1. VELL AP NO. 30-015-42125 30	Submit within 45 days of well com	Energy, Minerals and Natural Resources					30-015-42125				
1220 S. St Francis Dr.											
A. Surface Hole Location: Unit N. Let N. Section 23 Township 258 Range 29E											
Unit N Lot N Section 23 Township 25S Range 29E											
S. Bottom Hole Location: Unific. Loc. C. Section 23 Township:25S Range:29E Feet from:370 S. Disc. N Feet from:1766 E. P. Line W S. Disc. N Feet from:1766 E. D. Disc. N Feet from:1766 E. D. Disc. N S. Line N Feet from:1766 E. D. Disc. N S. Line N Feet from:1766 E. D. Disc. N S. Disc. N Feet from:1766 E. D. Disc. N S. Disc. N Feet from:1766 E. D. Disc. N S. Disc. N Feet from:1766 E. D. Disc. N S. Disc. N Feet from:1766 E. D. Disc. N S. Disc. N Feet from:1766 E. D. Disc. N S. Disc. N S. Disc. N Feet from:1766 E. D. Disc. N S. Disc. N							Unit:N Lot:N Section:23 Township:25S Range:29E Feet from:190 N/S Line:S				
3.1086749481479 -103.958345293974 7. County: Eddy Eddy							5. Bottom Hole Lot Unit: C Lot: C Feet from: 370 Feet from: 1766	sation: Section:23 T N	ownship:25S I/S Line:N I/W Line:W	Range:29E	
COG PRODUCTION, LLC 600 W. Illinois Ave Midland 79701 11. Lest Fracture Date: 8/14/2014 Frac Performed by: Baker Hughes 12. Production Type:							32.10 7. County:			3.958345293974	
11. Last Fracture Date: 8/14/2014 Frac Performed by: Baker Hughes 12. Production Type:	COG PRODUCTION, LLC 600 W. Illinois Ave					9. OGRID:	217955	10. Phone Numb	er: 4	32-685-4372	
13365											
6,953 ft 17. Total Volume of Re-Use Water Pumped: N/A 19. 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 # Concentration in Additive (% by mass) Maximum Ingredient Concentration in HF Fluid (% by mass) Maximum Ingredient Concentration in HF Fluid (% by mass) 15. 262183% Calcium Chloride 10043-52-4 Parasorb 5000 Baker Hughes Baker Hughes Paraffin Inhibitor Calcium Chloride 10043-52-4											
18. Percent of Re-Use Water in Fluid Pumped: Not Disclosed 19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION: 19. HyDRAULIC FLUID CONCENTRATI							The state of the s				
Purpose Ingredients Purpose Ingredients CAS #) Chemical Abstract Service # Maximum Ingredient Concentration in Additive (% by mass) Maximum Ingredient Concentration in HF Fluid (% by mass) Scale Inhibitor Ethylene Glycol 107-21-1 30% 15.262183% 1	17. Total Volume of Re-Use Water Pumped: 1.					18. Percent o	ercent of Re-Use Water in Fluid Pumped:				
Scaletrol 720	19. HYDRAULIC FLUID C	OMPOSITION A	ND CONCENTRA	TION:							
Calcium Chloride 10043-52-4 5% 2.543697%	V.2. ()	3000000	Purpose	3,51713171	Service #	cal Abstract	Concentration in Additive (% by		Concentration in HF Fluid (% by mass)		
Paragraph 5000 Baker Hughes Paraffin Inhibitor Calcined Diatomaceous Earth White Mineral Oil 8042-47-5 30% 12.036636% 24.073272%	Scaletrol 720	Baker Hughes	Scale Inhibitor								
Diatomaceous Earth White Mineral Oil 8042-47-5 30% 12.036636%	Paracorh 5000	Raker Hunhes	Paraffin Inhihitor								
Silica, Crystalline-Quartz 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 Date: 10/16/2014 E-mail Address: Sdavis@concho.com	T diasons soco	Danci Flagrico	T Granin minibitor	V-1000000000000000000000000000000000000	31033 33 3			00%		24.01321270	
Quartz 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 Senior Regulatory Title: Analyst E-mail Address: Sdavis@concho.com											
Signed Electronically Printed Name: Stormi Davis Senior Regulatory Date: 10/16/2014 E-mail Address: sdavis@concho.com	erg en com ha et anne co			Quartz				1%		0.401221%	
Date: 10/16/2014 E-mail Address: sdavis@concho.com			THE RESERVE OF THE PARTY OF THE		of my knowledge s	nd belief.					
E-mail Address: sdavis@concho.com	Signature: Signed Elec	Title: Ana									
CALLY OF CONTROL CONTR	Date: 10/16/2014	<u> </u>									
	0447.06500		alikusa <u>a wa m</u>	200000000000000000000000000000000000000	N965 - 0.0 10.2%	90,0	0.000 10 10	S 20 20 20	40.000,000	Ja 1579300 NO. 1	

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.