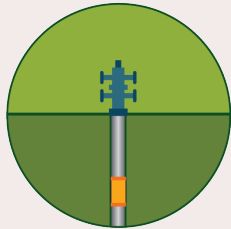




WELLSITE RECLAMATION

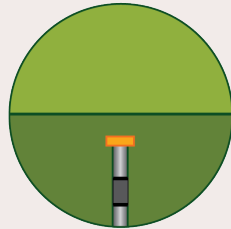
Wherever you are in the reclamation process, our team can support your program from disposal options through to reclamation certificate application. With our range of offerings we have the ability to offer discounts for service bundles and area based programs. We are also actively engaged with Indigenous groups across Western Canada to foster increased participation of Indigenous community members in our industry.

STAGE 1
Downhole Abandonment
The permanent plugging of wellbores and completions.



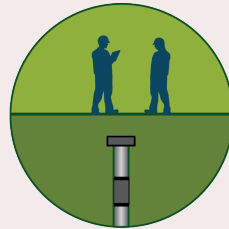
46
TRD sites
Tervita's Treatment, Recovery and Disposal (TRD) sites accept fluid for disposal.

STAGE 2
Cut and Cap
Surface abandonment is the removal of wellhead and surface facilities, then the capping of well casing.



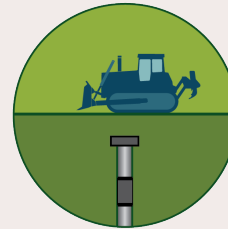
3000
cut and caps and over 1000 wellhead removals
We have knowledgeable staff and our own fleet of yellow iron equipment to support you.

STAGE 3
Environmental Site Assessment
Phase 1 & 2 assessments and Stage 1 & 2 investigations help identify potential areas and contaminants of environmental concern.



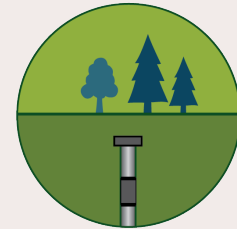
Tervita has completed **thousands** of ESAs and PSI and DSI investigations.

STAGE 4
Site Remediation
Removal of contaminants from soil and water that may impact the ecosystem on the site.



22 landfills for remediation waste
Tervita offers excavation, treatment and disposal of impacted soils, specialized bin rentals and remediation reports.

STAGE 5
Reclamation
Returning the site to its pre-disturbed state.



Complete reclamation
Tervita's site reclamations and revegetation includes the equipment, experienced site supervision, soil and vegetation assessments, and professionally signed reports.