

## **Keybob Area Incident Update: October 14, 2016**

Actions taken October 13<sup>th</sup>, 2016 included:

Continued focus on critical activities of improving site access, recovering fluids and collecting water and soil samples.

- Access:
  - Continued to grade and maintain primary access road to minimize damage to the road and minimize driving safety hazard
  - Continued inspections of the site
- Sampling:
  - Continued water and soil sampling activities
  - Vegetation specialists conducted vegetation and soil assessment of the release area and area surrounding the release
- Recovery, Containment and Waste Management:
  - Fluid continues to be recovered and pumped into onsite tanks, then transported for disposal at an approved waste facility
  - Synthetic liner was delivered to the site to be used to construct a containment cell for all excavated contaminated soil
  - Existing booms were inspected and maintained
- Wildlife Monitoring:
  - Wildlife crew continued to monitor for wildlife
  - Completed sweeps at spill perimeter for signs of wildlife and game trails
  - Two dead birds (one passerine, one woodpecker) were found within 48 hours of identification of the release; no dead wildlife found since then
  - Improvements made to snow fence to prevent small wildlife access to the release area
- Water Control:
  - Aqua dam was staged and prepared for filling
- Other:
  - Trilogy continues to work to determine the cause of the leak and the volume of the spill

Subject to changing weather conditions, actions planned for October 14<sup>th</sup> include:

- Continue analytical updates from delineation and monitoring points (surface water and soil)
- Installation of new trench to assist with recovery
- Complete staging of aqua dam and fill bladders to begin diverting freshwater from the release area
- Continue matting into mulched area to provide equipment access surrounding the release area
- Conduct soil and surface water sampling and field screening from selected areas
- Inspect and maintain the booms
- Continue to recover fluids and haul to disposal site
- Deliver additional rig matting for setting up additional tanks and a soil containment cell
- Continue inspections and surveillance
- Continue to monitor and divert wildlife