Submit within 45 da well completion	State of New Mexico Energy, Minerals and Natural Resources				Revised February 15, 2012 1. WELL API NO. 30-025-41026			
	Oil Conservation Division				2. Well Name: TYRELL FEE #001H			
1220 S. St Francis Dr. Santa Fe, NM 87505					3. Well Number: 001H			
HYDRAULIC FRACTURING FLUID DISCLOSURE					Surface Hole Location: Unit:A Lot:A Section:14 Township:24S Range:33E Feet from:190 N/S Line:N			
○ Original				L	Feet from:6	60	E/W Lin	
□ Amendment					5. Bottom Hole Location: Unit:P Lot:P Section:14 Township:24S Range:33E Feet from:337 N/S Line:S Feet from:553 E/W Line:E			
					6. latitude:	2.22436694	74031	ongitude: -
				-	7. County:			03.53671905979
					Le	a		
Operator Name and Address: COG OPERATING LLC One Concho Center 600 W. Illinois Ave Midland 79701					9. OGRID: 10. Phone Number: 432-685-4332			
11. Last Fracture Date: 7/9/2013 Frac Performed by: Halliburton					12. Production Type: O			
13. Pool Code(s): 96434					14. Gross Fractured Interval: 11,017 ft to 15,410 ft			
15. True Vertical Depth (TVD):					16. Total Volume of Fluid Pumped:			
	10,951 ft HYDRAULIC FLUID COMPOSITION AND COMP			NCENTRATION:		2,400,069 gals		
Trade Name	Supplier	Purpose	Ingredients		#) Chemical act Service	Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingredient Concentration in H Fluid (% by mass)
Fresh Water	Operator						100%	83.421419
HYDROCHLORIC ACID 5-10%			Hydrochloric acid	7647	'-01-0		10%	0.22899
CRC PREMIUM- 30/50	Halliburton						100%	13.80123%
LOSURF-360	Halliburton						100%	0%
CLA-STA XP ADDITIVE	Halliburton	Clay Stabilizer	Polyepichlorohydrin, trimethyl amine quaternized	5183	8-31-4	60%		0.00991%
Cla-Web™	Halliburton	Additive	Ammonium salt	Confidential Business Information			60%	0.02813%
BE-9	Halliburton	Biocide	Tributyl tetradecyl phosphonium chloride	8174	1-28-8		10%	0.00411%
CL-22 UC	Halliburton	Crosslinker	Potassium formate	590-	29-4		60%	0.03826%
CL-31 CROSSLINKER	Halliburton	Crosslinker	Potassium hydroxide Potassium		1-58-3		5%	0.00098%
			metaborate		19-94-9		60%	
MO-67	Halliburton	pH Control Additive	Sodium hydroxide		1-73-2		30%	0.01004%
D-AIR 3000L	Halliburton	Defoamer	Alkenes	Busi	idential ness mation		100%	0.01622%
			Silica, amorphous precipitated	6776	2-90-7		30%	0.00487%
3rd Party Scale Inhibitor	Operator	*3rd Party Additive	*Supplied by Operator			100%		0.02075%
WG-36 GELLING AGENT	Halliburton	Gelling Agent	Guar gum	9000	-30-0	100%		0.17482%
OPTIFLO-III DELAYED	Halliburton	Breaker	Ammonium persulfate	7727-54-0		100%		0.00892%
RELEASE BREAKER	11 L L L L L L L L L L L L L L L L L L		Crystalline silica, quartz	14808-60-7		30%		0.00268%
Scalechek® SCP- 2 Scale Inhibitor	Halliburton	Scale Preventer	Glassy calcium magnesium phosphate	6599	17-17-3		100%	0.02292%
SP BREAKER	Halliburton	Breaker	Sodium persulfate	7775	-27-1		100%	0.00046%
3rd Party Additive	Operator	*3rd Party Additive	*Supplied by Operator				100%	0.02292%
Signature: S	ereby certify that signed Electro /12/2013 connally@cor	nically	shown on this disclosure Printed Name: Kacie C				est of my l	

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.