Submit within 45 da	ys of	State of New Mexico Energy, Minerals and Natural Resources			Revised February 15, 2012				
well completion					1. WELL API NO.				
					30-025-40546				
					2. Well Name:				
	0	Oil Conservation Division			17	AYLOR D #02	ı		
1220 S. St Francis Dr.					3. Well Numb				
Santa Fe, NM 87505					02				
HADDATH IC EDVCTABING ELTID DISCLOSTIDE					4. Surface Ho		-	- 170 200	
HYDRAULIC FRACTURING FLUID DISCLOSURE					Unit:H Lot:H Section:9 Township:17S Range:32E Feet from:2155 N/S Line:N				
⊠ Original					Feet from:9	C - 7	E/W Lin		
					5. Bottom Ho		S20 8305		
□ Amendment								ip:17S Range:32E	
					Feet from: 9		N/S Line E/W Lin		
				F	6. latitude:	00		ongitude:	
						32.8504444422261 -			
				-	7.0		1	103.766171446549	
					7. County:	ea			
8. Operator Name ar COG OP			9. OGRID: 229137			hone			
ONE CO				229137	Numb	er:			
600 W. ILLINOIS AVENUE									
MIDLAND 79701									
11. Last Fracture Dat	te: 6/27/201	2 Frac Perform	ed by: Halliburton		12. Production Type:				
13. Pool Code(s):					14. Gross Fractured Interval:				
44500					5,560 ft to 6,760 ft				
15. True Vertical De	pth (TVD):				16. Total Volume of Fluid Pumped:				
7,140 ft 17. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:					12,120 bbls				
17. HYDRAULIC FL	Supplier Supplier	Purpose	Ingredients	ICAS:	#) Chemical	Maximum Ing	radiant	Maximum	
Trade Name	Supplier	i dipose	ingredients		act Service	Concentration		Ingredient	
				#		Additive (% b	y mass)	Concentration in HF Fluid (% by mass)	
Fresh Water	Operator						100%		
HF Acid 12%/3%	Halliburton						100%	2.04576%	
Ottawa 16/30	Halliburton	1					100%	11.13021%	
CRC 16/30	Halliburton						100%		
BC-140 X2	Halliburton	Initiator	Ethylene glycol Monoethanolamine	107-2	21-1 8-87-9		30% 100%	0.0199% 0.06633%	
			borate	2003	0-07-9		100%	0.00033%	
BE-7™	Halliburton	Biocide	Sodium hydroxide	1310	-73-2		2%	0.00103%	
	1		Sodium	7681	-52-9		30%	0.01548%	
			hypochlorite						
HpH BREAKER	Halliburton	Breaker	Sodium chloride	7647			30%		
CAT-4 LCA-1	Halliburton Halliburton	Activator Misc Additive		111-4 Confi	dential		60% 100%	0.03327% 0%	
LOA-1	rialiibuitoii	Wisc Additive	r araminic solvent	Busir			10070	0 70	
1747/27/2007	A. 4. (19), (19) T. (1)	-396-659-69	100	Inform	mation		118 11 111	17 (1875) (1871 17 10)	
LoSurf-300D	Halliburton	Surfactant	1,2,4	95-63	3-6		1%	0.00072%	
			Trimethylbenzene	24.45	-		2001		
			Ethanol Heavy aromatic	64-17	7-5 2-94-5		60% 30%	0.04348% 0.02174%	
			petroleum naphtha		2-94-0		30%	0.02174%	
			Naphthalene	91-20)-3		5%	0.00362%	
		l î	Poly(oxy-1,2-	1270	87-87-0		5%	0.00362%	
			ethanediyl),alpha-					120000000000000000000000000000000000000	
			(4-nonylphenyl)-						
			omega-hydroxy-, branched						
SUPERSET W	Halliburton	Activator	Methanol	67-56	6-1		60%	0.03241%	
			Ethoxylated		dential		60%	0.03241%	
			Nonylphenol	Busir	ness				
					nation				
K-35	Halliburton	Buffer	Sodium carbonate	497-1			100%		
OPTIFLO-HTE	Halliburton	Breaker	Crystalline silica, quartz	1480	8-60-7		30%	0.00125%	
			Walnut hulls	Mixtu	re		100%	0.00417%	
WG-31 GELLING	Halliburton	Gelling	Guar gum	_	-30-0		100%	0.16276%	
AGENT		Agent					C100000		
18. I, as Operator, he	ereby certify that	the information	shown on this disclosure	form is	true and con	plete to the bes	t of my	knowledge and belief	
Signature: S	Signed Electro	nically	Printed Name:	Chasi	ity Jackson	Title	Regul	latory Analyst	
Date: 8	/27/2012		The second second					17/11/11/11	
E-mail Address: cjackson@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.