Submit within 45 da	ys of	State of	New Mexico			and the second	Revis	ed February 15, 2012
well completion		Energy.	Energy, Minerals and		1. WELL API NO.			
	Natural Resources				30-015-40362			
Oil Conservation Divisi			on	2. Well Name: G J WEST COOP UNIT #323				
1220 S. St Francis Dr. Santa Fe, NM 87505					3. Well Number: 323			
HYDRAULIC FRACTURING FLUID DISCLOSURE						ole Location:	Tauras	:179 B20E
HTDRAULIC FRACTURING FLUID DISCLUSURE					Unit:D Lot:D Section:28 Township:17S Range:29E Feet from:990 N/S Line:N			
⊠ Original					Feet from:815 E/W Line:W			
□ Amendment					5. Bottom Hole Location: Unit:D Lot:D Section:28 Township:17S Range:29E			
					Feet from:990 N/S Line:N			
					Feet from:8	15	E/W Li	
					6. latitude:	2.81007777		ongitude:
						2.01007777		104.085711225752
					7. County: Eddy			
					E	aay		
Operator Name and Address:					9. OGRID:	The second secon	10. Pho	ne Number:
COG OPERATING LLC One Concho Center					,	229137		432-685-4332
600 W. II								
Midland 79701								
11. Last Fracture Date: 8/22/2012 Frac Performed by: Halliburton					12. Production Type: O			
13. Pool Code(s):					14. Gross Fractured Interval:			
97558					3,980 ft to 5,300 ft			
15. True Vertical Depth (TVD): 5.519 ft					16. Total Volume of Fluid Pumped: 560,626 bbls			
	17. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:							
Trade Name	Supplier	Purpose	Ingredients		#) Chemical act Service	Maximum In		Maximum Ingredient
				#	act service	Additive (% I		Concentration in HF
Fresh Water	Operator		+				100%	Fluid (% by mass) 0%
HF Acid 12%/3%	Halliburton						100%	0%
Ottawa 16/30	Halliburton						100%	
CRC 16/30	Halliburton		101	25.00			100%	
LoSurf-300D	Halliburton	Surfactant	1,2,4 Trimethylbenzene	95-63	3-6		1%	0.00526%
			Ethanol	64-17	7-5		60%	0.3154%
			Heavy aromatic		2-94-5		30%	0.1577%
			petroleum naphtha		0.0		EN	0.000000
			Naphthalene Poly(oxy-1,2-	91-20	87-87-0		5% 5%	0.02628% 0.02628%
			ethanediyl),alpha-	1210	0, 0, 0		570	0.0202070
			(4-nonylphenyl)-					
			omega-hydroxy-, branched					
SUPERSET W	Halliburton	Activator	Methanol	67-56	6-1		60%	0.21139%
2010 122 201	111111111	1.1.1.1.	Ethoxylated		idential		60%	0.21139%
			Nonylphenol	Busin	ness mation			1.00
BC-140 X2	Halliburton	Initiator	Ethylene glycol	107-2			30%	0.17865%
			Monoethanolamine		8-87-9		100%	0.59549%
			borate	100,000,000			22000000000	200000000000000000000000000000000000000
BE-7™	Halliburton	Biocide	Sodium hydroxide Sodium	_	-73-2 -52-9		2% 30%	0.0073% 0.10951%
			hypochlorite	/001	-02-9		3070	0.1095176
CAT-4	Halliburton	Activator	Diethylenetriamine	111-4	40-0		60%	0.25045%
HpH BREAKER	Halliburton	Breaker	Sodium chloride		-14-5		30%	
OPTIFLO-HTE	Halliburton	Breaker	Crystalline silica,	1480	8-60-7		30%	0.00916%
		¢.	quartz Walnut hulls	Mixtu	re		100%	0.03054%
K-35	Halliburton	Buffer	Sodium carbonate	497-			100%	
WG-35 GELLING	Halliburton	Gelling	Guar gum	9000	-30-0		100%	0.98897%
AGENT	and the sectiful the	Agent	shown on this disclosure	form is	true and con	alata ta tha ha	et of my	knowledge and haliaf
And the latest and th							-	The second second
	igned Electro	nically	Printed Name:	Chas	ity Jackson	Title	e: Regu	latory Analyst
E-mail Address: ciackson@conchoresources.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.