.O. Box 2267 Midland 79702 9. OGRID: 7377 10. Phone Number: 432-686 11. Lesst Fracture Date: 11/17/2015 Frac Performed by: Pumpco Services 12. Production Type: O Thomas Performed	884751821
Amendment	884751821
32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 7. County: Lea 32.1674041294679 -103.532 -103.	
EOG RESOURCES INC	3689
11. Last Fracture Date:	
13. Pool Code(s): 98092 14. Gross Fractured Interval: 12,827 ft to 17,259 ft	
16. True Vertical Depth (TVD):	
17. Total Volume of Re-Use Water Pumped: N/A 18. Percent of Re-Use Water in Fluid Pumped: Not Disclosed 19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION: 19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION: 19. Hydrochioric Acid 19. Purpose	
Trade Name Supplier Purpose Ingredients (CAS #) Chemical Abstract Service # Maximum Ingredient Concentration in Additive (% by mass) Maximum Ingredient Concentration in Additive (% by mass) Maximum Ingredient Concentration in H mass) Water EOG Carrier/Base Fluid Water 7732-18-5 100% Sand EOG Proppant Crystalline Silica 14808-60-7 100% Hydrochloric Acid Pumpco Acid Hydrochloric Acid 7647-01-0 7.5% Water 7732-18-5 100% SFR-470 X-Chem Anionic Polyacrylamide Hydrotreated Light Distillates 64742-47-8 35%	
Sand EOG Proppant Crystalline Silica 14808-60-7 100% Hydrochloric Acid Pumpco Acid Hydrochloric Acid 7647-01-0 7.5% Water 7732-18-5 100% SFR-470 X-Chem Anionic Polyacrylamide Hydrotreated Light Distillates 64742-47-8 35%	
Hydrochloric Acid Pumpco Acid Hydrochloric Acid 7647-01-0 7.5% Water 7732-18-5 100% SFR-470 X-Chem Anionic Polyacrylamide Hydrotreated Light Distillates 64742-47-8 35%	0.89298%
Water 7732-18-5 100% SFR-470 X-Chem Anionic Polyacrylamide Hydrotreated Light Distillates 64742-47-8 35%	8.70169%
SFR-470 X-Chem Anionic Hydrotreated Light Distillates 64742-47-8 35%	0.02356%
Ammonium Chloride 12125-02-9 15%	0.03159%
	0.01354%
C10-C16 Ethoxylated Mixture 5% Alcohols	0.00451%
TCA-6038 X-Chem Corrosion Inhibitor Benzyl alkyl pyridinyl 68909-18-2 70% quaternary ammonium chloride	0.00022%
Methyl Alcohol 67-56-1 60%	0.00018%
SC-3 X-Chem Scale Inhibitor Citric Acid 77-92-9 50%	0.00033%
Sulfamic Acid 5329-14-6 5%	3E-05%
Water 7732-18-5 45%	0.0003%
20. I, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and belief. Signed Electronically Printed Name: Kiera Staples Environmental Title: Associate	
Date: 12/21/2015 E-mail Address: kiera staples@eogresources.com	