

15-309 SAMPLING 02-21-18

JBT07 @ 1520 DST OUTLET = SUBMERGED
 FLOW = 196.7 L/min CHANGED DESSICANT
 JBT16 @ 1543 DST OUTLET = FLOWING
 FLOW = 272.7 L/min CHANGED DESSICANT
 JBT16 - DUPE SAME TIME

Scale: 1 square = _____

Worksite 15-309 SAMPLING

Date: 02-21-18

SBD05 @ ~ 935 DST ~ 700 L/min
 DESSICANT OK OUTLET SUBMERGED
 JBT06 @ 1000 DST DEPTH 4 5/16" @ 1005 DST
 FLOW = 3.782 DEPTH 5.5" U.S. DEPTH 4 5/16" @ 1013 DST
 CLOSED LID @ 1018 DST SAMPLED @ 1020 DST
 DESSICANT, FLOWING
 JBT01 SAMPLED @ 1100 DST OUTLET FLOWING
 FLOW = 972 L/min DESSICANT OK
 JBT04 SAMPLED @ 1120 DST OUTLET FLOWING
 FLOW = 210 L/min DESSICANT CHANGED
 JBT02 SAMPLED @ 1132 DST OUTLET SUBMERGED
 FLOW = 216.4 L/min DESSICANT CHANGED
 JBT19 @ 1228 DST OUTLET = SUBMERGED
 FLOW = 297.4 L/min DESSICANT CHANGED
 very turbid, tried to let run to clear but remained turbid
 JBT18 @ 1245 DST OUTLET: PARTLY SUBMERGED but
 FLOW 132.8 L/min clearly flowing..
 CHANGED DESSICANT
 JBT14 @ 1347 DST OUTLET = SUBMERGED
 FLOW = 676 L/min DESSICANT CHANGED
 JBT13 @ 1400 DST OUTLET SUBMERGED
 FLOW = 26 L/min DESSICANT CHANGED
 JBT11 @ 1449 DST OUTLET FLOWING, PARTLY SUBMERGED
 FLOW = 987 L/min DESSICANT CHANGED

Scale: 1 square = _____

Return to the Basin