## AUTO- COG PRODUCTION LC CCC PRODUCTION LC COG PRODUCTION LC CC		C	Natura Oil Conse	, Minerals and al Resources rvation Division St Francis Dr.	2. Well Name:	BY BUDDAH 13 FED	DERAL #001H
Section Processing Proce	HVDDAHIL	C EDACE	Santa	Fe, NM 87505	4. Surface Hol	1H e Location:	000 - 00
Commonwealth		C FRACTU	IRING FLU	IID DISCLOSURE	Feet from:23 Feet from:19	50 N/S Line 0 E/W Line	:S
Description Procession Pr	□ Amendmen	it			Unit: Lot: Feet from: 21	Section:13 Township 92 N/S Line:	S
Separation Sep					32	2.0417573316409	ongitude: - 04.0485890891
1500 Trans Journal 100	. Operator Name a	nd Address:	7765		Ed		e Number:
P. Ord Control State Proceedings Procedings Proceedings Procedings Procedings Proced	550 W. 1 Midland	Texas Avenue 79701	, Suite 100				432-685-4372
7. The Visional Depart Priority Strate Visional Section 27.1 (no. 10. mills of the Priority Section 27.1 (no. 10.	3. Pool Code(s):	te: 11/29/2	012 Frac Perfo	rmed by: Halliburton	14. Gross Fr) actured Interval:	
Part	5. True Vertical De 8,334 ft		SITION AND O	CONCENTRATION:	16. Total Vo	lume of Fluid Pumped	:
Color Colo	rade Name	Supplier	Purpose	Ingredients	Abstract Service	Concentration in Additive (% by	Ingredient Concentration in
1945 ORDER 1945 1			Solvent	Hydrochloric acid	7647-01-0	100%	
	0/40 Ottawa						10.35196 1.06549
Method Advalue Adval				Monoethanolamine borate	26038-87-9	100%	0.00695 0.02316
E-S				Methanol Ethoxylated	67-56-1 Confidential	60%	7E-05 0.01371 0.01371
Color	E-9	Halliburton	Biocide	Tributyl tetradecyl	Information 81741-28-8	10%	0.00396
Designation			Additive	Sodium hydroxide	1310-73-2		0.00046
Stabilizer Sta					Business Information		
No.	DDITIVE		Stabilizer	trimethyl amine quaternized			
Amino Salts	K-30	Hallibuitori	7 10 2 W (***)	Ammonium sulfate	Confidential Business		0.01012
Havy aromatic petroleum maphina 14742-94-5 33% 0.0221	oSurf-300D	Halliburton		Trimethylbenzene	95-63-6		0.00076 0.04565
Pelofroyn-12- embaned(h), alpha14-				Heavy aromatic petroleum naphtha	64742-94-5	30%	0.04565 0.02283 0.0038
Ammonibus Scale Inhibitor Inhibit				Poly(oxy-1,2- ethanediyl), alpha-(4-			0.0038 0.0038
March Mailbourton Gelling Agent March Magent		Halliburton		hydroxy-, branched	12125-02-9	10%	0.00251
PTIFLO-HTE Halliburton Breaker Cystalline silica, quart Misure 100% 0.003 0.001	nhibitor VG-36 GELLING	Halliburton	Gelling	Guar gum	9000-30-0	100%	0.10165
petitioner-MFT™ Mailburton Concentrate Sodium perborate tetrahydrate (2 scale inhibitor stated Balow (2 scale inhibitor state		Halliburton		quartz		15,5000	0.00118
Preventer	6			Sodium perborate tetrahydrate	10486-00-7	100%	0.00323
-one	2 Scale Inhibitor	Trainburton	The second second second	magnesium phosphate			0.01303
acid, 3-hydroxy-4/4-(4-) sulfort-naphthalenyl) azol -, trisodium salt Acylarmide copolymer Proprietary 0% Amine Salt Confidential 0% Business Information 0% Business Information 0% Amine Salts Confidential 0% Business Information 0% Information 1/2	isted Below his Line Are			-one 2,7-	915-67-3		0
Acrylamide copolymer Amine Salts				acid, 3-hydroxy-4-[(4- sulfor-1-naphthalenyl)			
Information				Acrylamide copolymer	Confidential		0
Information				Amine Salts	Information Confidential	0%	0
Information 121888-88-4 0% 121888-88-4 0% 121889-88-4 0% 121889-88-4 0% 121889-88-4 0% 121889-88-4 0% 121889-88-8 0% 121889-88-8 0% 121889-88-8 0% 121889-88-8 0% 121889-88-8 0% 121889-88-8 0% 121889-88-8 0% 121889-88-8 0% 121889-88-8 0% 121889-88-8 0% 121889-88-8 0% 121889-88-8 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 0% 121889-88-9 121889-88-9 0%				Amine Salts	Information Confidential	0%	0
alikyl) dimethylammonium stearate complex					Information	0%	0
Calcium chloride				alkyl) dimethylammonium			
Cured Acrylic Resin Confidential Business Information O% Busines				Calcium chloride	10043-52-4	0%	0 0 0
Cured Acrylic Resin						0%	0
Defoamer				Cured Acrylic Resin	Confidential	0%	0
Information					Proprietary Confidential		0
Information Formaldehyde 50-00-0 0%				Enzyme	Information Confidential	0%	0
Modified acrylamide copolymer Modified acrylate polymer Organic Phosphonate Confidential Business Information Oxyalkylated Phenolic Resin Confidential Business Information Oxyalkylated Phenolic Resin Confidential Business Information Ower acres				The state of the s	Information 50-00-0		0
Dolymer Organic Phosphonate Confidential Business Information Oxyalkylated Phenolic Resin Downward				Modified acrylamide copolymer		0%	0
Information				polymer	Confidential		0
Information					Information Confidential	0%	0
Information				Oxyalkylated Phenolic	Information Confidential	0%	0
Information					Information Confidential	0%	0
Information				Quaternary Amine	Information Confidential	0%	0
Information				Quaternary Amine	Information Confidential	0%	0
fumed Sodium acetate 127-09-3 0%					Information 112926-00-8		0
Surfactant Mixture				fumed Sodium acetate	127-09-3	0%	0
Surfactant Mixture Confidential 0% Business Information Trimethylamine, N- 1184-78-7 0%					Confidential Business		0
Trimethylamine, N- 1184-78-7 0%				Surfactant Mixture		0%	0
144-4				Surfactant winture			
Water 7732-18-5 0% 8. I, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and b ignature: Signed Electronically Printed Name: Monti Sanders Permitting / ROW				Trimethylamine, N-oxide	Information 1184-78-7		0