

3/05/06
2:30 P.M.

FINAL - Approved by U.C.
J.S.

Staging and Preparation for Source Control Plan

1. Isolate west end of culvert with spill containment
2. Set spill containment under east end of culvert using the Fast Pit to catch any fluids which might come out of the east end of the culvert
3. Remove snow around exposed culvert using shovels and vac truck
4. HOLD POINT until ACWR is approved and on site
5. Excavate first 25 feet of east end of top side of culvert below pipe centerline to expose culvert seam (bolts) using hot water and manually digging out the rock/gravel
6. Complete repair plan is being finalized

PEOPLE

- 5 people to lay liner material (most likely ACS)
- Veco work crew (5 people) (Kevin Kercher is the lead pgr 5100, 2073)
- Vac truck driver
- Hot water truck operator
- Super sucker operators (2)
- Trackhoe operator

EQUIPMENT AND MATERIALS NEEDED

- Pit Liner material 20 foot by 20 foot
- Pit liner material 20 foot by 30 foot
- Banding material to band liner to 34 inch pipe and culvert
- Fast pit 600 gallon (5' by 5' and 3 foot tall) staged at east end of Caribou Crossing
- Vac truck with 60 feet of hose
- Hot water truck with pressurized water
- 2 Super suckers
- Grind and Inject's 330 Trackhoe