Application Requirements for Activities Within the Boundary of a Regional Plan

The AER is legally obligated to act in compliance with any approved regional plans under the Alberta Land Stewardship Act. To ensure this compliance, the AER is requiring any applicant seeking approval for an activity that would be located within the boundary of an approved regional plan to meet the requirements below. These requirements will be formally incorporated into the directive at a later date.

A) For an activity to be located within the boundary of an approved regional plan, the applicant must assess
   I) whether the activity would also be located within the boundaries of a designated conservation area, a provincial park, a provincial recreation area, or public land area for recreation and tourism and, if so, whether the mineral rights associated with the activity are subject to cancellation;
   II) whether the activity is consistent with the land uses established in the applicable regional plan or with any of the outcomes, objectives, and strategies in that same plan; and
   III) how the activity is consistent and complies with any regional trigger or limit established under the management frameworks detailed under the applicable regional plan or any notices issued in response to the exceedance of a regional trigger or limit.

B) The applicant must retain the information for requirement A at all times and provide it on request unless otherwise indicated below. The information must be sufficient to allow the AER to assess an application under the applicable regional plan.

C) The applicant must submit the information from requirement A if the proposed activity to be located within the boundary of an approved regional plan
I) is also within the boundaries of a designated conservation area, a provincial park, a provincial recreation area, or a public land area for recreation or tourism;

II) is inconsistent with the land uses established in the applicable regional plan or any of the outcomes, objectives, and strategies in that same plan;

III) may result in the exceedance of a trigger or limit or contravene a notice issued in response to an exceedance of a trigger or limit; or

IV) is “incidental” to previously approved and existing activities.

D) If any of the criteria in requirement C are met, the application must be submitted as nonroutine.

E) If the applicant believes that its proposed activity is permitted under the applicable regional plan because it is incidental to previously approved and existing activities, the applicant must provide information to support its position.

The AER has no authority to waive compliance with or vary any restriction, limitation, or requirement regarding a land area or land use under a regional plan. Applicants that wish to seek this type of relief must apply directly to Alberta’s Land Use Secretariat established under the Alberta Land Stewardship Act. The stewardship minister may, on application and by order, vary the requirements of a regional plan. For more information, contact Alberta’s Land Use Secretariat by phone at 780-644-7972 or by e-mail to LUF@gov.ab.ca.

For more information on the requirements above, refer to Bulletin 2014-28: Application Requirements for Activities within the Boundary of a Regional Plan or e-mail regional.plans@aer.ca. This bulletin rescinds and replaces Bulletin 2012-22: Application Procedures for Approval of Activities Located In or Near the Boundaries of the Lower Athabasca Regional Plan, which is an earlier bulletin that was issued regarding the AER’s compliance with approved regional plans under the Alberta Land Stewardship Act.
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<th>CLASS II</th>
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<td></td>
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<td>* hydrocarbon/inert/sour gases</td>
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<td>4.0 CEMENTING/CASING REQUIREMENTS</td>
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<td></td>
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<tr>
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<td>X</td>
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<td>X</td>
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<td>7.0 OTHER TESTS AND SUBMISSIONS</td>
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<td>X</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>* daily annular monitoring</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* daily injectivity monitoring</td>
<td>X</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>* hydraulic isolation logging — every 5 years</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* annual formation pressure survey</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* annual packer isolation test</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>* well summary/completion schematic</td>
<td>X</td>
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<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>* area of review (1.6 km radius)</td>
<td>X</td>
<td>X</td>
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<td></td>
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<tr>
<td>8.0 OPERATING PARAMETERS</td>
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<td>* wellhead pressure limitation</td>
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<td>X</td>
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</tr>
<tr>
<td>* positive annular pressure</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
1.0 DEFINITIONS

The following section provides definitions and elaboration of certain words, terms, or phrases used in the text of the guide. It is intended that these definitions provide additional information or elaboration beyond standard oilfield interpretations.

**brine equivalent** - Aqueous salt solutions that are equivalent to produced water in the opinion of AEP and the ERCB.

**casing inspection logs** - A log or combination of logs, fully interpreted on a joint-by-joint basis, which:

i) determines the per cent penetration of anomalies
ii) distinguishes between internal and external corrosion
iii) detects holes, pits, perforations, metal loss, metal thickness

At the time of writing, only electromagnetic flux leakage logs provide this level of information, however, it is not the intent to exclude technological advances and future logging options as they become available.

Note: When a casing inspection log is used to assess the casing integrity and condition, the maximum burst resistance, based on the least wall thickness and minimum yield strength of the casing, must be greater than 1.3 times the maximum allowable wellhead injection pressure. The following equation must therefore be satisfied.

\[
P_y = 0.875 \frac{(2Y_p t)}{D} \geq 1.3 \ P_{\text{max}}
\]

Where:

- \(P_y\) = minimum internal yield pressure (kPa)
- \(Y_p\) = specified minimum yield strength (kPa)
- \(t\) = nominal wall thickness or reduced wall thickness (mm)
- \(D\) = nominal outside diameter (mm)
- 0.875 = the reduction factor allowing for minimum wall thickness (API wall thickness tolerance of 12.5 per cent)
- \(P_{\text{max}}\) = maximum allowable wellhead injection pressure

The maximum determined per cent penetration or metal loss will be used.
cement integrity log - Includes first-generation (ie. sonic) bond or compensated bond tools or second-generation (ie. ultrasonic pulse) cement evaluation tools. Sonic bond tools run after 1 March 1994 in accordance with section 5.2 of this guide for evaluation of hydraulic isolation must be configured, as a minimum, with dual receivers at 3-foot and 5-foot spacings from a single transmitter, and must provide a variable density or full wavetrain display, travel time curve, amplitude or attenuation curve, and gamma ray curve. These requirements do not apply when the log is run specifically for the purpose of cement top location.

cement top locating log - Includes temperature logs if run immediately after cementing, or any cement integrity log as defined above.

corrosion rate - Is considered to be unacceptable when any anomaly recorded on a casing inspection of log exhibits:

a) greater than 20 per cent wall loss in 5 years
b) greater than 40 per cent wall loss in 10 years
c) greater than 60 per cent wall loss in 15 years

fluid level detection system - A system which provides a continuous visual indication of the annular fluid level (eg. monitoring pot consisting of a barrel with a sight glass connected to the annulus, partially filled with liquid such that increases or decreases of the annular fluid level can be observed).

formation pressure survey - Estimation of the static formation pressure at the injection or disposal perforations by down-hole pressure recorder, static tubing fluid level, or shut-in wellhead pressure. The well should be stabilized prior to recording the pressure or sufficient fall-off data obtained to allow extrapolation to the static pressure.

grandfathered wells - For the purpose of this guide, wells that were approved for injection or disposal operations prior to 1 March 1994.

hydraulic isolation logging - A suite of production logs in accordance with section 5.2 of this guide to evaluate the absence or presence of flow of injected fluid behind the casing string.

oxygen activation log - A log which employs pulsed neutron techniques to activate oxygen nuclei, creating a radioactive nitrogen isotope of very short half-life.
**packer isolation test** - A pressure test of the tubing/casing annulus designed to evaluate the integrity of the casing, tubing and packer. Procedures for running these tests are outlined in the ERCB Informational Letter IL 89-1.

For Class Ia wells an elevated pressure is required, beyond the minimum 1400 kPa specified in IL 89-1, to provide an additional test of annular integrity. The pressure in the annulus should be the greater of 7000 kPa or 1.3 times the wellhead injection pressure.

A packer isolation test is considered successful when the required pressure is applied and maintained for 15 minutes with variations not exceeding 3 per cent of the applied pressure.

**radioactive tracer survey** - A logging survey which injects radioactive material with a downhole injector at/or near the maximum allowable injection pressure. There will be at least two gamma ray detectors. In the event that temperatures and pressures do not allow for this type of tool, consideration may be given to radioactive material injected at surface followed by a pass with a gamma ray detector.

Radioactive tracer materials used in these surveys should be restricted to those with a half-life in the order of eight days or less, typically $^{131}$I.

**step-rate injectivity test** - Injectivity test, plotting stabilized injection pressures against stabilized flow rates, at increasing flow rate steps sufficient to indicate either formation fracture, or the absence of fracture at 110 per cent of proposed wellhead injection pressure. Bottom hole pressures should be stabilized prior to the test, either by shut-in or injection at very low rates. Each step should be of equal time increment and sufficient to allow for rate and pressure stabilization. There should be a minimum of five steps to clearly identify the absence or presence of an inflection point indicative of formation fracture. (See Appendix 3.)

In situ stress testing or mini-micro frac tests are acceptable options to step-rate injectivity testing.

**useable groundwaters** - Groundwaters with a total dissolved solids content of 4000 milligrams per litre or less.

**waste minimization** - The reduction of a waste stream to be disposed by assessment of the following parameters: source reduction, potential for reuse, potential to recycle, or potential to recover useful components. This assessment should include a full-cycle analysis of environmental benefits, economic and technically feasible options.
2.0 INJECTION/DISPOSAL WELL CLASSIFICATIONS

2.1 Background

A system of classifying injection and disposal wells has been developed on the basis of injected or disposed fluid such that design, operating, and monitoring requirements are consistent with the type of the fluids injected. The following sections describe the details of the classification system. As the definition of Class III and Class IV wells are relatively straight-forward, emphasis is placed on the determination of fluids suitable for disposal into Class Ia, Class Ib and Class II wells.

2.2 Deepwell Disposal Philosophy

Deepwell disposal of oilfield and industrial waste waters in Alberta is a safe and viable disposal option where wells are properly constructed, operated, and monitored. Deepwell disposal should remain as an option, but should be guided by the following principles:

- waste minimization shall be implemented prior to using the deepwell disposal option;
- resource conservation, including surface water and the waste streams themselves, shall be pursued whenever possible;
- disposal wells will be classified and designed, on the basis of the fluid being injected, so as to provide for increased monitoring and surveillance of operations of wells injecting sensitive waste fluids;
- waste fluids shall not be diluted solely for the purpose of avoiding waste fluid classification; and
- operators of surface facilities that generate or process waste material that is disposed through Class Ia or Class Ib wells are expected to design and operate those facilities using sound waste management practices and principles of waste minimization.

Regulatory activities will focus on issues related to:

- wellbore integrity to ensure initial and ongoing containment of the disposal fluid in the interests of both hydrocarbon conservation and groundwater protection;
- formation suitability to ensure initial and ongoing confinement of the disposal fluid in the interests of both hydrocarbon conservation and groundwater protection;
- suitability of the waste stream for deepwell disposal having regard for the nature of the fluid, the integrity of the well, and alternative waste management options;
- reporting and manifesting of disposed wastes; and
- where appropriate, ensuring the aforementioned principles have been followed.

Matters of fluid-fluid, fluid-equipment, and fluid-formation compatibility will be left primarily to the disposal well operator, with regulators relying on operating and monitoring requirements to provide for early detection and mitigation of potential problems. The waste generator has the primary responsibility to ensure the aforementioned waste minimization and resource conservation principles are followed. In all cases, it is the responsibility of the waste generator to ensure that each waste stream has been properly identified, characterized, and is handled, treated, and disposed of in an acceptable manner.
2.3 Deepwell Disposal Criteria

Prohibited List

The following is a list of waste streams that are prohibited from disposal by subsurface injection, except under exceptional circumstances.

- municipal or industrial sewage\(^{(1)}\);
- surface run-off water that meets surface discharge criteria, or can meet surface discharge criteria without cost-prohibitive treatment\(^{(1)}\);
- lube oils and spent solvents\(^{(2)}\);
- diesel invert drilling fluids\(^{(2)}\); and
- wastes where appropriate treatment technology exists (economically and technically).

General Criteria

NOTE: THE FOLLOWING CRITERIA ARE SPECIFIED FOR THE PURPOSE OF SUBSURFACE WASTE DISPOSAL CLASSIFICATION ONLY, AND DO NOT OVERRIDE TRANSPORTATION OF DANGEROUS GOODS REGULATIONS SAMPLING AND ANALYSIS CRITERIA FOR TRANSPORTATION OF WASTES.

Waste fluids are suitable for deepwell disposal in Alberta if a representative sample of that waste meets the following criteria:

- pH between 4.5 and 12.5\(^{(3)}\);
- does not meet surface water discharge criteria\(^{(1)}\);
- has an non-halogenated organic fraction of less than 10 per cent by mass (100 000 mg/kg)\(^{(4)}\), unless:
  - i) it is an untreatable sand or crude oil/water emulsion\(^{(5)}\); or
  - ii) it is an antifreeze or dehydration fluid that contains greater than 60 per cent water by mass\(^{(6)}\);
- has one or more halogenated organic compounds in a total combined concentration less than 1000 mg/kg\(^{(7)}\); and
- has a polychlorinated biphenyl (PCB) concentration of less than 50 mg/kg\(^{(8)}\).

---

\(^{(1)}\) Treatment and return to the surface or watershed is the preferred waste management option as treatment technologies are standard, well established, and water conservation principles strongly apply.

\(^{(2)}\) Generally considered to be recyclable.

\(^{(3)}\) Recognizes potential wellbore integrity problems due to corrosiveness.

\(^{(4)}\) Considered to be of sufficient heat value to make incineration or recycling economically feasible.

\(^{(5)}\) Return to the subsurface (ie. origin) is considered an appropriate waste management option.

\(^{(6)}\) Recycling is considered economically feasible up to a water content of 60 per cent by mass.

\(^{(7)}\) Recognizes health and environmental risks; based on Alberta Environmental Protection and Enhancement Act (AEPEA) land disposal restrictions for liquid or solid hazardous wastes.

\(^{(8)}\) Limitation based on federal/provincial environmental regulations.
2.4 Well Classifications

Injection and disposal wells are classified to identify those wells that require increased levels of monitoring and surveillance based on the type of the fluids injected. Accordingly, wells accepting wastes beyond common oilfield or similar wastes should be considered as Class Ia and subject to a program of ongoing monitoring and review. By contrast, wells injecting fresh or potable water should be subject to minimal monitoring and surveillance. The following section identifies specific fluids or criteria that are used to determine the class of well suitable for injection or disposal of the fluid stream. Subsequent sections of this guide detail the completion, logging, testing and monitoring requirements for each class of well. A summary flowchart is presented in Figure 1 of this section to assist in proper fluid and subsequent well classification.

Class IV Well used for injection into a reservoir matrix, of:

- potable water with no anticipated future conversion to produced water
- steam from potable water or recycled water.

Class III Well used for the injection of hydrocarbons, or inert or other gases, for the purpose of storage in or enhanced hydrocarbon recovery from a reservoir matrix and includes but is not restricted to:

- solvent or other hydrocarbon products used for enhanced recovery operation
- sweet gas used for gas storage operations
- CO₂, N₂, O₂, air or other gases used for storage or enhanced recovery
- sour or acid gases for disposal, storage, or cycling operations.

Class II Well used for the injection or disposal of produced water (brine) or brine equivalent fluids and includes:

- produced water associated with the recovery of oil, bitumen, gas, or coalbed methane
- brine from salt cavern or solution mining operations
- water-based pigging fluids from cleaning of collection and injection lines
- brine reject or backwash from water softeners associated with enhanced recovery
- water containing polymers or other chemicals for enhanced recovery
- waste fluids from circulation during well cementing
- CaCl₂ water

Class Ib Wells used for the disposal of produced water, specific common oilfield waste streams, and waste streams meeting specific criteria.

List
The following list of aqueous fluids was compiled based on historical data and experience with waste streams originating as the result of standard industry practices, and are considered appropriate for disposal in Class Ib wells without further sampling and analysis. It is therefore essential that both waste generators and receivers determine if these wastes are the result of standard industry practices. Where unusual operations or circumstances occur that would result in wastes qualitatively different from the generalized waste streams listed here, the wastes shall be classified under the criteria of section 2.3 or the criteria following this list (note the term "neutralized" for Class Ib fluids refers to a pH between 6.0 and 9.0).
- saline fluids as obtained from oilfield waste processing facilities, oilfield tank washing operations, oil spill containment and recovery, or similar operations
- boiler blowdown water
- liquid fraction of drilling muds, including KC1 muds, but excluding diesel inverts (in accordance with section 2.3)
- aqueous liquid fractions of spent sweetening agents - neutralized (Cansweet 200, 300, 300SX, 500, SulphaCheck, Sulfa-Scrub)
- amine filter backwash (eg. MEA, DEA, MDEA)
- sulphur block run-off water - neutralized
- inorganic salts used in heat exchange medium (eg. sodium/potassium nitrates/nitrites), properly solubilized using an existing aqueous waste stream
- waste fluids from drilling operations (i.e. used in or originating from the wellbore)
- spent workover or stimulation fluids (after neutralization and/or processing to recover hydrocarbons)
- glycol solutions as obtained from dehydration operations
- methanol or hydro-test solutions
- acidic or alkaline solutions (neutralized) with heavy metal concentrations at or below the levels given in Schedule 1
- gas scrubber or absorption tower bottom liquids (neutralized) with heavy metal concentrations at or below the levels of Schedule 1
- washing waste water (ie. detergent or soap wastes)
- corrosion inhibitor solutions with heavy metal concentrations at or below Schedule 1 levels
- oxygen scavenger solutions with heavy metal concentrations at or below Schedule 1 levels

A waste fluid that is not specifically listed above is suitable for disposal in a Class Ib well if it meets the following criteria:

- has a pH between 6.0 and 9.0\(^{(1)}\);
- has a flash point greater than 61 °C\(^{(2)}\), unless
  1) is an untreated sand or crude oil/water emulsion\(^{(3)}\), or
  2) is an antifreeze or dehydration fluid\(^{(4)}\);
- has heavy metal concentrations at or below the levels specified in Schedule 1\(^{(5)}\); and
- has a total combined concentration of halogenated organic compounds of less than 100 mg/kg\(^{(6)}\).

---

\(^{(1)}\) Limitation to avoid significant corrosion and possible wellbore integrity problems.

\(^{(2)}\) Flash point greater than 61°C identifies non-flammable liquids. Flammable liquids are restricted from Class Ib disposal due to less stringent monitoring and operational restrictions.

\(^{(3)}\) Return to the subsurface (ie. origin) considered a prudent waste management option.

\(^{(4)}\) These are common fluids within the oil and gas industry for which it is not practical or feasible to segregate for alternative management.

\(^{(5)}\) Limitation based on APEEA land disposal restrictions of liquid hazardous wastes. Restrictions recognize less stringent operational and monitoring requirements for Class Ib wells. Operators should be aware that high concentrations of halogenated organic compounds in produced crude oil can cause processing and refining problems.
Waste fluids suitable for deepwell disposal, but not meeting the Class Ib criteria, will be classified as Class Ia fluids, and when disposed of by subsurface injection must be injected in an approved Class Ia well.

Class Ia Well used for the disposal of oilfield or industrial waste fluids.

List

The following list is illustrative only, and is intended to give examples of waste streams that are generally considered as Class Ia fluids. In all cases the waste stream must be sampled and analyzed, at a frequency sufficient to ensure the sample is representative, and subject to the criteria of section 2.3 to evaluate its suitability for deepwell disposal. Where sampling and analysis of any of these waste streams show the waste to meet the aforementioned criteria for a Class Ib well, the waste stream may be disposed of via a Class Ib well. For example, although chemical process water is listed as a Class Ia fluid, if the waste stream meets the criteria of section 2.3 and also meets the criteria of a Class Ib fluid, it may be disposed of via a Class Ib well.

- acidic or caustic solutions
- acidic solutions with heavy metals above the concentrations given in Schedule 1
- alkaline solutions with heavy metals above the concentrations given in Schedule 1
- aqueous solutions with heavy metals above the concentrations given in Schedule 1
- metal-finishing solutions (acidic, alkaline, or spent pickle liquors)
- solutions containing reactive anions (includes fluoride, hypochlorite, bromate)
- aqueous solutions containing non-halogenated organic compounds in concentrations less than 10 per cent by mass
- aqueous solutions containing halogenated organic compounds (excluding PCBs) in concentrations less than 0.1 per cent by mass
- pesticide waste water
- herbicide waste water
- aqueous solutions containing less than 50 mg/l of PCBs
- pharmaceutical waste water
- liquid tannery waste water
- phenolic waste waters
- oil refinery waste water
- chemical process waste water
- contaminated surface run-off water that is untreatable and unsuitable for return to the watershed
- asbestos slurries
- alum and gypsum slurries
- metal (heavy and non-) slurries
- spent photo-finishing solutions
Schedule 1 — Heavy Metals Criteria

The following concentrations of heavy metals are based on land disposal prohibitions from AEPEA. Waste fluids above these levels, when disposed by subsurface injection, must be through an approved Class Ia disposal well.

<table>
<thead>
<tr>
<th>Metal</th>
<th>Concentration (mg/kg)</th>
</tr>
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<tbody>
<tr>
<td>Arsenic</td>
<td>500</td>
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<tr>
<td>Beryllium</td>
<td>100</td>
</tr>
<tr>
<td>Cadmium</td>
<td>100</td>
</tr>
<tr>
<td>Chromium</td>
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<td>Lead</td>
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<td>Mercury</td>
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<td>Selenium</td>
<td>200</td>
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<tr>
<td>Silver</td>
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</tr>
<tr>
<td>Thallium</td>
<td>200</td>
</tr>
<tr>
<td>Uranium</td>
<td>100</td>
</tr>
</tbody>
</table>
2.5 Waste Reporting

Operators will be expected to measure and report all wastes disposed by subsurface injection, for both Class Ia and Class Ib wells, on the appropriate forms identifying source, volumes injected, and waste description or characteristics in accordance with the facility approval.

At the time of writing, a system of waste manifesting and reporting was in preparation by the Environment Protection department of the ERCB, in conjunction with the review of the oilfield waste management guidelines. Whereas the existing ERCB S-report system provides for reporting of waste volumes injected and should be used, future developments may provide for refined reporting procedures.

3.0 APPROVAL FOR INJECTION/DISPOSAL

This guide identifies the information required to be submitted in support of an application for approval to inject or dispose of certain fluids, as well as operating and monitoring procedures. The primary purpose of this information is to ensure wellbore integrity during injection or disposal operations. In all cases the location and purpose of the well must first be approved as a part of a specific scheme approval as required by the Oil and Gas Conservation Act (OGCA) and the Oil and Gas Conservation Regulations (OGCR), or the Oil Sands Conservation Act (OSCA). A summary of the applications required for approval of a scheme for injection or disposal, as well as a quick-reference to applicable ERCB departments for concerns or clarification is included in Appendix 1.

4.0 CEMENTING AND CASING REQUIREMENTS

The well completion must provide for hydraulic isolation of the injection zone as well as isolation of useable groundwaters from aquifer cross-flow of the injected fluid, regardless of the fluid being disposed. Completions that fail to satisfy these requirements will be denied, or subject to tests and limitations beyond those discussed in this guide.

All classes:

- All potential hydrocarbon-bearing zones, in addition to the injection or disposal zone, shall be isolated by cement. Where thermal operations are conducted or anticipated, thermal cement shall be used.

Class Ia:

- All new wells drilled for waste disposal, or any well proposed for conversion to this service, shall ensure useable water-bearing zones are isolated with surface casing cemented to surface from a minimum of 25 metres below the lowest useable groundwater zone.

Classes Ib-IV:

- All new wells drilled for the purpose of injection or disposal shall ensure useable water-bearing zones are isolated with the appropriate combination of surface, intermediate, or production casing cemented to surface from a minimum of 25 metres below the lowest
useable groundwater zone. Conversion of existing wells to injection or disposal service where this criterion is not met may be denied or subject to testing, monitoring or evaluation in addition to the requirements indicated in this guide.

A more comprehensive discussion of cementing and casing requirements can be found in ERCB Guides G-8; Surface Casing – Minimum Requirements and Exemptions and G-9; Casing Cementing – Minimum Requirements.

5.0 LOGGING REQUIREMENTS

This section identifies initial logging requirements necessary for approval of injection or disposal service. Subsequent logging requirements for monitoring purposes are included in section 7.2.

5.1 Cement Top Location

All Classes:

— If the production casing is not cemented to surface or cement returns to surface are not obtained and maintained during setting, then a cement top locating log shall be run.

5.2 Hydraulic Isolation

The following specifies the minimum logging requirements to evaluate hydraulic isolation of the disposal or injection zone. All required logs shall be submitted to the ERCB, accompanied by a detailed interpretation of the log against its specific objective, for approval prior to commencement of regular injection/disposal operations. Guidelines for running these logs and the expectations of the ERCB in obtaining satisfactory logs are outlined in Appendix 2.

Class Ia: Temperature Survey, and one of the following:

i) radioactive tracer survey,
ii) oxygen activation log, or
iii) cement integrity log.

Cement integrity log for wells injecting gases

Class Ib, II: Temperature Survey, and one of the following:

i) radioactive tracer survey,
ii) oxygen activation log, or
iii) cement integrity log.

Class III: as for Class Ib, II

Cement integrity log for wells where water or liquid injection is not feasible due to potential formation damage.
Class IV: Any one of the following logs:

i) temperature survey,
ii) radioactive tracer survey,
iii) oxygen activation log, or
iv) cement integrity log.

Steam injection wells may be subject to additional logging requirements as specified in their scheme approval. (Note that it is not intended to encourage radioactive tracer surveys on steam injection wells due to increased risks in handling radioactive materials in the vapour phase.)

The use of alternate logging techniques (eg. noise logs) may be appropriate in certain site-specific cases and must receive prior ERCB approval.

Note that the wellhead injection pressures for Class Ia, Ib, II and III wells may be limited to the pressure at which the hydraulic isolation logging was conducted (see section 8.1). These surveys should therefore be designed with consideration given to injectivity requirements.

5.3 Casing Integrity

All Classes: Full length casing inspection log shall be run on any existing well being converted to injection or disposal service.

Class Ia: A baseline full length casing inspection log is recommended, but not required, for all new wells drilled for the purpose of Class Ia disposal. The purpose of the baseline log would be to identify anomalies in the metallurgy and/or log response that could be misinterpreted as corrosion in future logging operations.

6.0 LOGGING WAIVERS

The Board will consider, under certain circumstances, requests for waiver of the logging requirements described in section 5.0. Such requests must be supported by submission or discussion of the following items, where appropriate, as they relate to casing integrity or hydraulic isolation.

6.1 Casing Inspection Log

- age of well
- corrosion rate and corrosion history of well as determined by previous casing inspection or electrochemical corrosion evaluation logs
- corrosiveness of local formation waters
- cathodic protection program
- corrosive nature of produced or injected fluid
- frequency of monitoring tubing/casing annulus and pressure tests
- well service history as it relates to exposure to corrosive fluids and significant pressures
- the maximum anticipated pressure to which the casing could be exposed
6.2 Hydraulic Isolation Logging

— where a well accepts fluid on vacuum, a discussion of wellbore fluid levels under injection or disposal and the proximity of the fluid level to the nearest other porous and permeable zone
— waivers will not normally be granted for Class Ia or Class Ib wells

6.3 Cement Top Locating Log

— calculated cement top including:
  • open hole calliper
  • slurry volumes
  • cement logs from adjacent similar wells
  • cementing program and evidence of good returns during cementing
  • evidence of cement top in similar adjacent wells utilizing a similar cementing program

7.0 OTHER TESTS AND SUBMISSION REQUIREMENTS

7.1 Initial Pressure Tests

Class I-III: An initial pressure test of the casing or tubing/casing annulus to a minimum pressure of 7000 kPa for 15 minutes shall be conducted prior to commencement of injection or disposal operations. Except for Class Ia and Class Ib wells, consideration will be given to reduced pressures where a packer is set in tension and may become unseated at the required pressure.

7.2 Monitoring Programs

A program of monitoring to ensure continued wellbore and formation integrity is required as follows:

Class Ia: Wellbore and formation monitoring which shall include:
  • monitoring of injectivity and annular pressure on a minimum daily basis
  • hydraulic isolation logging every five years subsequent to the initial log
  • annual formation pressure survey
  • annual packer isolation test to the greater of 7000 kPa (at surface) or 1.3 times the wellhead injection pressure.

Class Ib, II, III: Monitoring which shall include:
  • annual packer isolation test to a minimum surface pressure of 1400 kPa for 15 minutes.
Class IV: Monitoring which shall include:

- monitoring of injection rate and injection pressure for wells under steam injection, on a minimum daily basis.

Steam injection wells may be subject to additional monitoring requirements as specified in their scheme approval.

7.3 Well Summary

All Classes: A completed "Well Summary for Injection or Disposal: form (Figure 2) as well as a Well Completion Schematic (Figure 3) shall be submitted as a part of any application for disposal or injection. Further information respecting the level of detail required for these items appears in Appendix 4.
WELL SUMMARY FOR INJECTION OR DISPOSAL

WELL NAME

OPERATOR

NAME OF FORMATION / POOL

WELL CLASSIFICATION 1a ☐ 1b ☐ II ☐ III ☐ IV ☐

INJECTED/DISPOSED FLUIDS

ANTICIPATED DAILY INJECTION VOLUME (M³)

MAXIMUM INJECTION PRESSURE (KPA)

FRACTURE GRADIENT KPA/M

SOURCE OF FRACTURE DATA

CASING INTEGRITY ASSESSMENT

FINISHED DRILLING DATE DAY MO YR

CASING INSPECTION LOG RUN CORROSION RATE

ACCEPTABLE ☐ UNACCEPTABLE ☐

CASING-TUBING ANNULUS FULL

MONITORING FREQUENCY

CASING PRESSURE INTEGRITY TEST DATE OF TEST

ACCEPTABLE ☐ UNACCEPTABLE ☐

CATHODIC PROTECTION INSTALLED INSTALLATION DATE

CASING VENT BLOW CASING FAILURE

NO ☐ YES ☐ REPAIRED ☐

NO ☐ YES ☐ REPAIRED ☐

HYDRAULIC ISOLATION ASSESSMENT

CEMENT TOP M

METHOD OF ASSESSMENT

HYDRAULIC ISOLATION LOGGING

LOGS AND INTERPRETATION ATTACHED ☐ TO BE CONDUCTED ☐

LOGGED INTERVAL WELLHEAD PRESSURE DURING LOGGING

TOP M BOTTOM M KPA

CERTIFICATION

I hereby certify that data given above and on the attached documentation is correct, that interpretations have been made by personnel qualified to make such interpretations, and that injection/disposal operations will be conducted in accordance with ERCB Guide G-51, or as otherwise approved by a representative of the Board.

SIGNATURE

COMPANY

ADDRESS

PHONE NUMBER
Figure 3
SAMPLE
INJECTION / DISPOSAL WELLBORE COMPLETION SCHEMATIC

Geologic Data

<table>
<thead>
<tr>
<th>Fm/Zone</th>
<th>Depth</th>
<th>Lithology/Fluid</th>
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</thead>
<tbody>
<tr>
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<tr>
<td></td>
<td>mKB</td>
<td></td>
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<td>OW Interface @</td>
<td>mKB (current)</td>
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</table>

Base of Groundwater Protection @ m

Completion Data

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<th>Completion Data</th>
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</thead>
<tbody>
<tr>
<td>KB Elevation</td>
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<tr>
<td>Surface Casing</td>
</tr>
<tr>
<td>Size</td>
</tr>
<tr>
<td>Weight</td>
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<td>Grade</td>
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<tr>
<td>Depth</td>
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<tr>
<td>Cement Top @ mKB</td>
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<td>Tubing</td>
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<td>Weight</td>
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<td>Depth</td>
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<td>Depth</td>
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</tr>
<tr>
<td>Depth</td>
</tr>
<tr>
<td>Perfs</td>
</tr>
<tr>
<td>Existing?</td>
</tr>
<tr>
<td>Depth</td>
</tr>
<tr>
<td>TD/PBD</td>
</tr>
</tbody>
</table>

LEGEND
SS = Sandstone
SH = Shale
A = Anhydrite
L = Limestone
D = Dolomite
Specify other symbols if necessary.
7.4 Area of Review

An area of review is required for all waste disposal wells to ensure that waste fluids will not migrate, through an existing wellbore, from the disposal zone to another strata.

An area of review within which offsetting wells must be investigated for hydraulic isolation of the disposal zone is required as follows:

Class Ia, Ib — 1.6 km radius from the bottom-hole location of the subject well

Offsetting wells include not only wells completed in the same zone, but also those that penetrate the subject zone. Wells within the area of review will be considered satisfactory if logging or cementing records show the subject interval to be cemented or isolated, or if the maximum anticipated formation pressure increase at the offset well presents no risk to hydrocarbon recovery or useable groundwater.

Note that the ERCB may require a greater or lesser area of review, based on reservoir modelling. Applicants are expected to consult with ERCB staff on the reservoir modelling technique planned to be used. Modelling techniques should be implemented for all waste wells (Class Ia and Class Ib). The degree of sophistication of the model should reflect the sensitivity of both the geological setting and the injected fluid.

8.0 OPERATING PARAMETERS

8.1 Wellhead Pressure

Class Ia: A step-rate injectivity test, in situ stress test, or mini frac must be conducted to determine either the formation fracture pressure or an observed maximum wellhead injection pressure at which formation fracture does not occur. For in-situ stress tests or mini frac tests, the pressure must be corrected, having regard for fluid density and friction losses through tubing, to an equivalent wellhead injection pressure. Procedures for conducting step-rate injectivity tests are given in Appendix 3. The maximum wellhead injection pressure will then be limited to 90 per cent of the fracture pressure or 90 per cent of the maximum pressure observed without formation fracture. Requests for increased injection pressures may require additional hydraulic isolation logging at or near the requested pressure, and where appropriate, updated step-rate injectivity, mini frac or in situ stress test data. Note that a further limitation may be required based on analysis of the wells within the area of review.

Class Ib, II: Wellhead pressures will be limited to the lesser of:

- 90 per cent of the formation fracture pressure, or
- the pressure at which the hydraulic isolation logging was conducted.

The formation fracture pressure as referenced above may be determined by step-rate injectivity tests, in situ stress tests, mini frac or reliable offset fracture/injectivity data. In the absence of such information, the maximum wellhead pressure is prescribed in Appendix 5 to this guide. Approval to inject above the fracture pressure would typically require an assessment of fracture
containment at the wellbore (through additional hydraulic isolation logging) and away from the wellbore (through discussion of regional cap rock containment potential) and analysis of the effects of such injection on useable groundwaters and hydrocarbon recovery.

Wells included in an enhanced recovery scheme may be subject to further wellhead injection pressure limitations as specified in their scheme approval.

Class III: Wellhead pressures will be limited to the lesser of:

- 90 per cent of the formation fracture pressure, or
- the pressure at which the hydraulic isolation logging was conducted.

The formation fracture pressure as referenced above may be determined by step-rate injectivity tests, in situ stress test, mini frac or reliable offset or regional fracture/injectivity data. Approval to inject above the fracture pressure may require an assessment of fracture containment potential and analysis of the effects of such injection on useable groundwaters and hydrocarbon recovery.

Some discretion in determining wellhead injection pressures may be necessary in high-pressure solvent injection where logging pressures may be restricted by the effectiveness of wireline pressure control equipment, or where cement integrity logs are submitted as evidence of hydraulic isolation. Wells included in an enhanced recovery or gas storage scheme may be subject to further wellhead pressure limitations as specified in their scheme approval.

Class IV: Wellhead pressures will not generally be limited.

8.2 Annular Pressure

Class Ia: A positive pressure of at least 500 kPa shall be applied to the annulus to facilitate continuous monitoring, or alternatively a fluid level detection system which provides visual indication of the annular fluid level may be used.
## APPENDIX 1
### SUMMARY OF REQUIRED ERCB APPROVALS

The following is a summary of the applications required for approval of a scheme for injection or disposal, as well as a quick reference to applicable ERCB Departments for consensus or clarification.

<table>
<thead>
<tr>
<th>Scheme Purpose</th>
<th>Application/Information Requirements</th>
<th>ERCB Contact</th>
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<tbody>
<tr>
<td><strong>Disposal:</strong></td>
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<td></td>
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<tr>
<td>• Class Ia, Ib, II</td>
<td>Scheme Approval:</td>
<td>Drilling &amp; Production Dept.</td>
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<td>Applications Section</td>
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<td>297-8167</td>
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<tr>
<td>Gas Storage</td>
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</tr>
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<td>OGCA - Section 26(b)</td>
<td>Gas Injection Section</td>
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<td>OGCR - Section 15.060</td>
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<td>Completions Section</td>
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<td></td>
<td>297-8326</td>
</tr>
<tr>
<td>Enhanced Recovery - Oil</td>
<td>Scheme Approval:</td>
<td>Oil Department</td>
</tr>
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<td>• Class II, III, IV</td>
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<td>Completions Section</td>
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<tr>
<td>Enhanced Recovery - Oil Sands</td>
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<td>Gas Cycling</td>
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<td></td>
<td></td>
<td>297-8326</td>
</tr>
</tbody>
</table>
The following are general guidelines that should be considered when logging for hydraulic isolation or casing integrity and are not intended as strict requirements. Situations may well exist where certain aspects of these guidelines are not appropriate. In all cases, logging company representatives should be made fully aware of the purpose for logging to ensure the program and tool configuration are appropriate for the specific well situation.

**Hydraulic Isolation Logging**

For all logs requiring active injection (ie. temperature, radioactive tracer, oxygen activation) the following general design considerations apply.

- The well should be capable of accepting a stable flow rate, and sufficient fluid must be available to conduct the entire logging program.
- Logging should be conducted with the well under normal injection conditions, preferably at or near the approved or requested maximum wellhead injection pressure.
- Wireline pressure control equipment capable of maintaining a casing pressure at least equal to the maximum injection pressure without significant pressure bleed-off while logging must be installed.

1. Temperature Surveys

Two methods are discussed depending on the duration of continuous injection prior to conducting the survey. In all cases, the temperature of the injected fluid should be adjusted, if necessary, to provide for a differential of at least 5°C at the injection zone. All temperature logs must be obtained logging down.

Method 1 — Wells without prior injection (eg. new wells, extended shut-in, conversions)

The following procedures should be followed where no significant injection has occurred, or the well has been shut-in for an extended period, such that wellbore temperatures would be expected to be near geothermal.

- With the well shut-in, a baseline temperature log (logged down) and a baseline gamma ray record (logged up) from approximately 200 m above the top of the zone of interest to total depth (TD) or plug back total depth (PBTD).
- Inject a volume of fluid at or near the maximum operating pressure under normal injection conditions. This would normally represent the radioactive tracer or oxygen activation logging portion of the operation.
- With the well shut-in, conduct four temperature runs, logging down, at a minimum of ½ hour intervals to assist in identifying storage areas.
Method 2 — Well with current injection

Where a well is under current injection, the following procedures should be followed (note this is typical of Class Ia wells conducting the required 5-year hydraulic isolation log):

• Shut-in the well and allow the wellbore temperature to return to near geothermal. The necessary shut-in time can be estimated from the table below.

<table>
<thead>
<tr>
<th>Prior Length of Continuous Injection</th>
<th>Suggested Temperature Stabilization Procedure</th>
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</thead>
<tbody>
<tr>
<td>1 month</td>
<td>12 hours</td>
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<tr>
<td>6 months</td>
<td>24 hours</td>
</tr>
<tr>
<td>1 year</td>
<td>48 hours</td>
</tr>
<tr>
<td>5 years</td>
<td>96 hours</td>
</tr>
<tr>
<td>10 years</td>
<td>192 hours</td>
</tr>
</tbody>
</table>

• Run a temperature log (logged down) from surface to total depth.

• Run a second temperature log (down) after six additional hours. If temperatures appear to have approached long-term stability, these two logs can be used. If not, an additional period must be allowed to provide for temperature stabilization and a subsequent log run.

For either method, the shut-in logs obtained should be presented as a composite overlay on the same axis for comparative purposes. Displays should enhance visual identification of anomalies by compressing the depth scale and expanding the temperature scale. Preferred scaling is in the order of 10 cm to 100 m depth, and 10 cm to 5°C. In some cases these composite overlays and scaling may not be available from the standard log format, and will require photo-mechanical assistance.

2. Radioactive Tracer Surveys

Radioactive tracer surveys can be effective for detecting near-wellbore flow behind casing. The tracer material must be compatible with the injection fluid to avoid density segregation or dropout of the tracer material. Logging tools should be centralized to avoid tracer ejection against the casing wall. Although not a requirement, wherever practical the wellbore should be clear of tubing and packer over the zone of interest to avoid any radioactive tracer traps and enhance interpretation.

The logging program should be specific to the wellbore and the purpose for logging. However, programs should include the following basic components:

• With the well shut-in, a baseline gamma ray record (logged up) from total depth (TD) or plug back total depth (PBTD) to at least 200 m above the top of the zone of interest.

• With the well under a stable injection rate at or near the maximum injection pressure, a series of stationary tracer ejections commencing above and continuing through the perforated interval until the bottom detector no longer detects the ejected slug. In cases of low injection rate, log-through procedures may be used in which the tracer ejections are not stationary.
• Injection of a slug of tracer above the perforations followed by four consecutive logging runs (ie. storage passes) from TD or PBTD to 200 m above the zone of interest until the slug disappears or becomes stationary.

The results of the storage passes should be presented as a composite overlay.

3. Oxygen Activation Log

The following general procedures should be followed when using oxygen activation logs for evaluating hydraulic isolation.

• With the wells under injection at or near the maximum wellhead pressure, take measurements at a minimum of three stations above the injection interval.

• If anomalies are found, additional readings should be taken above and below the anomalies reading to attempt to confirm the anomalous reading.

4. Cement Integrity Logs

a) General Design Considerations

• The well history should be researched to determine the cement type and anticipated placement, casing sizes and grades, and maximum fluid pressure exerted on the casing since the annular cement has cured.

• Install wireline pressure control equipment capable of maintaining a casing pressure of at least 7000 kPa without significant pressure bleed-off while logging.

• Tool selection and log interpretation must recognize the type of cement used.

• The logging tool must be properly centralized in the casing.

b) Well Preparation

• The cement must be cured before logging. A minimum of 48 hours is suggested.

• The casing should be cleared of any internal cement sheathing prior to logging.

• The wellbore should be displaced to a consistent liquid, either fresh water, drilling mud, or dead crude. Mud weights should be kept below 1200 kg/m³ to avoid signal attenuation problems.

c) Logging Procedures

• For injection or disposal into an interval shallower than 600 m, the well should be logged from TD or PBTD to 25 m inside the surface casing.

• For injection or disposal into an interval deeper than 600 m, the well should be logged from 100 m below (or TD/PBTD if less than 100 m below) and 100 m above the injection or disposal zone.
• The main logging pass should, where possible, be run with the maximum historical fluid pressure on the casing to avoid micro-annulus effects.

• A section of free pipe should be logged for baseline reference and transit time/amplitude calibration.

Casing Integrity

a) General Design Considerations

• The well history should be researched to determine all casing sizes, weights, and any activities that would influence the magnetic characteristics of the wellbore.

b) Well Preparation

• All tubing and mechanical items should be removed from the well.

c) Logging Procedures

• A baseline log is recommended for a Class Ia well.
APPENDIX 3
STEP-RATE INJECTIVITY TESTS

Step-rate injectivity tests can be a simple and effective method of evaluating formation fracture or parting pressure, or to confirm injectivity without formation fracture. The results of these tests can facilitate prudent design of injection or disposal operations.

Conventional step-rate analysis is a cartesian plot of injection pressure vs stabilized rate, with the formation parting pressure interpreted from the inflection point corresponding to a decrease in slope. Although recording bottom-hole pressures would give a more accurate representation of fracture pressure, the intent of this test is to determine the maximum wellhead injection pressure for the well. Direct surface pressure measurements while injecting a test fluid of density and viscosity equal to that under normal operation is therefore preferred. In this situation, hydrostatic and friction pressures are already accounted for and the results of the test can be directly applied towards determining the maximum wellhead injection pressure. Where density and/or significant viscosity differences exist between the test fluid and that proposed for injection, the results of the test must be adjusted for differences in hydrostatic and friction pressures respectively.

If continuous pressure data is available with accurate rate data, multi-rate pressure transient analyses can be used to refine the interpretation of parting pressure. A good discussion of step-rate test design and data interpretation is given in SPE Paper #16798; Systematic Design and Analysis of Step-Rate Tests to Determine Formation Parting Pressure; Singh, Agarwal, Krase.

The following procedure is presented as a guideline for conducting a step-rate injectivity test.

1. Allow bottom-hole pressure to stabilize, preferably through shut-in but alternatively by injection at a very low rate. If stabilized by shut-in, bottom-hole pressure should approach static formation pressure. If by low-rate injection, the stabilization period should be long enough to achieve steady state or pseudo-steady state condition. This step should represent the first point of the cartesian plot.

2. Commence injection at a low rate for a preset time period. Record the pressure at the end of this interval. The time period must be sufficient to allow for rate and pressure stabilization, and should overcome wellbore storage effects and achieve radial flow conditions.

3. Increase injection rate and continue injection for the same time interval as the first. Record the pressure at the end of this time interval. It is important to maintain a constant time step size.

4. Repeat step 3 for a number of increasing rates until formation fracture occurs, or to 110 per cent of the requested wellhead injection pressure. If formation fracture occurs, it is desirable to have two or more data points above the fracture pressure. Note that it is also desirable to have numerous points below the fracture pressure to clearly identify the inflection point in the pressure vs rate plot. There should be a minimum of five steps to clearly identify the absence or presence of an inflection point indicative of formation fracture.
The following examples explain how the maximum wellhead injection pressure would be determined from a step-rate injectivity test.

Example 1

The well was shut-in and a stabilized shut-in pressure of 2000 kPa (gauge) was recorded. Six rate-steps of equal time increment were then conducted. The formation fracture pressure is estimated at 8000 kPa at surface. In accordance with section 8.1, the maximum wellhead injection pressure would be set at 7200 kPa, or 90 per cent of the estimated fracture pressure.

Example 2

In this example, a maximum test pressure of 9000 kPa was reached without evidence of fracture. In accordance with section 8.1, the maximum wellhead injection pressure would be set at 8100 kPa.
APPENDIX 4

WELL SUMMARY FOR INJECTION OR DISPOSAL
WELL COMPLETION SCHEMATIC

A Well Summary for Injection or Disposal form and Well Completion Schematic are required for any application for injection or disposal. The purpose of this appendix is to clarify the information and level of detail required for each of these items.

Well Summary for Injection or Disposal (See Figure 4.1)

The following clarifies information requirements:

<table>
<thead>
<tr>
<th>Line #</th>
<th>Information Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>• Well name — Well name as it appears on the well licence.</td>
</tr>
<tr>
<td>1.</td>
<td>• Unique Identification — Full unique well identification as it appears on the well licence.</td>
</tr>
<tr>
<td>2.</td>
<td>• Operator — Enter the well operator.</td>
</tr>
<tr>
<td>2.</td>
<td>• Field Name — ERCB-designated field name.</td>
</tr>
<tr>
<td>3.</td>
<td>• Formation — Enter the name of the formation for which injection or disposal is proposed.</td>
</tr>
<tr>
<td>3.</td>
<td>• Injection Interval — Specify the interval over which injection or disposal is proposed, corresponding either to perforated intervals or open-hole completion.</td>
</tr>
<tr>
<td>4.</td>
<td>• Well Classification — Specify the appropriate well classification (i.e. Class I-IV) as defined in section 2.4, Guide G-51.</td>
</tr>
<tr>
<td>5.</td>
<td>• Injection/Disposed Fluids — Identify the type of fluids being injected or disposed, in accordance with section 2.4, Guide G-51.</td>
</tr>
<tr>
<td>5.</td>
<td>• Source of Fluids — Identify the specific source of the fluids being injected or disposed. Examples of sources would be specific industrial facilities, gas plants, etc. Sources are not required for injection or disposal of fresh water or steam. Where water produced in association with the recovery of oil, bitumen, gas or coalbed methane is being disposed, confirm the fluid originates from an Alberta source by specifying &quot;the Province of Alberta&quot;.</td>
</tr>
<tr>
<td>6.</td>
<td>• Anticipated Daily Injection Volume — Estimate of the maximum daily injection volumes.</td>
</tr>
<tr>
<td>6.</td>
<td>• Maximum Injection Pressure — Indicate the anticipated maximum wellhead injection pressure required to inject or dispose the anticipated maximum daily volumes. The maximum pressure required may be evaluated against the fracture pressure and used to assess a maximum allowable wellhead pressure for the well.</td>
</tr>
</tbody>
</table>
7. • Fracture Gradient — Enter the fracture gradient for the interval proposed for injection or disposal and indicate whether it is based on an actual gradient from that well or estimated.

8. • Source of Fracture Data — Sources may include fracture treatments (offset or specific to that well), step-rate injectivity tests (offset or specific), in situ stress test, mini frac or regional fracture data. See section 8.1, Guide G-51 for acceptable methods for specific well classifications.

9. • Finished Drilling Date — Enter the date the total depth of the well was reached.

10. • Casing Inspection Log Run — Indicate whether a casing inspection log has been run for the well (see section 5.3, Guide G-51). If the log has been run, the log summary must be attached and an interpretation as to the results must be provided. If a log is required by Guide G-51, approval for injection or disposal into the well will not be granted until the log has been run and submitted.

• Corrosion Rate — Indicate whether the corrosion rate is acceptable or unacceptable as defined in Guide G-51, section 1.0 (see definition of "corrosion rate").

11. • Casing-Tubing Annulus Full — Confirm the annulus is filled with corrosion-inhibiting fluid.

• Monitoring Frequency — Where the well is completed with a packer, enter the frequency of monitoring of the annular pressure of fluid level. Examples would be annual (as per OGCR), monthly, or continuous.

12. • Casing Pressure Integrity Test — Indicate whether a casing pressure integrity test has been conducted. (If yes, a summary of the latest test must be included.)

13. • Cathodic Protection Installed — Indicate whether cathodic protection has been installed on the well.

• Installation Date — If yes, indicate date of installation.

14. • Casing Vent Blow — Indicate whether the well has a casing vent blow, or has had remedial work to repair a vent blow.

• Casing Failure — Indicate whether this well has a casing failure or has had remedial work to repair a failure.

15. • Cement Top — If cement returns were obtained and maintained, indicate "surface". If not, indicate depth of cement top.
• Method of Assessment — For a cement top other than surface, indicate the method used to evaluate the top. Such methods may include temperature logging, cement integrity logging, or calculations (see section 6.3, Guide G-51).

16. • Hydraulic Isolation Logging — Indicate whether logging has been conducted to verify hydraulic isolation of the injection/disposal zone (see section 5.2, Guide G-51). If yes, the logs and interpretation must be attached. If logging is required by Guide G-51, approval to dispose or inject will not be granted until the logging has been conducted and the interpretation submitted.

17. • Method of Assessment — Indicate the method used to evaluate hydraulic isolation of the injection/disposal zone. (See section 5.2, Guide G-51.)

18. • Logged Interval — Enter the interval over which the well was logged for hydraulic isolation (see Appendix 2, Guide G-51).

• Wellhead Pressure During Logging — For a tracer/temperature survey this would represent the injection pressure under which the survey was run. For cement integrity logs this would represent the static casing pressure under which the log was run.

A sample form is given in Figure 4.1.
## WELL SUMMARY FOR INJECTION OR DISPOSAL

**WELL NAME**: ABC Provost 5-16-36-7  
**UNIQUE IDENTIFIER**: 09/05-16-036-07 W4M

**OPERATOR**: ABC Oil Company  
**FIELD NAME**: Provost

**NAME OF FORMATION / POOL**: ELFRASIE

**INJECTION INTERVAL**
- TOP 1010 M
- BOTTOM 1015 M

**WELL CLASSIFICATION**:
- 1b
- 2b
- III
- IV

**INJECTED/DISPOSED FLUIDS**: Produc Water  
**SOURCE OF FLUIDS**: Prov. of Alberta

**ANTICIPATED DAILY INJECTION VOLUME**: 100 (m³)  
**MAXIMUM INJECTION PRESSURE**: 6000 (KPA)

**FRACTURE GRADIENT**: 192 KPA/M  
**ACTUAL**

**SOURCE OF FRACTURE DATA**: Step Rate Test (5-16-36-7 W4M)

**CASING INTEGRITY ASSESSMENT**
- FINISHED DRILLING DATE: DAY 03 MO 06 YR 84
- CASING INSPECTION LOG RUN: YES (LOG SUMMARY ATTACHED)
- CORROSION RATE: ACCEPTABLE
- CASING-TUBING ANNULUS FULL: YES
- CASING PRESSURE INTEGRITY TEST: YES (TEST SUMMARY ATTACHED)  
- DATE OF TEST: DAY 15 MO 01 YR 94
- CATHODIC PROTECTION INSTALLED: YES
- CATIONS VENT BLOW: REPAIRED
- CASING FAILURE: NO

**HYDRAULIC ISOLATION ASSESSMENT**
- CEMENT TOP: 420 M  
- METHOD OF ASSESSMENT: Temp. Logs
- HYDRAULIC ISOLATION LOGGING
- LOGS AND INTERPRETATION ATTACHED: YES  
- TO BE CONDUCTED: NO

**METHOD OF ASSESSMENT**
- LOGGED INTERVAL:
  - TOP 810 M
  - BOTTOM 1010 M
- WELLHEAD PRESSURE DURING LOGGING: 6000 KPA

**CERTIFICATION**

I hereby certify that data given above and on the attached documentation is correct, that interpretations have been made by personnel qualified to make such interpretations, and that injection/disposal operations will be conducted in accordance with ERCB Guide G-51, or as otherwise approved by a representative of the Board.

**SIGNATURE**:  
**TITLE**: Engineering Specialist

**COMPANY**: ABC Oil Company  
**PHONE NUMBER**: 297-8474

**ADDRESS**: 640 - 5 AVE SW  
**CALGARY ALBERTA**

**TOP** 364
Well Completion Schematic (see Figure 4.2)

The well completion schematic must provide the following information when appropriate.

- **Wellbore completion details**
  - KB elevation
  - size, weight, grade, and depth of all tubulars
  - annular fluid and level
  - cement top of all cemented casing strings
  - existing or previous perforations, including the interval and status (e.g. squeezed, to be squeezed, to be left open)
  - injection or disposal perforations, including the interval and status (e.g. existing, proposed)
  - packer and setting depth
  - TD/PBTD of well

- **Geological Details**
  - tops and markers for the injection/disposal zone and all zones from TD/PBTD to at least 200 m above the injection/disposal zone
  - the base of groundwater protection (as per Alberta Environmental Protection)
  - location of all hydrocarbon, wet, tight, and shale intervals from TD/PBTD to at least 200 m above the injection/disposal zone
  - the depth, type and status (i.e. virgin or current) of any fluid interfaces within the injection/disposal zone.

A sample well completion schematic is given in Figure 4.2.
FIGURE 4.2

SAMPLE

INJECTION/DISPOSAL WELLBORE COMPLETION SCHEMATIC

Geologic Data

Completion Data

KB Elevation 771.2 m

Surface Casing
Size 219.1 mm
Weight 35.2 kg/m
Grade J-55
Depth 1800 m

Cement Top @ 470 mKB

Tubing
Size 73 mm
Weight 7.67 kg/m
Grade

Inhibited Fluid in Annulus

Production Casing
Size 139.7 mm
Weight 20.8 kg/m
Grade J-55
Depth 2011.7 m

Existing / Old Perfs
Depth 1779 m-944 mKB
Squeezed? To Be Squeezed?

Packer
Depth 1006 mKB

Perfs
Existing? Proposed? Depth 1950 m/1095 mKB

TD/PBTD/1032 m

LEGEND

SS = Sandstone
SH = Shale
A = Anhydrite
L = Limestone
D = Dolomite
Specify other symbols if necessary
APPENDIX 5
MAXIMUM ALLOWABLE WELLHEAD INJECTION PRESSURES

In absence of step-rate injectivity, in situ stress, mini frac test data or reliable offset fracture/injectivity data, maximum allowable wellhead injection pressures will be set in accordance with the following table (see section 8.1 for details). This table may also be used where a cement integrity log is submitted as evidence of hydraulic isolation in lieu of a temperature survey, tracer survey, or oxygen activation log.

<table>
<thead>
<tr>
<th>DEPTH INTERVAL (M)</th>
<th>WELLHEAD PRESSURE (kPa)</th>
<th>DEPTH INTERVAL (m)</th>
<th>WELLHEAD PRESSURE (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>401-450</td>
<td>3000</td>
<td>1501-1550</td>
<td>4450</td>
</tr>
<tr>
<td>451-500</td>
<td>3200</td>
<td>1551-1600</td>
<td>4500</td>
</tr>
<tr>
<td>501-550</td>
<td>3300</td>
<td>1601-1650</td>
<td>4550</td>
</tr>
<tr>
<td>551-600</td>
<td>3450</td>
<td>1651-1700</td>
<td>4600</td>
</tr>
<tr>
<td>601-650</td>
<td>3550</td>
<td>1701-1750</td>
<td>4650</td>
</tr>
<tr>
<td>651-700</td>
<td>3600</td>
<td>1751-1800</td>
<td>4700</td>
</tr>
<tr>
<td>701-750</td>
<td>3650</td>
<td>1801-1850</td>
<td>4800</td>
</tr>
<tr>
<td>751-800</td>
<td>3700</td>
<td>1851-1900</td>
<td>5200</td>
</tr>
<tr>
<td>801-850</td>
<td>3750</td>
<td>1901-1950</td>
<td>5650</td>
</tr>
<tr>
<td>851-900</td>
<td>3800</td>
<td>1951-2000</td>
<td>6000</td>
</tr>
<tr>
<td>901-950</td>
<td>3850</td>
<td>2001-2050</td>
<td>6400</td>
</tr>
<tr>
<td>951-1000</td>
<td>3900</td>
<td>2051-2100</td>
<td>6750</td>
</tr>
<tr>
<td>1001-1050</td>
<td>3950</td>
<td>2101-2150</td>
<td>7150</td>
</tr>
<tr>
<td>1051-1100</td>
<td>4000</td>
<td>2151-2200</td>
<td>7550</td>
</tr>
<tr>
<td>1101-1150</td>
<td>4050</td>
<td>2201-2250</td>
<td>7950</td>
</tr>
<tr>
<td>1151-1200</td>
<td>4100</td>
<td>2251-2300</td>
<td>8350</td>
</tr>
<tr>
<td>1201-1250</td>
<td>4150</td>
<td>2301-2350</td>
<td>8750</td>
</tr>
<tr>
<td>1251-1300</td>
<td>4200</td>
<td>2351-2400</td>
<td>9150</td>
</tr>
<tr>
<td>1301-1350</td>
<td>4250</td>
<td>2401-2450</td>
<td>9500</td>
</tr>
<tr>
<td>1351-1400</td>
<td>4300</td>
<td>2451-2500</td>
<td>9900</td>
</tr>
<tr>
<td>1401-1450</td>
<td>4350</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1451-1500</td>
<td>4400</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above 400 metres use Wellhead pressure (kPa) = 7.5 x Depth (m)
Below 2500 metres use Wellhead pressure (kPa) = 4.0 x Depth (m)

Note that the wellhead pressures listed here are based on statistical analysis of province-wide fracture