

"490-83363-A-11-C","EPA 6020","490-83363-A-11-C","E87052","7440382","Arsenic","34","ug/L","J","1.3","TRG","1","2.5","39859","CITRUS CENTRAL SLF","07/21/2015 13:39:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/27/2015 07:57:00","07/28/2015 06:12:00","DIS","680-393242","680-393242","Yes","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"490-83363-A-11-C","EPA 6020","490-83363-A-11-C","E87052","7439896","Iron","4200","ug/L","J","33","TRG","1","100","39859","CITRUS CENTRAL SLF","07/21/2015 13:39:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/27/2015 07:57:00","07/28/2015 06:12:00","DIS","680-393242","680-393242","Yes","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"490-83363-A-11-C","EPA 6020","490-83363-A-11-C","E87052","7440235","Sodium","220","mg/L","J","0.25","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/21/2015 13:39:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/27/2015 07:57:00","07/28/2015 06:12:00","DIS","680-393242","680-393242","Yes","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"490-83363-A-11-CMS","EPA 6020","490-83363-A-11-D MS","E87052","7440382","Arsenic","156","ug/L","1.3","SPK","1","122","2.5","39859","CITRUS CENTRAL SLF","07/21/2015 13:39:00","AQUEOUS-Groundwater","MS","22072015","3005","RES/DIS","YES","07/27/2015 07:57:00","07/28/2015 06:27:00","DIS","680-393242","680-393242","Yes","100","660-68138-1"

"490-83363-A-11-CMS","EPA 6020","490-83363-A-11-D MS","E87052","7439896","Iron","9990","ug/L","33","SPK","1","117","100","39859","CITRUS CENTRAL SLF","07/21/2015 13:39:00","AQUEOUS-Groundwater","MS","22072015","3005","RES/DIS","YES","07/27/2015 07:57:00","07/28/2015 06:27:00","DIS","680-393242","680-393242","Yes","5000","660-68138-1"

"490-83363-A-11-CMS","EPA 6020","490-83363-A-11-D MS","E87052","7440235","Sodium","244","mg/L","J","0.25","SPK","1","494","0.50","39859","CITRUS CENTRAL SLF","07/21/2015 13:39:00","AQUEOUS-Groundwater","MS","22072015","3005","RES/DIS","YES","07/27/2015 07:57:00","07/28/2015 06:27:00","DIS","680-393242","680-393242","Yes","5.00","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"490-83363-A-11-CMSD","EPA 6020","490-83363-A-11-E MSD","E87052","7440382","Arsenic","162","ug/L","J","1.3","SPK","1","128","4","2.5","39859","CITRUS CENTRAL SLF","07/21/2015 13:39:00","AQUEOUS-Groundwater","MSD","22072015","3005","RES/DIS","YES","07/27/2015 07:57:00","07/28/2015 06:31:00","DIS","680-393242","680-393242","Yes","100","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"490-83363-A-11-CMSD","EPA 6020","490-83363-A-11-E MSD","E87052","7439896","Iron","10400","ug/L","J","33","SPK","1","126","4","100","39859","CITRUS CENTRAL SLF","07/21/2015 13:39:00","AQUEOUS-Groundwater","MSD","22072015","3005","RES/DIS","YES","07/27/2015 07:57:00","07/28/2015 06:31:00","DIS","680-393242","680-393242","Yes","5000","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"490-83363-A-11-CMSD","EPA 6020","490-83363-A-11-E MSD","E87052","7440235","Sodium","252","mg/L","J","0.25","SPK","1","668","3","0.50","39859","CITRUS CENTRAL SLF","07/21/2015 13:39:00","AQUEOUS-Groundwater","MSD","22072015","3005","RES/DIS","YES","07/27/2015 07:57:00","07/28/2015 06:31:00","DIS","680-393242","680-393242","Yes","5.00","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"660-68134-B-1 ^500","EPA 353.2 (Nitrate-Nitrite (N))","660-68134-B-1 ^500","E87052","1820","Nitrate-Nitrite (N)","260","mg/L","5.0","TRG","500","25","39859","CITRUS CENTRAL SLF","07/22/2015 07:10:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 12:48:00","07/24/2015 12:48:00","TOT","680-393074","680-393074","Yes","660-68138-1"

"660-68134-B-1 ^500DU","EPA 353.2 (Nitrate-Nitrite (N))","660-68134-B-1 DU ^500","E87052","1820","Nitrate-Nitrite (N)","262","mg/L","5.0","TRG","500","0.7","25","39859","CITRUS CENTRAL SLF","07/22/2015 07:10:00","AQUEOUS-Groundwater","DUP","22072015","No Prep","RES","YES","07/24/2015

12:50:00","07/24/2015 12:50:00","TOT","680-393074","680-393074","Yes",,"660-68138-1"
"MW-10","SM18 2540 C","660-68138-1","E84282","1705","Residues- Filterable
(TDS)","28",,"mg/L",,"5.0","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015
11:22:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015
14:00:00","TOT","660-159893","660-159893","Yes",,"660-68138-1"
"MW-10","EPA 300.0 (Chloride)","660-68138-
1","E87052","16887006","Chloride","6.1",,"mg/L",,"0.20","TRG","1",,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/31/2015
17:12:00","07/31/2015 17:12:00","TOT","680-394179","680-394179","Yes",,"660-68138-1"
"MW-10","EPA 350.1","660-68138-1","E87052","1515","Ammonia
(N)","0.10",,"mg/L","U","0.10","TRG","1",,"0.25","39859","CITRUS CENTRAL SLF","07/22/2015
11:22:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 16:10:00","07/24/2015
16:10:00","TOT","680-393214","680-393214","Yes",,"660-68138-1"
"MW-10","EPA 353.2 (Nitrite (N))","660-68138-1","E84282","1835","Nitrite
(N)","0.0050",,"mg/L","U","0.0050","TRG","1",,"0.010","39859","CITRUS CENTRAL SLF","07/22/2015
11:22:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 10:33:00","07/24/2015
10:33:00","TOT","660-159888","660-159888","Yes",,"660-68138-1"
"MW-10","EPA 353.2 (Nitrate-Nitrite (N))","660-68138-1","E87052","1820","Nitrate-Nitrite
(N)","0.016",,"mg/L","I","0.010","TRG","1",,"0.050","39859","CITRUS CENTRAL SLF","07/22/2015
11:22:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 12:51:00","07/24/2015
12:51:00","TOT","680-393074","680-393074","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440360","Antimony","2.3",,"ug/L","U","2.3","TRG","1",,"5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440382","Arsenic","1.6",,"ug/L","I","1.3","TRG","1",,"2.5","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440393","Barium","3.4",,"ug/L","I","1.3","TRG","1",,"5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440417","Beryllium","0.25",,"ug/L","U","0.25","TRG","1",,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440439","Cadmium","0.095",,"ug/L","U","0.095","TRG","1",,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440473","Chromium","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440484","Cobalt","0.33",,"ug/L","I","0.15","TRG","1",,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440508","Copper","1.1",,"ug/L","U","1.1","TRG","1",,"5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-

1","E87052","7439896","Iron","4700","ug/L","33","TRG","1","100","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7439921","Lead","0.20","ug/L","U","0.20","TRG","1","1.5","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440020","Nickel","2.0","ug/L","U","2.0","TRG","1","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7782492","Selenium","1.0","ug/L","U","1.0","TRG","1","2.5","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1","1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440235","Sodium","4.6","mg/L","0.25","TRG","1","0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440280","Thallium","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440622","Vanadium","5.0","ug/L","I","3.8","TRG","1","10","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440666","Zinc","8.3","ug/L","U","8.3","TRG","1","20","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES/DIS","YES","07/28/2015
08:35:00","07/28/2015 22:20:00","DIS","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440382","Arsenic","1.8","ug/L","I","1.3","TRG","1","2.5","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440393","Barium","33","ug/L","1.3","TRG","1","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1","0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-10","EPA 6020","660-68138-
1","E87052","7440439","Cadmium","0.20","ug/L","I","0.095","TRG","1","0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015

08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7440473","Chromium","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7440484","Cobalt","0.35",,"ug/L","I","0.15","TRG","1",,"0.50","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7440508","Copper","1.1",,"ug/L","U","1.1","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7439896","Iron","5000",,"ug/L",,"33","TRG","1",,"100","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7439921","Lead","1.1",,"ug/L","I","0.20","TRG","1",,"1.5","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7440020","Nickel","2.0",,"ug/L","U","2.0","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7782492","Selenium","1.0",,"ug/L","U","1.0","TRG","1",,"2.5","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7440224","Silver","0.25",,"ug/L","U","0.25","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7440235","Sodium","4.8",,"mg/L",,"0.25","TRG","1",,"0.50","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7440280","Thallium","0.50",,"ug/L","U","0.50","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7440622","Vanadium","5.6",,"ug/L","I","3.8","TRG","1",,"10","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 6020","660-68138-1","E87052","7440666","Zinc","8.3",,"ug/L","U","8.3","TRG","1",,"20","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:25:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-10","EPA 7470","660-68138-1","E87052","7439976","Mercury","0.091",,"ug/L","U","0.091","TRG","1",,"0.20","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"7470","RES","YES","07/24/2015 14:43:00","07/27/2015 14:42:00","TOT","680-393085","680-393085","Yes",,"660-68138-1"
"MW-10","EPA 7470","660-68138-

1","E87052","7439976","Mercury","0.091","ug/L","U","0.091","TRG","1","",,"0.20","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","7470","RES/DIS","YES","07/24/2015 14:43:00","07/27/2015 14:51:00","DIS","680-393085","680-393085","Yes",,"660-68138-1"
"MW-10","EPA 8011","660-68138-1","E87052","106934","1,2-Dibromoethane","0.0022","ug/L","U","0.0022","TRG","1","",,"0.020","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:05:00","TOT","680-393343","680-393343","Yes",,"660-68138-1"
"MW-10","EPA 8011","660-68138-1","E87052","96128","1,2-Dibromo-3-Chloropropane","0.0049","ug/L","U","0.0049","TRG","1","",,"0.020","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:05:00","TOT","680-393343","680-393343","Yes",,"660-68138-1"
"MW-10","EPA 8011","660-68138-1","E87052","96184","1,2,3-Trichloropropane","0.089","ug/L","U","0.089","TRG","1","",,"0.20","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:05:00","TOT","680-393343","680-393343","Yes",,"660-68138-1"
"MW-10","EPA 8011","660-68138-1","E87052","76017","Pentachloroethane","0.022","ug/L","S","S","87","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:05:00","TOT","680-393343","680-393343","Yes","0.0246","660-68138-1"
"MW-10","EPA 8260","660-68138-1","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-10","EPA 8260","660-68138-1","E84282","71556","1,1,1,2-Trichloroethane","0.46","ug/L","U","0.46","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-10","EPA 8260","660-68138-1","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-10","EPA 8260","660-68138-1","E84282","79005","1,1,2-Trichloroethane","0.47","ug/L","U","0.47","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-10","EPA 8260","660-68138-1","E84282","75343","1,1-Dichloroethane","0.86","ug/L","I","0.52","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-10","EPA 8260","660-68138-1","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-10","EPA 8260","660-68138-1","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-10","EPA 8260","660-68138-1","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1","",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-10","EPA 8260","660-68138-1","E84282","95501","1,2-Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:11:00","07/28/2015

17:11:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-1","E84282","107062","1,2-
 Dichloroethane","0.57",,"ug/L","U","0.57","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015
 17:11:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-1","E84282","78875","1,2-
 Dichloropropane","0.52",,"ug/L","U","0.52","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015
 17:11:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-1","E84282","106467","1,4-
 Dichlorobenzene","5.5",,"ug/L",,"0.52","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015
 17:11:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-1","E84282","78933","2-
 Butanone","8.4",,"ug/L","U","8.4","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015
 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015
 17:11:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-1","E84282","591786","2-
 Hexanone","4.4",,"ug/L","U","4.4","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015
 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015
 17:11:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-1","E84282","DEP-SURR-019","4-
 Bromofluorobenzene","29",,"ug/L",,"SURR","1",,"98",,"39859","CITRUS CENTRAL SLF","07/22/2015
 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015
 17:11:00","TOT","660-159972","660-159972","Yes","30.0",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","67641","Acetone","9.9",,"ug/L","U","9.9","TRG","1",,,,"20","39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","107131","Acrylonitrile","1.2",,"ug/L","U","1.2","TRG","1",,,,"10","39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","71432","Benzene","1.0",,"ug/L",,"0.50","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","74975","Bromochloromethane","0.58",,"ug/L","U","0.58","TRG","1",,,,"1.0","39859","CITRUS
 CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-
 Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-
 159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","75274","Bromodichloromethane","0.35",,"ug/L","U","0.35","TRG","1",,,,"1.0","39859","CITRUS
 CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-
 Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-
 159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","75252","Bromoform","0.58",,"ug/L","U","0.58","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","74839","Bromomethane","2.5",,"ug/L","U","2.5","TRG","1",,,,"5.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015

17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-1","E84282","75150","Carbon
 disulfide","1.0",,"ug/L","U","1.0","TRG","1",,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015
 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015
 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-1","E84282","56235","Carbon
 tetrachloride","0.42",,"ug/L","U","0.42","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015
 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","108907","Chlorobenzene","0.63",,"ug/L","U","0.63","TRG","1",,"1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","75003","Chloroethane","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","67663","Chloroform","0.90",,"ug/L","U","0.90","TRG","1",,"1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","74873","Chloromethane","1.0",,"ug/L","U","1.0","TRG","1",,"4.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-1","E84282","156592","cis-1,2-
 Dichloroethene","3.1",,"ug/L",,"0.65","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015
 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-1","E84282","10061015","cis-1,3-
 Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015
 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","124481","Dibromochloromethane","0.34",,"ug/L","U","0.34","TRG","1",,"1.0","39859","CITRUS
 CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-
 Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-
 159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","1868537","Dibromofluoromethane","30",,"ug/L",,"SURR","1",,"100",,"39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"30.0",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","74953","Dibromomethane","0.41",,"ug/L","U","0.41","TRG","1",,"1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-
 1","E84282","100414","Ethylbenzene","0.44",,"ug/L","U","0.44","TRG","1",,"1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-10","EPA 8260","660-68138-1","E84282","106934","1,2-
 Dibromoethane","0.50",,"ug/L","U","0.50","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015
 17:11:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1",,,,,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","DEP-SURR-038","Toluene-d8","29","ug/L",,"SURR","1",,"98",,,,,"39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes","30.0",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","75014","Vinyl chloride","1.1","ug/L","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10","EPA 8260","660-68138-1","E84282","1330207","Xylenes-Total","2.6","ug/L","I","0.50","TRG","1","3.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:11:00","07/28/2015 17:11:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10","EPA 353.2 (Nitrate (N))","660-68138-1","E84282","1805","Nitrate (N)","0.016","mg/L","I","0.010","TRG","1","0.020","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/23/2015 15:22:00","07/23/2015 15:22:00","TOT","660-159862","660-159862","Yes","660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","71556","1,1,1-Trichloroethane","0.46","ug/L","U","0.46","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","79005","1,1,2-Trichloroethane","0.47","ug/L","U","0.47","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","75343","1,1-Dichloroethane","0.852","ug/L","I","0.52","TRG","1","0.8","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","95501","1,2-Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","107062","1,2-Dichloroethane","0.57","ug/L","U","0.57","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","78875","1,2-Dichloropropane","0.52","ug/L","U","0.52","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015

11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","106467","1,4-Dichlorobenzene","5.86","ug/L","0.52","TRG","1","6","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","78933","2-Butanone","8.4","ug/L","U","8.4","TRG","1","0","10","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","591786","2-Hexanone","4.4","ug/L","U","4.4","TRG","1","0","10","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","DEP-SURR-019","4-Bromofluorobenzene","29.4","ug/L","SURR","1","98","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","67641","Acetone","9.9","ug/L","U","9.9","TRG","1","0","20","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","107131","Acrylonitrile","1.2","ug/L","U","1.2","TRG","1","0","10","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","71432","Benzene","1.03","ug/L","0.50","TRG","1","2","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1","0","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015

11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1",,,,"0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1",,,,"0","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1",,,,"0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1",,,,"0","4.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","156592","cis-1,2-Dichloroethene","3.13","ug/L","U","0.65","TRG","1",,,,"0.09","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1",,,,"0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1",,,,"0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","1868537","Dibromofluoromethane","29.5","ug/L","U","98","SURR","1",,,,"98","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes","30.0",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1",,,,"0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1",,,,"0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1",,,,"0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1",,,,"0","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015 17:48:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-10DU","EPA 8260","660-68138-1","E84282","108101","4-Methyl-2-

pentanone", "3.8", "ug/L", "U", "3.8", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "75092", "Methylene chloride", "4.0", "ug/L", "U", "4.0", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "100425", "Styrene", "0.98", "ug/L", "U", "0.98", "TRG", "1", "0", "2.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "127184", "Tetrachloroethene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "108883", "Toluene", "0.51", "ug/L", "U", "0.51", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "DEP-SURR-038", "Toluene-d8", "29.3", "ug/L", "SURR", "1", "98", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "30.0", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "156605", "trans-1,2-Dichloroethene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "10061026", "trans-1,3-Dichloropropene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "110576", "trans-1,4-Dichloro-2-butene", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "79016", "Trichloroethene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "75694", "Trichlorofluoromethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "108054", "Vinyl acetate", "1.5", "ug/L", "U", "1.5", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU", "EPA 8260", "660-68138-1", "E84282", "75014", "Vinyl chloride", "1.10", "ug/L", "U", "0.50", "TRG", "1", "3", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:22:00", "AQUEOUS-Groundwater", "DUP", "22072015", "5030", "RES", "YES", "07/28/2015 17:48:00", "07/28/2015 17:48:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-10DU","EPA 8260","660-68138-1","E84282","1330207","Xylenes-
Total","2.65","ug/L","I","0.50","TRG","1","2","3.0","39859","CITRUS CENTRAL SLF","07/22/2015
11:22:00","AQUEOUS-Groundwater","DUP","22072015","5030","RES","YES","07/28/2015 17:48:00","07/28/2015
17:48:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-10MS","EPA 350.1","660-68138-1","E87052","1515","Ammonia
(N)","1.02","mg/L","0.10","SPK","1","102","0.25","39859","CITRUS CENTRAL SLF","07/22/2015
11:22:00","AQUEOUS-Groundwater","MS","22072015","No Prep","RES","YES","07/24/2015 16:10:00","07/24/2015
16:10:00","TOT","680-393214","680-393214","Yes","1.00","660-68138-1"

"MW-10MS","EPA 7470","660-68138-
1","E87052","7439976","Mercury","1.06","ug/L","0.091","SPK","1","106","0.20","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","MS","22072015","7470","RES","YES","07/24/2015
14:43:00","07/27/2015 14:45:00","TOT","680-393085","680-393085","Yes","1.00","660-68138-1"

"MW-10MSD","EPA 350.1","660-68138-1","E87052","1515","Ammonia
(N)","1.07","mg/L","0.10","SPK","1","107","5","0.25","39859","CITRUS CENTRAL SLF","07/22/2015
11:22:00","AQUEOUS-Groundwater","MSD","22072015","No Prep","RES","YES","07/24/2015
16:10:00","07/24/2015 16:10:00","TOT","680-393214","680-393214","Yes","1.00","660-68138-1"

"MW-10MSD","EPA 7470","660-68138-
1","E87052","7439976","Mercury","1.07","ug/L","0.091","SPK","1","107","1","0.20","39859","CITRUS CENTRAL
SLF","07/22/2015 11:22:00","AQUEOUS-Groundwater","MSD","22072015","7470","RES","YES","07/24/2015
14:43:00","07/27/2015 14:48:00","TOT","680-393085","680-393085","Yes","1.00","660-68138-1"

"MW-13","SM18 2540 C","660-68138-10","E84282","1705","Residues- Filterable
(TDS)","36","mg/L","5.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015
15:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015
14:00:00","TOT","660-159893","660-159893","Yes","660-68138-1"

"MW-13","EPA 300.0 (Chloride)","660-68138-
10","E87052","16887006","Chloride","5.7","mg/L","0.20","TRG","1","0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/31/2015
20:33:00","07/31/2015 20:33:00","TOT","680-394179","680-394179","Yes","660-68138-1"

"MW-13","EPA 350.1","660-68138-10","E87052","1515","Ammonia
(N)","0.10","mg/L","U","0.10","TRG","1","0.25","39859","CITRUS CENTRAL SLF","07/22/2015
15:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 16:20:00","07/24/2015
16:20:00","TOT","680-393214","680-393214","Yes","660-68138-1"

"MW-13","EPA 353.2 (Nitrite (N))","660-68138-10","E84282","1835","Nitrite
(N)","0.0050","mg/L","U","0.0050","TRG","1","0.010","39859","CITRUS CENTRAL SLF","07/22/2015
15:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 13:09:00","07/24/2015
13:09:00","TOT","660-159896","660-159896","Yes","660-68138-1"

"MW-13","EPA 353.2 (Nitrate-Nitrite (N))","660-68138-10","E87052","1820","Nitrate-Nitrite
(N)","0.010","mg/L","U","0.010","TRG","1","0.050","39859","CITRUS CENTRAL SLF","07/22/2015
15:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 12:59:00","07/24/2015
12:59:00","TOT","680-393074","680-393074","Yes","660-68138-1"

"MW-13","EPA 6020","660-68138-
10","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-13","EPA 6020","660-68138-
10","E87052","7440382","Arsenic","3.9","ug/L","1.3","TRG","1","2.5","39859","CITRUS CENTRAL
SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-13","EPA 6020","660-68138-
10","E87052","7440393","Barium","3.5","ug/L","I","1.3","TRG","1","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-13","EPA 6020","660-68138-
10","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1","0.50","39859","CITRUS CENTRAL

SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7440439","Cadmium","0.095","ug/L","U","0.095","TRG","1","0.50","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7440484","Cobalt","6.3","ug/L","U","0.15","TRG","1","0.50","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7440508","Copper","1.1","ug/L","U","1.1","TRG","1","5.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7439896","Iron","3400","ug/L","I","33","TRG","1","100","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7439921","Lead","0.20","ug/L","U","0.20","TRG","1","1.5","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7440020","Nickel","3.0","ug/L","I","2.0","TRG","1","5.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7782492","Selenium","1.0","ug/L","U","1.0","TRG","1","2.5","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1","1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7440235","Sodium","2.9","mg/L","U","0.25","TRG","1","0.50","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7440280","Thallium","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7440622","Vanadium","3.8","ug/L","U","3.8","TRG","1","10","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"
 "MW-13","EPA 6020","660-68138-10","E87052","7440666","Zinc","8.3","ug/L","U","8.3","TRG","1","20","39859","CITRUS CENTRAL
 SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:21:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-13","EPA 7470","660-68138-10","E87052","7439976","Mercury","0.091","ug/L","U","0.091","TRG","1",,,,,"0.20","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"7470","RES","YES","07/24/2015 14:43:00","07/27/2015 15:25:00","TOT","680-393085","680-393085","Yes",,,,,"660-68138-1"

"MW-13","EPA 8011","660-68138-10","E87052","106934","1,2-Dibromoethane","0.0022","ug/L","U","0.0022","TRG","1",,,,,"0.020","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:55:00","TOT","680-393343","680-393343","Yes",,,,,"660-68138-1"

"MW-13","EPA 8011","660-68138-10","E87052","96128","1,2-Dibromo-3-Chloropropane","0.0050","ug/L","U","0.0050","TRG","1",,,,,"0.020","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:55:00","TOT","680-393343","680-393343","Yes",,,,,"660-68138-1"

"MW-13","EPA 8011","660-68138-10","E87052","96184","1,2,3-Trichloropropane","0.089","ug/L","UJ","0.089","TRG","1",,,,,"0.20","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:55:00","TOT","680-393343","680-393343","Yes",,"Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.",,"660-68138-1"

"MW-13","EPA 8011","660-68138-10","E87052","76017","Pentachloroethane","0.023","ug/L",,"SURR","1",,"91",,"39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:55:00","TOT","680-393343","680-393343","Yes","0.0249",,"660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","71556","1,1,1-Trichloroethane","0.46","ug/L","U","0.46","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","79005","1,1,2-Trichloroethane","0.47","ug/L","U","0.47","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","75343","1,1-Dichloroethane","0.52","ug/L","U","0.52","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","95501","1,2-

Dichlorobenzene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "107062", "1,2-
 Dichloroethane", "0.57", "ug/L", "U", "0.57", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "78875", "1,2-
 Dichloropropane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "106467", "1,4-
 Dichlorobenzene", "2.2", "ug/L", "U", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "78933", "2-
 Butanone", "8.4", "ug/L", "U", "8.4", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "591786", "2-
 Hexanone", "4.4", "ug/L", "U", "4.4", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "DEP-SURR-019", "4-
 Bromofluorobenzene", "29", "ug/L", "SURR", "1", "97", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "30.0", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "67641", "Acetone", "9.9", "ug/L", "U", "9.9", "TRG", "1", "20", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "107131", "Acrylonitrile", "1.2", "ug/L", "U", "1.2", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "71432", "Benzene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "74975", "Bromochloromethane", "0.58", "ug/L", "U", "0.58", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "75274", "Bromodichloromethane", "0.35", "ug/L", "U", "0.35", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-10", "E84282", "75252", "Bromoform", "0.58", "ug/L", "U", "0.58", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 15:45:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 21:34:00", "07/28/2015 21:34:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
 "MW-13", "EPA 8260", "660-68138-

10","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","4.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","156592","cis-1,2-Dichloroethene","1.5","ug/L","U","0.65","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","1868537","Dibromofluoromethane","29","ug/L","U","98","SURRE","1","98","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015

15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","DEP-SURR-038","Toluene-d8","30","ug/L","SURR","1","99","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-13","EPA 8260","660-68138-10","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015

15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 8260","660-68138-10","E84282","1330207","Xylenes-Total","0.50","ug/L","U","0.50","TRG","1","3.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:34:00","07/28/2015 21:34:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-13","EPA 353.2 (Nitrate (N))","660-68138-10","E84282","1805","Nitrate (N)","0.010","mg/L","U","0.010","TRG","1","0.020","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/23/2015 15:22:00","07/23/2015 15:22:00","TOT","660-159862","660-159862","Yes","660-68138-1"

"MW-13MS","EPA 300.0 (Chloride)","660-68138-10","E87052","16887006","Chloride","15.6","mg/L","0.20","SPK","1","99","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","MS","22072015","No Prep","RES","YES","07/31/2015 20:48:00","07/31/2015 20:48:00","TOT","680-394179","680-394179","Yes","10.0","660-68138-1"

"MW-13MS","EPA 8011","660-68138-10","E87052","106934","1,2-Dibromoethane","0.155","ug/L","J","0.0022","SPK","1","155","0.020","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","MS","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 19:05:00","TOT","680-393343","680-393343","Yes","0.100","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"MW-13MS","EPA 8011","660-68138-10","E87052","96128","1,2-Dibromo-3-Chloropropane","0.125","ug/L","0.0050","SPK","1","125","0.020","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","MS","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 19:05:00","TOT","680-393343","680-393343","Yes","0.100","660-68138-1"

"MW-13MS","EPA 8011","660-68138-10","E87052","96184","1,2,3-Trichloropropane","0.691","ug/L","0.090","SPK","1","138","0.20","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","MS","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 19:05:00","TOT","680-393343","680-393343","Yes","0.500","660-68138-1"

"MW-13MS","EPA 8011","660-68138-10","E87052","76017","Pentachloroethane","0.0261","ug/L","SURR","1","105","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","MS","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 19:05:00","TOT","680-393343","680-393343","Yes","0.0250","660-68138-1"

"MW-13MSD","EPA 300.0 (Chloride)","660-68138-10","E87052","16887006","Chloride","15.6","mg/L","0.20","SPK","1","99","0","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","MSD","22072015","No Prep","RES","YES","07/31/2015 21:03:00","07/31/2015 21:03:00","TOT","680-394179","680-394179","Yes","10.0","660-68138-1"

"MW-13MSD","EPA 8011","660-68138-10","E87052","106934","1,2-Dibromoethane","0.107","ug/L","J","0.0022","SPK","1","107","37","0.020","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","MSD","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 19:15:00","TOT","680-393343","680-393343","Yes","0.100","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"MW-13MSD","EPA 8011","660-68138-10","E87052","96128","1,2-Dibromo-3-Chloropropane","0.104","ug/L","0.0050","SPK","1","104","19","0.020","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","MSD","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 19:15:00","TOT","680-393343","680-393343","Yes","0.100","660-68138-1"

"MW-13MSD","EPA 8011","660-68138-10","E87052","96184","1,2,3-Trichloropropane","0.497","ug/L","J","0.090","SPK","1","99","33","0.20","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","MSD","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 19:15:00","TOT","680-393343","680-393343","Yes","0.500","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"MW-13MSD","EPA 8011","660-68138-10","E87052","76017","Pentachloroethane","0.0218","ug/L","SURR","1","87","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","MSD","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 19:15:00","TOT","680-393343","680-393343","Yes","0.0250","660-68138-1"

"Trip Blank 68138","EPA 8011","660-68138-11","E87052","106934","1,2-Dibromoethane","0.0022","ug/L","U","0.0022","TRG","1","0.020","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:44:00","TOT","680-393343","680-393343","Yes","660-68138-1"

"Trip Blank 68138","EPA 8011","660-68138-11","E87052","96128","1,2-Dibromo-3-Chloropropane","0.0050","ug/L","U","0.0050","TRG","1","0.020","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:44:00","TOT","680-393343","680-393343","Yes","660-68138-1"

"Trip Blank 68138","EPA 8011","660-68138-11","E87052","96184","1,2,3-Trichloropropane","0.090","ug/L","U","0.090","TRG","1","0.20","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:44:00","TOT","680-393343","680-393343","Yes","660-68138-1"

"Trip Blank 68138","EPA 8011","660-68138-11","E87052","76017","Pentachloroethane","0.021","ug/L","SURR","1","85","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:44:00","TOT","680-393343","680-393343","Yes","0.0251","660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","71556","1,1,1-Trichloroethane","0.46","ug/L","U","0.46","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","79005","1,1,2-Trichloroethane","0.47","ug/L","U","0.47","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","75343","1,1-Dichloroethane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","95501","1,2-Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015

00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","107062","1,2-Dichloroethane","0.57",,"ug/L","U","0.57","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","78875","1,2-Dichloropropane","0.52",,"ug/L","U","0.52","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","106467","1,4-Dichlorobenzene","0.52",,"ug/L","U","0.52","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","110576","trans-1,4-Dichloro-2-butene","2.5",,"ug/L","U","2.5","TRG","1",,"10","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","79016","Trichloroethene","0.50",,"ug/L","U","0.50","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","75694","Trichlorofluoromethane","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","108054","Vinyl acetate","1.5",,"ug/L","U","1.5","TRG","1",,"10","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","75014","Vinyl chloride","0.50",,"ug/L","U","0.50","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","1330207","Xylenes-Total","0.50",,"ug/L","U","0.50","TRG","1",,"3.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-14","SM18 2540 C","660-68138-2","E84282","1705","Residues- Filterable (TDS)","280",,"mg/L","U","5.0","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015 14:00:00","TOT","660-159893","660-159893","Yes",,"660-68138-1"
"MW-14","EPA 300.0 (Chloride)","660-68138-2","E87052","16887006","Chloride","3.5",,"mg/L","U","0.20","TRG","1",,"0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/31/2015 17:28:00","07/31/2015 17:28:00","TOT","680-394179","680-394179","Yes",,"660-68138-1"
"MW-14","EPA 350.1","660-68138-2","E87052","1515","Ammonia (N)","0.10",,"mg/L","U","0.10","TRG","1",,"0.25","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 16:11:00","07/24/2015 16:11:00","TOT","680-393214","680-393214","Yes",,"660-68138-1"
"MW-14","EPA 353.2 (Nitrite (N))","660-68138-2","E84282","1835","Nitrite (N)","0.029",,"mg/L","U","0.0050","TRG","1",,"0.010","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 10:34:00","07/24/2015 10:34:00","TOT","660-159888","660-159888","Yes",,"660-68138-1"

"MW-14","EPA 353.2 (Nitrate-Nitrite (N))","660-68138-2","E87052","1820","Nitrate-Nitrite (N)","0.30","mg/L","0.010","TRG","1","0.050","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 12:38:00","07/24/2015 12:38:00","TOT","680-393074","680-393074","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7440382","Arsenic","1.3","ug/L","U","1.3","TRG","1","2.5","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7440393","Barium","11","ug/L","1.3","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7440439","Cadmium","0.23","ug/L","I","0.095","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7440484","Cobalt","0.32","ug/L","I","0.15","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7440508","Copper","1.1","ug/L","U","1.1","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7439896","Iron","35","ug/L","I","33","TRG","1","100","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7439921","Lead","0.20","ug/L","U","0.20","TRG","1","1.5","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7440020","Nickel","2.0","ug/L","U","2.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7782492","Selenium","1.0","ug/L","U","1.0","TRG","1","2.5","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-14","EPA 6020","660-68138-2","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1","1.0","39859","CITRUS CENTRAL

SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-14","EPA 6020","660-68138-2","E87052","7440235","Sodium","3.4","mg/L","0.25","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-14","EPA 6020","660-68138-2","E87052","7440280","Thallium","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-14","EPA 6020","660-68138-2","E87052","7440622","Vanadium","3.8","ug/L","U","3.8","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-14","EPA 6020","660-68138-2","E87052","7440666","Zinc","8.3","ug/L","U","8.3","TRG","1","20","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:30:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-14","EPA 7470","660-68138-2","E87052","7439976","Mercury","0.091","ug/L","U","0.091","TRG","1","0.20","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","7470","RES","YES","07/24/2015 14:43:00","07/27/2015 14:54:00","TOT","680-393085","680-393085","Yes","660-68138-1"
"MW-14","EPA 8011","660-68138-2","E87052","106934","1,2-Dibromoethane","0.0021","ug/L","U","0.0021","TRG","1","0.019","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:25:00","TOT","680-393343","680-393343","Yes","660-68138-1"
"MW-14","EPA 8011","660-68138-2","E87052","96128","1,2-Dibromo-3-Chloropropane","0.0048","ug/L","U","0.0048","TRG","1","0.019","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:25:00","TOT","680-393343","680-393343","Yes","660-68138-1"
"MW-14","EPA 8011","660-68138-2","E87052","96184","1,2,3-Trichloropropane","0.087","ug/L","U","0.087","TRG","1","0.19","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:25:00","TOT","680-393343","680-393343","Yes","660-68138-1"
"MW-14","EPA 8011","660-68138-2","E87052","76017","Pentachloroethane","0.026","ug/L","SURR","1","106","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:25:00","TOT","680-393343","680-393343","Yes","0.0242","660-68138-1"
"MW-14","EPA 8260","660-68138-2","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-14","EPA 8260","660-68138-2","E84282","71556","1,1,1-Trichloroethane","0.46","ug/L","U","0.46","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-14","EPA 8260","660-68138-2","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-14","EPA 8260","660-68138-2","E84282","79005","1,1,2-Trichloroethane","0.47","ug/L","U","0.47","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","75343","1,1-Dichloroethane","0.52","ug/L","U","0.52","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","95501","1,2-Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","107062","1,2-Dichloroethane","0.57","ug/L","U","0.57","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","78875","1,2-Dichloropropane","0.52","ug/L","U","0.52","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","106467","1,4-Dichlorobenzene","0.52","ug/L","U","0.52","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","78933","2-Butanone","8.4","ug/L","U","8.4","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","591786","2-Hexanone","4.4","ug/L","U","4.4","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","DEP-SURR-019","4-Bromofluorobenzene","28","ug/L",,,"SURR","1",,"94",,"39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","30.0",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","67641","Acetone","9.9","ug/L","U","9.9","TRG","1",,,,,"20","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","107131","Acrylonitrile","1.2","ug/L","U","1.2","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","71432","Benzene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL

SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","4.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","156592","cis-1,2-Dichloroethene","0.65","ug/L","U","0.65","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14","EPA 8260","660-68138-2","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","1.0","39859","CITRUS

CENTRAL SLF", "07/22/2015 12:17:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 17:30:00", "07/28/2015 17:30:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-14", "EPA 8260", "660-68138-2", "E84282", "1868537", "Dibromofluoromethane", "30", "ug/L", "SURR", "1", "98", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:17:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 17:30:00", "07/28/2015 17:30:00", "TOT", "660-159972", "660-159972", "Yes", "30.0", "660-68138-1"

"MW-14", "EPA 8260", "660-68138-2", "E84282", "74953", "Dibromomethane", "0.41", "ug/L", "U", "0.41", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:17:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 17:30:00", "07/28/2015 17:30:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-14", "EPA 8260", "660-68138-2", "E84282", "100414", "Ethylbenzene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:17:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 17:30:00", "07/28/2015 17:30:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-14", "EPA 8260", "660-68138-2", "E84282", "106934", "1,2-Dibromoethane", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:17:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 17:30:00", "07/28/2015 17:30:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-14", "EPA 8260", "660-68138-2", "E84282", "74884", "Iodomethane", "2.5", "ug/L", "UJ", "2.5", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:17:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 17:30:00", "07/28/2015 17:30:00", "TOT", "660-159972", "660-159972", "Yes", "Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.", "660-68138-1"

"MW-14", "EPA 8260", "660-68138-2", "E84282", "108101", "4-Methyl-2-pentanone", "3.8", "ug/L", "U", "3.8", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:17:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 17:30:00", "07/28/2015 17:30:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-14", "EPA 8260", "660-68138-2", "E84282", "75092", "Methylene chloride", "4.0", "ug/L", "U", "4.0", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:17:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 17:30:00", "07/28/2015 17:30:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-14", "EPA 8260", "660-68138-2", "E84282", "100425", "Styrene", "0.98", "ug/L", "U", "0.98", "TRG", "1", "2.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:17:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 17:30:00", "07/28/2015 17:30:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"Trip Blank 68138", "EPA 8260", "660-68138-11", "E84282", "78933", "2-Butanone", "8.4", "ug/L", "U", "8.4", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 00:00:00", "AQUEOUS-Other", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:03:00", "07/28/2015 19:03:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"Trip Blank 68138", "EPA 8260", "660-68138-11", "E84282", "591786", "2-Hexanone", "4.4", "ug/L", "U", "4.4", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 00:00:00", "AQUEOUS-Other", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:03:00", "07/28/2015 19:03:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"Trip Blank 68138", "EPA 8260", "660-68138-11", "E84282", "DEP-SURR-019", "4-Bromofluorobenzene", "29", "ug/L", "SURR", "1", "96", "39859", "CITRUS CENTRAL SLF", "07/22/2015 00:00:00", "AQUEOUS-Other", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:03:00", "07/28/2015 19:03:00", "TOT", "660-159972", "660-159972", "Yes", "30.0", "660-68138-1"

"Trip Blank 68138", "EPA 8260", "660-68138-11", "E84282", "67641", "Acetone", "9.9", "ug/L", "U", "9.9", "TRG", "1", "20", "39859", "CITRUS CENTRAL SLF", "07/22/2015 00:00:00", "AQUEOUS-Other", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:03:00", "07/28/2015 19:03:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"Trip Blank 68138", "EPA 8260", "660-68138-11", "E84282", "107131", "Acrylonitrile", "1.2", "ug/L", "U", "1.2", "TRG", "1", "10", "39859", "CITRUS CENTRAL

SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","71432","Benzene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","4.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","156592","cis-1,2-Dichloroethene","0.65","ug/L","U","0.65","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"Trip Blank 68138","EPA 8260","660-68138-11","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","1868537","Dibromofluoromethane","30","ug/L",,"SURR","1",,"99",,,,"39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","30.0",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1",,,,,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","DEP-SURR-038","Toluene-d8","30",,"ug/L",,"SURR","1",,"99",,,,"39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","30.0",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"

"Trip Blank 68138","EPA 8260","660-68138-11","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015

00:00:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:03:00","07/28/2015 19:03:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","95501","1,2-Dichlorobenzene","9.42","ug/L","0.44","SPK","1","94","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","107062","1,2-Dichloroethane","8.80","ug/L","0.57","SPK","1","88","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","78875","1,2-Dichloropropane","9.08","ug/L","0.52","SPK","1","91","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","106467","1,4-Dichlorobenzene","9.30","ug/L","0.52","SPK","1","93","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","78933","2-Butanone","89.7","ug/L","8.4","SPK","1","90","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","100","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","591786","2-Hexanone","95.9","ug/L","4.4","SPK","1","96","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","100","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","DEP-SURR-019","4-Bromofluorobenzene","29.7","ug/L","SURR","1","99","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","67641","Acetone","89.1","ug/L","9.9","SPK","1","89","20","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","100","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","107131","Acrylonitrile","86.7","ug/L","1.2","SPK","1","87","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","100","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","71432","Benzene","9.04","ug/L","0.50","SPK","1","90","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","74975","Bromochloromethane","8.35","ug/L","0.58","SPK","1","84","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","75274","Bromodichloromethane","8.90","ug/L","0.35","SPK","1","89","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","75252","Bromoform","7.89","ug/L","0.58","SPK","1","79","1.0","39859","CITRUS CENTRAL

SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","74839","Bromomethane","8.42","ug/L","2.5","SPK","1","84","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","75150","Carbon disulfide","8.94","ug/L","1.0","SPK","1","89","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","56235","Carbon tetrachloride","8.82","ug/L","0.42","SPK","1","88","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","108907","Chlorobenzene","9.22","ug/L","0.63","SPK","1","92","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","75003","Chloroethane","10.2","ug/L","2.5","SPK","1","102","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","67663","Chloroform","8.84","ug/L","0.90","SPK","1","88","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","74873","Chloromethane","8.01","ug/L","1.0","SPK","1","80","4.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","156592","cis-1,2-Dichloroethene","8.93","ug/L","0.65","SPK","1","89","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","10061015","cis-1,3-Dichloropropene","9.11","ug/L","0.14","SPK","1","91","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","124481","Dibromochloromethane","7.85","ug/L","0.34","SPK","1","79","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","1868537","Dibromofluoromethane","28.6","ug/L","","SURR","1","95","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","74953","Dibromomethane","8.73","ug/L","0.41","SPK","1","87","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","100414","Ethylbenzene","9.36","ug/L","0.44","SPK","1","94","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015

18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","106934","1,2-Dibromoethane","8.98","ug/L","0.50","SPK","1","90","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","74884","Iodomethane","4.53","ug/L","IJ","2.5","SPK","1","45","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","108101","4-Methyl-2-pentanone","93.3","ug/L","3.8","SPK","1","93","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","100","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","75092","Methylene chloride","8.53","ug/L","4.0","SPK","1","85","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14","EPA 8260","660-68138-2","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-14","EPA 8260","660-68138-2","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-14","EPA 8260","660-68138-2","E84282","DEP-SURR-038","Toluene-d8","29","ug/L","SURR","1","97","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"
 "MW-14","EPA 8260","660-68138-2","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-14","EPA 8260","660-68138-2","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-14","EPA 8260","660-68138-2","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-14","EPA 8260","660-68138-2","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-14","EPA 8260","660-68138-2","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-14","EPA 8260","660-68138-2","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015

12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-14","EPA 8260","660-68138-2","E84282","75014","Vinyl
chloride","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-14","EPA 8260","660-68138-2","E84282","1330207","Xylenes-
Total","0.50","ug/L","U","0.50","TRG","1","3.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 17:30:00","07/28/2015 17:30:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-14","EPA 353.2 (Nitrate (N))","660-68138-2","E84282","1805","Nitrate
(N)","0.30","mg/L","0.010","TRG","1","0.020","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/23/2015 15:22:00","07/23/2015 15:22:00","TOT","660-159862","660-159862","Yes","660-68138-1"
"MW-14DU","SM18 2540 C","660-68138-2","E84282","1705","Residues- Filterable
(TDS)","282","mg/L","5.0","TRG","1","0.7","5.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","DUP","22072015","No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015 14:00:00","TOT","660-159893","660-159893","Yes","660-68138-1"
"MW-14MS","EPA 353.2 (Nitrate-Nitrite (N))","660-68138-2","E87052","1820","Nitrate-Nitrite
(N)","1.28","mg/L","0.010","SPK","1","98","0.050","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","MS","22072015","No Prep","RES","YES","07/24/2015 12:39:00","07/24/2015 12:39:00","TOT","680-393074","680-393074","Yes","1.00","660-68138-1"
"MW-14MS","EPA 8260","660-68138-2","E84282","630206","1,1,1,2-
Tetrachloroethane","9.52","ug/L","0.63","SPK","1","95","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"MW-14MS","EPA 8260","660-68138-2","E84282","71556","1,1,1-
Trichloroethane","8.73","ug/L","0.46","SPK","1","87","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"MW-14MS","EPA 8260","660-68138-2","E84282","79345","1,1,2,2-
Tetrachloroethane","9.24","ug/L","0.15","SPK","1","92","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"MW-14MS","EPA 8260","660-68138-2","E84282","79005","1,1,2-
Trichloroethane","8.85","ug/L","0.47","SPK","1","88","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"MW-14MS","EPA 8260","660-68138-2","E84282","75343","1,1-
Dichloroethane","9.33","ug/L","0.52","SPK","1","93","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"MW-14MS","EPA 8260","660-68138-2","E84282","75354","1,1-
Dichloroethene","9.08","ug/L","0.45","SPK","1","91","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"MW-14MS","EPA 8260","660-68138-2","E84282","96184","1,2,3-
Trichloropropane","9.56","ug/L","0.18","SPK","1","96","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"MW-14MS","EPA 8260","660-68138-2","E84282","96128","1,2-Dibromo-3-
Chloropropane","7.29","ug/L","2.5","SPK","1","73","5.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-11", "EPA 8260", "660-68138-3", "E84282", "108054", "Vinyl acetate", "1.5", "ug/L", "U", "1.5", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-11", "EPA 8260", "660-68138-3", "E84282", "75014", "Vinyl chloride", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-11", "EPA 8260", "660-68138-3", "E84282", "1330207", "Xylenes-Total", "0.50", "ug/L", "U", "0.50", "TRG", "1", "3.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-11", "EPA 353.2 (Nitrate (N))", "660-68138-3", "E84282", "1805", "Nitrate (N)", "0.33", "mg/L", "U", "0.010", "TRG", "1", "0.020", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "No Prep", "RES", "YES", "07/23/2015 15:22:00", "07/23/2015 15:22:00", "TOT", "660-159862", "660-159862", "Yes", "660-68138-1"

"MW-11MS", "EPA 300.0 (Chloride)", "660-68138-3", "E87052", "16887006", "Chloride", "18.5", "mg/L", "U", "0.20", "SPK", "1", "104", "0.50", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "MS", "22072015", "No Prep", "RES", "YES", "07/31/2015 17:58:00", "07/31/2015 17:58:00", "TOT", "680-394179", "680-394179", "Yes", "10.0", "660-68138-1"

"MW-11MSD", "EPA 300.0 (Chloride)", "660-68138-3", "E87052", "16887006", "Chloride", "18.1", "mg/L", "U", "0.20", "SPK", "1", "100", "2", "0.50", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "MSD", "22072015", "No Prep", "RES", "YES", "07/31/2015 18:14:00", "07/31/2015 18:14:00", "TOT", "680-394179", "680-394179", "Yes", "10.0", "660-68138-1"

"Field Blank 68138", "SM18 2540 C", "660-68138-4", "E84282", "1705", "Residues- Filterable (TDS)", "5.0", "mg/L", "U", "5.0", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:30:00", "AQUEOUS-Other", "N", "22072015", "No Prep", "RES", "YES", "07/24/2015 14:00:00", "07/24/2015 14:00:00", "TOT", "660-159893", "660-159893", "Yes", "660-68138-1"

"Field Blank 68138", "EPA 300.0 (Chloride)", "660-68138-4", "E87052", "16887006", "Chloride", "0.20", "mg/L", "U", "0.20", "TRG", "1", "0.50", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:30:00", "AQUEOUS-Other", "N", "22072015", "No Prep", "RES", "YES", "07/31/2015 18:29:00", "07/31/2015 18:29:00", "TOT", "680-394179", "680-394179", "Yes", "660-68138-1"

"Field Blank 68138", "EPA 350.1", "660-68138-4", "E87052", "1515", "Ammonia (N)", "0.10", "mg/L", "U", "0.10", "TRG", "1", "0.25", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:30:00", "AQUEOUS-Other", "N", "22072015", "No Prep", "RES", "YES", "07/24/2015 16:11:00", "07/24/2015 16:11:00", "TOT", "680-393214", "680-393214", "Yes", "660-68138-1"

"Field Blank 68138", "EPA 353.2 (Nitrite (N))", "660-68138-4", "E84282", "1835", "Nitrite (N)", "0.0050", "mg/L", "U", "0.0050", "TRG", "1", "0.010", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:30:00", "AQUEOUS-Other", "N", "22072015", "No Prep", "RES", "YES", "07/24/2015 10:37:00", "07/24/2015 10:37:00", "TOT", "660-159888", "660-159888", "Yes", "660-68138-1"

"Field Blank 68138", "EPA 353.2 (Nitrate-Nitrite (N))", "660-68138-4", "E87052", "1820", "Nitrate-Nitrite (N)", "0.010", "mg/L", "U", "0.010", "TRG", "1", "0.050", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:30:00", "AQUEOUS-Other", "N", "22072015", "No Prep", "RES", "YES", "07/24/2015 12:53:00", "07/24/2015 12:53:00", "TOT", "680-393074", "680-393074", "Yes", "660-68138-1"

"Field Blank 68138", "EPA 6020", "660-68138-4", "E87052", "7440360", "Antimony", "2.3", "ug/L", "U", "2.3", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:30:00", "AQUEOUS-Other", "N", "22072015", "3005", "RES", "YES", "07/28/2015 08:35:00", "07/28/2015 22:40:00", "TOT", "680-393429", "680-393429", "Yes", "660-68138-1"

"Field Blank 68138", "EPA 6020", "660-68138-4", "E87052", "7440382", "Arsenic", "1.3", "ug/L", "U", "1.3", "TRG", "1", "2.5", "39859", "CITRUS CENTRAL SLF", "07/22/2015 12:30:00", "AQUEOUS-Other", "N", "22072015", "3005", "RES", "YES", "07/28/2015 08:35:00", "07/28/2015 22:40:00", "TOT", "680-393429", "680-393429", "Yes", "660-68138-1"

"Field Blank 68138", "EPA 6020", "660-68138-

4","E87052","7440393","Barium","1.3","ug/L","U","1.3","TRG","1",,,,5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1",,,,0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7440439","Cadmium","0.095","ug/L","U","0.095","TRG","1",,,,0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",,,,5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7440484","Cobalt","0.15","ug/L","U","0.15","TRG","1",,,,0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7440508","Copper","1.1","ug/L","I","1.1","TRG","1",,,,5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7439896","Iron","33","ug/L","U","33","TRG","1",,,,100","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7439921","Lead","0.20","ug/L","U","0.20","TRG","1",,,,1.5","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7440020","Nickel","2.0","ug/L","U","2.0","TRG","1",,,,5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7782492","Selenium","1.0","ug/L","U","1.0","TRG","1",,,,2.5","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1",,,,1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7440235","Sodium","0.26","mg/L","I","0.25","TRG","1",,,,0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7440280","Thallium","0.50","ug/L","U","0.50","TRG","1",,,,1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-
4","E87052","7440622","Vanadium","3.8","ug/L","U","3.8","TRG","1",,,,10","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015

08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 6020","660-68138-4","E87052","7440666","Zinc","8.3",,"ug/L","U","8.3","TRG","1",,,,"20","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:40:00","TOT","680-393429","680-393429","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 7470","660-68138-4","E87052","7439976","Mercury","0.091",,"ug/L","U","0.091","TRG","1",,,,"0.20","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"7470","RES","YES","07/24/2015 14:43:00","07/27/2015 15:06:00","TOT","680-393085","680-393085","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8011","660-68138-4","E87052","106934","1,2-Dibromoethane","0.0021",,"ug/L","U","0.0021","TRG","1",,,,"0.019","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:34:00","TOT","680-393343","680-393343","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8011","660-68138-4","E87052","96128","1,2-Dibromo-3-Chloropropane","0.0049",,"ug/L","U","0.0049","TRG","1",,,,"0.019","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:34:00","TOT","680-393343","680-393343","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8011","660-68138-4","E87052","96184","1,2,3-Trichloropropane","0.088",,"ug/L","U","0.088","TRG","1",,,,"0.19","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:34:00","TOT","680-393343","680-393343","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8011","660-68138-4","E87052","76017","Pentachloroethane","0.024",,"ug/L",,"SURR","1",,"98",,"39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:34:00","TOT","680-393343","680-393343","Yes","0.0243",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","630206","1,1,1,2-Tetrachloroethane","0.63",,"ug/L","U","0.63","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","71556","1,1,1-Trichloroethane","0.46",,"ug/L","U","0.46","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","79345","1,1,2,2-Tetrachloroethane","0.15",,"ug/L","U","0.15","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","79005","1,1,2-Trichloroethane","0.47",,"ug/L","U","0.47","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","75343","1,1-Dichloroethane","0.52",,"ug/L","U","0.52","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-17","EPA 8260","660-68138-6","E84282","591786","2-Hexanone","4.4",,"ug/L","U","4.4","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-17","EPA 8260","660-68138-6","E84282","DEP-SURR-019","4-Bromofluorobenzene","29",,"ug/L",,"SURR","1",,"97",,"39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","30.0",,"660-68138-1"
"MW-17","EPA 8260","660-68138-

6","E84282","67641","Acetone","9.9","ug/L","U","9.9","TRG","1","",,"20","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
 "MW-17","EPA 8260","660-68138-
 6","E84282","107131","Acrylonitrile","1.2","ug/L","U","1.2","TRG","1","",,"10","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
 "MW-17","EPA 8260","660-68138-
 6","E84282","71432","Benzene","0.50","ug/L","U","0.50","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
 "MW-17","EPA 8260","660-68138-
 6","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
 "MW-17","EPA 8260","660-68138-
 6","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
 "MW-17","EPA 8260","660-68138-
 6","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
 "MW-14MS","EPA 8260","660-68138-
 2","E84282","100425","Styrene","9.03","ug/L","0.98","SPK","1","90","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-
 2","E84282","127184","Tetrachloroethene","9.68","ug/L","0.50","SPK","1","97","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-
 2","E84282","108883","Toluene","9.07","ug/L","0.51","SPK","1","91","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","DEP-SURR-038","Toluene-d8","29.2","ug/L","SURR","1","97","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","156605","trans-1,2-Dichloroethene","9.28","ug/L","0.44","SPK","1","93","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","10061026","trans-1,3-Dichloropropene","9.38","ug/L","0.14","SPK","1","94","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
 "MW-14MS","EPA 8260","660-68138-2","E84282","110576","trans-1,4-Dichloro-2-butene","8.17","ug/L","I","2.5","SPK","1","82","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","79016","Trichloroethene","9.26","ug/L","0.50","SPK","1","93","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","75694","Trichlorofluoromethane","7.88","ug/L","2.5","SPK","1","79","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","108054","Vinyl acetate","21.6","ug/L","1.5","SPK","1","108","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","20.0","660-68138-1"

"MW-14MS","EPA 8260","660-68138-2","E84282","75014","Vinyl chloride","7.26","ug/L","0.50","SPK","1","73","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MS","22072015","5030","RES","YES","07/28/2015 18:26:00","07/28/2015 18:26:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"MW-14MSD","EPA 353.2 (Nitrate-Nitrite (N))","660-68138-2","E87052","1820","Nitrate-Nitrite (N)","1.28","mg/L","0.010","SPK","1","98","0","0.050","39859","CITRUS CENTRAL SLF","07/22/2015 12:17:00","AQUEOUS-Groundwater","MSD","22072015","No Prep","RES","YES","07/24/2015 12:40:00","07/24/2015 12:40:00","TOT","680-393074","680-393074","Yes","1.00","660-68138-1"

"MW-11","SM18 2540 C","660-68138-3","E84282","1705","Residues- Filterable (TDS)","280","mg/L","5.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015 14:00:00","TOT","660-159893","660-159893","Yes","660-68138-1"

"MW-11","EPA 300.0 (Chloride)","660-68138-3","E87052","16887006","Chloride","8.1","mg/L","0.20","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/31/2015 17:43:00","07/31/2015 17:43:00","TOT","680-394179","680-394179","Yes","660-68138-1"

"MW-11","EPA 350.1","660-68138-3","E87052","1515","Ammonia (N)","0.17","mg/L","I","0.10","TRG","1","0.25","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 16:11:00","07/24/2015 16:11:00","TOT","680-393214","680-393214","Yes","660-68138-1"

"MW-11","EPA 353.2 (Nitrite (N))","660-68138-3","E84282","1835","Nitrite (N)","0.0050","mg/L","U","0.0050","TRG","1","0.010","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 10:36:00","07/24/2015 10:36:00","TOT","660-159888","660-159888","Yes","660-68138-1"

"MW-11","EPA 353.2 (Nitrate-Nitrite (N))","660-68138-3","E87052","1820","Nitrate-Nitrite (N)","0.33","mg/L","0.010","TRG","1","0.050","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 12:52:00","07/24/2015 12:52:00","TOT","680-393074","680-393074","Yes","660-68138-1"

"MW-11","EPA 6020","660-68138-3","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-11","EPA 6020","660-68138-3","E87052","7440382","Arsenic","1.3","ug/L","U","1.3","TRG","1","2.5","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-11","EPA 6020","660-68138-3","E87052","7440393","Barium","28","ug/L","1.3","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-11","EPA 6020","660-68138-

3","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7440439","Cadmium","0.11","ug/L","I","0.095","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7440484","Cobalt","0.15","ug/L","U","0.15","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7440508","Copper","1.1","ug/L","U","1.1","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7439896","Iron","38","ug/L","I","33","TRG","1",,,,,"100","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7439921","Lead","0.20","ug/L","U","0.20","TRG","1",,,,,"1.5","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7440020","Nickel","2.2","ug/L","I","2.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7782492","Selenium","1.0","ug/L","U","1.0","TRG","1",,,,,"2.5","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7440235","Sodium","4.6","mg/L","0.25","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7440280","Thallium","1.8","ug/L","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7440622","Vanadium","3.8","ug/L","U","3.8","TRG","1",,,,,"10","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-11","EPA 6020","660-68138-
3","E87052","7440666","Zinc","8.3","ug/L","U","8.3","TRG","1",,,,,"20","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015

08:35:00","07/28/2015 22:35:00","TOT","680-393429","680-393429","Yes",,,,"660-68138-1"
"MW-11","EPA 7470","660-68138-3","E87052","7439976","Mercury","0.091","ug/L","U","0.091","TRG","1",,,,"0.20","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","7470","RES","YES","07/24/2015 14:43:00","07/27/2015 15:03:00","TOT","680-393085","680-393085","Yes",,,,"660-68138-1"
"MW-11","EPA 8011","660-68138-3","E87052","106934","1,2-Dibromoethane","0.0022","ug/L","U","0.0022","TRG","1",,,,"0.020","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:45:00","TOT","680-393343","680-393343","Yes",,,,"660-68138-1"
"MW-11","EPA 8011","660-68138-3","E87052","96128","1,2-Dibromo-3-Chloropropane","0.0050","ug/L","U","0.0050","TRG","1",,,,"0.020","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:45:00","TOT","680-393343","680-393343","Yes",,,,"660-68138-1"
"MW-11","EPA 8011","660-68138-3","E87052","96184","1,2,3-Trichloropropane","0.089","ug/L","U","0.089","TRG","1",,,,"0.20","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:45:00","TOT","680-393343","680-393343","Yes",,,,"660-68138-1"
"MW-11","EPA 8011","660-68138-3","E87052","76017","Pentachloroethane","0.026","ug/L",,"SURR","1",,"104",,"39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:45:00","TOT","680-393343","680-393343","Yes","0.0249",,"660-68138-1"
"MW-11","EPA 8260","660-68138-3","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-11","EPA 8260","660-68138-3","E84282","71556","1,1,1-Trichloroethane","0.46","ug/L","U","0.46","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-11","EPA 8260","660-68138-3","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
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"MW-11","EPA 8260","660-68138-3","E84282","75343","1,1-Dichloroethane","0.52","ug/L","U","0.52","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-11","EPA 8260","660-68138-3","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-11","EPA 8260","660-68138-3","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-11","EPA 8260","660-68138-3","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-11","EPA 8260","660-68138-3","E84282","95501","1,2-

Dichlorobenzene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "107062", "1,2-
Dichloroethane", "0.57", "ug/L", "U", "0.57", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "78875", "1,2-
Dichloropropane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "106467", "1,4-
Dichlorobenzene", "0.52", "ug/L", "U", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "78933", "2-
Butanone", "8.4", "ug/L", "U", "8.4", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "591786", "2-
Hexanone", "4.4", "ug/L", "U", "4.4", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "DEP-SURR-019", "4-
Bromofluorobenzene", "29", "ug/L", "SURR", "1", "97", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "30.0", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "67641", "Acetone", "9.9", "ug/L", "U", "9.9", "TRG", "1", "20", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "107131", "Acrylonitrile", "1.2", "ug/L", "U", "1.2", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "71432", "Benzene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "74975", "Bromochloromethane", "0.58", "ug/L", "U", "0.58", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "75274", "Bromodichloromethane", "0.35", "ug/L", "U", "0.35", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-3", "E84282", "75252", "Bromoform", "0.58", "ug/L", "U", "0.58", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 13:12:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 19:22:00", "07/28/2015 19:22:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-11", "EPA 8260", "660-68138-

3","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","95501","1,2-Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","107062","1,2-Dichloroethane","0.57","ug/L","U","0.57","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","78875","1,2-Dichloropropane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","106467","1,4-Dichlorobenzene","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","78933","2-Butanone","8.4","ug/L","U","8.4","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","591786","2-Hexanone","4.4","ug/L","U","4.4","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","DEP-SURR-019","4-Bromofluorobenzene","29","ug/L","S","S","1","97","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","67641","Acetone","9.9","ug/L","U","9.9","TRG","1","20","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"Field Blank 68138","EPA 8260","660-68138-4","E84282","107131","Acrylonitrile","1.2","ug/L","U","1.2","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015

19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","71432","Benzene","0.50",,"ug/L","U","0.50","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","74975","Bromochloromethane","0.58",,"ug/L","U","0.58","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","75274","Bromodichloromethane","0.35",,"ug/L","U","0.35","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","75252","Bromoform","0.58",,"ug/L","U","0.58","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","74839","Bromomethane","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","75150","Carbon disulfide","1.0",,"ug/L","U","1.0","TRG","1",,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","56235","Carbon tetrachloride","0.42",,"ug/L","U","0.42","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","108907","Chlorobenzene","0.63",,"ug/L","U","0.63","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","75003","Chloroethane","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","67663","Chloroform","0.90",,"ug/L","U","0.90","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","74873","Chloromethane","1.0",,"ug/L","U","1.0","TRG","1",,"4.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","156592","cis-1,2-Dichloroethene","0.65",,"ug/L","U","0.65","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-4","E84282","10061015","cis-1,3-Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "Field Blank 68138","EPA 8260","660-68138-

4","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-
4","E84282","1868537","Dibromofluoromethane","30","ug/L","",,"SURR","1","",,"99","",,"39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","30.0","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-
4","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-
4","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-
4","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1","",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1","",,"10","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1","",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-
4","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1","",,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-
4","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-
4","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","DEP-SURR-038","Toluene-d8","29","ug/L","",,"SURR","1","",,"98","",,"39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","30.0","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes","",,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015","5030","RES","YES","07/28/2015 19:41:00","07/28/2015

19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","110576","trans-1,4-Dichloro-2-
butene","2.5",,"ug/L","U","2.5","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015
12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015
19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-
4","E84282","79016","Trichloroethene","0.50",,"ug/L","U","0.50","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015
19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-
4","E84282","75694","Trichlorofluoromethane","2.5",,"ug/L","U","2.5","TRG","1",,,,"5.0","39859","CITRUS
CENTRAL SLF","07/22/2015 12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015
19:41:00","07/28/2015 19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","108054","Vinyl
acetate","1.5",,"ug/L","U","1.5","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015
12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015
19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","75014","Vinyl
chloride","0.50",,"ug/L","U","0.50","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015
19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 8260","660-68138-4","E84282","1330207","Xylenes-
Total","0.50",,"ug/L","U","0.50","TRG","1",,,,"3.0","39859","CITRUS CENTRAL SLF","07/22/2015
12:30:00","AQUEOUS-Other","N","22072015",,"5030","RES","YES","07/28/2015 19:41:00","07/28/2015
19:41:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"Field Blank 68138","EPA 353.2 (Nitrate (N))","660-68138-4","E84282","1805","Nitrate
(N)","0.010",,"mg/L","U","0.010","TRG","1",,,,"0.020","39859","CITRUS CENTRAL SLF","07/22/2015
12:30:00","AQUEOUS-Other","N","22072015",,"No Prep","RES","YES","07/23/2015 15:22:00","07/23/2015
15:22:00","TOT","660-159862","660-159862","Yes",,,,"660-68138-1"
"MW-20","SM18 2540 C","660-68138-5","E84282","1705","Residues- Filterable
(TDS)","190",,"mg/L",,"5.0","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015
14:39:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015
14:00:00","TOT","660-159893","660-159893","Yes",,,,"660-68138-1"
"MW-20","EPA 300.0 (Chloride)","660-68138-
5","E87052","16887006","Chloride","29",,"mg/L",,"0.80","TRG","4",,,,"2.0","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/31/2015
18:45:00","07/31/2015 18:45:00","TOT","680-394179","680-394179","Yes",,,,"660-68138-1"
"MW-11","EPA 8260","660-68138-3","E84282","56235","Carbon
tetrachloride","0.42",,"ug/L","U","0.42","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015
19:22:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-11","EPA 8260","660-68138-
3","E84282","108907","Chlorobenzene","0.63",,"ug/L","U","0.63","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-11","EPA 8260","660-68138-
3","E84282","75003","Chloroethane","2.5",,"ug/L","U","2.5","TRG","1",,,,"5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-11","EPA 8260","660-68138-
3","E84282","67663","Chloroform","0.90",,"ug/L","U","0.90","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
"MW-11","EPA 8260","660-68138-

3","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1",,,,,"4.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","156592","cis-1,2-Dichloroethene","0.65","ug/L","U","0.65","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","1868537","Dibromofluoromethane","30","ug/L",,"SURRE","1",,"99",,,,,"39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes","30.0",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1",,,,,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-

3","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","DEP-SURR-038","Toluene-d8","30",,"ug/L",,"SURR","1",,"99",,"39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,"30.0",,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","156605","trans-1,2-Dichloroethene","0.44",,"ug/L","U","0.44","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","10061026","trans-1,3-Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","110576","trans-1,4-Dichloro-2-butene","2.5",,"ug/L","U","2.5","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","79016","Trichloroethene","0.50",,"ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-11","EPA 8260","660-68138-3","E84282","75694","Trichlorofluoromethane","2.5",,"ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 13:12:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 19:22:00","07/28/2015 19:22:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-20","EPA 350.1","660-68138-5","E87052","1515","Ammonia (N)","0.24",,"mg/L","I","0.10","TRG","1",,,,,"0.25","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 16:20:00","07/24/2015 16:20:00","TOT","680-393214","680-393214","Yes",,,,,"660-68138-1"

"MW-20","EPA 353.2 (Nitrite (N))","660-68138-5","E84282","1835","Nitrite (N)","0.0050",,"mg/L","UJ","0.0050","TRG","1",,,,,"0.010","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 12:52:00","07/24/2015 12:52:00","TOT","660-159896","660-159896","Yes",,"Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.",,"660-68138-1"

"MW-20","EPA 353.2 (Nitrate-Nitrite (N))","660-68138-5","E87052","1820","Nitrate-Nitrite (N)","0.010",,"mg/L","U","0.010","TRG","1",,,,,"0.050","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 12:54:00","07/24/2015 12:54:00","TOT","680-393074","680-393074","Yes",,,,,"660-68138-1"

"MW-20","EPA 6020","660-68138-5","E87052","7440360","Antimony","2.3",,"ug/L","U","2.3","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"

"MW-20","EPA 6020","660-68138-5","E87052","7440382","Arsenic","7.7",,"ug/L",,"1.3","TRG","1",,,,,"2.5","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"

"MW-20","EPA 6020","660-68138-5","E87052","7440393","Barium","13",,"ug/L",,"1.3","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"

"MW-20","EPA 6020","660-68138-

5","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7440439","Cadmium","0.20","ug/L","I","0.095","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7440484","Cobalt","2.4","ug/L",,"0.15","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7440508","Copper","1.1","ug/L","U","1.1","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7439896","Iron","67000","ug/L",,"33","TRG","1",,,,,"100","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7439921","Lead","0.20","ug/L","U","0.20","TRG","1",,,,,"1.5","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7440020","Nickel","2.0","ug/L","U","2.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7782492","Selenium","1.0","ug/L","U","1.0","TRG","1",,,,,"2.5","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7440235","Sodium","9.2","mg/L",,"0.25","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7440280","Thallium","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7440622","Vanadium","3.8","ug/L","U","3.8","TRG","1",,,,,"10","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"MW-20","EPA 6020","660-68138-

5","E87052","7440666","Zinc","17","ug/L","I","8.3","TRG","1",,,,,"20","39859","CITRUS CENTRAL
SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015

08:35:00","07/28/2015 22:45:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"MW-20","EPA 7470","660-68138-5","E87052","7439976","Mercury","0.091",,"ug/L","U","0.091","TRG","1",,"0.20","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"7470","RES","YES","07/24/2015 14:43:00","07/27/2015 15:10:00","TOT","680-393085","680-393085","Yes",,"660-68138-1"
"MW-20","EPA 8011","660-68138-5","E87052","106934","1,2-Dibromoethane","0.0021",,"ug/L","U","0.0021","TRG","1",,"0.019","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:25:00","TOT","680-393343","680-393343","Yes",,"660-68138-1"
"MW-20","EPA 8011","660-68138-5","E87052","96128","1,2-Dibromo-3-Chloropropane","0.0048",,"ug/L","U","0.0048","TRG","1",,"0.019","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:25:00","TOT","680-393343","680-393343","Yes",,"660-68138-1"
"MW-20","EPA 8011","660-68138-5","E87052","96184","1,2,3-Trichloropropane","0.087",,"ug/L","U","0.087","TRG","1",,"0.19","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:25:00","TOT","680-393343","680-393343","Yes",,"660-68138-1"
"MW-20","EPA 8011","660-68138-5","E87052","76017","Pentachloroethane","0.020",,"ug/L",,"SURR","1",,"84",,"39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:25:00","TOT","680-393343","680-393343","Yes","0.0242",,"660-68138-1"
"MW-20","EPA 8260","660-68138-5","E84282","630206","1,1,1,2-Tetrachloroethane","0.63",,"ug/L","U","0.63","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-20","EPA 8260","660-68138-5","E84282","71556","1,1,1-Trichloroethane","0.46",,"ug/L","U","0.46","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-20","EPA 8260","660-68138-5","E84282","79345","1,1,2,2-Tetrachloroethane","0.15",,"ug/L","U","0.15","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-20","EPA 8260","660-68138-5","E84282","79005","1,1,2-Trichloroethane","0.47",,"ug/L","U","0.47","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-20","EPA 8260","660-68138-5","E84282","75343","1,1-Dichloroethane","0.52",,"ug/L","U","0.52","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-20","EPA 8260","660-68138-5","E84282","75354","1,1-Dichloroethene","0.45",,"ug/L","U","0.45","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-20","EPA 8260","660-68138-5","E84282","96184","1,2,3-Trichloropropane","0.18",,"ug/L","U","0.18","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-20","EPA 8260","660-68138-5","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
"MW-20","EPA 8260","660-68138-5","E84282","95501","1,2-

Dichlorobenzene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "107062", "1,2-
Dichloroethane", "0.57", "ug/L", "U", "0.57", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "78875", "1,2-
Dichloropropane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "106467", "1,4-
Dichlorobenzene", "0.52", "ug/L", "U", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "78933", "2-
Butanone", "8.4", "ug/L", "U", "8.4", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "591786", "2-
Hexanone", "4.4", "ug/L", "U", "4.4", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "DEP-SURR-019", "4-
Bromofluorobenzene", "29", "ug/L", "SURR", "1", "98", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "30.0", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "67641", "Acetone", "9.9", "ug/L", "U", "9.9", "TRG", "1", "20", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "107131", "Acrylonitrile", "1.2", "ug/L", "U", "1.2", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "71432", "Benzene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "74975", "Bromochloromethane", "0.58", "ug/L", "U", "0.58", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "75274", "Bromodichloromethane", "0.35", "ug/L", "U", "0.35", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-5", "E84282", "75252", "Bromoform", "0.58", "ug/L", "U", "0.58", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 14:39:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:00:00", "07/28/2015 20:00:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"
"MW-20", "EPA 8260", "660-68138-

5","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015
 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-5","E84282","75150","Carbon
 disulfide","1.0","ug/L","U","1.0","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015
 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015
 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-5","E84282","56235","Carbon
 tetrachloride","0.42","ug/L","U","0.42","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015
 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-
 5","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015
 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-
 5","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015
 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-
 5","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015
 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-
 5","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","4.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015
 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-5","E84282","156592","cis-1,2-
 Dichloroethene","0.65","ug/L","U","0.65","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015
 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-5","E84282","10061015","cis-1,3-
 Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015
 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-
 5","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","1.0","39859","CITRUS
 CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-
 Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-
 159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-
 5","E84282","1868537","Dibromofluoromethane","30","ug/L","S","98","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015
 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"
 "MW-20","EPA 8260","660-68138-
 5","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1","1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015
 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-
 5","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015
 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
 "MW-20","EPA 8260","660-68138-5","E84282","106934","1,2-
 Dibromoethane","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015

14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","DEP-SURR-038","Toluene-d8","29","ug/L","SURR","1","98","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-20","EPA 8260","660-68138-5","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015

14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-20","EPA 8260","660-68138-5","E84282","75014","Vinyl
chloride","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-20","EPA 8260","660-68138-5","E84282","1330207","Xylenes-
Total","0.50","ug/L","U","0.50","TRG","1","3.0","39859","CITRUS CENTRAL SLF","07/22/2015
14:39:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:00:00","07/28/2015 20:00:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-20","EPA 353.2 (Nitrate (N))","660-68138-5","E84282","1805","Nitrate
(N)","0.010","mg/L","U","0.010","TRG","1","0.020","39859","CITRUS CENTRAL SLF","07/22/2015
14:39:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/23/2015 15:22:00","07/23/2015 15:22:00","TOT","660-159862","660-159862","Yes","660-68138-1"
"MW-20MS","EPA 353.2 (Nitrite (N))","660-68138-5","E84282","1835","Nitrite
(N)","0.357","mg/L","J","0.0050","SPK","1","119","0.010","39859","CITRUS CENTRAL SLF","07/22/2015
14:39:00","AQUEOUS-Groundwater","MS","22072015","No Prep","RES","YES","07/24/2015 12:53:00","07/24/2015 12:53:00","TOT","660-159896","660-159896","Yes","0.300","Estimated value; value may not be accurate. Spike
recovery or RPD outside of criteria.","660-68138-1"
"MW-20MSD","EPA 353.2 (Nitrite (N))","660-68138-5","E84282","1835","Nitrite
(N)","0.371","mg/L","J","0.0050","SPK","1","124","4","0.010","39859","CITRUS CENTRAL SLF","07/22/2015
14:39:00","AQUEOUS-Groundwater","MSD","22072015","No Prep","RES","YES","07/24/2015 12:57:00","07/24/2015 12:57:00","TOT","660-159896","660-159896","Yes","0.300","Estimated value; value may not
be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"
"MW-17","SM18 2540 C","660-68138-6","E84282","1705","Residues- Filterable
(TDS)","68","mg/L","5.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015
15:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015 14:00:00","TOT","660-159893","660-159893","Yes","660-68138-1"
"MW-17","EPA 300.0 (Chloride)","660-68138-
6","E87052","16887006","Chloride","5.0","mg/L","0.20","TRG","1","0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/31/2015 19:00:00","07/31/2015 19:00:00","TOT","680-394179","680-394179","Yes","660-68138-1"
"MW-17","EPA 350.1","660-68138-6","E87052","1515","Ammonia
(N)","0.56","mg/L","0.10","TRG","1","0.25","39859","CITRUS CENTRAL SLF","07/22/2015
15:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 16:20:00","07/24/2015 16:20:00","TOT","680-393214","680-393214","Yes","660-68138-1"
"MW-17","EPA 353.2 (Nitrite (N))","660-68138-6","E84282","1835","Nitrite
(N)","0.0050","mg/L","U","0.0050","TRG","1","0.010","39859","CITRUS CENTRAL SLF","07/22/2015
15:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 12:58:00","07/24/2015 12:58:00","TOT","660-159896","660-159896","Yes","660-68138-1"
"MW-17","EPA 353.2 (Nitrate-Nitrite (N))","660-68138-6","E87052","1820","Nitrate-Nitrite
(N)","0.010","mg/L","U","0.010","TRG","1","0.050","39859","CITRUS CENTRAL SLF","07/22/2015
15:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 12:56:00","07/24/2015 12:56:00","TOT","680-393074","680-393074","Yes","660-68138-1"
"MW-17","EPA 6020","660-68138-
6","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-17","EPA 6020","660-68138-
6","E87052","7440382","Arsenic","4.4","ug/L","U","1.3","TRG","1","2.5","39859","CITRUS CENTRAL
SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-17","EPA 6020","660-68138-
6","E87052","7440393","Barium","2.7","ug/L","I","1.3","TRG","1","5.0","39859","CITRUS CENTRAL

SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7440439","Cadmium","0.095","ug/L","U","0.095","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7440484","Cobalt","6.3","ug/L","U","0.15","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7440508","Copper","1.7","ug/L","I","1.1","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7439896","Iron","15000","ug/L","I","33","TRG","1","100","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7439921","Lead","0.20","ug/L","U","0.20","TRG","1","1.5","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7440020","Nickel","2.0","ug/L","U","2.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7782492","Selenium","1.0","ug/L","U","1.0","TRG","1","2.5","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7440235","Sodium","2.0","mg/L","U","0.25","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7440280","Thallium","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7440622","Vanadium","3.8","ug/L","U","3.8","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 6020","660-68138-6","E87052","7440666","Zinc","8.3","ug/L","U","8.3","TRG","1","20","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:01:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-17","EPA 7470","660-68138-6","E87052","7439976","Mercury","0.091","ug/L","U","0.091","TRG","1","0.20","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","7470","RES","YES","07/24/2015 14:43:00","07/27/2015 15:13:00","TOT","680-393085","680-393085","Yes","660-68138-1"

"MW-17","EPA 8011","660-68138-6","E87052","106934","1,2-Dibromoethane","0.0022","ug/L","U","0.0022","TRG","1","0.020","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:15:00","TOT","680-393343","680-393343","Yes","660-68138-1"

"MW-17","EPA 8011","660-68138-6","E87052","96128","1,2-Dibromo-3-Chloropropane","0.0050","ug/L","U","0.0050","TRG","1","0.020","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:15:00","TOT","680-393343","680-393343","Yes","660-68138-1"

"MW-17","EPA 8011","660-68138-6","E87052","96184","1,2,3-Trichloropropane","0.089","ug/L","U","0.089","TRG","1","0.20","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:15:00","TOT","680-393343","680-393343","Yes","660-68138-1"

"MW-17","EPA 8011","660-68138-6","E87052","76017","Pentachloroethane","0.023","ug/L","SURRE","1","93","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 21:15:00","TOT","680-393343","680-393343","Yes","0.0249","660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","71556","1,1,1-Trichloroethane","0.46","ug/L","U","0.46","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","79005","1,1,2-Trichloroethane","0.47","ug/L","U","0.47","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","75343","1,1-Dichloroethane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015

15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","95501","1,2-Dichlorobenzene","0.44",,"ug/L","U","0.44","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","107062","1,2-Dichloroethane","0.57",,"ug/L","U","0.57","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","78875","1,2-Dichloropropane","0.52",,"ug/L","U","0.52","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","106467","1,4-Dichlorobenzene","0.77",,"ug/L","I","0.52","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","78933","2-Butanone","8.4",,"ug/L","U","8.4","TRG","1",,"10","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","74839","Bromomethane","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","75150","Carbon disulfide","1.0",,"ug/L","U","1.0","TRG","1",,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","56235","Carbon tetrachloride","0.42",,"ug/L","U","0.42","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","108907","Chlorobenzene","0.63",,"ug/L","U","0.63","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","75003","Chloroethane","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","67663","Chloroform","0.90",,"ug/L","U","0.90","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","74873","Chloromethane","1.0",,"ug/L","U","1.0","TRG","1",,"4.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","156592","cis-1,2-Dichloroethene","0.65",,"ug/L","U","0.65","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","1868537","Dibromofluoromethane","30","ug/L",,"SURR","1",,"99",,"39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","30.0",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1",,,,,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","DEP-SURR-038","Toluene-d8","30","ug/L",,"SURR","1",,"99",,"39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes","30.0",,,,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,"660-68138-1"

"MW-17","EPA 8260","660-68138-6","E84282","1330207","Xylenes-Total","0.50","ug/L","U","0.50","TRG","1",,,,,"3.0","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:19:00","07/28/2015 20:19:00","TOT","660-159972","660-159972","Yes",,,"660-68138-1"

"MW-17","EPA 353.2 (Nitrate (N))","660-68138-6","E84282","1805","Nitrate (N)","0.010","mg/L","U","0.010","TRG","1",,,,,"0.020","39859","CITRUS CENTRAL SLF","07/22/2015 15:45:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/23/2015 15:22:00","07/23/2015 15:22:00","TOT","660-159862","660-159862","Yes",,,"660-68138-1"

"MW-7","SM18 2540 C","660-68138-7","E84282","1705","Residues- Filterable (TDS)","56","mg/L",,"5.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015 14:00:00","TOT","660-159893","660-159893","Yes",,,"660-68138-1"

"MW-7","EPA 300.0 (Chloride)","660-68138-7","E87052","16887006","Chloride","6.2","mg/L",,"0.20","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/31/2015 19:15:00","07/31/2015 19:15:00","TOT","680-394179","680-394179","Yes",,,"660-68138-1"

"MW-7","EPA 350.1","660-68138-7","E87052","1515","Ammonia (N)","0.10","mg/L","U","0.10","TRG","1",,,,,"0.25","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 16:20:00","07/24/2015 16:20:00","TOT","680-393214","680-393214","Yes",,,"660-68138-1"

"MW-7","EPA 353.2 (Nitrite (N))","660-68138-7","E84282","1835","Nitrite (N)","0.0050","mg/L","U","0.0050","TRG","1",,,,,"0.010","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/23/2015 17:32:00","07/23/2015 17:32:00","TOT","660-160105","660-160105","Yes",,,"660-68138-1"

"MW-7","EPA 353.2 (Nitrate-Nitrite (N))","660-68138-7","E87052","1820","Nitrate-Nitrite

(N)","0.010","mg/L","U","0.010","TRG","1",,,,,"0.050","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 12:57:00","07/24/2015 12:57:00","TOT","680-393074","680-393074","Yes",,,,,"660-68138-1"
 "MW-7","EPA 6020","660-68138-7","E87052","7440360","Antimony","2.3",,"ug/L","U","2.3","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:06:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
 "MW-7","EPA 6020","660-68138-7","E87052","7440382","Arsenic","7.7",,"ug/L",,"1.3","TRG","1",,,,,"2.5","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:06:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
 "MW-7","EPA 6020","660-68138-7","E87052","7440393","Barium","19",,"ug/L",,"1.3","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:06:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
 "MW-7","EPA 6020","660-68138-7","E87052","7440417","Beryllium","0.25",,"ug/L","U","0.25","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:06:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
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 "MW-7","EPA 6020","660-68138-7","E87052","7782492","Selenium","1.0",,"ug/L","U","1.0","TRG","1",,,,,"2.5","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:06:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
 "MW-7","EPA 6020","660-68138-7","E87052","7440224","Silver","0.25",,"ug/L","U","0.25","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015

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 Total","0.50",,"ug/L","U","0.50","TRG","1",,,,"3.0","39859","CITRUS CENTRAL SLF","07/22/2015
 12:27:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:57:00","07/28/2015
 20:57:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-3","EPA 353.2 (Nitrate (N))","660-68138-8","E84282","1805","Nitrate
 (N)","1.7",,"mg/L",,"0.010","TRG","1",,,,"0.020","39859","CITRUS CENTRAL SLF","07/22/2015
 12:27:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/23/2015 15:22:00","07/23/2015
 15:22:00","TOT","660-159862","660-159862","Yes",,,,"660-68138-1"
 "MW-12","SM18 2540 C","660-68138-9","E84282","1705","Residues- Filterable
 (TDS)","340",,"mg/L",,"5.0","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015
 14:45:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015
 14:00:00","TOT","660-159893","660-159893","Yes",,,,"660-68138-1"
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 SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/31/2015
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 (N)","0.28",,"mg/L",,"0.10","TRG","1",,,,"0.25","39859","CITRUS CENTRAL SLF","07/22/2015
 14:45:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 16:20:00","07/24/2015
 16:20:00","TOT","680-393214","680-393214","Yes",,,,"660-68138-1"
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 (N)","0.0050",,"mg/L","U","0.0050","TRG","1",,,,"0.010","39859","CITRUS CENTRAL SLF","07/22/2015
 14:45:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 13:02:00","07/24/2015
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 "MW-12","EPA 353.2 (Nitrate-Nitrite (N))","660-68138-9","E87052","1820","Nitrate-Nitrite
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 14:45:00","AQUEOUS-Groundwater","N","22072015",,"No Prep","RES","YES","07/24/2015 12:58:00","07/24/2015
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 SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
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14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015
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14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015
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Tetrachloroethane","0.15",,"ug/L","U","0.15","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
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SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"3005","RES","YES","07/28/2015
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"MW-7","EPA 8011","660-68138-

"E87052", "76017", "Pentachloroethane", "0.023", "ug/L", "SURR", "1", "94", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "Extract", "RES", "YES", "07/27/2015 13:24:00", "07/27/2015 20:55:00", "TOT", "680-393343", "680-393343", "Yes", "0.0248", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "630206", "1,1,1,2-Tetrachloroethane", "0.63", "ug/L", "U", "0.63", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "71556", "1,1,1-Trichloroethane", "0.46", "ug/L", "U", "0.46", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "79345", "1,1,2,2-Tetrachloroethane", "0.15", "ug/L", "U", "0.15", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "79005", "1,1,2-Trichloroethane", "0.47", "ug/L", "U", "0.47", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "75343", "1,1-Dichloroethane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "75354", "1,1-Dichloroethene", "0.45", "ug/L", "U", "0.45", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "96184", "1,2,3-Trichloropropane", "0.18", "ug/L", "U", "0.18", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "96128", "1,2-Dibromo-3-Chloropropane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "95501", "1,2-Dichlorobenzene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "107062", "1,2-Dichloroethane", "0.57", "ug/L", "U", "0.57", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "78875", "1,2-Dichloropropane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "106467", "1,4-Dichlorobenzene", "2.2", "ug/L", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015 20:38:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"MW-7", "EPA 8260", "660-68138-7", "E84282", "78933", "2-Butanone", "8.4", "ug/L", "U", "8.4", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 11:26:00", "AQUEOUS-Groundwater", "N", "22072015", "5030", "RES", "YES", "07/28/2015 20:38:00", "07/28/2015

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 Hexanone","4.4",,"ug/L","U","4.4","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015
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 Bromofluorobenzene","29",,"ug/L",,"SURR","1",,"96",,"39859","CITRUS CENTRAL SLF","07/22/2015
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 SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
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 SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
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 SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
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 "MW-7","EPA 8260","660-68138-7","E84282","74975","Bromochloromethane","0.58",,"ug/L","U","0.58","TRG","1",,,,"1.0","39859","CITRUS
 CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-
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 "MW-7","EPA 8260","660-68138-7","E84282","75274","Bromodichloromethane","0.35",,"ug/L","U","0.35","TRG","1",,,,"1.0","39859","CITRUS
 CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-
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 SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
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 disulfide","1.0",,"ug/L","U","1.0","TRG","1",,,,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015
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 "MW-7","EPA 8260","660-68138-7","E84282","56235","Carbon
 tetrachloride","0.42",,"ug/L","U","0.42","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:38:00","07/28/2015
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 SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
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 SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015

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 "MW-7","EPA 8260","660-68138-7","E84282","156592","cis-1,2-Dichloroethene","0.69",,"ug/L","I","0.65","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
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 "MW-7","EPA 8260","660-68138-7","E84282","124481","Dibromochloromethane","0.34",,"ug/L","U","0.34","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
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 "MW-7","EPA 8260","660-68138-7","E84282","74953","Dibromomethane","0.41",,"ug/L","U","0.41","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-7","EPA 8260","660-68138-7","E84282","100414","Ethylbenzene","3.9",,"ug/L",,"0.44","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-7","EPA 8260","660-68138-7","E84282","106934","1,2-Dibromoethane","0.50",,"ug/L","U","0.50","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-7","EPA 8260","660-68138-7","E84282","74884","Iodomethane","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
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 "MW-7","EPA 8260","660-68138-7","E84282","75092","Methylene chloride","4.0",,"ug/L","U","4.0","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-7","EPA 8260","660-68138-7","E84282","100425","Styrene","0.98",,"ug/L","U","0.98","TRG","1",,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-7","EPA 8260","660-68138-7","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-7","EPA 8260","660-68138-7","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-7","EPA 8260","660-68138-7","E84282","DEP-SURR-038","Toluene-d8","30","ug/L",,,,,"SURR","1",,,,,"99",,,,,"39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes","30.0",,,,,"660-68138-1"

"MW-7","EPA 8260","660-68138-7","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-7","EPA 8260","660-68138-7","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-7","EPA 8260","660-68138-7","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-7","EPA 8260","660-68138-7","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-7","EPA 8260","660-68138-7","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-7","EPA 8260","660-68138-7","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-7","EPA 8260","660-68138-7","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-7","EPA 8260","660-68138-7","E84282","1330207","Xylenes-Total","0.96","ug/L","I","0.50","TRG","1",,,,,"3.0","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:38:00","07/28/2015 20:38:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-7","EPA 353.2 (Nitrate (N))","660-68138-7","E84282","1805","Nitrate (N)","0.010","mg/L","U","0.010","TRG","1",,,,,"0.020","39859","CITRUS CENTRAL SLF","07/22/2015 11:26:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/23/2015 15:22:00","07/23/2015 15:22:00","TOT","660-159862","660-159862","Yes",,,,,"660-68138-1"

"MW-3","SM18 2540 C","660-68138-8","E84282","1705","Residues- Filterable (TDS)","54","mg/L",,,,,"5.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015 14:00:00","TOT","660-159893","660-159893","Yes",,,,,"660-68138-1"

"MW-3","EPA 300.0 (Chloride)","660-68138-8","E87052","16887006","Chloride","7.7","mg/L","0.20","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/31/2015 19:31:00","07/31/2015 19:31:00","TOT","680-394179","680-394179","Yes","660-68138-1"

"MW-3","EPA 350.1","660-68138-8","E87052","1515","Ammonia (N)","0.10","mg/L","U","0.10","TRG","1","0.25","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 16:20:00","07/24/2015 16:20:00","TOT","680-393214","680-393214","Yes","660-68138-1"

"MW-3","EPA 353.2 (Nitrite (N))","660-68138-8","E84282","1835","Nitrite (N)","0.0050","mg/L","U","0.0050","TRG","1","0.010","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/23/2015 17:34:00","07/23/2015 17:34:00","TOT","660-160105","660-160105","Yes","660-68138-1"

"MW-3","EPA 353.2 (Nitrate-Nitrite (N))","660-68138-8","E87052","1820","Nitrate-Nitrite (N)","1.7","mg/L","0.020","TRG","2","0.10","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/24/2015 12:45:00","07/24/2015 12:45:00","TOT","680-393074","680-393074","Yes","660-68138-1"

"MW-3","EPA 6020","660-68138-8","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-3","EPA 6020","660-68138-8","E87052","7440382","Arsenic","1.3","ug/L","U","1.3","TRG","1","2.5","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-3","EPA 6020","660-68138-8","E87052","7440393","Barium","12","ug/L","1.3","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-3","EPA 6020","660-68138-8","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-3","EPA 6020","660-68138-8","E87052","7440439","Cadmium","0.61","ug/L","0.095","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-3","EPA 6020","660-68138-8","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-3","EPA 6020","660-68138-8","E87052","7440484","Cobalt","0.35","ug/L","I","0.15","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-3","EPA 6020","660-68138-8","E87052","7440508","Copper","49","ug/L","1.1","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-3","EPA 6020","660-68138-8","E87052","7439896","Iron","33","ug/L","U","33","TRG","1","100","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"MW-3","EPA 6020","660-68138-8","E87052","7439921","Lead","2.1","ug/L","0.20","TRG","1","1.5","39859","CITRUS CENTRAL

SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-3","EPA 6020","660-68138-8","E87052","7440020","Nickel","3.5","ug/L","I","2.0","TRG","1","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-3","EPA 6020","660-68138-8","E87052","7782492","Selenium","1.0","ug/L","U","1.0","TRG","1","2.5","39859","CITRUS CENTRAL
SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-3","EPA 6020","660-68138-8","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1","1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-3","EPA 6020","660-68138-8","E87052","7440235","Sodium","4.9","mg/L","0.25","TRG","1","0.50","39859","CITRUS CENTRAL
SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-3","EPA 6020","660-68138-8","E87052","7440280","Thallium","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-3","EPA 6020","660-68138-8","E87052","7440622","Vanadium","3.8","ug/L","U","3.8","TRG","1","10","39859","CITRUS CENTRAL
SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-3","EPA 6020","660-68138-8","E87052","7440666","Zinc","230","ug/L","8.3","TRG","1","20","39859","CITRUS CENTRAL
SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 23:11:00","TOT","680-393429","680-393429","Yes","660-68138-1"
"MW-3","EPA 7470","660-68138-8","E87052","7439976","Mercury","0.091","ug/L","U","0.091","TRG","1","0.20","39859","CITRUS CENTRAL
SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","7470","RES","YES","07/24/2015 14:43:00","07/27/2015 15:19:00","TOT","680-393085","680-393085","Yes","660-68138-1"
"MW-3","EPA 8011","660-68138-8","E87052","106934","1,2-Dibromoethane","0.0021","ug/L","U","0.0021","TRG","1","0.019","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:34:00","TOT","680-393343","680-393343","Yes","660-68138-1"
"MW-3","EPA 8011","660-68138-8","E87052","96128","1,2-Dibromo-3-Chloropropane","0.0049","ug/L","U","0.0049","TRG","1","0.019","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:34:00","TOT","680-393343","680-393343","Yes","660-68138-1"
"MW-3","EPA 8011","660-68138-8","E87052","96184","1,2,3-Trichloropropane","0.088","ug/L","U","0.088","TRG","1","0.19","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:34:00","TOT","680-393343","680-393343","Yes","660-68138-1"
"MW-3","EPA 8011","660-68138-8","E87052","76017","Pentachloroethane","0.028","ug/L","SURR","1","117","39859","CITRUS CENTRAL
SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","Extract","RES","YES","07/27/2015 13:24:00","07/27/2015 18:34:00","TOT","680-393343","680-393343","Yes","0.0243","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","71556","1,1,1-Trichloroethane","0.46","ug/L","U","0.46","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","79005","1,1,2-Trichloroethane","0.47","ug/L","U","0.47","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","75343","1,1-Dichloroethane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","95501","1,2-Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","107062","1,2-Dichloroethane","0.57","ug/L","U","0.57","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","78875","1,2-Dichloropropane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","106467","1,4-Dichlorobenzene","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","78933","2-Butanone","8.4","ug/L","U","8.4","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","591786","2-Hexanone","4.4","ug/L","U","4.4","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","DEP-SURR-019","4-Bromofluorobenzene","29","ug/L","SURR","1","95","39859","CITRUS CENTRAL SLF","07/22/2015

12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","67641","Acetone","9.9","ug/L","U","9.9","TRG","1","20","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","107131","Acrylonitrile","1.2","ug/L","U","1.2","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","71432","Benzene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"
"MW-3","EPA 8260","660-68138-8","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","4.0","39859","CITRUS CENTRAL

SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","156592","cis-1,2-Dichloroethene","0.65","ug/L","U","0.65","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","1868537","Dibromofluoromethane","29","ug/L","SURR","1","97","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","1.0","39859","CITRUS CENTRAL

SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","DEP-SURR-038","Toluene-d8","30","ug/L","SURR","1","99","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-3","EPA 8260","660-68138-8","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:27:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 20:57:00","07/28/2015 20:57:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","79005","1,1,2-Trichloroethane","0.47","ug/L","U","0.47","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","75343","1,1-Dichloroethane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

21:16:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","95501","1,2-
 Dichlorobenzene","0.44",,"ug/L","U","0.44","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015
 21:16:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","107062","1,2-
 Dichloroethane","0.57",,"ug/L","U","0.57","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015
 21:16:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","78875","1,2-
 Dichloropropane","0.52",,"ug/L","U","0.52","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015
 21:16:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","106467","1,4-
 Dichlorobenzene","0.95",,"ug/L","I","0.52","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015
 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015
 21:16:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","78933","2-
 Butanone","8.4",,"ug/L","U","8.4","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015
 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015
 21:16:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","591786","2-
 Hexanone","4.4",,"ug/L","U","4.4","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015
 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015
 21:16:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","DEP-SURR-019","4-
 Bromofluorobenzene","29",,"ug/L",,"SURR","1",,"96",,"39859","CITRUS CENTRAL SLF","07/22/2015
 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015
 21:16:00","TOT","660-159972","660-159972","Yes",,"30.0",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-
 9","E84282","67641","Acetone","9.9",,"ug/L","U","9.9","TRG","1",,,,"20","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-
 9","E84282","107131","Acrylonitrile","1.2",,"ug/L","U","1.2","TRG","1",,,,"10","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-
 9","E84282","71432","Benzene","0.50",,"ug/L","U","0.50","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015
 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-
 9","E84282","74975","Bromochloromethane","0.58",,"ug/L","U","0.58","TRG","1",,,,"1.0","39859","CITRUS
 CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-
 Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-
 159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-
 9","E84282","75274","Bromodichloromethane","0.35",,"ug/L","U","0.35","TRG","1",,,,"1.0","39859","CITRUS
 CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-
 Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-
 159972","660-159972","Yes",,,,"660-68138-1"
 "MW-12","EPA 8260","660-68138-
 9","E84282","75252","Bromoform","0.58",,"ug/L","U","0.58","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015

21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","74839","Bromomethane","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","75150","Carbon disulfide","1.0",,"ug/L","U","1.0","TRG","1",,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","56235","Carbon tetrachloride","0.42",,"ug/L","U","0.42","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","108907","Chlorobenzene","0.63",,"ug/L","U","0.63","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","75003","Chloroethane","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","67663","Chloroform","0.90",,"ug/L","U","0.90","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","74873","Chloromethane","1.0",,"ug/L","U","1.0","TRG","1",,"4.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","156592","cis-1,2-Dichloroethene","0.65",,"ug/L","U","0.65","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","10061015","cis-1,3-Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","124481","Dibromochloromethane","0.34",,"ug/L","U","0.34","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","1868537","Dibromofluoromethane","30",,"ug/L",,"SURR","1",,"101",,"39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","30.0",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","74953","Dibromomethane","0.41",,"ug/L","U","0.41","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"
 "MW-12","EPA 8260","660-68138-9","E84282","100414","Ethylbenzene","0.44",,"ug/L","U","0.44","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015",,"5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","DEP-SURR-038","Toluene-d8","30","ug/L","SURR","1","100","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-12","EPA 8260","660-68138-9","E84282","1330207","Xylenes-Total","0.50","ug/L","U","0.50","TRG","1",,,,,"3.0","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","5030","RES","YES","07/28/2015 21:16:00","07/28/2015 21:16:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"MW-12","EPA 353.2 (Nitrate (N))","660-68138-9","E84282","1805","Nitrate (N)","0.010","mg/L","U","0.010","TRG","1",,,,,"0.020","39859","CITRUS CENTRAL SLF","07/22/2015 14:45:00","AQUEOUS-Groundwater","N","22072015","No Prep","RES","YES","07/23/2015 15:22:00","07/23/2015 15:22:00","TOT","660-159862","660-159862","Yes",,,,,"660-68138-1"

"660-68140-F-7","EPA 350.1","660-68140-F-7","E87052","1515","Ammonia (N)","0.10","mg/L","U","0.10","TRG","1",,,,,"0.25","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Groundwater","N","23072015","No Prep","RES","YES","07/24/2015 16:10:00","07/24/2015 16:10:00","TOT","680-393214","680-393214","Yes",,,,,"660-68138-1"

"660-68140-F-7DU","EPA 350.1","660-68140-F-7 DU","E87052","1515","Ammonia (N)","0.10","mg/L","U","0.10","TRG","1",,,,,"0","0.25","39859","CITRUS CENTRAL SLF","07/22/2015 00:00:00","AQUEOUS-Groundwater","DUP","23072015","No Prep","RES","YES","07/24/2015 16:10:00","07/24/2015 16:10:00","TOT","680-393214","680-393214","Yes",,,,,"660-68138-1"

"660-68152-F-1","EPA 353.2 (Nitrate-Nitrite (N))","660-68152-F-1","E87052","1820","Nitrate-Nitrite (N)","0.013","mg/L","I","0.010","TRG","1",,,,,"0.050","39859","CITRUS CENTRAL SLF","07/22/2015 08:45:00","AQUEOUS-Groundwater","N","23072015","No Prep","RES","YES","07/24/2015 13:22:00","07/24/2015 13:22:00","TOT","680-393074","680-393074","Yes",,,,,"660-68138-1"

"660-68152-F-1DU","EPA 353.2 (Nitrate-Nitrite (N))","660-68152-F-1 DU","E87052","1820","Nitrate-Nitrite (N)","0.010","mg/L","U","0.010","TRG","1",,,,,"0","0.050","39859","CITRUS CENTRAL SLF","07/22/2015 08:45:00","AQUEOUS-Groundwater","DUP","23072015","No Prep","RES","YES","07/24/2015 13:23:00","07/24/2015 13:23:00","TOT","680-393074","680-393074","Yes",,,,,"660-68138-1"

"660-68152-F-2","EPA 350.1","660-68152-F-2","E87052","1515","Ammonia (N)","0.10","mg/L","UJ","0.10","TRG","1",,,,,"0.25","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","No Prep","RES","YES","07/24/2015 16:58:00","07/24/2015 16:58:00","TOT","680-393215","680-393215","Yes",,"Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.",,"660-68138-1"

"660-68152-F-2","EPA 353.2 (Nitrate-Nitrite (N))","660-68152-F-2","E87052","1820","Nitrate-Nitrite (N)","0.010","mg/L","U","0.010","TRG","1",,,,,"0.050","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","No Prep","RES","YES","07/24/2015 13:18:00","07/24/2015 13:18:00","TOT","680-393074","680-393074","Yes",,,,,"660-68138-1"

"660-68152-F-2MS","EPA 350.1","660-68152-F-2 MS","E87052","1515","Ammonia (N)","1.27","mg/L","J","0.10","SPK","1",,"127",,"0.25","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","MS","23072015","No Prep","RES","YES","07/24/2015 16:58:00","07/24/2015 16:58:00","TOT","680-393215","680-393215","Yes",,"1.00","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.",,"660-68138-1"

"660-68152-F-2MS","EPA 353.2 (Nitrate-Nitrite (N))","660-68152-F-2 MS","E87052","1820","Nitrate-Nitrite (N)","0.995","mg/L",,"0.010","SPK","1",,"99",,"0.050","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","MS","23072015","No Prep","RES","YES","07/24/2015 13:20:00","07/24/2015 13:20:00","TOT","680-393074","680-393074","Yes",,"1.00",,"660-68138-1"

"660-68152-F-2MSD","EPA 350.1","660-68152-F-2 MSD","E87052","1515","Ammonia (N)","1.27","mg/L","J","0.10","SPK","1",,"127",,"0","0.25","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","MSD","23072015","No Prep","RES","YES","07/24/2015 16:58:00","07/24/2015 16:58:00","TOT","680-393215","680-393215","Yes",,"1.00","Estimated value; value may not be

accurate. Spike recovery or RPD outside of criteria.", "660-68138-1"

"660-68152-F-2MSD", "EPA 353.2 (Nitrate-Nitrite (N))", "660-68152-F-2 MSD", "E87052", "1820", "Nitrate-Nitrite (N)", "1.01", "mg/L", "0.010", "SPK", "1", "101", "2", "0.050", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "MSD", "23072015", "No Prep", "RES", "YES", "07/24/2015 13:21:00", "07/24/2015 13:21:00", "TOT", "680-393074", "680-393074", "Yes", "1.00", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "630206", "1,1,1,2-Tetrachloroethane", "0.63", "ug/L", "U", "0.63", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "71556", "1,1,1-Trichloroethane", "0.46", "ug/L", "U", "0.46", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "79345", "1,1,2,2-Tetrachloroethane", "0.15", "ug/L", "U", "0.15", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "79005", "1,1,2-Trichloroethane", "0.47", "ug/L", "U", "0.47", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "75343", "1,1-Dichloroethane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "75354", "1,1-Dichloroethane", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "96184", "1,2,3-Trichloropropane", "0.18", "ug/L", "U", "0.18", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "96128", "1,2-Dibromo-3-Chloropropane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "95501", "1,2-Dichlorobenzene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "107062", "1,2-Dichloroethane", "0.57", "ug/L", "U", "0.57", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "78875", "1,2-Dichloropropane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "106467", "1,4-Dichlorobenzene", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "78933", "2-

Butanone","8.4","ug/L","U","8.4","TRG","1","0","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","591786","2-Hexanone","4.4","ug/L","U","4.4","TRG","1","0","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","DEP-SURR-019","4-Bromofluorobenzene","27.5","ug/L","SURR","1","92","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","30.0","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","67641","Acetone","9.9","ug/L","U","9.9","TRG","1","0","20","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","107131","Acrylonitrile","1.2","ug/L","U","1.2","TRG","1","0","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","71432","Benzene","0.50","ug/L","U","0.50","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1","0","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2
DU","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015
15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2
DU","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","0","1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015
15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2
DU","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","0","4.0","39859","CITRUS CENTRAL
SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015
15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","156592","cis-1,2-
Dichloroethene","0.65","ug/L","U","0.65","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015
15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","10061015","cis-1,3-
Dichloropropene","0.14","ug/L","U","0.14","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015
15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2
DU","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","0","1.0","39859","CITRUS
CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-
Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-
160006","660-160006","Yes","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2
DU","E84282","1868537","Dibromofluoromethane","32.4","ug/L","SURR","1","108","39859","CITRUS
CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-
Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-
160006","660-160006","Yes","30.0","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2
DU","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1","0","1.0","39859","CITRUS
CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-
Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-
160006","660-160006","Yes","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2
DU","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1","0","1.0","39859","CITRUS
CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-
Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015 15:16:00","TOT","660-
160006","660-160006","Yes","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","106934","1,2-
Dibromoethane","0.50","ug/L","U","0.50","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015
15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2
DU","E84282","74884","Iodomethane","2.5","ug/L","UJ","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015
15:16:00","07/29/2015 15:16:00","TOT","660-160006","660-160006","Yes","Estimated value; value may not be
accurate. Spike recovery or RPD outside of criteria","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","108101","4-Methyl-2-
pentanone","3.8","ug/L","U","3.8","TRG","1","0","10","39859","CITRUS CENTRAL SLF","07/22/2015
09:20:00","AQUEOUS-Groundwater","DUP","23072015","5030","RES","YES","07/29/2015 15:16:00","07/29/2015
15:16:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2DU","EPA 8260","660-68152-H-2 DU","E84282","75092","Methylene

chloride", "4.0", "ug/L", "U", "4.0", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "100425", "Styrene", "0.98", "ug/L", "U", "0.98", "TRG", "1", "0", "2.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "127184", "Tetrachloroethene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "108883", "Toluene", "0.51", "ug/L", "U", "0.51", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "DEP-SURR-038", "Toluene-d8", "30.1", "ug/L", "SURR", "1", "100", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "30.0", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "156605", "trans-1,2-Dichloroethene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "10061026", "trans-1,3-Dichloropropene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "110576", "trans-1,4-Dichloro-2-butene", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "79016", "Trichloroethene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "75694", "Trichlorofluoromethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "108054", "Vinyl acetate", "1.5", "ug/L", "U", "1.5", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "75014", "Vinyl chloride", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2DU", "EPA 8260", "660-68152-H-2 DU", "E84282", "1330207", "Xylenes-Total", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "3.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "DUP", "23072015", "5030", "RES", "YES", "07/29/2015 15:16:00", "07/29/2015 15:16:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","71556","1,1,1-Trichloroethane","0.46","ug/L","U","0.46","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","79005","1,1,2-Trichloroethane","0.47","ug/L","U","0.47","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","75343","1,1-Dichloroethane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","95501","1,2-Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","107062","1,2-Dichloroethane","0.57","ug/L","U","0.57","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","78875","1,2-Dichloropropane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","106467","1,4-Dichlorobenzene","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","78933","2-Butanone","8.4","ug/L","U","8.4","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","591786","2-Hexanone","4.4","ug/L","U","4.4","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015

09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","DEP-SURR-019","4-Bromofluorobenzene","28",,"ug/L",,"SURR","1",,"93",,"39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,"30.0",,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","67641","Acetone","9.9",,"ug/L","U","9.9","TRG","1",,,,,"20","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","107131","Acrylonitrile","1.2",,"ug/L","U","1.2","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","71432","Benzene","0.50",,"ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","74975","Bromochloromethane","0.58",,"ug/L","U","0.58","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","75274","Bromodichloromethane","0.35",,"ug/L","U","0.35","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","75252","Bromoform","0.58",,"ug/L","U","0.58","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","74839","Bromomethane","2.5",,"ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","75150","Carbon disulfide","1.0",,"ug/L","U","1.0","TRG","1",,,,,"2.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","56235","Carbon tetrachloride","0.42",,"ug/L","U","0.42","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","108907","Chlorobenzene","0.63",,"ug/L","U","0.63","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","75003","Chloroethane","2.5",,"ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","67663","Chloroform","0.90",,"ug/L","U","0.90","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL

SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","4.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","156592","cis-1,2-Dichloroethene","0.65","ug/L","U","0.65","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","1868537","Dibromofluoromethane","32","ug/L","SURR","1","107","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","30.0","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","74884","Iodomethane","2.5","ug/L","UJ","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:20:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:42:00","07/29/2015 12:42:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-2","EPA 8260","660-68152-I-2","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS

CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:42:00", "07/29/2015 12:42:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2", "EPA 8260", "660-68152-I-2", "E84282", "108883", "Toluene", "0.51", "ug/L", "U", "0.51", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:42:00", "07/29/2015 12:42:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2", "EPA 8260", "660-68152-I-2", "E84282", "DEP-SURR-038", "Toluene-d8", "30", "ug/L", "SURR", "1", "101", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:42:00", "07/29/2015 12:42:00", "TOT", "660-160006", "660-160006", "Yes", "30.0", "660-68138-1"

"660-68152-I-2", "EPA 8260", "660-68152-I-2", "E84282", "156605", "trans-1,2-Dichloroethene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:42:00", "07/29/2015 12:42:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2", "EPA 8260", "660-68152-I-2", "E84282", "10061026", "trans-1,3-Dichloropropene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:42:00", "07/29/2015 12:42:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2", "EPA 8260", "660-68152-I-2", "E84282", "110576", "trans-1,4-Dichloro-2-butene", "2.5", "ug/L", "U", "2.5", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:42:00", "07/29/2015 12:42:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2", "EPA 8260", "660-68152-I-2", "E84282", "79016", "Trichloroethene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:42:00", "07/29/2015 12:42:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2", "EPA 8260", "660-68152-I-2", "E84282", "75694", "Trichlorofluoromethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:42:00", "07/29/2015 12:42:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2", "EPA 8260", "660-68152-I-2", "E84282", "108054", "Vinyl acetate", "1.5", "ug/L", "U", "1.5", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:42:00", "07/29/2015 12:42:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2", "EPA 8260", "660-68152-I-2", "E84282", "75014", "Vinyl chloride", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:42:00", "07/29/2015 12:42:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-2", "EPA 8260", "660-68152-I-2", "E84282", "1330207", "Xylenes-Total", "0.50", "ug/L", "U", "0.50", "TRG", "1", "3.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:20:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:42:00", "07/29/2015 12:42:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-3", "EPA 8260", "660-68152-I-3", "E84282", "630206", "1,1,1,2-Tetrachloroethane", "0.63", "ug/L", "U", "0.63", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:59:00", "07/29/2015 12:59:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-3", "EPA 8260", "660-68152-I-3", "E84282", "71556", "1,1,1-Trichloroethane", "0.46", "ug/L", "U", "0.46", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "N", "23072015", "5030", "RES", "YES", "07/29/2015 12:59:00", "07/29/2015 12:59:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660-68152-I-3", "EPA 8260", "660-68152-I-3", "E84282", "79345", "1,1,2,2-Tetrachloroethane", "0.15", "ug/L", "U", "0.15", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015

09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","79005","1,1,2-
Trichloroethane","0.47","ug/L","U","0.47","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","75343","1,1-
Dichloroethane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","75354","1,1-
Dichloroethene","0.45","ug/L","U","0.45","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","96184","1,2,3-
Trichloropropane","0.18","ug/L","U","0.18","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","96128","1,2-Dibromo-3-
Chloropropane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","95501","1,2-
Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","107062","1,2-
Dichloroethane","0.57","ug/L","U","0.57","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","78875","1,2-
Dichloropropane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","106467","1,4-
Dichlorobenzene","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","78933","2-
Butanone","8.4","ug/L","U","8.4","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","591786","2-
Hexanone","4.4","ug/L","U","4.4","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","DEP-SURR-019","4-
Bromofluorobenzene","30","ug/L","SURR","1","101","39859","CITRUS CENTRAL SLF","07/22/2015
09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","30.0","660-68138-1"
"660-68152-I-3","EPA 8260","660-68152-I-
3","E84282","67641","Acetone","9.9","ug/L","U","9.9","TRG","1","20","39859","CITRUS CENTRAL
SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015
12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","107131","Acrylonitrile","1.2","ug/L","U","1.2","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","71432","Benzene","0.85","ug/L","I","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","75150","Carbon disulfide","1.3","ug/L","I","1.0","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","4.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","156592","cis-1,2-Dichloroethene","0.65","ug/L","U","0.65","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","1868537","Dibromofluoromethane","33","ug/L","SURR","1","111","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","30.0","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","74884","Iodomethane","2.5","ug/L","UJ","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660-68152-I-3","EPA 8260","660-68152-I-3","E84282","DEP-SURR-038","Toluene-d8","30","ug/L","SURR","1","101","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-

160006","660-160006","Yes","30.0","660-68138-1"
 "660-68152-I-3","EPA 8260","660-68152-I-3","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
 "660-68152-I-3","EPA 8260","660-68152-I-3","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
 "660-68152-I-3","EPA 8260","660-68152-I-3","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
 "660-68152-I-3","EPA 8260","660-68152-I-3","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
 "660-68152-I-3","EPA 8260","660-68152-I-3","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
 "660-68152-I-3","EPA 8260","660-68152-I-3","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
 "660-68152-I-3","EPA 8260","660-68152-I-3","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
 "660-68152-I-3","EPA 8260","660-68152-I-3","E84282","1330207","Xylenes-Total","0.50","ug/L","U","0.50","TRG","1","3.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","N","23072015","5030","RES","YES","07/29/2015 12:59:00","07/29/2015 12:59:00","TOT","660-160006","660-160006","Yes","660-68138-1"
 "660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","630206","1,1,1,2-Tetrachloroethane","9.19","ug/L","0.63","SPK","1","92","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","71556","1,1,1-Trichloroethane","9.30","ug/L","0.46","SPK","1","93","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","79345","1,1,2,2-Tetrachloroethane","8.67","ug/L","0.15","SPK","1","87","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","79005","1,1,2-Trichloroethane","9.49","ug/L","0.47","SPK","1","95","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","75343","1,1-Dichloroethane","9.16","ug/L","0.52","SPK","1","92","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","75354","1,1-Dichloroethene","8.93","ug/L","0.45","SPK","1","89","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","96184","1,2,3-Trichloropropane","6.99","ug/L","0.18","SPK","1","70","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","96128","1,2-Dibromo-3-Chloropropane","7.97","ug/L","2.5","SPK","1","80","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","95501","1,2-Dichlorobenzene","8.89","ug/L","0.44","SPK","1","89","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","107062","1,2-Dichloroethane","8.99","ug/L","0.57","SPK","1","90","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","78875","1,2-Dichloropropane","9.42","ug/L","0.52","SPK","1","94","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","106467","1,4-Dichlorobenzene","8.97","ug/L","0.52","SPK","1","90","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","78933","2-Butanone","91.9","ug/L","8.4","SPK","1","92","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","100","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","591786","2-Hexanone","90.0","ug/L","4.4","SPK","1","90","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","100","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","DEP-SURR-019","4-Bromofluorobenzene","27.0","ug/L","SURRE","1","90","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","30.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","67641","Acetone","75.8","ug/L","9.9","SPK","1","76","20","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","100","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","107131","Acrylonitrile","83.5","ug/L","1.2","SPK","1","84","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","100","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","71432","Benzene","8.77","ug/L","0.50","SPK","1","79","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","74975","Bromochloromethane","9.10","ug/L","0.58","SPK","1","91","1.0","39859","CITRUS

CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"
"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "75274", "Bromodichloromethane", "8.59", "ug/L", "0.35", "SPK", "1", "86", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"
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"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "74839", "Bromomethane", "6.88", "ug/L", "2.5", "SPK", "1", "69", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"
"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "75150", "Carbon disulfide", "8.81", "ug/L", "1.0", "SPK", "1", "75", "2.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"
"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "56235", "Carbon tetrachloride", "9.06", "ug/L", "0.42", "SPK", "1", "91", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"
"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "108907", "Chlorobenzene", "8.77", "ug/L", "0.63", "SPK", "1", "88", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"
"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "75003", "Chloroethane", "9.45", "ug/L", "2.5", "SPK", "1", "94", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"
"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "67663", "Chloroform", "8.51", "ug/L", "0.90", "SPK", "1", "85", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"
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"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "156592", "cis-1,2-Dichloroethene", "9.11", "ug/L", "0.65", "SPK", "1", "91", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"
"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "10061015", "cis-1,3-Dichloropropene", "9.08", "ug/L", "0.14", "SPK", "1", "91", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"
"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "124481", "Dibromochloromethane", "8.90", "ug/L", "0.34", "SPK", "1", "89", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"
"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "124481", "Dibromochloromethane", "8.90", "ug/L", "0.34", "SPK", "1", "89", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

MS","E84282","1868537","Dibromofluoromethane","32.0","ug/L","SURRE","1","107","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","30.0","660-68138-1"

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"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","106934","1,2-Dibromoethane","8.53","ug/L","0.50","SPK","1","85","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","74884","Iodomethane","8.53","ug/L","2.5","SPK","1","85","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","108101","4-Methyl-2-pentanone","97.6","ug/L","3.8","SPK","1","98","10","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","100","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","75092","Methylene chloride","8.40","ug/L","4.0","SPK","1","84","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","100425","Styrene","8.27","ug/L","0.98","SPK","1","83","2.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","127184","Tetrachloroethene","8.59","ug/L","0.50","SPK","1","86","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","108883","Toluene","8.91","ug/L","0.51","SPK","1","89","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","DEP-SURRE-038","Toluene-d8","29.8","ug/L","SURRE","1","99","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","30.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","156605","trans-1,2-Dichloroethene","8.99","ug/L","0.44","SPK","1","90","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS","EPA 8260","660-68152-J-3 MS","E84282","10061026","trans-1,3-Dichloropropene","9.02","ug/L","0.14","SPK","1","90","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 09:35:00","AQUEOUS-Groundwater","MS","23072015","5030","RES","YES","07/29/2015 16:08:00","07/29/2015 16:08:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "110576", "trans-1,4-Dichloro-2-butene", "8.08", "ug/L", "I", "2.5", "SPK", "1", "81", "10", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "79016", "Trichloroethene", "8.59", "ug/L", "0.50", "SPK", "1", "86", "1.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

"660-68152-I-3MS", "EPA 8260", "660-68152-J-3 MS", "E84282", "75694", "Trichlorofluoromethane", "9.12", "ug/L", "2.5", "SPK", "1", "91", "5.0", "39859", "CITRUS CENTRAL SLF", "07/22/2015 09:35:00", "AQUEOUS-Groundwater", "MS", "23072015", "5030", "RES", "YES", "07/29/2015 16:08:00", "07/29/2015 16:08:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

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"MW-18", "EPA 8260", "660-68162-1", "E84282", "DEP-SURR-019", "4-Bromofluorobenzene", "31", "ug/L", "SURR", "1", "103", "39859", "CITRUS CENTRAL SLF", "07/23/2015 10:12:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 12:04:00", "07/29/2015 12:04:00", "TOT", "660-160018", "660-160018", "Yes", "30.0", "660-68138-1"

"MW-18", "EPA 8260", "660-68162-1", "E84282", "71432", "Benzene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "101", "39859", "CITRUS CENTRAL SLF", "07/23/2015 10:12:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 12:04:00", "07/29/2015 12:04:00", "TOT", "660-160018", "660-160018", "Yes", "30.0", "660-68138-1"

"MW-18", "EPA 8260", "660-68162-1", "E84282", "1868537", "Dibromofluoromethane", "30", "ug/L", "SURR", "1", "101", "39859", "CITRUS CENTRAL SLF", "07/23/2015 10:12:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 12:04:00", "07/29/2015 12:04:00", "TOT", "660-160018", "660-160018", "Yes", "30.0", "660-68138-1"

"MW-18", "EPA 8260", "660-68162-1", "E84282", "75092", "Methylene chloride", "4.0", "ug/L", "U", "4.0", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 10:12:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 12:04:00", "07/29/2015 12:04:00", "TOT", "660-160018", "660-160018", "Yes", "30.0", "660-68138-1"

"MW-18", "EPA 8260", "660-68162-1", "E84282", "DEP-SURR-038", "Toluene-d8", "30", "ug/L", "SURR", "1", "101", "39859", "CITRUS CENTRAL SLF", "07/23/2015 10:12:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 12:04:00", "07/29/2015 12:04:00", "TOT", "660-160018", "660-160018", "Yes", "30.0", "660-68138-1"

"MW-18", "EPA 8260", "660-68162-1", "E84282", "75014", "Vinyl chloride", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 10:12:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 12:04:00", "07/29/2015 12:04:00", "TOT", "660-160018", "660-160018", "Yes", "30.0", "660-68138-1"

"MW-18DU", "EPA 8260", "660-68162-1", "E84282", "DEP-SURR-019", "4-Bromofluorobenzene", "30.5", "ug/L", "SURR", "1", "102", "39859", "CITRUS CENTRAL SLF", "07/23/2015 10:12:00", "AQUEOUS-Groundwater", "DUP", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 12:23:00", "07/29/2015 12:23:00", "TOT", "660-160018", "660-160018", "Yes", "30.0", "660-68138-1"

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"MW-18DU", "EPA 8260", "660-68162-

1","E84282","1868537","Dibromofluoromethane","30.0","ug/L","SURR","1","100","39859","CITRUS CENTRAL
 SLF","07/23/2015 10:12:00","AQUEOUS-Groundwater","DUP","23072015","1.00","5030","RES","YES","07/29/2015
 12:23:00","07/29/2015 12:23:00","TOT","660-160018","660-160018","Yes","30.0","660-68138-1"
 "MW-18DU","EPA 8260","660-68162-1","E84282","75092","Methylene
 chloride","4.0","ug/L","U","4.0","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","07/23/2015
 10:12:00","AQUEOUS-Groundwater","DUP","23072015","1.00","5030","RES","YES","07/29/2015
 12:23:00","07/29/2015 12:23:00","TOT","660-160018","660-160018","Yes","660-68138-1"
 "MW-18DU","EPA 8260","660-68162-1","E84282","DEP-SURR-038","Toluene-
 d8","29.9","ug/L","SURR","1","100","39859","CITRUS CENTRAL SLF","07/23/2015 10:12:00","AQUEOUS-
 Groundwater","DUP","23072015","1.00","5030","RES","YES","07/29/2015 12:23:00","07/29/2015
 12:23:00","TOT","660-160018","660-160018","Yes","30.0","660-68138-1"
 "MW-18DU","EPA 8260","660-68162-1","E84282","75014","Vinyl
 chloride","0.50","ug/L","U","0.50","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
 10:12:00","AQUEOUS-Groundwater","DUP","23072015","1.00","5030","RES","YES","07/29/2015
 12:23:00","07/29/2015 12:23:00","TOT","660-160018","660-160018","Yes","660-68138-1"
 "MW-19","EPA 8260","660-68162-2","E84282","DEP-SURR-019","4-
 Bromofluorobenzene","30","ug/L","SURR","1","101","39859","CITRUS CENTRAL SLF","07/23/2015
 11:32:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 12:41:00","07/29/2015 12:41:00","TOT","660-160018","660-160018","Yes","30.0","660-68138-1"
 "MW-19","EPA 8260","660-68162-
 2","E84282","71432","Benzene","0.74","ug/L","I","0.50","TRG","1","1.0","39859","CITRUS CENTRAL
 SLF","07/23/2015 11:32:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 12:41:00","07/29/2015 12:41:00","TOT","660-160018","660-160018","Yes","660-68138-1"
 "MW-19","EPA 8260","660-68162-
 2","E84282","1868537","Dibromofluoromethane","29","ug/L","SURR","1","98","39859","CITRUS CENTRAL
 SLF","07/23/2015 11:32:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 12:41:00","07/29/2015 12:41:00","TOT","660-160018","660-160018","Yes","30.0","660-68138-1"
 "MW-19","EPA 8260","660-68162-2","E84282","75092","Methylene
 chloride","4.0","ug/L","UJ","4.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/23/2015
 11:32:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 12:41:00","07/29/2015 12:41:00","TOT","660-160018","660-160018","Yes","Estimated value; value may not be
 accurate. Spike recovery or RPD outside of criteria.","660-68138-1"
 "MW-19","EPA 8260","660-68162-2","E84282","DEP-SURR-038","Toluene-
 d8","30","ug/L","SURR","1","100","39859","CITRUS CENTRAL SLF","07/23/2015 11:32:00","AQUEOUS-
 Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 12:41:00","07/29/2015
 12:41:00","TOT","660-160018","660-160018","Yes","30.0","660-68138-1"
 "MW-19","EPA 8260","660-68162-2","E84282","75014","Vinyl
 chloride","0.50","ug/L","UJ","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
 11:32:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 12:41:00","07/29/2015 12:41:00","TOT","660-160018","660-160018","Yes","Estimated value; value may not be
 accurate. Spike recovery or RPD outside of criteria.","660-68138-1"
 "MW-19MS","EPA 8260","660-68162-2","E84282","DEP-SURR-019","4-
 Bromofluorobenzene","30.5","ug/L","SURR","1","102","39859","CITRUS CENTRAL SLF","07/23/2015
 11:32:00","AQUEOUS-Groundwater","MS","23072015","1.00","5030","RES","YES","07/29/2015
 13:00:00","07/29/2015 13:00:00","TOT","660-160018","660-160018","Yes","30.0","660-68138-1"
 "MW-19MS","EPA 8260","660-68162-
 2","E84282","71432","Benzene","12.7","ug/L","SPK","1","120","1.0","39859","CITRUS CENTRAL
 SLF","07/23/2015 11:32:00","AQUEOUS-Groundwater","MS","23072015","1.00","5030","RES","YES","07/29/2015
 13:00:00","07/29/2015 13:00:00","TOT","660-160018","660-160018","Yes","10.0","660-68138-1"
 "MW-19MS","EPA 8260","660-68162-
 2","E84282","1868537","Dibromofluoromethane","30.1","ug/L","SURR","1","100","39859","CITRUS CENTRAL
 SLF","07/23/2015 11:32:00","AQUEOUS-Groundwater","MS","23072015","1.00","5030","RES","YES","07/29/2015
 13:00:00","07/29/2015 13:00:00","TOT","660-160018","660-160018","Yes","30.0","660-68138-1"
 "MW-19MS","EPA 8260","660-68162-2","E84282","75092","Methylene

chloride", "13.5", "ug/L", "J", "4.0", "SPK", "1", "135", "5.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 11:32:00", "AQUEOUS-Groundwater", "MS", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 13:00:00", "07/29/2015 13:00:00", "TOT", "660-160018", "660-160018", "Yes", "10.0", "Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.", "660-68138-1"

"MW-19MS", "EPA 8260", "660-68162-2", "E84282", "DEP-SURR-038", "Toluene-d8", "30.5", "ug/L", "S", "S", "102", "39859", "CITRUS CENTRAL SLF", "07/23/2015 11:32:00", "AQUEOUS-Groundwater", "MS", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 13:00:00", "07/29/2015 13:00:00", "TOT", "660-160018", "660-160018", "Yes", "30.0", "660-68138-1"

"MW-19MS", "EPA 8260", "660-68162-2", "E84282", "75014", "Vinyl chloride", "15.6", "ug/L", "J", "0.50", "SPK", "1", "156", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 11:32:00", "AQUEOUS-Groundwater", "MS", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 13:00:00", "07/29/2015 13:00:00", "TOT", "660-160018", "660-160018", "Yes", "10.0", "Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.", "660-68138-1"

"Trip Blank 68162", "EPA 8260", "660-68162-3", "E84282", "DEP-SURR-019", "4-Bromofluorobenzene", "30", "ug/L", "S", "S", "101", "39859", "CITRUS CENTRAL SLF", "07/23/2015 00:00:00", "AQUEOUS-Other", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 11:46:00", "07/29/2015 11:46:00", "TOT", "660-160018", "660-160018", "Yes", "30.0", "660-68138-1"

"Trip Blank 68162", "EPA 8260", "660-68162-3", "E84282", "71432", "Benzene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 00:00:00", "AQUEOUS-Other", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 11:46:00", "07/29/2015 11:46:00", "TOT", "660-160018", "660-160018", "Yes", "660-68138-1"

"Trip Blank 68162", "EPA 8260", "660-68162-3", "E84282", "1868537", "Dibromofluoromethane", "30", "ug/L", "S", "S", "100", "39859", "CITRUS CENTRAL SLF", "07/23/2015 00:00:00", "AQUEOUS-Other", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 11:46:00", "07/29/2015 11:46:00", "TOT", "660-160018", "660-160018", "Yes", "30.0", "660-68138-1"

"Trip Blank 68162", "EPA 8260", "660-68162-3", "E84282", "75092", "Methylene chloride", "4.0", "ug/L", "U", "4.0", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 00:00:00", "AQUEOUS-Other", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 11:46:00", "07/29/2015 11:46:00", "TOT", "660-160018", "660-160018", "Yes", "660-68138-1"

"Trip Blank 68162", "EPA 8260", "660-68162-3", "E84282", "DEP-SURR-038", "Toluene-d8", "30", "ug/L", "S", "S", "99", "39859", "CITRUS CENTRAL SLF", "07/23/2015 00:00:00", "AQUEOUS-Other", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 11:46:00", "07/29/2015 11:46:00", "TOT", "660-160018", "660-160018", "Yes", "30.0", "660-68138-1"

"Trip Blank 68162", "EPA 8260", "660-68162-3", "E84282", "75014", "Vinyl chloride", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 00:00:00", "AQUEOUS-Other", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 11:46:00", "07/29/2015 11:46:00", "TOT", "660-160018", "660-160018", "Yes", "660-68138-1"

"MW-6", "SM18 2540 C", "660-68163-1", "E84282", "1705", "Residues- Filterable (TDS)", "350", "mg/L", "S", "S", "5.0", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 11:20:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "No Prep", "RES", "YES", "07/27/2015 14:48:00", "07/27/2015 14:48:00", "TOT", "660-159943", "660-159943", "Yes", "660-68138-1"

"MW-6", "EPA 300.0 (Chloride)", "660-68163-1", "E87052", "16887006", "Chloride", "190", "mg/L", "S", "S", "2.0", "TRG", "10", "5.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 11:20:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "No Prep", "RES", "YES", "08/01/2015 00:08:00", "08/01/2015 00:08:00", "TOT", "680-394180", "680-394180", "Yes", "660-68138-1"

"MW-6", "EPA 6020", "660-68163-1", "E87052", "7440382", "Arsenic", "1.3", "ug/L", "U", "1.3", "TRG", "1", "2.5", "39859", "CITRUS CENTRAL SLF", "07/23/2015 11:20:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "3005", "RES", "YES", "07/27/2015 07:57:00", "07/28/2015 11:33:00", "TOT", "680-393242", "680-393242", "Yes", "660-68138-1"

"MW-6", "EPA 6020", "660-68163-1", "E87052", "7439896", "Iron", "72", "ug/L", "I", "33", "TRG", "1", "100", "39859", "CITRUS CENTRAL SLF", "07/23/2015 11:20:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "3005", "RES", "YES", "07/27/2015 07:57:00", "07/28/2015 11:33:00", "TOT", "680-393242", "680-393242", "Yes", "660-68138-1"

"MW-6", "EPA 6020", "660-68163-

1","E87052","7440235","Sodium","91","mg/L","0.25","TRG","1","0.50","39859","CITRUS CENTRAL
SLF","07/23/2015 11:20:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/27/2015
07:57:00","07/28/2015 16:00:00","TOT","680-393242","680-393242","Yes","660-68138-1"
"MW-6","Calculated TTHM","660-68163-1","E87052","5205","Total
Trihalomethanes","5.1","ug/L","0.079","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/23/2015
11:20:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","07/27/2015
13:29:00","07/27/2015 13:29:00","TOT","680-393237","680-393237","Yes","660-68138-1"
"MW-6DU","SM18 2540 C","660-68163-1","E84282","1705","Residues- Filterable
(TDS)","372","mg/L","5.0","TRG","1","6","5.0","39859","CITRUS CENTRAL SLF","07/23/2015
11:20:00","AQUEOUS-Groundwater","DUP","23072015","1.00","No Prep","RES","YES","07/27/2015
14:48:00","07/27/2015 14:48:00","TOT","660-159943","660-159943","Yes","660-68138-1"
"MW-6MS","EPA 300.0 (Chloride)","660-68163-
1","E87052","16887006","Chloride","297","mg/L","2.0","SPK","10","103","5.0","39859","CITRUS CENTRAL
SLF","07/23/2015 11:20:00","AQUEOUS-Groundwater","MS","23072015","1.00","No
Prep","RES","YES","08/01/2015 00:24:00","08/01/2015 00:24:00","TOT","680-394180","680-
394180","Yes","100","660-68138-1"
"MW-6MSD","EPA 300.0 (Chloride)","660-68163-
1","E87052","16887006","Chloride","295","mg/L","2.0","SPK","10","101","1","5.0","39859","CITRUS CENTRAL
SLF","07/23/2015 11:20:00","AQUEOUS-Groundwater","MSD","23072015","1.00","No
Prep","RES","YES","08/01/2015 00:39:00","08/01/2015 00:39:00","TOT","680-394180","680-
394180","Yes","100","660-68138-1"
"MW-15","SM18 2540 C","660-68164-1","E84282","1705","Residues- Filterable
(TDS)","26","mg/L","5.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","07/27/2015
14:48:00","07/27/2015 14:48:00","TOT","660-159943","660-159943","Yes","660-68138-1"
"MW-15","EPA 300.0 (Chloride)","660-68164-
1","E87052","16887006","Chloride","2.7","mg/L","0.20","TRG","1","0.50","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","08/01/2015
00:54:00","08/01/2015 00:54:00","TOT","680-394180","680-394180","Yes","660-68138-1"
"MW-15","EPA 350.1","660-68164-1","E87052","1515","Ammonia
(N)","0.10","mg/L","U","0.10","TRG","1","0.25","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","07/24/2015
16:48:00","07/24/2015 16:48:00","TOT","680-393215","680-393215","Yes","660-68138-1"
"MW-15","EPA 353.2 (Nitrite (N))","660-68164-1","E84282","1835","Nitrite
(N)","0.0050","mg/L","U","0.0050","TRG","1","0.010","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","07/24/2015
09:14:00","07/24/2015 09:14:00","TOT","660-159882","660-159882","Yes","660-68138-1"
"MW-15","EPA 353.2 (Nitrate-Nitrite (N))","660-68164-1","E87052","1820","Nitrate-Nitrite
(N)","0.010","mg/L","U","0.010","TRG","1","0.050","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","07/24/2015
13:36:00","07/24/2015 13:36:00","TOT","680-393074","680-393074","Yes","660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1","5.0","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes","660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440382","Arsenic","4.1","ug/L","I","1.3","TRG","1","2.5","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes","660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440393","Barium","1.3","ug/L","I","1.3","TRG","1","5.0","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes","660-68138-1"
"MW-15","EPA 6020","660-68164-

1","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440439","Cadmium","0.095","ug/L","U","0.095","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440484","Cobalt","0.21","ug/L","I","0.15","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440508","Copper","1.1","ug/L","U","1.1","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7439896","Iron","7200","ug/L","I","33","TRG","1",,,,,"100","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7439921","Lead","0.20","ug/L","U","0.20","TRG","1",,,,,"1.5","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440020","Nickel","2.0","ug/L","U","2.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7782492","Selenium","1.0","ug/L","U","1.0","TRG","1",,,,,"2.5","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440280","Thallium","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440666","Zinc","8.3","ug/L","U","8.3","TRG","1",,,,,"20","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 07:18:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440235","Sodium","2.0","mg/L","U","0.25","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
12:25:00","08/01/2015 02:04:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"
"MW-15","EPA 6020","660-68164-
1","E87052","7440622","Vanadium","6.7","ug/L","I","3.8","TRG","1",,,,,"10","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015

12:25:00","08/01/2015 02:04:00","TOT","680-393688","680-393688","Yes",,"660-68138-1"
"MW-15","EPA 7470","660-68164-1","E87052","7439976","Mercury","0.091",,"ug/L","U","0.091","TRG","1",,"0.20","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","7470","RES","YES","07/24/2015
14:43:00","07/27/2015 15:28:00","TOT","680-393085","680-393085","Yes",,"660-68138-1"
"MW-15","EPA 8011","660-68164-1","E87052","106934","1,2-
Dibromoethane","0.0022",,"ug/L","U","0.0022","TRG","1",,"0.020","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","Extract","RES","YES","07/27/2015
13:24:00","07/27/2015 19:45:00","TOT","680-393343","680-393343","Yes",,"660-68138-1"
"MW-15","EPA 8011","660-68164-1","E87052","96128","1,2-Dibromo-3-
Chloropropane","0.0050",,"ug/L","U","0.0050","TRG","1",,"0.020","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","Extract","RES","YES","07/27/2015
13:24:00","07/27/2015 19:45:00","TOT","680-393343","680-393343","Yes",,"660-68138-1"
"MW-15","EPA 8011","660-68164-1","E87052","96184","1,2,3-
Trichloropropane","0.090",,"ug/L","U","0.090","TRG","1",,"0.20","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","Extract","RES","YES","07/27/2015
13:24:00","07/27/2015 19:45:00","TOT","680-393343","680-393343","Yes",,"660-68138-1"
"MW-15","EPA 8011","660-68164-1","E87052","76017","Pentachloroethane","0.020",,"ug/L",,"SURR","1",,"81",,"39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","Extract","RES","YES","07/27/2015
13:24:00","07/27/2015 19:45:00","TOT","680-393343","680-393343","Yes","0.0251",,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","630206","1,1,1,2-
Tetrachloroethane","0.63",,"ug/L","U","0.63","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","71556","1,1,1-
Trichloroethane","0.46",,"ug/L","U","0.46","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","79345","1,1,2,2-
Tetrachloroethane","0.15",,"ug/L","U","0.15","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","79005","1,1,2-
Trichloroethane","0.47",,"ug/L","U","0.47","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","75343","1,1-
Dichloroethane","0.52",,"ug/L","U","0.52","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","75354","1,1-
Dichloroethene","0.45",,"ug/L","U","0.45","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","96184","1,2,3-
Trichloropropane","0.18",,"ug/L","U","0.18","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","96128","1,2-Dibromo-3-
Chloropropane","2.5",,"ug/L","U","2.5","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","95501","1,2-

Dichlorobenzene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-1", "E84282", "107062", "1,2-

Dichloroethane", "0.57", "ug/L", "U", "0.57", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-1", "E84282", "78875", "1,2-

Dichloropropane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-1", "E84282", "106467", "1,4-

Dichlorobenzene", "0.52", "ug/L", "U", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-1", "E84282", "78933", "2-

Butanone", "8.4", "ug/L", "U", "8.4", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-1", "E84282", "591786", "2-

Hexanone", "4.4", "ug/L", "U", "4.4", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-1", "E84282", "DEP-SURR-019", "4-

Bromofluorobenzene", "30", "ug/L", "SURR", "1", "100", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "30.0", "660-68138-1" "MW-15", "EPA 8260", "660-68164-

1", "E84282", "67641", "Acetone", "9.9", "ug/L", "U", "9.9", "TRG", "1", "20", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-

1", "E84282", "107131", "Acrylonitrile", "1.2", "ug/L", "U", "1.2", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-

1", "E84282", "71432", "Benzene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-

1", "E84282", "74975", "Bromochloromethane", "0.58", "ug/L", "U", "0.58", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-

1", "E84282", "75274", "Bromodichloromethane", "0.35", "ug/L", "U", "0.35", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-

1", "E84282", "75252", "Bromoform", "0.58", "ug/L", "U", "0.58", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/23/2015 08:26:00", "AQUEOUS-Groundwater", "N", "23072015", "1.00", "5030", "RES", "YES", "07/29/2015 15:34:00", "07/29/2015 15:34:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1" "MW-15", "EPA 8260", "660-68164-

1","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","4.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","156592","cis-1,2-Dichloroethene","2.0","ug/L","U","0.65","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","1868537","Dibromofluoromethane","31","ug/L","U","102","SURRE","1","102","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","30.0","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015

08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","Iodomethane","2.5",,"ug/L","U","2.5","TRG","1",,,,"5.0","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,"Estimated value; value may not be
accurate. Spike recovery or RPD outside of criteria.",,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","108101","4-Methyl-2-
pentanone","3.8",,"ug/L","U","3.8","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","75092","Methylene
chloride","4.0",,"ug/L","U","4.0","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","100425","Styrene","0.98",,"ug/L","U","0.98","TRG","1",,,,"2.0","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","127184","Tetrachloroethene","0.50",,"ug/L","U","0.50","TRG","1",,,,"1.0","39859","CITRUS
CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-
Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015
15:34:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","108883","Toluene","0.51",,"ug/L","U","0.51","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","DEP-SURR-038","Toluene-
d8","30",,"ug/L",,"SURR","1",,"100",,"39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-
Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015
15:34:00","TOT","660-160006","660-160006","Yes",,"30.0",,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","156605","trans-1,2-
Dichloroethene","0.44",,"ug/L","U","0.44","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","10061026","trans-1,3-
Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","110576","trans-1,4-Dichloro-2-
butene","2.5",,"ug/L","U","2.5","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/23/2015
08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","79016","Trichloroethene","0.50",,"ug/L","U","0.50","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","75694","Trichlorofluoromethane","2.5",,"ug/L","U","2.5","TRG","1",,,,"5.0","39859","CITRUS
CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-
Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015
15:34:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
"MW-15","EPA 8260","660-68164-1","E84282","108054","Vinyl

acetate","1.5","ug/L","U","1.5","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,"660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,"660-68138-1"

"MW-15","EPA 8260","660-68164-1","E84282","1330207","Xylenes-Total","0.50","ug/L","U","0.50","TRG","1",,,,,"3.0","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:34:00","07/29/2015 15:34:00","TOT","660-160006","660-160006","Yes",,,"660-68138-1"

"MW-15","EPA 353.2 (Nitrate (N))","660-68164-1","E84282","1805","Nitrate (N)","0.010","mg/L","U","0.010","TRG","1",,,,,"0.020","39859","CITRUS CENTRAL SLF","07/23/2015 08:26:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","07/30/2015 09:33:00","07/30/2015 09:33:00","TOT","660-160057","660-160057","Yes",,,"660-68138-1"

"MW-21","SM18 2540 C","660-68164-2","E84282","1705","Residues- Filterable (TDS)","78","mg/L","5.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","07/27/2015 14:48:00","07/27/2015 14:48:00","TOT","660-159943","660-159943","Yes",,,"660-68138-1"

"MW-21","EPA 300.0 (Chloride)","660-68164-2","E87052","16887006","Chloride","4.4","mg/L","0.20","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","08/01/2015 01:10:00","08/01/2015 01:10:00","TOT","680-394180","680-394180","Yes",,,"660-68138-1"

"MW-21","EPA 350.1","660-68164-2","E87052","1515","Ammonia (N)","2.0","mg/L","0.20","TRG","2",,,,,"0.50","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","07/24/2015 17:36:00","07/24/2015 17:36:00","TOT","680-393215","680-393215","Yes",,,"660-68138-1"

"MW-21","EPA 353.2 (Nitrite (N))","660-68164-2","E84282","1835","Nitrite (N)","0.0050","mg/L","UJ","0.0050","TRG","1",,,,,"0.010","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","07/24/2015 09:15:00","07/24/2015 09:15:00","TOT","660-159882","660-159882","Yes",,"Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.",,"660-68138-1"

"MW-21","EPA 353.2 (Nitrate-Nitrite (N))","660-68164-2","E87052","1820","Nitrate-Nitrite (N)","0.010","mg/L","U","0.010","TRG","1",,,,,"0.050","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","07/24/2015 13:37:00","07/24/2015 13:37:00","TOT","680-393074","680-393074","Yes",,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440382","Arsenic","3.5","ug/L","1.3","TRG","1",,,,,"2.5","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440393","Barium","1.3","ug/L","U","1.3","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-

Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440439","Cadmium","0.095",,"ug/L","U","0.095","TRG","1",,,,"0.50","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-

Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440473","Chromium","2.5",,"ug/L","U","2.5","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-

Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440484","Cobalt","2.4",,"ug/L",,"0.15","TRG","1",,,,"0.50","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-

Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440508","Copper","1.1",,"ug/L","U","1.1","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-

Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7439896","Iron","1700",,"ug/L",,"33","TRG","1",,,,"100","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-

Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7439921","Lead","0.20",,"ug/L","U","0.20","TRG","1",,,,"1.5","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-

Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440020","Nickel","2.0",,"ug/L","U","2.0","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-

Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7782492","Selenium","1.2",,"ug/L","I","1.0","TRG","1",,,,"2.5","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-

Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440224","Silver","0.25",,"ug/L","U","0.25","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-

Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440280","Thallium","0.50",,"ug/L","U","0.50","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-

Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440666","Zinc","8.3",,"ug/L","U","8.3","TRG","1",,,,"20","39859","CITRUS CENTRAL

SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","07/31/2015 07:23:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440360","Antimony","2.3",,"ug/L","U","2.3","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440382","Arsenic","3.6",,"ug/L",,"1.3","TRG","1",,,,"2.5","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440393","Barium","11",,"ug/L",,"1.3","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440417","Beryllium","0.25",,"ug/L","U","0.25","TRG","1",,,,"0.50","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440439","Cadmium","0.14",,"ug/L","I","0.095","TRG","1",,,,"0.50","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440473","Chromium","2.5",,"ug/L","U","2.5","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440484","Cobalt","2.6",,"ug/L",,"0.15","TRG","1",,,,"0.50","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440508","Copper","1.1",,"ug/L","U","1.1","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7439896","Iron","1800",,"ug/L",,"33","TRG","1",,,,"100","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7439921","Lead","0.38",,"ug/L","I","0.20","TRG","1",,,,"1.5","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440020","Nickel","2.0",,"ug/L","U","2.0","TRG","1",,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7782492","Selenium","1.2",,"ug/L","I","1.0","TRG","1",,,,"2.5","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"

"MW-21","EPA 6020","660-68164-2","E87052","7440224","Silver","0.25",,"ug/L","U","0.25","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015

12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"
 "MW-21","EPA 6020","660-68164-
 2","E87052","7440280","Thallium","0.50",,"ug/L","U","0.50","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
 SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"
 "MW-21","EPA 6020","660-68164-
 2","E87052","7440666","Zinc","8.3",,"ug/L","U","8.3","TRG","1",,,,"20","39859","CITRUS CENTRAL
 SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
 12:25:00","07/31/2015 07:28:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"
 "MW-21","EPA 6020","660-68164-
 2","E87052","7440235","Sodium","2.1",,"mg/L","0.25","TRG","1",,,,"0.50","39859","CITRUS CENTRAL
 SLF","07/23/2015 10:08:00","AQUEOUS-
 Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","08/01/2015
 02:09:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"
 "MW-21","EPA 6020","660-68164-
 2","E87052","7440622","Vanadium","7.3",,"ug/L","I","3.8","TRG","1",,,,"10","39859","CITRUS CENTRAL
 SLF","07/23/2015 10:08:00","AQUEOUS-
 Groundwater","N","23072015","1.00","3005","RES/DIS","YES","07/29/2015 12:25:00","08/01/2015
 02:09:00","DIS","680-393688","680-393688","Yes",,,,"660-68138-1"
 "MW-21","EPA 6020","660-68164-
 2","E87052","7440235","Sodium","2.1",,"mg/L","0.25","TRG","1",,,,"0.50","39859","CITRUS CENTRAL
 SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
 12:25:00","08/01/2015 02:24:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"
 "MW-21","EPA 6020","660-68164-
 2","E87052","7440622","Vanadium","5.2",,"ug/L","I","3.8","TRG","1",,,,"10","39859","CITRUS CENTRAL
 SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","3005","RES","YES","07/29/2015
 12:25:00","08/01/2015 02:24:00","TOT","680-393688","680-393688","Yes",,,,"660-68138-1"
 "MW-21","EPA 7470","660-68164-
 2","E87052","7439976","Mercury","0.091",,"ug/L","U","0.091","TRG","1",,,,"0.20","39859","CITRUS CENTRAL
 SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","7470","RES","YES","07/24/2015
 14:43:00","07/27/2015 15:31:00","TOT","680-393085","680-393085","Yes",,,,"660-68138-1"
 "MW-21","EPA 7470","660-68164-
 2","E87052","7439976","Mercury","0.091",,"ug/L","U","0.091","TRG","1",,,,"0.20","39859","CITRUS CENTRAL
 SLF","07/23/2015 10:08:00","AQUEOUS-
 Groundwater","N","23072015","1.00","7470","RES/DIS","YES","07/24/2015 14:43:00","07/27/2015
 15:40:00","DIS","680-393085","680-393085","Yes",,,,"660-68138-1"
 "MW-21","EPA 8011","660-68164-2","E87052","106934","1,2-
 Dibromoethane","0.0022",,"ug/L","U","0.0022","TRG","1",,,,"0.020","39859","CITRUS CENTRAL SLF","07/23/2015
 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","Extract","RES","YES","07/27/2015
 13:24:00","07/27/2015 19:25:00","TOT","680-393343","680-393343","Yes",,,,"660-68138-1"
 "MW-21","EPA 8011","660-68164-2","E87052","96128","1,2-Dibromo-3-
 Chloropropane","0.0049",,"ug/L","U","0.0049","TRG","1",,,,"0.020","39859","CITRUS CENTRAL SLF","07/23/2015
 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","Extract","RES","YES","07/27/2015
 13:24:00","07/27/2015 19:25:00","TOT","680-393343","680-393343","Yes",,,,"660-68138-1"
 "MW-21","EPA 8011","660-68164-2","E87052","96184","1,2,3-
 Trichloropropane","0.088",,"ug/L","U","0.088","TRG","1",,,,"0.20","39859","CITRUS CENTRAL SLF","07/23/2015
 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","Extract","RES","YES","07/27/2015
 13:24:00","07/27/2015 19:25:00","TOT","680-393343","680-393343","Yes",,,,"660-68138-1"
 "MW-21","EPA 8011","660-68164-
 2","E87052","76017","Pentachloroethane","0.032",,"ug/L",,"SURR","1",,"129",,"39859","CITRUS CENTRAL
 SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","Extract","RES","YES","07/27/2015
 13:24:00","07/27/2015 19:25:00","TOT","680-393343","680-393343","Yes",,"0.0246",,"660-68138-1"
 "MW-21","EPA 8260","660-68164-2","E84282","630206","1,1,1,2-
 Tetrachloroethane","0.63",,"ug/L","U","0.63","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015

10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","71556","1,1,1-
Trichloroethane","0.46","ug/L","U","0.46","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","79345","1,1,2,2-
Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","79005","1,1,2-
Trichloroethane","0.47","ug/L","U","0.47","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","75343","1,1-
Dichloroethane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","75354","1,1-
Dichloroethene","0.45","ug/L","U","0.45","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","96184","1,2,3-
Trichloropropane","0.18","ug/L","U","0.18","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","96128","1,2-Dibromo-3-
Chloropropane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","95501","1,2-
Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","107062","1,2-
Dichloroethane","0.57","ug/L","U","0.57","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","78875","1,2-
Dichloropropane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","106467","1,4-
Dichlorobenzene","9.0","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","78933","2-
Butanone","8.4","ug/L","U","8.4","TRG","1","10","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"
"MW-21","EPA 8260","660-68164-2","E84282","591786","2-
Hexanone","4.4","ug/L","U","4.4","TRG","1","10","39859","CITRUS CENTRAL SLF","07/23/2015
10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","DEP-SURR-019","4-Bromofluorobenzene","30","ug/L","SURR","1","100","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","30.0","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","67641","Acetone","9.9","ug/L","U","9.9","TRG","1","20","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","107131","Acrylonitrile","1.2","ug/L","U","1.2","TRG","1","10","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","71432","Benzene","1.3","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1","2.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","108907","Chlorobenzene","1.4","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1",,,,,"4.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","156592","cis-1,2-Dichloroethene","1.5","ug/L","U","0.65","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","1868537","Dibromofluoromethane","31","ug/L",,,,,"SURR","1",,"104",,,,,"39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,"30.0",,,,,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","74884","Iodomethane","2.5","ug/L","UJ","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,"Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.",,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1",,,,,"2.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"MW-21","EPA 8260","660-68164-2","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

15:51:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
 "MW-21","EPA 8260","660-68164-2","E84282","Toluene","0.51",,"ug/L","U","0.51","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
 SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015
 15:51:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
 "MW-21","EPA 8260","660-68164-2","E84282","DEP-SURR-038","Toluene-
 d8","30",,"ug/L",,"SURR","1",,"100",,"39859","CITRUS CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-
 Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015
 15:51:00","TOT","660-160006","660-160006","Yes",,"30.0",,"660-68138-1"
 "MW-21","EPA 8260","660-68164-2","E84282","156605","trans-1,2-
 Dichloroethene","0.44",,"ug/L","U","0.44","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
 "MW-21","EPA 8260","660-68164-2","E84282","10061026","trans-1,3-
 Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
 "MW-21","EPA 8260","660-68164-2","E84282","110576","trans-1,4-Dichloro-2-
 butene","2.5",,"ug/L","U","2.5","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/23/2015
 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
 "MW-21","EPA 8260","660-68164-2","E84282","79016","Trichloroethene","0.50",,"ug/L","U","0.50","TRG","1",,,,"1.0","39859","CITRUS CENTRAL
 SLF","07/23/2015 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
 "MW-21","EPA 8260","660-68164-2","E84282","75694","Trichlorofluoromethane","2.5",,"ug/L","U","2.5","TRG","1",,,,"5.0","39859","CITRUS
 CENTRAL SLF","07/23/2015 10:08:00","AQUEOUS-
 Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015 15:51:00","07/29/2015
 15:51:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
 "MW-21","EPA 8260","660-68164-2","E84282","108054","Vinyl
 acetate","1.5",,"ug/L","U","1.5","TRG","1",,,,"10","39859","CITRUS CENTRAL SLF","07/23/2015
 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
 "MW-21","EPA 8260","660-68164-2","E84282","75014","Vinyl
 chloride","0.50",,"ug/L","U","0.50","TRG","1",,,,"1.0","39859","CITRUS CENTRAL SLF","07/23/2015
 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
 "MW-21","EPA 8260","660-68164-2","E84282","1330207","Xylenes-
 Total","0.50",,"ug/L","U","0.50","TRG","1",,,,"3.0","39859","CITRUS CENTRAL SLF","07/23/2015
 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","5030","RES","YES","07/29/2015
 15:51:00","07/29/2015 15:51:00","TOT","660-160006","660-160006","Yes",,,,"660-68138-1"
 "MW-21","EPA 353.2 (Nitrate (N))","660-68164-2","E84282","1805","Nitrate
 (N)","0.010",,"mg/L","U","0.010","TRG","1",,,,"0.020","39859","CITRUS CENTRAL SLF","07/23/2015
 10:08:00","AQUEOUS-Groundwater","N","23072015","1.00","No Prep","RES","YES","07/30/2015
 09:33:00","07/30/2015 09:33:00","TOT","660-160057","660-160057","Yes",,,,"660-68138-1"
 "680-114781-B-5","EPA 350.1","680-114781-B-5","E87052","1515","Ammonia
 (N)","0.10",,"mg/L","U","0.10","TRG","1",,,,"0.25","39859","CITRUS CENTRAL SLF","07/22/2015
 11:50:00","AQUEOUS-Groundwater","N","23072015",,"No Prep","RES","YES","07/24/2015 16:29:00","07/24/2015
 16:29:00","TOT","680-393215","680-393215","Yes",,,,"660-68138-1"
 "680-114781-B-5DU","EPA 350.1","680-114781-B-5 DU","E87052","1515","Ammonia
 (N)","0.10",,"mg/L","U","0.10","TRG","1",,,,"0","0.25","39859","CITRUS CENTRAL SLF","07/22/2015
 11:50:00","AQUEOUS-Groundwater","DUP","23072015",,"No Prep","RES","YES","07/24/2015
 16:29:00","07/24/2015 16:29:00","TOT","680-393215","680-393215","Yes",,,,"660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440382","Arsenic","1.3","ug/L","U","1.3","TRG","1","2.5","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440393","Barium","3.4","ug/L","I","1.3","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440439","Cadmium","0.095","ug/L","I","0.095","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440484","Cobalt","0.39","ug/L","I","0.15","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440508","Copper","2.7","ug/L","I","1.1","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7439896","Iron","510","ug/L","33","TRG","1","100","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7439921","Lead","0.29","ug/L","I","0.20","TRG","1","1.5","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440020","Nickel","2.5","ug/L","I","2.0","TRG","1","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7782492","Selenium","1.8","ug/L","I","1.0","TRG","1","2.5","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440280","Thallium","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL

SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440666","Zinc","13","ug/L","I","8.3","TRG","1","20","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:52:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440235","Sodium","41","mg/L","J","0.25","TRG","1","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","08/01/2015 00:38:00","TOT","680-393688","680-393688","Yes","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"

"680-114800-J-12-B","EPA 6020","680-114800-J-12-B","E87052","7440622","Vanadium","12","ug/L","3.8","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/29/2015 12:25:00","08/01/2015 00:38:00","TOT","680-393688","680-393688","Yes","660-68138-1"

"680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C MS","E87052","7440360","Antimony","53.7","ug/L","2.3","SPK","1","107","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","50.0","660-68138-1"

"680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C MS","E87052","7440382","Arsenic","100","ug/L","1.3","SPK","1","100","2.5","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C MS","E87052","7440393","Barium","113","ug/L","1.3","SPK","1","110","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C MS","E87052","7440417","Beryllium","52.2","ug/L","0.25","SPK","1","104","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","50.0","660-68138-1"

"680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C MS","E87052","7440439","Cadmium","51.2","ug/L","0.095","SPK","1","102","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","50.0","660-68138-1"

"680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C MS","E87052","7440473","Chromium","98.3","ug/L","2.5","SPK","1","98","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C MS","E87052","7440484","Cobalt","50.4","ug/L","0.15","SPK","1","100","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","50.0","660-68138-1"

"680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C MS","E87052","7440508","Copper","98.4","ug/L","1.1","SPK","1","96","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C MS","E87052","7439896","Iron","5280","ug/L","33","SPK","1","95","100","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","5000","660-68138-1"

"680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C MS","E87052","7439921","Lead","495","ug/L","0.20","SPK","1","99","1.5","39859","CITRUS CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015

12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","500","660-68138-1"
 "680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C
 MS","E87052","7440020","Nickel","96.7","ug/L","2.0","SPK","1","94","5.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015
 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"
 "680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C
 MS","E87052","7782492","Selenium","105","ug/L","1.0","SPK","1","103","2.5","39859","CITRUS CENTRAL
 SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015
 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"
 "680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C
 MS","E87052","7440224","Silver","47.5","ug/L","0.25","SPK","1","95","1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015
 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","50.0","660-68138-1"
 "680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C
 MS","E87052","7440280","Thallium","40.2","ug/L","0.50","SPK","1","100","1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015
 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","40.0","660-68138-1"
 "680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C
 MS","E87052","7440666","Zinc","105","ug/L","8.3","SPK","1","91","20","39859","CITRUS CENTRAL
 SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015
 12:25:00","07/31/2015 06:07:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"
 "680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C
 MS","E87052","7440235","Sodium","43.8","mg/L","J","0.25","SPK","1","58","0.50","39859","CITRUS CENTRAL
 SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015
 12:25:00","08/01/2015 00:53:00","TOT","680-393688","680-393688","Yes","5.00","Estimated value; value may not be
 accurate. Spike recovery or RPD outside of criteria.","660-68138-1"
 "680-114800-J-12-BMS","EPA 6020","680-114800-J-12-C
 MS","E87052","7440622","Vanadium","118","ug/L","3.8","SPK","1","106","10","39859","CITRUS CENTRAL
 SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MS","23072015","3005","RES","YES","07/29/2015
 12:25:00","08/01/2015 00:53:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"
 "680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
 MSD","E87052","7440360","Antimony","54.3","ug/L","2.3","SPK","1","109","1","5.0","39859","CITRUS
 CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-
 Groundwater","MSD","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:12:00","TOT","680-
 393688","680-393688","Yes","50.0","660-68138-1"
 "680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
 MSD","E87052","7440382","Arsenic","101","ug/L","1.3","SPK","1","101","1","2.5","39859","CITRUS CENTRAL
 SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MSD","23072015","3005","RES","YES","07/29/2015
 12:25:00","07/31/2015 06:12:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"
 "680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
 MSD","E87052","7440393","Barium","115","ug/L","1.3","SPK","1","112","2","5.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MSD","23072015","3005","RES","YES","07/29/2015
 12:25:00","07/31/2015 06:12:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"
 "680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
 MSD","E87052","7440417","Beryllium","54.2","ug/L","0.25","SPK","1","108","4","0.50","39859","CITRUS
 CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-
 Groundwater","MSD","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:12:00","TOT","680-
 393688","680-393688","Yes","50.0","660-68138-1"
 "680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
 MSD","E87052","7440439","Cadmium","52.2","ug/L","0.095","SPK","1","104","2","0.50","39859","CITRUS
 CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-
 Groundwater","MSD","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:12:00","TOT","680-
 393688","680-393688","Yes","50.0","660-68138-1"
 "680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D

MSD","E87052","7440473","Chromium","99.0","ug/L","2.5","SPK","1","99","1","5.0","39859","CITRUS
CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-
Groundwater","MSD","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:12:00","TOT","680-
393688","680-393688","Yes","100","660-68138-1"
"680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
MSD","E87052","7440484","Cobalt","51.1","ug/L","0.15","SPK","1","101","1","0.50","39859","CITRUS
CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-
Groundwater","MSD","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:12:00","TOT","680-
393688","680-393688","Yes","50.0","660-68138-1"
"680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
MSD","E87052","7440508","Copper","101","ug/L","1.1","SPK","1","98","2","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MSD","23072015","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 06:12:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"
"680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
MSD","E87052","7439896","Iron","5260","ug/L","33","SPK","1","95","0","100","39859","CITRUS CENTRAL
SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MSD","23072015","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 06:12:00","TOT","680-393688","680-393688","Yes","5000","660-68138-1"
"680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
MSD","E87052","7439921","Lead","500","ug/L","0.20","SPK","1","100","1","1.5","39859","CITRUS CENTRAL
SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MSD","23072015","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 06:12:00","TOT","680-393688","680-393688","Yes","500","660-68138-1"
"680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
MSD","E87052","7440020","Nickel","97.1","ug/L","2.0","SPK","1","95","0","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MSD","23072015","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 06:12:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"
"680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
MSD","E87052","7782492","Selenium","105","ug/L","1.0","SPK","1","103","0","2.5","39859","CITRUS CENTRAL
SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MSD","23072015","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 06:12:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"
"680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
MSD","E87052","7440224","Silver","47.5","ug/L","0.25","SPK","1","95","0","1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MSD","23072015","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 06:12:00","TOT","680-393688","680-393688","Yes","50.0","660-68138-1"
"680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
MSD","E87052","7440280","Thallium","40.6","ug/L","0.50","SPK","1","101","1","1.0","39859","CITRUS
CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-
Groundwater","MSD","23072015","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 06:12:00","TOT","680-
393688","680-393688","Yes","40.0","660-68138-1"
"680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
MSD","E87052","7440666","Zinc","106","ug/L","8.3","SPK","1","92","1","20","39859","CITRUS CENTRAL
SLF","07/22/2015 12:46:00","AQUEOUS-Groundwater","MSD","23072015","3005","RES","YES","07/29/2015
12:25:00","07/31/2015 06:12:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"
"680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
MSD","E87052","7440235","Sodium","43.9","mg/L","J","0.25","SPK","1","58","0","0.50","39859","CITRUS
CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-
Groundwater","MSD","23072015","3005","RES","YES","07/29/2015 12:25:00","08/01/2015 00:58:00","TOT","680-
393688","680-393688","Yes","5.00","Estimated value; value may not be accurate. Spike recovery or RPD outside of
criteria.","660-68138-1"
"680-114800-J-12-BMSD","EPA 6020","680-114800-J-12-D
MSD","E87052","7440622","Vanadium","118","ug/L","3.8","SPK","1","105","0","10","39859","CITRUS
CENTRAL SLF","07/22/2015 12:46:00","AQUEOUS-
Groundwater","MSD","23072015","3005","RES","YES","07/29/2015 12:25:00","08/01/2015 00:58:00","TOT","680-
393688","680-393688","Yes","100","660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-

A","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7440382","Arsenic","4.3","ug/L",,"1.3","TRG","1",,,,,"2.5","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7440393","Barium","38","ug/L",,"1.3","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7440439","Cadmium","0.095","ug/L","U","0.095","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7440473","Chromium","7.0","ug/L",,"2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7440484","Cobalt","0.34","ug/L","I","0.15","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7440508","Copper","2.7","ug/L","I","1.1","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7439896","Iron","5300","ug/L","J","33","TRG","1",,,,,"100","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,"Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.",,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7439921","Lead","2.2","ug/L",,"0.20","TRG","1",,,,,"1.5","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7440020","Nickel","2.5","ug/L","I","2.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7782492","Selenium","1.0","ug/L","U","1.0","TRG","1",,,,,"2.5","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015",,"3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes",,,,,"660-68138-1"
"680-114820-E-25-A","EPA 6020","680-114820-E-25-
A","E87052","7440235","Sodium","27","mg/L","J","0.25","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL

SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.", "660-68138-1"

"680-114820-E-25-A","EPA 6020","680-114820-E-25-A","E87052","7440280","Thallium","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"680-114820-E-25-A","EPA 6020","680-114820-E-25-A","E87052","7440622","Vanadium","20","ug/L","3.8","TRG","1","10","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"680-114820-E-25-A","EPA 6020","680-114820-E-25-A","E87052","7440666","Zinc","15","ug/L","I","8.3","TRG","1","20","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","N","23072015","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:10:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B MS","E87052","7440360","Antimony","61.2","ug/L","2.3","SPK","1","122","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"

"680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B MS","E87052","7440382","Arsenic","113","ug/L","1.3","SPK","1","109","2.5","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B MS","E87052","7440393","Barium","150","ug/L","1.3","SPK","1","112","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B MS","E87052","7440417","Beryllium","58.4","ug/L","0.25","SPK","1","117","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"

"680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B MS","E87052","7440439","Cadmium","59.5","ug/L","0.095","SPK","1","119","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"

"680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B MS","E87052","7440473","Chromium","111","ug/L","2.5","SPK","1","104","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B MS","E87052","7440484","Cobalt","56.8","ug/L","0.15","SPK","1","113","0.50","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"

"680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B MS","E87052","7440508","Copper","112","ug/L","1.1","SPK","1","109","5.0","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B MS","E87052","7439896","Iron","9010","ug/L","33","SPK","1","75","100","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","5000","660-68138-1"

"680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B MS","E87052","7439921","Lead","560","ug/L","0.20","SPK","1","112","1.5","39859","CITRUS CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015

08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","500","660-68138-1"
 "680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B
 MS","E87052","7440020","Nickel","111","ug/L","2.0","SPK","1","108","5.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015
 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"
 "680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B
 MS","E87052","7782492","Selenium","111","ug/L","1.0","SPK","1","111","2.5","39859","CITRUS CENTRAL
 SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015
 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"
 "680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B
 MS","E87052","7440224","Silver","55.4","ug/L","0.25","SPK","1","111","1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015
 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"
 "680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B
 MS","E87052","7440235","Sodium","29.4","mg/L","J","0.25","SPK","1","44","0.50","39859","CITRUS CENTRAL
 SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015
 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","5.00","Estimated value; value may not be
 accurate. Spike recovery or RPD outside of criteria.","660-68138-1"
 "680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B
 MS","E87052","7440280","Thallium","46.0","ug/L","0.50","SPK","1","115","1.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015
 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","40.0","660-68138-1"
 "680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B
 MS","E87052","7440622","Vanadium","124","ug/L","3.8","SPK","1","103","10","39859","CITRUS CENTRAL
 SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015
 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"
 "680-114820-E-25-AMS","EPA 6020","680-114820-E-25-B
 MS","E87052","7440666","Zinc","122","ug/L","8.3","SPK","1","107","20","39859","CITRUS CENTRAL
 SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MS","23072015","2.40","3005","RES","YES","07/28/2015
 08:35:00","07/28/2015 21:25:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"
 "680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
 MSD","E87052","7440360","Antimony","59.7","ug/L","2.3","SPK","1","119","2","5.0","39859","CITRUS
 CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-
 Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015
 21:30:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"
 "680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
 MSD","E87052","7440382","Arsenic","111","ug/L","1.3","SPK","1","106","2","2.5","39859","CITRUS CENTRAL
 SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015
 08:35:00","07/28/2015 21:30:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"
 "680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
 MSD","E87052","7440393","Barium","148","ug/L","1.3","SPK","1","109","2","5.0","39859","CITRUS CENTRAL
 SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015
 08:35:00","07/28/2015 21:30:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"
 "680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
 MSD","E87052","7440417","Beryllium","54.5","ug/L","0.25","SPK","1","109","7","0.50","39859","CITRUS
 CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-
 Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015
 21:30:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"
 "680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
 MSD","E87052","7440439","Cadmium","58.1","ug/L","0.095","SPK","1","116","2","0.50","39859","CITRUS
 CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-
 Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015
 21:30:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"
 "680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C

MSD","E87052","7440473","Chromium","109","ug/L","2.5","SPK","1","102","2","5.0","39859","CITRUS
CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-
Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015
21:30:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"
"680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
MSD","E87052","7440484","Cobalt","55.9","ug/L","0.15","SPK","1","111","2","0.50","39859","CITRUS
CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-
Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015
21:30:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"
"680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
MSD","E87052","7440508","Copper","108","ug/L","1.1","SPK","1","106","3","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 21:30:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"
"680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
MSD","E87052","7439896","Iron","8720","ug/L","J","33","SPK","1","69","3","100","39859","CITRUS CENTRAL
SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 21:30:00","TOT","680-393429","680-393429","Yes","5000","Estimated value; value may not
be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"
"680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
MSD","E87052","7439921","Lead","551","ug/L","0.20","SPK","1","110","2","1.5","39859","CITRUS CENTRAL
SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 21:30:00","TOT","680-393429","680-393429","Yes","500","660-68138-1"
"680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
MSD","E87052","7440020","Nickel","109","ug/L","2.0","SPK","1","106","2","5.0","39859","CITRUS CENTRAL
SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 21:30:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"
"680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
MSD","E87052","7782492","Selenium","103","ug/L","1.0","SPK","1","103","7","2.5","39859","CITRUS CENTRAL
SLF","07/22/2015 19:29:00","AQUEOUS-
Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015
21:30:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"
"680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
MSD","E87052","7440224","Silver","54.0","ug/L","0.25","SPK","1","108","3","1.0","39859","CITRUS CENTRAL
SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015
08:35:00","07/28/2015 21:30:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"
"680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
MSD","E87052","7440235","Sodium","28.4","mg/L","J","0.25","SPK","1","25","3","0.50","39859","CITRUS
CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-
Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015
21:30:00","TOT","680-393429","680-393429","Yes","5.00","Estimated value; value may not be accurate. Spike
recovery or RPD outside of criteria.","660-68138-1"
"680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
MSD","E87052","7440280","Thallium","45.5","ug/L","0.50","SPK","1","114","1","1.0","39859","CITRUS
CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-
Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015
21:30:00","TOT","680-393429","680-393429","Yes","40.0","660-68138-1"
"680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
MSD","E87052","7440622","Vanadium","121","ug/L","3.8","SPK","1","100","2","10","39859","CITRUS
CENTRAL SLF","07/22/2015 19:29:00","AQUEOUS-
Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015 08:35:00","07/28/2015
21:30:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"
"680-114820-E-25-AMSD","EPA 6020","680-114820-E-25-C
MSD","E87052","7440666","Zinc","118","ug/L","8.3","SPK","1","103","3","20","39859","CITRUS CENTRAL
SLF","07/22/2015 19:29:00","AQUEOUS-Groundwater","MSD","23072015","2.40","3005","RES","YES","07/28/2015

08:35:00","07/28/2015 21:30:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"660LCS 660-159882/30","EPA 353.2 (Nitrite (N))","LCS 660-159882/30","E84282","1835","Nitrite (N)","0.312","mg/L","0.0050","SPK","1","104","0.010","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","No Prep","RES","YES","07/24/2015 08:38:00","07/24/2015 08:38:00","TOT","660-159882","660-159882","Yes","0.300","660-68138-1"

"660LCS 660-159888/9","EPA 353.2 (Nitrite (N))","LCS 660-159888/9","E84282","1835","Nitrite (N)","0.307","mg/L","0.0050","SPK","1","102","0.010","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","No Prep","RES","YES","07/24/2015 10:25:00","07/24/2015 10:25:00","TOT","660-159888","660-159888","Yes","0.300","660-68138-1"

"660LCS 660-159893/2","SM18 2540 C","LCS 660-159893/2","E84282","1705","Residues- Filterable (TDS)","9560","mg/L","25","SPK","1","96","25","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015 14:00:00","TOT","660-159893","660-159893","Yes","10000","660-68138-1"

"660LCS 660-159896/9","EPA 353.2 (Nitrite (N))","LCS 660-159896/9","E84282","1835","Nitrite (N)","0.325","mg/L","0.0050","SPK","1","108","0.010","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","No Prep","RES","YES","07/24/2015 12:50:00","07/24/2015 12:50:00","TOT","660-159896","660-159896","Yes","0.300","660-68138-1"

"660LCS 660-159943/2","SM18 2540 C","LCS 660-159943/2","E84282","1705","Residues- Filterable (TDS)","9500","mg/L","25","SPK","1","95","25","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","No Prep","RES","YES","07/27/2015 14:48:00","07/27/2015 14:48:00","TOT","660-159943","660-159943","Yes","10000","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","630206","1,1,1,2-Tetrachloroethane","9.16","ug/L","0.63","SPK","1","92","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","71556","1,1,1-Trichloroethane","9.07","ug/L","0.46","SPK","1","91","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","79345","1,1,2,2-Tetrachloroethane","8.68","ug/L","0.15","SPK","1","87","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","79005","1,1,2-Trichloroethane","8.79","ug/L","0.47","SPK","1","88","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","75343","1,1-Dichloroethane","9.06","ug/L","0.52","SPK","1","91","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","75354","1,1-Dichloroethene","9.08","ug/L","0.45","SPK","1","91","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","96184","1,2,3-Trichloropropane","8.77","ug/L","0.18","SPK","1","88","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","96128","1,2-Dibromo-3-Chloropropane","7.47","ug/L","2.5","SPK","1","75","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","95501","1,2-

Dichlorobenzene", "9.12", "ug/L", "0.44", "SPK", "1", "91", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "10.0", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "107062", "1,2-Dichloroethane", "8.30", "ug/L", "0.57", "SPK", "1", "83", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "10.0", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "78875", "1,2-Dichloropropane", "8.70", "ug/L", "0.52", "SPK", "1", "87", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "10.0", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "106467", "1,4-Dichlorobenzene", "9.08", "ug/L", "0.52", "SPK", "1", "91", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "10.0", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "78933", "2-Butanone", "85.1", "ug/L", "8.4", "SPK", "1", "85", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "100", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "591786", "2-Hexanone", "87.1", "ug/L", "4.4", "SPK", "1", "87", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "100", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "DEP-SURR-019", "4-Bromofluorobenzene", "29.9", "ug/L", "SURR", "1", "100", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "30.0", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "67641", "Acetone", "90.3", "ug/L", "9.9", "SPK", "1", "90", "20", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "100", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "107131", "Acrylonitrile", "84.0", "ug/L", "1.2", "SPK", "1", "84", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "100", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "71432", "Benzene", "8.80", "ug/L", "0.50", "SPK", "1", "88", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "10.0", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "74975", "Bromochloromethane", "8.76", "ug/L", "0.58", "SPK", "1", "88", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "10.0", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "75274", "Bromodichloromethane", "8.46", "ug/L", "0.35", "SPK", "1", "85", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "10.0", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "75252", "Bromoform", "7.75", "ug/L", "0.58", "SPK", "1", "78", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015 15:53:00", "TOT", "660-159972", "660-159972", "Yes", "10.0", "660-68138-1"

"660LCS 660-159972/17", "EPA 8260", "LCS 660-159972/17", "E84282", "74839", "Bromomethane", "10.8", "ug/L", "2.5", "SPK", "1", "108", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/28/2015 15:53:00", "07/28/2015

15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","75150","Carbon
disulfide","9.56","ug/L","1.0","SPK","1","96","2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-
Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-
159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","56235","Carbon
tetrachloride","9.44","ug/L","0.42","SPK","1","94","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-
Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-
159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-
159972/17","E84282","108907","Chlorobenzene","9.04","ug/L","0.63","SPK","1","90","1.0","39859","CITRUS
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015
15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-
159972/17","E84282","75003","Chloroethane","11.5","ug/L","2.5","SPK","1","115","5.0","39859","CITRUS
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015
15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-
159972/17","E84282","67663","Chloroform","8.67","ug/L","0.90","SPK","1","87","1.0","39859","CITRUS
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015
15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-
159972/17","E84282","74873","Chloromethane","9.56","ug/L","1.0","SPK","1","96","4.0","39859","CITRUS
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015
15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","156592","cis-1,2-
Dichloroethene","8.99","ug/L","0.65","SPK","1","90","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-
Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-
159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","10061015","cis-1,3-
Dichloropropene","8.92","ug/L","0.14","SPK","1","89","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-
Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-
159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-
159972/17","E84282","124481","Dibromochloromethane","7.87","ug/L","0.34","SPK","1","79","1.0","39859","CIT
RUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015
15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-
159972/17","E84282","1868537","Dibromofluoromethane","29.3","ug/L","SURRE","1","98","39859","CITRUS
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015
15:53:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-
159972/17","E84282","74953","Dibromomethane","8.70","ug/L","0.41","SPK","1","87","1.0","39859","CITRUS
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015
15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-
159972/17","E84282","100414","Ethylbenzene","9.31","ug/L","0.44","SPK","1","93","1.0","39859","CITRUS
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015
15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","106934","1,2-
Dibromoethane","8.22","ug/L","0.50","SPK","1","82","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-
Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-
159972","Yes","10.0","660-68138-1"
"660LCS 660-159972/17","EPA 8260","LCS 660-

159972/17","E84282","74884","Iodomethane","6.04","ug/L","2.5","SPK","1","60","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","108101","4-Methyl-2-pentanone","86.8","ug/L","3.8","SPK","1","87","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","100","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","75092","Methylene chloride","8.64","ug/L","4.0","SPK","1","86","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","100425","Styrene","8.80","ug/L","0.98","SPK","1","88","2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","127184","Tetrachloroethene","9.04","ug/L","0.50","SPK","1","90","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","108883","Toluene","8.83","ug/L","0.51","SPK","1","88","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","DEP-SURR-038","Toluene-d8","28.5","ug/L","SURR","1","95","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","156605","trans-1,2-Dichloroethene","9.41","ug/L","0.44","SPK","1","94","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","10061026","trans-1,3-Dichloropropene","8.97","ug/L","0.14","SPK","1","90","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","110576","trans-1,4-Dichloro-2-butene","9.23","ug/L","I","2.5","SPK","1","92","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","79016","Trichloroethene","9.47","ug/L","0.50","SPK","1","95","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","75694","Trichlorofluoromethane","9.34","ug/L","2.5","SPK","1","93","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","10.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","108054","Vinyl acetate","19.8","ug/L","1.5","SPK","1","99","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-159972","Yes","20.0","660-68138-1"

"660LCS 660-159972/17","EPA 8260","LCS 660-159972/17","E84282","75014","Vinyl chloride","9.77","ug/L","0.50","SPK","1","98","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/28/2015 15:53:00","07/28/2015 15:53:00","TOT","660-159972","660-

159972","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","630206","1,1,1,2-Tetrachloroethane","9.96","ug/L","0.63","SPK","1","100","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","71556","1,1,1-Trichloroethane","10.4","ug/L","0.46","SPK","1","104","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","79345","1,1,2,2-Tetrachloroethane","9.73","ug/L","0.15","SPK","1","97","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","79005","1,1,2-Trichloroethane","10.3","ug/L","0.47","SPK","1","103","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","75343","1,1-Dichloroethane","9.91","ug/L","0.52","SPK","1","99","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","75354","1,1-Dichloroethane","10.9","ug/L","0.45","SPK","1","109","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","96184","1,2,3-Trichloropropane","8.89","ug/L","0.18","SPK","1","89","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","96128","1,2-Dibromo-3-Chloropropane","9.61","ug/L","2.5","SPK","1","96","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","95501","1,2-Dichlorobenzene","10.6","ug/L","0.44","SPK","1","106","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","107062","1,2-Dichloroethane","9.67","ug/L","0.57","SPK","1","97","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","78875","1,2-Dichloropropane","9.65","ug/L","0.52","SPK","1","97","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","106467","1,4-Dichlorobenzene","10.6","ug/L","0.52","SPK","1","106","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","78933","2-Butanone","98.5","ug/L","8.4","SPK","1","99","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","100","660-68138-1"
"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","591786","2-

Hexanone", "99.1", "ug/L", "4.4", "SPK", "1", "99", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "100", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "DEP-SURR-019", "4-Bromofluorobenzene", "28.8", "ug/L", "SURR", "1", "96", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "30.0", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "67641", "Acetone", "95.7", "ug/L", "9.9", "SPK", "1", "96", "20", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "100", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "107131", "Acrylonitrile", "93.2", "ug/L", "1.2", "SPK", "1", "93", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "100", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "71432", "Benzene", "10.3", "ug/L", "0.50", "SPK", "1", "103", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "74975", "Bromochloromethane", "10.5", "ug/L", "0.58", "SPK", "1", "105", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "75274", "Bromodichloromethane", "9.78", "ug/L", "0.35", "SPK", "1", "98", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "75252", "Bromoform", "9.39", "ug/L", "0.58", "SPK", "1", "94", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "74839", "Bromomethane", "7.65", "ug/L", "2.5", "SPK", "1", "76", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "75150", "Carbon disulfide", "10.7", "ug/L", "1.0", "SPK", "1", "107", "2.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "56235", "Carbon tetrachloride", "10.7", "ug/L", "0.42", "SPK", "1", "107", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "108907", "Chlorobenzene", "10.5", "ug/L", "0.63", "SPK", "1", "105", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "75003", "Chloroethane", "8.59", "ug/L", "2.5", "SPK", "1", "86", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

"660LCS 660-160006/4", "EPA 8260", "LCS 660-160006/4", "E84282", "67663", "Chloroform", "9.66", "ug/L", "0.90", "SPK", "1", "97", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "07/29/2015 09:47:00", "07/29/2015 09:47:00", "TOT", "660-160006", "660-160006", "Yes", "10.0", "660-68138-1"

09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","74873","Chloromethane","10.9","ug/L","1.0","SPK","1","109","4.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","156592","cis-1,2-Dichloroethene","10.2","ug/L","0.65","SPK","1","102","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","10061015","cis-1,3-Dichloropropene","10.1","ug/L","0.14","SPK","1","101","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","124481","Dibromochloromethane","9.71","ug/L","0.34","SPK","1","97","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","1868537","Dibromofluoromethane","30.1","ug/L","SURRE","1","100","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","30.0","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","74953","Dibromomethane","9.74","ug/L","0.41","SPK","1","97","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","100414","Ethylbenzene","10.3","ug/L","0.44","SPK","1","103","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","106934","1,2-Dibromoethane","9.19","ug/L","0.50","SPK","1","92","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","74884","Iodomethane","16.5","ug/L","J","2.5","SPK","1","165","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","108101","4-Methyl-2-pentanone","97.0","ug/L","3.8","SPK","1","97","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","100","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","75092","Methylene chloride","9.95","ug/L","4.0","SPK","1","100","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","100425","Styrene","9.85","ug/L","0.98","SPK","1","98","2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"
 "660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","127184","Tetrachloroethene","10.3","ug/L","0.50","SPK","1","103","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","108883","Toluene","10.6","ug/L","0.51","SPK","1","106","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","DEP-SURR-038","Toluene-d8","29.1","ug/L","SURR","1","97","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","30.0","660-68138-1"

"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","156605","trans-1,2-Dichloroethene","10.9","ug/L","0.44","SPK","1","109","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","10061026","trans-1,3-Dichloropropene","10.7","ug/L","0.14","SPK","1","107","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","110576","trans-1,4-Dichloro-2-butene","9.93","ug/L","I","2.5","SPK","1","99","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","79016","Trichloroethene","10.4","ug/L","0.50","SPK","1","104","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","75694","Trichlorofluoromethane","11.8","ug/L","2.5","SPK","1","118","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","108054","Vinyl acetate","21.2","ug/L","1.5","SPK","1","106","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","20.0","660-68138-1"

"660LCS 660-160006/4","EPA 8260","LCS 660-160006/4","E84282","75014","Vinyl chloride","11.4","ug/L","0.50","SPK","1","114","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 09:47:00","07/29/2015 09:47:00","TOT","660-160006","660-160006","Yes","10.0","660-68138-1"

"660LCS 660-160018/4","EPA 8260","LCS 660-160018/4","E84282","DEP-SURR-019","4-Bromofluorobenzene","30.4","ug/L","SURR","1","101","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 10:50:00","07/29/2015 10:50:00","TOT","660-160018","660-160018","Yes","30.0","660-68138-1"

"660LCS 660-160018/4","EPA 8260","LCS 660-160018/4","E84282","71432","Benzene","10.6","ug/L","0.50","SPK","1","106","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 10:50:00","07/29/2015 10:50:00","TOT","660-160018","660-160018","Yes","10.0","660-68138-1"

"660LCS 660-160018/4","EPA 8260","LCS 660-160018/4","E84282","1868537","Dibromofluoromethane","30.4","ug/L","SURR","1","101","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 10:50:00","07/29/2015 10:50:00","TOT","660-160018","660-160018","Yes","30.0","660-68138-1"

"660LCS 660-160018/4","EPA 8260","LCS 660-160018/4","E84282","75092","Methylene chloride","10.3","ug/L","4.0","SPK","1","103","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","07/29/2015 10:50:00","07/29/2015 10:50:00","TOT","660-160018","660-160018","Yes","10.0","660-68138-1"

"660LCS 660-160018/4","EPA 8260","LCS 660-160018/4","E84282","DEP-SURR-038","Toluene-d8","30.5","ug/L","SURR","1","102","39859","CITRUS CENTRAL SLF","AQUEOUS-

Groundwater","LCS",,"5030","RES","YES","07/29/2015 10:50:00","07/29/2015 10:50:00","TOT","660-160018","660-160018","Yes","30.0",,"660-68138-1"

"660LCS 660-160018/4","EPA 8260","LCS 660-160018/4","E84282","75014","Vinyl chloride","12.0",,"ug/L",,"0.50","SPK","1",,"120",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"5030","RES","YES","07/29/2015 10:50:00","07/29/2015 10:50:00","TOT","660-160018","660-160018","Yes","10.0",,"660-68138-1"

"660LCS 660-160105/10","EPA 353.2 (Nitrite (N))","LCS 660-160105/10","E84282","1835","Nitrite (N)","0.303",,"mg/L",,"0.0050","SPK","1",,"101",,"0.010","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"No Prep","RES","YES","07/23/2015 16:43:00","07/23/2015 16:43:00","TOT","660-160105","660-160105","Yes","0.300",,"660-68138-1"

"680LCS 680-393074/15","EPA 353.2 (Nitrate-Nitrite (N))","LCS 680-393074/15","E87052","1820","Nitrate-Nitrite (N)","1.04",,"mg/L",,"0.010","SPK","1",,"104",,"0.050","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"No Prep","RES","YES","07/24/2015 12:37:00","07/24/2015 12:37:00","TOT","680-393074","680-393074","Yes","1.00",,"660-68138-1"

"680LCS 680-393074/47","EPA 353.2 (Nitrate-Nitrite (N))","LCS 680-393074/47","E87052","1820","Nitrate-Nitrite (N)","1.04",,"mg/L",,"0.010","SPK","1",,"104",,"0.050","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"No Prep","RES","YES","07/24/2015 13:17:00","07/24/2015 13:17:00","TOT","680-393074","680-393074","Yes","1.00",,"660-68138-1"

"680LCS 680-393085/2-A","EPA 7470","LCS 680-393085/2-A","E87052","7439976","Mercury","2.59",,"ug/L",,"0.091","SPK","1",,"104",,"0.20","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"7470","RES","YES","07/24/2015 14:43:00","07/27/2015 14:39:00","TOT","680-393085","680-393085","Yes","2.50",,"660-68138-1"

"680LCS 680-393214/40","EPA 350.1","LCS 680-393214/40","E87052","1515","Ammonia (N)","1.00",,"mg/L",,"0.10","SPK","1",,"100",,"0.25","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"No Prep","RES","YES","07/24/2015 17:55:00","07/24/2015 17:55:00","TOT","680-393214","680-393214","Yes","1.00",,"660-68138-1"

"680LCS 680-393215/43","EPA 350.1","LCS 680-393215/43","E87052","1515","Ammonia (N)","1.00",,"mg/L",,"0.10","SPK","1",,"100",,"0.25","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"No Prep","RES","YES","07/24/2015 17:55:00","07/24/2015 17:55:00","TOT","680-393215","680-393215","Yes","1.00",,"660-68138-1"

"680LCS 680-393237/3","Calculated TTHM","LCS 680-393237/3","E87052","5205","Total Trihalomethanes","90.5",,"ug/L",,"0.079","SPK","1",,"113",,"0.50","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"No Prep","RES","YES","07/27/2015 08:43:00","07/27/2015 08:43:00","TOT","680-393237","680-393237","Yes","80.0",,"660-68138-1"

"680LCS 680-393242/2-A","EPA 6020","LCS 680-393242/2-A","E87052","7440382","Arsenic","106",,"ug/L",,"1.3","SPK","1",,"106",,"2.5","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"3005","RES","YES","07/27/2015 07:57:00","07/28/2015 06:07:00","TOT","680-393242","680-393242","Yes","100",,"660-68138-1"

"680LCS 680-393242/2-A","EPA 6020","LCS 680-393242/2-A","E87052","7439896","Iron","4990",,"ug/L",,"33","SPK","1",,"100",,"100","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"3005","RES","YES","07/27/2015 07:57:00","07/28/2015 06:07:00","TOT","680-393242","680-393242","Yes","5000",,"660-68138-1"

"680LCS 680-393242/2-A","EPA 6020","LCS 680-393242/2-A","E87052","7440235","Sodium","5.08",,"mg/L",,"0.25","SPK","1",,"102",,"0.50","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"3005","RES","YES","07/27/2015 07:57:00","07/28/2015 06:07:00","TOT","680-393242","680-393242","Yes","5.00",,"660-68138-1"

"680LCS 680-393343/4-A","EPA 8011","LCS 680-393343/4-A","E87052","106934","1,2-Dibromoethane","0.102",,"ug/L",,"0.0022","SPK","1",,"102",,"0.020","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"504","RES","YES","07/27/2015 13:24:00","07/27/2015 18:04:00","TOT","680-393343","680-393343","Yes","0.100",,"660-68138-1"

"680LCS 680-393343/4-A","EPA 8011","LCS 680-393343/4-A","E87052","96128","1,2-Dibromo-3-Chloropropane","0.0992",,"ug/L",,"0.0050","SPK","1",,"99",,"0.020","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCS",,"504","RES","YES","07/27/2015 13:24:00","07/27/2015 18:04:00","TOT","680-393343","680-393343","Yes","0.100",,"660-68138-1"

"680LCS 680-393343/4-A","EPA 8011","LCS 680-393343/4-A","E87052","96184","1,2,3-Trichloropropane","0.475","ug/L","0.090","SPK","1","95","0.20","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","504","RES","YES","07/27/2015 13:24:00","07/27/2015 18:04:00","TOT","680-393343","680-393343","Yes","0.500","660-68138-1"

"680LCS 680-393343/4-A","EPA 8011","LCS 680-393343/4-A","E87052","76017","Pentachloroethane","0.0224","ug/L","SURR","1","90","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","504","RES","YES","07/27/2015 13:24:00","07/27/2015 18:04:00","TOT","680-393343","680-393343","Yes","0.0250","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440360","Antimony","58.2","ug/L","2.3","SPK","1","116","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440382","Arsenic","106","ug/L","1.3","SPK","1","106","2.5","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440393","Barium","112","ug/L","1.3","SPK","1","112","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440417","Beryllium","52.6","ug/L","0.25","SPK","1","105","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440439","Cadmium","57.3","ug/L","0.095","SPK","1","115","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440473","Chromium","104","ug/L","2.5","SPK","1","104","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440484","Cobalt","55.0","ug/L","0.15","SPK","1","110","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440508","Copper","108","ug/L","1.1","SPK","1","108","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7439896","Iron","5120","ug/L","33","SPK","1","102","100","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","5000","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7439921","Lead","539","ug/L","0.20","SPK","1","108","1.5","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","500","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440020","Nickel","106","ug/L","2.0","SPK","1","106","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7782492","Selenium","104","ug/L","1.0","SPK","1","104","2.5","39859","CITRUS CENTRAL

SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440224","Silver","54.4","ug/L","0.25","SPK","1","109","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","50.0","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440235","Sodium","5.26","mg/L","0.25","SPK","1","105","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","5.00","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440280","Thallium","44.5","ug/L","0.50","SPK","1","111","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","40.0","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440622","Vanadium","108","ug/L","3.8","SPK","1","108","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680LCS 680-393429/2-A","EPA 6020","LCS 680-393429/2-A","E87052","7440666","Zinc","107","ug/L","8.3","SPK","1","107","20","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/28/2015 08:35:00","07/28/2015 21:05:00","TOT","680-393429","680-393429","Yes","100","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440360","Antimony","53.7","ug/L","2.3","SPK","1","107","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","50.0","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440382","Arsenic","102","ug/L","1.3","SPK","1","102","2.5","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440393","Barium","111","ug/L","1.3","SPK","1","111","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440417","Beryllium","52.5","ug/L","0.25","SPK","1","105","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","50.0","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440439","Cadmium","52.2","ug/L","0.095","SPK","1","104","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","50.0","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440473","Chromium","100","ug/L","2.5","SPK","1","100","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440484","Cobalt","52.1","ug/L","0.15","SPK","1","104","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","50.0","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440508","Copper","99.5","ug/L","1.1","SPK","1","99","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7439896","Iron","4960","ug/L","33","SPK","1","99","100","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","5000","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7439921","Lead","499","ug/L","0.20","SPK","1","100","1.5","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","500","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440020","Nickel","98.2","ug/L","2.0","SPK","1","98","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7782492","Selenium","101","ug/L","1.0","SPK","1","101","2.5","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440224","Silver","48.5","ug/L","0.25","SPK","1","97","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","50.0","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440280","Thallium","40.5","ug/L","0.50","SPK","1","101","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","40.0","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440666","Zinc","102","ug/L","8.3","SPK","1","102","20","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:47:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440235","Sodium","5.40","mg/L","0.25","SPK","1","108","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","08/01/2015 00:28:00","TOT","680-393688","680-393688","Yes","5.00","660-68138-1"

"680LCS 680-393688/2-A","EPA 6020","LCS 680-393688/2-A","E87052","7440622","Vanadium","110","ug/L","3.8","SPK","1","110","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","3005","RES","YES","07/29/2015 12:25:00","08/01/2015 00:28:00","TOT","680-393688","680-393688","Yes","100","660-68138-1"

"680LCS 680-394179/3","EPA 300.0 (Chloride)","LCS 680-394179/3","E87052","16887006","Chloride","10.1","mg/L","0.20","SPK","1","101","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","No Prep","RES","YES","07/31/2015 16:05:00","07/31/2015 16:05:00","TOT","680-394179","680-394179","Yes","10.0","660-68138-1"

"680LCS 680-394180/30","EPA 300.0 (Chloride)","LCS 680-394180/30","E87052","16887006","Chloride","10.0","mg/L","0.20","SPK","1","100","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","No Prep","RES","YES","07/31/2015 23:22:00","07/31/2015 23:22:00","TOT","680-394180","680-394180","Yes","10.0","660-68138-1"

"680LCSD 680-393214/31","EPA 350.1","LCSD 680-393214/31","E87052","1515","Ammonia (N)","0.994","mg/L","0.10","SPK","1","99","1","0.25","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCSD","No Prep","RES","YES","07/24/2015 16:58:00","07/24/2015 16:58:00","TOT","680-393214","680-393214","Yes","1.00","660-68138-1"

"680LCSD 680-393215/32","EPA 350.1","LCSD 680-393215/32","E87052","1515","Ammonia (N)","0.994","mg/L","0.10","SPK","1","99","1","0.25","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCSD","No Prep","RES","YES","07/24/2015 16:58:00","07/24/2015 16:58:00","TOT","680-393215","680-393215","Yes","1.00","660-68138-1"

"680LCSD 680-393237/4","Calculated TTHM","LCSD 680-393237/4","E87052","5205","Total Trihalomethanes","89.3","ug/L","0.079","SPK","1","112","1","0.50","39859","CITRUS CENTRAL

SLF",,"AQUEOUS-Groundwater","LCSD",,"No Prep","RES","YES","07/27/2015 09:06:00","07/27/2015 09:06:00","TOT","680-393237","680-393237","Yes","80.0","660-68138-1"

"680LCSD 680-394180/31","EPA 300.0 (Chloride)","LCSD 680-394180/31","E87052","16887006","Chloride","10.1","mg/L","0.20","SPK","1","101","0","0.50","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","LCSD",,"No Prep","RES","YES","07/31/2015 23:37:00","07/31/2015 23:37:00","TOT","680-394180","680-394180","Yes","10.0","660-68138-1"

"660MB 660-159882/20","EPA 353.2 (Nitrite (N))","MB 660-159882/20","E84282","1835","Nitrite (N)","0.0050","mg/L","U","0.0050","TRG","1",,"0.010","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/24/2015 08:24:00","07/24/2015 08:24:00","TOT","660-159882","660-159882","Yes",,"660-68138-1"

"660MB 660-159888/7","EPA 353.2 (Nitrite (N))","MB 660-159888/7","E84282","1835","Nitrite (N)","0.0050","mg/L","U","0.0050","TRG","1",,"0.010","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/24/2015 10:22:00","07/24/2015 10:22:00","TOT","660-159888","660-159888","Yes",,"660-68138-1"

"660MB 660-159893/1","SM18 2540 C","MB 660-159893/1","E84282","1705","Residues- Filterable (TDS)","5.0","mg/L","U","5.0","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/24/2015 14:00:00","07/24/2015 14:00:00","TOT","660-159893","660-159893","Yes",,"660-68138-1"

"660MB 660-159896/7","EPA 353.2 (Nitrite (N))","MB 660-159896/7","E84282","1835","Nitrite (N)","0.0050","mg/L","U","0.0050","TRG","1",,"0.010","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/24/2015 12:48:00","07/24/2015 12:48:00","TOT","660-159896","660-159896","Yes",,"660-68138-1"

"660MB 660-159943/1","SM18 2540 C","MB 660-159943/1","E84282","1705","Residues- Filterable (TDS)","5.0","mg/L","U","5.0","TRG","1",,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/27/2015 14:48:00","07/27/2015 14:48:00","TOT","660-159943","660-159943","Yes",,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","71556","1,1,1-Trichloroethane","0.46","ug/L","U","0.46","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","79005","1,1,2-Trichloroethane","0.47","ug/L","U","0.47","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","75343","1,1-Dichloroethane","0.52","ug/L","U","0.52","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","95501","1,2-Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","107062","1,2-Dichloroethane","0.57","ug/L","U","0.57","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","78875","1,2-Dichloropropane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","106467","1,4-Dichlorobenzene","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","78933","2-Butanone","8.4","ug/L","U","8.4","TRG","1","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","591786","2-Hexanone","4.4","ug/L","U","4.4","TRG","1","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","DEP-SURR-019","4-Bromofluorobenzene","28.3","ug/L","SURR","1","94","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","30.0","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","67641","Acetone","9.9","ug/L","U","9.9","TRG","1","20","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","107131","Acrylonitrile","1.2","ug/L","U","1.2","TRG","1","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","71432","Benzene","0.50","ug/L","U","0.50","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1","1.0","39859","CITRUS

CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "74839", "Bromomethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "75150", "Carbon disulfide", "1.0", "ug/L", "U", "1.0", "TRG", "1", "2.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "56235", "Carbon tetrachloride", "0.42", "ug/L", "U", "0.42", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "108907", "Chlorobenzene", "0.63", "ug/L", "U", "0.63", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "75003", "Chloroethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "67663", "Chloroform", "0.90", "ug/L", "U", "0.90", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "74873", "Chloromethane", "1.0", "ug/L", "U", "1.0", "TRG", "1", "4.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "156592", "cis-1,2-Dichloroethene", "0.65", "ug/L", "U", "0.65", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "10061015", "cis-1,3-Dichloropropene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "124481", "Dibromochloromethane", "0.34", "ug/L", "U", "0.34", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "1868537", "Dibromofluoromethane", "30.1", "ug/L", "SURR", "1", "100", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "30.0", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "74953", "Dibromomethane", "0.41", "ug/L", "U", "0.41", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19", "EPA 8260", "MB 660-159972/19", "E84282", "100414", "Ethylbenzene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/28/2015 16:42:00", "07/28/2015 16:42:00", "TOT", "660-159972", "660-159972", "Yes", "660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1",,,,,"2.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","DEP-SURR-038","Toluene-d8","29.1","ug/L",,,,,"SURR","1",,,,,"97",,,,,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,"30.0",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes",,,,,"660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-

Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1","3.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-159972/19","EPA 8260","MB 660-159972/19","E84282","1330207","Xylenes-Total","0.50","ug/L","U","0.50","TRG","1","3.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/28/2015 16:42:00","07/28/2015 16:42:00","TOT","660-159972","660-159972","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","71556","1,1,1-Trichloroethane","0.46","ug/L","U","0.46","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","79005","1,1,2-Trichloroethane","0.47","ug/L","U","0.47","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","75343","1,1-Dichloroethane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","75354","1,1-Dichloroethene","0.45","ug/L","U","0.45","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","96184","1,2,3-Trichloropropane","0.18","ug/L","U","0.18","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","95501","1,2-Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","107062","1,2-Dichloroethane","0.57","ug/L","U","0.57","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","78875","1,2-Dichloropropane","0.52","ug/L","U","0.52","TRG","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","106467","1,4-Dichlorobenzene","0.52","ug/L","U","0.52","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","78933","2-Butanone","8.4","ug/L","U","8.4","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","591786","2-Hexanone","4.4","ug/L","U","4.4","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","DEP-SURR-019","4-Bromofluorobenzene","29.1","ug/L",,,,,"SURR","1",,,,,"97",,,,,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","30.0",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","67641","Acetone","9.9","ug/L","U","9.9","TRG","1",,,,,"20","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","107131","Acrylonitrile","1.2","ug/L","U","1.2","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","71432","Benzene","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1",,,,,"2.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes",,,,,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1",,,,,"1.0","39859","CITRUS

CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "75003", "Chloroethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "67663", "Chloroform", "0.90", "ug/L", "U", "0.90", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "74873", "Chloromethane", "1.0", "ug/L", "U", "1.0", "TRG", "1", "4.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "156592", "cis-1,2-Dichloroethene", "0.65", "ug/L", "U", "0.65", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "10061015", "cis-1,3-Dichloropropene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "124481", "Dibromochloromethane", "0.34", "ug/L", "U", "0.34", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "1868537", "Dibromofluoromethane", "33.1", "ug/L", "SURR", "1", "110", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "30.0", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "74953", "Dibromomethane", "0.41", "ug/L", "U", "0.41", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "100414", "Ethylbenzene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "106934", "1,2-Dibromoethane", "0.50", "ug/L", "U", "0.50", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "74884", "Iodomethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "108101", "4-Methyl-2-pentanone", "3.8", "ug/L", "U", "3.8", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"
"660MB 660-160006/6", "EPA 8260", "MB 660-160006/6", "E84282", "75092", "Methylene chloride", "4.0", "ug/L", "U", "4.0", "TRG", "1", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "07/29/2015 10:36:00", "07/29/2015 10:36:00", "TOT", "660-160006", "660-160006", "Yes", "660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1","",,"2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","",,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","",,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","",,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","DEP-SURR-038","Toluene-d8","30.5","ug/L","",,"SURR","1","",,"102","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","30.0","",,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","",,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","",,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1","",,"10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","",,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","",,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1","",,"5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","",,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1","",,"10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","",,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1","",,"1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","",,"660-68138-1"

"660MB 660-160006/6","EPA 8260","MB 660-160006/6","E84282","1330207","Xylenes-Total","0.50","ug/L","U","0.50","TRG","1","",,"3.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 10:36:00","07/29/2015 10:36:00","TOT","660-160006","660-160006","Yes","",,"660-68138-1"

"660MB 660-160018/6","EPA 8260","MB 660-160018/6","E84282","DEP-SURR-019","4-Bromofluorobenzene","29.1","ug/L","",,"SURR","1","",,"97","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","",,"5030","RES","YES","07/29/2015 11:27:00","07/29/2015 11:27:00","TOT","660-160018","660-160018","Yes","30.0","",,"660-68138-1"

"660MB 660-160018/6","EPA 8260","MB 660-160018/6","E84282","71432","Benzene","0.50","ug/L","U","0.50","TRG","1","",,"1.0","39859","CITRUS CENTRAL

SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/29/2015 11:27:00","07/29/2015 11:27:00","TOT","660-160018","660-160018","Yes",,"660-68138-1"
"660MB 660-160018/6","EPA 8260","MB 660-160018/6","E84282","Dibromofluoromethane","30.2",,"ug/L",,"SURRE",,"1",,"101",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/29/2015 11:27:00","07/29/2015 11:27:00","TOT","660-160018","660-160018","Yes",,"30.0",,"660-68138-1"
"660MB 660-160018/6","EPA 8260","MB 660-160018/6","E84282","75092","Methylene chloride",,"4.0",,"ug/L",,"U",,"4.0","TRG",,"1",,"5.0",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/29/2015 11:27:00","07/29/2015 11:27:00","TOT","660-160018","660-160018","Yes",,"660-68138-1"
"660MB 660-160018/6","EPA 8260","MB 660-160018/6","E84282","DEP-SURRE-038","Toluene-d8",,"29.8",,"ug/L",,"SURRE",,"1",,"99",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/29/2015 11:27:00","07/29/2015 11:27:00","TOT","660-160018","660-160018","Yes",,"30.0",,"660-68138-1"
"660MB 660-160018/6","EPA 8260","MB 660-160018/6","E84282","75014","Vinyl chloride",,"0.50",,"ug/L",,"U",,"0.50","TRG",,"1",,"1.0",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","07/29/2015 11:27:00","07/29/2015 11:27:00","TOT","660-160018","660-160018","Yes",,"660-68138-1"
"660MB 660-160105/8","EPA 353.2 (Nitrite (N))","MB 660-160105/8","E84282","1835","Nitrite (N)",,"0.0050",,"mg/L",,"U",,"0.0050","TRG",,"1",,"0.010",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/23/2015 16:40:00","07/23/2015 16:40:00","TOT","660-160105","660-160105","Yes",,"660-68138-1"
"680MB 680-393074/13","EPA 353.2 (Nitrate-Nitrite (N))","MB 680-393074/13","E87052","1820","Nitrate-Nitrite (N)",,"0.010",,"mg/L",,"U",,"0.010","TRG",,"1",,"0.050",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/24/2015 12:34:00","07/24/2015 12:34:00","TOT","680-393074","680-393074","Yes",,"660-68138-1"
"680MB 680-393074/43","EPA 353.2 (Nitrate-Nitrite (N))","MB 680-393074/43","E87052","1820","Nitrate-Nitrite (N)",,"0.010",,"mg/L",,"U",,"0.010","TRG",,"1",,"0.050",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/24/2015 13:12:00","07/24/2015 13:12:00","TOT","680-393074","680-393074","Yes",,"660-68138-1"
"680MB 680-393085/1-A","EPA 7470","MB 680-393085/1-A","E87052","7439976","Mercury",,"0.091",,"ug/L",,"U",,"0.091","TRG",,"1",,"0.20",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"7470","RES","YES","07/24/2015 14:43:00","07/27/2015 14:36:00","TOT","680-393085","680-393085","Yes",,"660-68138-1"
"680MB 680-393214/36","EPA 350.1","MB 680-393214/36","E87052","1515","Ammonia (N)",,"0.10",,"mg/L",,"U",,"0.10","TRG",,"1",,"0.25",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/24/2015 17:07:00","07/24/2015 17:07:00","TOT","680-393214","680-393214","Yes",,"660-68138-1"
"680MB 680-393215/2","EPA 350.1","MB 680-393215/2","E87052","1515","Ammonia (N)",,"0.10",,"mg/L",,"U",,"0.10","TRG",,"1",,"0.25",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/24/2015 16:10:00","07/24/2015 16:10:00","TOT","680-393215","680-393215","Yes",,"660-68138-1"
"680MB 680-393237/7","Calculated TTHM","MB 680-393237/7","E87052","5205","Total Trihalomethanes",,"0.079",,"ug/L",,"U",,"0.079","TRG",,"1",,"0.50",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/27/2015 10:14:00","07/27/2015 10:14:00","TOT","680-393237","680-393237","Yes",,"660-68138-1"
"680MB 680-393242/1-A","EPA 6020","MB 680-393242/1-A","E87052","7440382","Arsenic",,"1.3",,"ug/L",,"U",,"1.3","TRG",,"1",,"2.5",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/27/2015 07:57:00","07/28/2015 06:02:00","TOT","680-393242","680-393242","Yes",,"660-68138-1"
"680MB 680-393242/1-A","EPA 6020","MB 680-393242/1-A","E87052","7439896","Iron",,"33",,"ug/L",,"U",,"33","TRG",,"1",,"100",,"39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/27/2015 07:57:00","07/28/2015 06:02:00","TOT","680-393242","680-393242","Yes",,"660-68138-1"

"680MB 680-393242/1-A","EPA 6020","MB 680-393242/1-A","E87052","7440235","Sodium","0.25","ug/L","U","0.25","TRG","1","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","3005","RES","YES","07/27/2015 07:57:00","07/28/2015 06:02:00","TOT","680-393242","680-393242","Yes","660-68138-1"

"680MB 680-393343/3-A","EPA 8011","MB 680-393343/3-A","E87052","106934","1,2-Dibromoethane","0.0022","ug/L","U","0.0022","TRG","1","0.020","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","504","RES","YES","07/27/2015 13:24:00","07/27/2015 17:54:00","TOT","680-393343","680-393343","Yes","660-68138-1"

"680MB 680-393343/3-A","EPA 8011","MB 680-393343/3-A","E87052","96128","1,2-Dibromo-3-Chloropropane","0.0050","ug/L","U","0.0050","TRG","1","0.020","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","504","RES","YES","07/27/2015 13:24:00","07/27/2015 17:54:00","TOT","680-393343","680-393343","Yes","660-68138-1"

"680MB 680-393343/3-A","EPA 8011","MB 680-393343/3-A","E87052","96184","1,2,3-Trichloropropane","0.090","ug/L","U","0.090","TRG","1","0.20","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","504","RES","YES","07/27/2015 13:24:00","07/27/2015 17:54:00","TOT","680-393343","680-393343","Yes","660-68138-1"

"680MB 680-393343/3-A","EPA 8011","MB 680-393343/3-A","E87052","76017","Pentachloroethane","0.0215","ug/L","SURR","1","86","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","504","RES","YES","07/27/2015 13:24:00","07/27/2015 17:54:00","TOT","680-393343","680-393343","Yes","0.0250","660-68138-1"

"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-A","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","3005","RES","YES","07/28/2015 08:35:00","07/29/2015 08:39:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-A","E87052","7440382","Arsenic","1.3","ug/L","U","1.3","TRG","1","2.5","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","3005","RES","YES","07/28/2015 08:35:00","07/29/2015 08:39:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-A","E87052","7440393","Barium","1.3","ug/L","U","1.3","TRG","1","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","3005","RES","YES","07/28/2015 08:35:00","07/29/2015 08:39:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-A","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","3005","RES","YES","07/28/2015 08:35:00","07/29/2015 08:39:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-A","E87052","7440439","Cadmium","0.095","ug/L","U","0.095","TRG","1","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","3005","RES","YES","07/28/2015 08:35:00","07/29/2015 08:39:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-A","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","3005","RES","YES","07/28/2015 08:35:00","07/29/2015 08:39:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-A","E87052","7440484","Cobalt","0.15","ug/L","U","0.15","TRG","1","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","3005","RES","YES","07/28/2015 08:35:00","07/29/2015 08:39:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-A","E87052","7440508","Copper","1.1","ug/L","U","1.1","TRG","1","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","MB","3005","RES","YES","07/28/2015 08:35:00","07/29/2015 08:39:00","TOT","680-393429","680-393429","Yes","660-68138-1"

"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-A","E87052","7439896","Iron","33","ug/L","U","33","TRG","1","100","39859","CITRUS CENTRAL

SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/28/2015 08:35:00","07/29/2015
08:39:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-
A","E87052","7439921","Lead","0.20",,"ug/L","U","0.20","TRG","1",,"1.5","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/28/2015 08:35:00","07/29/2015
08:39:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-
A","E87052","7440020","Nickel","2.0",,"ug/L","U","2.0","TRG","1",,"5.0","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/28/2015 08:35:00","07/29/2015
08:39:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-
A","E87052","7782492","Selenium","1.0",,"ug/L","U","1.0","TRG","1",,"2.5","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/28/2015 08:35:00","07/29/2015
08:39:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-
A","E87052","7440224","Silver","0.25",,"ug/L","U","0.25","TRG","1",,"1.0","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/28/2015 08:35:00","07/29/2015
08:39:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-
A","E87052","7440235","Sodium","0.25",,"mg/L","U","0.25","TRG","1",,"0.50","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/28/2015 08:35:00","07/29/2015
08:39:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-
A","E87052","7440280","Thallium","0.50",,"ug/L","U","0.50","TRG","1",,"1.0","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/28/2015 08:35:00","07/29/2015
08:39:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-
A","E87052","7440622","Vanadium","3.8",,"ug/L","U","3.8","TRG","1",,"10","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/28/2015 08:35:00","07/29/2015
08:39:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"680MB 680-393429/1-A","EPA 6020","MB 680-393429/1-
A","E87052","7440666","Zinc","8.3",,"ug/L","U","8.3","TRG","1",,"20","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/28/2015 08:35:00","07/29/2015
08:39:00","TOT","680-393429","680-393429","Yes",,"660-68138-1"
"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-
A","E87052","7440360","Antimony","2.3",,"ug/L","U","2.3","TRG","1",,"5.0","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015
05:42:00","TOT","680-393688","680-393688","Yes",,"660-68138-1"
"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-
A","E87052","7440382","Arsenic","1.3",,"ug/L","U","1.3","TRG","1",,"2.5","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015
05:42:00","TOT","680-393688","680-393688","Yes",,"660-68138-1"
"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-
A","E87052","7440393","Barium","1.3",,"ug/L","U","1.3","TRG","1",,"5.0","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015
05:42:00","TOT","680-393688","680-393688","Yes",,"660-68138-1"
"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-
A","E87052","7440417","Beryllium","0.25",,"ug/L","U","0.25","TRG","1",,"0.50","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015
05:42:00","TOT","680-393688","680-393688","Yes",,"660-68138-1"
"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-
A","E87052","7440439","Cadmium","0.095",,"ug/L","U","0.095","TRG","1",,"0.50","39859","CITRUS CENTRAL
SLF","AQUEOUS-Groundwater","MB",,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015
05:42:00","TOT","680-393688","680-393688","Yes",,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:42:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7440484","Cobalt","0.15","ug/L","U","0.15","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:42:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7440508","Copper","1.1","ug/L","U","1.1","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:42:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7439896","Iron","33","ug/L","U","33","TRG","1",,,,,"100","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:42:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7439921","Lead","0.20","ug/L","U","0.20","TRG","1",,,,,"1.5","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:42:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7440020","Nickel","2.0","ug/L","U","2.0","TRG","1",,,,,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:42:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7782492","Selenium","1.0","ug/L","U","1.0","TRG","1",,,,,"2.5","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:42:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7440224","Silver","0.25","ug/L","U","0.25","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:42:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7440280","Thallium","0.50","ug/L","U","0.50","TRG","1",,,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:42:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7440666","Zinc","8.3","ug/L","U","8.3","TRG","1",,,,,"20","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","07/31/2015 05:42:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7440235","Sodium","0.25","mg/L","U","0.25","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","08/01/2015 00:23:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-393688/1-A","EPA 6020","MB 680-393688/1-A","E87052","7440622","Vanadium","3.8","ug/L","U","3.8","TRG","1",,,,,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"3005","RES","YES","07/29/2015 12:25:00","08/01/2015 00:23:00","TOT","680-393688","680-393688","Yes",,,,,"660-68138-1"

"680MB 680-394179/2","EPA 300.0 (Chloride)","MB 680-394179/2","E87052","16887006","Chloride","0.20","mg/L","U","0.20","TRG","1",,,,,"0.50","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,,,,"No Prep","RES","YES","07/31/2015 15:49:00","07/31/2015 15:49:00","TOT","680-394179","680-394179","Yes",,,,,"660-68138-1"

"680MB 680-394180/29","EPA 300.0 (Chloride)","MB 680-394180/29","E87052","16887006","Chloride","0.20","mg/L","U","0.20","TRG","1",,,,,"0.50","39859","CITRUS

CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"No Prep","RES","YES","07/31/2015 23:07:00","07/31/2015 23:07:00","TOT","680-394180","680-394180","Yes",,"660-68138-1"