County C	1 ft ped: Fluid Pumped:	505-333-1801 simum Ingredient coentration in HF Fluid (% b ss) 48.08599 0.07949 0.00059
11 Application 12 Applic	Ded: Ded: Ded: Ded: Ded: Ded: Ded: Ded:	ocentration in HF Fluid (% b (% b) 48.08599 0.07949 0.00059
1	1 Fluid Pumped: Pedient	ocentration in HF Fluid (% bis) 48.08599 0.07949
Table	0% Conmas: 100% Commas: 100% C	ocentration in HF Fluid (% bis) 48.08599 0.07949
Mile	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0.07949 0.00059
GBW-5 Baser Hughes Baser Hughes Bracer Chemicals in NA Chemicals in N	0% 0% 0% 0% 0% 0% 0% 0%	72372
CityCore, CityTreat-2C, Sarer Hughes Clay Control Chemicals in Inguidents NA Chemicals N	0% 0% 0% 0% 0% 0% 0%	0.01569
Graphic Graphics Salier Hughes Component inhibitor Chemicals in Inguisering Chemicals Chemicals in Inguisering Chemicals Chemicals Chemicals Chemicals Chemicals Chemicals Chemicals Che	0% 0% 0% 0%	0.04279
Fower Ingredients Saver Hughes Gelling Agent Lebed with Ingredients Chemicals in C	0% 0% 0%	0.00039
GW-3LDF Baker Hughes Gelling Agent Chemicals in Chemicals in State Hughes Gelling Agent Chemicals in Ingridents Chemicals in Chemicals in Ingridents Chemicals Chemi	0% 0%	0.10719
Saving S	0% 0%	0.16299
National	0%	0.0045%
Non-emulatifier Saler Hughes Non-emulatifier Labed with N/A Non-emulatifier N/A Non-emulatifier Labed with N/A Non-emulatifier N/		0.0005%
Sand, Brown, 2040 Baker Hughes Propant Listed with Ingredients	U70 I	26.25429
Saker Hughes	0%	25.06269
Treatment System	0%	0.0299%
Amines, unsatid. 6195-39-5 alloy, ethoryaled Ammonium Alkyl Ether Sulfate Ammonium Alkyl Ether Sulfate Ammonium Alkyl Ether Sulfate Ammonium Am	5% 0.1%	0.0081279 0.0001639
Ether Sulfate	10% 5%	0.0029839 0.0014919 0.0106829
acid, hexaderyl (sulfopheroxy)-, disodium salt Choline Chloride 67-48-1 Chloride	100%	0.00049%
Choline Chloride 67-48-1 Christ-Acid 77-92-9 Crystalline Silica 14808-60-7 Crystalline Silica	2%	0.000812%
Crystaline Silica: 14509-60-7	75% 60% 100%	0.031964% 0.00029% 25.003657%
Ethylene Glycol 107-21-1 Fatty Acids 61790-12-3 Fatty Acids 617	5% 1%	0.0081279
Formaldehyde	1% 30% 1%	0.0010689 7.7E-059 0.0010689
Isopropanol 67-63-0	1% 100%	0.0010689 0.1020019
Methanol 67-56-1	15% 30% 5%	0.011882% 0.032047% 0.008127%
Olefin 64743-02-8 Paraffinic Petroleum 64743-02-8 Paraffinic Petroleum 64743-02-8 Paraffinic Petroleum 64743-05-8 Distillate Polyetylene glycol 9016-45-9 Distillate Polyetylene glycol 9016-45-9 Distillate Propylene Glycol 7019-7 Propylene Glycol 707-19-7 Propylene Glycol 707-19-7 Propylene Glycol 7047-14-5 Distillate 7075-82-6	60% 70% 100%	0.0091029 0.1137739 26.1924429
Petroleum Distillates 64742-47-8 Polyethylene glycol 9016-45-9 9016-45-9 9016-45-9	25% 5% 30%	0.010145% 1.3E-05% 0.04876%
Propargyl Alcohol 107-19-7 Propylene Glycol 57-55-6 Sodium Chloride 7647-14-5 Sodium Sulfate 7757-82-6 Sodium Sulfate 7757-82-6 Sodium Sulfate 7757-82-6 Sodium Sulfonate 68439-57-6 Sodium 14960-06-6 International Sodium 14960-06-6 International Sodium 142-87-0 Sodium Octylimodipropionate Sodium Sulfure acid, monodecyl ester, sodium salt (1:1) Sulfure acid, monohexyl ester, sodium salt (1:1) Sulfure acid, monohexyl ester, sodium salt (1:1) Sulfure acid, monoctyl ester, sodium salt (1:1) Thiourea Polymer 68527-49-1 Water 7732-18-5 Nemicellulase 9025-56-3 enzyme concentrate 10719/2015 Signeture: Signed Electronically Printed Name: Lila Miller Title: Engine Title: Eng	30% 15%	0.04876% 0.004474%
Sodium Sulfate 7757-82-6	30% 10% 15%	7.7E-05% 2.6E-05% 0.006087%
lauriminodipropionate Sodium 94441-92-6	1% 1% 30% 1%	0.001079 0.0010689 0.0320479 0.0004069
Monodecyl ester, sodium salt (1:1) Sulfuric acid, monohexyl ester, sodium salt (1:1) Sulfuric acid, monohexyl ester, sodium salt (1:1) Sulfuric acid, monooctyl ester, sodium salt (1:1) Sulfuric acid, monooctyl ester, sodium salt (1:1) Thiourea Polymer 68527-49-1 Water 7732-18-5 hemicellulase 9025-56-3 enzyme concentrate Polymer Polymer Concentrate Polymer Concentrate Polymer Concentrate Polymer Concentrate Polymer Polymer Concentrate Polymer	3%	0.0012179
Sodium salt (1:1) Sulfuric acid, monooctyl ester, sodium salt (1:1) Thiourea Polymer 68527-49-1 Water 7732-18-5 Hemicellulase 9025-56-3 Hemicellulase	5% 1%	0.0053419
Sodium Salt (1:1)	5%	0.0053419
Ingredients shown above are subject to 29 CFR 1910 20. I, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and belief. Signature: Signed Electronically Date: 10/19/2015 E-mail Address: Lila_Miller@wpxenergy.com	30% 97%	7.7E-05% 0.205191%
20. I, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and belief. Signature: Signed Electronically Date: 10/19/2015 E-mail Address: Lila Miller@wpxenergy.com	3% 0%	0.000467% 0%
E-mail Address: Lila.Miller@wpxenergy.com	ering Tech II	