8. Operator Name and a COG OPER One Conch 600 W. Illin Midland 79 11. Last Fracture Date: 13. Pool Code(s): 97895 15. True Vertical Depth 11,689 ft 17. HYDRAULIC FLUI Trade Name S	Address: RATING LLC ho Center nois Ave 9701 5/26/201 h (TVD): DID COMPOS Supplier	3 Frao Perform	D DISCLOSURE  Ded by: Halliburton  NCENTRATION: Ingredients	,	Unit:B Lot Feet from: Feet from: 5. Bottom H Unit:O Lot Feet from: 6. Istitude: 7. County: L 9. OGRID: 12. Produc	100 1980 lole Location: 1:0 Section:10 335 1904 32.50028286 .ea 229137 tion Type: 0 rectured Intervs 11,786 ft to 1	N/S Lin E/W Lir ) Townsh N/S Lir E/W Lin Ik 60927 1	ne:E hip:21S Range: ne:S ne:E ongitude: - 103.558190972 ne Number: 432-685-433		
Amendment  8. Operator Name and ACOG OPERONE CONCHISTORY 11. Last Fracture Date: 13. Pool Code(s): 97895 15. True Vertical Depth 11,689 ft 17. HYDRAULIC FLUI Trade Name  S  Fresh Water	Address: RATING LLC ho Center nois Ave 9701 5/26/201 h (TVD): DID COMPOS Supplier	3 Frac Perform	INCENTRATION:		5. Bottom H Unit:O Lo Feet from: Feet from: 6. latitude: 7. County: L 9. OGRID: 12. Produc	ole Location: 10 Section:10 335 1904 32.50028286 ea 229137 dition Type: 0 rectured Intervs 11,786 ft to 11	O Townsh N/S Lir E/W Lii Ic 60927 1	hip:21S Range: ne:S ne:E ongitude: - 103.558190972 ne Number: 432-685-433		
8. Operator Name and a COG OPER One Conch 600 W. Illini Midland 79 11. Last Fracture Date: 13. Pool Code(s): 97895 15. True Vertical Depth 11,689 ft 17. HYDRAULIC FLUI Trade Name S	Address: RATING LLC ho Center nois Ave 9701 5/26/201 h (TVD): DID COMPOS Supplier	3 Frac Perform	INCENTRATION:		Unit: O Lor Feet from: Feet from: 6. latitude: 7. County: L. 9. OGRID: 12. Production 14. Gross F.	t:O Section:10 335 1904 32.50028286 .ea 229137 dion Type: 0 rectured Intervi	N/S Lir E/W Lir Ic 60927 1	ne:S ne:E ongitude: 		
COG OPEF One Conch 600 W. Illin Midland 79  11. Last Fracture Date:  13. Pool Code(s): 97895  15. True Vertical Depth 11,689 ft  17. HYDRAULIC FLUI Trade Name  S  Fresh Water  COG OPEF 07895  15. HYDRAULIC FLUI  Fresh Water  COG OPEF 07896  17896  COG OPEF 07896  COG OP	RATING LLC ho Center nois Ave 9701 5/26/201 h (TVD): DID COMPOS Supplier	3 Frac Perform	INCENTRATION:		7. County:  9. OGRID:  12. Product  14. Gross F	32.50028286 .ea	60927 1 10. Phor	ongitude: - 103.558190972 ne Number: 432-685-433		
COG OPEF One Conch 600 W. Illin Midland 79  11. Last Fracture Date:  13. Pool Code(s): 97895  15. True Vertical Depth 11,689 ft  17. HYDRAULIC FLUI Trade Name  S  Fresh Water  COG OPEF 07895  15. HYDRAULIC FLUI 07895  S	RATING LLC ho Center nois Ave 9701 5/26/201 h (TVD): DID COMPOS Supplier	3 Frac Perform	INCENTRATION:		9. OGRID:	229137 tion Type: O rectured Intervs 11,786 ft to 1	10. Phor	ne Number: 432-685-433		
COG OPEF One Conch 600 W. Illin Midland 79  11. Last Fracture Date:  13. Pool Code(s): 97895  15. True Vertical Depth 11,689 ft  17. HYDRAULIC FLUI Trade Name  S  Fresh Water  COG OPEF 07895  15. HYDRAULIC FLUI  Fresh Water  COG OPEF 07896  17896  COG OPEF 07896  COG OP	RATING LLC ho Center nois Ave 9701 5/26/201 h (TVD): DID COMPOS Supplier	3 Frac Perform	INCENTRATION:		9. OGRID:	229137 tion Type: O rectured Intervs 11,786 ft to 1		432-685-433		
COG OPEF One Conch 600 W. Illin Midland 79  11. Last Fracture Date:  13. Pool Code(s): 97895  15. True Vertical Depth 11,689 ft  17. HYDRAULIC FLUI Trade Name  S  Fresh Water  COG OPEF 07895  15. HYDRAULIC FLUI 07895  S	RATING LLC ho Center nois Ave 9701 5/26/201 h (TVD): DID COMPOS Supplier	3 Frac Perform	INCENTRATION:		12. Produc	tion Type: O rectured Interva 11,786 ft to 1		432-685-433		
13. Pool Code(s):	h (TVD): IID COMPOS Supplier Operator	ITION AND CO	INCENTRATION:		14. Gross F	o ractured Interva 11,786 ft to 10	al:	2		
97895 15. True Vertical Depth 11,689 ft 17. HYDRAULIC FLUI Trade Name S	IID COMPOS Supplier				0.0000000000000000000000000000000000000	11,786 ft to 1	al:			
11,689 ft 17. HYDRAULIC FLUI Trade Name S Fresh Water C	IID COMPOS Supplier				16 Total V	olume of Fluid	14. Gross Fractured Interval: 11,786 ft to 16,050 ft			
17. HYDRAULIC FLUI Trade Name S Fresh Water C	Supplier Operator				16. Total Volume of Fluid Pumped: 65,847 bbls					
Fresh Water C	Operator	Purpose	Ingredients			00,847 0015		110		
					#) Chemical act Service	Maximum Ing Concentratio Additive (% b	n in	Maximum Ingredient Concentration in		
FF ACID - <10% H							100%	Fluid (% by mas 85.0327		
HCL	Halliburton		Hydrochloric acid	7647-	-01-0		10%	0.2199		
30/50	Halliburton						100%	12.1792		
	Halliburton	01	D. L L L	5400	0.04.4		100%	0.0400		
CLA-STA XP H ADDITIVE	Halliburton	Clay Stabilizer	Polyepichlorohydrin, trimethyl amine quaternized	2012/2020/00/2			60%	0.0106		
CLA-WEB™ H	Halliburton	Additive	Ammonium salt	Busin	dential ness nation		60%	0.0284		
BE-9	Halliburton	Biocide	Tributyl tetradecyl phosphonium chloride	8174	1-28-8		10%	0.0041		
CL-22 UC H	Halliburton	Crosslinker		590-2	29-4		60%	0.0400		
CL-31 H CROSSLINKER	Halliburton	Crosslinker	Potassium hydroxide		-58-3		5%	0.0011		
MO-67 H	Halliburton	all Control	Potassium metaborate	1310	9-94-9		60%	0.0132		
		pH Control Additive	Sodium hydroxide				30%	0.0084		
D-AIR 3000L H	Halliburton	Defoamer	Alkenes	Confidential Business Information			100%	0.0095		
			Silica, amorphous precipitated	6776	2-90-7		30%	0.0028		
3rd Party Scale O Inhibitor	Operator	*3rd Party Additive	*Supplied by Operator				100%	0.0026		
	Halliburton	Breaker	Sodium persulfate	7775			100%	0.1036		
AGENT	Halliburton	Gelling Agent	Guar gum	9000-			100%	0.200		
	Halliburton Halliburton	Breaker Breaker	Sodium persulfate Ammonium	7775- 7727-			100%	0.0005 0.0091		
DELAYED RELEASE	amounton	Dieakei	persulfate Crystalline silica,		8-60-7		30%	0.0031		
BREAKER Scalechek® SCP H	Halliburton	Scale	quartz Glassy calcium		7-17-3		100%	0.0202		
-2 Scale Inhibitor		Preventer	magnesium phosphate	2000			.5070	0.0202		
	Operator	*3rd Party Additive	*Supplied by Operator shown on this disclosure	<u> </u>			100%	0.0184		

Date: 7/5/2013

E-mail Address: kconnally@concho.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.