Submit within 45 day well completion	ys of	State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division			Revised February 15, 2012  1. WELL API NO.			
		1220 S. St Francis Dr. Santa Fe, NM 87505			3. Well Number: 016H			
HYDRAULIC FRACTURING FLUID DISCLOSURE					4. Surface Hole Location: Unit:M Lot:M Section:20 Township:26S Range:28E Feet from:660 N/S Line:S			
☑ Original  ☐ Amendment					Feet from:330 E/W Line:W  5. Bottom Hole Location: Unit:D Lot:D Section:20 Township:26S Range:28E			
□ Amendment					Feet from:33 Feet from:36	1 N/S Line 9 E/W Lin	e:W	
						2.0222390122505	ongitude: - 04.117030977643	
Operator Name and Address:					7. County: Eddy  9. OGRID: 10. Phone			
COG OPERATING LLC 550 W TEXAS SUITE 1300						29137 Number		
MIDLAND 79701  11. Last Fracture Date: 5/5/2012 Frac Performed by: Halliburton					12. Production Type:			
13. Pool Code(s): 30215					O 14. Gross Fractured Interval: 6,740 ft to 10,622 ft 16. Total Volume of Fluid Pumped:			
15. True Vertical Dep 6,626 ft 17. <b>HYDRAULIC FL</b>		OSITION AND C	ONCENTRATION:			olume of Fluid Pumped 4,824 bbls	:	
Trade Name	Supplier	Purpose	Ingredients		#) Chemical act Service	Concentration in Additive (% by	Ingredient Concentration in	
Fresh Water	Operator			7647-01-0		mass)	HF Fluid (% by mass) 85.70405%	
HYDROCHLORIC ACID 5-10% 100 Mesh	Halliburto	n	Hydrochloric acid	7047-01-0		10%	1.96816% 0.98807%	
Premium Brown - 30/50 LoSurf-300D	Halliburto Halliburto		1,2,4	95-63-6		100%	10.83874% 0.00082%	
		Surfactant	Trimethylbenzene Ethanol Heavy aromatic	64-17-5 64742-94-5		60% 30%	0.04912% 0.02456%	
			petroleum naphtha Naphthalene	91-2	0-3	5%	0.00409%	
			Poly(oxy-1,2- ethanediyl), alpha-(4- nonylphenyl)-omega-	1270	)87-87-0	5%	0.00409%	
CLA-WEB™	Halliburto	n Additive	hydroxy-, branched Ammonium salt		idential ness	50%	0.02309%	
CLA-STA XP ADDITIVE	Halliburto	n Clay Stabilizer	Polyepichlorohydrin, trimethyl amine	Information 51838-31-4		60%	0.01194%	
BE-9	Halliburto		quaternized Tributyl tetradecyl	81741-28-8		10%	0.00412%	
FR-38	Halliburto	n Friction Reducer	phosphonium chloride Acetic acid Ammonium sulfate			5% 30%	0.00036% 0.00218%	
Hall BDEAKED	Halliburta	2.7.5000	Inorganic Salt	Busi Infor	ness mation			
HpH BREAKER BC-140 X2	Halliburto Halliburto		Sodium chloride Ethylene glycol Monoethanolamine	107-	7-14-5 21-1 88-87-9	30% 30% 100%	0.00013% 0.01037% 0.03456%	
MO-67	Halliburto	n pH Control Additive	borate Sodium hydroxide	1310	)-73-2	30%	0.01098%	
3rd Party Scale Inhibitor	Operator	*3rd Party Additive	*Supplied by Operator	9000-30-0		100%	0.02245%	
WG-36 GELLING AGENT OPTIFLO-HTE	Halliburto Halliburto	Agent	Guar gum  Crystalline silica,		08-60-7	100% 30%	0.17934% 0.00206%	
OptiKleen-WF™	Halliburto	n Concentrate	walnut hulls Sodium perborate	Mixture 10486-00-7		100% 100%	0.00688% 0.00076%	
Scalechek® SCP-		n Scale	tetrahydrate Glassy calcium	65997-17-3		100%	0.01179%	
2 Scale Inhibitor  3rd Party Scale	Operator	Preventer *3rd Party	magnesium phosphate *Supplied by Operator			100%	0.01179%	
Inhibitor Ingredients Listed Below This		Additive	1,2-Benzisothiazolin-3	2634	l-33-5	0%	0%	
Line Are Part of the			2,7- Naphthalenedisulfonic acid, 3-hydroxy-4-[(4-		67-3	0%	0%	
			sulfor-1-naphthalenyl) azo] -, trisodium salt					
			Acrylamide copolymer Amine Salt	Conf	rietary idential ness	0% 0%	0% 0%	
			Amine Salts	Conf	mation idential ness	0%	0%	
			Amine Salts	Infor	mation idential	0%	0%	
			Bentonite, benzyl	Infor	ness mation 888-68-4	0%	0%	
			(hydrogenated tallow alkyl) dimethylammonium					
			stearate complex C.I. Pigment Red 5 Calcium chloride	_	)-41-9  3-52-4	0% 0%	0% 0%	
			Crystalline Silica, Quartz	1480	8-60-7	0%	0%	
			Cured Acrylic Resin	Busi	idential ness mation	0%	0%	
			Cured Acrylic Resin	Conf Busi	idential ness mation	0%	0%	
			Defoamer Enzyme	Prop Conf	rietary idential	0% 0%	0% 0%	
			Enzyme	Infor	ness mation idential	0%	0%	
			Glycerine		ness mation 1-5	0%	0%	
			Modified acrylamide copolymer	Prop	rietary	0%	0%	
			Modified acrylate polymer Oxyalkylated Phenolic	Conf	rietary idential	0%	0%	
			Resin Oxyalkylated Phenolic	Infor	ness mation idential	0%	0%	
			Resin  Quaternary Amine	Busi	ness mation idential	0%	0%	
			- 70	Busi	ness mation			
			Quaternary Amine	Busi Infor	idential ness mation	0%	0%	
			Quaternary Amine	Busi	idential ness mation	0%	0%	
			Silica gel Silica, amorphous - fumed	1129	926-00-8 I-86-9	0% 0%	0% 0%	
			Sodium acetate Sodium Chloride		7-14-5	0% 0%	0% 0%	
			Surfactant Mixture	Busi	idential ness mation	0%	0%	
			Surfactant Mixture	Conf Busi	idential ness mation	0%	0%	
			Trimethylamine, N- oxide	1184	1-78-7	0%	0%	
Water 7732-18-5  18. I, as Operator, hereby certify that the information shown on this disclosure form is true and comp  Signature: Signed Electronically Printed Name: Monti Sanders						AND DESCRIPTION OF THE PARTY OF	Marine August State Stat	
Date: 7/5/2012 Title: Technician								
E-mail Address: msanders@concho.com  NMOCD 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.								
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