

Williams 16" Pipeline Spill Status Update – January 20, 2019.

- Operator has a pump on site to dewater the excavation. A transport truck hauled off the third load of fluids from the excavation during my field visit.
- Mats had been brought into the location to facilitate movement of heavy equipment in areas with subsurface pipelines.
- Operator indicated that the plan for today was to scrape and stockpile impacted soil from areas that had been sprayed with condensate by initial spill/release. Advised operator to implement BMPs to control storm water runoff from stockpiles of impacted soil.
- No visible sheen or hydrocarbon odors were observed at the Parachute Creek confluence area (i.e., where surface runoff from impacted areas had entered the creek). Photo below.
- Operator intends to stockpile impacted soils ~2.5 miles to a temporary storage yard operated by Williams/Bargath LLC.
- Visited intended storage location and advised operator to continue to work with COGCC to document waste disposal.

Booms located at confluence area of Parachute Creek.



Additional booms installed downstream from confluence area

