

Application For Water And Sewage System Installations
(Pursuant To The Parks Regulations)

Revised 09/19

Property Number _____

LEGAL DESCRIPTION:

Provincial Park _____ Subdivision _____

Lot/Block _____ Lease Expiry Date: _____

Lessee Name _____ Address _____ Telephone No. _____

Contractor _____ Address _____ Telephone No. _____

SEWAGE SYSTEM (Please refer to the Part 1.0, reverse)

Tank Information: Size _____ Material _____

Date of Public Health Inspection _____ Installation Date _____

WATER SYSTEM (Please refer to the Part 2.0, reverse)

Water Source: _____ Installation Date _____

Date of Public Health Inspection: _____

REQUEST FOR APPLICATION

I hereby acknowledge that I have read this application and state that the information contained herein is correct and agree to comply with all provincial laws regulating the installation of water and sewage systems as well as all conditions contained within this application.

I hereby understand that the issuing of a Permit does not relieve me, the lessee, from complying with all provincial standards though not called for in the specifications or shown on the application submitted.

I, the lessee, understand that I am responsible for compliance with the latest editions and revisions of all applicable codes and regulations.

I, the Lessee must obtain all necessary permits and approvals for the proposed installation from the Local Saskatchewan Health Authority.

Lessee (printed) _____ Lessee (signed) _____ Date _____

Park Official (signed) _____ Date _____

1.0 SEWAGE DISPOSAL

- .1 In addition to this application, the lessee must obtain permits and approvals from the Saskatchewan Health Authority as the case may require, before installing any sewage system. The system must comply with all requirements as outlined in the Park Regulations 1991, the Private Sewage Works Regulations and the Saskatchewan plumbing and Drainage Regulations 1996 (which include but may not be limited to the following requirements):
- .2 All septic tanks and storage tanks must be CSA approved. A septic tank or a storage tank servicing a building, which contains a pressurized, or gravity fed water system, must have a minimum 4500 litre (1000 gallon) capacity.
- .3 Buildings without pressurized water systems require a minimum 1365 litre (300 gallon) privy vault (*NOTE: privy vaults must be Saskatchewan Health Authority approved: pit-type privies are not allowed in provincial parks*).
- .4 The closest side of a septic tank, storage tank, or privy vault must be located at least:
 - a) 9.1 metres (30') from a well
 - b) 3.0 metres (10') from any lease boundaryunless a written variance is obtained by the Saskatchewan Health Authority.
- .5 The tank pump out opening must be accessible to sewage waste removal trucks, and must be secured to stop anyone from falling into or otherwise accessing the septic tank, storage tank or privy vault.
- .6 No person occupying or operating a dwelling or public facility on park land shall dispose of sewage or human excrement unless it is into an operating sewage disposal system which has been approved by the Saskatchewan Health authority and the Ministry of Environment. No sewage or human excrement shall be discharged:
 - a) into surface or ground water
 - b) into the sub-soil
 - c) into a storm sewage works
 - d) onto the ground
- .7 In locations where disposal of sewage or human excrement into a tank or vault is not possible/practical due to soil conditions, other methods of disposal may be considered. Saskatchewan Health Authority and Saskatchewan Environment must approve alternate methods of disposal.

2.0 WATER SUPPLY

- .1 An Application for **Authorization to Construct Well/Surface Water Intake** is available from Ministry of Environment and is required for construction of a well or surface water intake. A permit is also required from Ministry of Environment. As applicant you may wish to obtain authorization under The Saskatchewan Watershed Authority to protect your interest in your proposed well or surface water intake.
- .2 A well casing must be located at least:
 - (a) 3.0 metres (10') from any lease boundary
 - (b) 7.6 metres (25') from a pump out tank.
- .3 The lessee must ensure that removal of drilling mud and rehabilitation of wheel ruts and repair of other damage associated with the well drilling is performed upon completion.