Submit within 45 da	ys of	Energy, Minerals and Natural Resources Oil Conservation Division			Revised February 15, 2012 1. WELL API NO. 30-015-39440			
well completion								
	0				2. Well Name: BURCH KEELY UNIT #513			
1220 S. St Francis Dr. Santa Fe, NM 87505					3. Well Number: 513			
HYDRAULIC FRACTURING FLUID DISCLOSURE					4. Surface Hole Location: Unit:B Lot:B Section:13 Township:17S Range:29E Feet from:710 N/S Line:N			
⊠ Original					Feet from:2		E/W Lir	ne:E
□ Amended					5. Bottom Hole Location: Unit:B Lot:B Section: 13 Township: Feet from: 400 N/S Line:N Feet from: 2354 E/W Line:B		e:N	
					6. latitude: longitude: 32.8399293902191 -			
						2.839929390		- 104.027217017442
					7. County:			
					E	ddy		
8. Operator Name and Address:					9. OGRID: 10. Phone			
COG OPERATING LLC 550 W TEXAS					229137		Number:	
SUITE 1300								
MIDLAND 79701					45.5			
11. Last Fracture Dat	e: 2/1//20	12 Frac Perforr	med by: Halliburton		12. Produc	tion Type: O		
13. Pool Code(s):					14. Gross Fractured Interval:			
28509 15. True Vertical Depth (TVD):					4,250 ft to 4,450 ft 16. Total Volume of Fluid Pumped:			
4,618 ft					3,276 bbls			
17. HYDRAULIC FL								
Trade Name	Supplier	Purpose	Ingredients		#) Chemical act Service	Maximum Ingo Concentration Additive (% by	in	Ingredient
Fresh Water	Operator						100%	88.05054%
Hydrochloric Acid 10-30%	Halliburton	Solvent	Hydrochloric Acid	7647	-01-0		30%	1.3718%
Brady Sand 16/30							100%	8.95814%
CRC-16/30	Halliburton	Initiates	Ethylana alvaal	407.0	14.4		100%	1.21836%
BC-140 X2	Halliburton	Initiator	Ethylene glycol Monoethanolamine borate	107-2 2603	8-87-9		30% 100%	0.01894% 0.06314%
HpH Breaker	Halliburton	Breaker	Sodium chloride	7647			30%	0.00021%
LoSurf-300D	Halliburton	Non-ionic Surfactant	1,2,4 Trimethylbenzene	95-63			1%	0.00063%
			Ethanol Heavy aromatic	64-17	2-94-5		60% 30%	0.03808% 0.01904%
			petroleum naphtha		2-94-5		3070	0.01904%
			Naphthalene	91-20			5%	0.00317%
			Poly(oxy-1,2- ethanediyl), alpha- (4-nonylphenyl)- omega-hydroxy-, branched	1270	87-87-0		5%	0.00317%
BE-7	Halliburton	Biocide	Sodium hydroxide	1310			2%	0.00074%
			Sodium	7681	-52-9		30%	0.01105%
Superset W	Halliburton	Activator	hypochlorite Methanol	67-56	i-1		60%	0.02313%
			Ethoxylated	Confi	dential		60%	0.02313%
0-45-4-5	0	0.15	nonylphenol	Busir	ess Info		4000	
3rd Party Scale Inhibitor	Operator	3rd Party Additive	Supplied by Operator				100%	0.05178%
Optiflo-HTE	Halliburton	Breaker	Crystalline silica, quartz	1480	8-60-7		30%	0.00161%
			Walnut hulls	Mixtu			100%	0.00537%
WG-36 Gelling Agent	Halliburton	Gelling Agent	Guar Gum	9000			100%	0.13994%
BE-6 Microbiocide	Halliburton	Biocide	2-Bromo-2-nitro- 1,3-propanediol	52-51	1000		100%	0.00138%
18. I, as Operator, he	ereby certify tha	t the information	shown on this disclosure	form is	true and com	plete to the bes	t of my	knowledge and belief
The state of the s	igned Electro	nically	Printed Name: St	tormi D	avis	Title:	Regula	atory Analyst
· · · · · · · · · · · · · · · · · · ·	/16/2012	anno ouros a	om.					
L-man Address: S	uavis(@concr	noresources.c	UIII					

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.