Build, 64-This Netting Letter 50 A 6-AS COVERANT P   FARMIND THE COVERANT AND THE COVERAN	
13 Amil (Amil) (1737)   15 Amil (1737)	0.0461% 0.0074% 0.0031% 0.0264% 0.0033% 0.0033% 0.0033% 15.3215%
THE PREVIOUS COMPOSITION AND CONCENTRATION.    Common   C	0.0461% 0.0074% 0.0031% 0.0264% 0.0033% 0.0033% 0.0033% 15.3215%
Water   Wate	0.0461% 0.0074% 0.0031% 0.0264% 0.02559% 0.0419% 0.0033% 0.0033% 15.3215%
Base Hughes	0.0074% 0.0031% 0.0264% 0.2559% 0.0419% 0.0033% 20.1314% 15.3215%
Chamber   Cham	0.0031% 0.0264% 0.2559% 0.0419% 0.0033% 0.0033% 20.1314%
Corrisoto 3800, 25 b pal   Select Hughes   Corrosion Inhibitor	0.2559% 0.0419% 0.0033% 0.0033% 20.1314% 15.3215%
FAM-22   State Hugers   Framer   Lipst off my   NA	0.0419% 0.0033% 0.0033% 20.1314% 15.3215%
Chemicals in Impediation	0.0033% 0.0033% 20.1314% 15.3215%
Perford 300L (Totes)   Baser Hughes   Iron Control   Lased with Integrated State Integ	20.1314%
Netrope   Saker Hughes   Notopen   Liefs with Ohercusts in NA   Ohe Ohercusts in Chemicals in Hughes   Proparet   Liefs with Ohercusts in Chemicals in Hughes   Scale Infibitor   Chemicals in Hughes   Scale Infibitor   Chemicals in Hughes   State Infibitor   Chemicals in Infibitor   Chemicals i	15.3215%
Basier Hughes   Scale Inhibitor   Listed with   Listed w	0.0211%
Chemical Ingredients	
acid, 2-methyl-2- (1-lovo-2-cropent-ly)laminol, colyment would make the colombia set of the colombia set o	0.0653%
Ester   Acronols, ethonylated 6855-12-2   0.11%   Ammes, unsaid.	0.025091%
Amino Trimethylene 6419-19-8 D. 28% Phosphoric Acid Ammonum Allyl 78330-26-4 D.1% Debt Sulfate Ammonum Allyl 78330-26-4 D.1% Debt Sulfate Ammonum 7727-54-0 D.9% Debt Sulfate Ammonum 7727-54-0 D.9% Debt Sulfate Ammonum 7727-54-0 D.9% Debt Sulfate Crystaline Crystaline Silica 14684-46-1 D.01% Drive Crystaline Silica 14684-46-1 D.01% Drive Crystaline Silica 14688-60-7 D.01% Debt Sulfate Silica 14688-60-7 D.01% Debt Sulfate Sulfate Debt Sulfate S	0.006517% 0.003259%
Ammonium Parts place Citirs Acid 77-92-9 0.05% Crystalline 14464-46-1 0.01% Crystalline Silica 144808-80-7 1% Crystalline Silica 14808-80-7 0.01% Crystalline Silica 14808-80-7 0.01% Clouriz Crystalline Silica 14808-80-7 0.01% Dialonaceous Earth, 91053-30-3 1% Calcined Didecy Dimetryl Ammonium Chloride Emanol 64-47-6 0.05% Emoxylated Acchol 68439-46-3 0.01% Efficience Glycol 107-21-1 0.01% Fatty Article 61750-12-3 0.3% Fatty Article 61750-12-3 0.3% Fatty Article 177-21-1 0.01% Coltaraidenyde 50-30-0 0.01% Coltaraidenyde 117-30-8 0.01% Coltaraidenyde 117-30-8 0.01% Coltaraidenyde 117-30-8 0.01% Coltaraidenyde 117-30-9 0.05% Coltaraidenydenydenyden 117-30-9 0.05% Coltaraidenydenydenyden 117	0.005893% 0.025544%
Cristoballe Crystaline Silica (Quartz) Crystaline Silica: 14808-60-7	0.007366% 0.00398% 0.00021%
Ouartz   O	15.295598%
Ammonium Chloride	0.041883%
Fatty Amide	0.002302% 0.002554% 0.002818%
Hydrochloric Acid   7647-01-0   0.15%	0.000937% 0.002554% 0.002556%
Methanol         67-56-1         0.6%           Nitrogen         7727-37-9         1%         2           Olefin         64743-02-8         0.05%         0.05%           Oxyalkylated alcohol         78330-21-9         0.05%         0.01%           Phosphonic Acid         7664-38-2         0.01%         0.01%           Polyethylene glycol nonylphenyl ether         9016-45-9         0.15%         0.05%           Polyoxyalkylenes         78330-21-9         0.3%         0.05%           Polyoxyethylene         905-65-6         0.05%         0.05%           sorbitan monooleate         61789-71-7         0.1%         0.3%           Propargyl Alcohol         107-19-7         0.1%         0.05%           Quaternary         Ammonium         68424-85-1         0.05%           Ammonium         Compound         80dium Sulfate         7647-14-5         0.05%           Sodium Sulfate         775-82-6         0.01%         0.3%           Sorbitan, mono-(92)         138-43-8         0.05%           Sorbitan, mono-(92)         138-43-8         0.05%           Sorbitan, mono-(92)         138-43-8         0.05%           Sorbitan, mono-(92)         138-43-8         0.05%	0.013812% 0.121588% 0.012545%
Phosphonic Acid   13598-36-2   0.01%	0.076633% 0.021425% 20.097116% 0.000156%
Polyoxyalkylenes   78330-21-9   0.3%     Polyoxyethylene   9005-65-6   0.05%     Sorbitan monooleate     Propargyl Alcohol   107-19-7   0.1%     Quaternary   61789-71-7   0.3%     Ammonium Chloride   G8424-85-1   0.05%     Compound   Sodium Chloride   7647-14-5   0.05%     Sodium Sulfate   7757-82-6   0.01%     Sodium Sulfonate   68439-57-6   0.3%     Sorbitan, mono-(9Z)   -9-octadecenoate   Sulfuric acid, monodecyl ester, sodium salt (1:1)   Sulfuric acid, monohexyl ester,	0.002091% 0.00021% 0.000263% 0.009776%
Quaternary Ammonium Chloride   G8424-85-1   Q.05%	0.0012% 0.002091%
Compound   Sodium Chloride   7647-14-5   0.05%	0.000312% 0.007892% 0.002302%
Sorbitan, mono-(9Z)   1338-43-8   0.05%    -9-octadecenoate	0.004661% 0.002554% 0.076633%
Sodium salt (1:1)   Sulfuric acid,   2207-98-9   0.01%   monohexyl ester,	0.002091%
	0.002554%
monooctyl ester,   sodium salt (1:1)	0.012772%
Water 7732-18-5 0.85%  Ingredients shown above are subject to 29 CFR 1910  Water 7732-18-5 0.85%  0%	0.000937% 0.925181% 0%
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 Printed Name: Dollie L Busse Staff Regulatory Title: Technician  Date: 4/10/2015	