Peet from:660   N/S Line:S	Revised November 6, 2013				
## A. Surface Hole Location: Unit. M. Lot:M. Section:5 Township:24S R. Feet from:250 EW Line:W.  ## Soriginal    Amendment					
## Amendment  ## Amendment  ## Lot:P Section:5 Township:24S R. Feet from:701	Range:27E				
8. Operator Name and Address: COG OPERATING LLC One Concho Center 600 W. Illinois Ave Midland 79701  11. Last Fracture Date: 11/19/2014 Frac Performed by: Baker Hughes  12. Production Type: G  13. Pool Code(s): 72240  15. True Vertical Depth (TVD): 9,659 ft  16. Total Volume of Re-Use Water Pumped: N/A  17. Total Volume of Re-Use Water Pumped: N/A  18. Percent of Re-Use Water in Fluid Pumped: N/A  19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:  Trade Name  Supplier  Purpose  Ingredients  (CAS #) Chemical Abstract Service #  Maximum Ingredient Concentration in Additive (% by Concentration in H	Range:27E 0364793982				
COG OPERATING LLC One Concho Center 600 W. Illinois Ave Midland 79701  11. Last Fracture Date: 11/19/2014 Frac Performed by: Baker Hughes  12. Production Type: G  13. Pool Code(s): 72240  14. Gross Fractured Interval: 9,823 ft to 13,600 ft  15. True Vertical Depth (TVD): 9,659 ft  17. Total Volume of Re-Use Water Pumped: N/A  18. Percent of Re-Use Water in Fluid Pumped: N/A  19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:  Trade Name  Supplier  Purpose  Ingredients  (CAS #) Chemical Abstract Service #  Maximum Ingredient Concentration in Additive (% by Concentration in H					
13. Pool Code(s): 72240  14. Gross Fractured Interval: 9,823 ft to 13,600 ft  15. True Vertical Depth (TVD): 9,659 ft  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:  Trade Name  Supplier  Purpose Ingredients  (CAS #) Chemical Abstract Service #  Maximum Ingredient Concentration in Additive (% by Concentration in H	685-4332				
15. True Vertical Depth (TVD): 9,659 ft 2,005 gals  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:  Trade Name Supplier Purpose Ingredients V(CAS #) Chemical Abstract Service #  Maximum Ingredient Concentration in Additive (% by Concentration in H					
9,659 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:  Trade Name  Supplier  Purpose  Purpose  Ingredients  (CAS #) Chemical Abstract Service #  Concentration in Additive (% by Concentration in H					
N/A  19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:  Trade Name  Supplier  Purpose  Ingredients  (CAS #) Chemical Abstract Service #  Maximum Ingredient Concentration in Additive (% by Concentration in H					
Trade Name Supplier Purpose Ingredients (CAS #) Chemical Abstract Service # Maximum Ingredient Concentration in Additive (% by Concentration in H					
Service # Concentration in Additive (% by Concentration in H					
mass) mass)					
	26.709025%				
	4.451504% 3.334753%				
Diatomaceous Earth	3.33413370				
	1.667377%				
Silica, Crystalline- Quartz 14808-60-7 196	0.055579%				
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.					
Signature: Signed Electronically Printed Name: Stormi Davis Title: Regulatory Analyst	Title: Regulatory Analyst				
Date: 2/4/2015					
E-mail Address: sdavis@conchoresources.com					

MOCD does not require the reporting of information beyond MSDS data as described in 29 CFR 1910.1200. NMOCD does not require the reporting or disclosure of proprietary, trade secret or confidential business information.