Submit within 45 da	ys of	State of New Mexico Energy, Minerals and			Revised February 15, 2012			
well completion					1. WELL API NO.			
		Natural Resources Oil Conservation Division			30-015-39869			
					2. Well Name: BURCH KEELY UNIT #564			
1220 S. St Francis Dr. Santa Fe, NM 87505					3. Well Number: 564			
HYDRAULIC FRACTURING FLUID DISCLOSURE					Surface Hole Location: Unit:E Lot:2 Section:18 Township:17S Range:30E			
⊠ Original					Feet from: 1713 N/S Line: N Feet from: 355 E/W Line: W			
□ Amendment					5. Bottom Ho		Lownsh	in:179 Pages:30E
- Amonamont					Unit:E Lot:2 Section:18 Township:17S Range:30E Feet from:1713 N/S Line:N			
					Feet from:3	55 i	E/W Lin	
					6. latitude:	2.8371723189		ongitude: -
								104.018498649624
					7. County: Eddy			
Operator Name and Address: COG OPERATING LLC					9. OGRID: 10. Phone Number:			
550 W TEXAS					229137 Number:			
SUITE 1300								
MIDLAND 79701 11. Last Fracture Date: 4/26/2012 Frac Performed by: Halliburton					12. Production Type:			
11. Last Fracture Date: 4/26/2012 Frac Performed by: Halliburton					O			
13. Pool Code(s):					14. Gross Fractured Interval:			
97918 15. True Vertical Depth (TVD):					4,220 ft to 4,500 ft 16. Total Volume of Fluid Pumped:			
4,650 ft					3,392 bbls			
17. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION: Trade Name Supplier Purpose Ingredients (CA)					(Chamian)	Mauimum Inna	a dia nt	Maximum
Trade Name	Supplier	Purpose	Ingredients		f) Chemical act Service	Maximum Ingr Concentration Additive (% by	in	Ingredient
F	0							Fluid (% by mass)
Fresh Water HCI 15%	Operator Halliburto	n l			1		100% 100%	97.9539% 1.47585%
CAT-1	Halliburto		Sodium hydroxide	1310-	-73-2		2%	0.00117%
			Sodium	7681	-52-9		30%	0.01762%
BC-140 X2	Halliburto	n Initiator	hypochlorite Ethylene glycol	107-2	111		30%	0.02588%
BC-140 AZ	Пашрици	III IIIIIatoi	Monoethanolamine		8-87-9		100%	0.02588%
	2.7.111		borate			7		
HpH BREAKER	Halliburto		Sodium chloride	7647			30%	0.00045%
SUPERSET W	Halliburto	n Activator	Methanol Ethoxylated	67-56	i-1 dential		60% 60%	0.03896% 0.03896%
1501.00			Nonylphenol	Busin			0070	0.0303070
LoSurf-300D	Halliburto	n Surfactant	1,2,4	95-63	3-6		1%	0.00134%
			Trimethylbenzene Ethanol	64-17	7-5		60%	0.08046%
			Heavy aromatic		2-94-5		30%	0.04023%
			petroleum naphtha		_			
			Naphthalene Poly(oxy-1,2-	91-20	97-87-0		5% 5%	0.00671% 0.00671%
			ethanediyl),alpha-	1270	07-07-0		370	0.0007176
			(4-nonylphenyl)-					
			omega-hydroxy-,					
BE-7™	Halliburto	n Biocide	Sodium hydroxide	1310-	-73-2		2%	0.00119%
			Sodium	7681			30%	0.01781%
ODTIEL O LITE	I I a III b	- Deserted	hypochlorite	4400	0.007		2001	0.000001
OPTIFLO-HTE	Halliburto	n Breaker	Crystalline silica, quartz	1480	8-60-7		30%	0.0026%
			Walnut hulls	Mixtur	e		100%	0.00866%
WG-36 GELLING	Halliburto	_	Guar gum	9000-			100%	0.15666%
K-35	Halliburto	Agent n Buffer	Codium corbonata	407.4	0.0		100%	0%
K-35 Halliburton Buffer Sodium carbonate 497-19-8 100% 0% 18. 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.								
Section of the sectio								latory Analyst
Signature: Signed Electronically Printed Name: Chasity Jackson Title: Regulatory Analyst Date: 6/15/2012								
		onchoracourcas	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.