



**Ward Property Flow Line Spill
Situation Report
Salyersville, Magoffin County, Kentucky
Monday, April 25, 2016**

Organizations on site:

Tetra Tech (1 START)
CMC (1 RM; 2 operators)
Eco-Tech (2 environmental techs)

Clean-up equipment and personnel on site:

5 people (CMC – 1 RM, 2 operators; Eco-Tech – 2 environmental techs)
1 excavator (CMC)
1 skid steer (CMC)
1 off-road dump truck (Eco-Tech)
Absorbent Pad and Boom (Eco-Tech)
Hand tools (CMC)
2 Response Trucks (CMC, Eco-Tech)
1 Response Trailer (CMC)

Operational Summary

During this operational period the crews focused on containment and recovery of oil from existing collection points and site restoration in previously excavated areas.

Crews mobilized personnel and equipment to the site.

Crews performed maintenance activities in the stream area by placing absorbent pads in areas of visual contamination and replacing boom when necessary. Impacted materials were transported to the staging area for transportation and off-site disposal.

Crews used stockpiled overburdened material to backfill the excavation area, including former interceptor trench 1. The hillside, former building area, and excavation area were backfilled and re-graded so the former building area and former excavation area were fairly level.

Crews began installation of new sump recovery trench between the former interceptor trench 1 and underflow dam 1 by excavating a trench from the hillside on the northern side to the excavation access road on the southern side. Excavation continued until the trench reached a depth of approximately 20 inches below the water table. The trench was lined with poly and backfilled with red clay encountered during grading activities on the northern hillside.