import os

os.getcwd()

os.listdir()

os.chdir()

**Raw Extract:**

'159\n \n29\n83\n52.3%\n \n0\n0.0%\n29\n18.1%\n29\n100.0%\n47\n29.6%\nTotal:\n100%\nTotal:\n100%\nLocation:\nHeader Inj. HP-200ppm\nLogout Date:\n2/15/2018\nHalcon, Faye 2 , Header Inj. HP-200ppm\nReport Date: \n2/15/2018\n2/9/2018\nRWS\nLease:\nRegion:\nPine Island Chemical\nHalcon\nMembrane Filter Analysis\nBrent Fletcher\nFaye 2 \nNot Provided\nReceived Date:\nAnalyst:\nRequested By:\nMillipore\nOLA Client:\nOperator:\nMidland, Texas 79706\nToll Free - 855-OIL-LAB1\n1180209048\n2/8/2018\nTest Requested:\nSample ID:\nSample Date:\nHydrocarbon Soluble (mg/L): \nComments: \nAcid Insoluble (mg/L): \nAcid Soluble (mg/L): \nOxides/Sulfides (mg/L): \nCarbonates (mg/L): \nOilfield Labs of America\n3302 Pilot Avenue\nTotal Suspended Solids (mg/L): \nAcid Soluble (mg/L): \nResults\nPore Size (microns): \nVolume Used (mls): \nTime (mins): \nDissolved O2:\n0.45\n230\n5\n20\nPressure (psi): \n52.3%\n18.1%\n29.6%\nTotal Suspended Solids \nHydrocarbon Soluble\nAcid Soluble\nAcid Insoluble\n0%\n10%\n20%\n30%\n40%\n50%\n60%\n70%\n80%\n90%\n100%\nCarbonates\n100.0%\nOxides/Sulfides\n, \n0.0%\nAcid Soluble\nCarbonates\nOxides/Sulfides\n'

**print():**

159

29

83

52.3%

0

0.0%

29

18.1%

29

100.0%

47

29.6%

Total:

100%

Total:

100%

Location:

Header Inj. HP-200ppm

Logout Date:

2/15/2018

Halcon, Faye 2 , Header Inj. HP-200ppm

Report Date:

2/15/2018

2/9/2018

RWS

Lease:

Region:

Pine Island Chemical

Halcon

Membrane Filter Analysis

Brent Fletcher

Faye 2

Not Provided

Received Date:

Analyst:

Requested By:

Millipore

OLA Client:

Operator:

Midland, Texas 79706

Toll Free - 855-OIL-LAB1

1180209048

2/8/2018

Test Requested:

Sample ID:

Sample Date:

Hydrocarbon Soluble (mg/L):

Comments:

Acid Insoluble (mg/L):

Acid Soluble (mg/L):

Oxides/Sulfides (mg/L):

Carbonates (mg/L):

Oilfield Labs of America

3302 Pilot Avenue

Total Suspended Solids (mg/L):

Acid Soluble (mg/L):

Results

Pore Size (microns):

Volume Used (mls):

Time (mins):

Dissolved O2:

0.45

230

5

20

Pressure (psi):

52.3%

18.1%

29.6%

Total Suspended Solids

Hydrocarbon Soluble

Acid Soluble

Acid Insoluble

0%

10%

20%

30%

40%

50%

60%

70%

80%

90%

100%

Carbonates

100.0%

Oxides/Sulfides

,

0.0%

Acid Soluble

Carbonates

Oxides/Sulfides