2019 SD County MS4 Follow-Up
FIELD OBSERVATIONS AND TESTING LOG SHEET

PROJECT/SURVEY NAME
Dry Weather MS4 Outfall HF-183 Follow-Up Sampling

STATION ID
MS4-SW-015

STATION NAME

DATE
9/19/16

TIME STARTED (AT SITE)
0833

TIME FINISHED (AT SITE)
0845

FIELD TEAM
AZ/5B

RECORDE
AZ

MONITORING PERIOD
□ DRY WEATHER □ WET WEATHER

WEATHER CONDITIONS
□ CLEAR □ CLOUDY □ FOGGY □ DRIZZLING □ RAINY

□ ROTTEN EGGS □ MUSTY □ SEWAGE □ AMMONIA □ GASOLINE/PETROLEUM
□ FISH/DECAY □ CHLORINE □ NONE □ CHEMICAL □ OTHER □ NONE

ODOR

□ YELLOW □ GREEN □ BLUE □ BROWN □ RED

□ COLORLESS □ OTHER

COLOR

□ SUDS/FOAM □ OILY SHEEN □ ORGANIC MATERIAL □ SCUM □ ALGAE

FLOATING MATERIALS (ALL THAT APPLY)
□ OTHER (DESCRIBE)

□ NONE □ STYROFOAM □ WOOD □ PLASTIC (CUPS, BOTTLES, OTHER BAGS)

TRASH

□ NONE □ HEAVY CLOUDINESS, OPAQUE

TURBIDITY □ CLEAR □ CLOUDY □ HEAVY CLOUDINESS, OPAQUE

Water Quality Appearance Comments:
Clear with organic matter, leaf debris, shells, etc.

GRAB COLLECTION TIME:
0840

FIELD MEASUREMENTS (Taken in duplicate)

<table>
<thead>
<tr>
<th>TEMP (°C)</th>
<th>pH</th>
<th>Salinity (ppt)</th>
<th>CONDUCTIVITY (μS/cm)</th>
<th>Dissolved Oxygen (mg/L)</th>
<th>Turbidity (NOD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.3</td>
<td>7.93</td>
<td>0.37</td>
<td>749</td>
<td>7.71</td>
<td>660</td>
</tr>
<tr>
<td>18.4</td>
<td>7.80</td>
<td>0.35</td>
<td>719</td>
<td>7.72</td>
<td>5.59</td>
</tr>
</tbody>
</table>

QA/QC SAMPLES:
□ FIELD DUPLICATE □ FIELD BLANK □ MS/MSD □ EQUIPMENT BLANK

SAMPLING ACTIVITIES AND FLOW MEASUREMENTS (DESCRIBE ALL ACTIONS TAKEN AT EACH SITE VISIT AND PROVIDE ADDITIONAL COMMENTS AS NECESSARY)

Width: 2ft
Depth: 1 in
Length: 15 ft
Ponded in Outfall like

PHOTOS TAKEN:
□ YES □ NO

PHOTO NUMBERS AND NOTES:

TEAM LEADER'S SIGNATURE:
