



**Ward Property Flow Line Spill
Situation Report
Salyersville, Magoffin County, Kentucky
Tuesday, April 26, 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)
2 off-road dump trucks (Eco-Tech, CMC)
Absorbent Pad and Boom (Eco-Tech)
Hand tools (CMC)
2 Response Trucks (CMC, Eco-Tech)
1 Response Trailer (CMC)
2 dump trucks (Eco-Tech)

Operational Summery

During this operational period the crews focused on containment and recovery of oil from collection points and disposal of impacted materials.

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 removed underflow dam 1 and used an excavator to remove impacted soil and debris from the pond area between former underflow dam 1 and underflow dam 2. Impacted soil/materials were stockpiled in the staging area for off-site disposal. Crews used stockpiled overburdened material to backfill and grade the impacted area in the creek.

Crews completed installation of new sump recovery trench. The sump was installed near the access road – at the southeastern corner of the recovery trench installed during the previous operational period. The sump was installed approximately 8-10 feet below ground surface; it was completed with gravel pack. The sump was covered with plastic liner to prevent rainwater intrusion.



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Two 17-cubic yard dump trucks were lined and pre-loaded with impacted material from the stockpile in the staging area. Due to landfill hours of operation, the two loads will be transported to Pike County Landfill and disposed at the start of the next operational period.

Approximately 25 cubic yards of impacted soil and material remains stockpiled in the staging area. The impacted material stockpile was covered and secured pending transportation and off-site disposal, anticipated to be completed during the next operational period.