

Full Service Waste Facility Acceptable Waste Streams

Alberta Generated Oilfield Waste

All Alberta generated oilfield waste, dangerous and non-dangerous, is accepted.

Exceptions include the following:

Asbestos [ASBEST]

Frac Fluid Radioactive [FRFLDR]

Frac Sand Radioactive [FRSDR]

Polychlorinated Biphenyls (PCBs) - Fluorescent Light Ballasts [PCBBAL],

Polychlorinated Biphenyls (PCBs) Askarel Liquids [PCBLIQ],

Polychlorinated Biphenyls (PCBs) - Contaminated Solids > 1000 ppm [PCBSGI],

Polychlorinated Biphenyls (PCBs) - Contaminated Solids > 50 ppm < 1000 ppm [PCSSLI]

Polychlorinated Biphenyls (PCBs) - Contaminated Solids < 50 ppm [PCBSLF],

Waste Poisonous Liquid [WSTPLQ]

Waste Poisonous Solid [WSTPSD],

Waste Radioactive Material [WSTRDM]

Alberta Generated Non-Hazardous Waste (non-oilfield [NONOFD])

Contaminated Debris and Soil

Hydrovac Material

Process Water

Wash Fluids (water – car wash)

Waters Contaminated (leachate, collected surface waters)

Imported Hazardous Recyclable

Drilling Waste Hydrocarbon

Frac Fluid (hydrocarbon based)

Hydrovac Material (crude oil/condensate impacted)

Hydrovac Material (refined fuels/oil impacted)

Hydrovac Material (emulsion impacted)

Sand – Produced

Sludge – Emulsion

Sludge – Hydrocarbon

Contaminated Debris and Soil (crude oil/condensate)

Contaminated Debris and Soil (emulsion)

Contaminated Debris and Soil (refined fuels/oils)

Water – Produced (including brine solutions)

Well Workover Fluids

Imported Non-Hazardous Recyclable

Drilling Waste Hydrocarbon
Frac Fluid (hydrocarbon based)
Hydrovac Material (crude oil/condensate impacted)
Hydrovac Material (refined fuels/oil impacted)
Hydrovac Material (emulsion impacted)
Sand – Produced
Sludge – Emulsion
Sludge – Hydrocarbon
Contaminated Debris and Soil (crude oil/condensate)
Contaminated Debris and Soil (emulsion)
Contaminated Debris and Soil (refined fuels/oils)
Water – Produced (including brine solutions)
Well Workover Fluids