## **Eckoff, Michael**

From: Parker, Eric < EParker1@wm.com>
Sent: Wednesday, May 1, 2019 10:35 AM
To: Perez, Deborah; Eckoff, Michael
Subject: RE: Vista Annual Inspection

Attachments: [EXTERNAL] March 2018 Semi-Annual GWMR, DeLand Landfill, Volusia County, FL WACS Number

29244

Michael, I have attached the requested groundwater report submittal for your files.

From: Perez, Deborah

Sent: Wednesday, May 1, 2019 9:16 AM

To: Eckoff, Michael < Michael. Eckoff@dep.state.fl.us>

**Cc:** Parker, Eric <EParker1@wm.com> **Subject:** Vista Annual Inspection

Michael:

Attached please find the Q1-2018 Waste Tire Submittal. Eric will be calling you in reference to the MPIS Tech report you are requesting.

Please let me know if you need anything else.

Thank you.

Debbie

Deborah A. Perez Sr. District Manager

Waste Management Inc. of Florida

(Pine Ridge Recycling & Disposal Facility, DeLand Landfill, Bayside Landfill)

And

Vista Landfill, LLC

242 W. Keene Road

Apopka, FL 32703

dperez@wm.com

Tel: 407-553-4938 Cell: 407-466-4079

Recycling is a good thing. Please recycle any printed emails.

### **Eckoff, Michael**

From: McManus, Andrew < Andrew. McManus@arcadis.com >

**Sent:** Monday, June 4, 2018 3:46 PM

To: Cunningham, Randall; DEP\_CD; ADaPT EDD
Cc: Ramaley, Seth; Parker, Eric; Starr, Scott

Subject: [EXTERNAL] March 2018 Semi-Annual GWMR, DeLand Landfill, Volusia County, FL WACS Number:

29244

**Attachments:** 29244\_20180327\_SWzdd.zip; 29422\_201803\_swgwmr.pdf

Mr. Cunningham,

On behalf of Waste Management, Inc. of Florida, please find the attached March 2018 Semi-Annual GWMR and ADaPT EDDs for the DeLand Landfill (WACS 29244).

Please note this email is also being submitted to the following FDEP mailboxes:

<u>DEP\_CD@dep.state.fl.us</u> adapt.edds.and.reports@dep.state.fl.us

Additionally, please confirm your receipt of this email and attachments. Thank you and please do not hesitate to contact me should you have any questions.

Andy

**Andrew McManus, PG, RPG** | Principal Geologist / Incident Response and Recovery Leader – North America | andrew.mcmanus@arcadis.com

**Arcadis** | Arcadis U.S., Inc. 3109 West Dr. Martin Luther King Blvd, Suite 350, Tampa, Florida 33607 T. +1 813 353 5767 | M. + 1 813 298 2840

Professional Geologist | FL - PG2671 | GA - PG2098 | MS - 0857

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# Danielle Harrington, Project Manaer, TestAmerica Laboratories, Anc

#### 29244\_20180327\_swldd

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CLASS III","03/26/2018

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LANDFILL CLASS III", "03/26/2018

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18 02:11:00","04/03/2018
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  MW-9B, SM16 2320
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  MW-9B, EPA
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CLASS III","03/27/2018 07:20:00","AQUEOUS-Groundwater","MS","28032018",,"No  
Prep","RES","YES","04/12/2018 13:25:00","04/12/2018  
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29244_20180327_swldd
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29244_20180327_Swldd
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29244_20180327_swldd
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                                                                                                                                                                                                                                              ,"ug/L","U","O.
                                                                                                                                                                                                                                  ."04/03/2018
07:20:00 , AQUEDOS GIOGINANTES, N. , 255222
03:35:00", "04/03/2018
03:35:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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29244_20180327_swldd
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7","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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03:35:00", "04/03/2018
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29244_20180327_Swldd
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CLASS III","03/27/2018
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8260, "280-107854-1", "E87667", "100425", "Styrene", "0.17", "ug/L", "U", "0.17", "TRG", "1"
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"MW-9BMSD","EPA
6010","280-107854-1","E87667","7440224","Silver","50.5",,"ug/L",,"0.93","SPK","1",," 101","10","29244","DELAND LANDFILL CLASS III","03/27/2018 07:20:00","AQUEOUS-Groundwater","MSD","28032018",,"3005","RES","YES","03/30/2018
U7:20:00", "AQUEOUS-Groundwater", "MSD", "28032018", , "3005", "RES", "YES", "11:36:00", "04/03/2018
19:47:00", "TOT", "280-409692", "280-409692", "Yes", "50.0", , "280-107854-1" "MW-9BMSD", "EPA
6010","280-107854-1","E87667","7440235","Sodium","64.2",,"mg/L",,"0.12","SPK","1",,"99","2","1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
07:20:00","AQUEOUS-Groundwater","MSD","28032018",,"3005","RES","YES","03/30/2018
07:20:00", "AQUEOUS-GLOURIUMACE.", 11:36:00", "04/03/2018  
19:47:00", "TOT", "280-409692", "280-409692", "Yes", "50.0", , "280-107854-1"  
""4 45"  
""4 45"  
""50.0"
7470","280-107854-1","E87667","7439976","Mercury","4.45",,"ug/L",,"0.027","SPK","1",
,"89","1","0.20","29244","DELAND LANDFILL CLASS III","03/27/2018
07:20:00","AQUEOUS-Groundwater","MSD","28032018",,"7470","RES","YES","03/30/2018
07:20:00", "AQUEOUS-Groundwater", "MSD", "28032018", , "7470", RES , YES , 11:51:00", "03/30/2018  
18:56:00", "TOT", "280-409630", "280-409630", "Yes", "5.00", , "280-107854-1"
                        "SM18 2320
B","280-107854-10","E87667","1505","Alkalinity","4.6",,"mg/L","I","1.1","TRG","1",,,,,"5.0","29244","DELAND LANDFILL CLASS III","03/27/2018
12:31:00","AQUEOUS-Groundwater","N","28032018",,"No Prep","RES","YES","03/29/2018
12:31:00", "AQUEOUS-Groundwater", N , 20032010 ,, NO 1.05 , NO 1.0
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29244_20180327_swldd
   III","03/27/2018 12:31:00","AQUEOUS-Groundwater","N","28032018",,"No Prep","RES","YES","04/03/2018 08:33:00","04/03/2018 08:33:00","TOT","280-409973","280-409973","Yes",,,"280-107854-1"
   08:33:00", "TOT", "280-409973", "280-409973", "Yes", ,, "280-107854-1"
"MW-2A", "EPA 300.0
(Chloride)", "280-107854-10", "E87667", "16887006", "Chloride", "18", , "mg/L", , "0.25", "TRG
", "1", ,, , "3.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:31:00", "AQUEOUS-Groundwater", "N", "28032018", , "No Prep", "RES", "YES", "03/29/2018
12:31:00", "AQUEOUS-Groundwater", "N", "28U3ZU16 ,, NO 11CF ,
01:26:00", "03/29/2018
01:26:00", "TOTT", "280-409561", "280-409561", "Yes", ,, "280-107854-1"

"MW-2A", "EPA 300.0 (Nitrate (N))", "280-107854-10", "E87667", "1805", "Nitrate (N)", "5.4", , "mg/L", "0.042", "TRG", "1", ,, "0.50", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", , "No Prep", "RES", "YES", "03/29/2018 01:26:00", "03/29/2018
01:26:00", "TOT", "280-409351", "280-409351", "Yes", , "280-107854-1"

"MW-2A", "EPA 350.1", "280-107854-10", "E87667", "1515", "Ammonia (N)", "0.022", "mg/L", "U", "0.022", "TRG", "1", ,, ,"0.10", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", ,"No Prep", "RES", "YES", "04/12/2018 14:03:00", "04/12/2018 14:03:00", "TOT", "280-411140", "280-411140", "Yes", ,, "280-107854-1"

"MW-2A". "EPA
   12:31:00 , AQUEOUS-Groundwater , N , 20032010 ,, 3003 , RES , LE 11:36:00", "04/03/2018  
20:21:00", "TOT", "280-409692", "280-409692", "Yes", , , "280-107854-1"
    6010","280-107854-10","E87667","7440439","Cadmium","0.45",,"ug/L","U","0.45","1",,,,"5.0","29244","DELAND LANDFILL CLASS III","03/27/2018
12:31:00","AQUEOUS-Groundwater","N","28032018",,"3005","RES","YES","03/30/2018
                                                                                                                                                                                                                                                     ,"ug/L","U","0.45","TRG","
   12:31:00", AQUEOUS-Groundwater, N, 20032010,, 3003, KLS, LE 11:36:00", "04/03/2018  
20:21:00", "TOT", "280-409692", "280-409692", "Yes", , , "280-107854-1"
   20:21:00", "TOT", "280-409692", "280-409692", "Yes",,, "280-107854-1"
"MW-2A", "EPA
6010", "280-107854-10", "E87667", "7440484", "Cobalt", "1.2", "ug/L", "U", "1.2", "TRG", "1",
,,,"10", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:31:00", "AQUEOUS-Groundwater", "N", "28032018", "3005", "RES", "YES", "03/30/2018
11:36:00", "04/03/2018
20:21:00", "TOT", "280-409692", "280-409692", "Yes", ,, "280-107854-1"
                                 "ÉPA
   "MW-2A", "EPA 6010", "280-103032", "163 ,, "163 ,, "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , "163 , 
   11:36:00", "04/03/2018
20:21:00", "TOT", "280-409692", "280-409692", "Yes", , , "280-107854-1"
   20:21:00 , 101 , 280-409692 , 280-409692 , 163 ,,, 266 167634 1
"MW-2A", "EPA
6010", "280-107854-10", "E87667", "7440508", "Copper", "4.2", "ug/L", "U", "4.2", "TRG", "1", ,, "15", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:31:00", "AQUEOUS-Groundwater", "N", "28032018", "3005", "RES", "YES", "03/30/2018
   12:31:00 , AQUEOUS-GIOUIIUWALEI , N , 20032010 ,, 3003 , RES , 1
11:36:00", "04/03/2018
20:21:00", "TOT", "280-409692", "280-409692", "Yes", ,, "280-107854-1"
   "MW-2A", "EPA 6010", "280-403032", "260-403032", "163",", "26", "ug/L", "U", "2.6", "TRG", "1", ", ", "40", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", "3005", "RES", "YES", "03/30/2018
   12:31:00", "AQUEOUS-Groundwater", "N", "28032018", , "3005", "RES", "YE
11:36:00", "04/03/2018
20:21:00", "TOT", "280-409692", "280-409692", "Yes", , , "280-107854-1"
   "MW-2A", "EPA 6010", "280-107854-10", "E87667", "7439921", "Lead", "2.7", "ug/L", "U", "2.7", "TRG", "1", , , , "9.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", , "3005", "RES", "YES", "03/30/2018
                                 "EPA
   12:31:00 , AQUEOUS-GLOUINWALEL , N , 20032010 , , 11:36:00", "04/03/2018
20:21:00", "TOT", "280-409692", "280-409692", "Yes", , , "280-107854-1"
    "MW-2A","EPA
    6010","280-107854-10","E87667","7782492","Selenium","6.3",,"ug/L","U","6.3","TRG","1
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",,,,"20","29244","DELAND LANDFILL CLASS III","03/27/2018
12:31:00","AQUEOUS-Groundwater","N","28032018",,"3005","RES","YES","03/30/2018
11:36:00","04/03/2018
20:21:00","TOT","280-409692","280-409692","Yes",,,"280-107854-1"
                 "EPA
"MW-2A", "EPA 6010", "287667", "7439896", "Iron", "200", "ug/L", "22", "TRG", "1", , , , "10 0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", "3005", "RES", "YES", "03/30/2018
12:31:00 , AQUEOUS-GIOUIIUWALEI , N , 20032010 ,, 3003 , N23 , 11:36:00", "04/03/2018  
20:21:00", "TOT", "280-409692", "280-409692", "Yes", , , "280-107854-1"
"MW-2A", "EPA 6010", "280-107854-10", "E87667", "7440622", "Vanadium", "1.1", , "ug/L", "U", "1.1", "TRG", "1 ", , , "10", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", , "3005", "RES", "YES", "03/30/2018
11:36:00", "04/03/2018
20:21:00", "TOT", "280-409692", "280-409692", "Yes", , , "280-107854-1"
 "MW-2A"
"MW-ZA", "EPA 6010", "280-107854-10", "E87667", "7440666", "Zinc", "6.6", "ug/L", "I", "4.5", "TRG", "1", , , , "20", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", , "3005", "RES", "YES", "03/30/2018
12:31:00 , AQUEOUS-Groundwater , N , 20032016 ,, 3003 , KL3 , 1L:36:00","04/03/2018  
20:21:00","TOT","280-409692","280-409692","Yes",,,"280-107854-1"
12:31:00 , AQUEOUS-GROUNDWATER , N , 28032018 ,, 3005 , RES , YE  
11:36:00","04/03/2018  
20:21:00","TOT","280-409692","280-409692","Yes",,,"280-107854-1"
20:21:00 , 101 , 280-409692 , 280-409692 , 7eS ,,, 260-107634-1
"MW-2A", "EPA
6010", "280-107854-10", "E87667", "7440235", "Sodium", "9.8", , "mg/L", , "0.12", "TRG", "1", ,,
,"1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:31:00", "AQUEOUS-Groundwater", "N", "28032018", ,"3005", "RES", "YES", "03/30/2018
11:36:00", "04/03/2018
20:21:00", "TOT", "280-409692", "280-409692", "Yes", , , "280-107854-1"
,"ug/L","U","0.40","TRG",
12:31:00", "AQUEOUS-Groundwater", N., 20032010, N. 3003, NES, NES, 11:20:00", "04/04/2018
01:17:00", "TOT", "280-409686", "280-409686", "Yes", ,, "280-107854-1"
"MW-2A","EPA
6020","280-107854-10","E87667","7440382","Arsenic","0.33",,"ug/L","U","0.33","TRG","
6020","280-107854-10","E87667","7440382","Arsenic","0.33",,"ug/L","U","U.33",
1",,,,"5.0","29244","DELAND LANDFILL CLASS III","03/27/2018
12:31:00","AQUEOUS-Groundwater","N","28032018",,"3005","RES","YES","03/30/2018
11:20:00","04/04/2018
01:17:00","TOT","280-409686","280-409686","Yes",,,"280-107854-1"
"MW-2A", "EPA
6020", "280-10
"MW-2A", "EPA 6020", "280-107854-10", "E87667", "7440417", "Beryllium", "0.34", , "ug/L", "I", "0.080", "TRG ", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", , "3005", "RES", "YES", "03/30/2018
11:20:00", "04/04/2018
01:17:00", "TOT", "280-409686", "280-409686", "Yes", , , "280-107854-1"
 "MW-2A'
MW-ZA, EFA
6020","280-107854-10","E87667","7440280","Thallium","0.11",,"ug/L","I","0.050","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
12:31:00","AQUEOUS-Groundwater","N","28032018",,"3005","RES","YES","03/30/2018
12:31:00", "AQUEOUS-Groundwater", N , 20032010 ,, 3003 , NES , 11:20:00", "04/04/2018  
01:17:00", "TOT", "280-409686", "280-409686", "Yes", ,, "280-107854-1"
"MW-2A", "EPA 7470", "280-403080", 280-403080", TeS ,,, 280 107034 1 "MW-2A", "EPA 7470", "280-107854-10", "E87667", "7439976", "Mercury", "0.027", "ug/L", "I", "0.027", "TRG", "1", ,,, "0.20", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", "7470", "RES", "YES", "03/30/2018
12:31:00","AQUEOUS-Gro
11:51:00","03/30/2018
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29244_20180327_swldd
19:20:00","TOT","280-409630","280-409630","Yes",,,"280-107854-1"
19:20:00 , 101 , 203 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 204 103030 , 2
12:31:00 , AQUEOUS-GROUNDWATER , N , 28032018 ,, EXTRACT , RES , 09:06:00", "03/29/2018  
15:52:00", "TOT", "280-409497", "280-409497", "Yes", , , "280-107854-1"
15:52:00 , 101 , 260 403.3. , 250 "MW-2A", "EPA 8011", "280-107854-10", "E87667", "106934", "1,2-Dibromoethane", "0.0037", "ug/L", "U", "0.0037", "TRG", "1", , , , "0.020", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", , "Extract", "RES", "YES", "03/29/2018
12:31:00", "AQUEOUS-Groundwater", N , 20032010 ,, Extract , NLS , 09:06:00", "03/29/2018  
15:52:00", "TOT", "280-409497", "280-409497", "Yes", ,, "280-107854-1"
                           "EPA
"MW-2A", "EPA 8260", "280-107854-10", "E87667", "630206", "1,1,1,2-Tetrachloroethane", "0.21", "ug/L", "U", "0.21", "TRG", "1", ,,, "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", "5030", "RES", "YES", "04/03/2018
12:31:00 , AQUEOUS-GLOUIIUWALEL , N , 20032010 , 3033 , 1.23 , 1.2 06:44:00", "04/03/2018  
06:44:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
"MW-2A", "EPA 8260", "280-405313", 260 405313", 165 ,,, 265 25.55. _ "MW-2A", "EPA 8260", "280-107854-10", "E87667", "71556", "1,1,1-Trichloroethane", "0.16", ,"ug/L", 16", "TRG", "1", ,, ,"1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:31:00", "AQUEOUS-Groundwater", "N", "28032018", ,"5030", "RES", "YES", "04/03/2018
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12:31:00 , AQUEOUS-GIOUINWALEI , N , 20032010 ,, 3030 , RES , 12 06:44:00", "04/03/2018  
06:44:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
06:44:00 , 101 , 280-409918 , 280-409918 , 765 ,,, 280-107834-1
"MW-2A", "EPA
8260", "280-107854-10", "E87667", "79345", "1,1,2,2-Tetrachloroethane", "0.21", "ug,
","0.21", "TRG", "1", ,,, "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:31:00", "AQUEOUS-Groundwater", "N", "28032018", ,"5030", "RES", "YES", "04/03/2018
12:31:00 , AQUEOUS-GIOUIIUWALEI , N , 20032010 ,, 3003 , 112 , 106:44:00", "04/03/2018  
06:44:00", "TOT", "280-409918", "280-409918", "Yes", ,, "280-107854-1"
"MW-2A", "EPA
8260", "280-107854-10", "E87667", "79005", "1,1,2-Trichloroethane", "0.27", "ug/L", "U", "0
.27", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:31:00", "AQL/20/2010", "PARTICLE CLASS III", "03/27/2018
12:31:00 , AQUEOUS-GROUNDWATER , N , 28032018 ,, 5030 , RES , YE  
06:44:00","04/03/2018  
06:44:00","TOT","280-409918","280-409918","Yes",,,"280-107854-1"
"MW-2A", "EPA
8260", "280-107854-10", "E87667", "75343", "1,1-Dichloroethane", "0.22", "ug/L", "U", "0.22
", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:31:00", "AQUEOUS-Groundwater", "N", "28032018", "5030", "RES", "YES", "04/03/2018
                           "ÉPA
12:51:00 , AQUEOUS-GIOUNIUWALEI , N , 20032010 ,, 3030 , NLS , 1 

06:44:00", "04/03/2018  
06:44:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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"MW-1B", "EPA 8011", "280-107854-11", "E87667", "106934", "1,2-Dibromoethane", "0.0038", "ug/L", "U", "0.0038", "TRG", "1", ,,, "0.020", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 13:10:00", "AQUEOUS-Groundwater", "N", "28032018", "Extract", "RES", "YES", "03/29/2018 09:06:00", "03/29/2018 16:11:00", "TOT", "280-409497", "Yes", ,, "280-107854-1"
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07:04:00", "04/03/2018
07:04:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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8260","280-107854-11","E87667","71556","1,1,1-Trichloroethane","0.16",,"ug/L","U","0.16","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
13:10:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
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MW-1B, EPA
8260","280-107854-11","E87667","79345","1,1,2,2-Tetrachloroethane","0.21",,"ug
","0.21","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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07:04:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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07:04:00", "04/03/2018
07:04:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
8260","280-107854-11","E87667","75343","1,1-Dichloroethane","0.22",,"ug/L","U","0.22 ","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018 13:10:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
13:10:00", "AQUEOUS-GROUNGWALER", N , 20032010 ,, 3030 , NES , 07:04:00", "04/03/2018  
07:04:00", "TOT", "280-409918", "280-409918", "Yes", ,, "280-107854-1"
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07:04:00", "04/03/2018
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29244_20180327_swldd
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13:10:00 , AQUEOUS-GLOURIUWALEL , N , 20032010 , 3030 , 1120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120 , 120
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MW-1B, EFA
8260","280-107854-11","E87667","95501","1,2-Dichlorobenzene","0.15",,"ug/L","U","0.1
5","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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07:04:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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3","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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13:10:00 , AQUEOUS-Groundwater , N , 20032010 , 3030 , RES , . . . 07:04:00", "04/03/2018  
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07:04:00", "04/03/2018
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07:04:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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8260", "280-107854-11", "E87667", "DEP-SURR-019", "4-Bromofluorobenzene", "12", , "ug/L", ,,
"SURR", "1", , "102", , "2.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
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07:04:00", "04/03/2018
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 8260","280-107854-10","E87667","108101","4-Methyl-2-pentanone","0.98",,"ug/L","U","0
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29244_20180327_SWldd .98","TRG","1",,,,"5.0","29244","DELAND LANDFILL CLASS III","03/27/2018 12:31:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
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11:36:00", "04/03/2018
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 13:43:00 , AQUEOUS-GROUNDWATER , N , 28032018 ,, 3005 , RES , YE  
11:36:00","04/03/2018  
20:26:00","TOT","280-409692","280-409692","Yes",,,"280-107854-1"
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 13:43:00","AQUEOUS-Groundwater , N , 20032010 ,, 3003 , KES , 11:20:00","04/04/2018  
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01:30:00 , 101 , 260-409666 , 260-409666 , 163 ,,, 260 10:65. 1
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11:36:00", "04/03/2018
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11:36:00","04/03/2018
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15:07:00 , AQUEOUS-GROUNGWALER , N , 20032010 , , 3003 , KLS , .L
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20:42:00", "TOT", "280-409692", "280-409692", "Yes", , , "280-107854-1"
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11:36:00", "04/03/2018
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 6020","280-107854-14","E87667","7440280","Thallium","0.17",,"ug/L","I","0.050","TRG"
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15:07:00","AQUEOUS-Groundwater","N","28032018",,"3005","RES","YES","03/30/2018
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    CW-IA , EPA

'470","280-107854-14","E87667","7439976","Mercury","0.027",,"ug/L","U","0.027","TRG"

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-5:07:00","AQUEOUS-Groundwater","N","28032018",,"7470","RES","YES","03/30/2018
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8011", "280-107854-14", "E87667", "96128", "1,2-Dibromo-3-Chloropropane", "0.0069", "ug/L
", "U", "0.0069", "TRG", "1", ,, , "0.020", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
15:07:00", "AQUEOUS-Groundwater", "N", "28032018", , "Extract", "RES", "YES", "03/29/2018
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17:06:00 , 101 , 260 403.37 , 263 "CW-1A", "EPA  
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8011", "280-107854-14", "E87667", "106934", "1,2-Dibromoethane", "0.0038", "ug/L", "U", "0.0038", "TRG", "1", ,,, "0.020", "29244", "DELAND LANDFILL CLASS III", "03/27/2018  
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8260","280-107854-14","E87667","71556","1,1,1-Trichloroethane","0.16",,"ug/L","U","0
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"CW-1A", "EPA 8260", "280-403310", "260-403310", "1,1,2-Trichloroethane", "0.27", "ug/L", "27", "TRG", "1", ,, "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 15:07:00", "AQUEOUS-Groundwater", "N", "28032018", ,"5030", "RES", "YES", "04/03/2018
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15:07:00", AQUEOUS-Groundwater, N, 20032016,, 3030, KES, 12:08:07:00","04/03/2018
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15:07:00", "AQUEOUS-Groundwater", "N", "28032018", "5030", "RES", "YES", "04/03/2018
08:07:00", "04/03/2018
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8260","280-107854-14","E87667","75354","1,1-Dichloroethene","0.23",,"ug/L","U","0.23
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0.33", "TRG", "1", ,, , "2.5", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
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CLASS III","03/27/2018
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29244_20180327_swldd
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29244_20180327_swldd
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CLASS III","03/27/2018
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"0.15","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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08:28:00","04/03/2018
08:28:00","TOT","280-409918","280-409918","Yes",,,"280-107854-1"
Page 62
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 8260","280-107854-15","E87667","10061015","cis-1,3-Dichloropropene","0.16",,"U","0.16","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018 00:00:00","AQUEOUS-Other","N","28032018",,"5030","RES","YES","04/03/2018
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8260", "280-107854-
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 ,"ug/L","∪","0.17","T
8260","280-107854-15","E87667","100414","Ethylbenzene","0.16",,"ug/L","u","0.16","TR G","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018 00:00:00","AQUEOUS-Other","N","28032018",,"5030","RES","YES","04/03/2018
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chloride","0.32","ug/L","U","0.32","TRG","1",,,,"2.0","29244","DELAND LANDFILL
 Chloride","0.32",,"ug/L","0","0.32 , IKG , I ,,,, 2.0 , 29244 , DELAND L
CLASS III","03/27/2018
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29244_20180327_swldd
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","0.15","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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8260","280-107854-15","E87667","10061026","trans-1,3-Dichloropropene","0.19",,"ug/L","U","0.19","TRG","1",,,,"3.0","29244","DELAND LANDFILL CLASS III","03/27/2018  
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62.22 20" "04/03/2018  
63.22 20" "04/03/2018
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8260","280-107854-15","E87667","79016","Trichloroethene","0.16","ug/L","U","0.16","
TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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MW-4B, EPA
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MW-4B, EPA
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                              "EPA
  "MW-4B"
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04:17:00","04/03/2018

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MW-4A , SMI6 2320
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","29244","DELAND LANDFILL CLASS III","03/27/2018
09:06:00","AQUEOUS-Groundwater","N","28032018",,"No Prep","RES","YES","03/29/2018
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"MW-4A", "EPA 300.0
(Chloride)", "280-107854-4", "E87667", "16887006", "Chloride", "15", , "mg/L", , "0.25", "TRG"
, "1", , , , "3.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
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29244_20180327_swldd
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09:06:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
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CLASS III", "03/27/2018
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"MW-4A", "EPA

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04:38:00","04/03/2018
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Total","0.19",,"ug/L","U","0.19","TRG","1",,,,"2.0","29244","DELAND LANDFILL CLASS
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29244_20180327_swldd
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29244_20180327_swldd  
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03:56:00","04/03/2018  
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MW-9A", "EPA
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29244_20180327_swldd  
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29244_20180327_swldd  
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11:20:00","04/04/2018  
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     MW-7B , EPA

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"U","0.0068","TRG","1",,,,"0.020","29244","DELAND LANDFILL CLASS III","03/27/2018

19:40:00","AQUEOUS-Groundwater","N","28032018",,"Extract","RES","YES","03/29/2018
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,"20","29244","DELAND LANDFILL CLASS III","03/27/2018
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29244_20180327_swldd
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CLASS III", "03/27/2018
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CLASS III", "03/27/2018
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  "MW-7B"
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29244_20180327_Swldd
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11:36:00","04/03/2018
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037","TRG","1",,,,"0.020","29244","DELAND LANDFILL CLASS III","03/27/2018
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"MW-2B", "EPA 6020", "280-107854-9", "E87667", "7440360", "Antimony", "0.40", "ug/L", "U", "0.40", "1", , , , "2.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", "3005", "RES", "YES", "03/30/2018 11:20:00", "04/04/2018 01:13:00", "TOT", "280-409686", "280-409686", "Yes", , , "280-107854-1"
                                                                                                                                                                                                                                                                 ","ug/L","U","0.40","TRG,"
 U1:13:00 , 101 , 200 103000 , 101 , 200 103000 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 , 101 ,
 12:00:00 , AQUEOUS-Groundwater , N , 20032016 , 3003 , RL3 , 11:20:00", "04/04/2018  
01:13:00", "TOT", "280-409686", "280-409686", "Yes", , , "280-107854-1"
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"MW-2B", "EPA 6020", "280-107854-9", "E87667", "7440417", "Beryllium", "0.080", "ug/L", "U", "0.080", "TRG ", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "3005", "RES", "YES", "03/30/2018 11:20:00", "04/04/2018 01:13:00", "TOT", "280-409686", "280-409686", "Yes", , , "280-107854-1"
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"MW-2B", "EPA 6020", "280-107854-9", "E87667", "7440280", "Thallium", "0.050", "ug/L", "U", "0.050", "TRG" ,"1", ,,, "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", ,"3005", "RES", "YES", "03/30/2018 11:20:00", "04/04/2018 01:13:00", "TOT", "280-409686", "280-409686", "Yes", ,, "280-107854-1"
  "MW-2B"
                    2B","EPA
","280-107854-9","E87667","7439976","Mercury","0.027",,"ug/L","U","0.027","TRG",
,,,"0.20","29244","DELAND LANDFILL CLASS III","03/27/2018
0:00","AQUEOUS-Groundwater","N","28032018",,"7470","RES","YES","03/30/2018
  7470"
 12:00:00 , AQUEOUS-Groundwater , N , 28032016 , 7470 , RLS , 11:51:00", "03/30/2018  
19:18:00", "TOT", "280-409630", "280-409630", "Yes", , , "280-107854-1"
 MW-2B, EPA
8011","280-107854-9","E87667","96128","1,2-Dibromo-3-Chloropropane","0.0068",,"ug/L","U","0.0068","TRG","1",,,,"0.020","29244","DELAND LANDFILL CLASS III","03/27/2018
12:00:00","AQUEOUS-Groundwater","N","28032018",,"Extract","RES","YES","03/29/2018
 12:00:00", "AQUEOUS-Groundwater", "N", "28032016 ,, EXLIACL , RES , 09:06:00", "03/29/2018  
15:14:00", "TOT", "280-409497", "280-409497", "Yes", ,, "280-107854-1"
                                  ,
."EPA
 MW-2B, EPA
8011","280-107854-9","E87667","106934","1,2-Dibromoethane","0.0037",,"ug/L","U","0.0
037","TRG","1",,,,"0.020","29244","DELAND LANDFILL CLASS III","03/27/2018
12:00:00","AQUEOUS-Groundwater","N","28032018",,"Extract","RES","YES","03/29/2018
 12:00:00 , AQUEOUS-GROUNGWALER , N , 20032010 ,, EXLIACL , RES , 09:06:00","03/29/2018  
15:14:00","TOT","280-409497","280-409497","Yes",,,"280-107854-1"
 "MW-2B", "EPA 8260", "280-107854-9", "E87667", "630206", "1,1,1,2-Tetrachloroethane", "0.21", "ug/L", "U ", "0.21", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018
 06:23:00", "04/03/2018
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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"MW-2B", "EPA 8260", "280-107854-9", "E87667", "71556", "1,1,1-Trichloroethane", "0.16", "ug/L", "U", "0.16", "TRG", "1",,,, "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", "5030", "RES", "YES", "04/03/2018 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "Yes",,, "280-107854-1"
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"MW-2B", "EPA 8260", "280-107854-9", "E87667", "79345", "1,1,2,2-Tetrachloroethane", "0.21", "ug/1,"0.21", "TRG", "1",,,,"1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", "5030", "RES", "YES", "04/03/2018 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "280-409918", "Yes", ,, "280-107854-1"
                                                                                                                                                                                                                                                                                                                                   ,"ug/L","U"
                                                                                                                                                                        Page 117
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"MW-2B", "EPA 8260", "280-107854-9", "E87667", "79005", "1,1,2-Trichloroethane", "0.27", "ug/L", "0.27", "TRG", "1", ,, ,"1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", ,"5030", "RES", "YES", "04/03/2018
                                                                                                                                                                                  ,"ug/L","U","O.
12:00:00 , AQUEOUS-GIOUIIUWALEI , N , 20032010 ,, 3030 , RES , 12 06:23:00", "04/03/2018  
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
06:23:00 , 101 , 280-409918 , 280-409916 , res ,,, 260-107634-1
"MW-2B","EPA
8260","280-107854-9","E87667","75343","1,1-Dichloroethane","0.22",,"ug/L","U",
"TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
12:00:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
                                                                                                                                                                          "ug/L","U","0.22,
12:00:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YE: 06:23:00","04/03/2018  
06:23:00","TOT","280-409918","280-409918","Yes",,,"280-107854-1"
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                                                                                                                                                                                 ,,"ug/L","U","0
12:00:00 , AQUEOUS-GIOUNIWATER , N , 28032018 ,, 3030 , RES , TE 06:23:00", "04/03/2018  
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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8260", "280-107854-9", "E87667", "95501", "1,2-Dichlorobenzene", "0.15", "ug/L", "U", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
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                                                                                                                                                                             ."ug/L","U","0.15
12:00:00", "AQUEOUS-Groundwater", N , 20032016 ,, 3030 , KLS , 1E 06:23:00", "04/03/2018  
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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"MW-2B", "EPA 8260", "280-107854-9", "E87667", "107062", "1,2-Dichloroethane", "0.13", "ug/L", "U", "0.13 ", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "Yes", , , "280-107854-1"
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8260", "280-107854-9", "E87667", "DEP-SURR-002", "1,2-Dichloroethane-d4", "13",, "ug/L",,,
"SURR", "1",, "115",,, "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:00:00", "AQUEOUS-Groundwater", "N", "28032018",, "5030", "RES", "YES", "04/03/2018
                   ."ÉPA
12:00:00 , AQUEOUS-GIOUIIUWALEI , N , 26032010 ,, 3636 , RLS , 125 , 06:23:00", "04/03/2018  
06:23:00", "TOT", "280-409918", "280-409918", "Yes", "11.5", , "280-107854-1"
"MW-2B", "EPA
8260", "280-107854-9", "E87667", "78875", "1,2-Dichloropropane", "0.18", "ug/L", "U", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
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                                                                                                                                                                             "ug/L","U","0.18
12:00:00", "AQUEOUS-Groundwater", N., 20032010, N. 3030, N. 2006:23:00", "04/03/2018
06:23:00", "TOT", "280-409918", "280-409918", "Yes", ,, "280-107854-1"
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6", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
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06:23:00","04/03/2018
06:23:00","TOT","280-409918","280-409918","Yes",,,"280-107854-1"
"MW-2B","EPA
8260","280-107854-9","E87667","591786","2-Hexanone","1.7",,"ug/L","U","1.7","TRG","1
",,,,"5.0","29244","DELAND LANDFILL CLASS III,"03/27/2018
                                                                                                 Page 118
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29244_20180327_swldd  
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06:23:00","04/03/2018  
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NW-28", "EPA 8260", "280-107854-9", "E87667", "DEP-SURR-019", "4-Bromofluorobenzene", "12", , "ug/L", , , "SURR", "1", , "100", , "2.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018
 12:00:00 , AQUEOUS-GROUNDWALER , N , 28032018 ,, 3030 , RES , YES , 04
06:23:00","04/03/2018
06:23:00","TOT","280-409918","280-409918","Yes","11.5",,"280-107854-1"
                     ,"EPA
 "MW-2B"
MW-2B, EPA
8260","280-107854-9","E87667","108101","4-Methyl-2-pentanone","0.98",,"ug/L","U","0.
98","TRG","1",,,,"5.0","29244","DELAND LANDFILL CLASS III","03/27/2018
12:00:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
06:23:00", "04/03/2018
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
 "MW-2B","EPA
"MW-2B", "EPA 8260", "280-107854-9", "E87667", "67641", "Acetone", "1.9", "ug/L", "U", "1.9", "TRG", "1", , , , "20", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018
12:00:00 , AQUEOUS-Groundwater , N , 20032010 ,, 3030 , RES , LE 06:23:00", "04/03/2018  
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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"MW-2B", "EPA 8260", "280-107854-9", "E87667", "107131", "Acrylonitrile", "1.4", , "ug/L", "U", "1.4", "TRG" , "1", , , "20", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", "5030", "RES", "YES", "04/03/2018 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "Yes", , , "280-107854-1"
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12:00:00", "AQUEOUS-Groundwater", "N", "28032018", "5030", "RES", "YES", "04/03/2018
06:23:00", "04/03/2018
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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"MW-2B", "EPA 8260", "280-107854-9", "E87667", "74975", "Bromochloromethane", "0.10", "ug/L", "U", "0.10", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "Yes", , , "280-107854-1"
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."EPA
MW-28", EPA
8260", "280-107854-9", "E87667", "75274", "Bromodichloromethane", "0.17", "ug/L", "U'7", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
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                                                                                                                                                                                                        ,"ug/L","U","0.1
 12:00:00 , AQUEOUS-GROUNGWALER , N , 28032016 , 3030 , RES , TE 06:23:00","04/03/2018  
06:23:00","TOT","280-409918","280-409918","Yes",,,"280-107854-1"
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06:23:00", "04/03/2018
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8260", "280-107854-9", "E87667", "74839", "Bromomethane", "0.21", "ug/L", "U", "0.21", "TRG"
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12:00:00", "AQUEOUS-Groundwater", "N", "28032018", "5030", "RES", "YES", "04/03/2018
06:23:00", "04/03/2018
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disulfide", "0.45", "ug/L", "U", "0.45", "TRG", "1", , , , "2.0", "29244", "DELAND LANDFILL
CLASS III", "03/27/2018
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12:00:00 , AQUEOUS-Groundwater , N , 28032018 ,, 5030 , RES , YE 06:23:00","04/03/2018  
06:23:00","TOT","280-409918","280-409918","Yes",,,"280-107854-1"
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29244_20180327_swldd
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CLASS III","03/27/2018
12:00:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "Yes", , , "280-107854-1" "MW-2B", "EPA 8260", "280-107854-9", "E87667", "108907", "Chlorobenzene", "0.17", , "ug/L", "U", "0.17", "TR G", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
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12:00:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
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06:23:00","TOT","280-409918","280-409918","Yes",,,"280-107854-1"
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 "MW-2B"
MW-28", EPA
8260","280-107854-9","E87667","67663","Chloroform","0.16",,"ug/L","U","0.16","TRG","
1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
12:00:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
 06:23:00","04/03/2018
06:23:00","TOT","280-409918","280-409918","Yes",,,"280-107854-1"
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MW-2B, EPA
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","1",,,,"2.0","29244","DELAND LANDFILL CLASS III","03/27/2018
12:00:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
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06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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06:23:00", "04/03/2018
06:23:00", "TOT", "280-409918", "280-409918", "Yes", ,, "280-107854-1"
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                      ."EPA
06:23:00", "04/03/2018
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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8260", "280-107854-9", "E87667", "124481", "Dibromochloromethane", "0.17", "ug/L", "17", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018
12:00:00", "AQUEOUS-Groundwater", N , 20032010 ,, 3030 , RES , ... 06:23:00", "04/03/2018  
06:23:00", "TOT", "280-409918", "280-409918", "Yes", ,, "280-107854-1"
 "MW-2B"
"MW-2B", "EPA 8260", "280-107854-9", "E87667", "1868537", "Dibromofluoromethane", "12", , "ug/L", , , "SURR" , "1", , "102", , "2.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "Yes", "11.5", , "280-107854-1"
"MW-2B", "EPA 8260", "280-107854-9", "E87667", "74953", "Dibromomethane", "0.17", "ug/L", "U", "0.17", "TR G", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018
06:23:00","04/03/2018
06:23:00","TOT","280-409918","280-409918","Yes",,,"280-107854-1"
 8260","280-107854-9","E87667","100414","Ethylbenzene","0.16",,"ug/L","U","0.16","TRG ","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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29244\_20180327\_Swldd\\ 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018\\ 06:23:00", "04/03/2018\\ 06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
                                     "EPA
"MW-2B", "EPA 8260", "280-107854-9", "E87667", "74884", "Iodomethane", "0.23", "ug/L", "U", "0.23", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1" "MW-2B", "EPA 8260", "280-107854-9", "E87667", "75092", "Methylene chloride", "0.32", "ug/L", "U", "0.32", "TRG", "1", , , , "2.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00" "AQUEOUS-Groundwater" "N" "28032018" "5030" "RES" "YES" "04/03/2018
                                                                                                                                                                                                                                                                                                         ,"ug/L","U","0.23","TRG",
 CLASS 111 , 03/27/2018
12:00:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
12:00:00 , AQUEOUS-Groundwater , N , 20032016 ,, 3030 , RLS , 1E 06:23:00", "04/03/2018  
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
06:23:00 , 101 , 200-403316 , 200 403316 , .65 ,,, .65 ,,, .65 ,,, .68 ,,, .68 ,,, .68 ,,, .68 ,,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .68 ,, .
12:00:00", "AQUEOUS-Groundwater", N., 20032010, , 3003, 112.00:23:00", "04/03/2018
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
                                      ,"EPA
"MW-2B", "EPA 8260", "280-107854-9", "E87667", "127184", "Tetrachloroethene", "0.20", "ug/L", "U", ', "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018
                                                                                                                                                                                                                                                                                                                                           ,"ug/L","U","0.20"
 "MW-2B", "EPA 8260", "280-107854-9", "E87667", "108883", "Toluene", "0.17", "ug/L", "U", "0.17", "TRG", "1", ,,, "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", "5030", "RES", "YES", "04/03/2018
06:23:00", "04/03/2018
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
 NW-ZB, EPA
8260","280-107854-9","E87667","DEP-SURR-038","Toluene-d8","11",,"ug/L",,,"SURR","1",
,"96",,,"29244","DELAND LANDFILL CLASS TIT" "03/27/2019
8260","280-107854-9","E87667","DEP-SURR-038","Toluene-d8","11",,"ug/L",,,"SURR',"96",,,"29244","DELAND LANDFILL CLASS III","03/27/2018
12:00:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
06:23:00","04/03/2018
06:23:00","TOT","280-409918","280-409918","Yes","11.5",,"280-107854-1"
                                      ·"EPA
"MW-2B", "EPA 8260", "280-107854-9", "E87667", "156605", "trans-1,2-Dichloroethene", "0.15", "ug/I, "0.15", "TRG", "1", ,,, "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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"MW-2B", "EPA 8260", "280-403310", 260 403310", 163 ,,, 260 25.55. _ "MW-2B", "EPA 8260", "280-107854-9", "E87667", "10061026", "trans-1,3-Dichloropropene", "0.19", "1", "0.19", "TRG", "1", ", "3.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", "5030", "RES", "YES", "04/03/2018
 06:23:00","04/03/2018
06:23:00","TOT","280-409918","280-409918","Yes",,,"280-107854-1"
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"MW-2B", "EPA
8260", "280-107854-9", "E87667", "110576", "trans-1,4-Dichloro-2-butene", "0.80", "ug/L", "U", "0.80", "TRG", "1", ,,, ,"3.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:00:00", "AQUEOUS-Groundwater", "N", "28032018", ,"5030", "RES", "YES", "04/03/2018
12:00:00", AQUEOUS-Groundwater, N, 20032010,, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 30000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3
  "MW-2B","EPA
8260","280-107854-9","E87667","79016","Trichloroethene","0.16",,'RG","1",,,,"1.0","29244","DELAND LANGELASS III","03/27/2018
                                                                                                                                                                                                                                                                                                                            ,"ug/L","U","0.16","T
 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018"
12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YE 06:23:00", "04/03/2018  
06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1"
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"MW-2B", "EPA 8260", "280-107854-9", "E87667", "75694", "Trichlorofluoromethane", "0.29", "ug/L", .29", "TRG", "1", ,, ,"2.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", ,"5030", "RES", "YES", "04/03/2018
                                                                                                                                                                                                                                                  ,"ug/L","U","0
III","03/27/2018
12:00:00","AQUEOU
12:00:00", "AQUEOUS-Groundwater", "N", "28032018", "5030", "RES", YES, 04/03/2016 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "280-409918", "Yes", , "280-107854-1" "MW-2B", "EPA 8260", "280-107854-9", "E87667", "75014", "Vinyl chloride", "0.10", "ug/L", "U", "0.10", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 12:00:00", "AQUEOUS-Groundwater", "N", "28032018", , "5030", "RES", "YES", "04/03/2018
                                  ,"AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
12:00:00", "AQUEOUS-Groundwater", "N", "28032016 ,, 3030 , RE3 , 123 , 04,03,2016 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "280-409918", "Yes", , , "280-107854-1" "MW-2B", "EPA 8260", "280-107854-9", "E87667", "1330207", "Xylenes-Total", "0.19", "ug/L", "U", "0.19", "TRG", "1", , , , "2.0", "29244", "DELAND LANDFILL CLASS
 III","03/27/2018
12:00:00","AQUEOUS-Groundwater","N","28032018",,"5030","RES","YES","04/03/2018
12:00:00", "AQUEOUS-Groundwater", "N", "28032018", "SU30", "RES , YES , U4/U3/2016 06:23:00", "04/03/2018 06:23:00", "TOT", "280-409918", "280-409918", "Yes", ,, "280-107854-1" "280-107854-A-7", "SM18 2320 B", "280-107854-A-7", "E87667", "1505", "Alkalinity", "10", , "mg/L", , "1.1", "TRG", "1", ,, , "5 .0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018 10:50:00", "AQUEOUS-Groundwater", "N", "28032018", , "No Prep", "RES", "YES", "03/29/2018 10:11:00" "03/29/2018
10:50:00", "ÁQUEOUS-Groundwater", "N", "28032018", "No Prep", "RES", "YES", "03/29/2018
19:11:00", "03/29/2018
19:11:00", "TOT", "280-409707", "280-409707", "Yes", ,, "280-107894-1"
"280-107854-A-7DU", "SM18 2320 B", "280-107854-A-7
DU", "E87667", "1505", "Alkalinity", "9.53", "mg/L", "1.1", "TRG", "1", ,, "8", "5.0", "29244"
, "DELAND LANDFILL CLASS III", "03/27/2018
10:50:00", "AQUEOUS-Groundwater", "DUB", "28032018", "No Brap", "PES", "VES", "03/29/2018
,"DELAND LANDFILL CLASS III","03/27/2018
10:50:00","AQUEOUS-Groundwater","DUP","28032018",,"No Prep","RES","YES","03/29/2018
19:17:00","03/29/2018
19:17:00","TOT","280-409707","280-409707","Yes",,,"280-107894-1"
"280-107854-C-1-A","EPA
7470","280-107854-C-1-A","E87667","7439976","Mercury","0.027",,"ug/L","U","0.027","T
RG","1",,,,"0.20","29244","DELAND LANDFILL CLASS III","03/27/2018
07:20:00","AQUEOUS-Groundwater","N","28032018",,"7470","RES","YES","03/30/2018
07:20:00", "AQUEOUS-Groundwater", "MS", "28032018", , "7470", "RES", "YES", "U3/3U/2U18 11:51:00", "03/30/2018  
18:53:00", "TOT", "280-409630", "280-409630", "Yes", "5.00", , "280-107894-1"  
"280-107854-C-1-AMSD", "EPA 7470", "280-107854-C-1-C  
MSD", "E87667", "7439976", "Mercury", "4.45", , "ug/L", , "0.027", "SPK", "1", , "89", "1", "0.20"  
, "29244", "DELAND LANDFILL CLASS III", "03/27/2018  
07:20:00", "AQUEOUS-Groundwater", "MSD", "28032018", , "7470", "RES", "YES", "03/30/2018
07:20:00", "AQUEOUS-Groundwater", "MSD", "28032018", "7470", "RES", "YES", "U3/3U/2U18 11:51:00", "U3/30/2018 18:56:00", "TOT", "280-409630", "280-409630", "Yes", "5.00", "280-107894-1" "280-107890-P-11", "RSK-175", "280-107890-P-11", "E87667", "74828", "Methane", "6400", "ug/L", "0.22", "TRG", "1", , , , "5.0", "29244", "DELAND LANDFILL CLASS III", "03/28/2018 15:38:00", "AQUEOUS-Groundwater", "N", "30032018", , "No Prep", "RES", "YES", "04/06/2018
15:38:00", "AQUEOUS-Groundwater", "N", "30032016", NO PIEP, RE3, 123, 0476072018
17:11:00", "04/06/2018
17:11:00", "TOT", "280-410469", "280-410469", "Yes",,,"280-107910-1"
"280-107890-P-11DU", "RSK-175", "280-107890-P-11
DU", "E87667", "74828", "Methane", "6090", "ug/L", "0.22", "TRG", "1",,,"4", "5.0", "29244", "10.2728/2018
 "DELAND LANDFILL CLASS III","03/28/2018
15:38:00","AQUEOUS-Groundwater","DUP","30032018",,"No Prep","RES","YES","04/06/2018
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29244_20180327_swldd

17:25:00","04/06/2018

17:25:00","TOT","280-410469","280-410469","Yes",,"280-107910-1"

"280-107891-B-1","EPA 350.1","280-107891-B-1","E87667","1515","Ammonia
(N)","0.13","mg/L","J","0.022","TRG","1",,,,"0.10","29244","DELAND LANDFILL CLASS
III","03/28/2018 14:20:00","AQUEOUS-Groundwater",N","29032018",,"No
Prep","RES","YES","04/14/2018 08:35:00","04/14/2018

08:35:00","TOT","280-411345","280-411345","Yes",,"Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.","280-107894-1"

"280-107891-B-1MS","EPA 350.1","280-107891-B-1 MS","E87667","1515","Ammonia
(N)","1.17","mg/L","0.022","SPK","1",,"103",,"0.10","29244","DELAND LANDFILL CLASS
III","03/28/2018 14:20:00","AQUEOUS-Groundwater","MS","29032018","0.80","No
Prep","RES","YES","04/14/2018 08:37:00","04/14/2018

08:37:00","TOT","280-411345","280-107891-B-1 MSD","E87667","1515","Ammonia
(N)","1.17","mg/L","0.022","SPK","1","104","0","0.10","29244","DELAND LANDFILL
CLASS III","03/28/2018 14:20:00","AQUEOUS-Groundwater","MSD","280-107894-1"

"280-107891-B-1MSD","EPA 350.1","280-107891-B-1 MSD","E87667","1515","Ammonia
(N)","1.17","mg/L","0.022","SPK","1","104","0","0.10","29244","DELAND LANDFILL
CLASS III","03/28/2018 14:20:00","AQUEOUS-Groundwater","MSD","29032018","0.80","No
Prep","RES","YES","04/14/2018 08:39:00","04/14/2018

08:39:00","TOT","280-411345","280-411345","Yes","1.00","280-107894-1"

"MW-6A","SM18 2320

""""
"MW-6A","SM18 2320
                                                          "ŚM18 2320
 "MW-6A", "SM18 2320
B", "280-107894-1", "E87667", "1505", "Alkalinity", "1.9", "mg/L", "I", "1.1", "TRG", "1", ,,, "5.0", "29244", "DELAND LANDFILL CLASS III", "03/28/2018
08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "No Prep", "RES", "YES", "03/29/2018 20:38:00", "03/29/2018 20:38:00", "TOT", "280-409707", "Yes", ,, "280-107894-1"
"MW-6A", "SM18 2540 C", "280-107894-1", "E87667", "1705", "Residues- Filterable (TDS)", "77", "mg/L", "4.7", "TRG", "1", ,, ,"10", "29244", "DELAND LANDFILL CLASS III", "03/28/2018 08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "No Prep", "RES", "YES", "04/04/2018 10:31:00", "04/04/2018 10:31:00", "TOT", "280-410155", "Yes", ,, "280-107894-1"
"MW-6A". "FPA 300.0
10:31:00", "ToT", "280-410155", "280-410155", "Yes",,,"280-107894-1"

"MW-6A", "EPA 300.0

(Chloride)", "280-107894-1", "E87667", "16887006", "Chloride", "6.2", ,"mg/L", "V", "0.25","

TRG", "1",,,"3.0", "29244", "DELAND LANDFILL CLASS III", "03/28/2018

08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "No

Prep", "RES", "YES", "03/29/2018 17:28:00", "03/29/2018

17:28:00", "ToT", "280-409513", "280-409513", "Yes", ,"280-107894-1"

"MW-6A", "EPA 300.0 (Nitrate (N))", "280-107894-1", "E87667", "1805", "Nitrate (N)", "0.19", "mg/L", "I", "0.042", "TRG", "1", ,, "0.50", "29244", "DELAND LANDFILL CLASS III", "03/28/2018 08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "No Prep", "RES", "YES", "03/29/2018 17:28:00", "03/29/2018

17:28:00", "ToT", "280-409512", "280-409512", "Yes", ,, "280-107894-1"

"MW-6A", "EPA 350.1", "280-107894-1", "E87667", "1515", "Ammonia (N)", "0.022", "mg/L", "IJ", "0.022", "TRG", "1", ,, "0.10", "29244", "DELAND LANDFILL CLASS III", "03/28/2018 08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "No Prep", "RES", "YES", "04/14/2018 09:11:00", "04/14/2018

09:11:00", "ToT", "280-411345", "280-411345", "Yes", ,"Estimated value; value may not be accurate. Spike recovery or RPD outside of criteria.", "280-107894-1"

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6010", "280-107894-1", "E87667", "7440393", "Barium", "43", , "ug/L", , "0.82", "TRG", "1", , , , "
10", "29244", "DELAND LANDFILL CLASS III", "03/28/2018
08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "3005", "RES", "YES", "04/03/2018
   07:36:00", "04/05/2018
18:28:00", "TOT", "280-409888", "280-409888", "Yes", , , "280-107894-1"
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   "MW-6A", "EPA 6010", "280-107894-1", "E87667", "7440439", "Cadmium", "0.45", "ug/L", "U", "0.45", "TRG", "1 ", , , , "5.0", "29244", "DELAND LANDFILL CLASS III", "03/28/2018 08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "3005", "RES", "YES", "04/03/2018
    08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "3005", "RES
07:36:00", "04/05/2018
18:28:00", "TOT", "280-409888", "280-409888", "Yes",,, "280-107894-1"
 18:28:00", "TOT", "28U-4U9888 , 26U-4U9888 , 163 ,, 26U 16:63. 1
"MW-6A", "EPA
6010", "280-107894-1", "E87667", "7440484", "Cobalt", "1.5", "ug/L", "I", "1.2", "TRG", "1", , , "10", "29244", "DELAND LANDFILL CLASS III", "03/28/2018
08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "3005", "RES", "YES", "04/03/2018
07:36:00", "04/05/2018
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29244_20180327_Swldd
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08:28:00", AQUEOUS-GIOUIIUWALEI , N , 23032010 , 1:00 , 3003 , NL 07:36:00", "04/05/2018  
18:28:00", "TOT", "280-409888", "280-409888", "Yes", , , "280-107894-1"
18:28:00", 101", 280-409888 , 280-409888 , 163 ,,, 280 10788 1 "MW-6A", "EPA 6010", "280-107894-1", "E87667", "7440508", "Copper", "4.2", "ug/L", "U", "4.2", "TRG", "1", ,, "15", "29244", "DELAND LANDFILL CLASS III", "03/28/2018 08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "3005", "RES", "YES", "04/03/2018
08:26:00", "AQUEOUS-Groundwater", N , 29032010 , 1.00 , 3003 , N2 07:36:00", "04/05/2018  
18:28:00", "TOT", "280-409888", "280-409888", "Yes", ,, "280-107894-1"
18:28:00 , 101 , 200-405000 , 200-405000 , 163 ,,, 200 20100 , 163 , , 200 20100 , 163 , , 200 20100 , 163 , , 200 20100 , 163 , , 200 20100 , 163 , , 200 20100 , 163 , , 200 20100 , 163 , , 200 20100 , 163 , , 200 20100 , 163 , , 200 20100 , 163 , , 200 20100 , 164 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 20100 , 2
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08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "3005", "RES", "YES", "04/03/2018
                        ."EPA
08:28:00", AQUEOUS-GIOUIIUWALEI , N , 23032010 , 1:00 , 3003 , NL 07:36:00", "04/05/2018  
18:28:00", "TOT", "280-409888", "280-409888", "Yes", , , "280-107894-1"
18:28:00", 101", 280-409888 , 280-409888 , 163 ,,, 280 10788 1 "MW-6A", "EPA 6010", "280-107894-1", "E87667", "7782492", "Selenium", "6.3", "ug/L", "U", "6.3", "TRG", "1", ,,, "20", "29244", "DELAND LANDFILL CLASS III", "03/28/2018 08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "3005", "RES", "YES", "04/03/2018
08:26:00 , AQUEOUS-GIOUIIUWALEI , N , 23032010 , 1.00 , 3003 , N. 07:36:00", "04/05/2018  
18:28:00", "TOT", "280-409888", "280-409888", "Yes", , , "280-107894-1"
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","29244","DELAND LANDFILL CLASS III","03/28/2018
08:26:00","AQUEOUS-Groundwater","N","29032018","1.60","3005","RES","YES","04/03/2018
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                        "ÉPA
07:36:00", "04/05/2018
18:28:00", "TOT", "280-409888", "280-409888", "Yes", , , "280-107894-1"
18:28:00 , 101 , 200 403000 , 232
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6010", "280-107894-1", "E87667", "7440666", "Zinc", "19", , "ug/L", "I", "4.5", "TRG", "1", , , , , "
20", "29244", "DELAND LANDFILL CLASS III", "03/28/2018
08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "3005", "RES", "YES", "04/03/2018
08:26:00 , AQUEOUS-GROUNDWATER , N , 29032018 , 1.60 , 3005 , RE 07:36:00","04/05/2018  
18:28:00","TOT","280-409888","280-409888","Yes",,,"280-107894-1"
07:36:00", "04/05/2018
18:28:00", "TOT", "280-409888", "280-409888", "Yes", , , "280-107894-1"
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08:26:00 , AQUEOUS-GLOUINWALEL , N , 25052010 , 2111 , 07:36:00", "04/05/2018  
18:28:00", "TOT", "280-409888", "280-409888", "Yes", , , "280-107894-1"
 "MW-6A", "EPA
 6020, "280-107894-1", "E87667", "7440360", "Antimony", "0.78", "ug/L", "I", "0.40", "TRG", "
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29244_20180327_swldd
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"00","AQUEOUS-Groundwater","N","29032018","1.60","3005","RES","YES","04/04/2018
08:26:00"
08:26:00", "AQUEOUS-Groundwater , N , 29032010 , 1.00 , 3003 , N2 07:21:00", "04/05/2018  
00:43:00", "TOT", "280-410001", "280-410001", "Yes", , , "280-107894-1"
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                                        "ÉPA
08:26:00", AQUEOUS-Groundwater, N , 29032016 , 1.00 , 3003 , RE. 07:21:00", "04/05/2018  
00:43:00", "TOT", "280-410001", "280-410001", "Yes", , , "280-107894-1"
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08:26:00", "AQUEOUS-Groundwater", N , 29032010 , 1.00 , 07:21:00", "04/05/2018  
00:43:00", "TOT", "280-410001", "280-410001", "Yes", , , "280-107894-1"
00:43:00 , 101 , 200 410001 , "MW-6A", "EPA  
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7470", "280-107894-1", "E87667", "7439976", "Mercury", "0.027", "ug/L", "I", "0.027", "TRG", "1", , , , "0.20", "29244", "DELAND LANDFILL CLASS III", "03/28/2018  
08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "7470", "RES", "YES", "03/30/2018
08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "7470", "RE 11:51:00", "03/30/2018  
19:36:00", "TOT", "280-409630", "280-409630", "Yes", , , "280-107894-1"
19:36:00", "TOT", "280-409630", 280-409630", res ,,, 280-107894-1
"MW-6A", "EPA
8011", "280-107894-1", "E87667", "96128", "1,2-Dibromo-3-Chloropropane", "0.0069", "ug/L", "U", "0.0069", "TRG", "1", ,,, "0.020", "29244", "DELAND LANDFILL CLASS III", "03/28/2018
08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "Extract", "RES", "YES", "04/02/2
018 15:28:00", "04/03/2018
13:38:00", "TOT", "280-409898", "280-409898", "Yes", ,, "280-107894-1"
13:38:00 , 101 , 260-409696 , 260-409696 , 163 ,,, 260 16:65. I
"MW-6A", "EPA
8011", "280-107894-1", "E87667", "106934", "1,2-Dibromoethane", "0.0038", "ug/L", "U", "0.0
038", "TRG", "1", ,, , "0.020", "29244", "DELAND LANDFILL CLASS III", "03/28/2018
08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "Extract", "RES", "YES", "04/02/2
08:26:00 , AQUEOUS-GLOUINWALEL , N , 25052010 , 2.00 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.01 , 2.0
13:38:00 , 101 , 280-409898 , 280-409898 , 163 ,,, 260 107097 1

"MW-6A", "EPA

8260", "280-107894-1", "E87667", "630206", "1,1,1,2-Tetrachloroethane", "0.21", "ug/L", "U

","0.21", "TRG", "1", ,, ,"1.0", "29244", "DELAND LANDFILL CLASS III", "03/28/2018

08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "5030", "RES", "YES", "04/03/2018
 17:41:00", "O4/03/2018
17:41:00", "TOT", "280-409928", "280-409928", "Yes", , , "280-107894-1"
"MW-6A", "EPA
8260", "280-107894-1", "E87667", "71556", "1,1,1-Trichloroethane", "0.16", "ug/L", "U", "0.
16", "TRG", "1", , , , "1.0", "29244", "DELAND LANDFILL CLASS III", "03/28/2018
08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "5030", "RES", "YES", "04/03/2018
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17:41:00", "04/03/2018
17:41:00", "TOT", "280-409928", "280-409928", "Yes", , , "280-107894-1"
MW-6A, EPA
8260","280-107894-1","E87667","79345","1,1,2,2-Tetrachloroethane","0.21",,"ug/L","U","0.21","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/28/2018
08:26:00","AQUEOUS-Groundwater","N","29032018","1.60","5030","RES","YES","04/03/2018
08:26:00 , AQUEOUS-Groundwater , N , 29032016 , 1.00 , 3030 , NL 17:41:00", "04/03/2018  
17:41:00", "TOT", "280-409928", "280-409928", "Yes", , , "280-107894-1"
17:41:00 , 101 , 280-409928 , 280-409928 , Yes ,,, 280-107894-1
"MW-6A", "EPA
8260", "280-107894-1", "E87667", "79005", "1,1,2-Trichloroethane", "0.27", "ug/L", "U", "0.
27", "TRG", "1", ,,, "1.0", "29244", "DELAND LANDFILL CLASS III", "03/28/2018
08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "5030", "RES", "YES", "04/03/2018
17:41:00", "04/03/2018
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29244_20180327_Swldd
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17:41:00", "O4/03/2018
17:41:00", "TOT", "280-409928", "280-409928", "Yes", , , "280-107894-1"
17:41:00", 101", 280-409928 , 280-409928 , 163 ,,, 280 10783 1 "MW-6A", "EPA 8260", "280-107894-1", "E87667", "75354", "1,1-Dichloroethene", "0.23", "ug/L", "U", "0.23", "TRG", "1", ,,, "1.0", "29244", "DELAND LANDFILL CLASS III", "03/28/2018 08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "5030", "RES", "YES", "04/03/2018
08:26:00", "AQUEOUS-Groundwater", N , 29032016 , 1.00 , 3030 , RL 17:41:00", "04/03/2018  
17:41:00", "TOT", "280-409928", "280-409928", "Yes", , , "280-107894-1"
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08:26:00 , AQUEOUS-Groundwater , N , 29032010 , 1.00 , 3030 , NL
17:41:00","04/03/2018
17:41:00","TOT","280-409928","280-409928","Yes",,,"280-107894-1"
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17:41:00", "04/03/2018
17:41:00", "TOT", "280-409928", "280-409928", "Yes", , , "280-107894-1"
17:41:00 , 101 , 280-409928 , 280-409928 , res ,,, 280-107894-1
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08:26:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "5030", "RES", "YES", "04/03/2018
08:26:00", AQUEOUS-Groundwater, N, 25032016, 1.00, 3030, NL
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29244_Z0180327_SW100

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08:26:00","40"5
17:41:00
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08:26:00", "AQUEOUS-Groundwater", "DUP", "29032018", "1.60", "No Prep", "RES", "YES", "03/29/2018 17:50:00", "03/29/2018

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18:34:00","TOT","280-409888","280-409888","Yes","200",,"280-107894-1"
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                                                                                                                                                                                                                                              Page 131
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29244_20180327_swldd
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CLASS III","03/28/2018 08:26:00","AQUEOUS-Groundwater","MSD","29032018","1.60","No
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MW-6AMSD, EPA
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 CLASS III"
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,,"98",,"1.0","29244","DELAND LANDFILL CLASS III","03/28/2018
08:55:00","AQUEOUS-Groundwater","MS","29032018","1.60","3005","RES","YES","04/04/201
8 07:21:00","04/05/2018
00:53:00","TOT","280-410001","280-410001","Yes","40.0",,"280-107894-1"
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 18 07:21:00",
 00:57:00"
MW-0BMSD, EPA
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18 07:21:00","04/05/2018
00:57:00","TOT","280-410001","280-410001","Yes","40.0",,"280-107894-1"
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29244_20180327_swldd
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18 07:21:00","04/05/2018
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  "Mw-5B", "Śm18 2320
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09:30:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "No
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20:50:00", "TOT", "280-409707", "280-409707", "Yes", , , "280-107894-1"
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(TDS)", "290", "mg/L", "4.7", "TRG", "1", , , , "10", "29244", "DELAND LANDFILL CLASS
III", "03/28/2018 09:30:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "No
Prep", "RES", "YES", "04/03/2018 08:33:00", "04/03/2018
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    07:36:00", "04/05/2018
18:41:00", "TOT", "280-409888", "280-409888", "Yes", , , "280-107894-1"
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29244_20180327_swldd
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18:41:00", "TOT", "280-409888", "280-409888", "Yes",,, "280-107894-1"
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MW-5B, EPA
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 "MW-5B"
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  "5.0","29244","DELAND LANDFILL CLASS III","03/28/2018
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29244_20180327_swldd  
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18:44:00", "04/03/2018
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98","TRG","1",,,,"5.0","29244","DELAND LANDFILL CLASS III","03/28/2018
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TTT" "03/28/2018
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29244_20180327_swldd
29244_20180327_swldd
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29244_20180327_swldd
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CLASS III","03/28/2018 00:00:00","AQUEOUS-Other","N","29032018","1.60","5030","RES","YES","04/03/2018
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Page 169
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                                                                                                                                                                                                                          Page 171
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11:13:00","04/03/2018
11:13:00","TOT","280-409928","280-409928","Yes",,,"280-107894-1"
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8260","280-107904-E-1","E87667","75354","1,1-Dichloroethene","0.23",,"ug/L","U
3","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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280-10/904-E-1, EPA
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15","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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                                                                                                                                                                                                                                                                                                                                                                                           ,"ug/L","U","O.
                                                                                                                                                                                                                                                                                                                                                                         ."04/03/2018
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8260","280-107904-E-1","E87667","DEP-SURR-002","1,2-Dichloroethane-d4","12",,"ug/L",
,,"SURR","1",,"103",,,"29244","DELAND LANDFILL CLASS III","03/27/2018
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1",,,,"6.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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29244_20180327_swldd
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",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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0","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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                                                                                                                                                                                                                                              ,"ug/L","U","0.1
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11:13:00", "04/03/2018
11:13:00", "TOT", "280-409928", "280-409928", "Yes", , "280-107894-1"
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12:24:00", "AQUEOUS-Groundwater", "N", "29032018", , "5030", "RES", "YES", "04/03/2018
12:24:00", "AQUEOUS-Groundwater", "N", "29032018", "5030 , KES , TES , 04/03/2018
11:13:00", "04/03/2018
11:13:00", "TOT", "280-409928", "280-409928", "Yes", ,, "280-107894-1"
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8260", "280-107904-E-1", "E87667", "108907", "Chlorobenzene", "0.17", "ug/L", "U", "0.17", "TRG", "1", ,, ,"1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:24:00", "AQUEOUS-Groundwater", "N", "29032018", ,"5030", "RES", "YES", "04/03/2018
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G","1",,,,"2.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
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280-107904-E-1, EPA
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 8260","280-107904-E-1","E87667","156605","trans-1,2-Dichloroethene","0.15",,"ug/L","U","0.15","TRG","1",,,,"1.0","29244","DELAND LANDFILL CLASS III","03/27/2018
12:24:00","AQUEOUS-Groundwater","N","29032018",,"5030","RES","YES","04/03/2018
 230-107904-E-1", EFA
8260", "280-107904-E-1", "E87667", "10061026", "trans-1,3-Dichloropropene", "0.19",
","U", "0.19", "TRG", "1",,,,"3.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:24:00", "AQUEOUS-Groundwater", "N", "29032018",, "5030", "RES", "YES", "04/03/2018
                                                                                                                                                                                                                                                                                      ."03/27/2018
12:24:00", "AQUEOUS-Groundwater , N , 23321

11:13:00", "04/03/2018

11:13:00", "TOT", "280-409928", "280-409928", "Yes", , , "280-107894-1"

"280-107904-E-1", "EPA

8260", "280-107904-E-1", "E87667", "110576", "trans-1, 4-Dichloro-2-butene", "0.80", , '

", "U", "0.80", "TRG", "1", , , , "3.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018

12:24:00", "AQUEOUS-Groundwater", "N", "29032018", , "5030", "RES", "YES", "04/03/2018
 12:24:00", "AQUEOUS-Groundwater", "N", "29032018", "5030", "RES", "YES 11:13:00", "04/03/2018 11:13:00", "TOT", "280-409928", "280-409928", "Yes", ,, "280-107894-1" "280-107904-E-1", "EPA 18:00", "EPA
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8260", "280-107904-E-1", "E87667", "79016", "Trichloroethene", "0.25", "ug/L", "I", "0.16", "TRG", "I", ,, "1.0", "29244", "DELAND LANDFILL CLASS III", "03/27/2018
12:24:00", "AQUEOUS-Groundwater", "N", "29032018", ,"5030", "RES", "YES", "04/03/2018
11:13:00", "04/03/2018
11:13:00", "TOT", "280-409928", "280-409928", "Yes", ,, "280-107894-1"
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8260","280-107904-E-1","E87667","75694","Trichlorofluoromethane","0.29",,"ug/L
"0.29","TRG","1",,,,"2.0","29244","DELAND LANDFILL CLASS III","03/27/2018
12:24:00","AQUEOUS-Groundwater","N","29032018",,"5030","RES","YES","04/03/2018
                                                                                                                                                                                                                                                                                                            "ug/L","U",
12:24:00", "AQUEOUS-Grounuwaler, in , 2001
11:13:00", "04/03/2018
11:13:00", "TOT", "280-409928", "280-409928", "Yes", , "280-107894-1"
"280-107904-E-1", "EPA 8260", "280-107904-E-1", "E87667", "108054", "Vinyl acetate", "0.94", "ug/L", "U", "0.94", "TRG", "1", , , , "3.0", "29244", "DELAND LANDFILL CLASS
 III","03/27/2018
12:24:00","AQUEOUS-Groundwater","N","29032018",,"5030","RES","YES","04/03/2018
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11:13:00","04/03/2018

11:13:00","TOT","280-409928","280-409928","Yes",,,"280-107894-1"

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12:24:00","AQUEOUS-Groundwater","N","29032018",,"5030","RES","YES","04/03/2018
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    III","03/27/2018
12:24:00","AQUEOUS-Groundwater","N","29032018",,"5030","RES","YES","04/03/2018
  III", "03/27/2018
12:24:00", "AQUEOUS-Groundwater", "N", "29032018", "5030", "RES", "YES", "04/03/2018
11:13:00", "04/03/2018
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"MW-5A", "RSK-175", "280-107910-1", "E87667", "74828", "Methane", "14", , "ug/L", , "0.22", "TR
G", "1", , , , "5.0", "29244", "DELAND LANDFILL CLASS III", "03/28/2018
10:08:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "No
Prep", "RES", "YES", "04/06/2018 18:49:00", "04/06/2018
18:49:00", "TOT", "280-410469", "280-410469", "Yes", , "280-107910-1"

"MW-5B", "RSK-175", "280-107910-2", "E87667", "74828", "Methane", "460", , "ug/L", , "0.22", "T
RG", "1", , , , "5.0", "29244", "DELAND LANDFILL CLASS III", "03/28/2018
09:30:00", "AQUEOUS-Groundwater", "N", "29032018", "1.60", "No
Prep", "RES", "YES", "04/06/2018 19:03:00", "04/06/2018
19:03:00", "TOT", "280-410469", "280-410469", "Yes", , , "280-107910-1"

"280-107947-A-2", "EPA 300.0
(Chloride)", "280-107947-A-2", "E87667", "16887006", "Chloride", "8.1", , "mg/L", , "0.25", "T
RG", "1", , , , "3.0", "29244", "DELAND LANDFILL CLASS III", "03/29/2018
09:38:00", "AQUEOUS-Other", "N", "30032018", , "No Prep", "RES", "YES", "03/31/2018
00:02:00", "03/31/2018
   09:38:00", "AQUEOÚS-Other", "N", "30032018", "No Prep", "RES", "YES", "03/31/2018
00:02:00", "03/31/2018
00:02:00", "TOT", "280-409688", "280-409688", "Yes", , "280-107894-1"
"280-107947-A-2DU", "EPA 300.0 (Chloride)", "280-107947-A-2
DU", "E87667", "16887006", "Chloride", "8.14", "mg/L", "0.25", "TRG", "1", , , "0.09", "3.0", "29244", "DELAND LANDFILL CLASS III", "03/29/2018
09:38:00", "AQUEOUS-Other", "DUP", "30032018", "No Prep", "RES", "YES", "03/31/2018
00:20:00", "03/31/2018
   00:20:00","03/31/2018

00:20:00","TOT","280-409688","280-409688","Yes",,,"280-107894-1"

"280-107947-A-2MS","EPA 300.0 (Chloride)","280-107947-A-2

MS","E87667","16887006","Chloride","35.1",,"mg/L",,"0.25","SPK","1",,"108",,"3.0","2

9244","DELAND LANDFILL CLASS III","03/29/2018

09:38:00","AQUEOUS-Other","MS","30032018",,"No Prep","RES","YES","03/31/2018
   09:38:00","AQUEOUS-Other","MS","30032018",,"No Prep","RES","YES","03/31/2018
00:38:00","03/31/2018
00:38:00","TOT","280-409688","280-409688","Yes","25.0",,"280-107894-1"
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MSD","E87667","16887006","Chloride","35.3",,"mg/L",,"0.25","SPK","1",,"108","1","3.0
","29244","DELAND LANDFILL CLASS III","03/29/2018
09:38:00","AQUEOUS-Other","MSD","30032018",,"No Prep","RES","YES","03/31/2018
LANDFILL CLASS III","03/29/2018
08:20:00","AQUEOUS-Groundwater","DUP","30032018","3.50","No
Prep","RES","YES","04/04/2018 10:31:00","04/04/2018
10:31:00","TOT","280-410155","280-410155","Yes",,,"280-107894-1"
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280-409351/11","E87667","1805","Nitrate
(N)","4.83",,"mg/L",,"0.042","SPK","1",,"97",,"0.50","29244","DELAND LANDFILL CLASS
III",,"AQUEOUS-Groundwater","LCS",,,"No Prep","RES","YES","03/28/2018
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14:22:00","03/28/2018
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"280LCS 280-409497/3-A","EPA 8011","LCS
280-409497/3-A","E87667","96128","1,2-Dibromo-3-Chloropropane","0.230",,"ug/L",,"0.0
068","SPK","1",,"92",,"0.020","29244","DELAND LANDFILL CLASS
III",,"AQUEOUS-Groundwater","LCS",,,"Extract","RES","YES","03/29/2018
 09:06:00","03/29/2018
11:46:00","TOT","280-409497","280-409497","Yes","0.250",,"280-107854-1"
  "280LCS 280-409497/3-A", "EPA 8011", "LCS 280-409497/3-A", "E87667", "106934", "1,2-Dibromoethane", "0.215", "ug/L", "0.0037", "SPK
 ","1",,"86",,"0.020","29244","DELAND LANDFILL CLASS
III",,"AQUEOUS-Groundwater","LCS",,,"Extract","RES","YES","03/29/2018
 III", "AQUEOUS-Groundwater", LCS ,,, Extract , RES , 1ES , 03/23/2010 09:06:00", "03/29/2018 11:46:00", "TOT", "280-409497", "280-409497", "Yes", "0.250", "280-107854-1" "280LCS 280-409512/4", "EPA 300.0 (Nitrate (N))", "LCS 280-409512/4", "E87667", "1805", "Nitrate (N)", "4.94", "mg/L", "0.042", "SPK", "1", "99", "0.50", "29244", "DELAND LAN III", "AQUEOUS-Groundwater", "LCS", "No Prep", "RES", "YES", "03/29/2018
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III", "AQUEOUS-Groundwater", "LCS", , "No Prep", "RES", "YES", "03/29/2018

11:56:00", "03/29/2018

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280-409513/4", "E87667", "16887006", "Chloride", "95.2", "mg/L", "0.25", "SPK", "1", ,"95", ,"3.0", "29244", "DELAND LANDFILL CLASS III", "AQUEOUS-Groundwater", "LCS", ,"No Prep", "RES", "YES", "03/29/2018 11:56:00", "03/29/2018

11:56:00", "TOT", "280-409513", "280-409513", "Yes", "100", ,"280-107894-1"

"280LCS 280-409561/11", "EPA 300.0 (Chloride)", "LCS

280-409561/11", "E87667", "16887006", "Chloride", "101", "mg/L", "0.25", "SPK", "1", ,"101", "3.0", "29244", "DELAND LANDFILL CLASS III", "AQUEOUS-Groundwater", "LCS", ,"No Prep", "RES", "YES", "03/28/2018 14:22:00", "03/28/2018

14:22:00", "TOT", "280-409561", "280-409561", "Yes", "100", ,"280-107854-1"

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III", "AQUEOUS-Groundwater", "LCS", , ,"7470", "RES", "YES", "03/30/2018

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 III",,"AQUEOUS-Groundwater", LCS ,,, 7470 , RLS , 123 , 03/30/2018
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280-409686/2-A","E87667","7440360","Antimony","38.6",,"ug/L",,"0.40","SPK","1",,"96"
,,"2.0","29244","DELAND LANDFILL CLASS
III",,"AQUEOUS-Groundwater","LCS",,,"3005","RES","YES","03/30/2018
 111 ,, AQUEOUS-Groundwater , LCS ,,, 3003 , RES , YES , 03/30/2018
11:20:00","04/04/2018
00:18:00","TOT","280-409686","280-409686","Yes","40.0",,"280-107854-1"
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280-409686/2-A","E87667","7440382","Arsenic","36.9",,"ug/L",,"0.33","SPK","1",,"92",
,"5.0","29244","DELAND LANDFILL CLASS
III",,"AQUEOUS-Groundwater","LCS",,,"3005","RES","YES","03/30/2018
 11: 20:00", "04/04/2018
11: 20:00", "04/04/2018
00: 18:00", "ToT", "280-409686", "280-409686", "Yes", "40.0", "280-107854-1"
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280-409686/2-A", "E87667", "7440417", "Beryllium", "37.8", "ug/L", "0.080", "SPK", "1", "9
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III", "AQUEOUS-Groundwater", "LCS", "3005", "RES", "YES", "03/30/2018
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280-409686/2-A","E87667","7440280","Thallium","39.0",,"ug/L",,"0.050","SPK","1",,"98
",,"1.0","29244","DELAND LANDFILL CLASS
III",,"AQUEOUS-Groundwater","LCS",,,"3005","RES","YES","03/30/2018
 11: 20:00", "04/04/2018
11: 20:00", "04/04/2018
00: 18:00", "TOT", "280-409686", "280-409686", "Yes", "40.0", "280-107854-1"
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29244_20180327_swldd
29244_2018032/_SWIdd
Prep", "RES", "YES", "03/30/2018 16:36:00", "03/30/2018
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III", "AQUEOUS-Groundwater", "LCS", ,, "3005", "RES", "YES", "03/30/2018
11:36:00" "04/03/2018
11:36:00","04/03/2018
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III", "AQUEOUS-Groundwater", "LCS",,, 3005 , RES , YES , 03/30/2016
11:36:00", "04/03/2018
19:34:00", "TOT", "280-409692", "280-409692", "Yes", "100", ,"280-107854-1"
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280-409692/2-A", "E87667", "7440484", "Cobalt", "491", ,"ug/L", ,"1.2", "SPK", "1", ,"98", ,"1
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III", "AQUEOUS-Groundwater", "LCS", ,"3005", "RES", "YES", "03/30/2018
11:36:00", "04/03/2018

19:34:00", "TOT", "280-409692", "280-409692", "Yes", "500", , "280-107854-1"

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280-409692/2-A", "E87667", "7440473", "Chromium", "199", , "ug/L", , "0.66", "SPK", "1", , "100"
280-409692/2-A", "E87667", "7440473", "Chromium", "199", , "ug/L", , "0.66", "10", "29244", "DELAND LANDFILL CLASS
III", , "AQUEOUS-Groundwater", "LCS", , , "3005", "RES", "YES", "03/30/2018
11:36:00","04/03/2018
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11:36:00", "04/03/2018
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11:36:00","04/03/2018
19:34:00","TOT","280-409692","280-409692","Yes","2000",,"280-107854-1"
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280-409692/2-A","E87667","7439896","Iron","982",,"ug/L",,"22","SPK","1",,"98",,"100"
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II", "AQUEOUS-Groundwater", "LCS", , , "3005", "RES", "YES", "03/30/2018
11: 36:00", "04/03/2018
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III", "AQUEOUS-Groundwater", "LCS", ,, "3005", "RES", "YES", "03/30/2018
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19:34:00","TOT","280-409692","280-409692","Yes","500",,"280-107854-1"
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 III"
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19: 34:00", "TOT", "280-409692", "280-409692", "Yes", "500", "280-107854-1"
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III", "AQUEOUS-Groundwater", "LCS", ,, "3005", "RES", "YES", "03/30/2018
11: 36:00", "04/03/2018

11: 36:00", "04/03/2018

19: 34:00", "TOT", "280-409692", "280-409692", "Yes", "50.0", "280-107854-1"

"280LCS 280-409692/2-A", "EPA 6010", "LCS

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III", "AQUEOUS-Groundwater", "LCS", ,, "3005", "RES", "YES", "03/30/2018
11: 36:00", "04/03/2018
19: 34:00", "TOT", "280-409692", "280-409692", "Yes", "50.0", "280-107854-1"
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280-409707/31", "E87667", "1505", "Alkalinity", "187", "mg/L", "1.1", "SPK", "1", "93", "5
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280-409707/4","E87667","1505","Alkalinity","187",,"mg/L",,"1.1","SPK","1",,"94",,"5.
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18:26:00","TOT","280-409888","280-409888","Yes","500",,"280-107894-1"
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29244_20180327_swldd
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"280LCS 280-409918/4", "EPA 8260", "LCS

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29244_20180327_swldd
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,"1",,"100",,"2.0","29244","DELAND LANDFILL CLASS
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29244_20180327_swldd
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,,"108",,"1.0","29244","DELAND LANDFILL CLASS
III",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","04/03/2018
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III" "
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111", AQUEOUS-GIOGIOWACCI, LOS ,,, 123 , 10:31:00", "04/03/2018
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LANDFILL CLASS III",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","04/03/2018
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III",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","04/03/2018
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10:31:00","04/03/2018
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 10:31:00
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"1.0","29244","DELAND LANDFILL CLASS
II",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","04/03/2018
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10:31:00","04/03/2018
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280-409928/4","E87667","74873","Chloromethane","4.88",,"ug/L",,"0.30","SPK","1",,"98
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10:31:00","TOT","280-409928","280-409928","Yes","5.00",,"280-107894-1"
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","1",,"105",,"1.0","29244","DELAND LANDFILL CLASS
III",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","04/03/2018
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06",,"1.0","29244","DELAND LANDFILL CLASS
III",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","04/03/2018
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III", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "04/03/2018
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10:31:00","TOT","280-409928","280-409928","Yes","5.00",,"280-107894-1"
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29244_20180327_Swldd
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280-409928/4","E87667","127184","Tetrachloroethene","5.16",,"ug/L",,"0.20","SPK","1"
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III",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","04/03/2018
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280-409928/4","E87667","108883","Toluene","5.27",,"ug/L",,"0.17","SPK","1",,"105",,"
1.0","29244","DELAND LANDFILL CLASS
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10:31:00","04/03/2018
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280-409928/4","E87667","DEP-SURR-038","Toluene-d8","11.3",,"ug/L",,,"SURR","1",,"98"
,,,"29244","DELAND LANDFILL CLASS
III",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","04/03/2018
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280-409928/4","E87667","10061026","trans-1,3-Dichloropropene","5.34",,"ug/L",,"0.19"
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III",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","04/03/2018
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 10:31:00","04/03/2018
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10:31:00","ToT","280-409928","280-409928","Yes","5.00",,"280-107894-1"
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III",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","04/03/2018
III",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","U4/U3/2U18
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CLASS III",,"AQUEOUS-Groundwater","LCS",,,"5030","RES","YES","04/03/2018
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29244_20180327_swldd
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Filterable (TDS)","486",,"mg/L",,"4.7","SPK","1",,"97",,"10","29244","DELAND
LANDFILL CLASS III",,"AQUEOUS-Groundwater","LCS",,,"No Prep","RES","YES","04/03/2018
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08:33:00","TOT","280-409973","280-409973","Yes","500",,"280-107854-1"
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","2.0","29244","DELAND LANDFILL CLASS
III","AQUEOUS-Groundwater","LCS",,"3005","RES","YES","04/04/2018
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III",,"AQUEOUS-Groundwater","LCS",,,"No Prep","RES","YES","04/14/2018
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(N)", "4.82", "mg/L", "0.042", "SPK", "1", "96", "0", "0.50", "29244", "DELAND LANDFILL
CLASS III", "AQUEOUS-Groundwater", "LCSD", ,, "No Prep", "RES", "YES", "03/28/2018
14:40:00", "03/28/2018
14:40:00", "TOT", "280-409351", "280-409351", "Yes", "5.00", "280-107854-1"
"280LCSD 280-409497/4-A", "EPA 8011", "LCSD
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068", "SPK", "1", "92", "1", "0.020", "29244", "DELAND LANDFILL CLASS
III", "AQUEOUS-Groundwater", "LCSD", ,, "Extract", "RES", "YES", "03/29/2018
09:06:00", "03/29/2018
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12:05:00","TOT","280-409497","280-409497","Yes","0.250",,"280-107854-1"
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29244_20180327_swldd
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III",,"AQUUOUS-Groundwater","LCSD",,,"Extract","RES","YES","03/29/2018
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(N)","4.97",,"mg/L",,"0.042","SPK","1",,"99","1","0.50","29244","DELAND LANDF CLASS III",,"AQUEOUS-Groundwater","LCSD",,,"NO Prep","RES","YES","03/29/2018
200-409312/7 , "mg/L", "0.042", "SPK", "1", "99", "1", "0.50", "29244", "DELAND LANDFILL CLASS IIII", "AQUEOUS-Groundwater", "LCSD", , "No Prep", "RES", "YES", "03/29/2018 12:19:00", "03/29/2018 12:19:00", "103/29/2018 12:19:00", "107", "280-409512", "280-409512", "Yes", "5.00", "280-107894-1" "280LCSD 280-409513/5", "EPA 300.0 (Chloride)", "LCSD 280-409513/5", "E87667", "16887006", "Chloride", "95.1", "mg/L", "0.25", "SPK", "1", "95", "0", "3.0", "29244", "DELAND LANDFILL CLASS III", "AQUEOUS-Groundwater", "LCSD", , "No Prep", "RES", "YES", "03/29/2018 12:19:00", "07T", "280-409513", "Yes", "100", "03/29/2018 12:19:00", "TOT", "280-409513", "Yes", "100", "100", "280-107894-1" "280LCSD 280-409561/12", "EPA 300.0 (Chloride)", "LCSD 280-409561/12", "EPA 300.0 (Chloride)", "LCSD 280-409561/12", "EPA 300.0 (Chloride)", "LCSD 280-409561/12", "E87667", "16887006", "Chloride", "101", "mg/L", "0.25", "SPK", "1", "101", "0", "3.0", "29244", "DELAND LANDFILL CLASS III", "AQUEOUS-Groundwater", "LCSD", , "No Prep", "RES", "YES", "03/28/2018 14:40:00", "03/28/2018 14:40:00", "03/28/2018 14:40:00", "03/28/2018 14:40:00", "03/28/2018 14:40:00", "03/28/2018 14:40:00", "03/28/2018 14:40:00", "03/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 14:40:00", "33/28/2018 16:54:00", "33/29/2018 16:54:00", "33/28/2018 16:54:00", "33/28/2018 16:54:00", "33/29/2018 16:54:00", "33/29/2018 16:54:00", "33/29/2018 16:54:00", "33/29/2018 16:54:00", "33/29/2018 16:54:00", "33/29/2018 16:54:00", "33/29/2018 16:54:00", "33/29/2018 18:59:00", "32/29/2018 18:59:00", "32/29/2018 18:59:00", "32/29/2018 18:59:00", "32/29/2018 18:59:00", "32/29/2018 18:59:00", "32/29/2018 18:59:00", "32/29/2018 18:41:00", "33/29/2018 18:41:00", "33/29/2018 18:41:00", "33/29/2018 18:41:00", "
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                                                                                                                                                                 "EPA 8011","LCSD
,"96128","1,2-Dibromo-3-Chloropropane","0.245",,"ug/L",,"0.0
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Prep","RES","YES","04/06/2018 13:27:00","04/06/2018
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CLASS III","AQUEOUS-Groundwater","LCSD",,,"No Prep","RES","YES","04/12/2018
13:19:00","04/12/2018
13:19:00","TOT","280-411140","280-411140","Yes","2.50",,"280-107854-1"
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(N)","2.26","mg/L","J","0.022","SPK","1",,"90","11","0.10","29244","DELAND LANDFILL
CLASS III",,"AQUEOUS-Groundwater","LCSD",,,"No Prep","RES","YES","04/14/2018
08:31:00","04/14/2018
    CLASS III",, AQUEDUS-GLOGIGUAGAEC., 208:31:00","04/14/2018
08:31:00","TOT","280-411345","280-411345","Yes","2.50","Estimated value; value may chika recovery or RPD outside of criteria.","280-107894-1"
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29244_20180327_swldd
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280-409351/13","E87667","1805","Nitrate
(N)","0.042","mg/L","U","0.042","TRG","1",,,,"0.50","29244","DELAND
III","AQUEOUS-Groundwater","MB",,,"No Prep","RES","YES","03/28/2018
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  111 ,, AQUEOUS-Groundwater , MB ,,, No Prep , RES , YES , 03/28/2018
14:57:00","03/28/2018
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280-409497/2-A","E87667","96128","1,2-Dibromo-3-Chloropropane","0.0068",,"ug/L","U",
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III",,"AQUEOUS-Groundwater","MB",,,"Extract","RES","YES","03/29/2018
   14:57:00"
III",,"AQUEOUS-Groundwater","MB",,,"Extract","RES","YES , U3/29/2010 09:06:00","03/29/2018 11:27:00","TOT","280-409497","280-409497","Yes",,,"280-107854-1" "280MB 280-409497/2-A","EPA 8011","MB 280-409497/2-A","E87667","106934","1,2-Dibromoethane","0.0037",,"ug/L","U","0.0037", "TRG","1",,,,"0.020","29244","DELAND LANDFILL CLASS III",,"AQUEOUS-Groundwater","MB",,,"Extract","RES","YES","03/29/2018 09:06:00","03/29/2018 11:27:00","TOT","280-409497","Yes",,,"280-107854-1" "280MB 280-409512/6","EPA 300.0 (Nitrate (N))","MB 280-409512/6","E87667","1805","Nitrate (N)","0.042",,"mg/L","U","0.042","TRG","1",,,,"0.50","29244","DELAND LANDFILL CLASS III",,"AQUEOUS-Groundwater","MB",,,"No Prep","RES","YES","03/29/2018 12:41:00"."03/29/2018
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III", "AQUEOUS-Groundwater", "MB", ,, "7470", "RES", "YES", "03/30/2018
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III", "AQUEOUS-Groundwater", "MB",,,"3005", "RES", "YES", "03/30/2018
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  11:20:00","04/04/2018
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29244_20180327_swldd
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280-409692/1-A","E87667","7440393","Barium","0.82",,"ug/L","U","0.82","TRG","1",,,,"
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III",,"AQUEOUS-Groundwater","MB",,,"3005","RES","YES","03/30/2018
11: 36:00", "04/03/2018
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11:36:00","04/03/2018
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280-409692/1-A", "E87667", "7440484", "Cobalt", "1.2", "ug/L", "U", "1. ", "29244", "DELAND LANDFILL CLASS III", "AQUEOUS-Groundwater", "MB", , , "3005", "RES", "YES", "03/30/2018
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III",,"AQUEOUS-Groundwater","MB",,,"3005","RES","YES","03/30/2018
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19:32:00","TOT","280-409692","280-409692","Yes",,,"280-107854-1"
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19: 32:00", "TOT", "280-409692", "280-409692", "Yes", ,, "280-107854-1"

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III",,"AQUEOUS-Groundwater","MB",,,"3005","RES","YES","03/30/2018
111 ,, AQUEOUS-Groundwater , MB ,,, 3003 , RE3 , 123 , 03/30/2010
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29244_20180327_swldd
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280-409692/1-A", "E87667", "7440224", "Silver", "0.93", "ug/L", "U", "0.93", "TRG", "1",,,,"
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III", "AQUEOUS-Groundwater", "MB",,, "3005", "RES", "YES", "03/30/2018
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280-409692/1-A","E87667","7440235","Sodium","0.12",,"mg/L","U","0.12","TRG","1",,,,"
1.0","29244","DELAND LANDFILL CLASS
III",,"AQUEOUS-Groundwater","MB",,,"3005","RES","YES","03/30/2018
III",,"AQUEOUS-Groundwater","MB",,,"3005","RES","YES","03/30/2018

11:36:00","04/03/2018

19:32:00","TOT","280-409692","280-409692","Yes",,"280-107854-1"

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280-409707/33","E87667","1505","Alkalinity","1.1",,"mg/L","U","1.1","TRG","1",,,,"5.0","29244","DELAND LANDFILL CLASS III",,"AQUEOUS-Groundwater","MB",,,"NO

Prep","RES","YES","03/29/2018 19:05:00","03/29/2018

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"280MB 280-409707/6","SM18 2320 B","MB

280-409707/6","E87667","1505","Alkalinity","1.1",,"mg/L","U","1.1","TRG","1",,,,"5.0

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Prep","RES","YES","03/29/2018 15:48:00","03/29/2018

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"280MB 280-409888/1-A","EPA 6010","MB

280-409888/1-A","E87667","7440393","Barium","0.82",,"ug/L","U","0.82","TRG","1",,,,"
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III",,"AQUEOUS-Groundwater","MB",,,"3005","RES","YES","04/03/2018

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III",,"AQUEOUS-Groundwater","MB",,,"3005","RES","YES","04/03/2018
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III", , "AQUEOUS-Groundwater", "MB", ,, "3005", "RES", "YES", "04/03/2018
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"0.0068","TRG","1",,,,"0.020","29244","DELAND LANDFILL CLASS
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;","1'
III"
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III",,"AQUEOUS-Groundwater","MB",,,"5030","RES","YES","04/03/2018
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280-409918/6","E87667","110576","trans-1,4-Dichloro-2-butene","0.80",,"ug/L","U","0.
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III",, "AQUEOUS-Groundwater", "MB",,,"5030", "RES", "YES", "04/03/2018
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#### WASTE MANAGEMENT INC. OF FLORIDA

Deland Landfill 1988 W. Plymouth Avenue Deland, FL 32720 P: 386.736.1261 F:386.736.0317

June 4, 2018

Mr. Randall Cunningham
Florida Department of Environmental Protection
Central District
3319 Maguire Blvd., Suite 232
Orlando, FL 32803

Subject: Semi-Annual Monitoring Report

Deland Landfill, Class III WACS Number 29244

Permit Numbers 0138145-013-SO-T3

Dear Mr. Cunningham,

Attached is the 2018 1<sup>st</sup> Semi-Annual Water Quality Monitoring Report for the Deland Landfill prepared by Arcadis. If you have any questions or require additional information or supporting documentation, feel free to contact me at (904) 748-6006.

Sincerely,

Waste Management Inc. of Florida

Eric Parker

Environmental Protection Manager Waste Management Inc. of Florida



Waste Management, Inc. of Florida

# GROUNDWATER MONITORING REPORT SEMI-ANNUAL MONITORING EVENT - MARCH 2018

Deland Class III Landfill Deland, Volusia County, Florida FDEP Permit #0138145-013-SO-T3

June 4, 2018

# ATTACHMENT E

# Florida Department of Environmental Protection 3319 Maguire Boulevard, Suite 232, Orlando, Florida 32803-3767

# **GROUND WATER MONITORING REPORT**

Rule 62-522.600(11)

PART I GENERAL INFORMATION				
(1) Facility Name Deland Class III Landfill				
Address 1988 West Plymouth Avenue				
City DeLand Zip 32720 County Volusia				
Telephone Number (386 ) 736-1261 E-mail addressdperez@wm.com				
2) WACS_Facility # 29244				
3) DEP Permit Number0138145-013-SO-T3				
(4) Authorized Representative's Name				
Address 5110 US Highway 301 South				
City Baldwin Zip 32234 County Duval				
Telephone Number ( 904 ) 748-6006 E-mail address eparker1@wm.com				
(5) Type of Discharge N/A				
(6) Method of DischargeN/A				
CERTIFICATION				
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submission of false information including the possibility of fine and imprisonment.				
Date Owner or Authorized Representative's Signature				
PART II QUALITY ASSURANCE REQUIREMENTS				
Sampling Organization Professional Technical Support Service, Inc. (Pro-Tech)				
Analytical Lab NELAC #/ HRS Certification NELAP Certification E87677				
Lab Name Test America				
Address 4955 Yarrow Street, Arvada, CO 80002				
Phone Number ( 303 ) 736-0100				
E-mail Addressdanielle.harrington@testamericainc.com				

# GROUNDWATER MONITORING REPORT

# SEMI-ANNUAL MONITORING EVENT - MARCH 2018

Deland Class III Landfill
Deland, Volusia County, Florida
FDEP Permit #0138145-013-SO-T3

Mark Chest

Staff Environmental Scientist

Mark Chen

Scott Starr, P.E. Project Manager Prepared for:
DeLand Landfill
1998 West Plymouth Avenue
DeLand, FL 32720

Prepared by:

Arcadis U.S., Inc.

3109 West Dr. Martin Luther King Jr.

Boulevard

Suite 350

Tampa

Florida 33607

Tel 813 903 3100

Fax 813 903 9115

Our Ref.:

TF001524.0011

Date:

June 4, 2018

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#### STATEMENT OF GEOLOGIC REVIEW

In general accordance with Chapter 62-701, Florida Administrative Code (F.A.C.), Solid Waste Management Facilities, this Groundwater Monitoring Report – Semi-Annual Monitoring Event – March 2018 for the Waste Management DeLand Landfill Site, located in DeLand, Florida, has been reviewed, signed and sealed by a registered Professional Geologist in the State of Florida, and is consistent with standard principles related to groundwater monitoring.

Arcadis U.S., Inc. 3109 W. Dr. Martin Luther King Jr. Blvd Suite 350

Tampa, FL 33637

Andrew McManus FG 1
State of Florida License No. 2671
Date

Andrew McManus FG 1

State of Florida License No. 2671

Date

POFESSIONAL

#### DeLand Class III Landfill

#### FDEP Permit Number 0138145-013-SO-T3, WACS Number 29244

This groundwater monitoring report was completed on behalf of Waste Management, Inc. of Florida for the DeLand Class III Landfill in Volusia County, Florida. The data reviewed in this groundwater quality assessment were obtained during the routine semi-annual monitoring event conducted in March 2018. Groundwater monitoring activities include collecting samples from 18 monitoring wells within the surficial aquifer. The monitoring wells are sampled semi-annually for the water-quality parameters designated in the site permit and Monitoring Plan Implementation Schedule (MPIS).

A detailed review of the March 2018 monitoring data indicates the following:

- The dissolved oxygen content of groundwater samples collected from MW-1A, MW-7A, and MW-8A
  exceeded the calculated 20 percent dissolved oxygen saturation value. The elevated dissolved
  oxygen content is consistent with historical measurements and are characteristic of the groundwater
  in the surficial monitoring zone due to local recharge of high dissolved oxygen content water.
- The pH of the groundwater samples collected from CW-1A, MW-1A, MW-2A, MW-5A, MW-6A, MW-8A, CW-1B, MW-5B, and MW-6B were below the Secondary Drinking Water Standard (SDWS) range of 6.5 to 8.5 standard units (SU). The pH levels are consistent with historical data and documented regional water quality.
- Volatile organic compounds were not detected above the primary or secondary drinking water standards or Florida groundwater cleanup target levels.
- Arsenic concentrations in the samples collected from monitoring wells MW-2B, MW-5A, and MW-5B were reported above the PDWS of 10 micrograms per liter (µg/L) during the March 2018 event.
   Arsenic detections in MW-2B have historically been attributed to the adjacent Plymouth Avenue Landfill. Arsenic detections in MW-5A and MW-5B have historically been attributed to the reduction of naturally-occurring iron-arsenic hydroxide complexes which liberate both iron and arsenic to the dissolved phase which is supported by the lack of liquid and gas indicators and close correlation of dissolved iron and arsenic trends.
- The iron concentrations in samples collected from MW-5A, MW-6A, CW-1B, MW-2B, MW-5B, and MW-8B were above the SDWS of 300 μg/L. The levels of iron are within historical values and documented regional background levels.
- The total dissolved solids (TDS) concentrations in the samples collected from monitoring wells MW-5A and MW-9A were reported above the SDWS of 500 milligrams per liter (mg/L). Relative to MW-9A, the apparent groundwater flow directions do not indicate that the DeLand Landfill is the source of the TDS exceedances in this well. Relative to MW-5A, the TDS concentration has historically fluctuated above and below the SDWS and the LFG mitigation system is anticipated to continue effective long-term TDS management at this location.

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### 1 INTRODUCTION

On behalf of Waste Management, Inc. of Florida (WMIF), Arcadis U.S., Inc. (Arcadis) has prepared this semi-annual groundwater monitoring report for the DeLand Class III Landfill (WACS Facility No. 29244), located in DeLand, Volusia County, Florida. This report summarizes the results of the March 2018 routine semi-annual groundwater monitoring event, conducted on March 27 and 28, 2018. Field work, laboratory analyses, data quality assurance/quality control (QA/QC), and data evaluation were conducted in accordance with the site-specific Monitoring Plan Implementation Schedule (MPIS; Renewed June 23, 2016), the current site permit (0138145-013-SO-T3), and all pertinent Florida Department of Environmental Protection (FDEP) Standard Operating Procedures (SOPs).

A Solid Waste Operation Permit – Class III Intermediate Modification (No. SO64-0138145-009) was issued for the DeLand Class III Landfill on March 7, 2013. The previous permit (No. SO64-0138145-008) was modified for landfill gas collection system (LGCS) modifications. On June 23, 2016, a minor permit modification (Permit Application No. 0138145-010-SO-MM) was submitted to the FDEP for installation of solar-powered blower-flare assemblies. A Solid Waste Operation Permit – Class III Minor Modification was issued for the DeLand Class III Landfill on May 22, 2014, which approved the addition of solar-powered blower-flare system(s) and associated appurtenances. The current Solid Waste Operation Permit Renewal – Class III Landfill (No. 0138145-013-SO-T3) was issued on June 23, 2016.

## 1.1 Site Description and Background

DeLand Landfill is located at 1988 West Plymouth Avenue in DeLand, Volusia County, Florida. DeLand Landfill initially operated as a permitted 30-acre Construction and Demolition Debris Disposal Facility under FDEP Permit Number SO64-138145-001, issued on April 6, 1999. The Facility was subsequently permitted to construct and operate a Class III Landfill, with the latest Class III permit renewal issued by the FDEP on June 23, 2016 (Permit Number 0138145-013-SO-T3). The landfill accepts Class III waste in accordance with Rule 62-701.340(2)(b), Florida Administrative Code (F.A.C.). The present facility is designated as a Class III Disposal Facility, and the total disposal area is 37 acres.

The Class III Landfill is exempt from a liner and leachate collection system, due to the nature of the Class III waste types accepted by the landfill, disposal controls, and the presence of a low-permeability semi-confining unit underlying the surficial aquifer. Under previous permits, the landfill was exempt from a gas control system. In 2005 and 2006, WMIF proactively installed passive landfill gas (LFG) vents to address LFG interaction with groundwater (**Figure 1**). Under the March 7, 2013 intermediate modification permit SO64-0138145-009, WMIF is approved for the phased construction of a passive LGCS which includes installation of solar flares on existing passive vents and installation of additional passive vents with solar flares. Additionally, WMIF is approved for on-going maintenance and modifications to the gas system as needed, including the following: replacement, re-drilling, relocation, raising and decommissioning of existing wells as needed to achieve overall gas control. Under the May 22, 2014 permit minor modification 0138145-010-SO-MM, WMIF is approved for the addition of solar-powered blower-flare system(s) and associated appurtenances. The connection of a well to a solar-flare system constitutes that well as an active gas extraction well. The LGCS is subject to Section 2.E. of Permit No. 0138145-010-SO-MM. The solar-flare system and associated appurtenances are hereby subject to Specific

Conditions 2.E.1., 2.E.2., 2.E.3, and 2.E.4., which are applicable for each future LGCS phase of construction and on-going maintenance of the gas system.

# 1.2 Hydrogeologic Setting

The two major hydrogeologic units in Volusia County are the surficial aquifer and the Floridan aquifer. The surficial aquifer is an unconfined aquifer consisting of unconsolidated sedimentary deposits (sand with some shell and small amounts of silt) (Phelps, 1990). In places where a low permeability zone (clayey silt) exists beneath the water table, the surficial aquifer can be subdivided into upper and lower zones. Underlying the surficial aquifer is the intermediate confining unit. This semi-confining unit impedes flow from the surficial aquifer to the Floridan aquifer system, so the preferential flow path is horizontal rather than vertical. The semi-confining unit was previously identified at the Facility during soil boring and well installation activities. Water-level data and corresponding isocontours for the surficial aquifer indicate that the groundwater flow direction beneath the Facility mimics the pre-landfill ground surface topography. The natural topography is generally sloped to the south but has been affected by landfill activities and soil borrowing.

# 2 GROUNDWATER MONITORING PROGRAM AND FIELD SAMPLING PROCEDURES

The following sections describe the groundwater well network at the DeLand Landfill site, the groundwater monitoring programs, and the associated monitoring parameters specified in the MPIS. This section also presents the sampling procedures used in the March 2018 semi-annual sampling.

# 2.1 Groundwater Monitoring Program

This section describes the routine semi-annual groundwater monitoring program required by the MPIS. This section includes a summary of the monitoring well network, monitoring programs, and monitoring parameters.

### 2.1.1 Groundwater Well Network

The current groundwater monitoring well network at the DeLand Landfill includes 18 routine monitoring wells (MW-1A, MW-1B, MW-2A, MW-2B, MW-4A, MW-4B, MW-5A, MW-5B, MW-6A, MW-6B, MW-7A, MW-7B, MW-8A, MW-8B, MW-9A, MW-9B, CW-1A and CW-1B) and four temporary piezometers (TMW-1, TMW-2, TMW-3 and TMW-5) installed in the surficial aquifer. The piezometers are only used for groundwater-level measurements. A summary of well construction details, well type and zone monitored is presented in **Table 1**, and the locations of the wells are shown on **Figure 1**.

Two monitoring zones (upper and lower surficial) are required by the FDEP as part of the facility permit. Consequently, wells designated with an "A" were completed in the upper surficial aquifer, while wells designated with a "B" were completed in the lower surficial aquifer.

Monitoring wells MW-5A and MW-5B, previously designated as background groundwater quality wells, were reclassified as detection wells during the 2011 permit renewal (HSA Golden, 2011a). Compliance

monitoring wells CW-1A and CW-1B were installed by HSA Golden and Environmental Drilling Services, Inc., on April 29, 2011. Due to very high turbidity in CW-1B, HSA Golden re-installed the well on May 4, 2011, and abandoned the original well location (HSA Golden, 2011c). Wells MW-3A and MW-3B were abandoned following construction of Cell Three. In March 2017, monitoring wells MW-8A and MW-8B were installed in accordance with the approved phasing plan for the site.

### 2.1.2 Groundwater Monitoring Program Wells and Parameters

Routine monitoring is conducted semi-annually in March and August/September. Groundwater is collected from the 18 routine monitoring wells and analyzed for the parameters specified by Condition 7 of the DeLand Class III Landfill MPIS, which are summarized in **Table 2**. All wells are analyzed for the supplemental parameter alkalinity, which is an indicator of LFG interaction with groundwater and monitoring wells MW-5A and MW-5B were analyzed for methane.

# 2.2 Groundwater Sampling Procedures

This section describes the groundwater sampling activities conducted at the site during the March 2018 semi-annual monitoring sampling event. Field activities included measurement of depth-to-water (DTW), field parameters and collection of groundwater samples for laboratory analysis. Laboratory and field quality control data are discussed in this section.

On March 27 and 28, 2018, Pro-Tech conducted routine semi-annual groundwater sampling activities at the DeLand Landfill. On March 27, 2017, the DTW was measured to the nearest 1/100th of a foot from a surveyed reference datum in 18 of 18 on-site monitoring wells and four on-site temporary piezometers. The water-level measurements were utilized to determine groundwater flow direction and gradient at the site. The water-level measurement sheet is included in **Appendix A**. The tabulated water-level data for the DeLand Landfill are presented in **Table 1**.

Groundwater samples were collected from the 18 monitoring wells included in the routine semi-annual monitoring on March 27 and 28, 2018. Following collection, the samples were shipped to TestAmerica for analysis of the constituents listed in **Table 2**.

The FDEP groundwater sampling and equipment calibrations logs are included in **Appendix A**. Chain-of-custody (COC) forms are included in **Appendix B**. Automated Data Processing Tool (ADaPT) Laboratory and Field Electronic Data Deliverables (EDDs) and the ADaPT error log(s) will be submitted electronically via the ADaPT e-mail address or DEP-FTP site.

## 2.2.1 Field Sampling Procedures

During the semi-annual sampling event, dedicated bladder pumps were used to evacuate water from the wells until stabilization of the field parameters was achieved. Field parameters including pH, temperature, specific conductance, dissolved oxygen (DO), oxidation reduction potential (ORP) and turbidity were measured and recorded on field sampling logs during purging. Additionally, physical characteristics of the water samples were noted on the field forms. Purging activities were completed when three consecutive measurements of pH, temperature, specific conductance, DO and turbidity were within the FDEP limits. Once purging activities were completed, samples were collected from the wells using the dedicated

bladder pump. Calibration of field equipment was conducted in accordance with FDEP requirements. The FDEP equipment calibration and groundwater sampling logs are included in **Appendix A**.

Following collection, the samples were shipped to TestAmerica in Arvada, Colorado for analysis. One QA/QC sample, Field Blank 1, was collected during the March 2017 semi-annual monitoring event using deionized water and kits provided by TestAmerica. Trip blanks were included in each cooler containing volatile organic compounds (VOCs). Appropriate COC documentation accompanied the samples. The field measurements, sample collection and sample preservation were conducted in accordance with Chapter 62-160, F.A.C., the FDEP SOP FS-2200 for Groundwater Sampling and the DeLand Landfill MPIS (Conditions 2 and 3).

### 2.2.2 Laboratory and Field Quality Assurance and Quality Control

The March 2018 routine semi-annual monitoring laboratory analyses, including the quality control procedures, have been conducted in accordance with Chapter 62-160, F.A.C., Rule 62-522.600, F.A.C., and the FDEP-approved National Environmental Laboratory Accreditation Program (NELAP) Certification E87667. The samples submitted were analyzed within the required holding times. The ADaPT data review qualified the following constituents (**Table 3**):

- The ADaPT data review qualified acetone as non-detect (U) in TRIP BLANK 1 due to the presence of the compound in the sample.
- The ADaPT data review qualified sodium as non-detect (U) in FIELD BLANK 1 due to the presence of the compound in the sample.
- The ADaPT data review qualified cadmium as non-detect (U) in CW-1A, CW-1B, MW-1A, MW-1B,
   MW-2B, MW-4B, and MW-7A due to cadmium contamination of the method blank.
- The ADaPT data review qualified alkalinity as non-detect (U) in FIELD BLANK 1 due to the presence
  of the compound in the sample.
- The ADaPT data review qualified chloride as non-detect (U) in MW-6A and MW-6B due to chloride contamination of the method blank.

# 3 ROUTINE SEMI-ANNUAL GROUNDWATER MONITORING DATA REVIEW

This section summarizes the groundwater monitoring data. This includes the groundwater gradient and flow velocity calculations, field parameter results and groundwater analytical results. Groundwater field parameters and analytical results which do not exceed Primary Drinking Water Standards (PDWS), Secondary Drinking Water Standards (SDWS), or Groundwater Cleanup Target Levels (GCTLs) are not discussed in this report.

# 3.1 Groundwater Gradient and Flow Velocity

Water-table elevations for March 27, 2018 were calculated by subtracting the DTW measured of each well from the previously-surveyed top-of-casing (TOC) elevation. The March 27, 2018 water-table

elevations in the upper surficial aquifer on the DeLand Landfill ranged from 15.27 (MW-7A) to 20.37 (MW-6A) feet above mean sea level (ft amsl). The water-table elevations in the lower surficial aquifer on the DeLand Landfill ranged from 15.17 (MW-7B) to 19.60 (MW-6B) ft amsl (**Table 1**).

Groundwater elevation data were interpreted and contoured to determine the apparent groundwater flow direction in the surficial aquifer. Groundwater contour maps were prepared for both the upper (**Figure 2**) and lower surficial aquifer (**Figure 3**) using the DeLand Landfill data. The apparent groundwater flow pattern for both zones was radially outward to the southwest, northwest and east/southeast from the general vicinity of monitoring well pairs MW-1A/MW-1B, MW-5A/MW-5B and MW-6A/MW-6B. The groundwater flow pattern identified on March 27, 2018, is consistent with historical flow interpretations for maps prepared with DeLand Landfill data; however, using water-level control points on the Plymouth Avenue Landfill provides a more representative groundwater flow map.

A June 12, 2012 groundwater contour map (**Figure 4**) was prepared for the surficial aquifer using water-table elevations from both Plymouth Avenue Landfill and DeLand Landfill. When the Plymouth Avenue Landfill well data are used as control points to the north of the DeLand Landfill, the groundwater flow is consistently from the north towards the south-southwest and southeast onto the DeLand Landfill from the Plymouth Avenue Landfill. This groundwater flow pattern was also observed on surficial aquifer groundwater contour maps from March 1998, October 2008, and February 28, 2011, included with the First and Second Responses for Additional Information to the Renewal of the Operations Permit application for DeLand Landfill, submitted to the FDEP on January 27, 2011, and March 24, 2011, respectively (HSA Golden, 2011a and 2011b). Water-table elevations from both Plymouth Avenue Landfill and DeLand Landfill were also used for the March 1998, October 2008, and February 2011 maps.

Groundwater flow rates were determined using the hydraulic gradients across the DeLand Landfill site. The average horizontal gradients (i) were calculated using the March 27, 2018 data and the following formula:

$$i = \frac{\Delta v}{\Delta h}$$

where:

 $\Delta v$  = water-table elevation difference between two points (ft)

 $\Delta h$  = horizontal difference between two points (ft).

The average horizontal groundwater gradients calculated were 0.0036 ft per ft (ft/ft) within the upper zone and 0.0034 ft/ft within the lower zone of the surficial aquifer. The calculated average horizontal gradient values for March 27, 2018 are within the range of historical values. The estimated groundwater flow velocity, based on the March 27, 2018 surficial aquifer gradients and hydraulic properties measured during the August 1999 hydrogeologic investigation (HDR Engineering, Inc., 2007), ranged from 0.01 to 0.13 ft per day or approximately 4 to 46 ft per year (**Table 4**).

# 3.2 Field Monitoring Data

The measured DO concentrations of the groundwater at DeLand Landfill were compared to the 20 percent DO Saturation value listed in Table FS 2200-2 (DEP-SOP-001/01). Groundwater samples from three wells (MW-1A, MW-7A, and MW-8A) exceeded the calculated DO saturation level. The exhibited DO concentrations are consistent with historical measurements and are characteristic of groundwater in

the surficial monitoring zone. The elevated DO concentrations are likely due to local recharge of high DO rainwater and/or the shallow nature of the surficial aquifer. The DO field measurements are presented in **Table 3**.

The pH of the groundwater at monitoring wells CW-1A, MW-1A, MW-2A, MW-5A, MW-6A, MW-8A, CW-1B, MW-5B, and MW-6B were below the SDWS range of 6.5 to 8.5 standard units (SU) (**Table 3**). The pH levels exhibited are consistent with historical determinations and are characteristic of the groundwater in the surficial aquifer. Infiltration of rainwater acts as a primary recharge mechanism for the surficial aquifer. Annual average laboratory pH of rainwater collected from 2005-2007 at the National Atmospheric Deposition Program/National Trends Network site FL32 (Orlando, FL) was approximately 4.8 SU. Consequently, naturally-low pH rainwater in Central Florida may be contributing to the lower pH groundwater detected at the site.

# 3.3 Groundwater Analytical Results

On March 27 and 28, 2018, Pro-Tech personnel conducted the routine semi-annual groundwater monitoring event. Groundwater samples were analyzed for the parameters listed in **Table 2**. The March 2018 groundwater sampling results for analyzed constituents detected at or above laboratory reporting limits (RLs) and estimated concentrations below the RLs are summarized in **Table 3**.

In accordance with Chapter 62-701, F.A.C., groundwater results were compared to Florida PDWS and SDWS listed in Chapter 62-550, F.A.C. For this routine groundwater monitoring report, GCTLs in Rule 62-777, F.A.C., were used for constituents that do not have a PDWS or SDWS as a screening tool for potential anomalies in the concentration data that may require further consideration or review. In accordance with Florida Rule 62-701.510(6)(c)(2), F.A.C., GCTLs are only applicable to solid waste facilities outside of the zone of discharge. The following subsections summarize the analytical results for constituents detected above the laboratory RL that exceed Florida PDWS, SDWS and GCTLs.

### 3.3.1 Inorganic Parameters

Groundwater samples were analyzed for the fifteen 40 Code of Federal Regulations (CFR) Part 258, Appendix I trace metals, as specified in Condition 7 of the MPIS (**Table 2**). All metals analyses were performed on unfiltered samples, as stipulated in the operating permit. Arsenic concentrations in MW-2B, MW-5A, and MW-5B exceeded the Florida PDWS. With the exception of arsenic, concentrations of the Appendix I trace metals were either not detected or detected below the Florida PDWS (**Table 3**).

Historically, arsenic concentrations in compliance well MW-2B have been above the Florida PDWS, however the overall trend has remained relatively stable. These concentrations have been attributed to off-site migration of arsenic from the hydraulically upgradient Plymouth Avenue Landfill to the north. Since the geochemical signature suggests the absence of localized leachate impact from Deland Landfill, the source may potentially be naturally-occurring arsenic mobilized due to formation of reducing conditions beneath the adjacent Plymouth Avenue Landfill. The dissolved methane detected in the groundwater sample collected from MW-2B (73  $\mu$ g/L) in September 2010, indicates that LFG from DeLand Landfill was not influencing groundwater in this area. The low levels of methane are indicative of reducing conditions generated by the adjacent Plymouth Avenue Landfill that extend into this area.

Based on data from other sites, methane levels are generally above 1 milligram per liter (mg/L) where the LFG is locally interacting with groundwater and no mitigation steps are required by WMIF.

Similarly, arsenic concentrations in MW-5A and MW-5B exceeded Florida PDWS during the March 2018. The arsenic concentrations correlate very well with iron concentrations and are related to the reduction of the naturally-occurring iron-arsenic hydroxide complexes that liberate both iron and arsenic to the dissolved phase. The non-landfill source is supported by the absence of elevated concentrations of typical landfill liquid indicator parameters (e.g., chloride), landfill gas indicators (vinyl chloride [VC] in this case) or other trace metals besides iron. VC has been consistently detected where landfill gas has interacted with groundwater and is a good LFG indicator for this site.

After 2011, the concentrations for VC do not correlate with the trends for arsenic. VC dropped below detection and the concentrations of arsenic continue to fluctuate upward indicating that LFG was not responsible for this concentration increase after 2011. The VC concentration increased in MW-5A during the September 2013 event and decreased to slightly above the RL in March 2014. These VC concentrations are exceptions to the trend observed since 2011. In August 2014, VC decreased to below detection in MW-5A. Similarly, VC has been below the RL in MW-5B since March 2011 with the exception of isolated excursions in March 2012, September 2013, and March 2017. Furthermore, the results are not turbidity-related (the turbidity of the samples was low) but are more likely a function of a redox change, which mobilizes redox sensitive iron and compounds (arsenic) that are bound to iron oxides. This determination is further supported by historical correlation of dissolved iron and arsenic trends.

In addition to the 15 Appendix I trace metals, the inorganic parameters listed in Condition 7 of the MPIS and **Table 2** were monitored during the March 2018 monitoring event. Analytical results for chloride, mercury, sodium, and nitrate were below applicable groundwater quality standards. Ammonia was detected in monitoring wells MW-5A, MW-6A, CW-1B, MW-2B, and MW-5B, however there is no potential for discharges of groundwater to surface water at the site.

Iron concentrations detected above the laboratory RL in the March 2018 groundwater samples ranged from 160  $\mu$ g/L to 29,000  $\mu$ g/L. Six (MW-5A, MW-6A, CW-1B, MW-2B, MW-5B, and MW-8B) of the 18 monitoring wells sampled contained iron concentrations exceeding the SDWS of 300  $\mu$ g/L (**Table 3**). As documented by Phelps (1990), the total iron concentrations in the upper zone of the surficial aquifer in Volusia County ranged from 30 to 68,000  $\mu$ g/L (median concentration of 800  $\mu$ g/L). Similarly, iron concentrations in the lower zone ranged from 130 to 82,000  $\mu$ g/L (median concentration of 1,300  $\mu$ g/L). The concentrations detected at the site are within these documented background ranges, indicating that the iron exceedances are related to naturally-occurring iron and not from the landfill.

The reported total dissolved solids (TDS) concentrations in groundwater samples ranged from 50 mg/L to 900 mg/L. The TDS concentration detected in MW-5A and MW-9A exceeded the SDWS of 500 mg/L. The TDS concentration in well MW-9A increased to above the SDWS in March 2009 and has remained above the standard through March 2018. Currently, the site is using Cells One and Two for disposal of the Class III material, and the active face is located approximately 1,000 ft from monitoring well MW-9A. Therefore, this well is too far from the area to be affected by potential runoff containing dissolved solids. Furthermore, groundwater flow interpretations for the March and August/September semi-annual monitoring events conducted between 2009 and 2014 and the March 2018 event, indicate that within the western portion of the DeLand Class III Landfill, groundwater flows toward the southwest. This flow

pattern suggests that TDS in groundwater originating in the western and central portions of the Plymouth Avenue Landfill could be migrating southwest and causing the elevated detections noted in well MW-9A.

The TDS concentration for MW-5A increased above the SDWS since the March 2017 sampling event, although concentration remain within historical ranges. The concentrations of TDS detected in MW-5A are fluctuating and overall concentrations are relatively stable. TDS concentrations in MW-5A were above the SDWS between September 2009 and August 2012 and decreased to below the SDWS in March 2013. TDS concentrations in MW-5A increased to above the SDWS in March 2014 (570 mg/L) and have remained above the SDWS through September 2016 (510 mg/L). The observed fluctuations in concentration of TDS in MW-5A may have been related to LFG because TDS is a relative measure of the mineralization of groundwater associated with higher concentrations of dissolved metals (calcium, magnesium, etc.), caused by the interaction of LFG with groundwater. The TDS fluctuation may also be associated with the summer rainy season. Rainwater with low pH may dissolve and mobilize minerals from the vadose zone soils and contribute to the mineralization of the groundwater. Evidence for rainfall as a contributor to TDS loading is further indicated by a general trend of increasing TDS between the March and August/September sampling events (summer rainy season) and a trend of decreasing TDS between the August/September and March sampling events (winter dry season). The LFG mitigation system repairs and expansion at the site are anticipated to result in continued effective TDS management over time in MW-5A.

### 3.3.2 Organic Parameters

Groundwater samples were analyzed for the 40 CFR Part 258 Appendix I VOCs as listed in Condition 7 of the MPIS. VOCs were not detected above laboratory Florida PDWS, SDWS, or GCTLs during the March 2018 sampling event (**Table 3**).

As discussed in previous reports, WMIF performed upgrades to the LGCS including installation of four additional passive LFG vents and installation of solar powered blower flare assemblies on two of the newly installed LFG vents (**Figure 1**) between April and August 2014. Since August 2014, the levels of VC in all on-site monitoring wells were below FDEP GCTLs with the exception of one sample from MW-5B collected in March 2017. The recent absence of VC concentrations above FDEP GCTLs indicate that LFG mitigation efforts continue to be sufficient; however, the long-term trends will continue to be monitored. The relatively stable concentrations of alkalinity in MW-5 is an indicator that the LFG is successful at mitigating potential migration.

### 3.3.3 Supplemental Monitoring

Supplemental monitoring for alkalinity was conducted at all wells. Increases in alkalinity concentrations concurrent with no change in chloride concentrations are an indicator of LFG interaction with groundwater. During previous monitoring events, supplemental monitoring data were collected to further characterize the source of arsenic in groundwater for select wells at the site (MW-2A, MW-9B, MW-9A and MW-9B). Supplemental parameters included calcium, magnesium, potassium and total organic carbon, in addition to alkalinity. These parameters were collected in addition to chloride, sodium, ammonia and TDS, which are included as part of the routine monitoring for the site.

The supplemental data collected from the MW-2 well cluster during previous monitoring events indicated the concentrations of landfill liquid indicators were not elevated compared to background and indicate that the arsenic detections are not related to liquids (leachate) from the DeLand Class III Landfill. The data indicated alkalinity and calcium concentrations in MW-2B were elevated compared to background. The presence of elevated (compared to background) alkalinity and calcium concentrations without relatively-elevated sodium and chloride concentrations is indicative of LFG impacts and not leachate impacts. These data correlate with previous assertions regarding LFG migration impacts from the Plymouth Avenue Landfill, as gas probes within the DeLand Landfill have not indicated localized migration is occurring. The alkalinity data collected during the March 2018 monitoring event are consistent with the previous observations.

Supplemental monitoring for methane was performed at monitoring wells MW-5A and MW-5B during the March 2018 event. Methane concentrations in MW-5A and MW-5B were 14 and 460 µg/L, respectively. The low levels of methane indicate that previous detections of arsenic at this location originate from non-landfill gas sources. Coupled with the lack of elevated concentrations of landfill liquid indicators provides further evidence that historical arsenic detections are associated with naturally occurring dissolved phase liberation of native iron-arsenic hydroxide complexes.

### 4 SUMMARY

The semi-annual groundwater monitoring event at the DeLand Class III Landfill was conducted on March 28 and 29, 2018. The data obtained during this semi-annual monitoring event are consistent with historical data

Field parameters measured during the March 2018 semi-annual monitoring event were within acceptable water quality standards with the exception of pH and DO. The pH levels in nine of the eighteen wells were below the minimum water quality standard; however, pH levels are consistent with historical measurements and documented regional water quality. The DO levels in three of the eighteen wells exceeded the calculated DO saturation level. The DO levels are consistent with historical measurements and are characteristic of the groundwater in the surficial monitoring zone. The field parameters will continue to be measured on a semi-annual basis to document long-term fluctuations.

Arsenic was the only Appendix I trace metal detected above the PDWS during the March 2018 event. Concentrations of arsenic in excess of PDWS were detected in monitoring well MW-2B, MW-5A, MW-5B. Monitoring well MW-2B is located near the northeastern portion of the WMIF property. The gas monitoring probes in the area have not shown the presence of subsurface gas migration which would cause redox-related reactions releasing naturally-occurring arsenic from the soil. Arsenic detections along the northeastern border of the DeLand Landfill have historically been attributed to migration from the hydraulically-upgradient Plymouth Avenue Landfill which has a documented arsenic plume. The dissolved methane detected in the groundwater samples collected from MW-2A and MW-2B in September 2010, indicated the reducing conditions generated by the adjacent Plymouth Avenue Landfill extend under the WMIF DeLand Landfill. Therefore, WMIF believes that the impacts at monitoring well MW-2B are related to the Plymouth Avenue Landfill. This is supported by the absence of elevated concentrations of typical landfill liquid parameters, landfill gas indicators, and other trace metals besides iron. The arsenic concentrations in MW-5A and MW-5B appear to fluctuate due to naturally-occurring background conditions. The arsenic concentrations correlate well with iron concentrations and are

interpreted as being related to the reduction of naturally-occurring iron-arsenic hydroxide complexes which liberate both iron and arsenic to the dissolved phase. The non-landfill source is supported by the absence of elevated concentrations of typical landfill liquid indicator parameters, landfill gas indicators, or other trace metals besides iron.

Additional inorganic compounds detected at concentrations in excess of PDWS and SDWS during the March 2018 monitoring event include iron and TDS. Iron concentrations at the site exceed SDWS in several monitoring wells, but the reported concentration ranges are within historical values and documented regional background levels.

TDS concentrations exceeded SDWS in monitoring well MW-5A and MW-9A. Monitoring well MW-9A is located approximately 1,000 ft from the active face of Cells One and Two, which are currently being used for disposal of the Class III material. Therefore, this well is too far from the area to be affected by potential runoff containing dissolved solids. The local groundwater flow patterns suggest that concentrations in MW-9A may originate at the upgradient former Plymouth Avenue Landfill property. The concentrations of TDS detected in MW-5A continue to fluctuate but long-term trends remain relatively stable. The TDS fluctuation at MW-5A may be associated with the summer rainy season and a general trend of increasing TDS during the rainy season events (September) and decreasing TDS during the dry season event (March) have been noted. The LFG mitigation system repairs and expansion at the site are anticipated to result in continued effective TDS management over time in MW-5A.

Analyzed constituents not discussed in this monitoring report were below PDWS and SDWS and within applicable water quality standards.

### 5 REFERENCES

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- HSA Golden, 2011b. Waste Management, Inc. of Florida, Volusia County –SW WACS #29244, DeLand Landfill, Class III, Second Request for Additional Information, Permit Application No. SO64-0138145-008. March 24, 2011.
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# **TABLES**

# Table 1 Well Construction Details and Groundwater Elevations March 27, 2018 Waste Management - DeLand Class III Landfill

DeLand, Florida

Monitoring Well Designation	Well Type	Zone Monitored	Diameter (inches)	Depth of Well (ft btoc) 1/	Screen Interval (ft bls) <sup>1/</sup>	Screen Length (ft) 1/	Relative Casing Elevation (ft amsl)*	March 27, 2018 Depth to Water (ft btoc)	March 27, 2018 Relative Water Elevation (ft amsl)*
MW-1A	со	US	2	54.8	26.5-46.5	20	58.15	42.83	15.32
MW-1B	СО	LS	2	64.58	50-60	10	58.08	42.74	15.34
MW-2A	со	US	2	52.13 <sup>4/</sup>	27.2-47.2 <sup>4/</sup>	20	62.22	45.36	16.86
MW-2B	со	LS	2	63.73 <sup>2/</sup>	51.5-61.5	10	61.40	44.51	16.89
MW-4A	со	US	2	54.54	28.5-48.5	20	56.88	41.43	15.45
MW-4B	СО	LS	2	65.14	52.5-62.5	10	56.79	41.04	15.75
MW-5A	DE <sup>3/</sup>	US	2	51.36	25.5-45.5	20	44.63	24.78	19.85
MW-5B	DE <sup>3/</sup>	LS	2	70.22	52.5-62.5	10	43.72	24.24	19.48
MW-6A	СО	US	2	47.07	25-45	20	48.26	27.89	20.37
MW-6B	СО	LS	2	60.08	48-58	10	47.90	28.30	19.60
MW-7A	CO	US	2	47.75	25-45	20	54.75	39.48	15.27
MW-7B	СО	LS	2	60.9	47-57	10	54.32	39.15	15.17
MW-8A	СО	US	2	56.30	36-56	20	55.10	37.11	17.99
MW-8B	СО	LS	2	70.34	60-70	10	55.27	39.53	15.74
MW-9A	СО	US	2	54.95	28.5-48.5	20	60.38	43.92	16.46
MW-9B	со	LS	2	67.72	52.5-62.5	10	60.83	44.45	16.38
TMW-1	Р	US	2	62.88	45.0 - 55.0	10	56.97	40.86	16.11
TMW-2	Р	US	2	58.23	43.0 - 53.0	10	55.75	38.59	17.16
TMW-3	Р	US	2	64.4	53.0 - 63.0	10	64.59	47.86	16.73
TMW-5	Р	US	2	62.18	51.0 - 61.0	10	61.79	46.50	15.29
CW-1A	со	US	2	48.1	25-45	20	41.66	22.14	19.52
CW-1B	СО	LS	2	66.55	53-63	10	41.91	22.53	19.38

### Footnotes:

P - Piezometer DE - Detection

BG - Back Ground

CO - Compliance

US - Upper Surficial

LS - Lower Surficial

btoc - below top of casing

amsl - above mean sea level

ft bls - feet below land surface

- \* Elevations relative to National Geodetic Vertical Datum
- 1/ Depth of well and screen interval information was updated based on well construction logs and total well depths measured on February 28, March 1, and May 18, 2011.
- <sup>2/</sup> Well depth not measured on March 1, 2011. The depth of monitoring well was calculated using 2007 top of casing elevation and ground surface elevation and well depth (ft bls) provided on Well Completion Report.
- Monitoring wells MW-5A and MW-5B, previously designated as background groundwater quality wells, were reclassified as detection wells during the 2011 permit renewal.
- 4/ On March 12, 2013, a Rodder Camera was used to verify the well construction data for MW-2A. A measuring tape was attached to the camera and the well depth and screen interval were measured. The screen interval was measured at 29.46 to 49.46 ft btoc and well depth was measured at 52.13 ft btoc. The below land surface (bts) MW-2A screen depth, which was determined by subtracting the well stick up (2.25 ft) from these measurements, is approximately 27.2 to 47.2 ft bts. The well screen appears to be approximately 1.7 ft deeper than what was recorded on the well construction diagram (25.5 to 45.5 ft bts).
- $^{5/}$  The water-level in MW-2A was below the level of the dedicated pump and could not be measured.

# Table 2 Semi-Annual Groundwater Monitoring Parameters Waste Management - DeLand Class III Landfill

DeLand, Florida

Parameter	USEPA Approved Analytical Method	Comment
Condition	n 7 of the DeLand Class III Land	Ifill MPIS
Specific Conductance	MCAWW 120.1	Field Measurement
рН	MCAWW 150.1	Field Measurement
Dissolved Oxygen	MCAWW 360.1	Field Measurement
Turbidity	MCAWW 180.1	Field Measurement
Water Temperature	MCAWW 170.1	Field Measurement
Colors and Sheens	By Observation	Field Measurement
Ammonia	MCAWW 350.1	Lab Analysis
Chlorides	MCAWW 300.0A	Lab Analysis
Aluminum <sup>4/</sup>	SW846 6010B	Lab Analysis
Iron	SW846 6010B	Lab Analysis
Mercury	SW846 7470A	Lab Analysis
Nitrate	MCAWW 300.0A	Lab Analysis
Sodium	SW846 6010B	Lab Analysis
Sulfate <sup>4/</sup>	MCAWW 300.0A	Lab Analysis
Phenols <sup>5/</sup>	MCAWW 420.2	Lab Analysis
Total Dissolved Solids	SM18 2540C	Lab Analysis
40 CFR Part 258 Appendix I Trace Metals*	SW846 6010B (ICP), SW846 6020 (ICP-MS)	Lab Analysis
40 CFR Part 258 Appendix I VOCs	SW846 8260B and 8011 <sup>2/</sup>	Lab Analysis
SVOCs - bis(2- ethyhexyl)phthalate <sup>3/</sup>	SW846 8270C	Lab Analysis - CW-1B only
	Supplemental Parameters 1/	
Methane	RSK-175	Lab Analysis
Calcium	SW846 6010B	Lab Analysis
Magnesium	SW846 6010B	Lab Analysis
Potassium	SW846 6010B	Lab Analysis
Alkalinity (Total CaCO <sub>3</sub> )	SM18 2320B	Lab Analysis
Total Organic Carbon	SM18 5310B	Lab Analysis

### Footnotes:

MCAWW - "Methods for Chemical Analysis of Water and Wastes"

EPA600/4-79-020, March 1983 and subsequent revisions

SW846 - "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods"

Third Edition, November 1986 and its updates

CFR - Code of Federal Regulations

ICP-MS - Inductively Coupled Plasma Mass Spectrometry

VOCs - Volatile Organic Compounds

SVOC - Semivolatile Organic Compounds

SM18 - "Standard Methods for the Examination of Water and Wastewater", 18th Edition, 1992.

\* - Appendix I Trace Metals include antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, nickel, selenium, silver, thallium, vanadium, and zinc.

MPIS - Monitoring Plan Implementation Schedule

USEPA - United States Environmental Protection Agency

<sup>&</sup>lt;sup>1/</sup> Calcium, magnesium, potassium, and total organic carbon were not analyzed in September 2017.

 $<sup>^{2/}</sup>$  In March 2013, WM began using Method 8011 to analyze for 1,2-dibromo-3-chloropropane and

<sup>1,2-</sup>dibromoethane to achieve lower reporting limits as request in the March 7, 2013 FDEP permit renewal letter.

<sup>&</sup>lt;sup>3/</sup> Bis(2-ethyhexyl)phthalate was removed from the monitoring parameter list in the MPIS (Revised February 5, 2013).

<sup>&</sup>lt;sup>4/</sup> In March 2014, Waste Management discontinued sampling for aluminum and sulfate because these parameters were removed from the monitoring parameter list in the MPIS (Revised February 5, 2013).

<sup>&</sup>lt;sup>5/</sup> In March 2015, Waste Management discontinued sampling for phenols because this parameter were removed from the monitoring parameter list in the MPIS (Revised May 22, 2014).

# Table 3 Summary of Constituents Detected in March 2018 Waste Management - DeLand Class III Landfill DeLand, Florida

Sample Data   327/2018   327/2018   327/2018   328/20			I continu ID	CW-1A	B004.4.6	BANA/ O A	B404/4A	B404/ F A	BANA/ CA	B41A/ 7A	MANA/ O.A	BANA/ O.A
Command Name			Location ID		MW-1A	MW-2A	MW-4A	MW-5A	MW-6A	MW-7A	MW-8A	MW-9A
Tribular	Chemical Name	Unit		3/2//2010	3/2//2010	3/2//2010	3/2//2010	3/20/2010	3/20/2010	3/2//2010	3/2//2010	3/2//2010
		Oint	ACTION LEVEIS									
A		ua/l	71/	< 1 0 11	< 1011	< 1011	< 1011	< 1011	< 1011	< 1011	< 1.011	< 1011
Color   Colo	,		<u> </u>									
DeblormePane   Ug    5°   < 2.0 U							<u> </u>					
	-						<u> </u>					
Column   Ug/1   40			5"									
			40									
March   Marc								<b>†</b>				
Nationary   Ug/  6		ug/i	1 1	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0
Vision   V		ug/l	e <sup>1/</sup>	< 2.011	< 2.011	< 2011	2011	2.0	0.701	< 2.011	< 2.011	< 2011
Serium ugfl 2000" 29 66 99 32 78 43 34 21 89 serijilium ugfl 4" <1.0 U <		_										
Regultum   Ugif   4												
Cadmium   Ug/l   G <sup>V</sup>   0.57 W   0.52 N   < 5.0 U   <		_					<u> </u>					
Chromitum	· ·		· ·									
Debail   Ug/h   1000   C   15 U   C   10 U	Cadmium	ug/l		0.57 IV	0.52 IV	< 5.0 U	< 5.0 U	< 5.0 U	< 5.0 U	0.50 IV	< 5.0 U	< 5.0 U
Comper   Ug/I   1000°   <15 U   <15	Chromium	ug/l	100 <sup>1/</sup>	1.3 I	2.0 I	2.1 I	1.7 I	2.6 I	1.4 I	3.3 I	2.1	0.82 I
Second   S	Cobalt	ug/l	140 <sup>3/</sup>	< 10 U	< 10 U	< 10 U	< 10 U	< 10 U	1.5 I	< 10 U	< 10 U	< 10 U
Seed   Ug/l   15   < 9.0 U   < 9.0	Copper	ug/l	1000 <sup>2/</sup>	< 15 U	< 15 U	< 15 U	< 15 U	< 15 U	< 15 U	< 15 U	< 15 U	< 15 U
Mercury   Ug/l   2½   < 0.20 U	Iron	ug/l	300 <sup>2/</sup>	230	35 I	200	160	26,000	500	< 100 U	160	170
Mercury   Ug/l   2½   < 0.20 U	Lead	ua/l	15	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U
Selentim	Mercury			< 0.20 U	< 0.20 U	0.027 I	< 0.20 U	< 0.20 U	0.027 I	< 0.20 U	< 0.20 U	< 0.20 U
Selenium   Ug/I   50"   < 20 U   < 20	Nickel		1001/	< 40 U	< 40 U	< 40 U	< 40 U	8.01	2.7			< 40 U
Silver   Ug/l   100	Selenium	-										
Sodium   Ug/l   160000 <sup>1/l</sup>   18,000   12,000   9,800   7,900   16,000   6,600   14,000   7,200   7,2	Silver	_					<u> </u>					
Pallillim							-					
Anadium   Ug/l   49 <sup>3/2</sup>   3.4   1.7   <10 U   3.3   4.7   3.2   <10 U   2.5   1.4						· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	· ·	
Clinc   ug/l   50002/						-						**
Chloride   mg/l   250 <sup>2/l</sup>   30   23   18   15   20   6.2 V   23   9.5   14		_										
Chloride mg/l 250 <sup>2l</sup> 30 23 18 15 20 6.2 V 23 9.5 14  Ammonia Nitrogen mg/l NS <sup>4l</sup> < 0.10 U < 0.10 U < 0.10 U < 0.10 U 0.84 J3 0.022 JJ3 < 0.10 U < 0.10 U < 0.10 U < 0.10 U  Altrate-N mg/l 10 <sup>1l</sup> 8.5 1.6 5.4 0.11 I 0.14 I 0.19 I 0.20 I 0.62 0.12 I  Total Dissolved Solids mg/l 500 <sup>2l</sup> 200 150 130 140 900 77 200 50 550  Supplemental Parameters  Wikalinity mg/l 33 79 4.6 I 86 350 1.9 I 130 10 470  Sield Parameters  Conductivity umhos/cm 321 163 225 176 19.83 114 397 77 960  Dissolved Oxygen mg/l 0 2.4 0 1.6 0 0.6 2.4 2.2 0.1  Froundwater Elevation ft ms/l 19.52 15.32 16.86 15.45 19.83 20.35 15.27 NA 16.46  Femperature deg c 26.1 23.5 24.8 22.2 24.1 21.5 22.1 24.0 21.4  Turbidity ntu 3.88 3.42 4.01 6.14 7.89 6.68 4.69 7.25 4.46  Dissolved Gases		ug/i	50002	< 20 U	23	6.61	< 20 U	18 I	19 1	< 20 U	< 20 U	< 20 U
Martingen   Mg/l   NS <sup>4/</sup>   < 0.10 U   < 0		l ma/l	0502/	20	00	40	45	1 20	L 60V	00	0.5	44
Signature   No.		_					1					
Total Dissolved Solids mg/l 500 <sup>2/</sup> 200 150 130 140 900 77 200 50 550 550 550 550 550 550 550 550		_										
Supplemental Parameters    Mkalinity   mg/l   33   79   4.61   86   350   1.91   130   10   470						-						
Mainity   mg/l   33   79   4.61   86   350   1.91   130   10   470		mg/l	5002/	200	150	130	140	900	77	200	50	550
Sield Parameters   Sconductivity   Umhos/cm   321   163   225   176   19.83   114   397   77   960		ı "	1 1					1	1 101	100		
Conductivity         umhos/cm         321         163         225         176         19.83         114         397         77         960           Dissolved Oxygen         mg/l         0         2.4         0         1.6         0         0.6         2.4         2.2         0.1           Groundwater Elevation         ft msl         19.52         15.32         16.86         15.45         19.83         20.35         15.27         NA         16.46           6H         pH units         6.5-8.5 <sup>2l</sup> 5.51         6.00         6.03         6.85         6.25         4.74         6.97         5.36         6.59           Temperature         deg c         26.1         23.5         24.8         22.2         24.1         21.5         22.1         24.0         21.4           Turbidity         ntu         3.88         3.42         4.01         6.14         7.89         6.68         4.69         7.25         4.46		mg/l		33	79	4.61	86	350	1.91	130	10	470
Dissolved Oxygen mg/l 0 2.4 0 1.6 0 0.6 2.4 2.2 0.1  Groundwater Elevation ft msl 19.52 15.32 16.86 15.45 19.83 20.35 15.27 NA 16.46  H pH units 6.5-8.5 <sup>2/2</sup> 5.51 6.00 6.03 6.85 6.25 4.74 6.97 5.36 6.59  Gemperature deg c 26.1 23.5 24.8 22.2 24.1 21.5 22.1 24.0 21.4  Grupdity ntu 3.88 3.42 4.01 6.14 7.89 6.68 4.69 7.25 4.46  Dissolved Gases		umhos/cm	<del>                                     </del>	321	163	225	176	10.83	114	307	77	960
Froundwater Elevation   ft msl   19.52   15.32   16.86   15.45   19.83   20.35   15.27   NA   16.46   15.46   15.46   15.46   15.46   15.47	-		+ +									
H pH units 6.5-8.5 5 5.51 6.00 6.03 6.85 6.25 4.74 6.97 5.36 6.59 6.95 6.95 6.95 6.95 6.95 6.95 6.9	,,		+									
emperature         deg c         26.1         23.5         24.8         22.2         24.1         21.5         22.1         24.0         21.4           Turbidity         ntu         3.88         3.42         4.01         6.14         7.89         6.68         4.69         7.25         4.46           Dissolved Gases	pH		6.5-8 5 2/							<b>.</b>		
furbidity         ntu         3.88         3.42         4.01         6.14         7.89         6.68         4.69         7.25         4.46           Dissolved Gases	'	·	0.0 0.0									
Dissolved Gases			+									
	Dissolved Gases	1	1									
	Methane	ug/l	T	NA	NA	NA	NA	14	NA	NA	NA	NA

Footnotes on Page 3

# Table 3 Summary of Constituents Detected in March 2018 Waste Management - DeLand Class III Landfill DeLand, Florida

		Location ID	CW-1B	MW-1B	MW-2B	MIN 4D	MAY ED	MW-6B	MW-7B	MW-8B	MW-9B
		Sample Date	3/27/2018	3/27/2018	3/27/2018	MW-4B 3/27/2018	MW-5B 3/28/2018	3/28/2018	3/27/2018	3/27/2018	3/27/2018
Chemical Name	Unit	Action Levels	3/2//2018	3/2//2018	3/2//2018	3/2//2018	3/28/2018	3/28/2018	3/2//2018	3/2//2018	3/2//2018
Volatile Organic Compounds	Oilit	ACTION LEVELS									
1.1-Dichloroethene	ug/l	71/	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U
Acetone	ug/l	6300 <sup>3/</sup>	< 20 U	< 20 U	< 20 U	< 20 U	10 I	10 I	< 20 U	< 20 U	< 20 U
Chloroform	ug/l	70 <sup>3/</sup>	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	0.53 I	< 1.0 U
Dichloromethane		5 <sup>1/</sup>							< 1.0 U		
	ug/l	5"	< 2.0 U	< 2.0 U	< 2.0 U	< 2.0 U	< 2.0 U	< 2.0 U		< 2.0 U	< 2.0 U
Iodomethane Toluene	ug/l	40	< 1.0 U	< 1.0 U	< 1.0 U < 1.0 U	< 1.0 U	< 1.0 U < 1.0 U	< 1.0 U	< 1.0 U < 1.0 U	< 1.0 U < 1.0 U	< 1.0 U < 1.0 U
Vinyl chloride	ug/l ug/l	11/	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U	< 1.0 U
	ug/i	1 1	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0	< 1.0 0
Metals Antimony	ug/l	6 <sup>1/</sup>	< 2.0 U	< 2.0 U	< 2.0 U	< 2.0 U	< 2.0 U	< 2.0 U	< 2.0 U	< 2.0 U	< 2.0 U
Arsenic	ug/l	101/		< 5.0 U	28	< 5.0 U	32	< 5.0 U	< 5.0 U	1.2	< 5.0 U
	-		2.3								
Barium	ug/l	20001/	92	110	43	14	47	78	69	21	81
Beryllium	ug/l	41/	0.26 I	< 1.0 U	< 1.0 U	< 1.0 U	0.11 I	0.11 I	< 1.0 U	0.14 I	< 1.0 U
Cadmium	ug/l	5 <sup>1/</sup>	0.74 IV	0.59 IV	0.70 IV	0.60 IV	< 5.0 U	1.3 I	< 5.0 U	< 5.0 U	< 5.0 U
Chromium	ug/l	100 <sup>1/</sup>	0.83 I	2.4 I	0.69 I	1.3 I	5.1 I	3.2 I	0.81 I	7.1 I	< 10 U
Cobalt	ug/l	140 <sup>3/</sup>	2.1 I	1.5 I	< 10 U	< 10 U	< 10 U	5.4 I	< 10 U	< 10 U	< 10 U
Copper	ug/l	1000 <sup>2/</sup>	< 15 U	< 15 U	< 15 U	< 15 U	< 15 U	4.9 I	< 15 U	< 15 U	< 15 U
Iron	ug/l	300 <sup>2/</sup>	6,500	44 I	3,900	61 I	29,000	250	< 100 U	400	31 I
Lead	ug/l	15	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U	< 9.0 U
Mercury	ug/l	2 <sup>1/</sup>	< 0.20 U	< 0.20 U	< 0.20 U	< 0.20 U	< 0.20 U	< 0.20 U	< 0.20 U	< 0.20 U	< 0.20 U
Nickel	ug/l	100 <sup>1/</sup>	< 40 U	3.4 I	< 40 U	< 40 U	< 40 U	5.1 I	< 40 U	< 40 U	< 40 U
Selenium	ug/l	50 <sup>1/</sup>	< 20 U	< 20 U	< 20 U	< 20 U	< 20 U	13 I	< 20 U	< 20 U	< 20 U
Silver	ug/l	1001/	< 10 U	< 10 U	< 10 U	< 10 U	< 10 U	< 10 U	< 10 U	< 10 U	< 10 U
Sodium	ug/l	160000 <sup>1/</sup>	18,000	17,000	13,000	7,500	22,000	13,000	13,000	9,600	15,000
Thallium	ug/l	21/	0.22 I	0.14	< 1.0 U	0.077	0.093	0.11 I	0.15 I	0.080 I	0.15 I
Vanadium	ug/l	493/	7.8 I	< 10 U	< 1.0 U	1.5 I	19	4.3 1	< 10 U	18	< 10 U
Zinc	ug/l		7.8 I 10 I	< 10 U	< 10 U		9.61	28		< 20 U	< 10 U
	ug/i	5000 <sup>2/</sup>	101	< 20 0	< 20 0	< 20 U	9.01	28	< 20 U	< 20 0	< 20 0
Inorganic Parameters Chloride	mg/l	250 <sup>2/</sup>	24	32	11	10	20	11 V	12	9.2	11
Ammonia Nitrogen	mg/l	NS <sup>4/</sup>	0.53	< 0.10 U	0.49	< 0.10 U	4.6 J3	< 0.10 UJ3	< 0.10 U	< 0.10 U	< 0.10 U
Nitrate-N	mg/l	10 <sup>1/</sup>	0.53 0.14 I	6.9	0.49 0.11 I	0.10 0	< 0.50 U	5.8	1.0	0.29	0.10 U
Total Dissolved Solids					-						-
	mg/l	500 <sup>2/</sup>	210	430	410	140	290	97	330	130	470
Supplemental Parameters Alkalinity	ma/l	1	30	260	330	100	120	< 5.0 U	230	83	410
Field Parameters	mg/l		30	200	330	100	120		230	63	410
Conductivity	umhos/cm		276	718	711	254	522	161	548	227	807
Dissolved Oxygen	mg/l		0.1	0.4	0.2	0.2	0	1.0	0.3	0	0.1
Groundwater Elevation	ft msl		19.38	15.34	16.89	15.75	19.46	19.59	15.17	NA	16.38
рН	pH units	6.5-8.5 <sup>2/</sup>	4.75	7.00	6.97	7.64	5.91	4.81	7.16	7.46	6.63
Temperature	deg c	†	25.8	24.3	24.3	22.0	23.9	21.8	22.2	23.7	21.2
Turbidity	ntu		3.56	5.04	4.12	3.33	5.71	7.45	3.98	12.30	3.96
Dissolved Gases											
Methane	ug/l		NA	NA	NA	NA	460	NA	NA	NA	NA

Footnotes on Page 3

### Table 3 Summary of Constituents Detected in March 2018 Waste Management - DeLand Class III Landfill DeLand, Florida

### Footnotes:

- 1/ Florida Primary Drinking Water Standard
- <sup>2/</sup> Florida Secondary Drinking Water Standard
- $^{\it 3/}$  Groundwater Cleanup Target Level (GCTL) for screening purposes only
- <sup>4/</sup> GCTL is no longer suitable toxilogical reference for evaluating the significance of ammonia concentrations in groundwater.

### All detections are boldfaced

Concentration exceeds the Florida GCTL or is below pH range.

C - Centigrade

ft MSL - Feet above mean sea level

Florida GCTL - Groundwater Cleanup Target Level

mg/L - Milligrams per liter

NS - No Standard

SU - Standard Units

μg/L - Micrograms per liter

umhos/cm - micromhos/centimeter

NTU - Nephelometric Turbidity Unit

USEPA - United States Environmental Protection Agency

FDEP - Florida Department of Environmental Protection

Qualifiers are USEPA qualifiers prior to March 2010. March 2010 and after qualifiers are FDEPs.

### **USEPA Qualifiers:**

- J Volatiles Estimated value, Result is less than reporting limit.
- B Volatiles Method blank contamination. The associated method blank contains the target analyte at a reportable level.
- J Inorganics Method blank contamination. The associated method blank contains the target analyte at a reportable level.
- B Inorganics Estimated value. Result is less than reporting limit.
- Q -Inorganics Elevated reporting limit. The reporting limit is elevated due to high analyte values.
- L Inorganics Serial dilution of a digestate in the analytical batch indicates that physical and chemical interferences are prese
- U Indicates the compound was analyzed but not detected above the reporting limit.

### FDEP Qualifiers:

- V Indicates that the analyte was detected in both the sample and the associated method blank.
- U Indicates the compound was analyzed but not detected above the method detection limit.
- I The reported value is between the laboratory method detection limit and the laboratory
- practical quantitation limit.
- Q Sample held beyond the accepted hold time.

Note: Waste Management discontinued sampling for aluminum and sulfate in March 2014. □

# Table 4 Summary of Estimated Groundwater Flow Velocities March 27, 2018

## Waste Management - DeLand Class III Landfill

DeLand, Florida

Surficial Aquifer Layer	K <sub>h</sub> (ft/day)	n <sub>e</sub>	i (ft/ft)	V <sub>h</sub> (ft/day)	V <sub>h</sub> (ft/year)
Clayey Sand Layer	0.23	0.07	0.0036	0.01	4
Lower Sandy Layer	8.18	0.22	0.0034	0.13	46
Lower Silty Limestone Layer	1.56	0.07	0.0034	0.08	28

Hydraulic properties evaluated during the August 1999 hydrogeologic investigation

The groundwater velocity that is a volumetric flow rate per unit area of connected pore space was determined by the following equation:

$$V_h = (K_h * i)/n_e$$

### where:

V<sub>h</sub> = average groundwater velocity

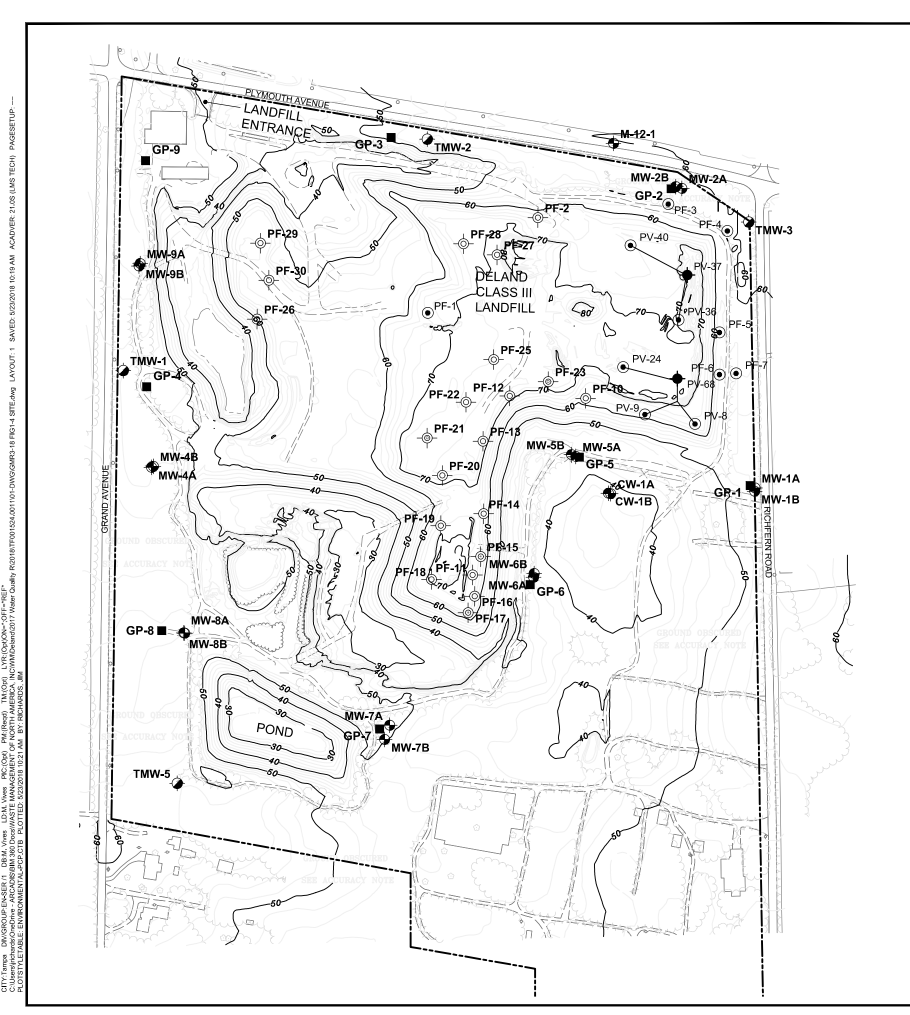
K<sub>h</sub> = aquifer horizontal hydraulic conductivity

*i* = average hydraulic gradient for the upper surficial aquifer

n<sub>e</sub> = effective aquifer porosity

ft = feet

# **FIGURES**



GROUNDWATER MONITORING DATA						
NAME	NORTHING	EASTING	TOP OF CASING			
MW-1A	1711028.44	545120.09	58.15			
MW-1B	1711019.66	545119.30	58.08			
MW-2A	1711808.47	544929.95	62.22			
MW-2B	1711812.71	544913.88	61.40			
MW-4A	1711081.95	543548.66	56.88			
MW-4B	1711084.65	543553.36	56.79			
MW-5A	1711110.24	544653.49	44.63			
MW-5B	1711115.03	544642.29	43.72			
MW-6A	1710795.80	544543.35	48.26			
MW-6B	1710805.37	544545.07	47.90			
MW-7A	1710410.25	544168.76	54.75			
MW-7B	1710373.30	544155.56	54.32			
MW-8A	1710650.21	543634.30	55.10			
MW-8B	1710650.93	543631.99	55.27			
MW-9A	1711612.67	543519.24	60.38			
MW-9B	1711606.41	543516.12	60.83			
TMW-1	1711334.06	543475.06	56.97			
TMW-2	1711936.63	544266.63	55.75			
TMW-3	1711720.87	545103.88	64.59			
TMW-5	1710259.29	543615.52	61.79			
CW-1A	1711013.4	544743.6	41.66			
CW-1B	1711014.5	544737.8	41.91			

METHAN	METHANE MONITORING DATA						
NAME	NORTHING	EASTING					
GP-1	1711035.46	545105.62					
GP-2	1711807.57	544901.65					
GP-3	1711941.08	544172.68					
GP-4	1711291.86	543536.18					
GP-5	1711108.48	544662.94					
GP-6	1710775.68	544536.01					
GP-7	1710401.39	544141.37					
GP-8	1710656.80	543575.31					
GP-9	1711880.87	543533.05					

	IVE GAS VENT	
NAME PF-1	NORTHING 1711484.25	544268.10
PF-2	1711732.09	544554.92
PF-3	1711752.09	544894.32
PF-4	1711697.47	545048.25
PF-5	1711433.18	545027.62
PF-6	1711323.49	545026.47
PF-7	1711326.57	545071.02
PV-8	1711194.95	544964.08
PV-9	1711219.69	544833.49
PF-10	1711261.74	544679.22
PF-11	1710801.76	544384.81
PF-12	1711268.08	544481.58
PF-13	1711149.98	544412.00
PF-14	1710961.03	544412.55
PF-15	1710849.46	544405.80
PF-16	1710746.28	544390.15
PF-17	1710703.36	544372.96
PF-18	1710790.05	544277.85
PF-19	1710930.13	544301.87
PF-20	1711060.91	544305.79
PF-21	1711158.24	544266.32
PF-22	1711251.62	544367.59
PF-23	1711305.18	544581.74
PV-24	1711343.06	544776.83
PF-25	1711362.65	544439.66
PF-26	1711468.08	543823.68
PF-27	1711635.23	544448.43
PF-28	1711664.12	544361.18
PF-29	1711665.73	543832.31
PF-30	1711569.27	543854.18
PF-36	1711466	544921
PF-37	1711583	544944
PF-40	1711660	544796
PF-68	1711313	544918

### LEGEND

	APPROXIMATE PROPERTY LINE
60	CONTOUR ELEVATION (FEET)
xx	FENCE LINE
	PAVED ROAD
=======	UNPAVED ROAD
	TREE LINE
	DITCH (WATER) LINE
	LFG PIPING
-0-	POWER POLE
	BUILDING
<del>•</del>	GROUNDWATER MONITORING WELL
<b>*</b>	TEMPORARY MONITORING WELL
	LFG VENT WITH PASSIVE FLARE
	METHANE MONITORING PROBE
<b>+</b>	SOLAR BLOWER FLARE ASSEMBLY
•	CAPPED LFG VENT



NOTE: BASE MAP PROVIDED BY GEOSYNTEC CONSULTANTS. DATED-(20 APRIL 2009)

LFG - LANDFILL GAS

### MAPPING NOTES:

- 1. CONTOURS NINETY (90) PERCENT OF THE ELEVATIONS DETERMINED FROM THE SOLID LINE CONTOURS OF THIS TOPOGRAPHIC MAP HAVE AN ACCURACY WITH RESPECT TO TRUE ELEVATION OF ONE-HALF (1/2) CONTOUR INTERVAL OR BETTER AND THE REMAINING TEN (10) PERCENT OF SUCH ELEVATIONS ARE NOT IN ERROR BY MORE THAN ONE CONTOUR INTERVAL IN DENSELY WOODED AREAS WHERE HEAVY BRUSH OR TREE COVER FULLY OBSCURES THE GROUND AND THE CONTOURS ARE SHOWN AS DASHED LINES, THEY HAVE BEEN PLOTTED AS ACCURATELY AS POSSIBLE FROM THE STEREOSCOPIC MODEL, WHILE MAKING FULL USE OF SPOT ELEVATIONS OBTAINED DURING GROUND CONTROL SURVEYS AND ALL SPOT ELEVATIONS MEASURED PHOTOGRAMMETRICALLY IN PLACES WHERE THE GROUND IS VISIBLE.
- 2. THIS MAP WAS COMPILED BY TECHMAP INC. USING PHOTOGRAMMETRIC METHODS. CONTOURS PORTRAYED AS DASHED OR BROKEN LINES REPRESENT AREAS OF DENSE VEGETATION AND SHOULD BE CONSIDERED APPROXIMATE. THIS MAP HAS NOT BEEN FIELD VERIFIED. PRIOR TO USE AS A BASIS FOR DESIGN / CONSTRUCTION, IT SHOULD BE FIELD VERIFIED.
- 3. BUILDINGS ARE SHOWN ROOFLINE ONLY.
- 4. DATE OF PHOTOGRAPHY: 10 JANUARY 200
- GRID COORDINATES ARE BASED ON FLORIDA EAST STATE PLANE COORDINATE SYSTEM, NORTH AMERICAN DATUM (NAD 83) VERTICAL DATUM NGVD 29.

### MONITORING DATA NOTES:

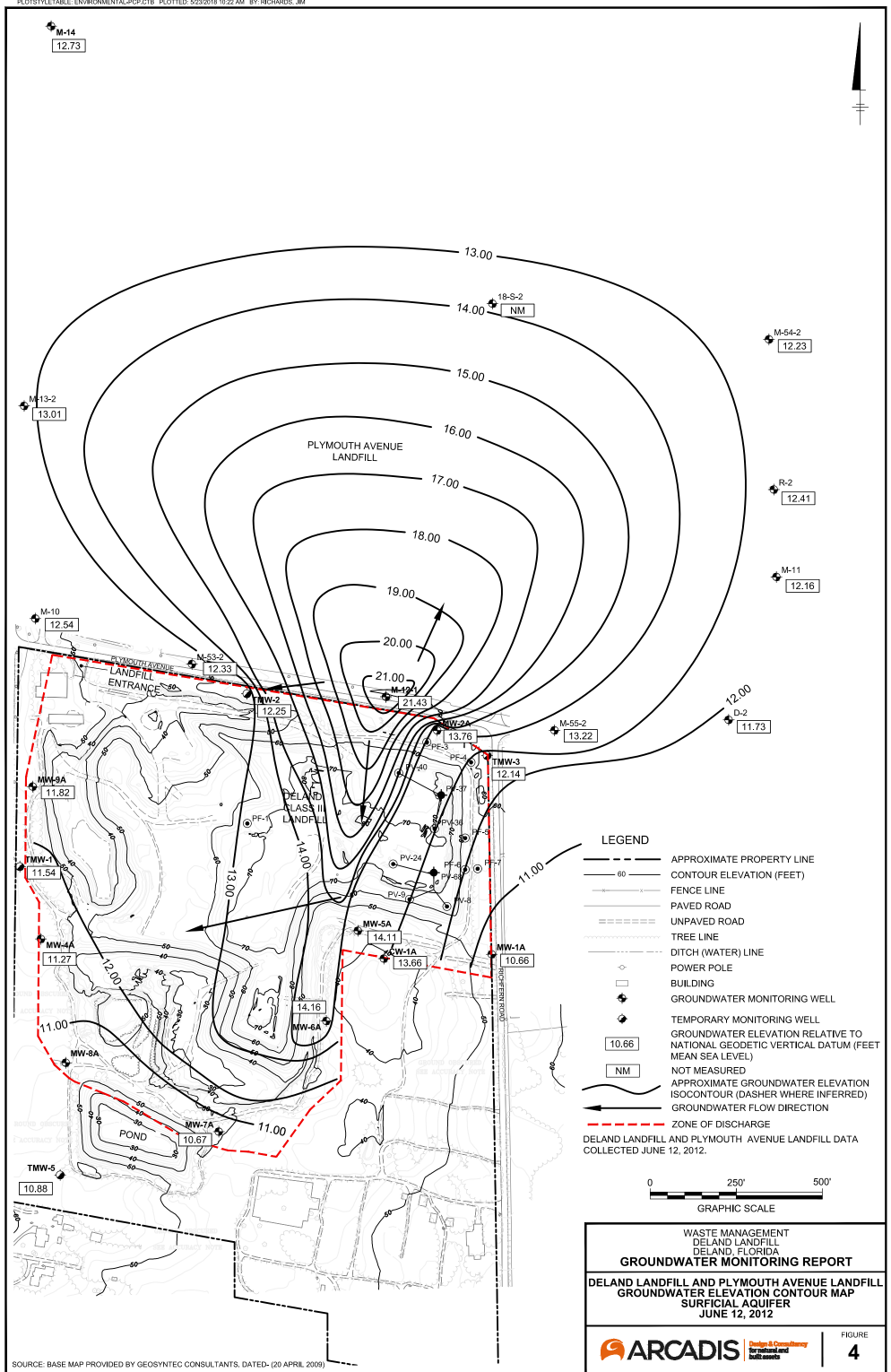
- 6. GROUNDWATER MONITORING DATA SHOWN HEREON WAS OBTAINED FROM S2LI, INC. IN JANUARY 2007.
- 7. METHANE MONITORING DATA SHOWN HEREON WAS OBTAINED FROM S2LI, INC. IN JANUARY 2007.
- PASSIVE GAS VENT DATA SHOWN HEREON WAS OBTAINED FROM S2LI, INC. IN JANUARY 2007 AND FROM A MAP PREPARED BY BERRYMAN AND HENIGAR DATED SEPTEMBER 2006, PASSIVE GAS VENT DATA FOR PFI 8 TO PF25 OBTAINED FROM A MAP PREPARED BY GPI SOUTHEAST, INC. DATED 22 DECEMBER 2008.

WASTE MANAGEMENT
DELAND LANDFILL
DELAND, FLORIDA
GROUNDWATER MONITORING REPORT

SITE LOCATION MAP



FIGURE



# **APPENDIX A**

**Field Data Forms** 

# PROFESSIONAL TECHNICAL SUPPORT SERVICES, INC.

Attanto (770) 723-9229
Baton Rauge (504) 293-0136
Jacksonwille (904) 693-3177
Einuston (208) 441-7606
Pittaburgh (412) 746-8823

PTH TO WATER

EASUREMENTS

FACILITY NAME:	DELAND

DATE: 3-27-18

MONITORING LOCATION	DEPTH TO WATER (ft TOC)
mw-18	42.83
mw-18	42.74
mw-24.	45.36
mu-28	44.51
mw-42	41.43
mw-48	41.04
mw-5A	24.78
mw-5B	24.24
mw-LA	27.89
mw-6B	28.30
mw-7A	39.48
mm- 78	34.15
wn-84	37.11
MW-88	39,53
APWM	43.92
mw-9B	44.45
CW-1A	55.14

MONITORING LOCATION	DEPTH TO WATER (ft TOC)
LW=1B	22.53
TMW-1	40.86
Tm W-2	38.59
Tmw-3	47.86
Tmw-5	M 6.50
	n .
	3

WASTE MANAGEMENT

# WELL CONDITION INSPECTION FORM

DELAND Site:

Personnel;

BLAINE GRISSOM

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\* Note ponding water, weep holes, or any other information pertaining to well condition. Provide additional details on listed items.

Refurn this form to Site Manager - FOR INTERNAL USE ONLY.

vvaste management

# WELL CONDITION INSPECTION FORM

Site: Oflar

Personnel:

BLAINE GRISSOM

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\* Note ponding water, weep holes, or any other information pertaining to well condition. Provide additional details on listed items. Return this form to Site Manager - FOR INTERNAL USE ONLY.

Form FD	9000-8: FIELD IN	ISTRUMENT CALIB	RATION RECO	DRDS .
INSTRUMENT (MAKE	MODEL#) YSI	PRO SERIES	INSTRUMENT	14/20100183
PARAMETER: [check	only one]			
☐ TEMPERATURE	☐ CONDUCTIVIT	Y SALINITÝ	<b>⊠</b> pH	☐ ORP
TURBIDITY	☐ RESIDUAL CI	□ DO	OTHER_	
STANDARDS: [Specify values, and the date the sta	ndards were prepared	or purchased]		
Standard A 7.00(	std) RICED CHE	ABOFS # You m	114 EXS: 51;	23/19
Standard B 4.00 L	SHA) RICCA CHE	m LOT# 2303F	15: 5X3 FF	2019
Standard C 10.00	CSED RICEA CHE	PEOFS #701 m	151 EXP: 08	12019

	and the second second second				4	5403	1951 EXP:	08/50/4	
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Form FD 9000-8: FIELD INSTRUMENT CALIBRATION RECORDS INSTRUMENT (MAKE/MODEL#) HF SCIENTIFIC MICRO TELINSTRUMENT # 200710320 PARAMETER: [check only one] ☐ CONDUCTIVITY SALINITY ... ☐ pH ORP ☐ TEMPERATURE RESIDUAL CI OTHER\_ TURBIDITY STANDARDS: [Specify the type(s) of standards used for calibration, the origin of the standards, the standard values, and the date the standards were prepared or purchased] Standard A 1000 NTU HESCIENTIFIC EXP: FEB 2019 Standard B 10.0 MTU HF SCIENTIFIC

							EXE:	FEB 2		
DATE (yy/mm/dd)	TIME (hr.min)	ST (A, E	D ST	D I	NSTRU RESPO	MENT INSE	% DEV	CALIBRAT (YES, NO	ED TYPE (INIT, CONT)	SAMPLER INITIALS
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# DEP-SOP-001/01 FS 2200 Groundwater Sampling

# Table FS 2200-2 Dissolved Oxygen Saturation

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		5.2	10.0		2.008	19.2	9.239		.848	23.1		.562	1:7		27.1		954	1.5	
		5.3	10.0		2.004	19.3	9.220		844	23.2		546	1.7	09	27.2	7.5	940	1.5	
		5.4	9.99		1.999	19,4	9.202		840	23.4		530	1.7		27.3	7.9	26	1.5	
	P	5.5	9.97		1.995	19.5	9.184	-	837			514	1.7		27.4	7.9	112-	1.58	
	1 15	5.6	9.95	5    -	1.991	19.6	9.165		833	23.5		498	1.70		27.5	7.8	98	.1.58	
	1 18	5.7	9.93		.987	19.7	-			23.6		482	1.69	6 2	27.6	7.8	- 1	1.57	
	P-0-1	.8 -1	9.912		.982	-	9.147		329	23.7	8.4	466	1.69		27.7	7.8	-	-	
	15		9.891	11		19.8	9.129	1.1.8	326	23.8	1- 8.4	150	1.69		7.8			1.57	
	16		9.870		.978	19.9	9.111	1.8		23.9		134	1.68		7.9	7.8		1.57	
	16.		9.849		.974 .970	20.0	9.092	1.8		24.0	8.4		1.68	-	8.0	7.84		1,56	
	16.		9.829			20.1	9.074	1.8		24.1	8.4		1.68		8.1	7.82		1.56	
	16.		9.808	1,	966		9.056	1.8	11	24.2	.8.3		1.67	-	8.2	7.81		1.563	
	16.		-		962		9.039	1.80		24.3	8.3		1.67			7.80		1.560	
	-		9.787	-	957		9.021	1.86		24.4	8.3			-	3.3	7.78		1.557	7
	16.		767	1 1.	953	20.5	9.003	1.80		24.5			1.67	-	3.4	7.77	3	1.555	1
	15.6		.746	1.1.	949]		.985	1.79			8.34	iń	1:668		5.5	7.759		1.552	
	16.7		.726	11.9			.968	1:79		24.6	8.32	25	1.665	- 28	.6	7.745	-	1.549	
	16.8		.705		-		.950		_ 1	24.7	8.30	19	1,662	. 28	.7	7.732	_		
	16.9		685	H.9			932 1	1.79		4.8	8.29		1.659	28		7.718		.546	
•	17.0		665	₫.9			915			4.9	8.27		1.656	28.		7.705	-	.544	
	17.1	9.	645	1.9			898	1.783	-	5.0	8.26		1.653	29.		7.691		.541	
	17.2	9.	625	1.9			880	1.780	-	5.1	8.24		.650	29.		7.678		538	
1	17.3	9.6	605	1.92				1.776	1	5.2	8.233		.647	29.				536	
Ī	17.4	_	585	1.91			863	1.773	25	5.3 .	8.218		.644	29.		7.664		533	
Ī	17.5	9.5		1.91	-		46	1.769	25		8.203		.641		-	7.651	1.	530	
Ī	17.6	9.5		1.90	3		29	1.766	25		8.188			29.4	-	7.638	1 1.	528	
1	17.7	9.5			-	.6 8.8		1.762	25		8.173		638	29.5	-	7.625		525	727
1	17.8	9.50	-	1,90				.759	25		3.158		635	29.6		.611	_	22	
F	17.9	9.48	-	1190				.755	.25.		3.143		632	29.7		.598		20	
	18.0	9.46		1,897	2		51 1	.752	25.		.128		629	29.8		.585	1.5		
-	18.1			1. 893	1			.749	26.				526	29,9	1.7	.572	1.5		
-		9,44		1.890		1 8.72		745	26.		.114		523	30.0		.559	1.5		
.  -	18.2	9.42		.886		2 8.71	-	742	_		.099		320	30.1		546	1.50		
-	18,3	9.40		.882	22.	3   8.69	-		26.2		.084	1.6	7	30.2		533			
	18.4	9.39	0 1	.878	22.	-		739	26.3		.070		14	30.3	1-		1.50	. 4	
	18.5	9,37	1.17	.874	22.5			735	26.4		055	1.6	1	30.4		520	1.50		
-	18.6	9.352	2 1	870	22:6	-	-	732	26,5	8.	040	1.6	-	30.5		507	1,50		
	18.7	9.333	1 7	867	22.7	-	-	729	26.6		026	.1.6				194	1.49		F**
1	8.8	9.314	-	863	22.8	3.02	-		.26.7		012	1:6	- ( )	30.6		181	1.49		
1		9.295	-	859	22:9	-	-		26.8		9.7	1:59		30.7		168	1.49		
Opri				1	22.9	8.595 Sthods for the	1 1.7	19	26.9		183	1,59	-	30.8	7.4		1.49	1 🖟	
	ייים האוונ	i-nie 10	inula i	nistar	idard Mi	ethods for the	R Fyami	nation	-6111			ال در	1/1	0.9	7.4	43	1.489	1	

Standard Methods for the Examination of Water and Wastewater, Page 4-101, 18th Edition, 1992

TIME	PURGED (gallons)		(GED lone)	RATI (gr)T		WATER (feet)	(stani uni		(°C)	μ <b>π</b> ης <u>0</u> ( μ	s/cm S/cm	(circle units) mg/L_or % saturation	(NTL	Js)	(describ	e) (de:	scribe)
1457	4.40	4	40	0.2	0	22,88	5.	49	28.1	3	21	0.0	4.	35			
1500	0.60	5	00	0.2	Ø.	22.88				37	2.5	<i>0</i> , 0	4.	32			,,,
1503	0.60	#	60	Ø. 2	0	22.89	5	<b>5</b> e	Z 6,1	32	21	0,0	3.	74			
1506	0.60	6.	20	0.2	0	22.89	5.5	51	26.1	3:	2/	0.0	3.8	38	Now	-	
			12		-			1				·			<u> </u>		
V			 					1						., <del></del>	<u> </u>		
			<u> </u>										ļ		<u> </u>		
			ļi.			,				ļ					·		
		<b></b>	<u>                                     </u>	4		ļ		_				<del></del>	<b></b>		<u> </u>	_	**********
MELL CAD	ACITY (Gallon	Dow't	iii	1752 -00	۲۵.	$1^{11} = 0.04$ ;	1.25"		06; 2" = 0.1	D. 91	° = 0,37;	4° = 0,85;	} 5" = 1.02		\ '= 1.47:	12" = 5.8	e
	SIDE DIA. CA						= 0,00		$1/4^{\circ} = 0.002$		/16" = 0				0.010;	5/6" = 0.0	
PURGING	<u>EQUIPMENT (</u>	ODES	8	= Baller,	2	3P = Bladder F			ESP = Electric		raible Pu	mp; PP = Pe	ristaltic f	omp;	0=0	ther (Spec	ify)
ALLANS PER	os/ rocalities / /		ļ.,		<b>.</b>	TARSON POST			PLING DA	ATA					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		····
	by (Print) / / E <i>GRUSS</i>					SAMPLER(S)	SIGIN	2	KE(S):	) / ·		SAMPLING INITIATED AT	R 150	7	SAMPLIN ENDED A		R
PUMP OR DEPTH IN	TUBING WELL (feet): 3	4,50				TUBÎNG MATERIAL CI	ODE:	r				-FILTERED: Y on Equipment Ty	be: <u>N</u>		FILTER S	IZE:	īm.
FIELD DEC	CONTAMINATIO	ON:	PUN	P Y	N		TUE	BING	Y <u>N</u> (r	eplaced	)	DUPLICATE:	Y		Ŋ		
	LE CONTAIN	ER SPI	EÓIFICA	ATION				ser\	ATION (includ	ling wat	ice)	INTEND			MPLING	SAMPLE	PUN
SAMPLE ID CODE	# CONTAINERS		ERIAL	AÖLUM		PRESERVAT USED		ADI	TOTAL VOL DED IN FIELD	(LAD)	FINAL pH	ANALYSIS A			JIPMENT CODE	FLOW That per	minut
CW-1A	1		E.	1000 m	41	Unpreserve		- Constitution	None		NM	CI/NO: TDS/Alka		De	dicated BP	0.	28
CW-1A	1	Ā	G	500 ml	1	H2804		<del>-</del>	None		NIM	NH3		De	dicated BP		1
CW-1A	1	F	E	500 ml	-11	HNO3		-	None		NW	Total Metals/Me		De	dicated BP		
CW-1A	3	C	:G	40 mL	+	HCL			None		NM	VOCs (82		De	dicated		$ar{}$
CW-1A	3	-	G	40 ml.	+	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>			None		NM	VOCs (8	011)	De	BP dicated		<b>\</b> -
REMARKS	);	1	<del>-  </del>	······································	╬						····		· · · · · · · · · · · · · · · · · · ·		BP	<u> </u>	
	<b>ጎ</b> ላጀፍል :	Ν	0														
MATERIA	L CODES:		Amber	Glass; T= Tell		Clear Glass; Q = Other (			High Density	Polyeth	ylene;	LDPE = Low Do	ensity Po	lyethyl	ene; Pf	° = Polypro	pylen
SAMPLIN	G EQUIPMENT		:S:	APP = Afte	er T	hrough) Perista se Flow Perista	altic Pi	ump;	B = Balle SN = Strav		P = Blad d (Tubler	der Pump; Ei Gravity Drain);	SP = Ele 0 = (	ctric Su Other (	ubmersible Specify)	Pump;	
OTES: 4	. The above	do no			L											***************************************	· · · · · · · · · · · · · · · · · · ·

DEP form FD 9000-24! GROUNDWATER SAMPLING LOG

**PURGING DATA** 

22,14

LOCATION: DeLand, Florida

GROUNDWATER ELEVATION (R NGVD)

0.0028 gailons/foot X 44.50

INITIATED AT:1435

PURGING

TEMP

STATIC DEPTH TO WATER) X WELL CAPACITY

X

COND

(circle units)

STATIC DEPTH

TO WATER (feet): 22.14

DATE:

X 0.16 gallons/foot = 7.2
TUBING LENGTH) + FLOW CELL VOLUME

0.05

YTKBBRUT

feet) +

PURGING ENDED AT: 1507

DISSOLVED

OXYGEN

(circle units)

PURGE PUMP TYPE

OR BAILER: Dedicated Bladder

4,23

TOTAL VOLUME

PURGED (gallons):

COLOR

gallons = 0,366 gallons

gallons

ODOR

SITE

WELL SCREEN INTERVAL

DEPTH: 28 to 48 ft bloc

SAMPLE ID: CW-1A

feet .

(standard

0.2 gallons+

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3) pH: ± 0.2 units Temperature: ± 0.2 ° Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L oil ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

62-160.800 F.A.C.

SITE

WELL

NAME: DeLand Landfill

WELL ELEVATION TOC IT NGVD: 41.68

TUBING

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH -

CUMUL.

DIAMETER (inches): 1/4

48.10

FINAL PUMP OR TUBING

DEPTH IN WELL (feet): 34.50

DEPTH

TO

EQUIPMENT VOLUME PURGE: I EQUIPMENT VOL = PUMP VOLUME + TUBING CAPACITY

PURGE

WELL NO: CW-1A

DIAMETER (inches); 2

(only fill out if applicable)

(only fill out if applicable)

TIME

INITIAL PUMP OR TUBING DEPTH IN WELL (lest): 34.50

VOLUME

PURGED

Revision Date: March 1, 2014

13

3-27-18 **PURGING DATA** WELL SCRÉEN INTERVAL WELL TUBING STATIC DEPTH PURGE PUMP TYPE TO WATER (1880): 22.53 DEPTH: 50 to 68 ft btoc feet QIAMETER (inches): 3/8 OR BAILER: Dedicated Bladder DIAMETER (inches): 2 GROUNDWATER ELEVATION (ILNGVD) WELL ELEVATION TOC (RING /b) 41.91 19.38 WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY (only fill out if applicable) # 68.55 [set - ]

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT/VOL. = PUMP VOLUME + ITUBING CAPACITY X 0,16 gallons/foot = TUBING LENGTH) + FLOW CELL VOLUME gallons (only fill out if applicable) 0.006 galions/loot X 64,50 feet) + 0.06 0.3gallons + galions = 0.737 galions PURGING TOTAL VOLUME PURGED (gallons) 5.00 INITIAL PUMP OR TUBING FINAL PUMP OR TUBING PURGING INTIATED AT: 1405 DEPTH IN WELL (feet): 54.50 DEPTH IN WELL (feet): 54.50 FINDED AT DISSOLVED CUMUL DEPTH COND. OXYGEN VOLUME PUHGE VOLUME TEMP. (circle units) TURBIDITY COLOR ODOR TIME (standard (circle units) PURGED PURGED RATE WATER umhos/cm (NTUs) (°C) (describe) (describe) uráts mg/L or (gallons) (gallons) (gp/m) (feet) or µS/cm % saturation 2 50 0,25 25.24 4.70 2,50 263 8,49 1415 25.8 ₽.Z 25.24 4.72 25,8 269 0.1 4.28 7.25 0,25 1418 D.75 25.8 274 Ø.1 3.81 1421 0.75 4,00 0,25 25.24 4.75 25.24 52.8 3156 NONE 1424 4 75 0,25 Ø. WELL CAPACITY (Gallons Per Foot): 0.76" = 0.02; 1" = TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006;  $1^{n} = 0.04$ ;  $1.26^{n} = 0.06$ ;  $2^{n} = 0.16$ ;  $3^{n} = 0.37$ ;  $4^{n} = 0.65$ ;  $5^{n} = 1.02$ ; 0.006;  $3/16^{n} = 0.004$ ;  $1/4^{n} = 0.0026$ ;  $5/16^{n} = 0.004$ ;  $3/6^{n} = 0.006$ ; 11/4" = 0.0026; 5/16" = 0.004; 1/2" = 0.010; PURGING EQUIPMENT CODES BP = Bladder Pump; 8 = Baller; ESP = Electric Submersible Pump; PP = Peristallic Pump; 0 = Other (Specify) SAMPLING DATA SAMPLED BY (PRINT) / AFFILIATION: SAMPLER(S) SIGNATURE(S): SAMPLING SAMPLING INITIATED AT: / 425 NR BLAINE GRISSON Pro-Tech ENDED AT: PUMP OR TUBING TUBING FIELD-FILTERED: Y FILTER SIZE: um DEPTH IN WELL (faet): MATERIAL CODE: T Fittration Equipment Type: FIELD DECONTAMINATION: PUMP DUPLICATE: ٧ TUBING N (replaced) Ŋ SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATION (including wet ice) INTENDED SAMPLING SAMPLE PUMP ALYSIS AND/OR EQUIPMENT LFLOW RATE TOTAL VOL SAMPLE MATERIAL PRESERVATIVE FINAL VOLUMB METHOD CODE (mi\_per minute) CONTÂINERS ID CODE CODE USED ADDED IN FIELD (mL) pH CW-1B PE, 1000 ml Unpreserved None NM CI/NO3/ Dedicated 0-25 TDS/Alkalinity PP CW-1B H2SO4 A.C 500 mL None NM NH3 Dedicated BP CW-1B PE 500 ml. HN03 NV Dedicated None Total Metals/Mercury 150 CW-18 3 HCL 40 mL NM VOCs (8260B) CG None Dedicated BP CW-1B 3 CC 40 mL Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> None NM VOCs (8011) Dedicated

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

LOCATION: DeLand, Florida

DATE:

SITE

SAMPLE ID: CW-1B

RFPP = Reverse Flow Peristattic Pump; NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

T = Telloh;

CG = Clear Glass;

APP = After (Through) Peristalfic Pump;

0 = Other (Specify)

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH; ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen; all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity; all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

HDPE - High Density Polyethylene;

8 = Bailer;

62-160.800 F.A.C.

MATERIAL CODES:

REMARKS

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SAMPLING EQUIPMENT CODES

NO

AG = Amber Glass,

5 = Silicone;

SITE

NAME: DeLand Landfill

WELL NO: CW-1B

Revision Date: March 1, 2014

ESP = Electric Submersible Pump;

BP

PP = Polypronylene:

LDPE = Low Density Polyethylene;

BP = Bladder Pump;

9M = Straw Method (Tubing Gravity Drain);

SITE			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		,			SIT			e=: 1	_				
	Land Land	700   <u>   </u>			******				CATION: De	Land	, Florio				-	
WELL NO: I	VIVV-1A		······································			SAMPLE							DATE:	<u> </u>	<u>-/8</u>	<u> </u>
s admer to						1			ING DA				1			
WELL DIAMETER	finehool- 2		UBING	ER (inche	ar 1		- 3		NTERVAL 3 to 49,05 ft 1	oc T	TATIC DE O WATER	EPTH 42.	23 OR	RGE PUMP TY BAILER: Dedic		lder
	/ATION TOC (					1			OUNDWATE	RELE	ATION (	4 81/23/733		<del></del>	***************************************	
WELL VOL	UME PURGE:	1 WEI	L VOU	JNSE = (	TOTA	L WELL DEP	r <del>u -</del> (	STA'	NC DEPTH T	O WAT	ER) X	WELL CAPACI	5.3:	5pr 		
	if applicable)	1		= F	54.8	ır)	feet -	4	42.83	1	eeth X	0.16	oftenolica	1 /9:	5 ,	allons
	T VOLUME PU	RGE	1 EQUI	PMENT	/OL	PUMP VOL	ME+	TUB	ING CAPACI	ſΥ	X TU	0.16 BING LENGTH)	+ FLOW C	ELL VOLUME	S	10000
ony iis out	if applicable)					= 0.2 ga	dons+	(	0.0026 gallo	ns/foot		feet) + 0.05			gallons	
	WP OR TUBING					OR TUBING			PURGIN	G	1320	PURGING ENDED AT:	1202	TOTAL VOL	UME .	3.68
JEPTH IN V	VELL (feet): 50		VIUL.	DEMI	t tik h	VELL (feet): 50 DEPTH	),4U	<u></u>	HWIIIAIE		ND.	DISSOLVED		PURGED (g	anons):	<u>a.</u>
TIME	AOTOWE	VO	UME	PUR		TO	pH (stand		TEMP.	(circle	units)	OXYGEN (circle units)	TURBID			DOOR
	PURGED (gallons)		(GED (ons)	RAS (9P		(feet)	units		(°C)		os/em	mg/L or % saturation	(NTUs	) (describ	e) (d	escribe)
/333	2.08	2	08	0.	16	43.15	5.9	-	23.5	15	,	2,5	5.4	4		
1336	0,48		56	0,	16	43.15	5,9	·	23,5		(0)	2.4	4.1			······································
1339	0.48		94	A AND MAKES	16	43.15				le		2.4	3.5		_	····,·
1342	8.48		52		-	47.15			23.5	16		2.4	3.4		E	·
			1		-		·	T				·				***************************************
			  1	1.			\$	T				***************************************	1			
			11:					No.								
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			ļ; 													
		<u>L</u>	11			1		L,		<u>L</u>						·
WELL CAP TUBING IN	ACITY (Gallor SIDE DIA. CA	is Per F Pacity	(Gal./F	1.75" = 0, Fl.): 1/8"	02; = 0.0	1" = 0.04; 0006; 3/16"	1.25" = = 0.001			8; 3 26; 3	" = 0.37; 3/16" = 0.1	4" ≠ 0.65; 004; 3/8" = (	5" = 1.02; 1.006; 1/	6" = 1.47; 2" = 0.010;	12" = 5. 5/8" = 0.	
PURGING	EQUIPMENT (	CODES	В	= Baller;	E	3P = Bladder f			ISP = Electric		rsible Pu	mp; PP=P	enstaltic Pu	mp; O∞O	ther (Spe	cify)
CAMOLEO	BY (PRINT) / A	VECU IA	TECONI		+	SAMPLER(S)			LING DA	ATA						
	JE GRIS		Pro-Ti	ech		و المارين المارين المارين			- 6	, i	AAAAA	SAMPLING INITIATED A	T: /34	3 ENDED		R
			,		++	TUBING		Ŧ			FIELD	-FILTERED, Y		FILTER S	IZE:	um
DEFININ	TUBING WELL (feet):	0.40	1		Ц.	MATERIAL C	ODE: T	1				on Equipment Ty				
FIELD DEC	ITAMINATIO	ON:	PUM	P Y	N		TUSI	NĠ	Υ <u>N</u> (r	epiaced	1)	DUPLICATE	. Y	N		
	PLE CONTAIN			TION					ATION (încluc	ling wet		INTENE		SAMPLING EQUIPMENT		E PUMP
SAMPLE ID CODE	# CONTAINERS	MATE		VOLUN	E	PRESERVAT USED			TOTAL VOL ED IN FIELD	(mL)	FINAL pH	ANALYSIS /		CODE	2 July De	V RATE ir minute
NW-1A	1	P	E.	1000 n	14	Unpreserv		T	None		NM	CI/NC		Dedicated	0	.16
MW-TA	1	H-A	dit	500 m	╁┼	H2SO4		$\dashv$	None		NM	TDS/Alke		BP Dedicated	<del>                                     </del>	1
MW-1A	1	L	E	500 m		HNO3			None		NM	<u> </u>		<u> 8P</u>	<u> </u>	<u> </u>
1415 4-147				UVV III		LHACIO			140110	l	1,3131	Tota Metals/M		Dedicated BP		
MW-1A	3	T C	G	40 ml	-11	HCL		7	None		NM	VOCs (8)	260B)	Dedicated	<del> </del>	
MIW-1A	3	C	G	40 ml	_#	Na <sub>2</sub> S <sub>2</sub> O <sub>1</sub>		$\dashv$	None		NM	VOCs (8	011)	BP Dedicated		<u> </u>
REMARKS			111		1			1			. 4443	1		BP		···
		. <b>}</b> -A	1		Washington .			Manage Park								
MATERIA!	A&\$A: Λ A&\$A: Λ		Amber	Glass:	ch=	Clear Glass;	MDI	- l	High Density	Polyali	wlene.	LDPE = Low D	ensily Dalv	thylene Di	= Polyp	mulene
(a met 104°)			ilcone:		3	O = Other (		1			-,				··· i viyµ	pry 101110
SAMPLIN	G EQUIPIVENT	CODE	S: 4	APP = Al	ler (T	hrough) Perist le Flow Perist	altic Pur	np;	B = Balle					ic Submerelble	Pump;	······································
VOTES: 1.	. The above	do no	t cons	titute a	of	he informal	ion rec	auit Tuit	ed by Chap	ter 62	160, F.	Gravity Drain);	·	ner (Specify)	·	
2.	. STABILIZATI	ON CRI	TEKA J	FOR RAN	GEO	F VARIATION	OF LAST	ТН	REE CONSEC	UTIVE I	READING	S (SEE FS 221				
pi	H: ± 0.2 units	Tem	natated	re: ± 0.2	rha Inhau	Specific Co	nducta \ Trus	inci	: ±5% Dis	ssolve	d Oxyge	nr: all reading: ptionally ± 5 A	s <u>&lt;</u> 20% si	aturation (see	Table F	S 2200-
-	otionally, ± v. .00 F A C	z mg/L	· or ± 1	uyo (Wi)	CITEV	or is Alssiei	, iuru	#SIE	y: an readin	95 <u>5</u> 20	JINIU; O			0% (whicheve Date: Marct	-	_

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

62-160.800 F.A.C.

Revision Date: March 1, 2014

DEP	Form	FD	9000-24:	GROUNDWATER	SAMPLING	LOG
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Couper   C															1	
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WELL NO: I	AIAA-ID					SAMPLE			~~~	m c			UATE:	2-27	<u>~/8</u>	
interest		], [], ***131	DIMO			1APRC1					77874Px 131	"Pitra	Ini	OOF BUILD TO		
	(inches): 2			(Inches	o: 3/											dder
METT ETE/	ATION TOC (A			-			1	GI	ROUNDWATE	RELE	/ATION (	ft NGVD)	5 3	24		
		1 WELL	VOLUM	IE = (T	OTAL	WELL DEP	řH -	STA	TIC DEPTH T	O WAT	ER) X	WELL CAPACI	TY	7		
		11:		<b>=</b> (	64.58	3 feet -			fee	t) X	0.16	gallons	foot =	ġ	allons	1
		RGE: 1	EQUIPN	BENT V	OL., =	PUMP VOL	JME -	(TUE	sing capacit	ľÝ :	X TU	BING LENGTH)	+ FLOW C	ELL VOLUME		
forth on ser	- Opposito	<u> </u>			×	= 0.3	gajio	15+{	0.006 ga	llons/fa	ot X 71.	00 feel) + 0.05	ga	dions = 0.776	galloi	18
									PURGIN	G DAT:	1250	PURGING FAIDED AT	1310	TOTAL VOL	UME .	5,40
3000	1		سارسست		<u> </u>			-	T			DISSOLVED	1	110.000	T	
TIME		VOLU	me			TO				(circle	units)					ODOR
							un	(s)	(6)				(het ca	) (uesciic	B). (G	lescribe)
1300	2.70	2.	70	0.2	7	42.81	8.	78	24.3	7	14		7.0	6		
1303	0.81	3.	51	Ø. Z	7	A	6.	18	24.3				5.8	a l		
1306	0.91			8.2	7		6.	19	24.7	40,000,000		**************************************				
1309	0.81	5,	13	0.2	7	42.81	7.	0	24.3	7	18	0.4	5.0	4 NON	E	
								<u> </u>	<u> </u>				<u> </u>			
		<u> </u>						<u> </u>					<u> </u>			
<u></u>								-	<u> </u>				<del> </del>			-,
<u></u>		1							<del>}</del>				<del> </del>			
		11					<b></b>	-}	<del> </del>			wassander and the state of the second				
WELL CAF	ACITY (Gallons	Per Fo	50; 0.78	5" = 0 0	2:	1" = 0.04:	1.25	- <del>-</del> 0.0	)6: 2" = 0.1	6: 3'	" = 0.37:	4" = 0.65:	5" = 1.02;	8" = 1.47:	12" = 5.	88
TUBING IN	SIDE DIA. CAF	ACITY	Gal./Ft)	<u>: 1/8†</u>	= 0.0	006: 3/16"	°= 0.0	014:	1/4" = 0.002	18; (	3/16" = Ó.	004; 3/8" =	0.006; 1	/2" = 0.010;	5/8" = 0	016
PURGING	<u>EQUIPMENT C</u>	ODES:	· = 3	Baller;	В	P = Bladder }					rsible Pu	mp; pp = F	eristable Pu	imp; O = C	ther (Sp	ecify)
SAMPLED	BY (PRINT) / A	FFILIAT	ON:		1	SAMPLER(S)				4114		CARADIBAG		SARROLD	in .	
L		Eom	Pro-Tecl	h ]		2			<u> </u>			INITIATED A	it: 1'31 e	ENDED!	ir. N	rR
	WELL Iteath:	l'ii												FILTER S	IZE:	nw
	6		****			WATERIAL C										
											·			······································	ι	***************************************
L			IAI I					SERV		Rud Mat		- ANALYSIS	AND/OR	EQUIPMENT		LE PUMP N RATE
ID CODE	CONTAINERS	cobi	<u> </u>			USED		ADD	ED IN FIELD	mL)	рH			****	(mL p	er minute)
		Ι,				· · · · · · · · · · · · · · · · · · ·	⊎a	and months	NOTE		MAN		· · · I		0	27
MW-1B	1	AG	,   6	00 ml	H	H2SO4		1	None		MM	NH	3			1
MW-1B	1	PĘ		00 mL	H	HNO3		1	None		NM			Dedicated	<b>†</b>	1
EMA/ 412				AC -OF	┞-	Lim		_	fitore		k (6 A		·····			<b>L</b>
			-					:	NOULB					ВÞ		
MW-1B	3	CG		40 mL		Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	,	4	None	T	NM	VOCs (	3011)	Dedicated BP		
REMARKS			<u> </u>		1-		,l						L		<del></del>	······································
market With Company and Aut. Aut. And	VEED: NO	***	t t t		ļ	······································						,				**************************************
MATERIA	L CODES,	AG = A	inber Gla	ass; f T≖Teíl	1	Clear Glass; O = Other (			High Density	Polyeth	ylene;	LDPE = Low C	ensity Poly	athylene; Pi	Polyp	ropylene;
SAMPLIN	G EQUIPMENT		AP	P = Afte	an (Th	rough) Perist	altic P	ump	B = Balle	r: 18	P ≈ Blad	der Pumn; I	ESP = Flect	ric Submersible	Punte	······································
			, RFI	2P = Re	verse	Flow Perista	altic Pu	ımp;	SM = Strav	v Metho	d (Tubinç	Gravity Drain);	0 = 0	har (Specify)	· 111149	
	The above of STABILIZATION											a.c. <u>s (see FS 221</u>	2. SECTION	(3)		
g	H: ± 0.2 units	Tempa	rature	+ 0.2	°C €	Specific Co	nduo	tand	e: + 6% Dk	solve	d Oxva	on: all reading	s < 20% s	aturation (see	Table F	S 2200-2
		mg/L c	x±109	6 (whic	heve	er is greater	) Tui	bidi	y: all reading	js <u>&lt;</u> 20	) NTU; o	ptionally ± 5 N			-	,
62-160.8	00 F.A.C.		1					ť				i	Kevision	Date: Marc	1 1, 20′	14

WELL NO. MW-2A	SITE NAME: Del	Land Land	en l			,		ITE OCATION: De	Land	Florida	3			
MAILE   DAMPETER (Inches)				<u> </u>	1	SAMPLE ID: MW-2A DATE: 3 - 2 7 - 18								
MELL GARAGTEY (GARGE): 14 WELL SOR EN INTERVAL  MELL SELEVATION TOG (IN INSIVO) 62.22  MELL VOLUME PURGE: 1 (GARGE): 14 DEFFILE: 346 to 44.5 ft. to.  MELL SELEVATION TOG (IN INSIVO) 62.22  MELL VOLUME PURGE: 1 (GARGE): 1			-	······································	-		PUR	GING DA	TΑ		<u></u>	·		10
DAMPETER (Inches) 2	WELL	***************************************	Trui	BING		WEL				ATIC DE	PTH ,,	PUR	GE PUMP TY	PE
MELL ELEVATION TOO (IN MCILD 62.22   GROUNDWATER ELEVATION (IN MOVID)   1,	DIAMETER	(Inches): 2	DIA	METER (	inches):	1/4 DEP			49.45 ft bloc TO WATER (feet): 45.36 OR BAILER: Dedicated I					
WELL CAPACITY (CHIONE PER PAPE   1 EQUIPMENT VOL. = PUMP VOLUME   1 TUBING CAPACITY   X TUBING LENGTH) = FLOW CELL VOLUME	Nell elev	/ation toc (f	t NGVD)	62.22	Į		[ c	ROUNDWATE	R ELEV	ation (n	(NGVD)	16.	86	
COUND   COMPAND   COMPAND   COMPAND   COUND	only fill out	if applicable)	£		= 6	2.13 feet - 7	43	5 feet	X 0.	•		Ý /	10	lons
PURSIDE PORTUBING   Column			RGE: 1	EQUIPME	NT VO	L. = PUMP VOLI	JME + (TU	BING CAPACI	ry x	TUE	,			gallóns
TIME VOLUNE WALL CAPACITY (Gellons Per Plot): 0.75° = 0.02, 4° = 0.05   0.00			111					D1 H2/31X			PURGING ENDED AT:	231	TOTAL VOL PURGED (g	UME allons): 2.80
1224   6.42   1   8.2   9.14   17.08   6.06   24.8   22.5   9.0   4.5   9.0     1230   0.42   2   6.14   17.09   6.05   24.8   22.5   9.0   4.5   9.0     1230   0.42   2   6.8   9.14   17.09   6.05   24.8   22.5   9.0   4.5   9.0     1230   0.42   2   6.8   9.14   17.09   6.05   24.8   22.5   9.0   4.5   9.0     1230   0.42   2   6.8   9.14   17.09   6.05   24.8   22.5   9.0   4.5   9.0     1230   0.42   2   6.8   9.14   17.09   6.05   24.8   22.5   9.0   4.5   9.0     1230   0.42   2   6.8   9.14   17.09   6.05   24.8   22.5   9.0   4.5   9.0     1230   0.42   2   6.8   9.14   17.09   6.05   24.8   9.05   24.8   9.05   9.05   9.0   12.2   9.00     124   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000     125   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000     125   9.000   9.16   9.000   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.000   9.16   9.	TIME	PURGED	VOLUI PURG	ME :	RATE	TO WATER	TO (etandard units)		(circle units) jumhos/cm		OXYGEN (circle units) mg/L or			
12.27	1251	1.40	1.4	0 0	2.1				22	7	0.1	6.0	6	
	1224	0.42	1.8	2	0.19	1 47.08	6.00	24,8	226		0.0			
WELL CAPACITY (Gellone Per Pool; 0.75" = 0.02; 1" = 0.04; 1.28" = 0.06; 2" = 0.15; 5" = 0.37; 4" = 0.65; 6" = 1.02; 6" = 1.47; 12" = 5.88	1227			24 014		1 47.09	6.03	24.8	225		v.0	4.5	9	
TUBING EQUIPMENT CODES:  B = Bailier;  BP = Bladder Pump;  BP = Bleatde Submersible Pump;  BP = Peristatic Pump;  BAMPLENG DATA  SAMPLING PUMP TUBING TUBING TUBING TUBING TOTAL VOLUME PUMP TOTAL VOLUME USED ADDED IN PELD (mit) DH METHOD CODE  SAMPLE CONTAINERS CODE  BB = Bailer;  BP = Bleatder Pump;  BAMPLE CONTAINERS PECIFICATION  SAMPLE PRESERVATIVE TOTAL VOLUME PRESERVATION (Including wet ice)  ANALYSIS AND/OR ANALYSIS AND/OR BEQUIPMENT TOTAL VOLUME USED ADDED IN PELD (mit) DH METHOD CODE  MW-2A 1 PE 1000 mL Unpreserved None NM NH3 Dedicated DBP  MW-2A 1 PE 500 mL HNO3 None NM NH3 Dedicated BP  MW-2A 1 PE 500 mL HNO3 None NM TOTAL METISMERCULY BP  MW-2A 3 CG 40 mL HCL None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL HCL None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL HCL None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 3 CG 40 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 1 PE 600 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 1 PE 600 mL Neg-S <sub>2</sub> O <sub>3</sub> None NM VOCS (8260B) Dedicated BP  MW-2A 1 PE 600 mL N	1230	0.42	2.6	6	0.14	47.09	6.03	7 24,8	22	5	0.0	4.01	VION	
TUBING EQUIPMENT CODES: B = Bailer; 18" = 0.0006; 318" = 0.004; 318" = 0.006; 12" = 0.010; 18" =			<del> </del>  -											
TUBING ON THE NOTE DIA CAPACITY (GBL/Ft.) 18" = 0.0006, 316" = 0.001   114" = 0.0026, \$16" = 0.004; 316" = 0.006; 12" = 0.010; 18" = 0.					-									
TUBING ON THE NOTE DIA CAPACITY (GBL/Ft.) 18" = 0.0006, 316" = 0.001   114" = 0.0026, \$16" = 0.004; 316" = 0.006; 12" = 0.010; 18" = 0.														
SAMPLING BY (PRINT) / AFFILIATION:  **BLAINE GRISSO A (Pro-Tech**  **PUMP OR TUBING DEPTH IN WELL (feet):  48 00  **TUBING MATERIAL CODE: T**  **FIELD-FILTERED: Y N. FILTER SIZE:	TUBING IN	SIDE DIA. CAI	PACITY	Gal./Ft.)	1/8" =	0.0006; 3/16"	= 0,0014; Pump;	1/4" = 0.00 ESP = Electric	26, 5h Submers	16" = 0.0	$04;  3/8^{n} = 0.$	006; 1/2	" = 0.010;	5/8" = 0.016
PUMP OR TUBING DEPTH IN WELL (feet): 48 00  TUBING MATERIAL CODE: T  TUBING MATERIAL CODE: T  Filtretion Equipment Type:  Filtretion Equipment Type:  N  N  Filtretion Equipment Type:  N  Material College: Y  N  Filtretion Equipment Type:  N  Material College: Y  N  SAMPLE PRESERVATIVE   TOTAL VOL   Filhal   Pilhal	SAMPLED BLAI	BY (PRINT) /A	FFILIATI	ON: Pro-Tech	$\neg$	SAMPLER(S)				***************************************	SAMPLING INITIATED AT	1231	SAMPLIN ENDED A	T. NR
FIELD DECONTAMINATION: PUMP Y N TUBINS Y N (replaced)  SAMPLE CONTAINER SPECIFICATION  SAMPLE PRESERVATIVE (Including wet ice)  SAMPLE ONTAINER SPECIFICATION  SAMPLE PRESERVATIVE (Including wet ice)  SAMPLE PRESERVATIVE (Including wet ice)  SAMPLE PRESERVATIVE (Including wet ice)  MAYERIAL (CODE (CONTAINERS)  CODE (CONTAINERS)  CODE (CONTAINERS)  CODE (CONTAINERS)  CODE (CONTAINERS)  CODE (CONTAINERS)  MAYERIAL (CODE (CONTAINERS)  MAYOR (CODE (CO	PUMP OR	TUBING WELL (feet):					ODE: T				FILTERED: Y	N.		······································
SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATION (Including wet ice)  SAMPLE PRESERVATION (Including wet ice)  SAMPLE PRESERVATIVE TOTAL VOL FINAL ANALYSIS AND/OR METHOD CODE  SAMPLING EQUIPMENT CODE  MW-2A 1 PE 1000 mL Unpreserved None NM CI/NO3/ Dedicated BP  MW-2A 1 PE 500 mL HNO3 None NM Total Dedicated BP  MW-2A 1 PE 500 mL HNO3 None NM Total Dedicated BP  MW-2A 3 CG 40 mL HCL None NM VOCs (8260B) Dedicated BP  MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP  MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP  SAMPLING EQUIPMENT CODES: AG = Artiber Glass; Cg = Clear Glass; HDPE High Density Polyethylene; LDPE = Low Density Polyethylene; PP = Polypropy  SAMPLING EQUIPMENT CODES: APP = After (Through) Peristatilic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)  OTES: 1. The above do not constitute all of the information required by Chapter 62-169, F.A.C.	FIELD DEC			PUMP	γ	 N	TUBING	YNO	eplaced)				N	
SAMPLING EQUIPMENT CODEs:  AMTERIAL VOLUME PRESERVATIVE USED ADDED IN FIELD (mL) ph METHOD CODE (fix per mi METHOD METHOD CODE)  None NIM CVNO3/ Dedicated TDS/Alkalinity EP Per mi METHOD Dedicated BP MW-2A 1 AG 500 mL H2SO4 None NIM NH3 Dedicated BP MW-2A 1 PE 500 mL HNO3 None NIM TOtal Dedicated BP MW-2A 3 CG 40 mL HCL None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCS (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCS (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCS (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCS (8260B) Dedicated BP MW-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCS (8260B) Dedicated BP MW-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCS (8260B) Dedicated BP MW-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCS (8260B) Dedicated BP MW-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCS (8260B) Dedicated BP MW-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCS (8260B) Dedicated BP MW-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCS (8260B) Dedicated BP MW-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NIM VOCS (8260B) Dedicated BP MW-2A 40	SAMI	PLE CONTAINE	R SPEC	IFICATIO	N	<del></del>	PRESER	***************************************				<del></del>		SAMPLE PUM
MW-2A   1   PE   1000 mL   Unpreserved   None   NM   CVNQ3/ TDS/Alkallnity   BP   BP   MW-2A   1   PE   500 mL   H2SO4   None   NM   NH3   Dedicated   BP   MW-2A   1   PE   500 mL   HNO3   None   NM   Total   Dedicated   Metals/Mercury   BP   MW-2A   3   CG   40 mL   HCL   None   NM   VOCs (8260B)   Dedicated   BP   MW-2A   3   CG   40 mL   Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>   None   NM   VOCs (8011)   Dedicated   BP   MW-2A   3   CG   40 mL   Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>   None   NM   VOCs (8011)   Dedicated   BP   MW-2A   3   CG   40 mL   Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>   None   NM   VOCs (8011)   Dedicated   BP   MATERIAL CODES:   AG = Anther Glass;   CG = Clear Glass;   HDPE   High Density Polyethylene;   LDPE = Low Density Polyethylene;   PP = Polypropy   SAMPLING EQUIPMENT CODES:   APP = After Through) Peristallic Pump;   B = Baller;   BP = Bladder Pump;   ESP = Electric Submersible Pump;   SM = Straw Method (Tubing Gravity Drain);   O = Other (Specify)	SAMPLE	#	MATERI	AL WO		PRESERVAT	TVE	TOTAL VOL	Ť	FINAL ANAL		NALYSIS AND/OR E		FLOW RATE
MW-2A 1 PE 500 mL H03 None NM Total Dedicated BP MW-2A 3 CG 40 mL HCL None NM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8260B) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCS (8011) Dedicated BP MM-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> NM VOCS (8011) Dedicated BP MM-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> NM VOCS (8011) Dedicated BP MM-2A 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> NM VOCS (8011) Dedicated BP MM-2A 40 mL Na <sub>2</sub>		<b>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</b>		<u> </u>				The same of the sa	(mL)		CI/NO3/		Dedicated	D-14
MW-2A 3 CG 40 mL HCL None NM VOCs (8260B) Dedicated BP NW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM VOCs (8011) Dedicated BP NM-2A 4 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP NM-2A 4 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> NM None NM VOCs (8011) Dedicated BP NM VOCs (80	MW-2A	1			0 mL	H2SO4				NM			Dedicated	
MW-2A 3 CG 40 mL Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> None NM VOCs (8011) Dedicated BP  REMARKS:  **SAFY N: **O**  WATERIAL CODES: AG = Ariber Glass; CG = Clear Glass; HDPE + High Density Polyethylene; LDPE = Low Density Polyethylene; PP = Polypropy S = Silicone; T = Tellor; O = Other (Specify)  SAMPLING EQUIPMENT CODES: APP = Arier (Through) Peristalic Pump; B = Baller; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristalic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)  OTES: 1. The above do not constitute all of the information regulated by Chapter 62-168, F.A.C.					00 mL			None		NM			Dedicated	
REMARKS:  5\text{N:}  D  MATERIAL CODES: AG = Ariber Glass; CG = Clear Glass; HDPE   High Density Polyethylene; LDPE = Low Density Polyethylene; PP = Polypropy  \$ = Silicone; T = Tellor; O = Other (Specify)  SAMPLING EQUIPMENT CODES: APP = After Through) Peristallic Pump; B = Baller; BP = Bladder Pump; ESP = Electric Submersible Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)  OTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.				11 11				1					BP	
REMARKS:  SHEYN:  MATERIAL CODES:  AG = Arriber Glass;  CG = Clear Glass;  HDPE = High Density Polyethylene;  S = Silicone;  T = Tellor;  O = Other (Specify)  SAMPLING EQUIPMENT CODES:  APP = After (Through) Peristallic Pump;  RFPP = Reverse Flow Peristallic Pump;  SM = Straw Method (Tubing Gravity Drain);  O = Other (Specify)  OTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.	MMA-SV	3	CG	4	U mL	Na <sub>2</sub> S <sub>2</sub> O <sub>2</sub>	3	None		NM	VOCs (8)	011)		<b> </b>
MATERIAL CODES: AG = Ariber Glass; CG = Clear Glass; HDPE = High Density Polyethylene; LDPE = Low Density Polyethylene; PP = Polypropy  S = Silicone; T = Tellor; O = Other (Specify)  SAMPLING EQUIPMENT CODES: APP = After Through) Peristallic Pump; B = Baller; BP = Bladder Pump; ESP = Electric Submersible Pump;  RFPP = Reverse Flow Peristallic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)  OTES: 1. The above do not constitute all of the information regulated by Chapter 62-168, F.A.C.	REMARKS		A		***************************************					······································	<u> </u>			
SAMPLING EQUIPMENT CODES: APP = After (Through) Peristallic Pump; B = Baller; BP = Bladder Pump; ESP = Electric Submersible Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)  IOTES: 1. The above do not constitute all of the information regulated by Chapter 62-160, F.A.C.	WATERIA	~~~	AG = A	iber Glas				High Density	Polyethy	lene;	LDPE = Low De	nally Polyet	hylene; Pr	' = Polypropylene
OTES: 1. The above do not constitute all of the information regulated by Chapter 62-160, F.A.C.	SAMPLING	3 EQUIPMENT		АРР	= After	Through) Perist	allic Pumo			= Bladd	er Pump; El			Pump;
* TANGESPHON LINE FOR PRINCIPLE PRINCIPLE OF LAST TIMES CONSEQUENCE REALINGS ISSEE FO ZZIZ. SECTION 31	OTES: 1. 2.	The above	do not o	constitu	te all d	the informal	lon requ	leed by Char	ter 62-1	60. F.A	.G.			, , , , , , , , , , , , , , , , , , , ,
pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2 optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)	pl	$H: \pm 0.2$ units	Temps	nature:	0.2 %	d Specific Co	nductan	cè: +5% Di	ssolved	Oxyge	n: all readings	< 20% sat	uration (see	Table FS 2200 r is greater)

DEP from FD 9000-24 GROUNDWATER SAMPLING LOG

# DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

NAME: DeLand Landill LOCATION: DeLand, Florida																
WELL NO:				┪	**************************************	SAMPLE	寸			1200			DATE: 3	-27-	18	
		-		<del>/</del>	##************************************				ING DA	TΆ		<u>.</u>			10	······································
WELL		<u>:</u>	TUBING		······································		ΙS	CREEN I	NTERVAL	s	TATIC DE	PTH ///	PU	RGE PUMP TY		
DIAMETER			DIAMET		ches): 3	3/8 DEP	T#:		0 63.73 ft blo		O WATER			BAILER: Dedi	ated B	ladder
	/ATION TOC (I	ii.		ì	Ann H was			1			,	•	16.8	39		
(only fill out	(eldsoilqqa fi	çi		•			9					WELL CAPACI		ge	dons	
EQUIPMEN (only till out	T VOLUME PU If applicable)	RGI	E: 1 EQU	IPNE	IT VOL.	= PUMP VOL	UNI	E + (TUB	ing capaci	īΥ	X TU	gallons/fo BING LENGTH)	+ FLOW C	ELL VOLUME	<del></del>	
						= 0.3	<del></del>	allons + (				0 feet) + 0.05	ga	llons = 0.7		ilions
	VIP OR TUBINO VELL (feet): 50		1			P OR TUBING NELL (feet): 5		PURGING INITIATED AT			1140	PURGING ENDED AT:	1200	TOTAL VOI	UME alions):	5. 20
TIME	VOLUME PURGED (gallons)	P (	CUMUL. OLUME URGED gallons)		URGE RATE (gpm)	DEPTH TO WATER (feet)		pH tandard units)	TEMP. (°C)	CC (circle µmh	IND. e units) os/cm iS/cm	DISSOLVED OXYGEN (circle units) mg/L_0/ % saturation	TURBIDI (NTUs			ODOR (describe)
1150	2.60	and deliver	2.60	Ø.	26	46.81		.97	24.3	7	(	0.3	5.00			
1153	0.78		3.38		.26	46.81	-	.95			"	0.2	4.95			
1156	5.78		1.16		.26	46.81	****	5.97	24.3	-	10	5.0	4.60			
1159	0,78	15	1.94	_ _€	.26	46.81	L	5.97	24,3	7	71(	0.2	4.13	2 1001		
	<u> </u>	-  ;		╅╫		ļ	-	<del> </del>		ļ			<del> </del>			
		1:	<del></del>	$\dashv +$			-	<del>                                     </del>	<b></b>	<del> </del>			<del> </del>			
		- 11		++		<del> </del>	+	<del>                                     </del>	<u> </u>	<del>                                     </del>			╅	_	<del></del> -	-
		+		$\dashv \uparrow$	<u></u>	<del></del>	十	<del> </del> -	ļ	<del> </del>			<b></b>			······································
· · · · · · · · · · · · · · · · · · ·	<del></del>	1		++			✝	<del>                                     </del>					1			**
	ACITY (Gallon										" = 0.37; 5/16" = 0.		5" = 1.02;	6" = 1.47; 2" = 0.010;	12"= 5/8"=	
	EQUIPMENT C			= Ba		BP = Bladder			SP = Electric	<del></del>			eristaltic Pu		ther (S	***************************************
		1							LING D	ATA						
BLAIT	BY (PRINT) / A VE GRI	FF S & &	IATION:	rech		SAMPLER(S	GNATUR	ATORE(S)			SAMPLING INITIATED A	SAMPLII ENDED	SAMPLING MR			
PUMP OR DEPTH IN	TOTAL ! CENTRAL	6.40	) )			TUBING MATERIAL C	OD	ET				FILTERED: You Equipment T		FILTER	SIZE: _	µm
FIELD DEC	HTAMINATHO:	- 1.	PU	AP	A P	)	-	TUBING	Y M	eplaced	3)	DUPLICATE	. Y	Й	**************************************	
4	LE CONTAINE		11	ATION					ATION (includ	iing we	t loe)	INTEN		SAMPLING	SAM	PLE PUMP
SAMPLE ID CODE	# CONTAINERS	Į.	aterial Çoğe	VOL	UME	PRESERVATUSED	TIV!		TOTAL VOL	(mL)	FINAL	ANALYSIS A		EQUIPMENT CODE	15 FLC	OW RATE per minute)
MV-28	1		PE	100	0 mL	Unpreserv	red	1.5.	None		NM	CI/NC TDS/Alk		Dedicated BP	1	9.26
MVV-2B	1		AG	500	mL	H2SO4			None		NM	· NH:	3	Dedicated BP		1
MW-28	1		PE	500	mL	ниоз			None		NM	Tota Metals/M		Dedicated BP		1
MW-2B	3		CG		mi	HCL			None		NM	VOCs (8	260B)	Dedicated BP		
MW-2B	3		CG	40	ML	Na <sub>2</sub> S <sub>2</sub> O	3		None		NM	VOCs (8	3011)	Dedicated BP		7
REMARKS		d			1			1			***************************************	<del></del>	<u></u>	WE	-L	THE PERSON NAMED AND POST OF THE PERSON NAMED IN
	SHERN		No		<del> </del>	ab e — ·	till.				· · · · · · · · · · · · · · · · · · ·	20,7		· <del></del>		
MATERIA		\$ =	Ambei Silicone;	Τ=	Tellon;	Clear Glass; O = Other	(Sp	pecify)							rpropylene;	
	G EQUIPMENT					hrough) Peris se Plow Perisi				v Metho		Gravity Drain);		ic Submersible let (Specify)	Pump;	
NOTES: 1.	. The above . Stabilization	do M C	not com	stitute FOR F	a all of	the informa WOITALRAY K	doi or	n requir Last the	ed by Chap	iter 62 UTIVF	-160, F.A	l.C. 3 (see FS 221	2 SECTION	13)		
pi	H: ± 0.2 units	Te	mberatu	ıre: ±	0 2 °C	Specific Co	ind	uctance	r ±5% Di	solve	d Oxyge	n: all reading	= <u>20%</u> se	.=. aturation (see	Table	FS 2200-

optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

62-160.800 F.A.C. Revision Date: March 1, 2014

	Land Land	1111  :	l 			·		LO	CATION: LIE	Land	, Florid	a					
WELL NO:	MW-4A					SAMPLE	D: M	N-4,	Α			I	DATE: 3	-2	7-l	8	
							PU	RG	ING DAT	Α							
WELL DIAMETER	(inches): 2		TUBING DIAMETI	ER (Inch	es): 1			.29 t	NTERVAL to 51.29 ft blo				3 PL		IMP TYPE & Dedicate		der
WELL ELEV	/ATION TOC (							GR	OUNDWATE	R ELEY	ATION (	( NGVD)	< 4	15			
	18		!	1	-		. 8				-	WELL CAPACI gallons/fo	ſY				
	r applicable) T VOLUME PU If applicable)	RGE	1 EQU	PWENT		= PUMP VOLI = 0.2 ga						gallons/fo BING LENGTH) feet) + 0.05	+ FLOW C	ELL VOI	galloi LUME 413 gall		
	MP OR TUBINO WELL (feet): 52				PUM	P OR TUBING VELL (feet): 52	i				0844 0844		0906		AL VOLUA GED (gallo		.96
TIME	VOLUME PURGED (gallons)	VC PL	JMUL LUME RGED allons)		(GE TE m)	DEPTH TO WATER (feet)	pi (stand unii	fard	TEMP.	CO (circle µmh	ND. units) ps/cm	DISSOLVED OXYGEN (circle units) mg/L <u>or</u> % seturation	TURBIO (NTU:		COLOR (describe)		DOR scribe)
0856	2.16	2	18	0.	8	41.73	6.7	4	22.2	17	73	1.6	8.1	5	*****		
0859	0.54	2	70	P.	8	41.73	6.	35	22.2	17	74	1.6	7.				
0702	0.54	3	24		18	41.73	6.5	<u>ېري</u>	22.2	17	76	1.6	6.3	55			
0905	0.54	3	78	<b>O</b> ,	18	41.73			22.2	17	16	1.6	6.1		JONE		
			11														
			)   														
			ľ														
THE STATE OF THE S			1		<u> </u>			1_					<u></u>				
					<u> </u>												
120001 0 0 0			1			49 44	1	1					1				
	PACITY (Gallon ISIDE DIA, CAI					1" = 0.04; 0006; 3/16"	1.25" = 0.00		8; 2" = 0.1 1/4" = 0.002		" = 0.37; 5/16" = 0.1	4" = 0.65; 004; 3/8" = 0	5" = 1,02; ),006; 1	6" = 1 1/2" = 0.0		2" = 5.8 8" = 0.0	
PURGING	EQUIPMENT C	:ODE	s: B	= Bailer	;   1	3P = Bladder f			SP = Electric		ersible Pur	ηρ; PP⊯P	eristaltic P	unip;	O = Oth	or (Spec	:#y)
/	mad diverse the		1001		<u> </u>	O A BAPTA POPE (CA			LING DA	ITA					·····		
BLAI.	BY (PRINT) / A ルビ <i>あ</i> RI	SSO	AHON:	ech		SAMPLER(S)	SIGN			St.		SAMPLING INITIATED A	T: 090	S/EI	AMPLING NDED AT:	N	R
PUMP OR DEPTH IN	TUBING WELL (feel): 5	2.70				TUBING MATERIAL C	ODE: 1					-FILTERED: Yon Equipment Ty		Fi	LTER SIZ	Ē:	_ huu
1	ONTAMINATIO		PUM	P Y	N	,	TUE	ING	Y <u>N</u> (r	oplaced	j)	DUPLICATE	· Y	B	1		
SAM	PLE CONTAIN!	ER SF	EGIFIC/	TION	TT	SAMPLE	PRES	iekv.	ATION (includ	ing wet	ice)	INTEN		SAMP			E PUMP
SAMPLE ID CODE	# CONTAINERS		TERIAL :	VOLU	VIII	PRESERVAT USED			TOTAL VOL ED IN FIELD (	mil	FINAL pH	ANALYSIS A		EQUIPI COI			(RATE (minute)
MW-4A	1		PE	1000	mĻ	Unpreserv		<u>, , , , , , , , , , , , , , , , , , , </u>	None	1 X 8 Pay	NM	CI/NC		Dedic	ated	٥.	
MW-4A	1		AG.	500 n		H2SQ4		_	None	_	NM	TDS/Alk		Br Dedic	ated	<u>. دے .</u>	<i>*</i> 0
MW-4A	1	-	P	500 r	nL	HNO3	$\dashv$	+	None		MN	Tota Metals/M		Dedic B	ated		······································
MW-4A	3	-	cg 🕇	40 m	ı.	HCL		+	None	$\dashv$	NM	VOCs (8		Dedic	ated		
MW-4A	3		cd	40 m	iL	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	3	$\dashv$	None		NM	VOCs (8	3011)	Dedic B	ated	{	
REMARKS		·		171-	1		<del></del>	1					······································	<u></u>	L		~
	SHEELL:	$\Delta lc$	<b>3</b> (1														
MATERIA		AG	= Amber Sillcone;	Glass; T = T	- 6	= Clear Glass; O = Other (			High Density	Polyeth	rylene;	LDPE = Low D	ensity Poly	yethylene	; PP=	Polypr	opylane;
SAMPLING	G EQUIPMENT	·····	ES.	VPP = A	fter (T	hrough) Perist	allic Pu	mp.	B = Baile SM = Strav			der Pump; § Gravity Drain);	SP = Elec 0 = 0	tric Subm	nersible Pu	imp;	<u> </u>
	. The above		ot cons	titute a	ili of	the informat	tion re	quir	ed by Chap	ter 62	-160, F.A				~		
la	H: + 0.2 units	Ten	operatu	re: + 0.	2 6	Specific Co	nduci	ance	a: +5% Ols	solve	d Oxyge	en: all reading ptionally ± 5 N	s < 20% s	atuatio	n (see Ti	able Fi	3 2200-2 ler)
	,		· · · · · · ·	/***	101		,	1	a 40.0 . measures 19 17	y		to make and the state of the	- ** J.	11011		- grand	,

SITE

62-160.800 F.A.C.

Revision Date: March 1, 2014

WELL DIAMETER	finchael: 2		TUBING DIAMETI		el- 3					TERVAL 5 65.23 ft blo	c	STATIC D			04		PUMP TY		dder
THE PERSON NAMED AND POST OF THE PERSON NAMED	/ATION TOG (f				100/. 4					OUNDWATE				am a	·····	75	**************************************		
	UME PURGE:	1 1	LLVOL	JME =	(TOTA	IL WELL	DEPTH -	-   5	TAT	IC DEPTH T	O W/	ATER) X	WEL	L CAPACI	ΪΫ́	<i></i>			
	lf applicable) T VOLUME PU		JPAIN		( 65.	14 feet -	Text India	1	- 1F1	feet)	X	0.16	MENA	gallons/lo	ot =	ZAFIT.	ga	ions	***************************************
(only fill out	if applicable)	KGE	l 1 EQVI	Pinch I	VOL.									LENGTH)				_	
INITIAL PIL	MP OR TUBINO	ļ.,	1	FINA	PUM	2.0 = UT RO 9		onis	<u> </u>	*******************************				IRGING	~~~	7	F = 0.776 OTAL VOL	gallo	Hard 1900
	VELL (feet): 60	.98	-				et): 60.98			INITIATE	D AT	081	E	IDED AT:	<u> </u>	35 P	URGED (g	allons):	<u>5,40</u>
TIME	VOLUME FURGED (gallons)	VQ PU	IMUL. ILUME RGED allona)	RA.	RGE TE m)	DEP TO WATI	ER (sta	pi inda nits)		TEMP. (°C)	(cir	COND. cle units) nhos/cm [ µS/cm	(clrd	SOLVED CYGEN cle unite) aturation		BIDITY (Ua)	COLOF (describ		ODOR lescribe)
<u> তিপ্ত                                  </u>	2.70	7	.70	0	27	43:	727	4	٥	22.1	j.	256		. 2	4.	95			
5818	0.81		.51	<b>19</b> .	27	43.7	12 7			220		255	O	٠ '2		84			
983/	0.81		.32		27		72 🐉	<u>· 6</u> .	3	22.0		<u> 55 </u>		. 2	3.				
0834	0.81	5	13	0.	27	43.	72 7	6	4	22.0	2	<u> </u>	2	, <u>*</u>	3.	<u> 33</u>	NON	<b>E</b>   _	
			];  :	+	<u> </u>	<del> </del>		-			_	<del>den amaza<sub>kan</sub> berenam</del>	-		<del> </del> -				
ļ		···	<u>]]}</u> ] <sub>1.</sub>	+	-								├	·	<del> </del>		<b>-</b>		***************************************
<b></b>			];  ;	+	-						<b></b> -		<del> </del>		<del>                                     </del>				
P-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2		<del>/////////////////////////////////////</del>	 	T	<del> </del>	1					<u> </u>	erner en en en epp de l'étimes e	<del> </del>	<del></del>	1	·	<del> </del>		
			18	<del>                                     </del>	T	1					<del>                                     </del>	<del></del>	<b>†</b>		<del>                                     </del>	<del></del>	-		
WELL CAP	PACITY (Gallon ISIDE DIA, CAP	s Per	Foot): 6 Y (Gat./F	.75" = 1 L): 4K	0.02; 1' = 0.	1" = 0. 0006;	04; 1.2 3/16" = 0.	97 001	0.0( 4;	3; 2" = 0.1 1/4" = 0.002	6; 26;	3" = 0.37; 5/16" = 0	4" 1.004;	= 0.65; 3/8" = (	5" = 1.( ).006;		= 1.47; 0.010;	12" = 5 5/8" = 0	
PURGING	EQUIPMENT C	ODE	S: B	= Bajler		BP = Bla	dder Pump			SP = Electric		<b>4 Plates in concession (1997)</b>	ımp;	<b>pp =</b> p	eristallic	Pump;	0=0	ther (Sp	ecify)
SAMPLED	BY (PRINT) / A	FFII 1	ATION		$\perp$	SAMPL	S R(S) SIG			LING DA	ATA	4							
BLAI	NE GRU	301	IPro-T	ech		6	Z	2000 M				**************************************	S/ IN	IMPLING ITIATED A	T. O	835	SAMPLIN ENDED /	iG kT: ◢	NR
PUMP OR DEPTH IN	West I many	0.98				TUBING MATER	IAL CODE	: T						ERED: Y			FILTER S	IZE:	hw
FIELD DEC	ONTAMINATIO	M:	PUM	P Y	Ņ		TI	usi	G	Υ <u>N</u> (r	epler	ced)	DI	UPLICATE		γ	N	<del>,,,, ,,,,</del>	·
1	PLE CONTAINE		111	TION				ESE	4	TION (includ	ling v			INTEN			MPLING		LE PUMP
SAMPLE ID CODE	CONTAINERS	MA C	rerial_ Ode	VOLU	ME		RVATIVE SED	A		TOTAL VOL D IN FIELD I	(mL)	FINAL pH	A	NALYSIS / METH			JIPMENT CODE		W RATE er minule)
NW-1B	1		PE	1000	mL.	Unpre	served		and the same	None		NM		CI/NC TDS/Alk		De	dicated BP	0	. 27
MW-4B	1	-	AG	500 r	ni	H2	SO4	1	-	None		NM	┰	NH		De	dicated BP	ļ	1
MW-48	1		PE	500 r	กไ	HI	103	<b>†</b>	The state of the s	None	***************************************	NM		Tota Metals/M	ercury	De	dicated BP		
WW-48	3	1	CG:	40 n	ıL.	Н	GL	Ī		None		MM		VOCs (8:	2608)	De	idicated BP		1
MW-4B	3	-	c¢.	40 n	1L	Ne,	S <sub>2</sub> O <sub>3</sub>	1	1	None	~~~~	NM		VOCs (8	011)	De	dicated	<b>†</b>	<b>†</b>
REMARKS	<u></u>	dvenna			$\top$	•		.1	-	т	***********				<del></del>		<u> </u>	<u></u>	*****************
	SKEENS:		Appendix of the second						_	7+7	***************************************		~~~	THE CAS		····		,	
MATERIA		Su;	= Arhber Silicone;	<b>T</b> = T	ellon;	*************	ther (Spec	ify)	L	High Dennity	Paly	ethylena;	LDP	E= row D	ensity P	olyethyli	ene; Pł	e Polyp	ropylene;
	g equipment		', F	(FPP =	Rever	se Flow f	Peristallic Peristallic i	7um	p,	B ≃ Bailo SM ≃ Strav	y Mei	isle = 98 niduT) boot	ig Grav	ump; E (ity Drein);		ectric St Other (	ubmersible Specify)	Pump;	
NOTES: 1	. The above . STABILIZATIO	do n M CI	at cons	titule : FOR RA	all of NGE C	the Info E VARIA	rmation TION OF L	req AST	Illis	ed by Chap EE CONSEC	let ( UTIVI	8 <b>2-160,</b> F. E <u>READI</u> NO	.a.c. Ss (se	E FS 221	2. SECT	10N 3)			***************************************

**PURGING DATA** 

LOCATION: DeLand, Florida

SITE

SAMPLE ID: MW-4B

NAME: DeLand Landfill

WELL NO: MW-4B

62-160.800 F.A.C.

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

Revision Date: March 1, 2014

SITE NAME: De	Land Land	fill			······			SIT	E CATION: De	Lar	nd. Floric	la					
WELL NO:		.,,,				SAMPLE I	D: M		and the spirit of the spirit o	*********	, , , , , , , , , , , , , , , , , , , ,		DATE: 3	ミーフヤ	' - 1	\$	
The second second			[ `   <del>                                    </del>						ING DAT	TA			-	<i>y 2</i> . u		<u> </u>	
WELL		_	TUBING				-		VTERVAL		STATIC DI	PTH all a	PL	IRGE PUN	P TYP	E	
DIAMETER			DIAMET		:hes):	1/4 DEP	TH: 2		o 48.49 ft bloc OUNDWATE	2	TO WATE	EPTH R (feet): 24.8	Oloi	R BAILER:	Dedica	ted Blade	er
	/ATION TOC (I	- 1	1								•		19	7.8	3		
fooly fill out	if applicable)		i,				. 1					WELL CAPACT gallons/for		<b>~</b> >>>	0		-
EQUIPMEN	T VOLUME PU	RGI	; 1 EQU	PMEN	T VOL	= PUMP VOL	JME 1	(TUB	ING CAPACIT	<u>^^</u> _	0.16 X TU	BING LENGTH)	+ FLOW C	ELL VOLU	galio IME	ms	
(only fill out	if applicable)		i II			= 0.2 gal	lone d		1026 callo	nolle	M Y ED 27	feet) + 0.05	nalic	ons = 0.4	OA no	illone	
INITIAL PUI	MP OR TUBING	3	1	FIN/	L PUN	P OR TUBING			nunani	~~~~		DUDONA	3	TOTAL	VOLU	ME .	
DEPTH IN \	NELL (feet): 4!	3.37	li T	DEF	THIN	WELL (feet): 49	3.37		INITIATE	D A'I	: 094 e		1008	PURG	ED (ga	llons):6	72
TIME	VOLUME PURGED (gallons)	V	UMUL. OLUME URGED gallons)	F	JRGÉ ATE IPM)	DEPTH TO WATER (feet)	(star	ri dard ts)	TEMP. (°C)	(cir un	CONID, cle units) nhos/om µS/cm	DISSOLVED OXYGEN (circle units) mg/L or	TURBIC (NTU:		OLOR escribe		DOR scribe)
0951	4.32		132	0	24	30.09	6.	25	24.)		217	% saturation	9.1	4	***************************************		
lear.	0.72		7.04		45	30.09	- and an		24.1		217	ని. ల	8				
1004	0.72	40	1.76	<i>D</i> .	24	30.10	6.	24	24.1	1	218	හි.එ	8.0	95			
1907	0.72	4	<u>5,48</u>	O.	24	30.10	62	5	24.1		219	୭,୦	7.8	9 V	ERY		
								777						410	447	TAN	
***			- Crossin-months								· · · · · · · · · · · · · · · · · · ·		ļ				*********
			1:														······································
***************************************			1	<del> </del>					[				-				<del></del>
			ii ii ii	1	ļ								ļ				
WELL CAP	ACITY (Gallor ISIDE DIA. CA	s Pe	Foot): I	).75" =	0.02;	1" = 0.04;	1.25	= 0.0	6; 2" = 0,1	6;	3" = 0.37; 5/16" = 0.		5" = 1,02;	6" = 1.  /2" = 0.01		12" = 5.80 1/8" = 0.0	
F	EQUIPMENT (		7-7	= Bail	-	BP = Bladder i		1	SP = Electric				eristaltic P			per (Spec	~
									LING D/	AT/	Ą						
BLAI	BY (PRINT) // NE-GR	IS:	IATION:	ech		SAMPLER(S)	SIGN	ATUR	E(S):	·	<b>k</b>	SAMPLING INITIATED A	T:108	SAI EN	APLING		R
	TUBING WELL (feet):	********				TUBING MATERIAL C	one:					-FILTERED: Y on Equipment Ty	N		ER SI	ZE;	_µm
3	2		1,	ib ,	╁┼	4		ing	Y N(r	oplac		DUPLICATE	·	N	***************************************		
	PLE CONTAIN		11					4	ATION (includ		,	INTEND		SAMPLI	NO.	SAMPLE	DI BAD
SAMPLE ID CODE	# CONTAINERS	M	ATERIAL CODE	VOL	+	PRESERVAT USED		1	TOTAL VOL		FINAL	ANALYSIS /	NID/OR	EQUIPM	ENT	SAFLOW Will per	RATE
MW-5A	1		PE	1000	mL	Unpreserv	ed	Jacobi	None	in.	NM	CI/NO TDS/Alka		Dedica BP	ted	0.2	·····
MW-5A	1	<del> </del>	AG	500	nL.	H2SO4		-	None		NW	NH3		Dedica BP	ed	1	
MW-6A	1		PE	500	hr.	HNO3			None		NM	Tota Metals/Me		Dedica BP	ied		······································
MW-5A	3		ce	40	ήL	HCL			None		NM	VOCs (8		Dedica BP	led		
MW-5A	3	<u> </u>	¢e	40	ηL	Na₂S₂O₃	,	1	None	~~~~	NN	VOCs (8	011)	Dedica BP	ted	<del></del>	***************************************
REMARKS		. A				h	3	<b>†</b>	***************************************	****			~++	L.C.			***************************************
MATERIA	Sneen Lodes:	AC	Amber Silicone;		1	Clear Glass; O = Other (		§	High Density	Polye	ethylene;	LDPE = Low D	ensity Poly	ethylene;	pр	= Polypro	pylene;
SAWPLIN	G EQUIPMENT		DES:	APP =	After (	Through) Perist	altic P	il ump:	B = Baller SiVi = Strav	; Met	BP = Blad hod (Tubin	der Pump, E j Gravity Drain);	SP = Elect	tric Subme ther (Speci		'ump;	
NOTES: 1	. The above	do				the informat								······································	***************************************		***************************************

2. Stabilization Criteria For Range of Variation of Last three consecutive readings (see FS 2212, section 3)
pH: ± 0.2 units Temperature: ± 0/2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

62-160.800 F.A.C.

SITE		***************************************	:	, , , , , , , , , , , , , , , , , , ,	<del> </del>			SIT										]
*****	Land Land	fill	li		<del>                                     </del>		ys at 1	<del></del>	CATION: De	Lan	d, Flori	da		~ ~~	~~) <u> </u>	~~	1 <>	
WELL NO: 1	WW-5B				ļ	SAMPLE		4		. n. n.			D	ATE:	3-	28-	<u>/ 8</u>	
			1		<u> </u>		***************************************	•	ING DA				And b			but the ent month		
WELL DIAMETER	(inahaati 2		ÜBING	ER (inch	L. 3	1		3	NTERVAL 65.42 ft blo	e	STATIC!	er /	Teet): 24.2	26		PUMP TYF .ER: Dedic:		ider
	VATION TOC (			<del></del>	55). 1	30			OUNDWATE						46		<del>glasgrammad),gjal</del> g	
WELL VOLU	UME PURGE:	1 WE	LVOL	UME = (	TOTA	L WELL DEPT	Π <del>-</del>	STAT	TO DEPTH TO	O WA	TER) X	W	ELL CAPACIT					
	lf applicable)	,,	-			22 feet-				Х			gallons/foo			nal	ons	
	T VOLUME PU	IRGE:	1 EQU	PMENT	VOL.	= PUMP VOL	JME+	(TUB	ING CAPACIT	īΫ́		ÜBI	NG LENGTH)		/ CELL \			1444
(only fill out	if applicable)		1			≖ 0.3	gellon	s+(	0.006 ga	iions/	fool X 58	3.83	feet) + 0.05		gallons	<b>≈</b> 0.703	gello	is .
	WP OR TUBING		ii.			P OR TUBING		T	PURGIN	G	0910	,	PURGING ENDED AT:	198	T(	TAL VOLU	IME _	5 A2
DEPTH IN V	WELL (feet): 48		}: 	DEPT	INV	WELL (feet): 46	3.83	-	INITIATE				ENDED AT: ~		P	JRGED (98	ilions):	من من برقر
****	VOLUME		MUL. JUME	PUR		DEPTH TO	Hq bnete)		TEMP.		COND. cla units)		OXYGEN (circle units)		SIDITY	COLOR		DOOR
TIME	PURGEO (galfons)		RGED (ions)	RA (gp		WATER (feet)	unit		(°C)		nos/cm µS/cm		mg/Lor	(NT	'Us)	(describe	a) (d	escribe)
nch n			50		<u></u>	31.04	<	12	00 0		.,	+-9	後 saturation	4:	<b>7</b> >			
0923	2.50	3.	<del></del>	01	25 25		5.°	-	23.9 23.9		521 521	+-	0.0		29			
0926	0.75		60 600	0.3		31.04	7.) 5.1	-3	23.4		22	-	ð. 0		13	***************************************		
0929	0.75	t	75	0.2	5	31.04	5.		23.9		, 2 Z		0.0	5.		VERY	7	
<i></i>			1	<b>┧</b> ╩╌	<b> </b>			1				$\dagger$			_£_£	LIGHT		
			<del> </del>					十一	<b> </b>	<del>                                     </del>	·····	-			M-14-EV-00-V-10-V			
				1				1	<u> </u>				,					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1		<u> </u>			†										
			ļ.					1				T						
	1		i.															
	ACITY (Gallor ISIDE DIA. CA					1" = 0.04;	1.26" = 0.00	9 0.0	6; 2" = 0.1 1/4" = 0.002		3" = 0.37 5/18" =			5" = 1.0 006	2; 6" 1/2" =		12" = 5. 5/8" = 0.	
	EQUIPMENT (	~~~~~		= Bailer	ţ	BP = Bladder (	******		SP = Electric		···			**************			her (Spe	
			1						LING D	AT/	l .							
BLAIN	BY (PRINT) // E GR/S.	SEM	ŶTION: √/Pro-T	ech:		SAMPLER(S)	SIGNA	TUR	E(S):	el el	,,,,,,		SAMPLING INITIATED AT	r: 0	730	SAMPLIN ENDED A	G T: 人	R
PUMP OR DEPTH IN	WELL (fest):	18.83				TUBING MATERIAL C	ODE: T	•		1-1-y			ILTERED: Y Equipment Type	pe:		FILTER S	ZE:	jum
FIELD DEC	CONTAMINATI		PUN	AP Y	N	Į.	TUB	ING	Y NO	eplac	:ed)	1	DUPLICATE.	***************************************	Υ	N		<del></del>
SAM	PLE CONTAIN	ER SP	ECIFIC	MOITA		SAMPLE	PRES	ERV	ATION (includ	Sing w	ret ice)		INTEND	ED		VPLING		LE PUMP
SAMPLE	#	TAM	ERIAL	VOLU	ne l	PRESERVAT			TOTAL VOL		FINAL	-	ANALYSIS A METHO	ND/OR		IPMENT	<b>WFLO!</b>	V RATE er minute)
MW-5B	CONTAINERS 1	·	DDE ]	1000 ı		USED Unpreserv		AUU	None	(mr)	MQ MM		CVNO: TDS/Alka	3/ ·		dicated BP		-25
NW-58	1		\G	500 n	ìL	H2SO4		1	None		NM		NH3		De	dicated BP		1
MW-5B	1		Æ	<b>500</b> n	ıL.	HNO3			None		NM		Total Metals/Me		De	dicated BP		
MW-5B	. 3	1	G	40 m		HCL			None		NM		VOCs (82	(60B)	De	dicated BP		
MW-5B	3		G	40 m	L.	Na₂S₂O;	3		None		NM		VOCs (8	011)	De	dicated BP		<i></i>
REMARKS	3: 3:4884	: N	6					-										
WATERIA	L CODES:	AG	Amber licone;	- 1		~ Clear Glass; O = Other (		1	High Densily	Polye	ethylene;	l	DPE = Low De	ensity P	olyethyle	ine; PP	= Polyp	ropylene;
SAMPLIN	G EQUIPMEN	r cop	ES:	APP = A RFPP =	fter (1 Rever	Through) Porist se Flow Perist	allic Pu allic Pu	np;	B = Baile SN = Stra	ır; w Met	BP = Bk (hod (Tub)	odde ing G	or Pump; E Gravity Drain);		ectric St Other (	ibmersible Specify)	Pump;	
NOTES: 1	. The above	do n	ot com	stitute r	II of	the informa	tion re	cui	ed by Char	iter é	32-160_ I	: A.	c.			<del></del>		

2. Stabilization Criteria for Range of Variation of Last three consecutive Readings (see FS 2212, section 3)
pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turifidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

62-160.800 F.A.C.

Revision Date: March 1, 2014

SITE	Land Land	សារ				`		SIT	E CATION: DE	d ar	d Florid	la				
WELL NO:		701	:			SAMPLE	D: MV	·	······································		idy i idriis	~ <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	ATE: 3	-28-	18	
T T THE COLUMN TO THE COLUMN T			) '			1		<u> </u>	ING DA	TA	······································				<u> </u>	
WELL DIAMETER	(inches): 2 VATION TOC (F	Į t		ER (inche	s); 1		SCRE	EN II	VTERVAL 48.15 ft blo OUNDWATE	c	STATIC DI TO WATE EVATION (	EPTH R (feet):27.5 R NGVD)	71 PUI OR 20.3	RGE PUMP TY BAILER: Dedi		der
WELL VOL	-	- 1	11		TOT/	AL WELL DEPT	гн —					WELL CAPACI	ΪΥ	- 	······································	
(Only in Col	n appacaule)	6.4		= (	47,0	07 feet - 2	7.	9	feet)	X	0.16	gallons/fo (BING LENGTH)	ot = 3	12 0	llons	
	If volume Pu If applicable)	IKGE:	7 EGU	INTIMEN I	ZOL.	= 0,2 gat		1						3.L VOLUME s = 0.393	gallons	
	MP OR TUBING WELL (feet): 44	- !				IP OR TUBING NELL (feel): 44			PURGIN INITIATE	G DAT	: 080 ¢	PURGING ENDED AT:	0828	TOTAL VOI PURGED (¢	.UME (allons): -	5.20
TIME	VOLUME PURGED (gallons)	VOI PUI	VIUL. UME (GED (ons)	PUR RAT	E	DEPTH TO WATER (feet)	pH (stand: units	rd '	TEMP. (°C)	(cin	OND. cle units) ntos/cm µS/cm	DISSOLVED OXYGEN (circle units) mg/L or % saturation	TURBIDI (NTUs)			DOR escribe)
0816	3.20	. 3.	20	0.3	20	35.55			21.5	1	15	0.6	7.80			
0819	₽, €0	3,		0.2		35.58					15	0.6	8.0	3		
0322	0.60	ψ.		0.1					21.5		14	0.6	7.1			
0475	0,60	5,	00	0.2	2	35.55	4.	74	21.5		14	0.6	6.6	3 .1001	<u> </u>	
			1					1								
			), 	-	-			┼-				-Hardawian-in manaami maaniha	ļ			
			1	_				╫					<del> </del>		_	<del></del>
		ļ	i i		<b>-</b>			+					1			
Anii 414, 40, 1,64,16,,,,v*******	<u> </u>		<u> </u>		 			+	<del> </del>							
	PACITY (Gallon ISIDE DIA, CAI					1" = 0.04; 0008; 3/16"	1.25" = = 0.001	= 0.0 4:	5; 2" = 0.1 1/4" = 0.00	6; 26;	3" = 0.97; 5/16" = 0.			6" = 1.47; 2" = 0.010;	12" = 5.1 5/8" = 0.1	
PURGING	EQUIPMENT C	ODES	<u> </u>	( = Bailer;		BP = Bladder F			SP = Electric	~		mp; <b>pp</b> =p	eristallic Pu	np; <b>O</b> =C	other (Spe	cify)
SAMPLED	BY (PRINT) / A	FFILIA	TION		-	SAMPLER(S)			LING DA	11/	<u> </u>	T				***************************************
	WE GR			Tech					-(0). 	3		SAMPLING INITIATED A	T: 083	SAMPLII ENDED	NG AT: V	R
	WELL (feet):	4.95	, ,			TUBING MATERIAL CO	ODE: T	-				I-FILTERED: Y		FILTER	SIZE:	hw
FIELD DE	CONTAMINATIO	ON:	PUN	AP Y	N		TUBI	NG	Υ <u>Ŋ</u> (r	eplac	ed)	DUPLICATE	Y	N	<del></del>	
	PLE CONTAINE		.i		$\sqcup$				ATION (includ	ing w		INTEND ANALYSIS A		SAMPLING EQUIPMENT	SAMPL	E PUMP
SAMPLE ID CODE	CONTAINERS	CO	-	VOLUM		PRESERVAT USED	<i>F</i>		TOTAL VOL D IN FIELD	(mL)	FINAL pH	METHO	OC	CODE		r minute)
MW-6A	1	P	Ü	1000 m		Unpreserve	ed		None		NM	CI/NO TDS/Alks		Dedicated BP	0	20
MW-6A	1	Ā	1:	500 m		H2SO4			None		NM	NH3		Dedicated BP		
MW-6A	1		<b>I</b>	500 m		HNO3			None		MIN	Tota Metals/Mi	ercury	Dedicated BP		
MW-6A	3	С	G	40 ml		HCL			None		NM	VOCs (82	260B)	Dedicated BP		
MW-6A	3	C	G	40 ml		Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>		American designation in .	None		NM	VOCs (8	011)	Dedicated BP		
REMARKS				······································				-			·		****		- l	
***************************************	. : GBB7 C			<u> </u>	_			-							##*****	
	L CODES:	\$ = \$	cone;	~~~~~	ibn;	= Clear Class; O = Other (€	Specify)	- K	High Density	•		LDPE = Low D			P = Polypi	opylene;
	G EQUIPMENT		][ ]	RFPP = R	even	hrough) Perista se Flow Perista	itic Pun	非	B = Baile SM = Strav	v Met	BP = Blad hod (Tubin;	Gravity Drain);		c Submersible er (Specify)	Pump;	
NOTES: 1	. The above	do no	cons	stitute al	of	the Informat	lon rec	pire	ed by Chap	ter e	2-160, F.	A.C.	***************************************			~*-,

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

62-160.800 F.A.C.

<sup>2.</sup> STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE, FS 2212, SECTION 3)

WELL NO: P	viW-6B		1			SAMPLE	D: M	W-61	3				DATE: 3	? - 2	28-1	8	
	· · · · · · · · · · · · · · · · · · ·						PL	RG	ING DAT								
WELL			TUBING				., ., ., .	1	NTERVAL 0 60 73 ft bloa	ទា	TATIC DE	PTH (feet); 28.	31 D		PUMP TYF .ER: Dedica		lder
DIAMETER	(Inches): Z /ATION TOC (fi		DIAMET		hes): C	NO DEP	iri: D		OUNDWATE							aled Disk	idei
	JME PURGE:	- 1	İı		LOTO TO	I WELL DED	au .	ETAT	TO NEBTH TO	NA/ATE	O V	MELL CADAC	9.5	7		***************************************	
(only fill out i		T WY	; ;				;n ~ ;	JOIA!									
FOUIDMEN	T VOLUME PU	RGE:	il 1 FOU	= IPMEN	( 60.0	18 feet - = PUMP VOLU	JME+	l I/TUBI	feet) NG CAPACIT	X C	),16 ( TU	gallons/f BING LENGTH	001 = 0 + FLOW	CELL V	OLUME OLUME	ons	
	if applicable)				ĺ			1								anllanı	.
INITIAL DIR	VIP OR TUBING		<u> </u>	FINA	ţ	= 0.3 P OR TUBING		1s+( i		-		39 feet) + 0.05			= 0.730 YAL VOLI	gallons	
	VELL (feet): 53		[   c   c			VELL (feet): 53		<u> </u>	PURGIN	DAT: C	9835	ENDED AT:	085	S P	TAL VOLI JRGED (ga	llons):	>.00
TIME	VOLUME PURGED	V¢ Pt	UMUL. )LUME IRGED	R	RGE	DEPTH TO WATER	pl (stan uni	bard	TEMP. (°C)	CON (circle) µm/ho	VID. units) s/cm	DISSOLVED OXYGEN (circle units) mg/L or	TURBII (NTL	опу	COLOR (describe		ODOR escribe)
	(gallons)		allons)		pm)	(feet)				or he		% saturation					
&8¥5	2.50		50		25	35.01			21.8	1,6	<del>~~~~~~~~</del>	1.0		66			
0848	0.75		-25		25	38,0			21.8	<u>l6</u>		1.0		77			
0851	0.75	1	100		25			185		16		1.0		50			.tilling ggd injuryheny varvar,
0854	8.75		1.75	0.	25	38,02	4,	181	21.8	16		1.0	7.	<u> </u>	Non		<b></b>
			1		<u> </u>	<u> </u>		<b> </b>									
			-		<u> </u>			<b> </b>				Charles and the second			<b></b>		
<b></b>	ļ			-	ļ			<del>                                     </del>				······································			<u> </u>		
			 		ļ			<del> </del>		<u> </u>					<b></b>		***************************************
ļ			1		ļ	-	ļ	1		<u></u>		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					***********
WELL CAP	ACITY (Gallon	s Pe	Foot):	0.75" =	0.02:	1" = 0.04;	1.25	"= 0.0	6; 2" = 0.1	<u> </u> 6: 3"	= 0.37;	4" = 0.65;	5" = 1.02	: 6"	= 1.47;	12" ≠ 5.	88
TUBING IN	ISIDE DÍA, CAF	ACI	TY (Gal./	Ft.); 1	8" = O.	0006; 3/16"				26; 5	/16" = 0.	004; 3/8"=	0.006;	1/2" =		<del>5/8" =</del> 0.	***************************************
PURGING	EQUIPMENT C	ODE	S: 2	i = Baile	<b>有</b> ,	BP = Bladder I		<del></del>	:SP = Electric 'LING Da	******	rsible Pu	mp; PP=	Peristattic F	-ump;	0=0	ther (Spe	)City)
SAMPLED	BY (PRINT) / A	FFIL	ATION:		$\vdash$	SAMPLER(S)				~\$ \$ &~\$.	<del></del>	SAMPLING			SAMPLIN	a . 8	
BLAL	NE GRIS	so A	Pro-1	lech .		B		*		-		SAMPLING	AT: 08;	55	ENDED A	i: N	R
PUMP OR	TUBING		H.			TUBING	4,44				FIELD	-FILTERED:	Y N	<u></u>	FILTÉR S	ZE:	µm
verinin	WELL (feet): 5	3.39	t t t			MATERIAL C	ODE	<u>†                                    </u>			Filtrati	on Equipment	Гуре:				**************************************
FIELD DEC	CONTAMINATIO	:MC	PUN	AP '	L	<u> </u>	TUI	ING	Y <u>N</u> (r	epiaced	)	DUPLICAT	E: Y	, 	N	·	
t	PLE CONTAINE			ATION				1	ATION (includ	ling wet		INTEN ANALYSIS			VPLING	SAMP	LE PUMP AI RATE
SAMPLE ID CODE	# CONTAINERS		TERIAL CODE	vou	ME	PRESERVAT USED	TVE		TOTAL VOL	(mL)	FINAL pH	METH			ODE	(ml. po	N RATE er minute)
MW-6B	1	denter record	PE	1000	mL	Unpreserv	ed		None		NM	1	O3/ :	1	dicated	0	-25
MW-6B	1		ĄG	500	mi_	H2SO4		-	None		NM	TDS/AII NH			BP dicated	······································	]
			<u>'</u>					ļ						<u> </u>	BP		<u> </u>
MW-6B	1		PE	500		HNO3			None		NM	Metals/f	Viercury		dicated BP		,
MW-6B	9		eG	40	mr	HCL			None		NM	VOCs (	826013)	De	dicated BP		
MW-6B	3		CG	40	rt.L.	Na <sub>2</sub> S <sub>2</sub> O	3		None		NM	VOCs	(8011)	De	dicated BP		
REMARKS	): :	٠		L	╁┈┤	l		L			<del></del>	<u> </u>	<del></del>		-C31"	L	
	LAZHE	: /	Vo														
MATERIA	L CODES:	AG	- Ambei			= Clear Glass;		1	High Density	Polyeth	ylene;	LDPE = Low	Density Po	lyethyle	e; PF	= Polyp	ropylene;
Av h point in	A. 74 /26 11 MARIOTE TO		Silicone;		1		<u> </u>	<u></u>	B - D-*		13 - ML-	e desperation	con - ri-	udala A.	dana en ilus -	O: water	
SAMPLIN	G EQUIPMENT	u <b>U</b> !	uca: 	AFFP:	aHer(1 AHer(1	hrough) Perist	altic P	umo:	B = Baile SM = Strav			ider Pump; o Gravity Drain)	ESP = Ele			e.mairb!	

LOCATION: DeLand, Florida

SITE

pH:  $\pm$  0.2 units Temperature:  $\pm$  0.2 °C Specific Conductance:  $\pm$  5% Dissolved Oxygen: all readings  $\leq$  20% saturation (see Table FS 2200-2); optionally,  $\pm$  0.2 mg/L or  $\pm$  10% (whichever is greater) Turbidity: all readings  $\leq$  20 NTU; optionally  $\pm$  5 NTU or  $\pm$  10% (whichever is greater)

62-160.800 F.A.C.

SITE

NAME: DeLand Landfill

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE

NAME: DeLand Landfill WELL NO: NW-7A

SITE

LOCATION: DeLand, Florida

SAMPLE ID: MW-7A

3-57-18

P4 4 12	RGING	2774	A 15044	22
4.4	COLUMN TO THE REAL PROPERTY.	8 8	24 6	24
F 10.00	THE RESTRICTION	11.4	94.1	9-5

WELL	TUBING		WELL SCF	EEN INTERVAL
DIAMETER (inches): 2	DIAMETER (Inc	nes); 1/4	DEPTH: 2	7.26 to 47.26 ft bloc
WELL ELEVATION TOC (IT NO	(vp) 54.75			GROUNDWATER

STATIC DEPTH PURGE PUMP TYPE 34.48 OR BAILER: Dedicated Bladder TO WATER (feet):

NOWATER ELEVATION (ft NGVD)

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH -- STATIC DEPTH TO WATER) X WELL CAPACITY (only till out if applicable)

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT (only fill out if applicable)

( 47.75 feet - 39.48 feet) X VOL = PUMP VOLUME + (TUBING CAPACITY gallons/foot = 1.35 g
TUBING LENGTH) + FLOW CELL VOLUME

= 0.2 gallons + INITIAL PUMP OR TUBING FINAL PUMP OR TUBING DEPTH IN WELL (feet): 45.00 DEPTH IN WELL (feet): 45.00

0.0026 gallons/foot X 55.00 feet) + 0.05 gallons = 0.393 gallons **PURGING** INITIATED AT: 0950 PURGING TOTAL VOLUME

PURGED (gallons): 2-60 ENDED AT: 1000 DISSOLVED

TIME	VOLUME PURGED (gallons)	VOLUME PURGED (gallons)	PURGE RATE (gpm)	TO WATER (feet)	pl (standard units)	TEMP. (°C)	(circle units)  µmhos/cm  or µs/cm	OXYGEN (circle units) mg/L_or_ % saturation	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
1000	1.50	1.50	0.15	39.64	7.01	22.1	395	2.5	4.05		
1003	0.45	1,95	0.13	39.64	7.00	22.1	396	7.4	4.92		
1006	0.45	2 40	0.15	39.64	6.78	22.1	396	2.4	4.44		
1009	0.45	2.85	0.15	39.64	6.97	22.(	3.97	2.4	4.67	NONE	
		-;-									
	1						1				

1"=0.04; 1.26"=0.06; 2"=0.16; 1/4"=0.0026; 5" = 1.02; 6" = 1.47 0.006; 1/2" = 0.010; 3" = 0.37; 4" : 6/16" = 0.004; WELL CAPACITY (Gallons Per Foot): 0.75" = 0 02; 1" = TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 6" = 1.47; 4" = (185 3/8" = 0.006; 5/8" # 0.016

PURGING EQUIPMENT CODES! B = Baller

SAMPLED BY (PRINT) / AFFILIATION:

BLAWE GRISSOM Pro-Tech

BP = Bladder Pump; ESP = Electric Submersible Pump; SAMPLING DATA

PP = Peristaltic Pump;

SAMPLING

Q = Other (Specify)

SAMPLING INITIATED AT: 1010 ENDED AT: WR

PUMP OR TUBING FIELD-FILTERED: Y TUBING FILTER SIZE: \_\_\_\_ um DEPTH IN WELL (feet): MATERIAL CODE: T Filtration Equipment Type:

SIGNATURE(S):

FIELD DE	CONTAMINATION	ON: PU	VP Y	N	TUBIN	G Y <u>N</u> (replac	:මර)	DUPLICATE:	λ Й	
SAM	PLE CONTAINE	R SPECIFIC	NOITA	SAMPLE	PRESE	RVATION (including v	ret ice)	INTENDED	SAMPLING	SAMPLE PUMP
SAMPLE ID CODE	# CONTAINERS	MATERIAL	VOLUME	PRESERVATIV USED		TOTAL VOL DDEO IN FIELD (mL)	FINAL pH	ANALYSIS AND/OR METHOD	CODE	(ml. per minute)
MW-7A	1	PE	1000 ml	. Unpreserved	i	None	NM	CI/NO3/ TDS/Alkatinity	Dedicated BP	0.15
MW-7A	1	AG	500 ml	H2SO4		None	NM	NH3	Dedicated BP	1
NW-7A	- American	PE .	500 ml	HNO3		None	NM	Total Metals/Mercury	Dedicated BP	
MW-7A	3	CG	40 mL			None	NM	VOCs (8260B)	Dedicated BP	
MW-7A	3	CG	40 mL	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>		None	NM	VOCs (8011)	Dedicated	

REMARKS

SMERU:

MATERIAL CODES: AG = Amber Glass;

HOPE - High Density Polyethylene; dG = Clear Glass; S = Silipone; T = Teffon; O = Other (Specify)

LDPE = Low Density Polyethylene;

SAMPLING EQUIPMENT CODES

APP = Afte (Through) Peristalitic Pump RFPP = Reverse Flow Peristallic Pump

B = Baller; BP = Bladder Pump; E SM = Straw Method (Tubing Gravity Drain);

ESP = Electric Submersible Pump; O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3) pH: ± 0.2 units Temperature; ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

62-160.800 F.A.C.

Revision Date: March 1, 2014

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	*****	11,							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	H <sup>2</sup> rl-marmora.							
SITE NAME: DEL	Land Land	60						SIT	e Cation: De	Lan	d. Florida	3					
WELL NO:	······································		·····			SAMPLE	D: MV						ATE:	3 -	27 -	. 18	
									ING DAT	ſΑ							
WELL.		7	TUBING			WEL		***	NTERVAL		STATIC DE	PTH 22	PL	JRGE	PUMP TY	ъЕ.	
DIAMETER	(inches): 2			ER (incl	109): 3			82 to	59.82 ft btoc	1	TO WATER	(teet): 5 7 v			ER: Dedic		ider
MELT EFEA	ATION TOC (							GR	OUNDWATE	REL	EVATION (fi	HGVD)	5.1	7			
		1 W.	LL VOL	OME =	(TOTA	L WELL DEP	īн -	STA'	IIC DEPTH TO	AW C	TER) X	WELL CAPACIT		******************			
(only fill out )	ı appıcable)		,	22	( 60,9	O feet			řeet)	Х	0.16	gallons/foc	t m			ūns .	
	TVOLUME PU if applicable)	RGE	1 EQU	IPMENT		= PUMP VOLI = 0,3	JIME + gallon					ING LENGTH) 5 (eet) + 0.05			OLUME = 0.727	gallo	ne
	JP OR TUBINO VELL (feet): 52				PUM	OR TUBING VELL (feel): 5	<del></del>	-			0920	PURGING ENDED AT:	,	TO	TAL VOL JRGED (g	UME	
TIME	VOLUME PURGED (gallons)	VQ PU	MUL. LUME RGED I(ons)	R/	GE VIE	DEPTH TO WATER (feet)	pH (stand unit	brd	TEMP. (°C)	(circ	COND. cle units) nhos/cm µS/cm	DISSOLVED OXYGEN (circle units) mg/L_or % saturation	TURBIC (NTU	ITY	COLO? (describ		DDOR escribe)
0930	2.60	2.	60	D.	26	40.86	7.	5	22,2	5	47	8.3	4:0	74			***************************************
0933	0.78		38			40.86			22.2	The state of the last	47	0.3	5.2		<b>**</b>		***************************************
0936	0.78		16			40.86	2.	15	22.2	3	48	0.3	4.5				********
0939	0.78		94	-	26	40.86	7.1	6	22.2		48	0.3	3.9	<del></del>	NeW	E	····
					T-			1								_	
***************************************			ľ		\			1									······································
	******************		· i:		1			1								_	· · · · · · · · · · · · · · · · · · ·
			1	1	1			1						······			
					+			1				, hang, aga, 2 <sup>11</sup> 11	***************************************				· · · · / · · · · · · · · · · · · · · ·
WELL CAP	ACITY (Gallon	s Per	Foot):	D.75" = (	0.02;	1" = 0.04;	1,25"	= 00	6; 2 <sup>n</sup> ≈ 0.1	8;	3" = 0.37;	$4^{n} = 0.65$ ;	6" = 1,02;	6"	= 1.47;	12" = 5.	88
\$	SIDE DIA, GAI	***************************************					= 0.00		1/4" = 0.002		5/16" = 0.0		********	1/2" =		5/8" = 0.	
L PURGING I	<u>EQUIPMENT (</u>	ODE	]:  <u>1</u> 2	= Balter	1	3P = Bladder I	*****		SP = Electric LING D/			1p; PP = Pc	eristallic P	ump;	0=0	ther (Spe	city)
SAMPLED	BY (PRINT) / A	FFILI	ATION:		$+ \tau$	SAMPLER(S)				Z E 3**	#	SAMPLING	Parterent estistement enteren d		CARROL IN		
	E deisso		/Pro-T	ech								INITIATED A	r099	40	SAMPLIN ENDED A		IR.
PUMP OR DEPTH IN	WELL (feet):	2.7ŝ	1			TUBING MATERIAL C	00E: T			-9-,-5		FILTERED; Y n Equipment Ty	per:	······································	FILTER S	IZE:	µm
FIELD DEC	TANIMATINO:	ON:	PUN	NP Y	N		TUB	ING	Y N (n	opiac	ed)	DUPLICATE:	Y		N		
SAME	PLE CONTAIN	ER SP	ECIFICA	ATION	TT	SAMPLE	PRES	ERV	ATION (Includ	ing w	et ice)	INTEND	ED	SAA	APLING	SAMP	E PUMP
BAMPLE	// #		ENAL .	VOLU	ME	PRESERVAT			TOTAL VOL	Y	FINAL	ANALYSIS A			IPMENT ODE	JANE DE	V RATE i' minute)
MW-7B	CONTAINERS 1		00E PE:	1000	mt.	USED Unpreserv	ed	WHA	None	mi.j	Hq MM	CI/NO	3/	Dec	dicated	<u> </u>	26
MW-7B	1		₹G,	500 r	nL +	H2SO4	-	+	None		NM	TDS/Aika NH3		Dad	BP dicated		<u>0</u>
MW-7B	1	-	5E:	500 r		HNO3	_	+	None		NM	Tota Metals/Me		Dec	BP dicated		
MW-7B	3	1-	20	40 n	3L	HCL			None		- NM	VOCs (82			BP dicated		
MW-78	3	-	20	40 n	1L	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	+	-	None		NM	VOCs (8	011)		BP dicated	ļ	
REMARKS	3	<u> </u>			ᆉ	···		$\dashv$			i		اب پرسمسوبرد.		BP	ļ	·
	544£&V :	$N_{\ell}$	2	******				1									
MATERIAL	_CODES:		Amber			Clear Glass;		- 4	High Density	Polye	thylene;	LOPE = Low De	ensity Poly	ethyle	ne; PF	= Polyp	opylene;
GARMI ILI	eifi mare	******	Silidone;			O = Other (			B 7 9		Lot Earl har > -	A	Perfe Fact		·		~~~
DAWFLING	3 Equipment	WWW.	æ₩]. 	mpp = A RFPP =	uteriji i Revers	nrough) Perist se Flow Perist	amo Pu altic Pu	mp;	i3 = Baller SM = Strav		BP = Bladd hod (Tubing	er Pum);			bmersible (pecify)	Punp;	
NOTES: 1,	The above	do n	ot cons	stituto i	all of t	he informa	don re	chris	ed by Chap	ter 6	2-160, F.A	<u>.</u>	**************************************		-perturbanggypagibus anak	······································	
												(SEE FS 221) n: all readings			finn fann	™mhla e	දී තුදුනුනු •
op Pr	otionally, ± 0.1	2 mg/	r or +	10% (w	nichov	er is greater	) Turi	oidit	v: all reading	ia.viv IB ≤ J	20 NTU; of	n: an reacings stionally ± 5 N	TU or ± 1	.a.uia 10% (i	whicheve	r is grea r is grea	ລ ຂ∠ປປ∹ໄ iter)
62-160.8			1.					- {	_		·		lauieian				•

SITE NAME: Y	DELAND		ana	C 12.				SIT	E CATION: 1	DE	LAND	), FL	·	<u></u>			}
WELL NO:	MW	11			***********	SAMPLE	ID:				Set .	•	ATE:	<b>?</b>	27-	18	
	*** M	D	<u> </u>		<del>**********</del>		PI	IRG	ING DA	TΑ	······································		***			10	
WELL DIAMETER WELL ELEN	(inches): 2	120		ER (inc	(ae)		L SCR	EEN I	NTERVAL el 1056, 3 fe OUNDWATE	et 3		R (feet): 5 /. 1	PU		PUMP TYP ER: <b>B.Ç</b>		
WELL VOL	UME PURGE:	}		UNE =	ATOT)	L WELL DEP	n -					WELL CAPACIT	Y		······································		
	if applicable)			щ.	<u> </u>	6.30	feet	.3	7.11		feet) X	BING LENGTH)	gallons/fo	ot =	3.1	} ց	ailons
	T VOLUME PUI If applicable)	RGE	1 EQU	PWENT	VOL.	= PUMP VOLI = <b>D.3</b> ga		(TUB	ING CAPACI				FFLOWC				allons
INITIAL PUI DEPTH IN I	MP OR TUBING WELL (feet):	5 (	કેઠ			P OR TUBING VELL (feet):		30	PURGIN INITIATE	G DAT:	1027	PURGING ENDED AT:	1058	TO PU	TAL VOLL RGED (ga	IME Ilons): 5	.75
TIME	VOLUME PURGED (galions)	VO)	MUL. LUME RGED Ilons)	RA	RGE TE pm)	DEPTH TO WATER (feet)	pt (sten un)	dard	TEMP. (PC)	CC (circle pmh	OND. le units) nos/cm µ6/cm	DISSOLVED OXYGEN (circle units) mg/L_or % saturation	TURBID (NTUs	пу	COLOR (describe	OI	OOR cribe)
1040	3.25	3	,25	0.	25	38,14		-	24.0		6	2.3	7.4	-			
1043	0.75	***	00	0,	25	38.14		35	24,0	7		2,2	7.3		<del></del>		***************************************
loubs	0.75		75		25	38.14		34	24.0	Z.	8	2.2	<u>z. 3</u>		<del></del>		
1049	0.75	_3	50	<u> </u>	25	38.14	5.	36	24.0	7	7	2,2	7.2	5	MaN		
	<b> </b>		11		-			-	<b></b>								
			<u> </u>			 		-		<b> </b>		4					
			!!	<del></del>	<b></b> -			-		<del> </del>					W- Lab - 1-4-1-4-		
<u>14</u>		Mary Mary Street	<u> </u>		<del> </del>	<del> </del>	<u> </u>	+		<del> </del> -					·		
www.marananananimina.com			li Li		-		<b></b>	+-	<u></u>	<del> </del>					~~~~~~~ <del>~</del> ~~~~~~~ <del>~</del>	_	
***************************************		<del></del>	<u> </u>		$\vdash$	<del></del>		┪		<del> </del>						_	
	ACITY (Gallons				02;	1" = 0.04;					3" = 0.87;		; 5" = 1.02;			12" = 5.58	
	<u>ISIDE DÍA. CAP</u> EQUIPMENT C		A THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO	Ft.): 1/6 = Baller	<del></del>	0006; 3/16* BP = Bladder !	= 0.0	<del></del>	1/4" = 0.003 SP = Electric		5/16" = 0.		.006; 1 enstaltic Pu	<u> </u>		i/8" = 0.01 her (Speci	
PORCHING	CHORINGIAL C	MARK		- Dailbi	<del>'</del>	31. ~ DISCOSI 1			LING D		ersone rui	np, rr-re	isanc P	min'	V=0	ner (open	<u>'Y</u>
SAMPLED	BY (PRINT) / A	FFILI	HION:	~	$\dagger T$	SAMPLER(S)				,,,,,,,	······································	SAMPLING	4		SAMPLIN	3	
	e akidaya Tugʻil	<u>"</u>	150"	TELN			The state of the s				<i>b</i>	INITIATED A		0	ENDED A	nm it	
PUMP OR	TUBING WELL (feet):	, «	51.3	0		TUBING MATERIAL C	ODE:	+	<b>-</b>			-FILTERED: Y on Equipment Ty	oe:		FILTER SI	ZE:	hili
	CONTAMINATIO	N:	PUN	AP Y	Ø	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>		3ING	1)405° Y	eplace		DUPLICATE:	Υ		Ø		
SAM	PLE CONTAINE	r sp	ECIFIC	ATION	17	SAMPL	E PRE	SERV	ATION (Includ	ling we	it ice)	INTEND			PLING	SAMPLE	
SAMPLE ID GODE	CONTAINERS	C(	ERIAL ODÉ	VOLU	ME	PRESERVAT USEO	NE		TOTAL VOL ED IN FIELD	(mL)	FINAL pH	ANALYSIS A METHO			PMENT ODE	3 (mit per	RATE minule)
	. 1	Pa		1 2-	44						pu5	&-<-	77	B	7	0.7	25
		19		Sco +		44103						<u>A73M</u>	r-2			1	
***************************************		A		500 N		Hason	<b>.</b>	4	·#			NHS					······································
	3	<u> </u>		40 H		HEI						82603			<b>\</b>		
		ے	<u>در ا</u>	40 1	<u> </u>	Nathio		-	, mag			800			*		
REMARKS	<u> </u>	l			$ \parallel$		1	+			·····					***************************************	
	en: NO																
MATERIA				Glass;		: Clear Glass; O = Olher (			High Density	Polyet	hylene,	LDPE = Low Do	ensity Poly	etnyle	ne; PP	= Polypro	pylene;
	G EQUIPMENT		111	rpp=	Reven	hrough) Perist se Flow Perist	altic Pt	ımp;		v Meth		Gravity Drain);	SP = Elect O = Ot			omp;	,
NOTES: 1	. The above	do no	ot con	stitute i	all of	the Informa	tion r	equir	ed by Chap	iter 62	2-160, F./	1.C.					

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductande: ± 6% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L qf ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

	1	DEP	Homn	FD	9000-24:	GROUND	Nater	SAMP	LING	LOG
	∭									
1		. J. 1 De 1971 1. 7			· · · · · · · · · · · · · · · · · · ·	SITE	DE	AMN	. FL	7

2 Me > 1 % 2 2 3 4			-	1		r			VOV. (1014)	- 34 - m				x		THE PERSON NAMED IN COLUMN TWO
MELT MO:	MM	<u> </u>	<u> </u>		*******	SAMPLE							DATE:	3-2	27-1	8
# <sub>20</sub>	Marian San San San San San San San San San S						~~~~		HING DA	TA						
NELL DIAMETER NELL ELEK	(inches): Z	Id		ER (Inche	s): 3 /	S DET	LL SCR	34	INTERVAL bet to <b>46.5%</b> ROUNDWATE	eet '	STATIC DEI TO WATER EVATION (R	(feet): \$7.	5,3 or		PUMP TYPE ER: <b>BP</b>	بروستيك ومالوا والماسان الرواد الإساسا
NELL VOLI	UMB PUROE: if applicable)	TWEL	LVOLU	NE = (1	OTAL.	WELL DEF		1	TIÇ DEPTH T		-					***************************************
	T VOLUME PU	RGE	I EQUII	PINENT V	'QL. =	PUMP VOI	leat - LUME +	TUI	ING CAPACI	TY	(eet) X X TUB	ING LENGTH	gallons/i ) + FLOW (	foot == CELL.V	OLUME	gallon
only fill out	if applicable)				***	0.30	allons +		ook gallo	ne/foo	1 X J &	.u. (pol	)+ oe			nolleg FF.c
	MP OR TUBINO NELL (fest):	3	34		UMP	OR TUBIN	G	T	72.00	. ~	1058					
TIME	YOLUME PURGED (gallons)	CUIV VOLI PUR (94)	NUL. UME GED	PURK RAIF (gph	E	DEPTH TO WAITER (feet)	pi (sten uni	derd	TEMP.	(cine	OND. le unite) nosicm µS/cm	DISSOLVED OXYGEN (Grate units) mg/L_or % saturation	DERUT	YTIC	COLOR (describs)	ODOR (describ
1110	3.24	3	24	0.2	7	41.85	7.4	18	23.7	2	28	0.0	13.	09	THE PERSON NAMED OF THE PE	
1113	0.81	4.		0.2	7	41.85	7.	18	23.7	2	28	0.0	12.	4 Z		
1116	8.81	4.	86	10,		41.85			27.7	2	27	0.0	12.	27		
1119	0.81	5	67	0.	7	<u>41.85</u>	7.	46	53.7	2	27	0,0	12.3	30	<u>Very</u>	
		ļ	1	<u> </u>			<u> </u>			<u> </u>					LT. 79.	4
······			1						<u> </u>						P	
***************************************			-  -  -			······································		_		<u> </u>			<u> </u>		******************************	
			! !	<del> </del>			<del> </del>	_	ļ	ļ			<u> </u>			
	ļ		; }	ļ		·*************************************	<u> </u>									
			<u> </u>					_	<b>-</b>	<u> </u>			·	***		
TUBING IN	PACITY (Gellon ISIDE DIA, CAI	PACITY	(Gal./F	<u>(L): 1/8"</u>	= 0.00	08; 3/1 <u>6</u>	"= 0.0i	014	***************************************	26;	5/16" = 0.0			1/2" = (	0.010; s#	2" = 5.88 2" = 0.016
PUKGING	EQUIPMENT C	ODES:	B	= Baller,	31	= Bladder			ESP = Electric PLING D	***************************************		ip; PP=	Peristalijo P	dub)	O = Oth	er (Specify)
SHELED	BY (PEINT) /2	即将	ION:	r Fan	Is	AMPLER(S					***************************************	SAMPLING INITIATED	at: 112	0	SAMPLING ENDED AT:	PI VA
PUMP OR DEPTH IN	TUBING WELL (feet):	<u> </u>	7.3	4		ubing Iaterial	CODE:	-	r			FILTERED: n Equipment			FILTER SIZ	Ein
FIELD DEC	CONTAMINATIO	ON:	PUM	РΥ	(10)		ועד	BING	Y 30%(t	replace	ıd)	DUPLICAT	E Y		Ø	
SAMPLE	PLE CONTAINI #	MATE	FIAL	TION VOLUM	F	RESERVA	TIVE		ATION (Includ		FINAL	INTEN ANALYSIS METI	AND/OR	EQU	IPLING IPMENT B	SAMPLE PU NFLOW RAT (ml. per mint
ID CODE	CONTAINERS	COI PE	+	16.	╫	USED		ADU	DED IN FIELD	(mL)	<u>pH</u>	6-646		8		(na. par ***********************************
	<del>- (-</del>	100	<del>                                      </del>	Sopra	$\forall \top$	EDMA		$\dashv$			Marie vous de la provinció de la constante de	173(4		<u> </u>		
~		B,G		500 m		025H					-Kong	19167	and the state of t	<del>                                     </del>		
**************************************	.5	(4		40 m		1.24		•	**************************************		mg#	8560		<u> </u>	1	
	3	16	-	ole m	than konditions	Mathic	»		494		****	108		1	*	
,e		1			·*††		. 43		*			1		1		

DAREN: NO

REMARKS:

SITE NAME:

MATERIAL CODES:

AG = Arriber Glass; CG = Clear Glass; S = Silicone; T = Teflor; C = Other ( O = Other (Specify) SAMPLING EQUIPMENT CODES: APP = After (Through) Peristellic Pump; RFPP = Reverse Flow Peristellic Pump;

HDPE - High Density Polyethylene; LOPIE = Low Density Polyethylene;

B = Baller; BP = Bladder Pump; S SM = Straw Method (Tubing Gravity Drain);

ESP = Electric Submersible Pump; O = Other (Specify)

PP = Polypropylene;

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSCOUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings 5 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

MOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

		<u> </u>					<u> </u>					·		······································		~- <del></del>	
NAME: Del	Land Land	fill						LO	e Cation: De	Land.	Florid	a					-
WELL NO:		<u>-</u>				SAMPLE	D: I				/-translation-1		ATE:	3	27	/	8
yy, 1837-19 <sub>040</sub>						L	F	URG	ING DAT	ΓA					***************************************		
WELL		11: I	TUBING				Usc	REEN	NTERVAL	T	ATIC DE	EPTH 43.5	7 7 Pi		PUMP TY		
DIAMETER	(inchas): 2 'ATION TOC (	ساسسني	DIAMETER	_	hes): 1	1/4 DEP	TH:		0 50.78 ft bloc OUNDWATE	R ELEV	VVATES	2 22 (27 27 2		<u></u>	ER: Dedic	ated B	adder
	-		-	l	COTA	L WELL DEPT	Î.				-	WELL CAPACIT	6,4	6			
fonly fill out i	f applicable)	111		l			.i.,	en			1 1 fb	กรปกายเก	nt = 1	. 8	O nai	lons	
EQUIPMEN'	TVOLUME PU	RGE	: 1 EQUIP	HEN	TVOL.	95 feet - = PUMP VOLU	JÍVE	+ (TUB	ING CAPACIT	Y X	าบ	BING LENGTH)	+ FLOW	CELLV	OLUME	.0110	
(Osay Hii Otte)	approadicy	li.		<u> </u>		= 0.2 gai		+( 0	.0026 gallo	ns/foot )	63,03	feet) + 0.05	gal	ons =	0.414	gallon	s
	AP OR TUBINO VELL (feet): <b>5</b> :					P OR TUBING VELL (feet): 53			PURGINI INITIATE	G DAT: <b>C</b>	731	PURGING ENDED AT:	373	TC PU	TAL VOLI	JME illons):	3.52
		CI	UMUL.	<b> </b>		DEPTH	十	рН		CON	łD.	DISSOLVED OXYGEN					
TIME	VOLUME PURGED	Pί	DLUME JRGED	R	RGE ATE	TO WATER	(\$t	andard (nits)	TEMP. (°C)	(circle µmho		(circle units) mo/L or	TURBIC (NTU		COLOF (describ		ODOR (describe)
	(gallons)		allons)		lbu)	(feet)				or he		% saturation					
0743	1.92		,92		16	44,54		<u>,58</u>	21.4	76		0.	5.4				
0746			2.40		16	44.54		.58	21.4	96		<u> </u>	5.€				
0749	0.48					4454		.58	21.4	95		<u> </u>	4.7		11		
0792	0.70		1.56	15	16	44.54	9	.59	24.4	96	0	0./_	4.4	.0	Non	=	
		<u>                                  </u>		╁	······		+						<u></u>		<del></del>	_	
· 		Hi		+			H					<del></del>	<del>                                     </del>	<b></b>		$\neg$	
	<del></del>			十				······································				<del></del>	1			_	
								·							··············		
-								· · · · · · · · · · · · · · · · · · ·									
TUBING IN	ACITY (Gallor SIDE DIA. CA	is Per Paci	Foot): 0.7 TY (Gat./Ft.	5 =	0.02; /8" = 0.1	1" = 0.04; 0000; 3/16"		5" = 0.0 0014;	$6;  2^n = 0.1 \\ 1/4^n = 0.002$		= 0.37; '16'' = 0.		6" = 1.02; 1.006;	6" 4/2" = (	≖ 1.47; 3.010;	12" = 6/8" =	
PURGING I	EQUIPMENT (	ODE	S: B=	Baile	er; I	BP = Bladder F	*************************		SP = Electric		albie Pu	np; PP=P	eristaltic P	ump,	0=0	her (S	pecify)
SAMPLED	8Y (PRINT) //	\!! \FEIL	IATION:	+		SAMPLER(S)			LING DA	AIA_	Harania and a second				D & & LOT 15.		3
BLAIN	EGRIS	SOM	1 Pro-Tec	th		535		\$5, marketon 1 m				SAMPLING INITIATED A	T: 0 75	53	SAMPLIN ENDED A	T:	V R
PUMP OR DEPTH IN	WELL (feet):	11				TUBING	000					FILTERED: Y	И		FILTER S	ZE:	µm
	ONTAMINATIO	3.03	PUMP	+	Y N	MATERIAL C		<del> </del>	V 19.		I	on Equipment Ty	***************************************				
<u> </u>	ALE CONTAIN			<u></u>	Y N			UBING		eplaced)		DUPLICATE			N	MARA	
SAMPLE	#		Tierrat I	VORU	28.AC*	PRESERVAT		L	ATION (Includ	ing wer	FINAL	INTEND ANALYSIS /	ND/OR	EQU	APLING IPMENT	Print	PLE PUMP OW RATE
ID CODE MW-9A	CONTAINERS 1	lic	CODE	1000		USED Unpreserv	ed	ADDE	ED IN FIELD ( None	(mL)	pH NM	METH		1	ODE licated		per minute)
								1				TDS/Alka	linity		BP	C	2/6
MW-9A	1	LL		500		H2S04	·		None		NM	NH3	}		licated BP		1
MW-9A	1		PE	500	mL	HNO3		7	None		NM	Tota Metals/Me		Dec	licated BP		
MW-9A	3		ce	40	ml.	HCI.	~	4	None		NM	VOCs (8)		1	dicated	·	<b>}</b>
MW-9A	3		cg	40	ml.	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	~~~~	-	None		NM	VOCs (8		<u></u>	BP dicated		
REMARKS	•	1		_					110(16)		1 #1 #1	1 ,000 (0		1	BP	L	
1	544EE10	زا :	Vo														
MATERIAL			= Amber G	lass;	CG:	= Clear Glass;		HPPE =	High Density	Polyeth	/lene;	LDPE = Low D	ensity Pol	yethyle	ne; PF	= Poly	propylene;
		S	Silicone;	T =	feflon;	O = Other (					·			_ • -	-	1	
SAMPLING	3 EQUIPMENT	CO	ies: ai	pp =	After (T Reven	hrough) Perist se Flow Perista	altic altic	Plimp; Pump;	B = Baile SM = Stray	r; Bl v Method	P = Blade I (Tubino	der Pump; E Gravity Drain);			bmersible pecify)	Pump;	
NOTES: 1	The above	do	ot consti	tute	all of	the informat	tion	requir	ed by Chap	ter 62-	160, F.A	ι.C.		<u>_</u>		·	
2, pł	51ABILIZATI 4: + 0.2 mile	UN CI	noerstur	/R.R. r: + (	ANGE O	Specific Co	OF L	AST THE	HEE CONSEC	utive R	EADING	s (SEE FS 221 en: all readings	Z, SECTIO C < つわる	<u>W3)</u> sølursi	tion lean	Tahla	E8 2200-2
ot bu	dionally, ± 0.	2 mg	/L or ± 10	% (v	hiche	ver is greater	) T	urbidít	y: all reading	js ≤ 20	NTU; o	ptionally $\pm$ 5 N	TU or ±	10% (1	whicheve	r is gn	eater)
62-160,8	00 F.A.C.		į									Ī	Revision	Date	: March	1, 20	)14
			<b>'</b> .					1									
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NAME: De	Land Land	in						LO	e cation: De	Land	i, Florid	а					ļ
WELL NO: 1			······································		···	SAMPLE	D: M	N-9	В	·····	- <del>1</del>	E	ATE:	3-2	7	18	
· · · · · · · · · · · · · · · · · · ·		<del>  </del>							ING DAT	r <sub>A</sub>	***************************************			- Elizar		<u> </u>	
WELL.			UBING	_			LSCR	EEN I	NTERVAL	Ts	STATIC DE	PTH ////	Um PU	RGE PUM			
DIAMETER			IAMETE		nes): 3	V/8 DEP	TH 54		65.25 ft bloc		OWATER			BAILER: I	Dedicate	d Bladds	
	ATION TOG (F	į į							OUNDWATE				16.	38			
	JME PURGE: if applicable)	WE	TAOTA	ME =	(TOTA	L WELL DEP	TH -	STAT	TIC DEPTH TO	TAW C	ER) X	WELL CAPACIT	Y				
	TVOLUME PU	!'	a mount	=	( 67.7	72 feet-	18.05	CT 1250	feet)	<u> </u>	0.16	gations/for (HTONS LENGTH)	ot =	611376211	gallon	\$	
	i voluwe ru If applicable)	rest:	TEQUIP	JANEAR I	VUL.	= FUMP VOL	UIVIE 1	(10b	ing capacii	1 7	A 101	omo leno in)	♣ LTÜAA C	CLT ADTO	ME		
		1	· · · · · · · · · · · · · · · · · · ·			= 0.3	gallor	\$+(			oot X 73,1	8 feet) + 0.05	91	allons = 0.			
	VIP OR TUBING NELL (feet): 63					P OR TUBING VELL (feet): 6:	4		PURGIN	G DAT:	0700	PURGING ENDED AT:	2720	PURGE	VOLUM ED (gallo	ns): 🗢	40
		cu	MUL.			DEPTH					MD.	DISSOLVED OXYGEN				Ī	
TIME	VOLUME PURGED		.UME RGED		RGE	TO WATER	pr (stand	gard	TEMP. (°G)		os/cm	(circle units)	TURBID (NTU		OLOR scribe)	OD (desc	
	(gallons)		lons)		om)	(feet)	นกที	is)	1 (3)		uS/cm	mg/L <u>or</u> % saturation	1	, , , , , , , ,	- OGINE OF	(444)	
0710	2.70	2	70	0.	27	44.58	6.	<b>8</b> 2	21.3	8	02	0.2	4.7	5			
0713	0.81	3.	51	Ð.:	27	44.58	6.6	\$3	21.2	3	03	0.1	4.3	3			
0716	0.81	4	32	0.	27	44.58	6.6	3	21.2		96	0.1	4.2	4			
0719	0.81	5	13	D.	27	44.58	6.6	3	21.2		07	0.1	3.9		ONE		
			1														
			<u> </u>		<u> </u>			1								<u> </u>	
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			<u> </u> 	<u> </u>	ļ		<u> </u>	<u> </u>	<u> </u>							<b></b>	
				1	<u> </u>	<u> </u>		1		<u> </u>			1				
TUBING IN	ACITY (Gallon SIDE DIA, CAI	s Per F	oot): 0, ((Gal./Fi	75" = ( i.); 1/l	0102; 31 = 0.0	1" = 0.04; 0006; 3/16"	1,25" 0,00 = 1	7 0.0 114;	6; 2" = 0.1 1/4" = 0.002		"= 0,37; 5/16" = 0.1		5" = 1.02; .006; 1	6" = 1.4 2" = 0.010		" = 5.88 " = 0.010	ä
PURGING	EQUIPMENT C	ODES	∯ B÷	: Balle	r; I	3P = Bladder F			SP = Electric		ersible Pur	np; PP=Po	oristattic Pu	ımıp; 🤇	) = Other	(Specif	y)
C ALLES	Many Propriet Man 1 H	eeli va	*****		<del>                                     </del>	Para seria			LING D	ATA							
BLAL	BY (PRINT) / A NE GR	er in in it.	/Pro-Te	ch		SAMPLER(S)	TOTOINA STANSON	A SUR	E(0):			SAMPLING INITIATED A	r. 072	SAN	MPLING DED AT:	NP	
PUMP OR	TUBING	\$ P > O	1		++	TUBING		1			Teern	FILTERED: Y					
DEPTHIN	WELL (feet): 6	3.18				MATERIAL C	ODE: 1	r				on Equipment Ty	ре: <u>N</u>	J#\$L, t	ER SIZE	* House, or company	μin
FIELD DEC	CONTAMINATION	ON:	PUM	3 Y	N		TUE	BING	Y <u>N</u> (r	eplace	d)	DUPLICATE	Y	Ŋ			~ <del></del>
SAMI	PLE CONTAINE	R SP	CIFICA	TION		SAMPLE	PRES	3ERV	ATION (includ	ing we	t ice)	INTEND		SAMPLI	vG S	AMPLE	PUMP
SAMPLE ID CODE	# CONTAINERS		RIAL	VOLU	ME	PRESERVAT			TOTAL VOL		FINAL	ANALYSIS A		EQUIPME	30T 30	FLOW F	(ATE ninute)
MW-98	1			1000	mL	USED Unpreserv		NOO!	ED IN FIELD ( None		NM	CINO	3/ :	Dedicat			
MW-9B	1	A	<u>_</u>	500 r	-	H2SO4		-	None		NM	TDS/Alka NH3		BP Dedicat		0.2	-7
<u> </u>		}	G											BP			
MW-9B	1	F	E	500 r	m#	HNO3			None		NM	Tota Metals/Me		Dedicat BP	ed		
MW-9B	3	<del>  c</del>	<b>G</b>	40 n	n <b>L</b>	HCL		1-	None		NM	VOCs (82		Dedicat	ed		
MW-9B	3		:G'	40 -										BP			
] ]				40 n	FL.	Na <sub>2</sub> S₂O₃	1		None		NN	VOCs (8	ulli.	Dedicat BP	e0		
REMARKS		a 1															
	MOED:																,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MATERIA	L CODES:		Amber (	3lass; T≃T	- 1	Clear Glass; O = Other (			High Density	Polyeti	nylene;	LDPE = Low D	ensity Poly	ethylene;	PP =	Polyprop	ylene;
SAMPLING	G EQUIPMENT	*************	S A	PP = /	After (T	hrough) Perist	altic Pu	gmı	B = Balle SM = Strav	r; f	BP = Blade	ler Pump; E Gravity Drain);		ric Submer		np;	**
	. The above		t const	itute :	all of	the informat	tion re	schu.	ed by Chap	ter 62	-160, F.A	l.C.		······································		·	
												S (SEE FS 221)			/a		
iq Io	otionally, ± 0.1	i om 2 mg/L	. or ± 10	∞: <u>*</u> = ∪ 3% (w	hicker	apacinic Ca var is greater	naucioi A Tur	bidit	z. <u>T</u> o‰ LNS y: all reading	ssuive gs ≤ 2	io uxyge 0 NTU; o	n: all readings ptionally ± 5 N	i <u>≤</u> 20% 9 TU or ± 1	aturation 0% (whic	tace 19 povet is	greate	4200-2 f)
	00 F.A.C.		ļ,	•	University of the Asset	•		danamenta. Il	•			•		Date: M		-	
			1		1			1									

NAME:	DELA	NI	<b>)</b> ~ (					LO	E CATION:	DELA	ND, FO	f 		
WELL NO:	FIELD		TJ	(		SAMPLE	ID:					DATE: 💈	3-28-	18
							þU	RG	ING DA	ΓA	4			
WELL	(inches): NA	4	UBING	ER (inche	N	A WEL	L SCRE		NTERVAL	STATIC DI et TO WATE			IRGE PUMP TY RBAILER:	PE
WELL VOL	UME PURGE:	1 WEI	LVOLU	ME = (	OTAL \	WELL DEP			TO DEPTH TO	WATER) X	WELL CAPACIT		t 10/1/data (1)	<u> </u>
	if applicable)	****		= (			feet			feet) X	·····	gallons/fo	oot =	gallons
	IT VOLUME PU if applicable)	IRGE:	i EQUII !	PWENT V	=1O		UME + ( illons + (	1		Y X TU X toot\en	BING LENGTH) feet)		ELL VOLUME gallons :	≃ gallons
	MP OR TUBING WELL (feet):	3 N	4	FINAL DEPTH	N WE	OR TUBING LL (feel):	NA	1	PURGIN INITIATE	DAT: NA	PURGING ENDED AT:	NA	TOTAL VOL PURGED (g	UME allons): NA
TIME	VOLUME PURGED (gallons)	CUI VOL PUR		PURG RATI (gpr	E E	DEPTH TO WATER (feet)	pH (standa units	ard	Temp. (°C)	COND. (circle units) µmhoa/cm <u>or</u> µS/om	DISSOLVED OXYGEN (circle units) mg/L or % saturation	TURBID (NTU:		
1020	NA		JA	N	1	NA	6.9	13	24.3	2	1.3	0.0	O NBN	E
			11											
			<u> </u>   <sub>1</sub>	<u> </u>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		1						
			1	-				-						
<u></u>	-		E .	<del>  </del>			ļ	-				ļ		
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				1				<del>- </del> -		······································	~*************************************			
<u> </u>	100 CO.		1	-				+		,				
			1	1				1		***************************************	8-4-1			
WELL CAP	ACITY (Gallon	s Per F	oot): 0	.75" = 0.6	2; 1	2 = 0.04;	1.25" = " = 0.001				4" = 0.65; .004; 3/8" = 0	5" = 1.02;	6" = 1.47; /2" = 0.010;	12" = 5.88 5/8" = 0.016
	EQUIPMENT C		11		*******			-			$\Delta \Omega M^2$ , $\Delta \Omega = \Omega$	.000, 1	12 U.U.U.	310 - U.U10
PURCHING	encounties of	CODES	3	≈ Baller,	3P	= Bladder i	Pump;	E	SP = Electric	Submersible Pu	mp; PP = P	eristaltic Pu	<i>urap;</i> 0 = 0	ther (Specify)
<u> </u>	electory and the Control of the Cont		11	≈ Baller;			SA	MP	LING DA		mp; PP.¤P.	oristaltic Pu	<i>irap;</i> 0 = 0	ther (Specify)
SAMPLED	BY (PRINT) /A	FFILIA	TION:		S/	= Bladder I	SA	MP	LING DA		SAMPLING INITIATED A		40000000	ig in
SAMPLED BLAIN PUMP OR	BY (PRINT) / A UE GRIS TUBING	FFILIA	TION: /PR		# S/	AMPLERIS Z JBING	SA Signa	NP TURI	LING DA	TA I FIELD	SAMPLING INITIATED A	~: /° ≤	40000000	NG AT: NR
SAMPLED BLAI/ PUMP OR DEPTH IN	BY (PRINT) /A UE GRIS	SOM	TION: /PR	0-7Ec	# S/	AMPLER(S	SA Signa	TURI	LING DA	TA I FIELD	SAMPLING INITIATED A	/oz	SAMPLIN ENDED	GAT: NR
SAMPLED BLAI/ PUMP OR DEPTH IN FIELD DEC	BY (PRINT) / A UE GRIS TUBING WELL (feet):	SOM NON:	PUM	o-Tec	# S/	AMPLER(S Z JBING ATERIAL C NA	SA SIGNA SODE: TUBI	MP TURI	LING DA	TA   FIELD   Filtrati	SAMPLING INITIATED A I-FILTERED: Y on Equipment Ty	re: /o z	SAMPLIN ENDED /	GAT: NR
SAMPLED BLAI/ PUMP OR DEPTH IN FIELD DEC	BY (PRINT) / A VE GRIS TUBING WELL (feet): CONTAMINATION	ON:  MATE	PUM CIFICA	P Y TION VOLUMI	S/ H Ti	AMPLER(S Z JBING ATERIAL C NA	SA SIGNA CODE: TUBI E PRESI	TURK ING ERW	LING DA	FIELD Filtrati eplaced) ing wet ice) FINAL	SAMPLING INITIATED A -FILTERED: Y on Equipment Ty DUPLICATE UNTEND ANALYSIS A METHO	r: / o Z	SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (ml. per minute)
SAMPLED BLAIP PUMP OR DEPTH IN FIELD DEC	BY (PRINT) / A  NE GRIS  TUBING WELL (feet): CONTAMNATION PLE CONTAINE #	NFFILIA SOA ON: ER SPE MATE CO P	PRIMA CIFICA RIAL DE	P Y TION VOLUME	# Ti M	JBING ATERIAL C VA SAMPLI RESERVAT USED	SA SIGNA CODE: TUBI E PRESI	TURK ING ERW	LING DA  E(S):  VA  Y N (p)  ATION (include fotal vol.)	FIELD Filtrati eplaced) ing wet ice) mL) FINAL pH	SAMPLING INITIATED A -PILTERED: Y on Equipment Ty DUPLICATE INTEND ANALYSIS A METHO	T: /o Z  /pe: Y  ED  IND/OR  DD	SAMPLING EQUIPMENT	SAMPLE PUMP
SAMPLED BLAIP PUMP OR DEPTH IN FIELD DEC	BY (PRINT) / A  NE GRIS  TUBING WELL (feet): CONTAMNATION PLE CONTAINE #	SOM ON: ER SPE  MATE	PUM CIFICA RIAL DE	P Y TION VOLUME 1 L Source	# TE MA	JBING ATERIAL C NA SAMPLI RESERVAT USED	SA SIGNA FODE: TUBI E PRESI	TURK ING ERW	LING DA	FIELD Filtrati epiaced) ing wet ice) mL) PINAL pH	SAMPLING INITIATED A -FILTERED: Y on Equipment Ty DUPLICATE UNTEND ANALYSIS A METHO	T: 102   SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (ml. per minute)	
SAMPLED BLAIP PUMP OR DEPTH IN FIELD DEC	BY (PRINT) / A  NE GRIS  TUBING WELL (feet): CONTAMNATION PLE CONTAINE #	NFFILIA SOA ON: ER SPE MATE CO P	PUM CIFICA RIAL DE	P Y TION VOLUME	# TE MA	JBING ATERIAL C VA SAMPLI RESERVAT USED	SA SIGNA FODE: TUBI E PRESI	TURK ING ERW	LING DA	FIELD Filtrati eplaced) ing wet ice) mL) FINAL pH	SAMPLING INITIATED A -PILTERED: Y on Equipment Ty DUPLICATE INTEND ANALYSIS A METHO	T: 102   SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (ml. per minute)	
SAMPLED BLAIP PUMP OR DEPTH IN FIELD DEC	BY (PRINT) / A  NE GRIS  TUBING WELL (feet): CONTAMNATION PLE CONTAINE #	SOM ON: ER SPE  MATE	PUM CIFICA RIAL DE	P Y TION VOLUME 1 L Source	# TE MA	JBING ATERIAL C NA SAMPLI RESERVAT USED	SA SIGNA FODE: TUBI E PRESI	TURK ING ERW	LING DA	FIELD Filtrati epiaced) ing wet ice) mL) PINAL pH	SAMPLING INITIATED A -FILTERED: Y on Equipment Ty DUPLICATE UNTEND ANALYSIS A METHO	T: 102   SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (ml. per minute)	
SAMPLED BLAIP PUMP OR DEPTH IN FIELD DEC	BY (PRINT) / A  NE GRIS  TUBING WELL (feet): CONTAMNATION PLE CONTAINE #	ON:  ER SPE  OD  OD  OD  OD  OD  OD  OD  OD  OD  O	PUM CIFICA RIAL DE	P Y TION VOLUME 1 L Source	# TE MA	JBING ATERIAL C NA SAMPLI RESERVAT USED	SA SIGNA FODE: TUBI E PRESI	TURK ING ERW	LING DA	FIELD Filtrati epiaced) ing wet ice) mL) PINAL pH	SAMPLING INITIATED A -FILTERED: Y on Equipment Ty DUPLICATE UNTEND ANALYSIS A METHO	T: 102   SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (ml. per minute)	
SAMPLED BLAIP PUMP OR DEPTH IN FIELD DEC	BY (PRINT) / A  UE GRIS  TUBING WELL (feet): CONTAMNATION # CONTAINERS	ON:  ER SPE  OD  OD  OD  OD  OD  OD  OD  OD  OD  O	PUM CIFICA RIAL DE	P Y TION VOLUME 1 L Source	S/P TT MM	JBING ATERIAL C NA SAMPLI RESERVAT USED HNOS H2 SO	SA SIGNA TUBI E PRESI	NG ERV	LING DA	FIELD Filtrati eplaced) ing wet ice) mL) FINAL pH	SAMPLING INITIATED A -PILITERED: Y on Equipment Ty DUPLICATE INTEND ANALYSIS A METHO S-Lh	T. 102  Ppe: Y  ED  NND/OR  DD  VEM  TALS	SAMPLING SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (ml. per minute)
SAMPLED BLAIV PUMP OR FIELD DEC SAMPLE ID CODE	BY (PRINT) / A  UE GRIS  TUBING WELL (feet): CONTAMNATION # CONTAINERS	ON: ER SPE MATE GO P A	PUM CIFICA RIAL DE	P Y TION VOLUME 1 L Source	S/P TT MM	JBING ATERIAL C NA SAMPLI RESERVAT USED HNOS H2 SO	SA SIGNA TUBI E PRESI	NG ERV	LING DA	FIELD Filtrati eplaced) ing wet ice) mL) FINAL pH	SAMPLING INITIATED A -FILTERED: Y on Equipment Ty DUPLICATE UNTEND ANALYSIS A METHO	T. 102  Ppe: Y  ED  NND/OR  DD  VEM  TALS	SAMPLING FILTER S  SAMPLING EQUIPMENT CODE  VA	SAMPLE PUMP FLOW RATE (ml. per minute)
SAMPLED BLAI PUMP OR DEPTH IN FIELD DEC SAMI SAMPLE ID CODE REMARKS SHE	BY (PRINT) / A  UE GRIS  TUBING WELL (feet): CONTAMNATION # CONTAINERS // // // // // // // // // // // // //	O AG =	PUMI CIFICA CIFICA RIAL DE	PY TION VOLUMI 12 Source Source Glass;	N THE PI	JBING ATERIAL C NA SAMPLI RESERVAT USED HNOG HZSO COMPL Idear Glass;	SA SIGNA CODE: TUBI E PRESITIVE  HETE HDF	ING ING ADDE	LING DA	FIELD Filtrati eplaced) ing wet ice) mL) FINAL pH	SAMPLING INITIATED A -PILITERED: Y on Equipment Ty DUPLICATE INTEND ANALYSIS A METHO S-Lh	TED NADIOR DE MALS	SAMPLING ENDED SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (ml. per minute)
SAMPLED BLAIN PUMP OR POPTH IN FIELD DEC SAMI SAMPLE ID CODE  REMARKS SHE MATERIA	BY (PRINT) / A  UE GRIS  TUBING WELL (ree): CONTAMINATION PLE CONTAINERS  / / / / / / / / / / / / / / / / / /	O AG = S = Si	PUM CIFICA RIAL DE	P Y TION VOLUMI 12 Source Source Glass; T=Tel	N THE PI	JBING ATERIAL C SAMPLI RESERVAT USED HWOG HWOG HWOG COMPL	SA SIGNA SIGNA CODE: TUBI E PRESI TIVE  HDF Specify	ING ERW ADDE	LING DA	FIELD Filtrati epiaced) ing wet ice) mL) FINAL pH	SAMPLING INITIATED A PILITERED: Y ON Equipment Ty DUPLICATE INTEND ANALYSIS A METHO ALY	T: /oZ   SAMPLING ENDED A FILTER S  SAMPLING EQUIPMENT CODE  A A A A A A A A A A A A A A A A A A A	SAMPLE PUMP FLOW RATE (ml. per minute)  NA  1  AMERICA Per Polypropylene;	
SAMPLED BLAIV PUMP OR DEPTH IN FIELD DEC SAMI SAMPLE ID COODE  REMARKS SHE MATERIA SAMPLIN	BY (PRINT) / A  UE GRIS  TUBING WELL (feet): CONTAMINATION  # CONTAINERS  / / / / / CODES: G EQUIPMENT	ON:  AFFILIA  SOM ON:  ER SPE CO P P AG = S = Si CODE	PUM GIFICA RIAL DE Amber Icone;	P Y TION VOLUMI 1 L Soom Soom T-Tel APP = Alk EFPP = R	N N PI	JBING ATERIAL O SAMPLI RESERVAT USED HNOS H2 SO COMPL Slear Glass; O = Other ( pugh) Perist	SA SIGNA SIGNA TUBI E PRESITIVE HDI Specify) sittic Pur	NG RERV ADDE	LING DA  E(S):  Y N (F)  ATION (Includ  FOTAL VOL.  ED IN FIELD (  THIS IN G  High Density  B = Balle  SM = Straw	FIELD Filtrati eplaced) ing wet ice) mL) FINAL pH  D. T. H <sub>2</sub> Polyethylene; g BP = Blad	SAMPLING INITIATED A -FILTERED: Y on Equipment Ty DUPLICATE INITIAL ANALYSIS A METH ANALYSIS A	T: /o Z  IPP: Y  ED IND/OR DD  FF BY  ensity Poly  SP = Elect	SAMPLING ENDED SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (ml. per minute)  NA  1  AMERICA Per Polypropylene;
SAMPLED BLAIV PUMP OR FIELD DEC SAMPLE ID CODE  REMARKS SHE MATERIA SAMPLIN NOTES: 1	BY (PRINT) / A  NE GRIS  TUBING WELL (feet): CONTAMNATION # CONTAINERS  / / / / / / / / / / / / / / / / / /	ON:  R SPE  MATE  GO  P  AG = S = Si  CODE	PUM CIFICA RIAL DE Amber Icone;	P Y TION VOLUMI 1 L SOOM SOOM Giass; T=Tel APP=Ritters all	N N N PI	JBING ATERIAL C SAMPLI RESERVAT USED HNOS H2 SO COMPL Idear Glass; O = Other ( ough) Perist Flow Perist e informa	SA SIGNA SIGNA TUBI E PRESITIVE / HDF Specify) silic Purilion rec	ING ERW	LING DA  E(S):  Y N (F)  ATTON (Includ  FOTAL VOL.  ED IN FIELD (  LESTING  High Density  B = Balle  SM = Strav  ed by Chap	FIELD Filtrati eplaced) ing wet ice) mL) FINAL pH  D. T. H <sub>2</sub> Polyethylene; BP = Blad Method (Tubing ter 62-460, F.	SAMPLING INITIATED A -FILTERED: Y on Equipment Ty ON Equipment	TEP BY  EP BY	SAMPLING FILTERS  SAMPLING EQUIPMENT CODE   TEST ethylene; Proceedings  Title Submersible ther (Specify)	SAMPLE PUMP FLOW RATE (ml. per minute)  NA  1  AMERICA Per Polypropylene;
SAMPLED BLAIV PUMP OR FIELD DEC SAMPLE ID CODE  REMARKS SHE MATERIA SAMPLIN NOTES: 1	BY (PRINT) / A  UE GRIS  TUBING WELL (feet): CONTAMNATION PLE CONTAINERS  I CONTAINERS  L CODES: G EQUIPMENT The above STABILIZATIO H: + 0.2 units	ON:  R SPE  MATE CO  AG = S = Si  CODE  do no on Cri  Temi	PUM CIFICA RIAL DE CAMBER CONSTITUTE CONSTITUTE DETERMAN	P Y TION VOLUMI 1	BEGER	JBING ATERIAL C SAMPLI RESERVAT USED HASSO COMPL Silear Glass; O = Other ( DESCRIPTION Perist SINFORMS VARIATION Decific Cc	SA SIGNA TUBI PRESI PRESI TUBI PRESI PRESI TUBI PRESI	NG ERW ADDE	LING DA  E(S):  Y N (F)  Y N (F)  ATION (Includ  FOTAL VOL.  ID IN FIELD (  LES (N &  High Density  B = Balle  SM = Straw  ed by Chap  REE CONSEC  E + 5% Dis	FIELD Filtrati eplaced) ing wet ice) mL) FINAL pH  Polyethylene; BP = Blad Method (Tubing ter 62-160, F. JTIVE READING: Spolyed Oxyge	SAMPLING INITIATED A PILITERED: Y ON Equipment Ty ON Equipment Ty ON Equipment Ty ANALYSIS A METHO A A A A A A A A A A A A A A A A A A A	FP BY ensity Poly SP = Elect 0 = 0 2. SECTION 5 < 20% s	SAMPLING ENDED A FILTER S  TEST ethylene; Piric Submersible ther (Specify)  N.3) atturation (see	SAMPLE PUMP FLOW RATE (ml. per minute)  AMERICA P = Polypropytene, Pump:
SAMPLED BLAIV PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE  REMARKS SHE MATERIA SAMPLIN NOTES: 1	BY (PRINT) / A  UE GRIS  TUBING WELL (feet): CONTAMNATION PLE CONTAINERS  I CONTAINERS  L CODES: G EQUIPMENT The above STABILIZATIO H: + 0.2 units	ON:  R SPE  MATE CO  AG = S = Si  CODE  do no on Cri  Temi	PUM CIFICA RIAL DE CAMBER CONSTITUTE CONSTITUTE DETERMAN	P Y TION VOLUMI 1	BEGER	JBING ATERIAL C SAMPLI RESERVAT USED HASSO COMPL Silear Glass; O = Other ( DESCRIPTION Perist SINFORMS VARIATION Decific Cc	SA SIGNA TUBI PRESI PRESI TUBI PRESI PRESI TUBI PRESI	NG ERW ADDE	LING DA  E(S):  Y N (F)  Y N (F)  ATION (Includ  FOTAL VOL.  ID IN FIELD (  LES (N &  High Density  B = Balle  SM = Straw  ed by Chap  REE CONSEC  E + 5% Dis	FIELD Filtrati eplaced) ing wet ice) mL) FINAL pH  Polyethylene; BP = Blad Method (Tubing ter 62-160, F. JTIVE READING: Spolyed Oxyge	SAMPLING INITIATED A -FILTERED: Y on Equipment Ty DUPLICATE INTEND ANALYSIS A METHO S-LA ANALYSIS A LOPE = Low D der Pump; E G Gravity Drain); A.C. S (SEE FS 221	FP BY ensity Poly SP = Elect 0 = 0 2. SECTION 5 < 20% s	SAMPLING ENDED A FILTER S  TEST ethylene; Piric Submersible ther (Specify)  N.3) atturation (see	SAMPLE PUMP FLOW RATE (ml. per minute)  AMERICA P = Polypropytene, Pump:
SAMPLED BLAIV PUMP OR FIELD DEC SAMPLE ID CODE  REMARKS SHE MATERIA SAMPLIN NOTES: 1	BY (PRINT) / A  UE GRIS  TUBING WELL (feet): CONTAMNATION PLE CONTAINERS  I CONTAINERS  L CODES: G EQUIPMENT The above STABILIZATIO H: + 0.2 units	ON:  R SPE  MATE CO  AG = S = Si  CODE  do no on Cri  Temi	PUM CIFICA RIAL DE CAMBER CONSTITUTE CONSTITUTE DETERMAN	P Y TION VOLUMI 1	BEGER	JBING ATERIAL C SAMPLI RESERVAT USED HASSO COMPL Silear Glass; O = Other ( DESCRIPTION Perist SINFORMS VARIATION Decific Cc	SA SIGNA TUBI PRESI PRESI TUBI PRESI PRESI TUBI PRESI	NG ERW ADDE	LING DA  E(S):  Y N (F)  Y N (F)  ATION (Includ  FOTAL VOL.  ID IN FIELD (  LES (N &  High Density  B = Balle  SM = Straw  ed by Chap  REE CONSEC  E + 5% Dis	FIELD Filtrati eplaced) ing wet ice) mL) FINAL pH  Polyethylene; BP = Blad Method (Tubing ter 62-160, F. JTIVE READING: Spolyed Oxyge	SAMPLING INITIATED A PILITERED: Y ON Equipment Ty ON Equipment Ty ON Equipment Ty ANALYSIS A METHO A A A A A A A A A A A A A A A A A A A	FP BY ensity Poly SP = Elect 0 = 0 2. SECTION 5 < 20% s	SAMPLING ENDED A FILTER S  TEST ethylene; Piric Submersible ther (Specify)  N.3) atturation (see	SAMPLE PUMP FLOW RATE (ml. per minute)  AMERICA P = Polypropytene, Pump:

## **APPENDIX B**

**Chain-of-Custody Forms** 

# **Chain of Custody Record**

TestAmerica Denver 4955 Yaraw Street Arvada, CO 800%2		Chain of	Chain of Custody Record		
Phone (303) 736-0100 Fax (303) 431-7171	.   1			Carrier Tracking No(s):	COC Na:
Client Information	BLAINE GRISSON		gton, Danielle M		280-15485-7294.1
Clent Contact. Eric Parker	Prone: 225-572-6	323 daniel	E-Mail; danielle harrington@testamericainc.com		Page 1 of 1
Company. Waste Management			Analysis Requested	quested	# qon
Address: 1988 W. Plymouth Avenue	Due Date Requested:		35		Code
City. Deland	TAT Requested (days):				B-NaCH N-None C-Zn Acetate O-AsNaO2
State, Zip: FL, 32720	<b></b>		(ad	, -	D - Nitric Acid P - Na2O4S E - NaHSO4 Q - Na2SO3 E - Ma-OU D - Na2SO2
Phone:	PO#.		Jm00		G - Amchior S - H2SO4 H - Ascorbic Acid T - TSP Dodecahydrate
Emair eparker1@wm.com	WO#		onu) (e	SJ	I - loe J - Di Water V - Entre
Project Name: 1053IDeland Landfill	Project#. 28002308 - Semi-annual GW - Fel	- Feb Aud	ONWEL	enleti	L-EDA
Site: Florida			CI' NO OBIGOS ODIGOS ZD'(V		Other:
	ļ	Matrix (W=water, S=polic,	M/2Mimic Models (4004) 8 Models (500 and (500 and (500 and (500 and (400 an	280-10	<b>≌</b> Ö
Sample Identification	Sample Date Time G=grab)	O=waste/oil, BT=Tissue, A=Air) atton Code:	hese A control of the		PP=Polypropylene; S=Silicon T=Teffort; O=other Special Instruction Note:
	367 072	`		hain	onin Shortholds inclinds Nifrate hulf
- \alpha \begin{align*} - \alp		3			
ili	0835	3	- 11		
AW	9060	3		<i>b</i>	
MW-7B	0240	7	N 3 1113		
MU \$7A	3/27 1010 6	7	S1 1 1 8 N		
MW-84	3/27 1050 6	3	1 1 8	4	
MW-8B	3/27 1120 6	Z	8 	S	
M3-23		3	N 3 - 1 1 3		
42-0h	3/22 1231 6	3	M 3 1 ( 1 3	ST:	
MW-1B		<b>1</b> 0.	N 3 1 1 3	<b>9</b>	
Possible Hazard Identification  Non-Hazard Flammable Skin Irdiant Poison B	Cakka	cal	Sample Disposal ( A fee may be assessed if samples are retained longer than 1 month)  Return To Client  Archive For	assessed if samples are retaine Disposal By Lab	etained longer than 1 month) Archive For Months
ested: I, II, IV, Other (specify)			Special Instructions/QC Requirements		
Empty Kit Relinquished by:	Date.	П	Tme:	Method of Shipment: FEDEX	
Relinquished by: PR . H	3/2-7/18 / 1800	PRO-TECH		5/29/18	1000 THIEN
Refinquished by:			Received by:	Date Time.	
Relinquished by:	Date/Time:	Company	Received by.	Date/Time.	Сотрапу
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<u>1</u> 4/17/2018

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Chain of Custody Record

TestAmerica Denver 4955 Yarrow Street

ESTANDENDINGENERALINE DE LA COMPANION DE LA CO

Alvada, CO 80002		) ;	) }		<b>S</b>			HARMANANAN MAKAMBANAN
Filorite (505) 7 50-0 100 FeX (505) 451-7 171		Г	Lab PM:		Carrier Tracking No(s)	king No(s):	COC No:	
Client Information	ルダイン	2	, Danielle N				280-15485-7294	
Offent Contact Fric Parker	Phone, C.S. William 632	M	ırrington@tk	E-Mait: danielle.harrington@testamericainc.com	mo.		Page 1 of 1	
Company. Waste Management				Analys	Analysis Requested		# qor	
Address.	Due Date Requested:		. Aller				Preservation Codes:	es:
1988 W. Plymouth Avenue	TAT Desired of Courses		25-43*					M - Hexane
Objand	(A) requested (days):	ten or	ean.					N - None O - AsNaO2
State, Zip. FL, 32720			(Bc				D - Nitric Acid E - NaHSO4	P-Na204S Q-Na2SO3
Phone:	#Od#	- ] = (0	ı Tuloc				τ	K - Nazozous S - H2SO4 T - TSP Profesitivitate
Email:	WO#.			er PE)			i - Ice J - Di Water	U - Acetone V - MCAA
Project Name:	Project #:	eoY)	(ຄ				K-EDTA L-EDA	W - ph 4-5 Z - other (specity)
1053 Deland Landfill	28002308 - Semi-annual GW - Feb Aug	ejd	O ls	103			នុំ ខ្មែរ ខ្មែរ ខ្មែរ	
Site: Florida	SSOW#	maS	IV AO	, cı, ı			of eg.	
	clumcy		יך אכ	0.00				Material Codes: AC=Amber Class.
			n04) 8	(40mr Vľkt3 ouje (			CG= Clear Glas	GG= Clear Glass; PE- Polyetheylene;
Sample Identification	Sample Date Time G=grab)	O=waste/od, O	8260	\sat				PP=Polypropylene; S=Silicon T=Teflon; O=other
	X	Preservation Code:	N O V	S N R	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	X Special Instruction Note:	ion Note: 18 7 18 19
NW-14	3/27 1343 6	2	7 8	8 17			Login: Shorthold	Login: Shortholds include Nitrate bylC
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cw-14	3/27 1507 6	3	4	- 3			25	
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							416	
			,					<u> </u>
							14.75 18.75	
Identification	Solved and Pacific Leaving		unple Disp	le Disposal ( A fee mi	ay be assessed if san	samples are reta	Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)  Rotum To Client Other Parts of the Mon	month) Months
Other (specify)			secial Instru	Special Instructions/QC Requirements:	irements:			
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Relinquished by.		Company				Date/Time:		Company
Relinquished by:	Date/Time:	Company	Received by:			Date/Time;		Company
Custody Seals Intact: Custody Seal No.:			Cooler Temp	Cooler Temperature(s) °C and Other Remarks:	Other Remarks:			
7 63- 17								

TestAmerica Denver
4955 Strow Street
Arvada, CO 30002

**Chain of Custody Record** 

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TestAmerica Denver

# **Chain of Custody Record**

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91118	0
53	S Sand

Arvada, CO 80002 Phone (303) 736-0100 Fax (303) 431-7171	Sampler Lab PM:		Lab PM:		Carrier Tracking No(s)	COC No:
Client Information	Sampler BLAINE	GRISSON	Harrington, Danielle M	Danielle M	Carrier Tracking No(s):	280-73420-2293.1
Client Contact Mr. Charles Merkley	Phone 225 - 572	2-6323	E-Mail: danielle.har	E-Mail: danielle.harrington@testamericainc.com		Page: Page 1 of 1
Company: Waste Management		- 1	-	Analysis Requested	eauested	Job#:
Address: 1988 W. Plymouth Avenue	Due Date Requested:		# G			Preservation Codes:
City Deland	TAT Requested (days):					B - NaOH C - Zn Acetate
State, Ztp. FL, 32720						D - Nitric Acid E - NaHSO4
Phone	PO#  Purchase Order not requir	equir	)			G - Amchlor H - Ascorbic Acid
Email:	WO#		ALC: UNKNOWN		-	
Project Name: 1053 Deland Landfill	Project #: 28002308 RSK One	RSK One time Event	Sec. 11 (3)			tainer L-EDA
Site: Florida			PRODUCE CON	ne		of con Other:
		Sample Type (C=comp,	Matrix Swedd, Swedd, Cowaste/oil, ield Filtered S	SK_175 - Metha		otal Number o
		Preservat		Z		
MW-5A	3/28 10	1008 6	Water N	W		W
MW-5B	9	0936 6	Water	w		3
			Water			1 1
		228	280-107910 Chain of Custody	of Custody		
Possible Hazard Identification  Non-Hazard Flammable Skin Irritant	Poison B Unknown	Radiological		Sample Disposal ( A fee may t	may be assessed if samples are retained longer than 1 month)  Disposal By Lab  Archive For Mon	re retained longer t
Deliverable Requested: I, II, III, IV, Other (specify)				Special Instructions/QC Requirements		
Empty Kit Relinquished by:	Date	te	Time	us.	Method of Shipment	FEDEX
Relinquished by, BL M.	Bulletime /	11800	Company PRO-TECH		Date/Time:	9/18 0900
Relinquished by:	Date/Time:		Company		Date/Time	9.
	Date/Time:		Company	Received by	Date/Time	в.
Custody Seals Intact Custody Seal No.:				Cooler Temperature(s) °C and Other Remarks	er Remarks	



### Arcadis U.S., Inc.

3109 West Dr. Martin Luther King Jr. Boulevard Suite 350 Tampa, Florida 33607 Tel 813 903 3100 Fax 813 903 9115

www.arcadis.com