

## **Kaybob Area Incident Update: October 25, 2016**

Actions taken October 21 - 24, 2016 to remediate the spill included:

- Access:
  - Graded and maintained primary access road to minimize damage to roads and minimize safety hazards
- Sampling:
  - Continued soil and water sampling activities and field screening from selected areas
- Recovery, Containment and Waste Management:
  - Fluid continues to be recovered, screened and pumped into onsite tanks, then transported for disposal at an approved waste facility
  - Inspected and maintained existing booms
- Wildlife Monitoring:
  - Wildlife crew continued to monitor for wildlife and maintain and improve wildlife deterrents
  - Measured and monitored level of water at selected locations
- Water Control:
  - Maintained and improved efficiency of aqua dam. Aqua dam is operational and is diverting freshwater from the release area
  - Sourced additional aqua dam for installation at west edge of spill path. Conducted site preparations for second aqua dam and began installation of aqua dam and hard booms
- Other:
  - The right of way containing the failed segment of pipeline was excavated. A section of pipeline was removed and is being analyzed.
  - While it is still early in the investigation, preliminary estimates indicate the release volume to be approximately 250m<sup>3</sup> of oil and produced water. As Trilogy continues its investigation, this estimate may be updated as further information is obtained.

Subject to weather conditions, actions planned for October 25 include:

- Commence placement of aqua dam at west edge of spill path
- Continue analytical updates from delineation and monitoring points (water and soil samples)
- Monitor and maintain trenches and dispose of recovered water
- Conduct soil and water sampling and field screening from selected areas
- Inspect and maintain the booms
- Continue to recover fluids and haul to disposal site
- Continue inspections and surveillance, monitor and divert wildlife, maintain and improve fencing and bird deterrents. Continue water measurement and monitoring activities