Submit within 45 da	ys of	State of	ate of New Mexico			nongerup to	Revise	ed February 15, 2012	
well completion		Energy, Minerals and Natural Resources			1. WELL API NO. 30-015-39228				
					Control (1997)				
	Oil Conservation Division				2. Well Name: HIGH LONESOME 24 FEDERAL #002H				
1220 S. St Francis Dr.					3. Well Number:				
		002H							
LIVERALILI	O EDAGE	IDINO EL III	D DISCLOSUDE			ole Location:		. 400 - 005	
HYDRAULIC FRACTURING FLUID DISCLOSURE					Unit:L Lot:L Section:24 Township:16S Range:29E Feet from:1980 N/S Line:S				
□ Original					Feet from:3	30	E/W Lin		
						le Location:	Townsh	ip:16S Range:29E	
					Feet from: 1		N/S Lin		
					Feet from:3	50	E/W Lin	ne:E ongitude:	
			32.905407528		ongitude. -				
					7. County:		1	104.035768920567	
						ddy			
8. Operator Name an	nd Address				9. OGRID:		10. PI	hone	
COG OPERATING LLC					229137 Number:				
550 W TEXAS					Acces (5.5 Acc)				
SUITE 1300 MIDLAND 79701									
11. Last Fracture Dat	te: 3/1/201	2 Frac Perform	med by: Halliburton		12. Production Type:				
13. Pool Code(s):					O 14. Gross Fractured Interval:				
97840					7,607 ft to 11,646 ft 16. Total Volume of Fluid Pumped:				
15. True Vertical Dep 7,389 ft	pth (TVD):					olume of Fluid 3,764 bbls	Pumped	d:	
17. HYDRAULIC FL	UID COMPO	SITION AND CO	ONCENTRATION:			0,101000		*******	
Trade Name	Supplier	Purpose	Ingredients		#) Chemical act Service	Maximum Ingredient Concentration in		Maximum Ingredient	
				#		Additive (% by mass)		Concentration in HF	
Fresh Water	Operator						100%	Fluid (% by mass) 42.35901%	
HCL Acid	Halliburton						100%		
Ottawa 30/50 CRC 30/50	Halliburton Halliburton		1				100%		
BE-7™	Halliburton		Sodium hydroxide	1310	0-73-2		2%	0.00538%	
			Sodium hypochlorite		-52-9		30%	0.08066%	
CLA-WEB™	Halliburton	Additive	Ammonium salt	1.00	dential		50%	0.01208%	
	7.30		poster care and	Busin	ness nation				
BC-140 X2	Halliburton	Initiator	Ethylene glycol	107-2			30%	0.09695%	
			Monoethanolamine borate	2603	8-87-9		100%	0.32317%	
HpH BREAKER	Halliburton	Breaker	Sodium chloride	7647	7-14-5		30%	0.00071%	
LoSurf-300D	Halliburton		1,2,4	95-63			1%	0.00315%	
		Surfactant	Trimethylbenzene Ethanol	64-17	7 5		60%	0.1888%	
			Heavy aromatic	_	2-94-5	30%		0.0944%	
			petroleum naphtha						
			Naphthalene Poly(oxy-1,2-	91-20)-3 87-87-0	5% 5%		0.01573% 0.01573%	
			ethanediyl), alpha-	1270	07-07-0		370	0.0157576	
			(4-nonylphenyl)-						
			omega-hydroxy-, branched						
SUPERSET W	Halliburton	Activator	Methanol	67-56	6-1		60%	0.04052%	
			Ethoxylated	Confidential Business			60%	0.04052%	
					mation				
OPTIFLO-HTE	Halliburton	Breaker	Crystalline silica,	14808-60-7			30%	0.0081%	
			quartz Walnut hulls	Mixtur	70		100%	0.02702%	
K-35	Halliburton	Additive	Sodium carbonate		'-19-8		100%		
WG-36 GELLING	Halliburton	_	Guar gum		0-30-0		100%	0.88231%	
AGENT Scalechek® SCP	Halliburton	Agent Scale	Glassy calcium	SEOO.	7-17-3		100%	0.11578%	
-2 Scale Inhibitor	Hallibulton	Preventer	magnesium	0099	1-11-3	W I	100%	0.11376%	
		The state of the s	phosphate						
contract to the second			shown on this disclosure						
	ligned Electr /13/2012	onically	Printed Name:	Chasi	ty Jackson	Title:	Regul	latory Analyst	
		nchoresources	s.com						
	0								

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.