13. Pool Code(s): 97900 15. True Vertical Depth (TVD): 9,361 ft	Energy, Minera Oil Cor 1220 San NG FLUID	e of New Mex als and Natur nservation Div S. St Francis ta Fe, NM 875	al Resou vision Dr.	9. OGRID:	Feet from:210   N	fownship:26S Range:33E  I/S Line:S  I/W Line:E  fownship:26S Range:33E  I/S Line:N  I/W Line:E  ongitude:  -103.586416  er: 432-685-4332
DISCLOSURE   ☑ Original  ☐ Amendment  8. Operator Name and Address: COG OPERATING LLC One Concho Center 600 W. Illinois Ave Midland 79701  11. Last Fracture Date: 8/14/2016 Frac Pe 13. Pool Code(s): 97900  15. True Vertical Depth (TVD): 9,361 ft 17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSI  Trade Name Supplier  Fresh Water Operator Cla-Web(TM) II Halliburton DCA-23003 Halliburton FDP-S1226-15 Halliburton FDP-S1226-15 Halliburton FE-1A ACIDIZING Halliburton FE-2A Halliburton FE-2A Halliburton HAI-OS ACID INHIBITOR Halliburton HYDROCHLORIC ACID Halliburton	Oil Cor 1220 San NG FLUID	nservation Div S. St Francis	vision Dr.	9. OGRID:	VAST STATE #002H  3. Well Number: 002H  4. Surface Hole Location: Unit:P Lot:P Section:17 T Feet from:210 Neget from:350 E S. Bottom Hole Location: Unit:A Lot:A Section:17 T Feet from:35 Neget from:328 E S. Istitude: In 32.036703  7. County: Lea  229137 10. Phone Numb	//S Line:S ://W Line:E :/ownship:26S Range:33E ://S Line:N ://W Line:E :-103.586416
DISCLOSURE   ☑ Original  ☐ Amendment  8. Operator Name and Address:    COG OPERATING LLC    One Concho Center    600 W. Illinois Ave    Midland 79701  11. Last Fracture Date: 8/14/2016 Frac Pe  13. Pool Code(s):    97900  15. True Vertical Depth (TVD):    9,361 ft  17. Total Volume of Re-Use Water Pumped:    N/A  19. HYDRAULIC FLUID COMPOSI  Trade Name Supplier  Fresh Water Operator    Cla-Web(TM) II Halliburton    DCA-23003 Halliburton    FDP-S1226-15 Halliburton    FDP-S1226-15 Halliburton    FE-1A ACIDIZING Halliburton    FE-2A Halliburton    HAI-OS ACID INHIBITOR Halliburton    HAI-OS ACID INHIBITOR Halliburton    HAIDS ACID INHIBITOR Halliburton    HAIDS ACID INHIBITOR Halliburton    Halliburton    HAIDS ACID INHIBITOR Halliburton    Halliburton	San NG FLUID  formed by: Halliburton  ION AND CONCENTRA		100000	12. Production	002H  4. Surface Hole Location: Unit:P Lot:P Section:17 T Feet from:210 N Feet from:350 E  5. Bottom Hole Location: Unit:A Lot:A Section:17 T Feet from:85 N Feet from:328 E  6. latitude: 32.036703  7. County: Lea  229137 10. Phone Numb	//S Line:S ://W Line:E :/ownship:26S Range:33E ://S Line:N ://W Line:E :-103.586416
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DISCLOSURE   ☑ Original  ☐ Amendment  8. Operator Name and Address:    COG OPERATING LLC    One Concho Center    600 W. Illinois Ave    Midland 79701  11. Last Fracture Date: 8/14/2016 Frac Pe  13. Pool Code(s):    97900  15. True Vertical Depth (TVD):    9,361 ft  17. Total Volume of Re-Use Water Pumped:    N/A  19. HYDRAULIC FLUID COMPOSI  Trade Name Supplier  Fresh Water Operator    Cla-Web(TM) II Halliburton    DCA-23003 Halliburton    FDP-S1226-15 Halliburton    FDP-S1226-15 Halliburton    FE-1A ACIDIZING Halliburton    FE-2A Halliburton    HAI-OS ACID INHIBITOR Halliburton    HAI-OS ACID INHIBITOR Halliburton    HAIDS ACID INHIBITOR Halliburton    HAIDS ACID INHIBITOR Halliburton    Halliburton    HAIDS ACID INHIBITOR Halliburton    Halliburton	formed by: Halliburton			12. Production	Feet from:210	//S Line:S ://W Line:E :/ownship:26S Range:33E ://S Line:N ://W Line:E :-103.586416
B. Operator Name and Address: COG OPERATING LLC One Concho Center 600 W. Illinois Ave Midland 79701  11. Last Fracture Date: 8/14/2016 Frac Pe 13. Pool Code(s): 97900  15. True Vertical Depth (TVD): 9,361 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSI*  Trade Name Supplier  Fresh Water Operator Cla-Web(TM) II Halliburton DCA-23003 Halliburton FDP-S1226-15 Halliburton FDP-S1226-15 Halliburton FE-1A ACIDIZING Halliburton FE-2A Halliburton HAI-OS ACID INHIBITOR Halliburton HYDROCHLORIC ACID Halliburton	ION AND CONCENTRA			12. Production	5. Bottom Hole Location: Unit:A Lot:A Section:17 T Feet from:85	rownship:26S Range:33E //S Line:N //W Line:E ongitude: -103.586416
8. Operator Name and Address:    COG OPERATING LLC    One Concho Center    600 W. Illinois Ave    Midland 79701  11. Last Fracture Date: 8/14/2016 Frac Pe  13. Pool Code(s): 97900  15. True Vertical Depth (TVD): 9,361 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSI  Trade Name Supplier  Fresh Water Operator Cla-Web(TM) II Halliburton DCA-23003 Halliburton FDP-S1226-15 Halliburton FDP-S1226-15 Halliburton FE-1A ACIDIZING Halliburton FE-2A Halliburton HAI-OS ACID INHIBITOR Halliburton HYDROCHLORIC ACID Halliburton	ION AND CONCENTRA			12. Production	Feet from:328 E 6. latitude: la 32.036703 7. County: Lea 229137 10. Phone Numb	:/W Line:E ongitude: -103.586416
COG OPERATING LLC One Concho Center 600 W. Illinois Ave Midland 79701  11. Last Fracture Date: 8/14/2016 Frac Pe 13. Pool Code(s): 97900  15. True Vertical Depth (TVD): 9,361 ft 17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSI  Trade Name Supplier  Fresh Water Operator Cla-Web(TM) II Halliburton DCA-23003 Halliburton FDP-S1226-15 Halliburton FDP-S1226-15 Halliburton FE-1A ACIDIZING Halliburton FE-2A Halliburton HAI-OS ACID INHIBITOR Halliburton HYDROCHLORIC ACID Halliburton	ION AND CONCENTRA			12. Production	32.036703 7. County: Lea 229137 10. Phone Numb	-103.586416
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One Concho Center 600 W. Illinois Ave Midland 79701  11. Last Fracture Date: 8/14/2016 Frac Pe 13. Pool Code(s): 97900  15. True Vertical Depth (TVD): 9,361 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSI  Trade Name Supplier  Fresh Water Operator Cla-Web(TM) II Halliburton DCA-23003 Halliburton FDP-S1226-15 Halliburton FE-1A ACIDIZING Halliburton FE-1A ACIDIZING Halliburton FE-2A Halliburton HAI-OS ACID INHIBITOR Halliburton HYDROCHLORIC ACID Halliburton	ION AND CONCENTRA			0	Tune:	
Midland 79701	ION AND CONCENTRA			0	Type:	
97900  15. True Vertical Depth (TVD):					r type.	
9,361 ft  17. Total Volume of Re-Use Water Pumped: N/A  19. HYDRAULIC FLUID COMPOSI  Trade Name Supplier  Fresh Water Operator Cla-Web(TM) II Halliburton DCA-23003 Halliburton FDP-81226-15 Halliburton FE-1A ACIDIZING Halliburton FE-2A Halliburton FE-2A Halliburton HAI-OS ACID INHIBITOR Halliburton HYDROCHLORIC ACID Halliburton				14. Gross Fractured Interval: 9,520 ft to 14,200 ft 16. Total Volume of Fluid Pumped:		
N/A  19. HYDRAULIC FLUID COMPOSI  Trade Name  Supplier  Fresh Water Cla-Web(TM) II Halliburton DCA-23003 Halliburton FDP-S1226-15 Halliburton FE-1A ACIDIZING COMPOSITION FE-2A Halliburton HAI-OS ACID INHIBITOR Halliburton HYDROCHLORIC ACID Halliburton				10,900,601 gals  18. Percent of Re-Use Water in Fluid Pumped:		
Fresh Water Operator Cla-Web(TM) II Halliburton DCA-23003 Halliburton FDP-S1226-15 Halliburton FE-1A ACIDIZING Halliburton COMPOSITION FE-2A Halliburton HAI-OS ACID INHIBITOR Halliburton HYDROCHLORIC ACID Halliburton	Purpose		*****		ot Disclosed	William of the control
Cla-Web(TM) II Halliburton DCA-23003 Halliburton FDP-S1226-15 Halliburton FE-1A ACIDIZING COMPOSITION FE-2A Halliburton HAI-OS ACID INHIBITOR Halliburton HYDROCHLORIC ACID Halliburton		Ingredients	(CAS #) Chemic Service #	al Abstract	Maximum Ingredient Concentration in Additive (% by mass)	Maximum Ingredient Concentration in HF Fluid (% by mass)
FDP-S1226-15 Halliburton FE-1A ACIDIZING Halliburton COMPOSITION FE-2A Halliburton HAI-OS ACID INHIBITOR Halliburton HYDROCHLORIC ACID Halliburton	Base Fluid Clay Stabilizer	Water Listed Below	7732-18-5 Listed Below		100%	89.48029% 0%
COMPOSITION FE-2A Halliburton HAI-OS ACID INHIBITOR Halliburton HYDROCHLORIC ACID Halliburton	Friction Reducer Surfactant Additive	Listed Below Listed Below Listed Below	Listed Below Listed Below Listed Below		0% 0% 0%	0% 0% 0%
HYDROCHLORIC ACID Halliburton	Additive	Listed Below	Listed Below		0%	0%
	Corrosion Inhibitor Solvent	Listed Below Listed Below	Listed Below Listed Below		0% 0%	0% 0%
SAND-COMMON WHITE- 100 MESH, SSA-2, BULK	Concentrate Proppant	Listed Below Listed Below	Listed Below Listed Below		0% 0%	0% 0%
(100003676 SAND-PREMIUM WHITE- Halliburton	Proppant	Listed Below	Listed Below		0%	0%
40/70, BULK           Parasorb 5000         Baker Hugh           Scalesorb 12         Baker Hugh	s Paraffin Inhibitor	Listed Below	Listed Below Listed Below		0%	0%
Scalesorb 12 Baker Hugh Scaletrol 720 Baker Hugh MSDS and Non-MSDS		Listed Below Listed Below	Listed Below		0% 0% 0%	0%
Ingredients are listed below the						
Ingredients Listed Abov	Listed Above	Acetic acid Acetic anhydride Acrylamide	64-19-7 108-24-7 79-06-1		60% 100% 0.01%	0.00256% 0.00427% 1E-05%
		Acrylamide, sodium acrylate polymer	25987-30-8		30%	0.02689%
		Alcohols, C12-13, ethoxylated	66455-14-9		30%	0.01383%
		Alcohols, C12-16, ethoxylated Amine	68551-12-2 Proprietary		5%	0.00231% 5E-05%
		Amine salts Ammonium	Proprietary Proprietary		1% 30%	0.00054% 0.01465%
		Calcium chloride Chlorine compound	10043-52-4 Proprietary		1% 30%	0.00026% 0.01465%
		Citric acid Crystalline silica,	77-92-9 14808-60-7		60% 100%	0.00266% 9.44941%
		quartz Crystalline silica:	14808-60-7		0.1%	1E-05%
		Quartz Diatomaceous earth, calcined	91053-39-3		40%	0.00338%
		Ethoxylated alcohols Ethoxylated branched	Proprietary 78330-21-9		30% 5%	0.00021% 0.00448%
		C13 alcohol Ethylene glycol Ethylene oxide	107-21-1 75-21-8		10% 0.01%	0.00261% 0%
		Fatty acids, tall oil Hydrochloric acid	Proprietary 7647-01-0		30% 60%	0.00021% 0.49734%
		Hydrotreated light petroleum distillate	64742-47-8		30%	0.02689%
		Methanol Mineral oil Olefins	67-56-1 8042-47-5 Proprietary		60% 20% 5%	0.00042% 0.0007% 8E-05%
		Phosphonic acid, sodium salt	15475-67-9		1%	8E-05%
		Phosphonomethlyated diamine, sodium salt Propargyl alcohol	Proprietary		10%	0.00084% 7E-05%
		Quaternary amine Reaction product of	Proprietary 68527-49-1		1% 30%	0.00098% 0.00021%
		acetophenone, formaldehyde,				
		thiourea and oleic acid in dimethyl formamide				
		Sobitan, mono-9- octadecenoate, (Z)	1338-43-8		5%	0.00448%
		Sodium chloride Sodium diacetate Sodium perborate	7647-14-5 126-96-5 10486-00-7		1% 5% 100%	0.00049% 0.00448% 0.00933%
		tetrahydrate Sorbitan monooleate	9005-65-6		5%	0.00448%
		polyoxyethylene derivative Water	7732-18-5		100%	0.98029%
20. I, as Operator, hereby certify that the information Signature: Signed Electronically	shown on this disclosure form is Printed Name: Storr	true and complete to the best of		nd belief.	Title: Regulatory Analyst	
Date:         10/5/2016           E-mail Address:         sdavis@conchoresource	es.com					