



Permit Application Process PSDS

Field / Mound

- ✓ Complete application including applicant signature and payment method
- ✓ Systems serving Public Institution, Commercial or Multi Family buildings, require certified Contractors to obtain Permit
- ✓ Contractor permit application to include PSDS ticket number
- ✓ Plans for system to include:
 - Soil Logs (x2)
 - Soil Evaluation from Lab
 - B66 Certificate from Tank Manufacturer
 - Pump-manufacturer & model info (required prior to closure)
 - Hi Level Alarm-manufacturer & model info (required prior to closure)
 - Filter type
 - Site Plan noting:
 - all applicable setbacks (property lines, buildings, water source)
 - Topography (noting slopes/grades/low lying areas)
 - Test Pit locations including GPS coordinates
 - System design and details
(worksheets available from Park Enterprises or at www.municipalaffairs.gov.ab.ca/CP_PSDS_DesignToolsAndForms.com)

Open Discharge

- ✓ Complete application including applicant signature and payment method
- ✓ Systems serving Public Institution, Commercial or Multi Family buildings, require certified Contractors to obtain Permit
- ✓ Contractor permit application to include PSDS ticket number
- ✓ Open Discharge prohibited on property where more than 4 parcels within a quarter section are serviced by Open Discharge systems
- ✓ Peak daily volume can not exceed 660 imp gal/day
- ✓ Plans for system to include:
 - Soil Log (min of 1)
 - Soil Evaluation from Lab
 - Site Plan noting:
 - all applicable setbacks (property lines, buildings, water source)
 - Topography (noting slopes/grades/low lying areas)
 - Test Pit location(s) including GPS coordinates
- ✓ System design and details including:
 - Tank certification (B66)
 - Pump-manufacturer & model info (required prior to closure)
 - Hi Level Alarm-manufacturer & model info (required prior to closure)
 - Filter type